Final Environmental Assessment

MIKI BASIN INDUSTRIAL PARK LĀNA'I, MAUI, HAWAI'I (TMK No. (2)4-9-002:061(por.))

Prepared for:

Lanai Resorts LLC, a Hawaii Limited Liability Company doing business as Pūlama Lāna'i

February 2022

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Executive Summary

Project Name:	Miki Basin Industrial Park
Type of Document:	Final Environmental Assessment
Legal Authority:	Chapter 343, Hawai'i Revised Statutes
Anticipated Determination:	Finding of No Significant Impact (FONSI)
Applicable Environmental Assessment review "Trigger":	Use of State lands
Location:	Lānaʻi Island Lānaʻi City TMK No. (2) 4-9-002:061(por.)
Landowner:	Lanai Resorts LLC, a Hawaii Limited Liability Company doing business as Pūlama Lāna'i 733 Bishop Street, Suite 1500 Honolulu, HI 96813
Applicant:	Lanai Resorts LLC, a Hawaii Limited Liability Company doing business as Pūlama Lāna'i 733 Bishop Street, Suite 1500 Honolulu, HI 96813 Contact: Keiki-Pua Dancil Phone No.: (808) 237-2216
Approving Agency:	State of Hawai'i, Land Use Commission Department of Business, Economic Development and Tourism Leiopapa A Kamehameha 235 South Beretania Street, Room 406 Honolulu, Hawai'i 96804-2359
Consultant:	Munekiyo Hiraga 305 High Street, Suite 104 Wailuku, Hawai'i 96793 Contact: Chris Sugidono Phone: (808) 244-2015

Project Summary:

Lanai Resorts LLC, a Hawai'i Limited Liability Company doing business as Pūlama Lāna'i ("Pūlama Lāna'i" or "Applicant") is proposing the Miki Basin Industrial Park, a 200-acre master-planned light and heavy industrial development on land adjoining the Lāna'i Airport, the Maui Electric Company (MECO) 5-acre power plant, and the existing 20-acre Miki Basin Industrial Condominium.

The project site is located on a portion of Tax Map Key (TMK) (2)4-9-002:061, approximately 3.2 miles south of Kaumālapa'u Highway in Lāna'i City, Maui County, Hawai'i. This project implements the vision for placement of industrial land uses on the island and expands upon the much-needed industrially zoned land area called for in the Lāna'i Community Plan.

The project will include 127 acres for renewable energy projects (e.g., photovoltaic plus battery energy storage), 20 acres for infrastructure purposes (10 percent of the project area, which will be used for roads, common areas, and other related uses), 12.5 acres for the relocation of an existing asphalt plant, and 26 acres for new industrial uses. The remaining 14.5 acres will be used for the relocation of an existing concrete recycling and rock crushing operation, and for the storage and stockpiling of aggregate and construction materials. Possible new future industrial uses include a slaughterhouse, warehouse space for cold storage, laboratory/testing facilities, niche product development, multi-media facility, animal automotive services, hospital, and other uses.

The subject property is designated "Agricultural" by the State Land Use Commission and "Light Industrial" and "Heavy Industrial" by the Lāna'i Community Plan. The project site is also designated "Agricultural", with a small portion designated "Interim" by Maui County Zoning. The Applicant will seek a District Boundary Amendment from the State of Hawai'i Land Use Commission (SLUC) to designate the subject property "Urban," as well as a Change of Zoning (CIZ) from "Agricultural" and "Interim" to "M-1, Light Industrial" and "M-2, Heavy Industrial" from the Maui County Council.

Intersection improvements at Kaumālapa'u Highway in the vicinity of Miki Road will be required. Kamālapa'u Highway is a State roadway. The use of State lands triggers the need to prepare an Environmental Assessment (EA) pursuant to Chapter 343, Hawai'i Revised Statutes (HRS). The State of Hawai'i, Land Use Commission will serve as the Approving Agency for the EA. It is noted that a Draft EA was published for the Miki Basin Industrial Park on November 23, 2019. However, since the original publication of the Draft EA, additional information on the proposed project has been developed, including greater detail about the proposed uses within the project. The additional detail on proposed uses within the Miki Basin Industrial Park allowed for updated technical studies to be prepared. In light of the foregoing, a second Draft EA was prepared for the proposed project.

List of Acronyms

12MAV 12 month moving average

ac-ft. Acre-feet

AFNSI Anticipated Finding of No Significant Impact

AIS Archaeological Inventory Survey

ALISH Agricultural Lands of Importance to the State of Hawai'i

ASTs above ground storage tanks
BMPs Best Management Practices

CBP Concrete Batch Plant

cf Cubic Feet

cfs Cubic Feet per Second
CIA Cultural Impact Assessment

CIZ Change of Zoning

CO2 EQ Carbon dioxide equivalent
CPA Community Plan Amendment

CWRM Commission on Water Resource Management

DBA District Boundary Amendment

DEM Department of Environmental Management
DLNR Department of Land and Natural Resources

DOE Department of Education
DOH State Department of Health
EA Environmental Assessment

EPA Environmental Protection Agency
ESA Environmental Site Assessment

FEMA Federal Emergency Management Agency

FOIA Freedom of Information Act
FONSI Finding of No Significant Impact

GHG Greenhouse Gases
GPD Gallons per day
GPM gallons per minute

HAR Hawai'i Administrative Rules

HCZMP Hawai'i Coastal Zone Management Program

HDOT Hawai'i Department of Transportation
HECO Hawaiian Electric Company, Ltd

HRECs Historical Recognized Environmental Conditions

HRS Hawai'i Revised Statutes
IAL Important Agricultural Lands

IPCC Intergovernmental Panel on Climate Change

IWS Individual Wastewater Systems

LCP Lāna'i Community Plan

LOS Level of Service
LSB Land Study Bureau

m meters

MCC Maui County Code
MECO Maui Electric. Co.
MG Million Gallons

mgd Million Gallons per Day

mph miles per hour

NPDES National Pollutant Discharge Elimination System

PCBs polychlorinated biphenyls
PRV pressure reducing valve
PWS Public Water System

RECs recognized environmental conditions
SHPD State Historic Preservation Division
SLUC State of Hawai'i Land Use Commission

SMA Special Management Area

SY sustainable yield

TIAR Traffic Impact Analysis Report

TMK Tax Map Key

TRC TRC Environmental Corporation

UGB Urban Growth Boundary
UH University of Hawai'i

USDA U.S. Department of Agriculture USFWS U.S. Fish and Wildlife Service

USGS U.S. Geological Survey
USTs underground storage tanks
WSS Water System Standards

WUDP Water Use and Development Plan
WWRD Wastewater Reclamation Division
WWRF Wastewater Reclamation Facility
WWTP Wastewater Treatment Plant

Summary of Existing Conditions and Potential Impacts and Mitigation Measures

Section	Category	Existing Conditions	Potential Impacts and Mitigation Measures
Α	PHYSICAL SET	TING	
A.1	Surrounding Land Uses	The proposed Miki Basin Industrial Park will be located in an area that is approximately four (4) miles southwest of Lāna'i City on land adjoining the Lāna'i Airport, the Maui Electric Company (MECO) 5-acre power plant and the existing 20-acre Miki Basin Industrial Condominium.	 The proposed Miki Basin Industrial Park will be compatible with existing industrial uses on neighboring properties and has been designated by the Lāna'i Community Plan for industrial use. Building the industrial park will allow existing industrial facilities currently scattered in business and residential areas in Lāna'i City to relocate to more appropriate locations having the infrastructure and buffers necessary for industrial uses.
A.2	Climate	 The climate of Lāna'i is stable and relatively uniform year-round. Daily temperatures in the region range between an average low of 67.8 degrees and a high of 75.1 degrees Fahrenheit. 	The proposed project will not adversely impact climatic conditions in and around the area.
A.3	Agricultural Lands	 Plasch Econ Pacific Inc. and Munekiyo Hiraga prepared an Impacts on Agriculture report, analyzing potential impacts the project has on agricultural resources. The project area and surrounding fields were used for a pineapple plantation from the 1920s to 1992. Since then, the project area and the surrounding fields have been fallow. Agricultural issues are primarily due to a lack of irrigation water. The proposed site is located on lands designated as "Unique" by the Agricultural Lands of Importance to the State of Hawai'i (ALISH). The underlying land for the proposed site is characterized by a low productivity rating of "D" for agriculture by the University of Hawai'i (UH) Land Study Bureau (LSB) soils rating system. A small portion of the project area has the lowest LSB soils rating of "E." 	 Although the development of the proposed project will result in a loss of 200 acres of agricultural lands on Lāna'i, the lands are characterized by a low productivity rating and have not been cultivated since the pineapple plantation closed in 1992. The 200-acre site amounts to only 1.1 percent of the approximately 18,000 acres of former plantation lands on Lāna'i that remain available for agricultural use. The loss of agricultural land will be offset by the benefits of the project, including: employment generated by construction activity and onsite commercial and industrial activity; offsite economic activity generated by the purchases of goods and services by construction companies and the families of construction workers; tax revenues derived from County property taxes and State taxes (excise, personal income, and corporate income); and goods and services provided by businesses of the project.

Section	Category	Existing Conditions	Potential Impacts and Mitigation Measures
A.4	Topography and Soils Characteristics	 The project area is situated on gently to moderately sloping lands that were part of a large pineapple plantation. The soils in and around the project area are generally well drained and the soils can be expected to be low in organic matter. Further, the soil is not ideal for the growing of most commercially viable crops due to poor soil. 	 Grubbing and grading will be required for project implementation. An erosion control plan will be prepared to minimize soil erosion from wind and rain, and, if applicable, a grading plan will be prepared and submitted for review and approval to the Development Services Administration, County of Maui, and Department of Public Works. No impacts on geological resources are noted. Implementation of BMPs will ensure that the alterations to the terrain minimize erosion, water quality degradation and other environmental impacts. Upon completion of construction, significant adverse impacts to topography or soil characteristics are not anticipated.
A.5	Flood, Tsunami, and Sea Level Rise Hazards	The project site is located approximately 3.5 miles inland from the shoreline and is not within the tsunami inundation zone, as well as outside of the projected 3.2-foot sea level rise exposure area.	The proposed action does not present any risks of flooding, tsunami or sea level rise hazards.
A.6	Streams and Wetlands	Although historical evidence suggests the existence of perennial streams, no surface water resources currently exist on the island. There are also no wetlands located on or in the immediate vicinity of the proposed project site.	The proposed action presents no impacts to streams or wetlands.
A.7	Flora and Fauna	 Robert Hobdy prepared a Flora and Fauna Study for the proposed project. The entire project area has lain fallow from agricultural use for 25 years, with some grazing occurring during a few of these years. The vegetation was a dense growth of grasses and shrubs. Flora: The vegetation within the project area is dominated by hardy, invasive non-native species. Just three (3) common native plant species were found, 'ilima (Sida fallax), 'uhaloa (Waltheria indica) and 'a'ali'i (Dodonaea viscosa), all of which are widespread and common throughout Hawai'i, causing no conservation concern. No special habitats for native plants were found. 	 Flora: It is determined that there is nothing of special botanical concern with regard to this project. No recommendations with reference to plants were deemed necessary by the Flora and Fauna Study. Fauna: No Endangered Hawaiian bats were detected in the project area during the survey. The Flora and Fauna Study recommended that any significant outdoor lighting associated with the proposed project be hooded to direct the light downward to mitigate this threat. The U.S. Fish and Wildlife Service provided recommended more specific avoidance and minimization measures as it relates to the

Section	Category	Existing Conditions	Potential Impacts and Mitigation Measures
		 Fauna: The fauna recorded in this project area is largely non-native in character, and the habitat is unsuitable for Hawai'i's native forest birds or seabirds. Just one (1) mammal species (axis deer) was observed in the project area. No Hawaiian hoary bats were detected. Other non-native mammals likely to frequent this area include rats (<i>Rattus spp.</i>), mice (<i>Mus domesticus</i>), feral cats (<i>Felis catus</i>) and occasionally domestic dogs (<i>Canis familiaris</i>). Eight (8) non-native bird species were recorded. Two (2) native bird species were recorded, the indigenous and migratory kōlea or Pacific goldenplover and the endemic pueo or Hawaiian owl (<i>Asio flammeus sandwichensis</i>). Insect life was sparse in this habitat and no native insect species were seen. 	endangered Hawaiian petrel that may occur in the vicinity to pass through the project area.
A.8	Archaeological Resources	 T. S. Dye & Colleagues, Archaeologists prepared an Archaeological Inventory Survey (AIS) with subsurface testing. The State Historic Preservation Division (SHPD) accepted the AIS on August 4, 2020. A 100 percent pedestrian survey of the area was conducted and 31 backhoe trenches were excavated. No artifacts were collected from any of the trenches excavated. The pedestrian and survey subsurface testing resulted in the identification and documentation of two (2) historic properties, designated Site 50-40-98-1980 and Site 50-40-98-1981. Both historic properties are evaluated as significant for the important information on Hawaiian history and prehistory that they have yielded. 	 The AIS recommended that a data recovery plan be developed for Sites 50-40-98-1980 and 50-40-98-1981, and that this plan be implemented prior to proposed construction activities within the parcel. SHPD concurred with this recommended mitigation. The Applicant has prepared and submitted a Archaeological Data Recovery Plan and Archaeological Data Recovery Report to SHPD for review. The Applicant will comply with all applicable County, State and Federal laws and rules regarding the treatment of archaeological and historic sites.
A.9	Cultural Resources	 Attestation letters, interviews with lineal descendants of Lana'i and a Ka Pa'akai Analysis and Determination were conducted to provide cultural background and research for the proposed project. The AIS prepared for the proposed project also included research compliant with guidelines for development of a Cultural Impact Assessment (CIA) study. 	The Ka Pa'akai Analysis and Determination conducted for the project determined that the availability and accessibility of cultural resources in the region will not be significantly impacted. Therefore, the project will not have any significant negative impact on traditional and customary practices.

Section	Category	Existing Conditions	Potential Impacts and Mitigation Measures
		 The AIS includes descriptions of traditional knowledge of place, and traditional and customary practices as documented in Hawaiian language accounts from Lāna'i. It also cited important historical accounts penned by foreign residents and visitors, documenting the changes in land use, access and residency from the 1840s to the 1950s. No native tenant kuleana (property rights) or Royal Patent Grants were issued for lands within the project area. 	
A.10	Air Quality	Air quality in the region is generally good due to the prevailing trade winds.	 Appropriate dust control measures and Best Management Practices (BMPs) will be implemented during construction to minimize the effects of fugitive dust. From a long-term perspective, activities which may have air quality impacts will be regulated by the State Department of Health (DOH). The Miki Basin Industrial Park includes the relocation of an existing, asphalt plant, the relocation of an existing concrete recycling, and rock crushing operation, and materials storage and stockpiling of building and construction materials. BMPs will be employed for these uses including dust control measures and storage and transportation practices that minimize particulate emissions into the air. Inasmuch as these facilities are relocations of existing facilities, new air quality impacts are not anticipated. More than half the 200-acre project is planned for renewable energy projects (127 acres), which will not generate adverse air quality impacts. While specific uses for the 26 acres of new industrial space have not been solidified, many of the potential uses contemplated generally do not represent noxious uses, such as warehouses and testing facilities, and would not be a source of air pollution. It is noted that before any air pollution sources can be built, an application must be filed with the DOH with detailed information on such sources. If deemed appropriate, the DOH may require the applicant to assess the air quality impact of the proposed

Section	Category	Existing Conditions	Potential Impacts and Mitigation Measures
			emissions. A permit from the DOH will be required for air pollution sources.
A.11	Greenhouse Gas Considerations	 The Federal Greenhouse Gas Reporting Program requires mandatory reporting of GHG emissions from sources that emit 25,000 metric tons or more of carbon dioxide equivalent (C02 EQ) per year in the United States. On Lāna'i, there are no facilities operating at or above the 25,000 metric ton level. 	 The proposed project will include 127 acres for renewable energy projects, including photovoltaic equipment with battery storage, which will reduce the island's dependence on fossil fuels and GHG emitting infrastructure. The proposed action is not anticipated to create significant direct and indirect foreseeable GHG emissions, and does not fall within the threshold of mandatory GHG reporting.
A.12	Noise	 The existing noise environment in and around the project study area is dominated by noise from airport-related activities, including roadway use and aircraft taxiing, taking off, and landing at the airport. No noise-sensitive areas are present within the project study area, and no incompatible land uses are present within the project study area. 	 Sound attenuating construction equipment will be used where practicable and necessary, to mitigate noise impacts caused by construction. Night-time construction activity is not anticipated for the proposed project. Future uses include the relocation of existing facilities, which do not represent new noise impacts. The Applicant will work to minimize noise emissions at the concrete recycling and rock crushing operation, including the maintenance and operation of all combustion powered equipment and vehicles. Future new industrial users will also be responsible for complying with all applicable DOH rules and regulations relating to noise impacts. The proposed project site was selected, in part, due to its close proximity to similar industrial uses, as well as its distance from noise-sensitive areas.
A.13	Hazardous Materials	 TRC Environmental Corporation (TRC) prepared a Phase I Environmental Site Assessment (ESA) of the approximately 200-acre proposed project site. No transformers were observed on the site. Utility owned pole-mounted transformers are located adjacent to the property area. No underground storage tanks (USTs) or above ground storage tanks (ASTs) are located on the site. DOH records did not indicate any concerns associated with the site. 	 Cement processed at the concrete recycling and rock crushing operation will be free of paint or other hazardous products. Any rebar will be removed and shipped off-island for appropriate disposal in a landfill. Future industrial uses at the project site will be regulated by applicable federal and state law and industry standards. Wastewater generated by the concrete recycling and rock crushing operation will be recycled back into production via a fully integrated system and

Section	Category	Existing Conditions	Potential Impacts and Mitigation Measures
		 The Phase I ESA has also revealed no evidence of de minimis conditions in connection with the site. The Phase I ESA has revealed no evidence of both, Recognized Environmental Conditions (RECs) and Historical Recognized Environmental Conditions (HRECs) in connection with the site. 	conform to rules and regulations of the Clean Water Act.
A.14	Scenic and Open Space Resources	The proposed project is located approximately four (4) miles southwest of Lāna'i City and abuts the southeast end of Lāna'l Airport. Additionally, the proposed project is not located near traditional access or walking trails between the coast or upland areas.	The proposed Miki Basin Industrial Park will have complementary uses to the neighboring facilities and no significant adverse impacts to open space or scenic resources are anticipated as a result of the project.
A.15	Beach and Mountain Access	The project is located approximately six (6) miles from the nearest beach and approximately ten (10) miles from the peak of Lāna'ihale.	There are no traditional access trails identified in close proximity to the proposed project area. Accordingly, there are no anticipated adverse impacts to beach and mountain access from the proposed project.
В	SOCIO-ECONO	MIC ENVIRONMENT	
B.1	Population and Demography	 Maui County's population in 2019 is estimated at approximately 167,400 according to the U.S. Census Bureau, an increase of approximately 8.0 percent since 2010, when the population stood at 154,924. The population on Lāna'i has fluctuated over the decade. In 2019, the five-year population estimate for the island was 2,730 residents. The Lāna'i Community Plan notes that an additional 885 residents are forecasted to live on the island by the year 2030, for a total population of 4,020. It was noted that increased economic activity and development plans on the island may result in population growing beyond the original forecast to up to 6,000. 	The proposed project is not a direct population generator and, thus, not anticipated to have a significant adverse impact on population or demographic trends on Lāna'i.
B.2	Economy	 Since the 1990s, the two (2) resorts on Lāna'i have been the primary driving forces for the economy. The purchase of goods and services by visitors, retirees, part-time residents, the hotel, and hotel employees generate most of the jobs on Lāna'i. According to the data from the State Department of Labor and Industrial Relations, there were 1,500 (annual average) non-agricultural jobs on Lāna'i in 2020 (Department of Labor and Industrial Relations, 2020). Jobs in the leisure and hospitality industry accounted for 600 (annual average) jobs, or 40 percent. 	 An Economic, Population and Fiscal Impacts Report was prepared for the project by Plasch Econ Pacific Inc. Over the initial 10-year development period, when most of the development is expected to occur, total construction expenditures are estimated at \$78.8 million, or an average of \$7.9 million per year. Construction expenditures plus indirect sales related to construction expenditures are expected to average \$12.9 million per year based on State economic multipliers.

Section	Category	Existing Conditions	Potential Impacts and Mitigation Measures	
		 In July 2021, unemployment on Lāna'i was 3.8 percent. Sensei Farms was established in recent years and has been providing produce to the resorts, restaurants, and businesses on island. In 2020, it began exporting produce to every island in Hawai'i. This new enterprise provides diversity for the economy. 	 Construction employment is expected to average about 19 jobs per year with direct payroll of \$1.7 million per year. During construction, the State will net approximately \$5.6 million in tax revenues, largely comprised of general excise taxes and corporate and personal income taxes. The County derives negligible income from development activity. By 2030, new economic activities at the Miki Basin Industrial Park are expected to generate about \$17.1 million per year in revenues and approximately 60 new jobs with total payroll estimated at \$2.8 million. The project is expected to have a net positive fiscal impact for the State and County of \$670,000 per year and \$380,000 per year, respectively. 	
С	PUBLIC SERVICES			
C.1	Police and Fire Protection	 The project site is within the service area of the Maui Police Department's District II Lāna'i patrol district which services the island of Lāna'i. Fire prevention, suppression, and protection services for the island of Lāna'i are provided by the County Department of Fire and Public Safety's Lāna'i Fire Station. 	The proposed activity is not anticipated to adversely impact public services or facilities and utilities, and will not expand the service limits for public services and infrastructure.	
C.2	Medical Services	The Lāna'i Community Hospital is the only hospital on the island of Lāna'i. It has limited 24-hour emergency care, acute care and diagnostic imaging. It also provides long-term care (including skilled and intermediate nursing care).	The proposed project will not adversely affect medical services in the area.	
C.3	Airports	The proposed project is located adjacent to and east of the Lāna'i Airport. It has a single runway and primarily serves scheduled interisland and commuter/air taxi traffic. The airport complex includes a terminal, parking, rental car facilities, cargo, and airport support services. The portion of the airport property that is immediately adjacent to the project site consists of vacant land. The airport runway is located over 1,500 feet from the nearest property boundary.	While the proposed project is adjacent to the Lāna'i Airport, the area immediately adjacent to the project site consists of vacant land. The Miki Basin Industrial Park will comply with all applicable requirements and regulations regarding development near the airports, including requirements pertaining to the development of solar energy facilities.	

Section	Category	Existing Conditions	Potential Impacts and Mitigation Measures	
C.4	Solid Waste	 The Lāna'i Landfill on Kaumālapa'u Highway accepts municipal solid waste and construction debris dropped-off from commercial and residential customers. In addition, personal delivery to the landfill of municipal solid waste, green waste, and trash is available. Pūlama Lāna'i sponsors rural recycling collection events for hard to recycle items including: appliances, small scrap metal and vehicle batteries and tires. The County has recycling programs for computers/electronics and household batteries. 	 During the initial short-term construction phase of the project, the contractor will develop and implement a construction-generated waste disposal plan. Appropriate construction debris will be taken to the landfill. Individual users at the Miki Basin Industrial Park will be responsible for disposing of solid waste, recyclables, and green waste consistent with State and County regulations and programs. By-products from the concrete crushing operation will be recycled as much as possible. Inasmuch as the concrete crushing operation represents a relocation of an existing use, significant new solid waste generation is not anticipated. 	
C.5	Education Facilities	Lāna'i High and Elementary School reported the enrollment of 565 students for the 2020 to 2021 school year. It is the only school that serves educational needs on the island of Lāna'i.	The proposed Miki Basin Industrial Park is not a population generator and, as such, adverse impacts on educational facilities are not anticipated.	
C.6	Recreational Resources	 The Maui County Department of Parks and Recreation and Lāna'i public schools maintain a number of recreation resources on the island of Lāna'i. County parks and facilities in Lāna'i City include: the Lāna'i Community Center, the Lāna'i Gym and Tennis Courts; and the Lāna'i Little League Field; Fraser Avenue Park and Kāumālapā'u Highway/Fraser Avenue Park. Pūlama Lāna'i also owns and maintains a number of recreational facilities that are available to public use including Dole Park, Olopua Woods Park, Waialua Park, Hulopoe Beach Park, and the Lāna'i Recreational Center. 	The proposed action is not expected to adversely impact existing recreational facilities or generate a need for additional facilities.	
D	INFRASTRUCTURE			
D.1	Roadways	 A Traffic Impact Analysis Report (TIAR) was prepared by Austin, Tsutsumi, and Associates, Inc. (ATA), to evaluate the traffic impacts resulting from the proposed 200-acre Miki Basin Industrial Park. The report studied the following existing roadways: Kaumālapa'u Highway Miki Road The Kaumālapa'u Highway/Miki Road intersection currently operates with all movements at Level of 	 It is assumed that at least two (2) driveway access points to the project site will be provided along Miki Road. Project Driveway 1 provides access to the light and heavy industrial areas west of Miki Road and Project Driveway 2 provides access to the light industrial area east of Miki Road. The proposed project is anticipated to generate 161 trips during the AM peak hour of traffic and 163 trips during the PM peak hour of traffic. 	

Section	Category	Existing Conditions	Potential Impacts and Mitigation Measures		
		Service (LOS) B or better during the AM and PM peak hours of traffic. No significant delays or queuing were observed at the intersection during either peak hour of traffic.	 The TIAR recommendations are to widen Miki Road between its intersection with Kaumālapa'u Highway to the project driveway(s) and provide an exclusive westbound left-turn deceleration lane. Upon completion of the project, all intersection movements are forecast to operate at LOS B or better during the AM and PM peak hours of traffic. 		
D.2	Water	 Water System Akinaka & Associates, Ltd. prepared a Water Master Plan to analyze the condition of the existing water distribution system and provide a plan for the new project water demands. Water for Miki Basin is currently provided by the Mānele Water System (Public Water System 238 ("PWS 238")) which is owned, operated, and maintained by the Lāna'i Water Company. PWS 238 is interconnected with the Lāna'i City Water System (Public Water System 237 ("PWS 237")). During emergencies, PWS 237 can be connected to PWS 238 by opening a valve. The existing average daily water usage of PWS 238 is currently estimated at 433,000 gallons per day (GPD). Existing water demand for the Concrete Batch Plant (CBP) is 3,500 GPD, which is currently provided by PWS 238. Existing water demand for the asphalt plant is 1,000 GPD, which is currently provided by PWS 237. Water Availability There are two (2) aquifers on Lāna'i, the Leeward Aquifer system and Windward Aquifer system, each with a sustainable yield of 3.0 million gallons per day (MGD). Together, the total sustainable yield for the island of Lāna'i is 6.0 MGD. 	 The estimated water demand for the full buildout of the Miki Basin Industrial Park is 163,125 GPD, which includes the existing and new or incremental estimated water demand. The Water Master Plan provided a list of improvements that will be required to support full buildout of the industrial park. These improvements include modifying or replacing the existing PRV, drilling a new source or multiple sources to obtain an additional minimum pump capacity of 426 gallons per minute (GPM), and evaluating the condition of sections of the Pālāwai Irrigation Grid, to determine the need for pipe repair, replacement, or possible abandonment. A New Well Supply Alternatives study was prepared by Tom Nance Water Resource Engineering to evaluate potential well sites for the new water source requirement identified in the Water Master Plan. Three (3) potential well sites were evaluated. The study recommended development of a new well 2,000 feet northwest of existing Well No. 2. Pūlama Lāna'i will conform with the requirements of the Hawai'i Safe Drinking Water Branch and County of Maui Water System Standards in developing a safe drinking water system, and any other associated regulatory entity as it relates to installation, inspection, and maintenance of water systems on the site. 		

Section	Category	Existing Conditions	Water Availability The New Well Supply Alternatives report prepared by Tom Nance Water Resource Engineering concluded that a new well to supply the Miki Basin Industrial Park project can be accommodated within the Leeward Aquifer System's 3.0 MGD sustainable yield. The total forecasted water demand for Lāna'i (summation of current water demand, full buildout of Miki Basin Industrial Park and other proposed or approved projects) is 1.936 MGD, which is less than the Leeward Aquifer's 3.0 MGD sustainable yield and the island's sustainable yield of 6.0 MGD. Based on the foregoing, significant adverse impacts to water resources are not anticipated as a result of the proposed project.	
D.3	Wastewater	 Akinaka & Associates, Ltd. prepared a Wastewater Master Plan to identify and review the condition of the existing systems and analyze the existing systems for projected wastewater estimates for the project. There is currently no existing County or privately owned or operated wastewater treatment system in the vicinity of the proposed project. 	 The construction of onsite Individual Wastewater Systems (IWS), decentralized Wastewater Treatment Plants (WWTP) and collection systems will be required to support development activity. Each development within the industrial park will be required to provide its own wastewater treatment system and associated wastewater collection system. The proposed design average wastewater flow for full buildout of the industrial park is 80,179 GPD, with a design peak flow of 333,688 GPD. The wastewater system for the Miki Basin Industrial Park will be designed in conformance with the requirements of the DOH and the County of Maui to ensure proper handling and treatment of wastewater generated by the project. 	
D.4	Drainage	 R.M. Towill Corporation prepared a Drainage Report to determine that the offsite and onsite drainage system requirements for the proposed Miki Basin Industrial Park meet the County of Maui Storm Drainage Standards. Offsite runoff generated from the area north of Miki Road sheet flows and is intercepted by an unlined ditch along Miki Road. Once in the unlined ditch, the runoff 	 The development of the proposed industrial parcels will increase the runoff onsite by 141.36 cubic feet per second (cfs). The additional flow generated within the proposed parcels can be accommodated by the existing Miki Basin and Pālāwai Basin. Existing drainage patterns will be maintained by discharging intercepted offsite runoff to its 	

Section	Category	Existing Conditions	Potential Impacts and Mitigation Measures	
		flows towards the southeast direction to a low point in Miki Road, near the existing MECO facility. There is no existing storm drain system within the project area. Offsite runoff, including runoff generated from the MECO facility, is diverted around the Miki Basin Industrial Condominium site and is discharged into an existing drainageway. Runoff generated within the existing Miki Basin Industrial Condominium site is collected by an onsite drainage system and is discharged offsite.	original flow path. Offsite runoff will be collected by interceptor ditches located on the perimeter of the site that discharge to existing drainageway and ultimately to Miki Basin. The additional runoff volume is negligible compared to the available basin capacity. Stormwater treatment will not be provided for this project since the runoff flows into an existing offsite sump with no outlet to the ocean. Applicable law will be followed to minimize soil movement, erosion and compaction during all project actions.	
D.5	Electricity and Telephone Systems	The MECO powerplant is adjacent to the proposed project and provides energy to Lāna'i Airport operations. The electrical service lines to the Airport are underground, running from Kaumālapa'u Highway along the Airport access road to the Airport.	 The Miki Basin Industrial Park will include 127 acres for renewable energy projects, including photovoltaic equipment with battery energy storage. The project is not anticipated to have an adverse impact on existing electrical, telephone, or cable television systems, nor is it expected to extend existing service area limits. 	

PROJECT OVERVIEW

I. PROJECT OVERVIEW

A. PROJECT LOCATION, EXISTING USE, AND LAND OWNERSHIP

Lāna'i Resorts LLC, a Hawai'i Limited Liability Company doing business as Pūlama Lāna'i ("Pūlama Lāna'i" or "Applicant") is proposing the Miki Basin Industrial Park, a 200-acre master-planned light and heavy industrial development. The project is located on a portion of Tax Map Key (TMK) (2)4-9-002:061, approximately 3.2 miles south of Kaumālapa'u Highway in Lāna'i City, Maui County, Hawai'i. See **Figure 1**.

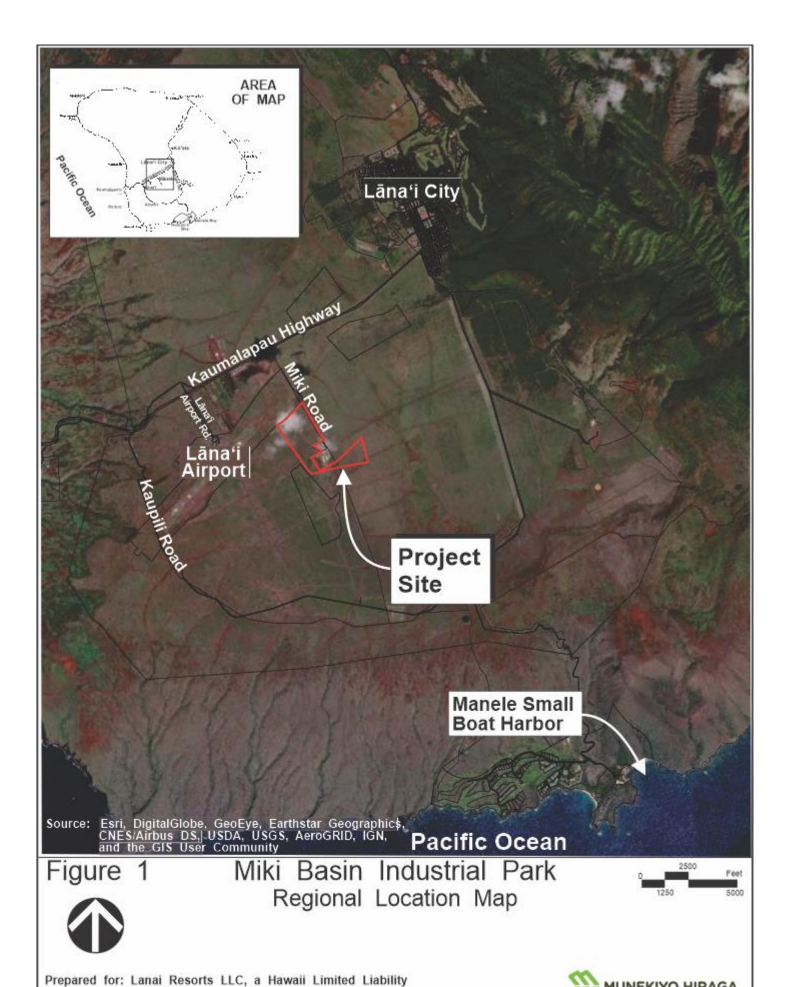
The project site is on land adjoining the Lāna'i Airport, the Maui Electric Company (MECO) 5-acre power plant and the existing 20-acre Miki Basin Industrial Condominium. See **Figure 2**. This project implements the vision for placement of industrial land uses on the island and expands upon the much-needed industrially zoned land area called for in the Lāna'i Community Plan.

The approximately 200-acre subject property is largely vacant and is owned by Pūlama Lāna'i. The subject property is designated "Agricultural" by the State Land Use Commission and "Light Industrial" and "Heavy Industrial" by the Lāna'i Community Plan. The project site is also designated "Agricultural", with a small portion designated "Interim" by Maui County Zoning.

An approximately 14.5-acre interim staging area has been established for industrial stockpiling and storage on a portion of the project area that borders the western side of the Miki Basin Industrial Condiminium. The Applicant has applied for a Land Use Commission Special Permit (SUP2 2021-0008) for the temporary area in advance of obtaining a District Boundary Amendment (DBA) and Change of Zoning (CIZ) for the proposed Miki Basin Industrial Park. The SUP2 application also includes the relocation of an existing concrete recycling and rock crushing operation.

B. PROPOSED ACTION

The proposed Miki Basin Industrial Park will include 200 acres, as allocated in **Table 1** and further described below.



MUNEKIYO HIRAGA

Company doing business as Pūlama Lāna'i

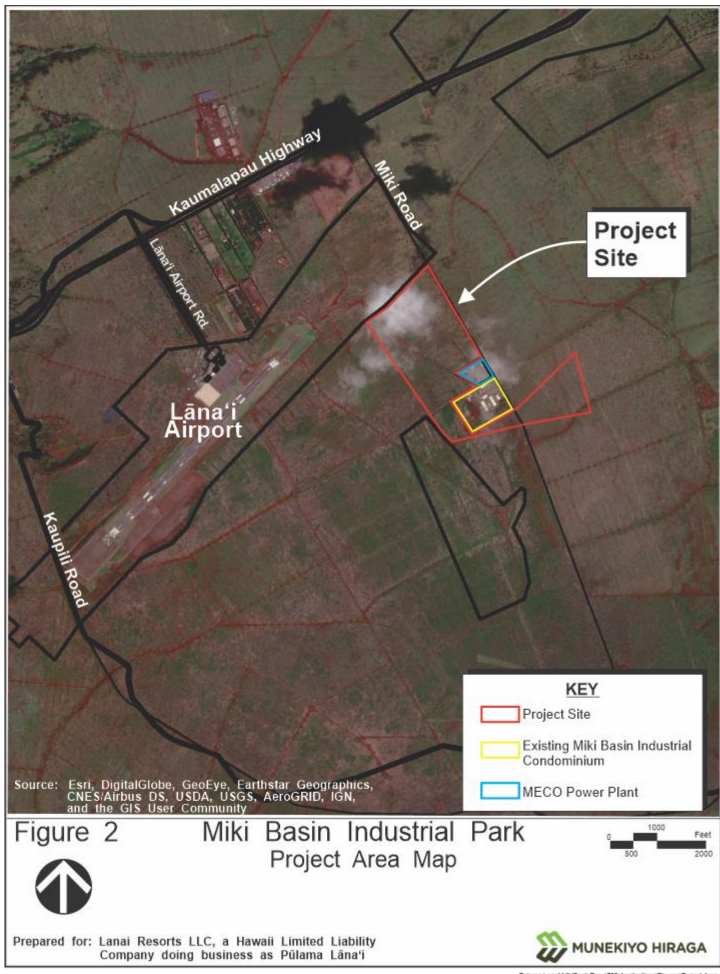


Table 1. Proposed Uses

Use	Acres	
Infrastructure (roads, common areas, etc.)	20 acres	
Renewable Energy Projects	127 acres	
Concrete Crushing and Recycling Operation	14.5 acres	
Asphalt Plant	12.5 acres	
Other Industrial Uses*	26 acres	
Total	200 acres	
*Other industrial uses will consist of industrial related uses allowed under "M-1, Light Industrial" and "M-2, Heavy		

Industrial" zoning. 1

The proposed Miki Basin Industrial Park will include 127 acres for renewable energy projects (e.g., photovoltaic plus battery energy storage), 20 acres for infrastructure purposes (10 percent of the project area which will be used for roads, common areas, and other related uses), 12.5 acres for the relocation of an existing asphalt plant from its current location near Kaumālapa'u Harbor, and 26 acres for new industrial uses. The remaining 14.5 acres will be used for the relocation of an existing concrete recycling and rock crushing operation near the Manele Project District and the 20-acre Miki Basin Industrial Condominium, and for the storage and stockpiling of aggregate and construction materials. The concrete recycling and rock crushing operation would involve the use of equipment to crush demolished concrete and rock into various sizes for use as an aggregate base course for roadways, sidewalks, or similar, as well as backfill material throughout the island for current and future construction projects. The source of these materials is from Pūlama Lāna'i construction projects. See Figure 3.

Over 85 percent of the project area has been allocated for specific uses. The 26 acres of other new industrial uses will consist of industrial related uses allowed under "M-1, Light Industrial" and "M-2, Heavy Industrial" zoning. While the exact uses have not been identified at this time, possible new future industrial uses may include a slaughterhouse, warehouse space for cold storage, laboratory/testing facilities, niche product development, automotive services, multi-media facility, animal hospital, and other uses.

As a master-planned project, Pūlama Lāna'i will develop the major common infrastructure, such as roads and electric and water utility lines. Individual tenants within the Miki Basin Industrial Park will be responsible for vertical development on their particular properties and for compliance with applicable regulatory requirements associated with their individual developments.

See MCC 19.24 and 19.26 for M-1 Light Industrial District and Heavy Industrial District, respectively for more information.

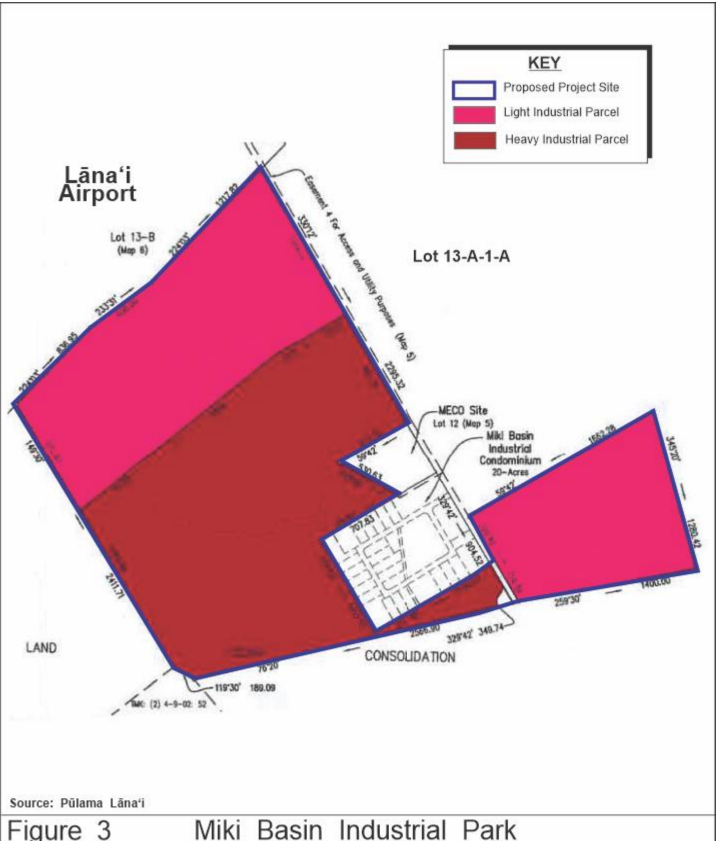
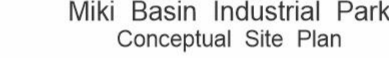


Figure 3





Prepared for: Lanai Resorts LLC, a Hawaii Limited Liability Company doing business as Pūlama Lāna'i



C. PROJECT PURPOSE AND NEED

The proposed Miki Basin Industrial Park will provide much needed industrial land on Lāna'i, and a much needed industrial park. Currently, vacant industrial land is not available on the island. The project will provide space for the relocation and/or expansion of existing industrial activities on Lāna'i, land and warehouses for storing goods and equipment, and land and buildings to accommodate industrial activities new to Lāna'i. Readily available industrial land is important to take immediate advantage of any new economic opportunities which may arise.

According to the Market Assessment prepared for the project, pent-up demand for industrial land and industrial space to accommodate "typical industrial activities" (i.e., manufacturing, warehouses, base yards, etc.) is readily apparent on Lāna'i. Many businesses in Lāna'i City are operated from homes, partly because there are no industrial parks on Lāna'i that serve smallscale tenants. Yards and rooms are used for operations and to store equipment and supplies. In some cases, inadequate space may be limiting local companies' ability to expand. For some of these businesses, an industrial park may be a more suitable location because of more space, visual impacts, noise, odors, dusts, etc. Many of these home businesses provide a second source of income for workers employed elsewhere on Lāna'i. If industrial space were available, some business owners might opt to expand their companies into full-time operations. In other cases, businesses are operated from vans and residences, and some might benefit from a permanent location in an industrial park. In addition, some industrial activities may fail to develop on Lāna'i due to a lack of a suitable location.

Commitments are in place for 174 acres of the Miki Basin Industrial Park, representing over 85 percent of the project area. The Market Assessment anticipates additional demand for 7.6 acres for "typical industrial activities" (such as manufacturing, warehouses, baseyards, etc.) by 2030. The remaining 18.4 acres will provide land to take advantage of unforeseen new economic opportunities which may arise, and to accommodate the demand for industrial land beyond 2030. See **Appendix "A"**.

D. <u>CHAPTER 343, HAWAI'I REVISED STATUTES</u>

Intersection improvements at Kaumālapa'u Highway in the vicinity of Miki Road will be required. Kamālapa'u Highway is a State roadway. The use of State lands triggers the need to prepare an Environmental Assessment (EA) pursuant to Chapter 343, Hawai'i Revised Statutes (HRS). The State of Hawai'i, Land Use Commission will serve as the Approving Agency for the EA. It is noted that a Draft EA was published for the Miki Basin Industrial Park on November 23, 2019. However, since the original publication of the Draft EA, additional information on the proposed project has been developed, including greater detail about the proposed uses within the project. The additional detail on proposed uses

within the Miki Basin Industrial Park has allowed for updated technical studies to be prepared. In light of the foregoing, a second Draft EA was prepared for the proposed project.

This EA has been prepared pursuant to Chapter 343, HRS and Chapter 11-200.1, Hawai'i Administrative Rules (HAR), and evaluates the potential impacts of the proposed relocation, describes proposed mitigation measures as required, discloses cumulative and secondary impacts, and describes alternatives to the proposed action considered.

E. OTHER REGULATORY CONSIDERATION

The subject property is designated "Agricultural" by the State Land Use Commission and "Light Industrial" and "Heavy Industrial" by the Lāna'i Community Plan. The project site is also designated "Agricultural", with a small portion designated "Interim" by Maui County Zoning. The Applicant will seek a District Boundary Amendment (DBA) from the State of Hawai'i Land Use Commission (SLUC) to designate the subject property "Urban", as well as a Change of Zoning (CIZ) request to the Maui County Council for "M-1, Light Industrial" and "M-2, Heavy Industrial" designation. The EA will serve as the primary supporting document for the DBA and CIZ processes.

F. PROJECT COST AND TIME SCHEDULE

Full buildout of the proposed 200-acre Miki Basin Industrial Park will be developed incrementally over a period of 20 years. The first half of the potential development timeline includes the relocation of the existing concrete recycling and rock crushing operation and existing asphalt plant, as well as the construction of renewable energy projects. The new industrial uses will be implemented throughout the duration of the project. See **Table 2**.



Table 2. Project Phasing

10-year development I Park is \$78.8 million.	nated development	cost for the Miki

DESCRIPTION OF THE EXISTING ENVIRONMENT, POTENTIAL IMPACTS, AND MITIGATION MEASURES



II. DESCRIPTION OF THE EXISTING ENVIRONMENT, POTENTIAL IMPACTS, AND MITIGATION MEASURES

A. PHYSICAL SETTING

1. Surrounding Land Uses

a. **Existing Conditions**

The proposed Miki Basin Industrial Park will be located in an area that is approximately four (4) miles southwest of Lāna'i City on land adjoining the Lāna'i Airport, the Maui Electric Company (MECO) 5-acre power plant and the existing 20-acre Miki Basin Industrial Condominium. Kaumālapa'u Highway is located to the north, while Miki Road runs through the project area. Beyond Kaumālapa'u Highway and along Miki Road are largely vacant, undeveloped lands that were formerly used for pineapple cultivation.

b. <u>Potential Impacts and Mitigation Measures</u>

The Miki Basin Industrial Park will be located on lands formerly part of a large pineapple plantation. The lands have lain fallow since the plantation closed in 1992, and are now overgrown with a dense grassland and shrubs. The proposed Miki Basin Industrial Park will be compatible with existing industrial uses on neighboring properties and has been designated by the Lāna'i Community Plan for industrial use. In this regard, the proposed action is not anticipated to have significant adverse effects on the neighboring facilities or the Lāna'i Airport. Building the industrial park will allow existing industrial facilities currently scattered in business and residential areas in Lāna'i City to relocate to more appropriate locations having the infrastructure and buffers necessary for industrial uses.

2. Climate

a. <u>Existing Conditions</u>

Like most areas of Hawai'i, the climate of Lāna'i is relatively uniform year round. The tropical latitude of Lāna'i, its position relative to storm tracts and the Pacific anticyclone, and the surrounding ocean combine to produce this stable climate. Variation in climate among different regions on Lāna'i is largely left to local terrain. Daily temperatures in the region range between

an average low of 67.8 degrees and a high of 75.1 degrees Fahrenheit. Temperature data collected at the Lāna'i Airport station show that on average, January is the coolest month and August as the warmest month (County of Maui, Office of Economic Development, 2019).

Recent rainfall gauge data was not available for Lāna'i Airport, however, past data shows that rainfall in the region is seasonal, with the wettest month being January and the driest month being July. Precipitation data for Lāna'i shows an average annual rainfall of 15.59 inches (County of Maui, Office of Economic Development, 2019).

b. <u>Potential Impacts and Mitigation Measures</u>

The proposed Miki Basin Industrial Park involves a 200-acre masterplanned light and heavy industrial development. The proposed project is not anticipated to adversely impact climatic conditions in and around the area.

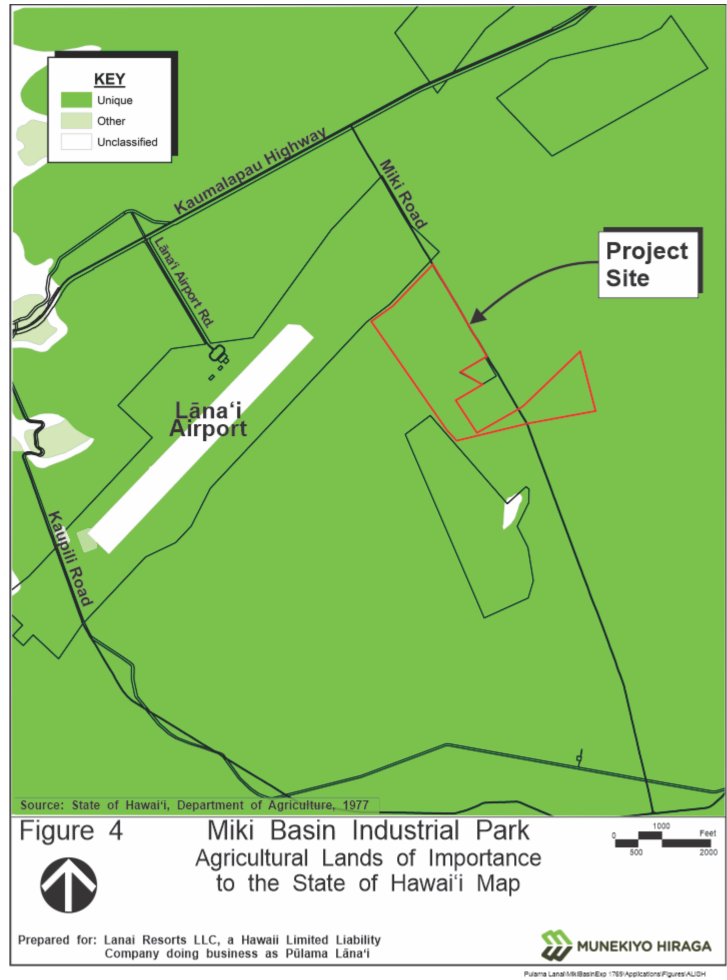
3. Agriculture

a. **Existing Conditions**

In 1977, the State of Hawai'i, Department of Agriculture developed a classification system to identify Agricultural Lands of Importance to the State of Hawai'i (ALISH), based primarily, though not exclusively, on soil characteristics of the underlying land. The three (3) classes of ALISH lands are "Prime", "Unique", and "Other Important" agricultural land, with the remaining non-classified lands termed "Unclassified". When utilized with modern farming methods, "Prime" agricultural lands have soil quality, growing season, and moisture supply needed to produce sustained crop yields economically; while "Unique" agricultural lands contain a combination of soil quality, growing season, and moisture supply to produce sustained yields of a specific crop. "Other Important" agricultural lands include those important agricultural lands that have not been rated as "Prime" or "Unique".

The proposed Miki Basin Industrial Park site is located on lands designated as "Unique" given its historic use for pineapple cultivation. See **Figure 4**.

Additionally, the University of Hawai'i (UH) Land Study Bureau (LSB) developed the Overall Productivity rating, which classified soils according to five (5) levels, with "A" representing the class of highest productivity soils



and "E" representing the lowest. The underlying land for the proposed Miki Basin Industrial Park is characterized by a low productivity rating of "D" for agriculture by the LSB soils rating system. Furthermore, a small portion of the project area has the lowest LSB soils rating of "E." See **Figure 5.**

Plasch Econ Pacific Inc. and Munekiyo Hiraga prepared an Impacts on Agriculture report, analyzing potential impacts the project has on agricultural resources. See **Appendix "B"**.

The report considers the agricultural conditions of the proposed project area, past agricultural uses of the land, the impact of the project on existing agricultural operations in and near the project area, the impact of the project on the growth of diversified-crop farming, benefits of the project that would offset adverse agricultural impacts, and consistency of the project with State and County agricultural policies.

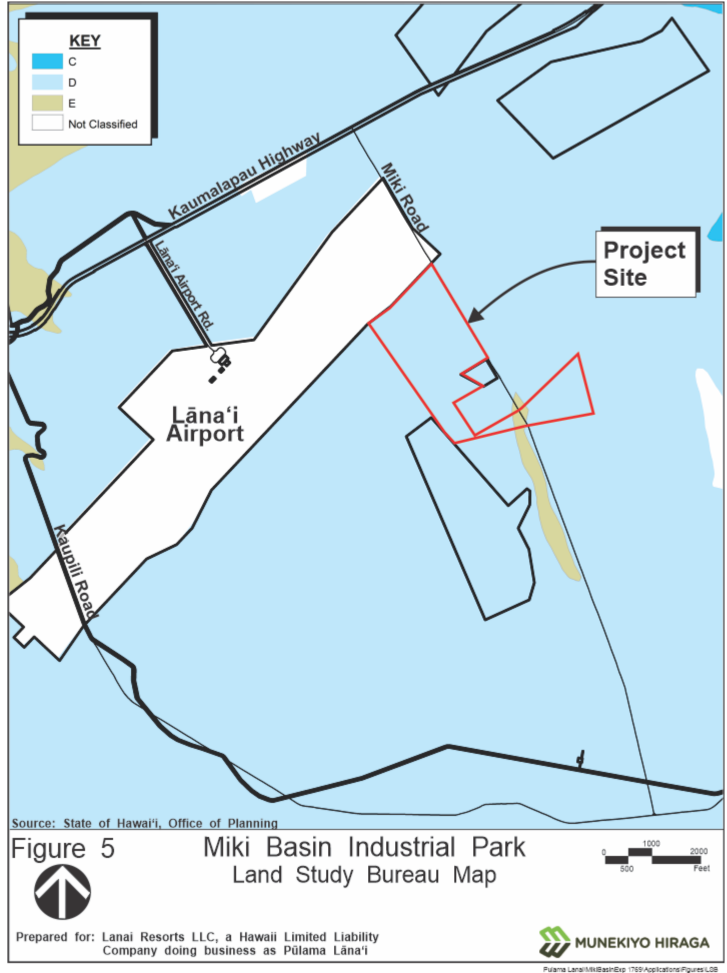
Land in the project area exhibits a number of favorable characteristics for farming, including gently sloping and well drained soils. However, due to the lack of available irrigation water, the project area is not suitable for intensive field farming. The project area and surrounding fields were used for a pineapple production, which only requires relatively little water, from the 1920s to 1992. Since then, the project area and the surrounding fields have been fallow.

The report, prepared in February 2019, identified only one (1) commercial farmer operating on Lāna'i and noted some part-time farmers who grow crops for personal consumption, and some sell to grocery stores. Since that time, Sensei Farms Lāna'i has commenced operations of a hydroponic farm and is currently providing fresh produce to businesses on island and exporting to all the major Hawaiian Islands.

b. <u>Potential Impacts and Mitigation Measures</u>

Although the development of the proposed project will result in a loss of 200 acres of agricultural lands on Lāna'i, the lands are characterized by a low productivity rating and have not been cultivated since the pineapple plantation closed in 1992.

Furthermore, the 200-acre site amounts to only 1.1 percent of the approximately 18,000 acres of former plantation lands on Lāna'i that remain available for agricultural use.



The lack of significant growth of diversified crops reflects increased competition resulting from technology and other advances that have improved the delivery of fresh produce (faster, less spoilage, better coordination of supply to demand), along with trade agreements which increased food exports to the U.S. from low-cost producers in Mexico, Central America, South America, and elsewhere. While trucking distances to Lāna'i City and Mānele Resort are short, Lāna'i farmers are at a competitive disadvantage in supplying the O'ahu and mainland markets because of shipping costs. Refer to **Appendix "B"**.

The loss of 200 acres of agriculture land on Lāna'i, plus the loss of agricultural land due to other projects (i.e., the cumulative impact), is too small to affect the growth of diversified agriculture on Lāna'i or Statewide.

Sensei Farms Lāna'i has developed a hydroponic farm to supply fresh produce to local markets, and to off-island markets. There are currently six (6) greenhouses in operation, which are powered by an off grid photovoltaic and battery energy storage system. There are plans to expand the operations.

The loss of 200 acres of agricultural land will be offset by the benefits of the project, including:

- (1) employment generated by construction activity and onsite commercial and industrial activity;
- (2) offsite economic activity generated by the purchases of goods and services by construction companies and the families of construction workers;
- (3) tax revenues derived from County property taxes and State taxes (excise, personal income, and corporate income); and
- (4) goods and services provided by businesses of the project.

The project will not have any adverse effects on any existing onsite agricultural operations since the land has not been cultivated since the pineapple plantation closed in 1992. Therefore, the impacts on agriculture will be less than significant.

4. Topography and Soils Characteristics

a. Existing Conditions

The project area is situated on gently to moderately sloping lands that were part of a large pineapple plantation. These lands have lain fallow since the plantation closed in 1992, and are now overgrown with a dense grassland and shrubs.

Soils consist of three (3) series characterized as Waikapū silty clay loam (WRA, 0 to 3 percent slopes), Molokai silty clay loam (MuA, 0 to 3 percent slopes; MuB, 3 to 7 percent slopes; MuC, 7 to 15 percent slopes and Uwala silty clay loam (UwB, 2 to 7 percent slopes; UwC, 7 to 15 percent slopes), which are all variants of deep, well-drained soils of the upland plateau of Lāna'i (U.S. Department of Agriculture (USDA), 1972). See **Figure 6**.

b. <u>Potential Impacts and Mitigation Measures</u>

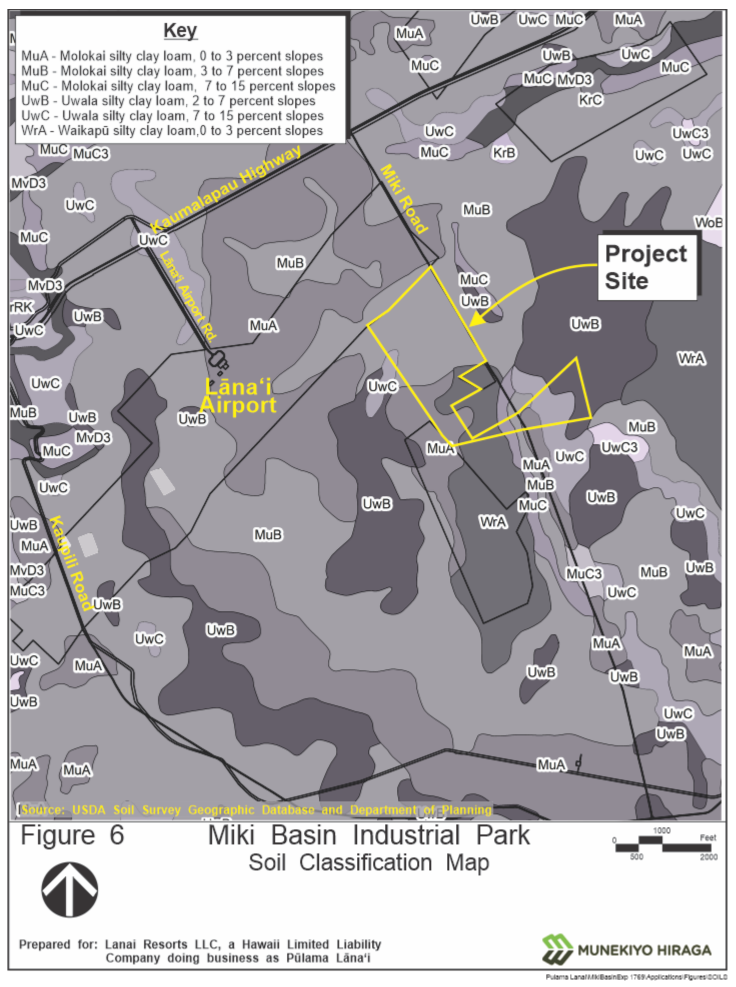
Grubbing and grading will be required for project implementation. The project will comply with Chapter 20.08, Soil Erosion and Sediment Control, of the Maui County Code. An erosion control plan will be prepared to minimize soil erosion from wind and rain, and, if applicable, a grading plan will be prepared and submitted for review and approval to the Development Services Administration, County of Maui, Department of Public Works. No significant impacts on geological resources are noted.

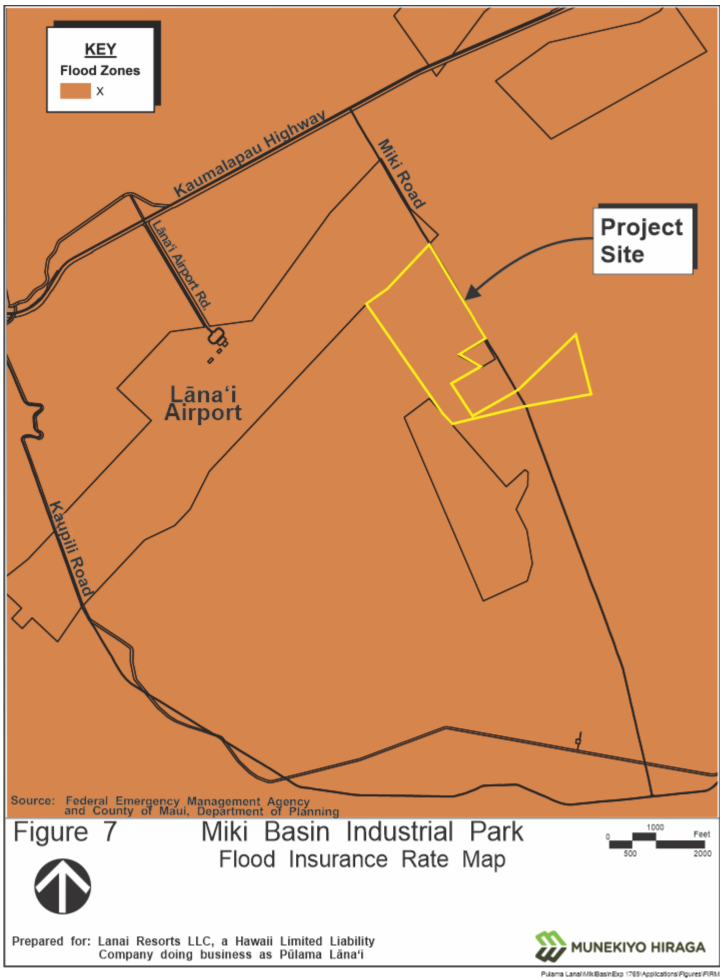
Both short-term construction and long-term maintenance Best Management Practices (BMPs) will be included in any permit conditions. Implementation of BMPs will ensure that the alterations to the terrain minimize erosion, water quality degradation and other environmental impacts. Upon completion of construction, significant adverse impacts to topography or soil characteristics are not anticipated.

5. Flood, Tsunami Hazards and Sea Level Rise

a. **Existing Conditions**

As indicated by the Flood Insurance Rate Map for the County of Maui, the project site is located within Zone X. The Zone X designation corresponds to areas of minimal flood hazard, which are the areas outside the Special Flood Hazard Area and higher than the elevation of the 0.2-percent annual chance flood. See **Figure 7**.





The proposed project is approximately 3.5 miles inland from the shoreline and at a significantly high elevation, thus, the project site is not subject to any foreseeable negative impacts from tsunamis or sea level rise. The proposed improvements are located outside of the projected 3.2-ft. sea level rise hazard area as identified in the Hawai'i Sea Level Rise Vulnerability and Adaptation Report published in 2017 by the Hawai'i Climate Change Mitigation and Adaptation Commission

b. <u>Potential Impacts and Mitigation Measures</u>

Due to the project location, significant adverse impacts related to flood hazards, tsunamis, or sea level rise are not anticipated.

6. Streams and Wetlands

a. <u>Existing Conditions</u>

Although historical evidence suggests the existence of perennial streams, no surface water resources currently exist on the island. There are also no wetlands located on or in the immediate vicinity of the proposed project site (County of Maui, Department of Water Supply, 2011).

b. Potential Impacts and Mitigation Measures

No surface water resources currently exist on Lāna'i, thus there will be no impacts to streams or wetlands.

7. Flora and Fauna

a. **Existing Conditions**

Robert Hobdy prepared a Flora and Fauna Study for the proposed project in April 2018. See **Appendix "C"**.

(1) Flora

The entire project area has lain fallow from agricultural use for 25 years, with some grazing occurring during a few of these years. The vegetation was a dense growth of grasses and shrubs. Thirty-nine (39) plant species were recorded during the survey. Two (2) species were abundant throughout the project area, Guinea grass (*Megathyrsus maximus*) and lantana (*Lantana camara*). Another two (2) species were common, sourgrass (*Digitaria insularis*) and Madagascar fireweed (*Senecio madagascariensis*). The remaining 35 species were either of uncommon or rare occurrence.

Just three (3) common native plant species were found, 'ilima (*Sida fallax*), 'uhaloa (*Waltheria indica*) and 'a'ali'i (*Dodonaea viscosa*), all of which are widespread and common throughout Hawai'i. These have persisted here in small numbers due to their hardy nature.

(2) Fauna

Just one (1) mammal species was observed in the project area. A herd of about 20 axis deer was seen and trails, tracks and feeding damage were everywhere. A special effort was made to look for evidence indicating the presence of ōpe'ape'a, or Hawaiian hoary bat, by conducting an evening survey at two (2) locations within the project area. A bat detecting device was employed, set to frequency of 27,000 Hertz that these bats are known to use when echolocating for flying insects. No bats were detected with the use of this device.

Other non-native mammals likely to frequent this area include rats (*Rattus spp.*), mice (*Mus domesticus*), feral cats (*Felis catus*) and occasionally domestic dogs (*Canis familiaris*).

Birdlife was of moderate occurrence in the project area. Twelve (12) species were noted in the Flora and Fauna Study. Eight (8) bird species were of modest occurrence, cattle egret (*Bubulcus ibis*), zebra dove (*Geopelia striata*), nutmeg mannikin (*Lonchura punctulata*), gray francolin (*Francolinus pondicerianus*), northern mockingbird (*mimus polyglottos*), common myna (*Acridotheres tristis*), Eurasian sky lark (*Alauda arvensis*), and Pacific goldenplover (*Pluvialis fulva*). The other four (4) species were of rare occurrence.

Two (2) native bird species were recorded, the indigenous and migratory kōlea or Pacific golden-plover and the endemic pueo or Hawaiian owl (*Asio flammeus sandwichensis*). A few other nonnative bird species may occasionally occur in this area, but this habitat is unsuitable for Hawaii's native forest birds or seabirds.

Insect life was rather sparse in this habitat and no native insect species were seen.

b. <u>Potential Impacts and Mitigation Measures</u>

(1) Flora

According to the Flora and Fauna Study, the vegetation in the project area is dominated by hardy, invasive non-native species. Just three (3) common native plant species, 'ilima, 'uhaloa and 'a'ali'i, were found, none of which are of any conservation concern. No special habitats for native plants were found. Because of the above information, it is determined that there is nothing of special botanical concern with regard to this project. No recommendations with reference to plants were deemed necessary. Refer to **Appendix "C"**.

(2) Fauna

The fauna recorded in this project area is largely non-native in character. Axis deer are abundant throughout the area and have significantly modified the habitat by reducing plant species to a few hardy dominants. This in turn has a somewhat limiting effect on resource availability for other mammals, birds and insects.

Two (2) indigenous seabirds, the endangered 'ua'u and the threatened 'a'o, while not nesting in the project area, do fly over it during dusk to access their burrows high in the mountains and again at dawn to head out to sea. Young birds taking their first fledging flights are inexperienced fliers. They often are disoriented by bright lights and crash into light structures where they become vulnerable to injury and predators. The Flora and Fauna Study recommended that any significant outdoor lighting associated with the proposed project be hooded to direct the light downward to mitigate this threat.

No other recommendations with reference to fauna were deemed necessary in the study. Refer to **Appendix "C"**.

The U.S. Fish and Wildlife Service (USFWS) was consulted for the proposed project and recommended avoidance and minimization measures be implemented for the project as it relates to the endangered Hawaiian petrel (*Pterodroma sandwichensis*) which may occur in the vicinity or pass through the project area:

 The proposed project will use appropriate lighting so as not to unnecessarily attract seabirds.

- The project will not have nighttime construction occurring during the fledging season (September 15 through December 15).
- Use of lower-power (180 Watt) monochromatic and lowpressure sodium lighting (as opposed to the more common full-spectrum and high-pressure sodium lighting), which provides high contrast with sharply reduced brightness and glare, yet the yellow light does not attract insects and is not believed to be used for avian navigation.
- Use of light fixtures with "top-visor" shielding to minimize the
 potential for stray light up-scatter and side-scatter, so that
 the bulb is not visible at lamp height from the side.
- Installation of automatic motion sensor switches and controls on all outdoor lights or turn off lights when human activity is not occurring in the lighted area.
- Limiting light levels and hours of use to the minimum levels allowable under Occupational Safety and Health Administration (OSHA) worker safety and security.

The USFWS also provided additional information on listed species that may occur or transit through the proposed project area, along with recommended avoidance and minimization measures for the Hawaiian hoary bat, Blackburn's sphinx moth, and Hawaiian seabirds. See **Chapter IX**. The measures will be incorporated into the project plans, as applicable.

8. <u>Archaeological Resources</u>

a. Existing Conditions

T. S. Dye & Colleagues, Archaeologists prepared an Archaeological Inventory Survey (AIS) with subsurface testing, for the Miki Basin Industrial Park on May 9, 2018. See **Appendix "D-1"**. The State Historic Preservation Division (SHPD) accepted the AIS on August 4, 2020. See **Appendix "D-2"**.

A 100 percent pedestrian survey of the area was conducted and 31 backhoe trenches were excavated. No artifacts were collected from any of the trenches excavated.

The pedestrian and survey subsurface testing resulted in the identification and documentation of two (2) secondarily deposited historic scatters and two (2) historic properties, designated Site 50-40-98-1980 and Site 50-40-98-1981. Site 50-40-98-1980 is comprised of two (2) features including a lithic scatter and an eroded exposed fire-pit. Site 50-40-98-1981 is a subsurface truncated fire-pit feature. Both historic properties are evaluated as significant for the important information on Hawaiian history and prehistory that they have yielded.

b. <u>Potential Impacts and Mitigation Measures</u>

The AIS recommended that a data recovery plan be developed for Sites 50-40-98-1980 and 50-40-98-1981, and that this plan be implemented prior to proposed construction activities within the parcel. SHPD concurred with this recommended mitigation. Refer to **Appendix "D-2"**. The Applicant has prepared an Archaeological Data Recovery Plan and Archaeological Data Recovery Report that have been submitted to SHPD for review. See **Appendix "D-3"**.

The AIS also noted that the two (2) secondary artifact scatters lack integrity of setting, location, and association with other sites and features, and thus do not represent historic properties. No further investigations of the scatters are warranted.

The Applicant will comply with all applicable County, State and Federal laws and rules regarding the treatment of archaeological and historic sites. Should evidence of archaeological or cultural resources be encountered during site preparation work or during drilling, then activities at the site will be suspended and Pūlama Lāna'i and the SHPD will be contacted immediately for review, evaluation, and recommendations on how to preserve or avoid damage to the resources.

9. <u>Cultural Resources</u>

a. <u>Existing Conditions</u>

Attestation letters, interviews with lineal descendants of Lāna'i, and a Ka Pa'akai Analysis and Determination were conducted to provide cultural background and research of the proposed project area. See **Appendix "D-4"**.

The AIS prepared for the proposed project included research compliant with guidelines for development of a Cultural Impact Assessment (CIA) study. Two (2) letters from Kepā Maly confirmed the requirements required

under the Hawai'i Supreme Court's holding in <u>Ka Pa'akai O Ka 'Aina v.</u> <u>Land Use Commission, State of Hawai'i,</u> 7 P.3d 1068, 94 Hawai'i 31 (2000). Information from these letters is provided below. Refer to **Appendix "D-4"**.

The AIS includes descriptions of traditional knowledge of place, and traditional and customary practices as documented in Hawaiian language accounts from Lāna'i. There are also cited important historical accounts penned by foreign residents and visitors, documenting the changes in land use, access and residency from the 1840s to the 1950s.

As a result of the rapid decline of the native Hawaiian population on Lāna'i, and early control of nearly all the land on the island by non-native business interests, little documentation pertaining to the extent to which traditional and customary native Hawaiian rights might be exercised in the project area survived the passing of time. No native tenant kuleana (property rights) or Royal Patent Grants were issued for lands within the project area. By the 1870s, control of the petition area lands was held under one (1) individual, who also posted notices advising against trespass. By the 1920s, the entire area was dedicated to cultivation of pineapple. Through the 1930s, the project area included a residential field camp for Japanese employees of the plantation and their families.

Cultivation of pineapple and maintenance of support infrastructure, such as roadways, waterlines and stockpile sites, were the only land uses in the area until the close of the plantation in 1992. The project area was completely cleared and cultivated in pineapple for nearly 70 years. The land was bulldozed, plowed, graded, and planted with pineapples multiple times during that period. Because of the heavy use of pesticides and growth hormones, it would have been highly unlikely that plants of medicinal or other cultural uses would have been gathered across these fields.

Since the close of the pineapple plantation over 30 years ago, a few native plant species have volunteered across the nearly 20,000 acres of former pineapple fields. Most notable are the indigenous 'a'ali'i (*Dodonaea viscosa*), 'ilima (*Sida fallax*), naio (*Myoporum sandwicense*), and the 'uhaloa (*Waltheria indica*). While each of the plants have cultural value and uses, none are rare, and all grow throughout the Pālāwai-Miki Region of Lāna'i.

b. Potential Impacts and Mitigation Measures

The Ka Pa'akai Analysis and Determination consisted of three (3) parts in evaluating the proposed site for the Miki Basin Industrial Park:

- (1) The identification of valued cultural, historical, or natural resources in the project area, including the extent to which traditional and customary native Hawaiian rights are exercised in the project area.
- (2) The extent to which those resources—including traditional and customary native Hawaiian rights—will be affected or impaired by the proposed action.
- (3) The feasible action, if any, to be taken to reasonably protect native Hawaiian rights if they are found to exist.

There were references to gathering of 'a'alii and 'uhaloa in the project area for adornments and la'au lapa'au by one of the interviewees. Therefore, per the Ka Pa'akai analysis, the first test identified cultural resources and traditional practices in the project area.

The second test considers potential impacts to these resources and practices resulting from the proposed project. Both 'a'alii and 'uhaloa are common throughout the Pālāwai-Miki Region of Lāna'i and prevalent in the surrounding areas of the project, which is also noted by Kepā in his letter dated September 24, 2019. The project is not anticipated to affect the availability of these cultural resources and the project will not affect access to these resources in the region. Therefore, the project is not anticipated to have an impact on this practice in the ahupua'a.

Both interviewees also mentioned deer hunting for subsistence. Although not a traditional cultural practice due to the lack of deer present in precontact Hawai'i, it should be noted that Pūlama Lāna'i manages hunting in the area and deer is abundant in the vicinity of the project area. The project will not affect access to deer for subsistence hunting.

One of the interviewees mentioned a cave in the project area and the use as a lookout for canoes. In the AIS, the extensive research did not reveal either a cave or the use of the area as a lookout for canoes.

Due to the project's lack of impact to traditional or customary practices, feasible action to be taken to reasonably protect native Hawaiian rights is not required.

10. Air Quality

a. <u>Existing Conditions</u>

The State of Hawai'i, Department of Health (DOH), Clean Air Branch (CAB) maintains air quality monitoring stations throughout the state; however, no monitoring stations are located on the island of Lāna'i. While airplane exhaust from landing and departing aircrafts and emissions from the MECO power plant may affect the surrounding area, air quality in the region is generally good due to the prevailing trade winds.

b. <u>Potential Impacts and Mitigation Measures</u>

In the short term, construction related activities for the proposed project will be the primary source of airborne pollutants affecting the surrounding area. Site work involving clearing, grubbing, and grading operations will generate fugitive dust. Appropriate BMPs, such as frequent watering of exposed surfaces and regular maintenance of construction equipment, will be utilized to minimize air quality impacts associated with project construction.

From a long-term perspective, any future industrial activities which may have air quality impacts will be regulated by the DOH. As previously noted, 127 acres of the Miki Basin Industrial Area will be utilized for renewable energy projects (photovoltaic plus battery storage), which will not generate adverse air quality impacts. Other future uses include the relocation of an exisiting concrete recycling and rock crushing operation, and for the storage and stockpiling of aggregate and construction materials.

Stockpile sites are generally left uncovered based on the need to transfer aggregate materials into and out of storage frequently. The generation of dust is the primary emission or by-product associated with the stockpile site. Dust can be generated during the process of building the stockpile when the materials are subject to being moved, and from strong wind, and when the material is moved from the stockpile into waiting trucks.

BMPs employed at the site to address these problems would principally consist of adhering to environmental regulations for the storage and use of the aggregate stockpiles. The stockpile sites will be separated from each other to ensure against inadvertent mixing of dissimilar materials, and moisture will be controlled to prevent degradation of the different aggregate grades stored onsite.

Dust control would be handled by use of regular wetting of the crushed concrete and rock, and materials storage areas with a sufficient amount of

water to saturate the area without causing runoff. The water for the water truck will be supplied by the Lāna'i Water Company.

While specific uses for the 26 acres of new industrial space have not been solidified, many of the potential uses contemplated generally do not represent noxious uses such as warehouses and testing facilities, and would not be a source of air pollution. It is noted that before any air pollution sources can be built, an application must be filed with the DOH with detailed information on such sources. If deemed appropriate, the DOH may require the applicant to assess the air quality impact of the proposed emissions. A permit from the DOH will be required for air pollution sources.

11. <u>Greenhouse Gas Considerations</u>

a. **Existing Conditions**

Greenhouse gases (GHG) (carbon dioxide, methane, nitrous oxide, and fluorinated gases) trap heat in the earth's atmosphere. In the context of climate and ocean warming, increases in levels of atmospheric GHG have been attributed to human activity (IPCC, 2017). Within the State of Hawai'i, the energy sector (including fossil fuel burning to produce electricity, transportation, waste incineration, and natural gas systems) is identified as the source of 89.7 percent of GHG emissions (Hawai'i Department of Health, 2019). Other sources of GHG emissions include industrial facilities, agriculture and forestry, and waste treatment, such as landfills, composting, and wastewater treatment.

The Federal Greenhouse Gas Reporting Program (40 CFR Part 98) requires mandatory reporting of GHG emissions from sources that emit 25,000 metric tons or more of carbon dioxide equivalent (CO2 EQ) per year in the United States. Categories of use which are generally associated with this level of reporting include power plants, petroleum and natural gas systems, refineries and other heavy manufacturing processes. On Lāna'i, there are no facilities operating at or above the 25,000 metric ton level (U.S. EPA, 2019).

b. Potential Impacts and Mitigation Measures

The proposed project will include 127 acres for renewable energy projects, including photovoltaic equipment with battery energy storage. This action is in line with Pūlama Lāna'i's goal to reduce its dependence on fossil fuels and GHG emitting infrastructure. Furthermore, future plans for the relocation of an existing concrete recycling and rock crushing operation,

and existing asphalt plant will not generate new sources of GHG emissions on the island.

In the context of the GHG Reporting Program (25,000 metric tons of CO2 EQ), the relative effects GHG emissions (CO2 EQ) during construction from earthmoving equipment and transportation of materials to and from the project site, will be short term and are not considered significant. Based on the foregoing, the proposed action is not anticipated to create significant direct and indirect foreseeable GHG emissions. This action does not fall within the threshold of mandatory GHG reporting.

12. Noise

a. **Existing Conditions**

The existing noise environment in and around the project study area is dominated by noise from airport-related activities, including roadway use and aircraft taxiing, taking off, and landing at the airport. Operations at the bordering Miki Basin Industrial Condominium and MECO power plant also contribute noise to the surrounding area. The nearest noise-sensitive areas to the project study area are located in Lāna'i City, approximately two (2) miles to the northeast of the airport. No noise-sensitive areas are present within the project study area, and no incompatible land uses are present within the project study area.

b. <u>Potential Impacts and Mitigation Measures</u>

Ambient noise conditions may be temporarily affected by construction activities. Heavy construction machinery, such as backhoes, dump trucks, front-end loaders, paving equipment, and material-transport vehicles are anticipated to be the dominant noise-generating sources during the construction period of the proposed improvements. Sound attenuating construction equipment will be used where practicable and necessary, to mitigate noise impacts caused by construction. Night-time construction activity is not anticipated for the proposed project.

Although the proposed Miki Basin Industrial Park will create additional noise from vehicular use and repair work, this will pale in comparison to the sound of aircraft engines and will only marginally affect the existing environment. The distance between the proposed Miki Basin Industrial Park and existing noise sensitive areas also mitigates potential impacts.

Future individual users will also be responsible for complying with all applicable DOH rules and regulations relating to noise impacts. Any activity

that exceeds the State noise levels established by Chapter 11-46, Hawai'i Administrative Rules (HAR) "Community Noise Control" will seek a Noise Permit.

The Applicant will work to minimize noise emissions at the concrete recycling and rock crushing operation, including the use of all combustion powered equipment and vehicles. Any equipment found to be in poor condition will be repaired or replaced, and mufflers shall be used in accordance with federal and state laws and regulations. Furthermore, the relocation site was selected, in part, due to its close proximity to similar industrial uses, as well as its distance from noise-sensitive areas.

13. <u>Hazardous Materials</u>

a. **Existing Conditions**

TRC Environmental Corporation (TRC) prepared a Phase I Environmental Site Assessment (ESA) of the approximately 200-acre proposed project site. See **Appendix "E"**. The Phase I ESA notes that the site is believed to always have been undeveloped and utilized for agricultural purposes associated with pineapple cultivation.

No transformers were observed on the site. Utility owned pole-mounted transformers are located adjacent to the property area. It is unknown if the transformers may contain polychlorinated biphenyls (PCBs).

Based on information obtained from the site reconnaissance and available information, no underground storage tanks (USTs) or above ground storage tanks (ASTs) are located on the site.

Freedom of Information Act (FOIA) record reviews were completed by TRC of Hawai'i DOH's available records. DOH records did not indicate any concerns associated with the site.

The Phase I ESA has revealed no evidence of Recognized Environmental Conditions (RECs) in connection with the site. RECs are defined as the presence or likely presence of any hazardous substances or petroleum products on a property under conditions that indicate an existing release, a past release, or a material threat of a release of any hazardous substances or petroleum products into structures on the property or into the ground, ground water, or surface water of the property. The assessment has revealed no evidence of Historical Recognized Environmental Conditions (HRECs) in connection with the site.

b. <u>Potential Impacts and Mitigation Measures</u>

The Phase I ESA did not identify RECs, HRECs, or de minimis conditions which require mitigation. From a long-term perspective, it is noted that operations of future industrial activities are regulated by applicable federal and state law and industry standards.

At the concrete recycling and rock crushing operation, the types of materials processed include different types of cement that are free of paint or other hazardous coatings or products. The size of any individual piece must be three (3) inches in diameter (across any dimension) or less. If there is rebar embedded in the concrete, it will be broken up onsite, and the rebar removed. The rebar will be shipped off-island for appropriate disposal in a landfill. The size of the rocks collected would be similar in dimension.

14. <u>Scenic and Open Space Resources</u>

a. Existing Conditions

The proposed project is located approximately four (4) miles southwest of Lāna'i City and abuts the southeast end of Lāna'i Airport. Additionally, the proposed project is not located near traditional access or walking trails between the coast or upland areas.

b. Potential Impacts and Mitigation Measures

The proposed Miki Basin Industrial Park will have complementary uses to the neighboring facilities and no significant adverse impacts to open space or scenic resources are anticipated as a result of the project. The project is also not within or a part of a scenic corridor. As such, the proposed project will not adversely affect scenic views.

15. <u>Beach and Mountain Access</u>

a. <u>Existing Conditions</u>

The project is located approximately six (6) miles from the nearest beach and approximately ten (10) miles from the peak of Lāna'ihale, the highest point on the island.

b. Potential Impacts and Mitigation Measures

There are no traditional access trails identified in close proximity to the proposed project area. Accordingly, there are no anticipated adverse impacts to beach and mountain access from the proposed project.

B. SOCIO-ECONOMIC ENVIRONMENT

1. <u>Population and Demography</u>

a. **Existing Conditions**

Maui County's population in 2019 is estimated at approximately 167,400 according to the U.S. Census Bureau, an increase of approximately 8.0 percent since 2010, when the population stood at 154,924. The population on Lāna'i has fluctuated over the decade. In 2010, the island's population was 3,135 residents. Throughout most of the decade, the U.S. Census Bureau's five-year population estimate for Lāna'i ranged from approximately 3,100 residents to 3,500 residents.² However, in 2018 and 2019, the five-year population estimate dipped below 3,000 residents; in 2019, the U.S. Census Bureau's five-year population estimate was 2,730 residents (U.S. Census Bureau, 2019).

The Lāna'i Community Plan, which was updated and approved by the Maui County Council in 2016, notes that the island's population was forecast to be 4,020 by 2030. It was noted that increased economic activity and development plans on the island may result in population growing beyond the original forecast to up to 6,000 residents (County of Maui, Department of Planning, 2016).

b. <u>Potential Impacts and Mitigation Measures</u>

The proposed project is not a direct population generator and, thus, not anticipated to have a significant adverse impact on population or demographic trends on Lāna'i. Building the proposed Miki Basin Industrial Park will allow existing industrial facilities currently scattered in business and residential areas in Lāna'i City to relocate to more appropriate locations having the infrastructure and buffers necessary for industrial uses.

2. Economy

a. **Existing Conditions**

Hawai'i's economy through 2019 was strong, with record-setting visitor arrivals and low unemployment. However, the COVID-19 pandemic has

Five-year population estimates are reported by the U.S. Census Bureau through its American Community Survey, which is an ongoing survey that provides data every year. The five-year estimates are "period" estimates that represent data collected over a five-year period of time.

had far reaching impacts on the economy on Lāna'i, in Hawai'i, and across the nation and world. Stay-at-home regulations and travel quarantines aimed to curb the spread of COVID-19 virus in Hawai'i caused many businesses to shut down or drastically reduce operations. Unemployment in Lāna'i and the State reached record levels in 2020 but has improved in 2021. In November 2020, unemployment in Lāna'i stood at 29.3 percent. In July 2021, unemployment in Lāna'i stood at 3.8 percent (Department of Labor and Industrial Relations, 2021).

Since the 1990s, the two (2) resorts on Lāna'i have been the primary driving forces for the economy. Four Seasons Resort Lāna'i and Sensei Lāna'i, a Four Seasons Resort, feature 213 and 96 luxury rooms and suites, respectively. In addition, both resorts include single-family homes and multi-family homes for retirees, part-time residents, visitors and managers. The purchase of goods and services by visitors, retirees, part-time residents, the hotel, and hotel employees generate most of the jobs on Lāna'i. Sensei Farms was established in recent years and has been providing produce to the resorts, restaurants, and businesses on island. In 2020, it began exporting produce to every island in Hawai'i. This new enterprise provides diversity for the economy. See **Appendix "F"**.

According to data from the State Department of Labor and Industrial relations, there were 1,500 (annual average) non-agricultural jobs on Lāna'i in 2020, compared to 1,600 (annual average) jobs in 2019. Jobs in the leisure and hospitality industry accounted for 600 (annual average) jobs (State Department of Labor and Industrial Relations, 2020).

b. Potential Impacts and Mitigation Measures

An Economic, Population and Fiscal Impacts Report was prepared for the project by Plasch Econ Pacific Inc. See **Appendix "F"**.

i. <u>Development Period</u>

Over the initial 10-year development period, total construction expenditures for the project are estimated at about \$78.8 million. This translates to an average of about \$7.9 million per year, though it is noted that in practice, construction expenditures will vary from year to year. Development activities will generate indirect sales associated with supplying goods and services to construction companies and to the families of construction workers. Construction expenditures, plus indirect sales related to construction, are expected to average about \$12.8 million per year based on State economic multipliers. During the development period, construction

employment is expected to average about 19 jobs per year with direct payroll of \$1.7 million per year. In addition to direct construction and related jobs, project development will support indirect jobs associated with supplying goods and services to construction companies and to families of construction workers.

During construction, the State will net approximately \$5.6 million in tax revenues, or about \$560,000 per year. Most of the revenues will be derived from general excise taxes and corporate and personal income taxes. The County derives negligible tax revenues from development activity. Pūlama Lāna'i will provide or finance its fair share of infrastructure and facilities to support the project. As such, State and County expenditures to support the project are expected to be negligible.

ii. Operational Period

By 2030, new economic activities at the Miki Basin Industrial Park are expected to generate about \$17.1 million per year in revenues. Industrial activities will generate approximately 60 new jobs with total payroll estimated at \$2.8 million.

The project is estimated to generate additional property tax revenues to the County of Maui in the amount of about \$380,000 per year by 2030. Increased State tax revenues at operations is estimated at \$670,000 per year, including excise taxes and corporate and personal income taxes. Inasmuch as the project is expected to be developed in conjunction with forecasted population growth for Lāna'i, neither the State nor the County are anticipated to be required to realize increased expenditures to support operations of the project. As such, the project would have a net positive fiscal impact for the State and County. Refer to **Appendix** "F".

C. PUBLIC SERVICES

1. Police and Fire Protection

a. <u>Existing Conditions</u>

The project site is within the service area of the Maui Police Department's District II Lāna'i patrol district which services the island of Lāna'i. The Lāna'i Police Station is located at 855 Fraser Avenue in Lāna'i City, which is approximately three (3) miles to the northeast of the project site. The district

includes two (2) motorized beats, each patrolled by one (1) officer. There are 11 full-time officers on Lāna'i including one (1) Lieutenant and two (2) Sergeants and a School Resource Officer. They work out of an 8,000 square-foot facility that includes three (3) jail cells, a juvenile cell, and office space.

Fire prevention, suppression, and protection services for the island of Lāna'i are provided by the County Department of Fire and Public Safety's Lāna'i Fire Station. The Lāna'i Station is located at 1345 Fraser Avenue in Lāna'i City, which is approximately three (3) miles to the northeast of the project site. The station includes a total staffing of 18 personnel. Three (3) captains, six (6) Firefighter III, and nine (9) Firefighter I. Lāna'i Station houses one (1) engine company and one (1) tanker. There are six (6) personnel on duty daily (County of Maui, Department of Fire and Public Safety, 2014-2015). Lāna'i City is approximately four (4) miles from the project site.

b. <u>Potential Impacts and Mitigation Measures</u>

The proposed activity is not anticipated to adversely impact public services or facilities and utilities, and will not expand the service limits for public services and infrastructure.

2. Medical Services

a. **Existing Conditions**

On July 1, 2017, Maui Memorial Medical Center, Maui Memorial Medical Center Outpatient Clinic, Kula Hospital, Kula Clinic, and Lāna'i Community Hospital became part of Maui Health System, which is affiliated with Kaiser Permanente. These facilities operate as vital community hospitals, open to everyone regardless of health coverage.

Lāna'i Community Hospital is the only hospital on the island of Lāna'i. It is the sister hospital to Kula Hospital and Maui Memorial Medical Center. It has limited 24-hour emergency care, acute care and diagnostic imaging. It also provides long-term care (including skilled and intermediate nursing care).

b. <u>Potential Impacts and Mitigation Measures</u>

The proposed project will not adversely affect medical services in the area. During project construction, detour routes will not be necessary. As such,

medical responders and services will continue to have access to the areas surrounding the project site.

3. Airports

a. <u>Existing Conditions</u>

The proposed project is located adjacent to and east of the Lāna'i Airport. The airport has a single runway and primarily serves scheduled interisland and commuter/air taxi traffic. The airport complex includes a terminal, parking, rental car facilities, cargo, and airport support services. The portion of the airport property that is immediately adjacent to the project site consists of vacant land. The airport runway is located over 1,500 feet from the nearest property boundary.

b. <u>Potential Impacts and Mitigation Measures</u>

While the proposed project is adjacent to the Lāna'i Airport, the area immediately adjacent to the project site consists of vacant land. The Miki Basin Industrial Park will comply with all applicable requirements and regulations regarding development near the airport, including requirements pertaining to the development of solar energy facilities.

4. Solid Waste

a. **Existing Conditions**

The Lāna'i Landfill on Kaumālapa'u Highway accepts municipal solid waste and construction debris dropped-off from commercial and residential customers. In addition, personal delivery to the landfill of municipal solid waste, green waste, and trash is available.

Pūlama Lāna'i sponsors rural recycling collection events for hard to recycle items including: appliances, small scrap metal and vehicle batteries and tires. The County has recycling programs for computers/electronics and household batteries.

Pūlama Lāna'i provides green waste recycling with subsequent compost available to residents. Hawai'i DOH, in conjunction with Maui Disposal, provides refundable glass and can recycling.

The County, through the Department of Environmental Management (DEM), provides residential application-based refuse pick up and disposal services on Lāna'i.

b. <u>Potential Impacts and Mitigation Measures</u>

During the initial short-term construction phase of the project, the contractor will develop and implement a construction-generated waste disposal plan. Appropriate construction debris will be taken to the landfill.

A large proportion of the Miki Basin Industrial Park, 127 acres, is proposed for renewable energy uses such as photovoltaic plus battery energy storage, which would not be a generator of new solid waste. Appropriate decommissioning practices in compliance with federal, state, and local regulations will be implemented at the end of the useful life of the renewable energy project. Individual users at the Miki Basin Industrial Park will be responsible for disposing of solid waste, recyclables, and green waste consistent with State and County regulations and programs.

With respect to the concrete recycling and crushing operation, the operator will manage solid waste disposal consistent with the County programs on the island. Most of the materials and by-products would consist of rock, aggregate, and concrete cement that is planned to be recycled as much as possible to reduce the need for costly importation of building materials. Materials that are considered construction and demolition debris waste would be handled and disposed of in accordance with State and County regulations and laws. Inasmuch as the concrete crushing operation represents a relocation of an existing use, significant new solid waste generation is not anticipated.

Based on the foregoing, the proposed Miki Basin Industrial Park is not anticipated to generate a significant adverse impact related to solid waste disposal considerations.

5. Education

a. Existing Conditions

Lāna'i High and Elementary School reported the enrollment of 565 students for the 2020-2021 school year (DOE, Official Enrollment County School Year 2020-2021). It is the largest of six (6) kindergarten through grade 12 public schools in the Department of Education (DOE) system. It is the only school that serves educational needs on the island of Lāna'i.

b. Potential Impacts and Proposed Mitigation Measures

The proposed Miki Basin Industrial Park will allow existing industrial facilities currently scattered in business and residential areas in Lāna'i City

to relocate to more appropriate locations having the infrastructure and buffers necessary for industrial uses. The project is not a population generator and, as such, adverse impacts on educational facilities are not anticipated.

6. Recreational Resources

a. **Existing Conditions**

The Maui County Department of Parks and Recreation and Lāna'i public schools maintain a number of recreational resources on the island of Lāna'i. County parks and facilities in Lāna'i City include: the Lāna'i Community Center, the Lāna'i Gym and Tennis Courts, and the Lāna'i Little League Field, Fraser Avenue Park and Kaumālapa'u Highway/Fraser Avenue Park.

Pūlama Lāna'i also owns and maintains a number of recreational facilities that are available for public use including Dole Park, Olopua Woods Park, Waialua Park, Hulopo'e Beach Park, and the Lāna'i Recreation Center.

Other recreational facilities operated by Pūlama Lāna'i include the 18-hole championship golf course at Mānele Resort and the 9-hole Cavendish Golf Course.

b. <u>Potential Impacts and Mitigation Measures</u>

The proposed action is not expected to generate a need for additional recreational facilities. There are no anticipated adverse impacts to existing recreational facilities and resources.

D. <u>INFRASTRUCTURE</u>

1. Roadways

a. **Existing Conditions**

A Traffic Impact Analysis Report (TIAR) was prepared by Austin, Tsutsumi, and Associates, Inc. on June 3, 2021, to evaluate the traffic impacts resulting from the proposed 200-acre Miki Basin Industrial Park. See **Appendix "G"**.

The following are brief descriptions of the existing roadways studied within the vicinity of the project:

- <u>Kaumālapa'u Highway</u> Kaumālapa'u Highway is generally an east-west, two-way, two-lane state-owned roadway that runs perpendicular to Miki Road. This roadway begins to the west at the Fuel Depot and terminates to the east at its intersection with Lanai Avenue/Queens Street. The speed limit along Kaumālapa'u Highway is 45 miles per hour (mph) near Miki Road.
- Miki Road Miki Road is generally a north-south, two-way privately owned roadway that begins to the north at its intersection with Kaumālapa'u Highway and extends approximately 2.95 miles to the south primarily through undeveloped land. The roadway is only approximately 13 to 15 feet wide, and therefore requires vehicles to pull off to the unpaved shoulder when encountering approaching vehicles traveling in the opposite direction.

Due to the prolonged disruptions to both residential and visitor traffic in the Hawai'i region as a result of the impacts of the COVID-19 pandemic, collecting new traffic count data at this time would be atypical. Previously collected data in conjunction with available traffic volume data from the Hawai'i Department of Transportation (HDOT) were instead used to estimate the existing 2020 traffic volumes at the study intersections.

The TIAR included a Level Of Service (LOS) analysis for the various study intersections surrounding the project area. LOS is a qualitative measure used to describe the conditions of traffic flow at intersections, with values ranging from free-flow conditions at LOS A to congested conditions at LOS F. The Kaumālapa'u Highway/Miki Road intersection currently operates with all movements at Level of Service (LOS) B or better during the AM and PM peak hours of traffic. No significant delays or queuing were previously observed during the 2018 data collection at the intersection during either peak hour of traffic.

b. <u>Potential Impacts and Mitigation Measures</u>

It is assumed that at least two (2) driveway access points to the project site will be provided along Miki Road. Project Driveway 1 provides access to the light and heavy industrial areas west of Miki Road and Project Driveway 2 provides access to the light industrial area east of Miki Road. Refer to **Appendix "G"**.

The project is anticipated to generate 161 trips during the weekday AM peak hour of traffic and 163 trips during the weekday PM peak hour of traffic by 2040.

Upon completion of the project, all intersection movements are forecast to operate at LOS B or better during the AM and PM peak hours of traffic. Miki Road is privately-owned; the levels of service for the proposed uses on such are acceptable and not significant.

The TIAR noted the following improvements are recommended when warranted:

- Widen Miki Road between its intersection with Kaumālapa'u
 Highway to the project driveway(s). Miki Road is currently estimated
 to be 13 feet wide, and should be widened to accommodate the
 design vehicle (lowboy with crane) and full side-by-side
 bidirectional travel with intersection geometries capable of
 accommodating turning movements.
- Provide an exclusive westbound left-turn deceleration lane.

2. Water

a. **Existing Conditions**

i. Water System

Akinaka & Associates, Ltd. prepared a Water Master Plan for Mānele Bay Water System (Public Water System 238 ("PWS 238")), which provides service to the project area. The study analyzes the existing water distribution system and capacity of PWS 238. In particular for this Draft EA, the study provides a recommendation for the new and incremental forecasted water demand for the Miki Basin Industrial Park as it relates to PWS 238. See **Appendix "H-1"**.

PWS 238 is owned, operated and maintained by the Lāna'i Water Company. PWS 238 is sourced by Well No. 2 (State Well No. 5-4953-001) and Well No. 4 (State Well No. 5-4952-002). PWS 238 provides water service to Mānele, Hulopo'e and the Pālāwai Irrigation Grid. Water from the wells is either stored in the existing 0.5 million gallon (MG) Hi'i Tank, 1.0 MG concrete Hi'i Reservoir, or fed directly into the distribution system depending on the demand. PWS 238 consists of 10-inch, 12-inch, and 16-inch transmission mains. PWS 238 is interconnected with the Lāna'i City Water System (Public Water System 237 ("PWS 237")). During emergencies, PWS 237 can be connected to PWS 238 by opening a valve.

The existing average daily water usage of PWS 238 is estimated at 433,000 gallons per day (GPD).

Existing water demand for the Concrete Batch Plant (CBP) is 3,500 GPD, which is currently provided by PWS 238. Existing water demand for the asphalt plant is 1,000 GPD, which is currently provided by PWS 237. The asphalt plant will have a new demand of 1,000 GPD on PWS 238, when it is relocated into the Miki Basin Industrial Park.

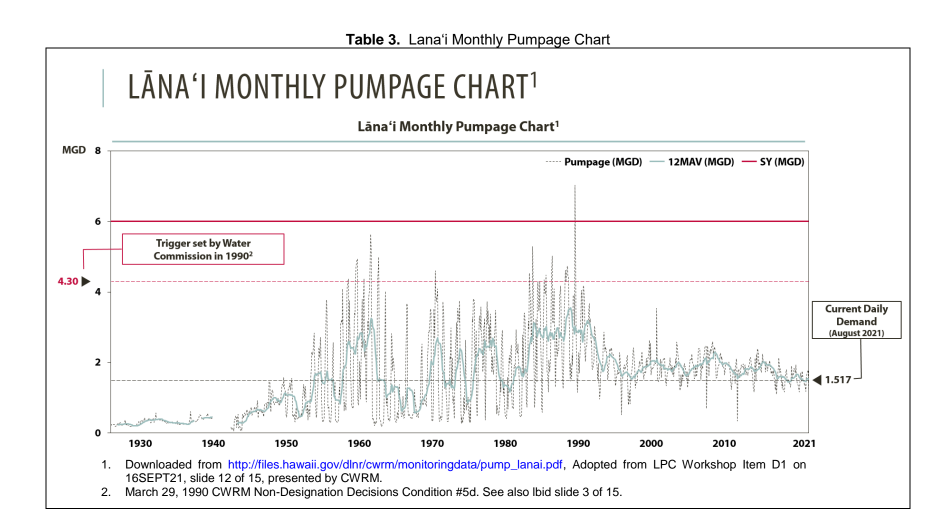
ii. Water Availability

There are two (2) aquifers on Lāna'i, the Leeward Aquifer system and Windward Aquifer system, each with a sustainable yield of 3.0 million gallons per day (MGD). Together, the total sustainable yield for the island of Lāna'i is 6.0 MGD.

Lāna'i Water Company provides Periodic Water Reports (PWR) to the Maui County Department of Water Supply and State of Hawai'i Commission on Water Resource Management ("CWRM"). The PWR can be accessed each month from the Lana'i Water Company's website.3 The PWR contains data sets of gallons of water pumped, water use on the island, water well levels, and water temperature and chlorides. CWRM publishes on their website a twelve (12) month moving average ("12MAV") monthly pumpage chart relative to the island's 6.0 MGD sustainable yield.4 In the context of the island's sustainable yield of 6.0 MGD, the CWRM established a management guideline trigger of 4.3 MGD to initiate proceedings to designate Lāna'i as a groundwater management area (County of Maui, Department of Water Supply, 2011). Lāna'i Water Company has a data set containing water readings from 1926 through today. The current daily water demand on Lāna'i, last updated on August 2021, is 1.517 MGD. The current daily water demand is significantly lower than the 4.3 MGD trigger set by the CWRM in 1990 and the 6.0 MGD sustainable yield for the island of Lāna'i. **Table 3** below is reproduced from the CWRM website for Lāna'i.

³ See hyperlink https://lanaiwatercompany.com/water-reports/

⁴ See hyperlink https://files.hawaii.gov/dlnr/cwrm/monitoringdata/pump_lanai.pdf



b. <u>Potential Impacts and Mitigation Measures</u>

i. Water System

The near-term Miki Basin Industrial Park's anticipated uses include the relocation of the CBP and the asphalt plant. These near-term uses are expected to have an incremental demand of 2,625 GPD for the CBP and a new demand of 1,000 GPD for the asphalt plant on PWS 238. In the long term, the new Industrial Uses are expected to have a new demand of 156,000 GPD on PWS 238.

According to the Water Master Plan for PWS 238, the full build out of the Miki Basin Industrial Park's new or incremental estimated water demand on PWS 238 is 159,625 GPD. The estimated water demand on PWS 238 for the full buildout of the Miki Basin Industrial Park is 163,125 GPD, which includes the existing and new or incremental estimated water demand. **Table 4** below (Figure A in **Appendix "H-1"**) provides a summary of the estimated water demand for the Miki Basin Industrial Park.

Table 4. Summary of Estimated Water Demand at Miki Basin Industrial Park

Description	Acres	Existing Water Demand on Mānele Bay Water System (PWS 238) (GPD)	New or Incremental Water Demand on Mānele Bay Water System (PWS 238) (GPD)	Full Build Out of Industrial Park Water Demand on Mānele Bay Water System (PWS 238) (GPD)
CBP	14.5	3,500	2,625	6,125
Asphalt Plant	12.5		1,000	1,000
Renewable Energy Projects	127.0			
New Industrial Uses	26.0		156,000	156,000
Infrastructure	20.0			
TOTAL	200.0	3,500	159,625	163,125

The projected average day demand for PWS 238, including full buildout of the Miki Basin Industrial Park and existing demands (not Miki Basin Industrial Park related), is 592,625 GPD. **Table 5**, pie chart (Figure B in **Appendix "H-1"**), below provides a visual summary of the percentages of existing, new or incremental water demands on PWS 238 for the Miki Basin Industrial Park.

AT FULL BUILD OUT, THE PROJECT IS ONLY 28% OF THE TOTAL ESTIMATED DEMAND ON PWS 238

Total Estimated Water Demand on Manele Bay Water System (PWS 238)

Total Estimated Water Demand for full build out of the Miki 200 Industrial Park

CBP (existing demand)

Rew or Incremental Demand for Miki 200 Industrial Park

Existing Demand (not project related)

Table 5. Average Day Demand for PWS 238 with Full Buildout of Miki Basin Industrial Park

 \sim 5% of the incremental or new demand for the Miki 200 project will come online within the first five years. The remaining \sim 96% is not contemplated until later in the development timeline.

Asphalt Plant (new demand)
 New Industrial Uses (new demand)

The Water Master Plan notes that PWS 238 does not have adequate well-pump capacity (source) for the full buildout of the Miki Basin Industrial Park, however, there is enough storage to support the full buildout with the existing tank and reservoir. Refer to **Appendix "H-1"**.

Although the transmission mains do meet Water Systems Standards (WSS) for fire flow protection, the existing water system does not meet the WSS in other aspects. There is an existing pressure reducing valve (PRV) that has an outflow limit that could be lowered. If a booster pump could be added to the system, the PRV can be set lower, and the booster could pump the water so that there can be enough pressure to distribute water uphill.

The Water Master Plan, included in **Appendix "H-1"**, includes a detailed list of improvements that will be required to support full buildout of the industrial park. These improvements include modifying or replacing the existing PRV, drilling a new source or multiple sources to obtain an additional minimum pump capacity of 426 gallons per minute (GPM), and evaluating the condition of sections of the Pālāwai Irrigation Grid to determine the need for pipe repair, replacement or possible abandonment.

In response to the need for new water source, a "New Well Supply Alternatives" report was completed by Tom Nance Water Resource Engineering. The report considered alternatives, including available supply in the Leeward Aquifer System, well installed pumping capacity versus its long-term sustainable supply, and current sources of supply for PWS 238. See **Appendix "H-2"**.

Three (3) alternative well sites were evaluated, with the recommended site located 2,000 feet northwest of existing Well No. 2 at the top of a former pineapple field and accessed by old plantation roads. This proposed well site is far enough away from existing wells so as not to impact their sustainable supplies. A well at this site would encounter high-level, drinking water quality groundwater and could meet or exceed the necessary 426 GPM capacity to ensure adequate supply for the full build out of the Miki Basin Industrial Park. Refer to **Appendix "H-2"**.

Pūlama Lāna'i will conform with the requirements of the Hawaii Safe Drinking Water Branch and County of Maui Water System Standards in developing a safe drinking water system, and any other associated regulatory entity as it relates to installation, inspection and maintenance of water systems on the site. Additionally, the design and operations of facilities will include measures which will promote the conservation of water resources.

ii. Water Availability

The New Well Supply Alternatives report prepared by Tom Nance Water Resource Engineering concluded that a new well to supply the Miki Basin Industrial Park project can be accommodated within the Leeward Aquifer System's 3.0 MGD sustainable yield. Refer to **Appendix "H-2"**.

The water demand for the proposed project is also analyzed in the context of the 6.0 MGD sustainable yield for the island as a whole. **Table 6** below was created to provide a perspective of the incremental demand for the full build out of the Miki Basin Industrial Park's additional water demand on the island as well as other proposed or approved projects on the island. On the far left, the current water demand on Lāna'i is represented as a light aqua bar (1.517 MGD), the next additional incremental demand in the red bar is the full build out for the Miki Basin Industrial Park (0.159 MGD), followed by the gray bar for other proposed or approved projects (0.260 MGD). The total forecasted water demand for Lāna'i (summation of the values) is 1.936 MGD, which is 55 percent less than the 4.3 MGD trigger set by CWRM and 68 percent less than the sustainable yield of 6 MGD for Lāna'i.

Based on the foregoing, significant adverse impacts to water resources are not anticipated as a result of the proposed project.

3. Wastewater

a. **Existing Conditions**

Akinaka & Associates, Ltd. prepared a Wastewater Master Plan to identify and review the condition of the existing systems and analyze the existing systems for projected wastewater estimates for the project. See **Appendix** "I".

There is currently no existing County or privately owned or operated wastewater treatment system in the vicinity of the proposed 200-acre Miki Basin Industrial Park. Wastewater is currently treated via onsite individual wastewater systems.

THE PROPOSED WATER DEMAND FOR THE MIKI BASIN INDUSTRIAL PARK WOULD NOT EXCEED THE SUSTAINABLE YIELD OR TRIGGER CWRM ACTION MGD **4** 6 SY 6 **■** 4.3 4 0.260 1.936 2 0.159 1.517 Demand Current Incremental demand for Miki Basin Other Proposed or Forecasted Industrial Park (Full Build Out) Approved Projects (1) 1. Other Proposed or Approved Projects include projects that have been submitted or approved to/by a State or County entity but not yet constructed. Proposed or approved projects and their permit numbers are included here: DHHL water reservation, Kö'ele Project District Amendment (CPA 2021/0001, CIZ 2021/0001, PH1 2021/001, EA 2021/0002) less existing uses because that demand is part of the "Current" demand, and Hökūao 201H Resolution No. 21-136, adjusted to 150 homes.

Table 6. Forecasted Cumulative Water Demand for Island of Lana'i

b. <u>Potential Impacts and Mitigation Measures</u>

According to the Akinaka & Associates, Ltd. Wastewater Master Plan for the proposed 200-acre Miki Basin Industrial Park, the construction of onsite Individual Wastewater Systems (IWS), decentralized Wastewater Treatment Plants (WWTP) and collection systems will be required to support development activity.

Each development within the industrial park will be required to provide its own wastewater treatment system and associated wastewater collection system. The type of treatment system used will be determined by the size and type of development. Sizing of each system will be determined during the design phase of each development.

Since specific development plans for the industrial park are not yet available, proposed wastewater flows for buildout of the industrial park are based on the proposed land use and an estimated developable area for each parcel. The proposed design average wastewater flow for full buildout of the industrial park is 80,179 GPD, with a design peak flow of 333,688 GPD.

Onsite IWS systems and decentralized WWTPs are regulated by the Department of Health (DOH). IWS systems can be used as a temporary onsite means of wastewater disposal in lieu of a WWTP under certain conditions. Where developments do not meet the requirements for an IWS, decentralized WWTPs are recommended. WWTPs can be sized to accommodate flows from multiple properties located in the same general area. Depending on the development timeline, construction of the WWTP can be phased such that the system can be adapted and expanded to accommodate additional flows at a later date.

It is anticipated that the concrete facility and asphalt plant may be the first sites developed, and will require the installation of an IWS septic system. The wastewater flows generated from these facilities are minimal and could be managed with an IWS even after development of a nearby decentralized WWTP. The light industrial area west of Miki Road would produce the majority of the projected design wastewater flow. A WWTP developed at the lowest point in the project site on the southwestern edge of the light industrial area west of Miki Road could collect the wastewater from this area without the need for pump stations and force mains. Refer to **Appendix "I"**.

The wastewater system for the Miki Basin Industrial Park will be designed in conformance with the requirements of the DOH and the County of Maui

to ensure proper handling and treatment of wastewater generated by the project.

4. <u>Drainage</u>

a. **Existing Conditions**

R.M. Towill Corporation prepared a Drainage Report on July 9, 2021, to determine that the offsite and onsite drainage system requirements for the proposed Miki Basin Industrial Park meet the County of Maui Storm Drainage Standards. See **Appendix "J"**.

Offsite runoff generated from the area north of Miki Road sheet flows and is intercepted by an unlined ditch along Miki Road. Once in the unlined ditch, the runoff flows towards the southeast direction to a low point in Miki Road, near the existing MECO facility.

The existing onsite terrain is covered with vegetation and slopes at about five (5) percent from Miki Road toward the southeast. There is no existing storm drain system within the project area.

Offsite runoff, including runoff generated from the MECO facility, is diverted around the Miki Basin Industrial Condominium site and is discharged into an existing drainageway. Runoff generated within the existing Miki Basin Industrial Condominium site is collected by an onsite drainage system and is discharged offsite.

b. <u>Potential Impacts and Mitigation Measures</u>

The proposed development will increase the amount of impervious area within the project. Offsite runoff will be intercepted before entering the project site by proposed drainage ditches. The drainage ditches will divert runoff around the perimeter of the project site to an offsite discharge point downstream. Onsite runoff will be collected by a proposed underground storm drain system consisting of pipes and inlets.

Existing drainage patterns will be maintained by discharging intercepted offsite runoff to its original flow path. Offsite runoff will be collected by interceptor ditches located on the perimeter of the site that discharge to existing drainageway and ultimately to Miki Basin.

The proposed concrete rectangular drainage ditches vary in size from 8 feet by 8 feet to 2 feet by 3 feet. The ditches are sized to accommodate the

peak runoff flow from the 100-year, 24-hour storm and 10-year, 1-hour storm where necessary and provide a minimum 2-foot freeboard.

The development of the proposed industrial parcels will increase the runoff onsite by 141.36 cfs based on a 100-year, 24-hour storm. The additional flow generated within the proposed parcels can be accommodated by the existing Miki Basin and Pālāwai Basin. The additional runoff volume is negligible compared to the available basin capacity. Stormwater treatment will not be provided for this project since the runoff flows into an existing offsite sump with no outlet to the ocean. Applicable law will be followed to minimize soil movement, erosion and compaction during all project actions.

Development of the project will include the implementation of site-specific BMPs during the construction to provide erosion control and minimize impacts to downstream properties.

Stormwater runoff from stockpiles will be significantly reduced, if needed, by using sheet plastic or other impervious material to prevent the comingling of stormwater with sediments in the aggregate. With or without this control, the management of stormwater runoff will also be directed or diverted from discharging into waters of the state by use of detention or retention basins, or other drainage control device(s).

The project will also include post-construction BMPs, which will improve the quality of stormwater runoff from the proposed development. The drainage design criteria will be to minimize any alterations to the natural pattern of the existing onsite surface runoff. The proposed drainage plan will meet the requirements of Chapter 4, "Rules for the Design of Storm Drainage Facilities in the County of Maui" and Chapter 111, "Rules for the Design of Storm Water Treatment Best Management Practices".

Based on the foregoing,, the proposed 200-acre industrial development will not have an adverse impact on any existing downstream properties.

5. <u>Electricity, Telephone Systems, and Cable Television Services</u>

a. Existing Conditions

The MECO powerplant is adjacent to the proposed project and provides energy to Lāna'i Airport operations. The electrical service lines to the Airport are underground, running from Kaumālapa'u Highway along the Airport access road to the Airport.

b. <u>Potential Impacts and Mitigation Measures</u>

The Miki Basin Industrial Park will include 127 acres for renewable energy projects, including photovoltaic equipment with battery energy storage.

The project is not anticipated to have an adverse impact on existing electrical, telephone, or cable television systems, nor is it expected to extend existing service area limits. Early project coordination will be carried out with the service providers to ensure services can be delivered to the project site in a timely basis.

E. <u>CUMULATIVE AND SECONDARY IMPACTS</u>

Cumulative impacts are defined by Title 11, Chapter 200.1, Hawai'i Administrative Rules (HAR), Environmental Impact Statement Rules as:

...the impact on the environment which results from the incremental impact of an action when added to other past, present, and reasonably foreseeable future actions regardless of what agency or person undertakes such other actions. Cumulative impacts can result from individually minor but collectively significant actions taking place over a period of time.

A "secondary impact" or "indirect effect" is defined by Title 11, Chapter 200.1, HAR as

...effects which are caused by the action and later in time or farther removed in distance, but is still reasonably foreseeable.

The context for analyzing secondary and cumulative impacts is defined by the time horizon within which "reasonably foreseeable" conditions may occur. From a local planning standpoint, the future context for development is established by the Maui County General Plan (General Plan) and the Lāna'i Community Plan. The General Plan defines parameters for growth. The document plans for the horizon year 2030 and "reasonably foreseeable" conditions may be considered within this future context.

Whereas the Countywide Policy Plan covers planning goals and objectives at the broadest levels, the regional Community Plans consider specific regional needs and opportunities. The Lāna'i Community Plan (LCP) identifies fostering a robust and diversified economy as a critical component to establishing a sustainable and resilient future for Lāna'i. The LCP explains:

This requires diversifying the tourism industry, supporting agriculture, encouraging new industries, expanding education and support services for small businesses, and providing necessary infrastructure, land, and affordable sea and air transportation options. Lowering energy costs by reducing dependence on fossil fuels and increasing renewable energy is

also key to providing stronger economic opportunities and becoming more sustainable.

This will be achieved by increasing the generation and use of renewable energy sources, promoting the use of electric vehicles, and exploring options for biofuels, biodiesel, and waste-to-energy technology. Water resources will be used in a sustainable and economic manner by recycling one hundred percent of wastewater for irrigation and exploring options for reuse of household graywater for lawn and garden irrigation. (LCP, p. 2 12)

The Miki Basin Industrial Park is anticipated to be developed over a period of 20 years, depending on future economic and population growth, and market conditions. It is expected that there will be a need for industrial zoned lands on the island of Lāna'i, considering there is none available presently. In addition to providing land for renewable energy uses and relocation of existing facilities, the project area will provide light and heavy industrial space as well as warehouse and baseyard space for existing and new businesses on the island. Possible new future industrial uses include a slaughterhouse, warehouse space for cold storage, laboratory/testing facilities, niche product development, automotive services, multi-media facility, animal hospital, and other industrial related uses allowed under "M-1, Light Industrial" and "M-2, Heavy Industrial" zoning. These businesses will generate sales in the local economy and support employment.

The site is well-suited for industrial development. As previously mentioned, the project area is adjacent to existing industrial uses including the Lāna'i Airport, the Miki Basin Industrial Condominium, and MECO generating facility.

At 3.2 miles southwest of Lāna'i City, it is far enough removed from the island's main business center and residential area as to minimize those impacts common to industrial areas, such as noise, odors, and heavy vehicles. Yet, the project area is close enough to be conveniently accessible to businesses, residents, and the workforce.

Development of the 200-acre industrial park will allow existing industrial facilities currently scattered in business and residential areas in Lāna'i City to relocate to more appropriate locations having the infrastructure and buffers necessary for industrial uses; and provide opportunities for future industrial development on Lāna'i, which will add to the diversification of Lāna'i's economy and thereby contribute to the island's resiliency and sustainability.

The proposed Miki Basin Industrial Park is not anticipated to result in significant impacts that will not be mitigated. It is not part of a larger action and will not result in significant cumulative impacts. The project is not a population generator and will not result in significant adverse secondary impacts.

RELATIONSHIP TO GOVERNMENTAL PLANS, POLICIES, AND CONTROLS



III. RELATIONSHIP TO GOVERNMENTAL PLANS, POLICIES, AND CONTROLS

A. STATE LAND USE DISTRICTS

Pursuant to Chapter 205, Hawai'i Reivsed Statutes (HRS), all lands in the State have been placed into one (1) of four (4) major land use districts by the State Land Use Commission. These land use districts are designated "Urban", "Rural", "Agricultural", and "Conservation". The project site is located within the "Agricultural" district. See **Figure 8**. The Applicant will seek a District Boundary Amendment from the State of Hawai'i Land Use Commission (SLUC) to designate the subject property "Urban". Pursuant to Chapter 205, Hawai'i Revised Statutes (HRS), the "Urban" districts shall include uses or activities provided by ordinances or regulations of the County in which the "Urban" district is located. Section E below, outlines the County of Maui's zoning regulations that are applicable to the proposed project. The proposed project is consistent with the "Urban" district designation.

Land Use Commission Rules, Chapter 15-15, HAR

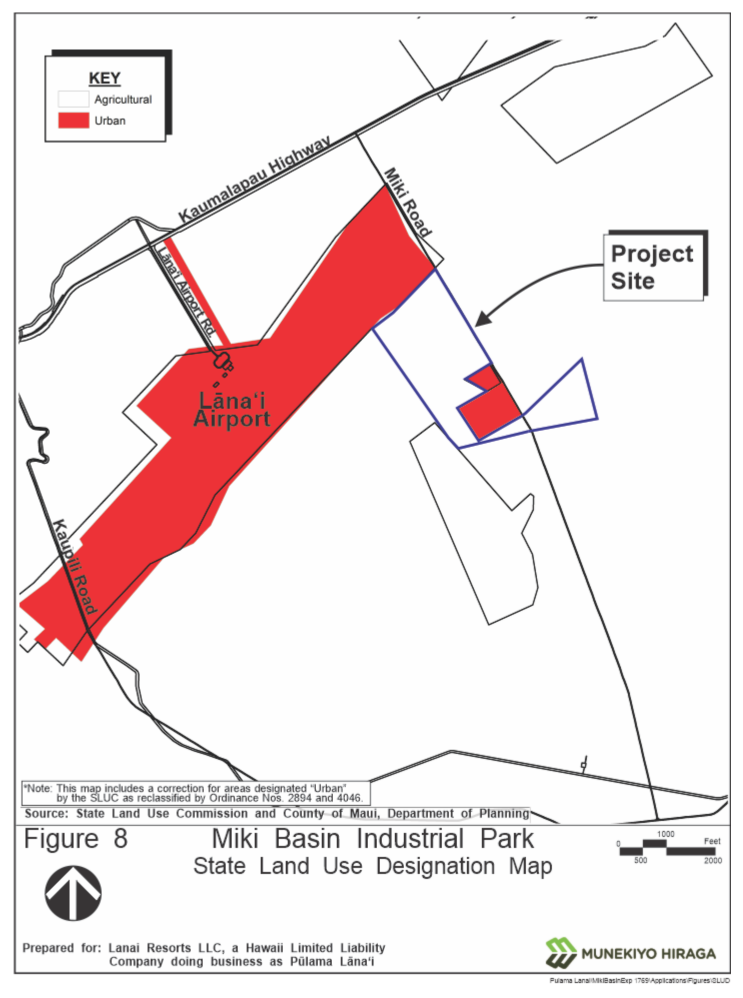
Reclassification of the subject property must meet the following standards of the Urban District as set forth in the Land Use Commission Rules, Chapter 15-15-18, HAR:

1. It shall include lands characterized by "city-like" concentration of people, structure, streets, urban level of services and other related land uses.

Response:

The subject action involves a reclassification of district boundaries to enable implementation of the master-planned Miki Basin Industrial Park, which is a 200-acre light and heavy industrial development located in an area called for in the Lāna'i Community Plan. The project site is designated "Light Industrial" and "Heavy Industrial" by the Lāna'i Community Plan and is located in the vicinity of similar land uses. The Applicant will develop the major common infrastructure, such as roads, electric and water utility lines. The lands and surrounding areas are characterized as having "city-like" structures, streets, urban level of services, and other related land uses.

- 2. It shall take into consideration the following specific factors
 - A. Proximity to centers of trading and employment except where the development would generate new centers of trading and employment.



- B. Availability of basic services such as schools, parks, wastewater systems, solid waste disposal, drainage, water, transportation systems, public utilities, and police and fire protection.
- C. Sufficient reserve areas for foreseeable urban growth

Response:

- (A.) The Miki Basin Industrial Park is located on land adjoining the Lāna'i Airport, the Maui Electric Company (MECO) 5-acre power plant and the existing 20-acre Miki Basin Industrial Condominium. The proposed project will complement the existing industrial uses in the vicinity, as envisioned by the Lāna'i Community Plan.
- (B.) The implementation of the project will include provisions for services, such as wastewater systems, water systems, and drainage improvements. It is within the service area of local police, hospitals, and fire prevention services and would not extend their service boundaries. It is also accessible to private waste disposal services, and adjacent to major transportation routes.
- (C.) The Lāna'i Community Plan identified the Miki Basin area as a logical area for the expansion of industrial uses due to its proximity to similar existing facilities.
- 3. It shall include lands with satisfactory topography, drainage, and reasonably free from danger of any flood, tsunami, unstable soil condition, and other adverse environmental effects.

Response:

The subject property has a significantly high elevation at well over 1,000 feet above sea level. The existing onsite terrain is covered with vegetation and slopes at about five (5) percent from Miki Road toward the southeast. The site is free from danger of any flood, tsunami, unstable soil conditions and other adverse environmental effects. The subject property is located in Flood Zone X (unshaded) on the Flood Insurance Rate Map for the area, and not within the tsunami evacuation area. Additional runoff generated within the proposed industrial parcels can be accommodated by the existing Miki Basin and Pālāwai Basin. Development of the project will include the implementation of site-specific, best management practices (BMPs) during the construction to provide erosion control and minimize impacts to downstream properties.

4. Land contiguous with existing urban areas shall be given more consideration than non-contiguous land, and particularly when indicated for future urban use on state or county general plans.

Response:

The Miki Basin Industrial Park is located on land adjoining the Lāna'i Airport, the MECO 5-acre power plant and the existing 20-acre Miki Basin Industrial Condominium, which are all designated "Urban". The project is a 200-acre light and heavy industrial development located in an area called for in the Lāna'i Community Plan.

5. It shall include lands in appropriate locations for new urban concentrations and shall give consideration to areas of urban growth as shown on the state and county general plans.

Response:

The project site is located in an area designated for light industrial and heavy industrial uses in the Lāna'i Community Plan. It also is located on land adjoining the Lāna'i Airport, MECO power plant, and the 20-acre Miki Basin Industrial Condominium which are designated "Urabn" by the State Land Use Commission.

- 6. It may include lands which do not conform to the standards in paragraph (1) to (5):
 - A. When surrounded by or adjacent to existing urban development; and
 - B. Only when those lands represent a minor portion of this district

Response:

The Miki Basin Industrial Park includes lands which conform to the standards in paragraphs (1) to (5). The 200-acre project site is adjacent to existing urban development and represents a small portion of the approximately 18,000 acres that were previously used for growing pineapple, and approximately 45,000 acres of State Agricultural Land on Lāna'i.

7. It shall not include lands, the urbanization of which will not contribute toward scattered spot urban development, necessitating unreasonable investment in public infrastructure or support services.

Response:

The Miki Basin Industrial Park is comprehensively designed and intended to meet future industrial, commercial, and public/quasi-public land use requirements, integrated with the existing urban services in Lāna'i. Due to the concentration of industrial type uses in the Miki Basin area, namely the adjacent Lāna'i Airport, the MECO 5-acre power plant, and the existing 20-acre Miki Basin Industrial Condominium, the urbanization of the project area would

not contribute towards scattered development, but would consolidate a range of land uses for similar purposes.

8. It may include lands with a general slope of twenty percent or more if the commission finds that those lands are desirable and suitable for urban purposes and that the design and construction controls, as adopted by any federal, state or county agency, are adequate to protect the public health, welfare and safety, and the public's interest in the aesthetic quality of the landscape.

Response: The project area is relatively flat, with slopes at about five (5) percent from Miki Road toward the southeast.

B. HAWAI'I STATE PLAN

Chapter 226, HRS, also known as the Hawai'i State Plan, is a long-range comprehensive plan which serves as a guide for the future long-term development of the State by identifying goals, objectives, policies, and priorities, as well as implementation mechanisms. The Plan consists of three (3) parts. Part I includes the Overall Theme, Goals, Objectives, and Policies; Part II includes Planning, Coordination, and Implementation; and Part III establishes Priority Guidelines. Part II of the State Plan covers its administrative structure and implementation process.

The overall theme of the Hawai'i State Plan is governed by the following general principles.

- 1. Individual and family self-sufficiency
- 2. Social and economic mobility
- 3. Community or social well-being

In consonance with the foregoing principles, the Hawai'i State Plan identifies three (3) clarifying goals:

- 1. A strong, viable economy, characterized by stability, diversity, and growth, that enables the fulfillment of the needs and expectations of Hawai'i's present and future generations.
- A desired physical environment, characterized by beauty, cleanliness, quiet, stable natural systems, and uniqueness, that enhances the mental and physical wellbeing of the people.
- 3. Physical, social, and economic well-being, for individuals and families in Hawai'i, that nourishes a sense of community responsibility, of caring, and of participation in community life.

This section of the environmental assessment examines the applicability of the proposed action as it relates to the objectives, policies, and priority guidelines of the Hawai'i State Plan, as set forth in HRS Sections 226-5 through 226-27.

The table below summarizes the relationship between the proposed action and the goals of the Hawai'i State Plan. The relationship between the action and the goals are categorized into the following groups. More detailed analysis and discussion, including the methodology used, is presented in **Appendix "K-1"**.

- 1. <u>Directly applicable</u>: the action and its potential effects directly advances or promotes the objective, policy or priority guideline.
- 2. <u>Indirectly applicable</u>: the action and its potential effects indirectly supports or advances the objective, policy or priority guideline.
- 3. **Not applicable**: the action and its potential effects have no direct or indirect relationship to the objectives and policies of the Hawai'i State Plan.

In general, a proposed action's applicability to the objectives, policies and priority guidelines of the Hawai`i State Plan is judged on the basis of the action's direct or indirect relationship to the respective objectives, policies and priority directions. It is recognized that the categorization of "applicability" is subject to interpretation and should be appropriately considered in the context of local and regional conditions. The analysis presented in **Table 7** and summarized below focuses on key elements of the proposed action's relationship to the Hawai'i State Plan. Detailed discussion on the applicability of the proposed action to each goal and related objectives, policies, and implementing actions of the Hawai'i State Plan is provided in **Appendix "K-1"**.

Table 7. Hawai'i State Plan, Chapter 226, HRS Part I. Overall Themes, Goals, Objectives and Policies (Chapters 226-1 to 226-27)

Hawaiʻi State Plan, Chapter 226, HRS Part I. Overall Themes, Goals, Objectives and Policies Key: DA = Directly Applicable, IA = Indirectly Applicable, NA = Not Applicable	DA	IA	NA
HRS 226-1: Findings and Purpose			
HRS 226-2: Definitions			
HRS 226-3: Overall Theme			
 HRS 226-4: State Goals. In order to guarantee, for the present and future ge elements of choice and mobility that insure that individuals and groups may desired levels of self-reliance and self determination, it shall be the goal of the State (1) A strong, viable economy, characterized by stability, diversity, and growth the fulfillment of the needs and expectations of Hawaii's present and future (2) A desired physical environment, characterized by beauty, cleanliness, quie systems, and uniqueness, that enhances the mental and physical well-being. (3) Physical, social, and economic well-being, for individuals and families nourishes a sense of community responsibility, of caring, and of participation life. 	y approstate to a that e generate, stabong of the in Ha	pach to achie enable rations ole nations waii,	heir eve: es s. ural ple. that

Hawai'i State Plan, Chapter 226, HRS Part I. Overall Themes, Goals, Objectives and Policies Key: DA = Directly Applicable, IA = Indirectly Applicable,	DA	10	NA
NA = Not Applicable Chapter 226-5 Objective and Policies for Population	DA	IA	NA
Objective: It shall be the objective in planning for the State's population to guide population growth to be consistent with the achievement of physical, economic and social objectives contained in this chapter.	✓		
Chapter 226-6 Objectives and policies for the economy – – in general			
<u>Objectives</u> : Planning for the State's economy in general shall be dachievement of the following objectives:	lirected	d tow	ard
(1) Increased and diversified employment opportunities to achieve full employment, increased income and job choice, and improved living standards for Hawaii's people, while at the same time stimulating the development and expansion of economic activities capitalizing on defense, dual-use, and science and technology assets, particularly on the neighbor islands where employment opportunities may be limited.		✓	
(2) A steadily growing and diversified economic base that is not overly dependent on a few industries, and includes the development and expansion of industries on the neighbor islands.		✓	
Chapter 226-7 Objectives and policies for the economy – – agriculture.			
<u>Objectives</u> : Planning for the State's economy with regard to agriculture st towards achievement of the following objectives:	nall be	direc	ted
(1) Viability of Hawaii's sugar and pineapple industries.			✓
(2) Growth and development of diversified agriculture throughout the State.			✓
(3) An agriculture industry that continues to constitute a dynamic and essential component of Hawaii's strategic, economic, and social well- being.			✓
Chapter 226-8 Objective and policies for the economy visitor industry			
Objective: Planning for the State's economy with regard to the visitor industry shall be directed towards the achievement of the objective of a visitor industry that constitutes a major component of steady growth for Hawaii's economy.			✓
Chapter 226-9 Objective and policies for the economy federal expendi	tures.		
Objective: Planning for the State's economy with regard to federal expenditures shall be directed towards achievement of the objective of a stable federal investment base as an integral component of Hawaii's economy.			\
Chapter 226-10 Objective and policies for the economy – – potential growth activities.	h and i	nnova	tive
<u>Objective</u> : Planning for the State's economy with regard to potential growth and innovative activities shall be directed towards achievement of the objective of development and expansion of potential growth and innovative activities that serve to increase and diversify Hawaii's economic base.		√	

Hawaiʻi State Plan, Chapter 226, HRS Part I. Overall Themes, Goals, Objectives and Policies Key: DA = Directly Applicable, IA = Indirectly Applicable, NA = Not Applicable	DA	IA	NA
Chapter 226-10.5 Objectives and policies for the economy information	indus	stry.	
Objective: Planning for the State's economy with regard to telecommunications and information technology shall be directed toward recognizing that broadband and wireless communication capability and infrastructure are foundations for an innovative economy and positioning Hawaii as a leader in broadband and wireless communications and applications in the Pacific Region.			✓
Chapter 226-11 Objectives and policies for the physical environment – shoreline, and marine resources.	– Ian	d bas	ed,
<u>Objectives</u> : Planning for the State's physical environment with regard shoreline, and marine resources shall be directed towards achievement objectives:			
(1) Prudent use of Hawaii's land-based, shoreline, and marine resources.		✓	
(2) Effective protection of Hawaii's unique and fragile environmental resources.			✓
Chapter 226-12 Objective and policies for the physical environmentatural beauty, and historic resources.	nt – –	- sce	nic,
<u>Objective</u> : Planning for the State's physical environment shall be directed towards achievement of the objective of enhancement of Hawaii's scenic assets, natural beauty, and multi-cultural/historical resources.		✓	
Chapter 226-13 Objectives and policies for the physical environment – water quality.	- land	, air, a	and
Objectives: Planning for the State's physical environment with regard to land quality shall be directed towards achievement of the following objectives.	d, air, a	and wa	ater
(1) Maintenance and pursuit of improved quality in Hawaii's land, air, and water resources.	✓		
(2) Greater public awareness and appreciation of Hawaii's environmental resources.		√	
Chapter 226-14 Objective and policies for facility systems in general.			
<u>Objective</u> : Planning for the State's facility systems in general shall be directed towards achievement of the objective of water, transportation, waste disposal, and energy and telecommunication systems that support statewide social, economic, and physical objectives.		✓	
Chapter 226-15 Objectives and policies for facility systems solid and	liqui	d was	te.
<u>Objectives</u> : Planning for the State's facility systems with regard to solid ar shall be directed towards the achievement of the following objectives:	nd liqu	id was	stes
(1) Maintenance of basic public health and sanitation standards relating to treatment and disposal of solid and liquid wastes.		✓	
(2) Provision of adequate sewerage facilities for physical and economic activities that alleviate problems in housing, employment, mobility, and other areas.	✓		

Hawai'i State Plan, Chapter 226, HRS Part I. Overall Themes, Goals, Objectives and Policies Key: DA = Directly Applicable, IA = Indirectly Applicable, NA = Not Applicable	DA	IA	NA
Chapter 226-16 Objective and policies for facility systems – – water.			
<u>Objective</u> : Planning for the State's facility systems with regard to water shall be directed towards achievement of the objective of the provision of water to adequately accommodate domestic, agricultural, commercial, industrial, recreational, and other needs within resource capacities.	✓		
Chapter 226-17 Objectives and policies for facility systems transport	ation.		
<u>Objectives</u> : Planning for the State's facility systems with regard to transposit directed towards the achievement of the following objectives:	ortation	n shall	be
(1) An integrated multi-modal transportation system that services statewide needs and promotes the efficient, economical, safe, and convenient movement of people and goods.			✓
(2) A statewide transportation system that is consistent with and will accommodate planned growth objectives throughout the State.			✓
Chapter 226-18 Objectives and policies for facility systems – – energy.			
<u>Objectives</u> : Planning for the State's facility systems with regard to energy stoward the achievement of the following objectives, giving due consideration to		e direc	ted
 Dependable, efficient, and economical statewide energy systems capable of supporting the needs of the people; 		✓	
(2) Increased energy security and self-sufficiency through the reduction and ultimate elimination of Hawaii's dependence on imported fuels for electrical generation and ground transportation.	✓		
(3) Greater diversification of energy generation in the face of threats to Hawaii's energy supplies and systems;		✓	
(4) Reduction, avoidance, or sequestration of greenhouse gas emissions from energy supply and use; and	✓		
(5) Utility models that make the social and financial interests of Hawaii's utility customers a priority.			✓
Chapter 226-18.5 Objectives and policies for facility systems telecom	munio	cation	s.
<u>Objectives</u> : Planning for the State's telecommunications facility systems shall be directed towards the achievement of dependable, efficient, and economical statewide telecommunications systems capable of supporting the needs of the people.			✓
Chapter 226-19 Objectives and policies for socio-cultural advancement -	- hou	using.	
Objectives: Planning for the State's socio-cultural advancement with regard to housing shall be directed toward the achievement of the following objectives:			\
(1) Greater opportunities for Hawaii's people to secure reasonably priced, safe, sanitary, and livable homes, located in suitable environments that satisfactorily accommodate the needs and desires of families and individuals, through collaboration and cooperation between government and nonprofit and for-profit developers to ensure that more affordable housing is made available to very low-, low- and moderate-income segments of Hawaii's population.			✓

Hawaiʻi State Plan, Chapter 226, HRS Part I. Overall Themes, Goals, Objectives and Policies Key: DA = Directly Applicable, IA = Indirectly Applicable, NA = Not Applicable	DA	IA	NA
(2) The orderly development of residential areas sensitive to community needs and other land uses.	ΔA	.,,	✓
(3) The development and provision of affordable rental housing by the State to meet the housing needs of Hawaii's people.			✓
Chapter 226-20 Objectives and policies for socio-cultural advancement –	– hea	ilth.	
<u>Objectives</u> : Planning for the State's socio-cultural advancement with regard be directed towards achievement of the following objectives:	l to he	alth s	hall
(1) Fulfillment of basic individual health needs of the general public.			✓
(2) Maintenance of sanitary and environmentally healthful conditions in Hawaii's communities.			✓
(3) Elimination of health disparities by identifying and addressing social determinants of health.			✓
Chapter 226-21 Objectives and policies for Socio-cultural advancement –	– edu	ucatio	n.
Objective: Planning for the State's socio-cultural advancement with regard to education shall be directed towards achievement of the objective of the provision of a variety of educational opportunities to enable individuals to fulfill their needs, responsibilities, and aspirations.		✓	
Chapter 226-22 Objective and policies for socio-cultural advancement services.	nt –	- so	cial
Objective: Planning for the State's socio-cultural advancement with regard to social services shall be directed towards the achievement of the objective of improved public and private social services and activities that enable individuals, families, and groups to become more self-reliant and confident to improve their well-being.			✓
Chapter 226-23 Objective and policies for socio-cultural advancement – –	- leisu	ıre.	
Objective: Planning for the State's socio-cultural advancement with regard to leisure shall be directed towards the achievement of the objective of the adequate provision of resources to accommodate diverse cultural, artistic, and recreational needs for present and future generations.			✓
Chapter 226-24 Objective and policies for socio-cultural advancement rights and personal well-being.	– – ir	ndivid	ual
Objective: Planning for the State's socio-cultural advancement with regard to individual rights and personal well-being shall be directed towards achievement of the objective of increased opportunities and protection of individual rights to enable individuals to fulfill their socio-economic needs and aspirations.			✓
Chapter 226-25 Objective and policies for socio-cultural advancement – – co	ulture		
Objective: Planning for the State's socio-cultural advancement with regard to culture shall be directed toward the achievement of the objective of enhancement of cultural identities, traditions, values, customs, and arts of Hawaii's people.		√	

Hawai'i State Plan, Chapter 226, HRS Part I. Overall Themes, Goals, Objectives and Policies Key: DA = Directly Applicable, IA = Indirectly Applicable, NA = Not Applicable	DA	IA	NA
Chapter 226-26 Objectives and policies for socio-cultural advancement —	– publ	ic safe	ety.
<u>Objective</u> : Planning for the State's socio-cultural advancement with regard shall be directed towards the achievement of the following objectives:	d to pu	ublic sa	afety
(1) Assurance of public safety and adequate protection of life and property for all people.			\
(2) Optimum organizational readiness and capability in all phases of emergency management to maintain the strength, resources, and social and economic well-being of the community in the event of civil disruptions, wars, natural disasters, and other major disturbances.			<
(3) Promotion of a sense of community responsibility for the welfare and safety of Hawaii's people.			✓
Chapter 226-27 Objectives and policies for socio-cultural advancement –	– gov	ernme	ent.
<u>Objectives</u> : Planning the State's socio-cultural advancement with regard shall be directed towards the achievement of the following objectives:	to go	vernm	ent
(1) Efficient, effective, and responsive government services at all levels in the State.			✓
(2) Fiscal integrity, responsibility, and efficiency in the state government and county governments.			✓

The proposed Miki Basin Industrial Park is consistent with the State Plan's goals and objectives. The project strengthens the state's economy through short-term employment via construction development as well as long-term opportunities in industrial and renewable energy industries. Construction BMPs will be used to manage and minimize land, air and water quality impacts, while the industrial park's planned 127 acres of renewable energy projects will reduce Lāna'i's future greenhouse gas emissions.

The Applicant will be responsible for providing code compliant wastewater systems. The Applicant will also ensure the adequacy of water supply and transmission/distribution capacity. Once the project is completed, individual users within the industrial park will be responsible for managing private solid waste collection services and promoting the conservation of water resources.

Priority Guidelines

"Priority guidelines" means those guidelines which shall take precedence when addressing areas of statewide concern. This section addresses applicability criteria to the priority guidelines set forth in HRS 226-103.

Priority guidelines of the Hawai'i State Plan covers the economy, population growth and land resources, crime and criminal justice, affordable housing, quality education, sustainability, and climate change adaptation.

Table 8 below summarizes the relationship between the proposed action and the priority guidelines of the Hawai'i State Plan. More detailed discussion is presented in **Appendix** "K-1".

Table 8. Hawai'i State Plan, Chapter 226, HRS Part I. Overall Themes, Goals, Objectives and Policies (Chapters 226-101 to 226-109)

Hawaiii State Plan, Chapter 226, HRS Part I. Overall Themes, Goals,		
Objectives and Policies Key: DA = Directly Applicable, IA = Indirectly Applicable,		
NA = Not Applicable DA	IA	N/A
Chapter 226-101: Purpose. The purpose of this part is to establish overall priority gui		
address areas of statewide concern.		
Chapter 226-102: Overall direction. The State shall strive to improve the quality of life for		
present and future population through the pursuit of desirable courses of action in se		
areas of statewide concern which merit priority attention: economic development, populat and land resource management, affordable housing, crime and criminal justice, quality		
principles of sustainability, and climate change adaptation.	cuuca	ation,
Chapter 226-103: Economic priority guidelines.		
(a) Priority guidelines to stimulate economic growth and encourage		
business expansion and development to provide needed jobs for		
Hawaii's people and achieve a stable and diversified economy:		
(b) Priority guidelines to promote the economic health and quality of the visitor industry:		√
(c) Priority guidelines to promote the continued viability of the sugar and pineapple industries:		✓
(d) Priority guidelines to promote the growth and development of		√
diversified agriculture and aquaculture:		•
(e) Priority guidelines for water use and development:	✓	
(f) Priority guidelines for energy use and development: ✓		
(g) Priority guidelines to promote the development of the information industry:		√
Chapter 226-104: Population growth and land resources priority guidelines.		
(a) Priority guidelines to effect desired statewide growth and distribution:		\checkmark
(b) Priority guidelines for regional growth distribution and land resource utilization:		
Chapter 226-105: Crime and criminal justice.		
Priority guidelines in the area of crime and criminal justice:		✓
Chapter 226-106: Affordable housing.		
Priority guidelines for the provision of affordable housing:		\checkmark
Chapter 226-107: Quality education.		
Priority guidelines to promote quality education:		✓
CHAPTER 226-108: Sustainability	- 1	
Priority guidelines and principles to promote sustainability shall include:	✓	
CHAPTER 226-109: Climate change adaptation		
Priority guidelines and principles to promote climate change adaptation		

The proposed Miki Basin Industrial Park is directly applicable to Hawai'i's priority guildines to stimulate economic growth and encourage business expansion and development to provide needed jobs for Hawai'i's people and achieve a stable and diversified economy. The project provides short-term employment via construction development, as well as long-term opportunities in industrial and renewable energy industries. The industrial park includes 127 acres of renewable energy projects (e.g., photovoltaic plus battery energy storage).

The proposed project implements the vision for placement of industrial land uses on the island and expands upon the much-needed industrially zoned land area called for in the Lāna'i Community Plan. While the underlying lands are designated "Agricultural" by the State Land Use Commission and County zoning, the Community Plan's "Light Industrial" and "Heavy Industrial" land use designations recognize the need to provide for these critical economic development uses which may include relocation of uses from Lanai City. This location, adjacent to Lāna'i Airport, also assures that sensitive environments such as shoreline areas, open spaces, and scenic resources will be avoided.

C. STATE FUNCTIONAL PLAN

A key element of the Statewide Planning System is the Functional Plans which set forth the policies, statewide guidelines, and priorities within a specific field of activity. There are 13 Functional Plans which have been developed by the State agency primarily responsible for a given functional area. Together with the County General Plans, the State Functional Plans establish more specific strategies for implementation. In particular, State Functional Plans provide for the following:

- Identify major Statewide priority concerns
- Define current strategies for each functional area
- Identify major relationships among functional areas
- Provide direction and strategies for departmental policies, programs, and priorities
- Provide a guide for the allocation of resources
- Coordinate State and County roles and responsibilities in the implementation of the Hawai'i State Plan

Thirteen (13) Functional Plans have been prepared by State agencies. **Table 9** provides an assessment of the relationship between the proposed action and each of the 13 Functional Plans.

Table 9. Relationship Between the Proposed Miki Basin Industrial Project and the State Functional Plans

		State Coordinating		
	State Functional Plan	Agency	Purpose	Analysis
1	Agriculture Functional Plan (1991)	Department of Agriculture	Continued viability of agriculture throughout the State	Although the development of the proposed project will result in a loss of 200 acres of agricultural lands on Lāna'i, the lands are characterized by a low productivity rating and have not been cultivated since the pineapple plantation closed in 1992. Furthermore, the 200-acre site amounts to only 1.1 percent of the approximately 18,000 acres of former plantation lands on Lāna'i that remain available for agricultural use. The lack of significant growth of diversified crops reflects increased competition from resulting from technology and other advances that have improved the delivery of fresh produce (faster, less spoilage, better coordination of supply to demand), along with trade agreements which increased food exports to the U.S. from low-cost producers in Mexico, Central America, South America, and elsewhere. Refer to Appendix "B" .
2	Conservation Lands State Functional Plan (1991)	Department of Land and Natural Resources	Addresses issues of population and economic growth and its strain on current natural resources; broadening public use of natural resources while protecting lands and shorelines from overuse; additionally, promotes the aquaculture industry	The proposed project will not utilize any State Conservation lands. Similarly, the project is located inland, and not near the coastline. The proposed action is not anticipated to contravene the objectives and policies of this functional plan.
3	Education State Functional Plan (1989)	Department of Education	Improvements to Hawai'i's educational curriculum, quality of educational staff, and access to adequate facilities	The proposed project will not create new demands on public education. The proposed action is not anticipated to contravene the objectives and policies of this functional plan.

Table 9. Relationship Between the Proposed Miki Basin Industrial Project and the State Functional Plans (continued)

	State Functional Plan	State Coordinating Agency	Purpose	Analysis
4	Employment State Functional Plan (1990)	Department of Labor and Industrial Relations	Improve the qualifications, productivity, and effectiveness of the State's workforce through better education and training of workers as well as efficient planning of economic development, employment opportunities, and training activities	The project provides short-term employment via construction development as well as long-term opportunities in industrial and renewable energy industries. This will provide local residents with opportunities to successfully compete in the workforce and potentially start new businesses that create more job opportunities. The proposed action is not anticipated to contravene the objectives and policies of this functional plan.
5	Energy State Functional Plan (1991)	Department of Business, Economic Development and Tourism	Lessen the reliance on petroleum and other fossil fuels in favor of alternative sources of energy so as to keep up with the State's increasing energy demands while also becoming a more sustainable island state; achieving dependable, efficient, and economical statewide energy systems	The proposed action is supportive of the Energy State Functional Plan's objectives and policies. The proposed Miki Basin Industrial Park includes 127 acres of renewable energy projects (e.g., photovoltaic plus battery energy storage), which will reduce Lāna'i's long-term dependence on fossil fuels and decrease greenhouse gas emissions.
6	Health State Functional Plan (1989)	Department of Health	Improve health care system by providing for those who don't have access to private health care providers; increasing preventative health measures; addressing 'quality of care' elements in private and public sectors to cut increasing costs	The proposed action is not anticipated to contravene the objectives and policies of this functional plan.
7	Higher Education Functional Plan (1984)	University of Hawai'i	Prepare Hawai'i's citizens for the demands of an increasingly complex world through providing technical and intellectual tools	The proposed action is not anticipated to contravene the objectives and policies of this functional plan.

Table 9. Relationship Between the Proposed Miki Basin Industrial Project and the State Functional Plans (continued)

	State Functional Plan	State Coordinating Agency	Purpose	Analysis
8	Historic Preservation State Functional Plan (1991)	Department of Land and Natural Resources	Preservation of historic properties, records, artifacts and oral histories; provide public with information/education on the ethnic and cultural heritages and history of Hawai'i	An Archaeological Inventory Survey (AIS) was prepared for sites within the Miki Basin Industrial Park. A data recovery plan will be implemented prior to proposed construction activities, and research questions will be developed and addressed through data yielded by laboratory testing. Refer to Appendix "D-1". The AIS also included research compliant with guidelines for development of a Cultural Impact Assessment (CIA) study. The proposed project will not have any significant negative impact on traditional and customary practices. Refer to Appendix "D-4". The proposed action is in consonance with this functional plan.
9	Housing State Functional Plan (2017)	Hawai'i Housing Finance and Development Corporation	Based largely on joint public/private efforts to finance, build, and maintain an adequate supply of affordable housing. It will be a working tool to guide the State, the counties, as well as the private sector in meeting the overall goal that every Hawaii resident will have the opportunity to live in a safe, decent and affordable home.	The proposed action is not anticipated to contravene the objectives and policies of this functional plan.
10	Human Services State Functional Plan (1989)	Department of Human Services	Refining support systems for families and individuals by improving elderly care, increasing preventative measures to combat child/spousal abuse and neglect; providing means for 'self-sufficiency'	The proposed action is not anticipated to contravene the objectives and policies of this functional plan.

Table 9. Relationship Between the Proposed Miki Basin Industrial Project and the State Functional Plans (continued)

	State Functional Plan	State Coordinating Agency	Purpose	Analysis
11	Recreation State Functional Plan (1991)	Department of Land and Natural Resources	Manage the use of recreational resources via addressing issues: (1) ocean and shoreline recreation, (2) mauka, urban, and other recreation opportunities, (3) public access to shoreline and upland recreation areas, (4) resource conservation and management, (5) management of recreation programs/facilities/areas, and (6) wetlands protection and management	The proposed action is not anticipated to contravene the objectives and policies of this functional plan.
12	Tourism State Functional Plan (1991)	Department of Business, Economic Development and Tourism	Balance tourism/economic growth with environmental and community concerns; development that is cognizant of the limited land and water resources of the islands; maintaining friendly relations between tourists and community members; development of a productive workforce and enhancement of career and employment opportunities in the visitor industry	The proposed action is not anticipated to contravene the objectives and policies of this functional plan.
13	Transportation State Functional Plan (1991)	Department of Transportation	Development of a safer, more efficient transportation system that also is consistent with planned physical and economic growth of the state; construction of facility and infrastructure improvements; develop a transportation system balanced with new alternatives; pursue land use initiatives which help reduce travel demand	The proposed project will be implemented in proximity to existing State and County roadway facilities. The project's Traffic Impact Analysis Report (TIAR) identifies recommended traffic improvements to be implemented with the project. Refer to Appendix "G" .

D. GENERAL PLAN OF THE COUNTY OF MAUI

As indicated by the Maui County Charter, the purpose of the general plan shall be to:

... indicate desired population and physical development patterns for each island and region within the county; shall address the unique problems and needs of each island and region; shall explain opportunities and the social, economic, and environmental consequences related to potential developments; and shall set forth the desired sequence, patterns and characteristics of future developments. The general plan shall identify objectives to be achieved, and priorities, policies, and implementing actions to be pursued with respect to population density, land use maps, land use regulations, transportation systems, public and community facility locations, water and sewage systems, visitor destinations, urban design, and other matters related to development.

Chapter 2.80B of the Maui County Code, relating to the General Plan and Community Plans, implements the foregoing Charter provision through enabling legislation which calls for a Countywide Policy Plan and a Maui Island Plan.

1. Countywide Policy Plan

The Countywide Policy Plan was adopted in March 2010 and is a comprehensive policy document for the islands of Maui County to the year 2030. The plan replaces the General Plan of the County of Maui 1990 Update and provides the policy framework for the development of the Maui Island Plan as well as for updating the nine (9) detailed Community Plans. The Countywide Policy Plan provides broad goals, objectives, policies and implementing actions that portray the desired direction of the County's future. Goals are intended to describe a desirable condition of the County by the year 2030 and are intentionally general. Objectives tend to be more specific and may be regarded as milestones to achieve the larger goals. Policies are not intended as regulations, but instead provide a general guideline for County decision makers, departments, and collaborating organizations toward the attainment of goals and objectives. Implementing actions are specific tasks, procedures, programs, or techniques that carry out policy.

The table below summarizes the relationship between the proposed action and the 11 goals of the Countywide Policy Plan. The relationship between the action and the goals are categorized into the following groups. More detailed analysis and discussion, including the methodology used, is presented in **Appendix "K-2"**.

1. <u>Directly applicable</u>: the action and its potential effects directly advances, promotes or affects the relevant goal, objective, or policy.

- 2. <u>Indirectly applicable</u>: the action and its potential effects indirectly supports, advances or affects the objective, policy or priority guideline.
- Not applicable: the action and its potential effects have no direct or indirect relationship to the objectives and policies of the Countywide Policy Plan.

In general, a proposed action's applicability to the goals, objectives, policies and implementing actions of the Countywide Policy Plan is judged on the basis of the action's direct or indirect relationship to the respective objectives, policies and priority directions. It is recognized that the categorization of "applicability" is subject to interpretation and should be appropriately considered in the context of local and regional conditions. The analysis presented in **Table 10** and summarized below focuses on key elements of the proposed action's relationship to the Countywide Policy Plan. Detailed discussion on the applicability of the proposed action to each goal and related objectives, policies, and implementing actions of the Countywide Policy Plan is provided in **Appendix "K-2"**.

Table 10. Countywide Policy Plan

COLINE	Table 10. Countywide I olicy I lan			
	TYWIDE POLICY PLAN			
	DA = Directly Applicable, IA = Indirectly Applicable,			
	lot Applicable)	DA	IA	NA
A. PR	OTECT THE NATURAL ENVIRONMENT			
Goal:	Maui County's natural environment and distinctive open		✓	
	spaces will be preserved, managed, and cared for in		,	
	perpetuity.			
B. PR	ESERVE LOCAL CULTURES AND TRADITIONS			
Goal:	Maui County will foster a spirit of pono and protect,		✓	
	perpetuate, and reinvigorate its residents" multi-cultural			
	values and traditions to ensure that current and future			
	generations will enjoy the benefits of their rich island heritage.			
C. IMF	PROVE EDUCATION TO THE PROVINCE OF THE PROVINC			
Goal:	Residents will have access to lifelong formal and informal			_/
	educational options enabling them to realize their ambitions.			•
D. STI	RENGTHEN SOCIAL AND HEALTHCARE SERVICES			
Goal:	Health and social services in Maui County will fully and			1
	comprehensively serve all segments of the population.			_
E. EXI	PAND HOUSING OPPORTUNITIES FOR RESIDENTS			
Goal:	Quality, island-appropriate housing will be available to all			1
	residents.			•
F. STR	ENGTHEN THE LOCAL ECONOMY			
Goal:	Maui County's economy will be diverse, sustainable, and	√		
	supportive of community values.			
G.	IMPROVE PARKS AND PUBLIC FACILITIES			
Goal:	A full range of island-appropriate public facilities and			√
	recreational opportunities will be provided to improve the			
	quality of life for residents and visitors.			
H. DIV	ERSIFY TRANSPORTATION OPTIONS			
Goal:	Maui County will have an efficient, economical, and		1	
	environmentally sensitive means of moving people and			
	goods.			

(Key: [NA = N	TYWIDE POLICY PLAN DA = Directly Applicable, IA = Indirectly Applicable, lot Applicable)	DA	IA	NA
I. IMPROVE PHYSICAL INFRASTRUCTURE				
Goal:	Maui County's physical infrastructure will be maintained in optimum condition and will provide for and effectively serve the needs of the County through clean and sustainable technologies.		✓	
J. PROMOTE SUSTAINABLE LAND USE AND GROWTH MANAGEMENT				
Goal:	Community character, lifestyles, economies, and natural assets will be preserved by managing growth and using land in a sustainable manner.		✓	
K. STRIVE FOR GOOD GOVERNANCE				
Goal:	Government services will be transparent, effective, efficient, and responsive to the needs of residents.	✓		
L. MITIGATE CLIMATE CHANGE AND WORK TOWARD RESILIENCE				
Goal:	Minimize the causes and negative effects of climate change.	✓		

The proposed Miki Basin Industrial Park directly or indirectly promotes many of the goals and objectives of the Countywide Policy Plan. This includes the project's investment in the local economy, which will support local businesses that are linked to the construction, industrial, and renewable energy industries. From a long-term perspective, the proposed action supports economic diversification and the overall business environment by providing opportunities for new enterprises to establish places of operations for their respective ventures. The project also implements the vision for placement of industrial land uses on the island and expands upon the much-needed industrially zoned land area called for in the Lāna'i Community Plan. The project directly supports the objective of mitigating climate change, with 127 acres proposed for renewable energy use that will reduce the island's dependence on fossil fuels.

The proposed action directly promotes civic engagement and good governance through the Chapter 343, HRS, Environmental Assessment (EA) and land use entitlements processes. Public participation is promoted through the review process for the Draft EA and land use applications, as well as through the Urban Design Review Board and Lāna'i Planning Commission proceedings. Additionally, the applicant has undertaken a community outreach process designed to inform the larger community of the proposed project. Collectively, the foregoing processes support community-based decision-making.

2. Lāna'i Community Plan

The project site is located in the Lāna'i Community Plan region which is one (1) of nine (9) Community Plan regions established in the County of Maui. Planning for each region is guided by the respective Community Plans, which are designed to implement the Maui County General Plan. Each Community Plan contains

recommendations and standards which guide the sequencing, patterns, and characteristics of future development in the region.

The Lāna'i Community Plan was adopted by the County of Maui through Ordinance No. 4343 which took effect on July 26, 2016.

Land use guidelines are set forth by the Lāna'i Community Plan Land Use Map. See **Figure 9**. The project site is designated as "Light Industrial" and "Heavy Industrial" by the Community Plan. The project is consistent with the following objectives and policies of the Lāna'i Community Plan:

HAZARD MITIGATION

Goal:

Lana'i will be prepared for natural disasters.

Policy:

3. Encourage economic diversity, environmental health, infrastructure, maintenance, and hazard preparedness to improve the community's resiliency.

Analysis:

The proposed Miki Basin Industrial Park will include 127 acres for renewable energy projects (e.g., photovoltaic plus battery energy storage), which aim to improve the overall resiliency and sustainability of Lāna'i. The planned increase in renewable energy projects will also reduce the island's reliance on fossil fuel, currently imported from off-island and used to generate electricity by Maui Electric Company.

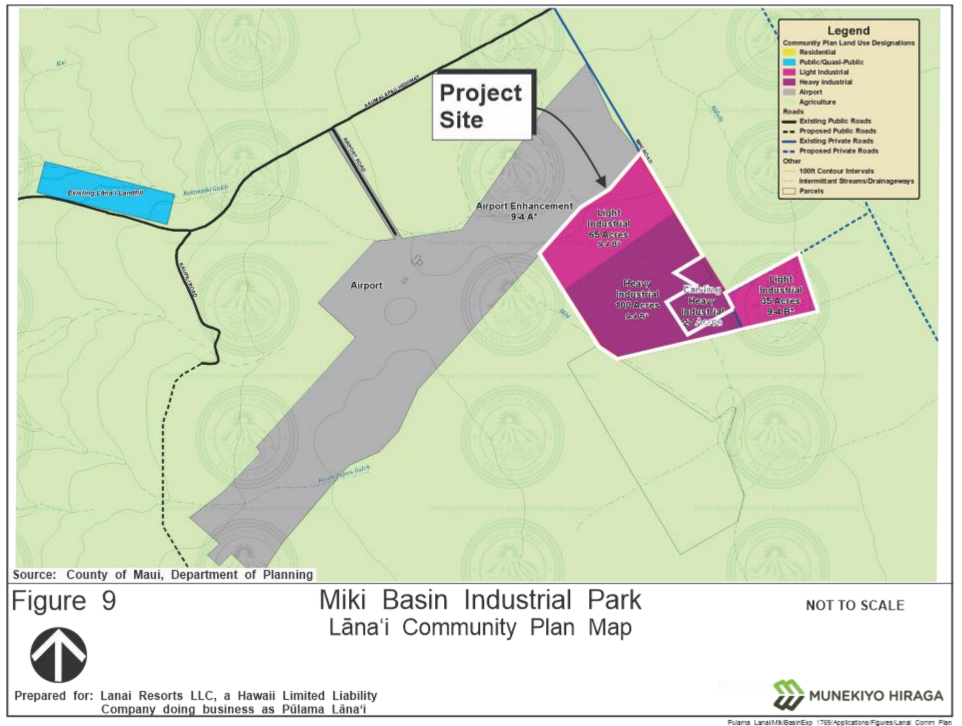
CULTURAL, HISTORIC, AND SCENIC RESOURCES

Goal:

Lāna'i's diverse cultural, archaeological, and historic resources and practices, and scenic resources will be protected for future generations.

Policy:

9. Require developments to mitigate their impacts on historic, cultural, natural, and scenic resources.



Analysis:

The proposed project has been designed so as to not impede scenic views from upland areas. An AIS has been prepared and accepted by the SHPD. The Applicant will abide by the recommendations and requirements from the SHPD.

ECONOMIC DEVELOPMENT

Goal:

A stable, sustainable, and diverse economy that is consistent and compatible with Lana i's rural island lifestyle.

Policy:

1. Support diversification of Lana'i's economy.

Analysis:

While much of Lāna'i's economy relies on the visitor industry, the proposed Miki Basin Industrial Park will include 127 acres for renewable energy projects (e.g., Photovoltaic plus battery energy storage) and 26 acres for new industrial uses. Possible new future industrial uses include a slaughterhouse, warehouse space for cold storage, laboratory/testing facilities, niche product development, automotive services, multi-media facility and an animal hospital. These new uses will further the diversification of the island's economy.

Policy:

8. Encourage and support lease and fee simple land ownership options for residential commercial, and industrial properties.

Analysis:

The Applicant may lease land within the Miki Basin Industrial Park for individuals to pursue industrial operations and businesses. The Applicant will develop the major common infrastructure, such as roads and electric and water utility lines, to support the industrial park, while individual users will be responsible for vertical development on their particular properties and for compliance with applicable regulatory requirements associated with their individual developments.

INFRASTRUCTURE AND UTILITIES (ENERGY)

Goal:

Increase the proportion of electricity that is generated from renewable sources to reduce electricity costs and Lana'i's dependence on fossil fuels.

Policy:

1. Support the increased use of renewable energy sources.

Analysis:

As previously mentioned, the proposed Miki Basin Industrial Park will include 127 acres for renewable energy projects (e.g., photovoltaic plus battery energy storage), which will reduce Lāna'i's reliance on fossil fuel.

LAND USE

Goal:

Lana'i will have an efficient and sustainable land use pattern that protects agricultural lands, open space, natural systems, and rural and urban character.

Policy:

2. Limit new residential, commercial, or industrial development to existing communities and proposed expansion areas as shown on the Lana'i Community Plan land use maps.

Analysis:

The proposed project implements the vision for placement of industrial land uses on the island and expands upon the much-needed industrially zoned land area called for in the Lāna'i Community Plan.

Policy:

10. Ensure all lands are zoned and zoning standards are consistent with community plan policies and land use designations as shown on Maps 9.2 through 9.6.

Analysis:

The project area is designated "Agricultural" by the State Land Use Commission (SLUC) and "Agricultural" and "Interim" by the Maui County Zoning. The proposed action would seek to align the State and County land use designations to districts similar to the "Light Industrial" and "Heavy Industrial" designation by the Lāna'i

Community Plan. The Applicant will seek a District Boundary Amendment (DBA) from SLUC to designate the subject property "Urban", as well as a Change of Zoning (CIZ) request from "Agricultural" and "Interim" to "M-1, Light Industrial" and "M-2, Heavy Industrial" to the Maui County Council. The EA will serve as the primary supporting document for the DBA and CIZ processes.

E. COUNTY ZONING

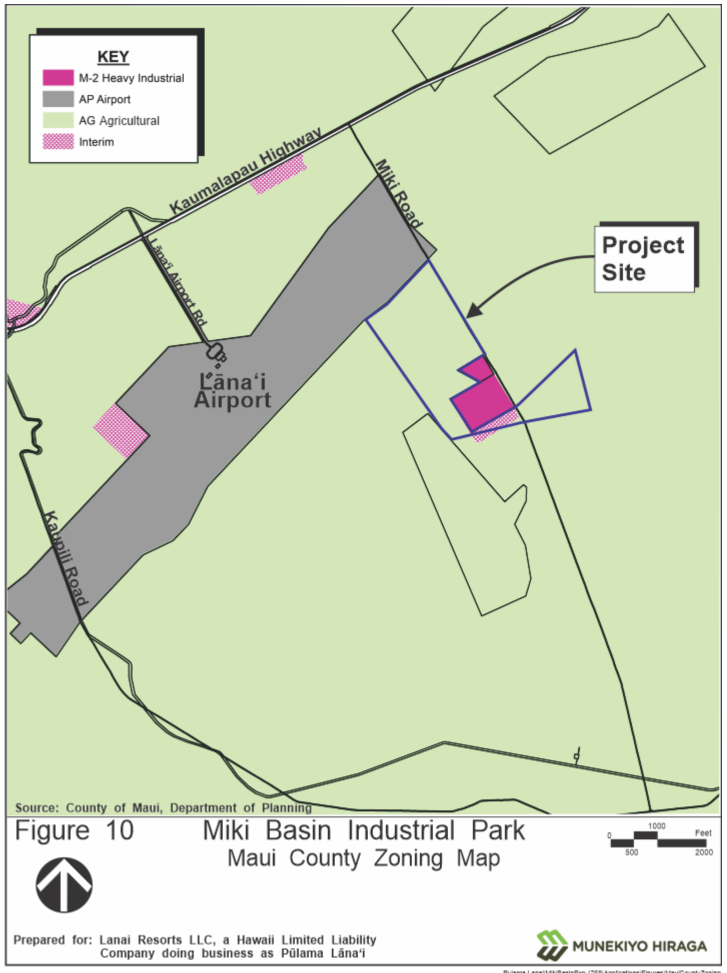
The land underlying the proposed project site are zoned "Agricultural", with a small portion zoned "Interim" by the Maui County Zoning. See **Figure 10**. The Applicant will seek a Change of Zoning (CIZ) request to the Maui County Council for "M-1, Light Industrial" and "M-2, Heavy Industrial" designation, similar to the designation called for in the Lāna'i Community Plan. The EA will serve as the primary supporting document for the CIZ process.

Pūlama Lāna'i will work with Maui County in establishing the allowable uses in the Miki Basin Industrial Park from the overall permitted uses allowed by zoning. The Miki Basin Industrial Park will focus on Light and Heavy Industrial uses, including renewable energy uses, an ashalt plant, a concrete recycling and rock crushing operation, and materials storage and stockpiling of aggregate and construction materials. Possible new future industrial uses in the project area include a slaughterhouse, warehouse space for cold storage, laboratory/testing facilities, niche product development, automotive services, multimedia facility, animal hospital, and other industrial related uses allowed under "M-1, Light Industrial" and "M-2, Heavy Industrial" zoning. It is noted that certain uses, including asphalt plant and rock crushing operations, are identified as special uses by the zoning ordinance and the applicable County Special Use Permit will be obtained.

MCC, Section 19.510.040 outlines the criteria which a project must meet in order to be granted a CIZ by the Maui County Council. The proposed project was evaluated with respect to these criteria as discussed below:

1. The proposed request meets the intent of the general plan and the objectives and policies of the community plans of the county.

As previously discussed, the proposed project implements the vision for placement of industrial land uses on the island and expands upon the much-needed industrially zoned land area called for in the Lāna'i Community Plan. The community plan states: "The existing industrial uses on Miki Road will be expanded into a proposed industrial area of approximately 200 acres".



2. The proposed request is consistent with the applicable community plan land use map of the county.

As previously discussed, the Lāna'i Community Plan already designates the project area with the appropriate land use of "Light Industrial" and "Heavy Industrial".

3. The proposed request meets the intent and purpose of the district being requested.

The proposed Miki Basin Industrial Park conforms to the requested "M-1, Light Industrial" District designation, which includes "warehousing and distribution types of activity, and permits most compounding, assembly, or treatment of articles or materials," according to MCC Chapter 19.24. The project also conforms to the requested "M-2, Heavy Industrial" District designation, which includes the "manufacture or treatment of goods from raw materials," according to MCC Chapter 19.26.

The industrial park includes the concrete recycling and rock crushing operation, and materials storage and stockpiling of aggregate and construction materials. Possible new future industrial uses in the project area include a slaughterhouse, warehouse space for cold storage, laboratory/testing facilities, niche product development, automotive services, multi-media facility, animal hospital, and other industrial related uses allowed under "M-1, Light Industrial" and "M-2, Heavy Industrial" zoning.

4. The application, if granted, would not adversely affect or interfere with public or private schools, parks, playgrounds, water systems, sewage and solid waste disposal, drainage, roadway and transportation systems, or other public requirements, conveniences and improvements.

The application, if granted, will not adversely affect or interfere with public or private schools, parks, playgrounds as the proposed development is not considered a direct population generator, and will not necessitate an expansion of existing services or provision of new social services.

However, with regards to infrastructure, the proposed Miki Basin Industrial Park project will be developed to include all required infrastructural systems needed to support the project. A Traffic Impact Analysis Report, Water Master Plan, a study on new well supply alternatives for the Mānele Bay Water System, Wastewater Master Plan, and Drainage Report were all prepared for the project, which assessed existing infrastructure, projected project demand and needs, and proposed infrastructure systems to support the proposed project to ensure the proposed development's infrastructural needs are appropriately addressed. Refer

- to Appendix "G", Appendix "H-1", Appendix "H-2", Appendix "I", and Appendix "J".
- 5. The application, if granted, would not adversely impact the social, cultural, economic, environmental, and ecological character and quality of the surrounding area.

As previously discussed, the proposed project is located on land adjoining the Lāna'i Airport, the Maui Electric Company (MECO) 5-acre power plant, and the existing 20-acre Miki Basin Industrial Condominium. The master-planned project is a 200-acre light and heavy industrial development located in an area called for in the Lāna'i Community Plan. It would not adversely impact social, cultural, economic, environmental, and ecological character and quality of the area.

6. If the application change in zoning involves the establishment of an agricultural district with a minimum lot size of two acres, an agricultural feasibility study shall be required and reviewed by the department of agriculture and the United States Soil and Conservation Service.

The CIZ does not involve the establishment of an agricultural district. The request is for a change in zoning to "M-1, Light Industrial" and "M-2, Heavy Industrial".

During the CIZ process, it is understood that the County Council may establish conditions of zoning which are recorded in a unilateral agreement against the property. Conditions of zoning may require preparation of a compliance report addressing compliance and fulfillment of the conditions.

Additionally, MCC, Section 19.30A.020 outlines criteria applied to agricultural lands for determining whether those lands should be retained in the agricultural district. If two (2) of the following three (3) criteria are met, the lands are given high priority for retention:

- A. Agricultural Lands of Importance to the State of Hawai'i (ALISH);
- B. Lands not classified by the ALISH system whose agricultural land suitability, based on soil, topographic, and climatic conditions, supports the production of agricultural commodities, including but not limited to coffee, taro, watercress, ginger, orchard and flower crops and nonirrigated pineapple. In addition, these lands shall include lands used for intensive animal husbandry, and lands in agricultural cultivation in five of the ten years immediately preceding the date of approval of this chapter; and
- C. Lands which have seventy-five percent or more of their boundaries contiguous to lands within the agricultural district.

Although the lands underlying the proposed project meet both Criteria A and C, there are several reasons supporting the proposed rezoning of the lands from "Agricultural" to "M-1, Light Industrial" and "M-2, Heavy Industrial".

1. Important Agricultural Lands

As previously mentioned, the lands underlying the proposed project site are not designated as Important Agricultural Lands (IAL) and there are no IAL lands in the vicinity of the proposed project.

2. Agriculture Functional Plan

The Agriculture Functional Plan supports a system of standards, criteria, and procedures "to redesignate parcels of 'important agricultural lands' to 'urban' or 'other use' upon a demonstrated change of economic or social conditions, where the requested resedignation will provide greater benefits to the public than its retention in the IAL district" (State of Hawai'i, Department of Agriculture, 1991). Although the project site is not designated IAL, economic and social conditions have evolved over the years, with plantation agriculture declining in Hawai'i. Furthermore, the proposed use of the lands for the Miki Basin Industrial Park project would consolidate industrial uses to a location near similar facilities and activities. These uses would provide long-term public benefit. As such, the proposed rezoning of land from "Agricultural" to "M-1, Light Industrial" and "M-2, Heavy Industrial" is anticipated to provide greater benefits to the public than retaining the land in an underutilized agricultural designation.

3. Lāna'i Community Plan

The proposed project implements the vision for placement of industrial land uses on the island and expands upon the much-needed industrially zoned land area called for in the Lāna'i Community Plan. In this regard, the proposed rezoning is supported by the Lāna'i Community Plan.

4. <u>Impacts on Agriculture</u>

An Impacts on Agriculture report was prepared for the proposed project to analyze potential impacts the project has on agricultural resources. Refer to **Appendix** "B". The loss of 200 acres of agriculture land on Lāna'i, plus the loss of agricultural land due to other projects (i.e., the cumulative impact), is too small to affect the growth of diversified agriculture on Lāna'i or Statewide. The project will also not have any adverse effects on any existing onsite agricultural operations since the land has not been cultivated since the pineapple plantation closed in 1992.

The impacts on agriculture will be offset by the benefits of the project, including:

(1) employment generated by construction activity and onsite commercial and industrial activity;

- (2) offsite economic activity generated by the purchases of goods and services by construction companies and the families of construction workers;
- (3) tax revenues derived from County property taxes and State taxes (excise, personal income, and corporate income); and
- (4) goods and services provided by businesses of the project.

F. <u>LĀNA'I WATER USE AND DEVELOPMENT PLAN</u>

The Lāna'i Water Use and Development Plan (WUDP) is part of the requirements of HRS Section 174(C)-31, HAR Section 13-7-170, and Maui County Code Section 2.88A. The amended version of the Lāna'i Water Use and Development Plan (WUDP), was submitted to the Maui County Council Chair by the Maui County Director of Water Supply on February 25, 2011. The WUDP was formerly adopted by the Commission on Water Resource Management (CWRM) on August 15, 2012, almost ten (10) years ago. The applicant acquired the assets on Lāna'i during 2012 and was not part of the stakeholder group that participated in the many planning sessions for the WUDP. As such, many of the proposed projects included in the WUDP have either changed significantly or are not being considered. The discussion on water demand presented in **Table 6** in Chapter II is based on a more realistic projected water demand as the applicant has included the water demand for projects that have been submitted or approved in the entitlement and permitting processes.

G. HAWAI'I COASTAL ZONE MANAGEMENT PROGRAM

The Hawai'i Coastal Zone Management Program (HCZMP), as formalized in Chapter 205A-2, HRS, establishes objectives and policies for the preservation, protection, and restoration of natural resources of Hawai'i's coastal zone. The applicability of coastal zone management considerations applies to all lands in the State of Hawai'i and, as such, has been reviewed and assessed as follows.

1. Recreational Resources

Objective:

Provide coastal recreational opportunities accessible to the public.

Policies:

- a. Improve coordination and funding of coastal recreational planning and management; and
- b. Provide adequate, accessible, and diverse recreational opportunities in the coastal zone management area by:

- Protecting coastal resources uniquely suited for recreational activities that cannot be provided in other areas;
- ii. Requiring restoration of coastal resources that have recreational and ecosystem value including, but not limited to coral reefs, surfing sites, fishponds, sand beaches, and coastal dunes when these resources will be unavoidably damaged by development; or requiring monetary compensation to the State for recreation when restoration is not feasible or desirable;
- iii. Providing and managing adequate public access, consistent with conservation of natural resources, to and along shorelines with recreational value;
- iv. Providing an adequate supply of shoreline parks and other recreational facilities suitable for public recreation;
- v. Ensuring public recreational uses of county, state, and federally owned or controlled shoreline lands and waters having recreational value consistent with public safety standards and conservation of natural resources:
- vi. Adopting water quality standards and regulating point and nonpoint sources of pollution to protect, and where feasible, restore the recreational value of coastal waters:
- vii. Developing new shoreline recreational opportunities, where appropriate, such as artificial lagoons, artificial beaches, and artificial reefs for surfing and fishing; and
- viii. Encouraging reasonable dedication of shoreline areas with recreational value for public use as part of discretionary approvals or permits by the land use commission, board of land and natural resources, and county authorities; and crediting such dedication against the requirements of section 46-6.

<u>Response</u>: The project is not located in proximity to the shoreline. The proposed project will not impact coastal recreational resources, nor will it affect public shoreline access and activities.

2. Historic Resources

Objective:

Protect, preserve, and, where desirable, restore those natural and manmade historic and prehistoric resources in the coastal zone management area that are significant in Hawaiian and American history and culture.

Policies:

- a. Identify and analyze significant archaeological resources;
- b. Maximize information retention through preservation of remains and artifacts or salvage operations; and
- c. Support state goals for protection, restoration, interpretation, and display of historic resources.

Response: An Archaeological Inventory Survey (AIS) was accepted for sites within the Miki Basin Industrial Park. A data recovery plan will be implemented prior to the proposed construction activities, and research questions will be developed and addressed through data yielded by laboratory testing.

Additionally, the Applicant will comply with all applicable County, State and Federal laws and rules regarding the treatment of archaeological and historic sites. Should evidence of archaeological or cultural resources be encountered during site preparation work or during drilling, then activities at the site will be suspended and Pūlama Lāna'i and the DLNR State Historic Preservation Division (SHPD) will be contacted immediately for review, evaluation, and recommendations on how to preserve or avoid damage to the resources.

3. Scenic and Open Space Resources

Objective:

Protect, preserve, and, where desirable, restore or improve the quality of coastal scenic and open space resources.

Policies:

- a. Identify valued scenic resources in the coastal zone management area;
- Ensure that new developments are compatible with their visual environment by designing and locating those developments to minimize the alteration of natural landforms and existing public views to and along the shoreline;
- c. Preserve, maintain, and, where desirable, improve and restore shoreline open space and scenic resources; and
- d. Encourage those developments that are not coastal dependent to locate in inland areas.

Response: The proposed project is located inland and not on or near the shoreline. The proposed project is not anticipated to adversely impact coastal scenic and open space resources.

4. Coastal Ecosystems

Objective:

Protect valuable coastal ecosystems, including reefs, beaches, and coastal dunes, from disruption and minimize adverse impacts on all coastal ecosystems.

Policies:

- Exercise an overall conservation ethic, and practice stewardship in the protection, use, and development of marine and coastal resources;
- b. Improve the technical basis for natural resource management;
- Preserve valuable coastal ecosystems of significant biological or economic importance, including reefs, beaches, and dunes;
- d. Minimize disruption or degradation of coastal water ecosystems by effective regulation of stream diversions, channelization, and similar land and water uses, recognizing competing water needs; and
- e. Promote water quantity and quality planning and management practices that reflect the tolerance of fresh water and marine ecosystems and maintain and enhance water quality through the development and implementation of point and nonpoint source water pollution control measures.

Response: The proposed project is located inland, away from coastal ecosystems and is, therefore, not anticipated to have adverse impacts on coastal/shoreline resources, including reefs and marine resources. Appropriate BMPs will be utilized to ensure that construction runoff is appropriately detained, minimizing any impact on coastal waters. In addition, an application for a National Pollutant Discharge Elimination System (NPDES) permit for construction will be submitted to the State Department of Health (DOH) for review and approval prior to the start of construction.

5. <u>Economic Uses</u>

Objective:

Provide public or private facilities and improvements important to the State's economy in suitable locations.

Policies:

- a. Concentrate coastal dependent development in appropriate areas;
- Ensure that coastal dependent development and coastal related development are located, designed, and constructed to minimize exposure to coastal hazards and adverse social, visual, and environmental impacts in the coastal zone management area; and
- c. Direct the location and expansion of coastal development to areas designated and used for that development and permit reasonable long-term growth at those areas, and permit coastal development outside of designated areas when:
 - i. Use of designated locations is not feasible;
 - ii. Adverse environmental effects and risks from coastal hazards are minimized; and
 - iii. The development is important to the State's economy.

<u>Response</u>: The proposed project is not a coastal dependent development. The project site is located inland from the shoreline. The proposed project will support economic diversity through the development of industrial and renewable energy projects. The development will also stimulate the economy through the generation of construction jobs. The proposed project does not contravene the objective and policies for economic use.

6. Coastal Hazards

Objective:

Reduce hazard to life and property from coastal hazards.

Policies:

- a. Develop and communicate adequate information about the risk of coastal hazards;
- b. Control development, including planning and zoning control, in areas subject to coastal hazards;

- c. Ensure that developments comply with requirements of the National Flood Insurance Program; and
- d. Prevent coastal flooding from inland projects.

Response: According to the Federal Emergency Management Agency (FEMA) Flood Insurance Rate Map for the area, the project site falls within Zone X (shaded), an area of minimal flooding. In addition, the project site is not located within the projected 3.2-foot sea level rise exposure area or tsunami evacuation zone. Drainage improvements will be designed in accordance with the Drainage Standards of the County of Maui to ensure that the project will not adversely affect downstream properties from the effects of flooding and erosion. Adverse impacts to hazard-sensitive areas are not anticipated.

7. <u>Managing Development</u>

Objective:

Improve the development review process, communication, and public participation in the management of coastal resources and hazards.

Policies:

- Use, implement, and enforce existing law effectively to the maximum extent possible in managing present and future coastal zone development;
- b. Facilitate timely processing of applications for development permits and resolve overlapping or conflicting permit requirements; and
- c. Communicate the potential short and long-term impacts of proposed significant coastal developments early in their life cycle and in terms understandable to the public to facilitate public participation in the planning and review process.

Response: Opportunities for agency and public review of the proposed action are provided pursuant to Chapter 343, HRS approval process. A summary of the consultation efforts is provided in Chapter VIII.

8. Public Participation

Objective:

Stimulate public awareness, education, and participation in coastal management.

Policies:

- a. Promote public involvement in coastal zone management processes;
- Disseminate information on coastal management issues by means of educational materials, published reports, staff contact, and public workshops for persons and organizations concerned with coastal issues, developments, and government activities; and
- c. Organize workshops, policy dialogues, and site-specific mediations to respond to coastal issues and conflicts.

Response: The project has, and will continue to address public awareness, education, and participation objectives. As noted above, the Applicant has undertaken consultation with government and community stakeholders. Refer to Chapter VIII. Opportunities for agency and public review of the proposed action are also provided through the comment processes pursuant to Chapter 343, HRS.

9. Beach Protection

Objective:

- A. Protect beaches and coastal dunes for:
 - (i) Public use and recreation;
 - (ii) The benefit of coastal ecosystem; and
 - (iii) Use as natural buffers against coastal hazards; and
- B. Coordinate and fund beach management and protection.

Policies:

- a. Locate new structures inland from the shoreline setback to conserve open space, minimize interference with natural shoreline processes, and minimize loss of improvements due to erosion;
- b. Prohibit construction of private shoreline hardening structures, including seawalls and reventments, at sites having sand beaches and at sites where shoreline hardening structures interfere with existing recreational and waterline activities;
- c. Minimize the construction of public shoreline hardening structures, including seawalls and revetments at sites having sand beaches and at sites where shoreline hardening structures interfere with existing recreational and waterline activities;

- d. Minimize grading of and damage to coastal dunes;
- e. Prohibit private property owners from creating a public nuisance by inducing or cultivating the private property owner's vegetation in a beach transit corridor; and
- f. Prohibit private property owners from creating a public nuisance by allowing the private property owner's unmaintained vegetation to interfere or encroach upon a beach transit corridor.

Response: The project site is located inland, away from the shoreline and is not anticipated to impact shoreline processes.

10. Marine and Coastal Resources

Objective:

Promote the protection, use, and development of marine and coastal resources to assure their sustainability.

Policies:

- a. Ensure that the use and development of marine and coastal resources are ecologically and environmentally sound and economically beneficial;
- b. Coordinate the management of marine and coastal resources and activities to improve effectiveness and efficiency;
- Assert and articulate the interests of the State as a partner with federal agencies in the sound management of ocean resources within the United States exclusive economic zone;
- d. Promote research, study, and understanding of ocean and coastal processes, impacts of climate change and sea level rise, marine life, and other ocean resources to acquire and inventory information necessary to understand how coastal development activities relate to and impact ocean and coastal resources; and
- e. Encourage research and development of new, innovative technologies for exploring, using, or protecting marine and coastal resources.

Response: The project site is located inland, away from the ocean and is, therefore, not anticipated to have an impact on marine or coastal resources.

UNAVOIDABLE ADVERSE
ENVIRONMENTAL EFFECTS
AND IRREVERSIBLE AND
IRRETRIEVABLE
COMMITMENTS OF
RESOURCES



IV. UNAVOIDABLE ADVERSE ENVIRONMENTAL EFFECTS AND IRREVERSIBLE AND IRRETRIEVABLE COMMITMENTS OF RESOURCES

In the short term, the proposed project will result in unavoidable construction-related impacts, including air quality impacts during construction and noise impacts generated by construction equipment and activities. Air quality impacts will be mitigated by following Best Management Practices (BMPs) during construction to minimize air quality impacts to surrounding properties such as dust screens around active construction areas and regular sprinkling of water to reduce dust. In addition, there may be temporary noise impacts associated with construction equipment and vehicles. These noise and air quality impacts will be temporary in nature, occurring only during the construction period, and will be mitigated to the extent practicable through implementation of BMPs.

The proposed project commits 200 acres of land for the construction of the proposed Miki Basin Industrial Park. Other resources which will be committed in the implementation of the proposed action include material and fuel resources. The project will result in short-term beneficial impacts related to temporary construction employment and spending.

In the long term, mitigation measures will be implemented to reduce impacts from the relocated asphalt plant, concrete recycling and rock crushing operation, as well as materials storage and stockpiling of aggregate and construction materials. At the relocated concrete recycling and rock crushing operation, dust control would be handled by use of regular wetting of the crushed concrete and rock, and materials storage areas with a sufficient amount of water to saturate the area without causing runoff.

Cement processed at the concrete recycling and rock crushing operation will also be free of paint or other hazardous coatings or products. If there is rebar embedded in the concrete, it will be broken up onsite, and the rebar removed. The rebar will be shipped off-island for appropriate disposal in a landfill. The size of the rocks collected would be three (3) inches in diameter (across any dimension) or less.

The Applicant will work to minimize noise emissions at the relocated facilities, including the use of all combustion powered equipment and vehicles. Any equipment found to be in poor condition will be repaired or replaced, and mufflers shall be used in accordance with federal and state laws and regulations. Considering the project represents the relocation of existing facilities, significant increases in noise generation are not anticipated. It should be noted that the relocation site was selected, in part, due its close proximity to similar industrial uses, as well as its distance from noise-sensitive areas.

Construction of the industrial park will allow existing industrial facilities currently scattered in business and residential areas in Lāna'i City to relocate to more appropriate locations having the

infrastructure and buffers necessary for industrial uses. The proposed action also provides opportunities for future industrial development on Lāna'i, which will add to the diversification of Lāna'i's economy and, thereby, contribute to the island's resiliency and sustainability.	

ALTERNATIVES TO THE PROPOSED ACTION

V. ALTERNATIVES TO THE PROPOSED ACTION

A. <u>PREFERRED ALTERNATIVE</u>

The Miki Basin Industrial Park described in Chapter I represents the preferred alternative for the 200-acre project. The proposed Miki Basin Industrial Park will include 127 acres for renewable energy projects (e.g., photovoltaic plus battery energy storage), 20 acres for infrastructure purposes (10 percent of the project area which will be used for roads, common areas, and other related uses), 12.5 acres for the relocation of an existing asphalt plant, and 26 acres for new industrial uses. The remaining 14.5 acres will be used for the relocation of an existing concrete recycling and rock crushing operation, and for the materials storage and stockpiling of aggregate and construction materials.

Over 85 percent of the project area has been allocated for specific uses. Possible new future industrial uses include a slaughterhouse, warehouse space for cold storage, laboratory/testing facilities, niche product development, automotive services, multi-media facility, animal hospital, and other industrial related uses allowed under "M-1, Light Industrial" and "M-2, Heavy Industrial" zoning.

As a master-planned project, Pūlama Lāna'i will develop the major common infrastructure, such as roads and electric and water utility lines. Individual uses within the Miki Basin Industrial Park will be responsible for vertical development on their particular properties and for compliance with applicable regulatory requirements associated with their individual developments. Improved lots will be offered for lease.

The preferred alternative is consistent with and will implement the Lana'i Community Plan.

B. <u>NO ACTION ALTERNATIVE</u>

Under the "no action" alternative, the project site would remain "as is". The "no action" alternative is not considered to be in the best interest of Lāna'i residents as the "no action" alternative would not allow existing industrial facilities currently scattered in business and residential areas to relocate to more appropriate locations having the infrastructure and buffers necessary for industrial uses. This alternative would also inhibit the implementation of the Lāna'i Community Plan. For these reasons, the No Action Alternative is not being considered.

C. <u>DEFERRED ACTION ALTERNATIVE</u>

A deferral of the proposed action means that the development proposal would be pursued at a later point in time. The deferral alternative is not considered viable from a project implementation standpoint. The Applicant's commitment to planning, design, and construction of the Miki Basin Industrial Park allows for the project to proceed at this time.

Delays in project implementation will likely result in higher development costs and greater uncertainty. The Applicant believes that the project can be viably developed under current market and financing conditions. With this in mind, the "deferred action alternative" is not considered appropriate.

D. SITE PLAN ALTERNATIVES

Various site plan alternatives have been considered for the Miki Basin Industrial Park. As previously noted, a Draft Environmental Assessment (EA) was previously published for the Miki Basin Industrial Park on November 23, 2019. The proposed action contemplated in the November 2019 Draft EA was 100 acres of light industrial uses and 100 acres of heavy industrial uses. Since that time, additional planning has led to the refinement of the uses within the Miki Basin Industrial Park. The Preferred Alternative identifies specific uses that will occupy the Miki Basin Industrial Park, including renewable energy projects and a mix of relocated and new industrial uses.

SIGNIFICANCE CRITERIA ASSESSMENT

VI. SIGNIFICANCE CRITERIA ASSESSMENT

The proposed project involves the development of the Miki Basin Industrial Park, a 200-acre master-planned light and heavy industrial development, on land adjoining the Lāna'i Airport, the Maui Electric Company (MECO) 5-acre power plant, and the existing 20-acre Miki Basin Industrial Condominium.

Pursuant to Chapter 343, Hawai'i Revised Statutes (HRS), and Chapter 200.1 (Title 11), Environmental Impact Statement Rules, Hawai'i Administrative Rules (HAR), the proposed action, its expected primary and secondary consequences, and the cumulative as well as the short-term and long-term effects of the action have been evaluated in accordance with the Significance Criteria of Section 11-200.1-13 of the Administrative Rules. Discussion of project conformance to the Significance Criteria is as follows:

1. Irrevocably commit a natural, cultural, or historic resource.

There are no known rare, threatened, or endangered species of flora, fauna, avifauna, or important habitats located within the project site. As noted earlier, an Archaeological Inventory Survey (AIS) has been accepted by SHPD on the project area and two (2) historic sites were evaluated as significant. Refer to **Appendix "D-1"**.

In addition, mitigation measures include preparation and implementation of an Archaeological Data Recovery Plan and Archaeological Data Recovery Report prior to construction activities. Refer to **Appendix "D-3"**. These measures will mitigate potentially adverse effects of the industrial development in accordance with the rules of the State Historic Preservation Division (SHPD) to ensure that if human skeletal remains are identified during subsurface work, that the protocol concerning the inadvertent discovery of human remains pursuant to the HAR is followed. Subsequent to mitigation, the project will have a less than significant impact. A Ka Pa'akai Analysis and Determination conducted for the project determined that the availability and accessibility of cultural resources in the region will not be significantly impacted. Refer to **Appendix "D-4"**.

The proposed project is not anticipated to involve an irrevocable commitment to loss or destruction of any natural or cultural resource.

2. <u>Curtail the range of beneficial uses of the environment</u>

The entire project area has lain fallow from agricultural use for over 30 years, with some grazing occurring during a few of these years. The vegetation is a dense growth of grasses and shrubs. The land is characterized as having a low productivity rating of "D" for agriculture by the Land Study Bureau (LSB) soils rating system.

There are no significant adverse impacts to climate, topography, or soils anticipated to result from the proposed project. There are also no known rare, threatened, or endangered species of flora, fauna, or avifauna located within the project site. Refer to **Appendix "C"**.

The proposed project will relocate existing industrial facilities to a more appropriate community-planned location, and the commitment of land resources for the proposed action will not curtail the range of beneficial uses of the environment.

The proposed project will not detract from the island's inventory of agricultural lands and will not present any adverse effects on agricultural production.

3. <u>Conflict with the State's environmental policies or long-term environmental goals established by law.</u>

The proposed project involves the development of the Miki Basin Industrial Park, a 200-acre master-planned light and heavy industrial development. The proposed project does not conflict with the State's Environmental Policy and Guidelines as set forth in Chapter 344, HRS.

4. <u>Have a substantial adverse effect on the economic welfare, social welfare, or cultural practices of the community or State.</u>

The proposed project will have a positive short-term effect on economic and social welfare by providing construction and construction-related employment. From a long-term perspective, the proposed project will allow existing industrial facilities currently scattered in business and residential areas in Lāna'i City to relocate to more appropriate locations having the infrastructure and buffers necessary for industrial uses. The proposed action also provides opportunities for future industrial development on Lāna'i, including 127 acres for renewable energy projects, which will add to the diversification of Lāna'i's economy and contribute to the island's resiliency and sustainability.

As mentioned earlier, a Ka Pa'akai Analysis and Determination conducted for the project determined that the availability and accessibility of cultural resources in the region will not be significantly impacted. No substantial adverse long-term economic or social welfare impacts to the community, County, or State are anticipated.

5. <u>Have a substantial adverse effect on public health.</u>

A temporary increase in noise during construction is anticipated; however, this impact will be a minor, short-term inconvenience and will be minimized by the limitations on the hours of construction activity. A temporary increase in dust and debris also is anticipated to affect the air quality within the immediate vicinity of the project area.

From a long-term perspective, industrial uses at the Miki Basin Industrial Park will be required to comply with government regulations pertaining to air quality, noise, solid and

liquid waste, drainage, and other impacts. As appropriate, mitigation measures and Best Management Practices (BMPs) will be implemented for specific uses within the project. For example, dust control measures will be implemented at the concrete recycling and rock crushing operation and proper equipment maintenance will be utilized to minimize noise impacts.

As noted in various drafts of the Lāna'i Community Plan, the island's primary industrial areas are located southwest of Lāna'i City, near the Lāna'i Airport, and at Kaumālapa'u Harbor. These are purposefully placed to be removed from residential and other uses that may be negatively impacted by industrial uses.

6. <u>Involve adverse secondary impacts, such as population changes or effects on public facilities.</u>

The proposed project involves the development of the Miki Basin Industrial Park, a 200-acre master-planned light and heavy industrial development. As a master-planned project, Pūlama Lāna'i will develop the major common infrastructure, such as roads and electric and water utility lines.

The project is not anticipated to involve substantial secondary impacts due to population change. Secondary impacts on public facilities are also not anticipated. The Applicant will provide the necessary onsite and offsite infrastructure to support the proposed project. No substantial changes or effects on public facilities are expected with project implementation.

As such, the project is not anticipated to result in significant adverse secondary impacts. The proposed infrastructure improvements are not anticipated to significantly adversely impact public facilities or services.

7. <u>Involve a substantial degradation of environmental quality.</u>

No substantial degradation of environmental quality resulting from the action is anticipated. BMPs and appropriate erosion control measures will be utilized during the construction period. Drainage system improvements will be constructed in accordance with applicable regulatory design standards to ensure that surface runoff will not have an adverse effect on adjacent or downstream properties. Any potential short-term impacts to air and noise quality during the construction phase of the project will be mitigated through employing BMPs. In the long term, the project will not adversely impact air quality and ambient noise.

From a long-term perspective, activities which may have air or noise quality impacts will be regulated by the State Department of Health (DOH). As previously noted, 127 acres of the Miki Basin Industrial Park will be utilized for renewable energy projects (photovoltaic plus battery storage), which will not generate adverse air quality impacts. Other future

uses include the relocation of existing facilities, which are not anticipated to represent new air or noise quality impacts on Lāna'i.

8. <u>Be individually limited but cumulatively has substantial adverse effect upon the environment or involves a commitment for larger actions.</u>

The Miki Basin Industrial Park site is well-suited for industrial development. It is adjacent to the most significant industrial uses on Lāna'i, the Lāna'i Airport, the Miki Basin Industrial Condominium, and Maui Electric Company's (MECO) generating facility. Development of the 200-acre industrial park will allow existing industrial facilities currently scattered in business and residential areas in Lāna'i City to relocate to more appropriate locations having the infrastructure and buffers necessary for industrial uses. The project will also provide opportunities for future industrial development on Lāna'i, which will add to the diversification of Lāna'i's economy. The project does not represent a commitment to larger actions and no significant adverse cumulative impacts are anticipated.

9. <u>Have a substantial adverse effect on a rare, threatened, or endangered species, or its habitat.</u>

Rare, threatened or endangered species of flora, fauna, avifauna or their habitats are not expected to be adversely affected by the proposed project as none were identified in the biological resources survey conducted for the project. Refer to **Appendix "C"**.

10. Have a substantial adverse effect on air or water quality or ambient noise levels.

Construction activities will result in short-term air quality and noise impacts. BMPs for dust control measures, such as temporary diversion channels and retention basin, regular watering and sprinkling, and erection of dust screens will be implemented to minimize construction-related air quality impacts, as warranted. Equipment mufflers or other noise attenuating equipment, as well as proper equipment and vehicle maintenance and other BMPs are anticipated to mitigate noise from construction activities. Erosion control measures implemented during construction will reduce the amount of silt and stormwater runoff flowing downstream.

As mentioned previously, activities which may have air or noise quality impacts will be regulated by the DOH. At the concrete recycling and rock crushing operation, the Applicant will store and transport loose aggregates and materials in a manner that will minimize particulate emissions into the air. Depending on the prevailing weather conditions and the nature of the materials being stored or stockpiled, the aggregates and rock materials may be covered or periodically sprayed with water to minimize the generation of dust.

The Applicant will work to minimize noise emissions, including the use of all combustion powered equipment and vehicles. Any equipment found to be in poor condition will be repaired or replaced, and mufflers shall be used in accordance with federal and state laws

and regulations. It should be noted that the relocation site was selected, in part, due its close proximity to similar industrial uses, as well as its distance from noise-sensitive areas.

The Miki Basin Industrial Park will also utilize 127 acres for renewable energy projects (photovoltaic plus battery storage), which will not generate adverse air quality impacts. While specific uses for the 26 acres of new industrial space have not been solidified, many of the the potential uses contemplated, such as warehouses and testing facilities, do not represent noxious uses that would be a source of air pollution. It is noted that before any air pollution sources can be built an application must be filed with the DOH with detailed information on such sources.

11. Have a substantial adverse effect on or is likely to suffer damage by being located in an environmentally sensitive area such as a flood plain, tsunami zone, sea level rise exposure area, beach, erosion-prone area, geologically hazardous land, estuary, fresh water, or coastal waters.

The project site is situated inland and is not anticipated to have any adverse impact upon coastal waters or resources, beaches, estuaries, or other fresh water bodies.

According to the Federal Emergency Management Agency's Flood Insurance Rate Maps currently in effect, the project site falls within Zone X (unshaded), an area of minimal flooding. The project site is located outside of the tsunami inundation zone. In addition, the project site is located outside of the 3.2-foot projected sea level rise exposure area.

12. <u>Have a substantial adverse effect on scenic vistas and viewplanes, during day or night, identified in county or state plans or studies.</u>

The proposed project is low-profile and is not located within a scenic view corridor. Impacts to visual and aesthetic resources will be mitigated through the project's layout and design. As such, the proposed project is not anticipated to adversely affect scenic view corridors.

13. Require substantial energy consumption or emit substantial greenhouse gases.

Pūlama Lāna'i will ensure that the industrial park incorporates, to the extent feasible and practicable, measures to promote energy conservation, sustainable design, and environmental stewardship.

The proposed project will include 127 acres for renewable energy projects, including photovoltaic equipment with battery energy storage. These renewable energy projects will offset fossil fuels currently used by MECO.

Based on the aforementioned findings, the State of Hawai'i, Land Use Commission has determined that the proposed project will result in a Finding of No Significant Impact (FONSI).

LIST OF PERMITS AND APPROVALS

VII. LIST OF PERMITS AND APPROVALS

The following permits and approvals will be required prior to the implementation of the project:

State of Hawai'i

- 1. Chapter 343 Hawai'i Revised Statutes, Environmental Assessment
- 2. Land Use District Boundary Amendment Approval (Land Use Commission)
- 3. National Pollutant Discharge Elimination System (NPDES), as applicable
- 4. Community Noise Permit, as applicable
- 5. Permit to Perform Work Upon State Highways, as applicable
- 6. Permit to Operate or Transport Oversize and/or Overweight Vehicles and Loads Over State Highways, as applicable

County of Maui

- 1. Maui County Code, Title 19, Change of Zoning (CIZ)
- 2. County Special Use Permit (asphalt plant and rock crushing operation) and/or other Title 19 approvals, as applicable
- 3. Construction Permits (Grading, Building, Electrical, and Plumbing)

PARTIES CONSULTED
DURING THE
PREPARATION OF THE
DRAFT ENVIRONMENTAL
ASSESSMENT; LETTERS
RECEIVED AND
RESPONSES TO
SUBSTANTIVE
COMMENTS



VIII. PARTIES CONSULTED DURING THE PREPARATION OF THE DRAFT ENVIRONMENTAL ASSESSMENT; LETTERS RECEIVED AND RESPONSES TO SUBSTANTIVE COMMENTS

During the Lāna'i Community Plan process, the proposed 200-acre Industrial land was publicly discussed at ten (10) Lāna'i Community Plan Advisory Council meetings, four (4) Lāna'i Planning Commission meetings, and three (3) Maui County Council meetings as part of an update to the Lāna'i Community Plan. A public community meeting was also held on Lāna'i on October 22, 2018. The project was explained, and questions were asked and answered.

As previously noted, a Draft Environmental Assessment (EA) for the Miki Basin Industrial Park was previously published on November 23, 2019. Because additional detail has become available on the proposed action and technical studies have been updated, a 2nd Draft EA was published. Consultation conducted during the preparation of the November 23, 2019 Draft EA and comments received on that previously published Draft EA informed the preparation of the 2nd Draft EA. Copies of letters received and responses to substantive comments are provided herein.

A. <u>PRECONSULTATION COMMENTS RECEIVED PRIOR TO THE PUBLICATION OF THE NOVEMBER 23, 2019 DRAFT EA AND RESPONSES PROVIDED</u>

On November 9, 2018 pre-assessment consultation and scoping letters were emailed and/or mailed to:

<u>Federal</u>

 U.S. Department of the Interior, Fish & Wildlife Service

State of Hawai'i

- Department of Business, Economic Development & Tourism - Office of Planning
- 3. Department of Health OEQC
- 4. Department of Land & Natural Resources
- 5. State Land Use Commission
- 6. Department of Transportation
- 7. Office of Hawaiian Affairs

8. Lāna'i Public and School LibraryStatewide Regional Libraries

County of Maui

- Department of Fire and Public Safety
- 10. Office of Economic Development
- Department of Environmental Management
- 12. Department of Planning
- 13. Department of Public Works
- 14. Department of Transportation
- 15. Department of Water Supply
- 16. Police Department

B. NOVEMBER 23, 2019 DRAFT EA COMMENTS AND RESPONSES

Copies of the November 23, 2019 Draft EA were sent to the following entities

Federal

 U.S. Department of the Interior, Fish & Wildlife Service

State of Hawai'i

- Department of Business, Economic Development & Tourism - Office of Planning
- 3. Department of Health Environmental Health Administration
- 4. Department of Health OEQC
- Department of Land & Natural Resources
- 6. Department of Transportation
- 7. Office of Hawaiian Affairs
- 8. Lāna'i Public and School Library

9. Statewide Regional Libraries

County of Maui

- Department of Fire and Public Safety
- 11. Department of Environmental Management
- 12. Department of Housing and Human Concerns
- 13. Department of Parks and Recreation
- 14. Department of Planning
- 15. Department of Public Works
- 16. Department of Transportation
- 17. Department of Water Supply
- 18. Police Department

Copies of comment letters and responses provided are included herein.

Preconsultation Comments Received Prior to the Publication of the November 23, 2019 Draft EA and Responses Provided

DAVID Y. IGE Governor

DOUGLAS S. CHIN Lieutenant Governor

LUIS P. SALAVERIA

MARY ALICE EVANS Deputy Director



LAND USE COMMISSION

November 19, 2018

Department of Business, Economic Development & Tourism State of Hawai`i

DANIEL E. ORODENKER Executive Officer

BERT SARUWATARI

SCOTT A.K. DERRICKSON AICP

Planner

RASMI AGRAHARI Planner

RILEY K. HAKODA Planner/Chief Clerk

FRED A. TALON Drafting Technician

SSFM International, Inc.
RECEIVED

11.26.2019

Jennifer Scheffel, Senior Environmental Planner SSFM International Inc. 99 Aupuni Street, Suite 202 Hilo, Hawai'i 96720

Subject: Pūlama Lāna'i Miki Basin 200-acre Industrial Area

Island of Lāna'i

Tax Map Key No.: (2) 4-9-002: 061 (portion)

Pre-Assessment Consultation for Draft Environmental Assessment

Dear Ms. Scheffel:

The Commission has received your letter requesting comments on your pre-assessment Draft Environmental Assessment (DEA) on November 13, 2018. We have the following comments:

The proposed action identifies two steps to be taken: a reclassification of 200 acres by the LUC and then rezoning by the Lāna'i Planning Commission and Maui County Council. However, there is also discussion of a 20-acre proposed Heavy Industrial condominium project. Please clarify whether this additional 20 acres would be part of the reclassification request.

SSFM is indicating that an Environmental Assessment (EA) will be done rather than a Environmental Impact Statement (EIS) to satisfy requirements of Hawai'i Revised Statutes (HRS) Chapter 343. Please provide a discussion on what issues are triggers for HRS Chapter 343 compliance and the rationale for making this early decision to conduct an EA rather than an EIS.

SSFM should indicate which government entity would be the accepting authority for HRS Chapter 343 compliance and the rationale for that choice.

A prior docket, A89-649 Mānele Golf Course, required under Condition 1, that Petitioner convey 25 acres of lands to the State of Hawai'i: a proposed 15-acre industrial parcel and a proposed

10-acre commercial parcel. The assessment should discuss the location of these lands with respect to the proposed district boundary amendment; including whether these lands have been conveyed to the State and how any proposed projects on those lands will interact with Pūlama Lāna'i's proposed development.

Thank you for the opportunity to comment on the subject application. Should you have any questions, please feel free to contact me or Scott Derrickson, AICP of our office at 587-3921.

Sincerel

Daniel E. Orodenker Executive Officer

cc: Leo Asuncion, State Office of Planning
Michelle Choteau McLean, Maui County Planning

Caron Green, Chair Lāna'i Planning Commission

Ho'okuleana LLC

... to take responsibility ...

Peter T. Young 1539 Kanapu'u Drive Kailua, Hawai'i 96734 (808) 226-3567 (Cell Phone)

f B

PeterYoung@Hookuleana.com www.Hookuleana.com

April 19, 2019

Land Use Commission 235 South Beretania Street, Suite 406 Honolulu, HI 96813

Sent only via e-mail to scott.a.derrickson@hawaii.gov

Miki Basin Industrial Park, Lāna'i - Draft Environmental Assessment

Gentlemen:

Thank you for your response to our Pre-Assessment Consultation and Scoping request for the above referenced project (SSFM initially sent the pre-assessment request, I will be preparing the EA).

We acknowledge your comments concerning issues to be included in the Environmental Assessment. Under separate correspondence, we provided information on an unrelated issue concerning 25-acres that were part of a prior LUC action; information on this unrelated 25-acres will not be in the Miki Basin EA.

A draft Environmental Assessment is being prepared and we will be sending you a copy for your review.

HO'OKULEANA LLC

President

Do well by doing good.



DAVID Y. IGE

LEO R. ASUNCION DIRECTOR OFFICE OF PLANNING

235 South Beretania Street, 6th Floor, Honolulu, Hawaii 96813 Mailing Address: P.O. Box 2359, Honolulu Hawaii 96804

(808) 587-2824

Web: http://planning.hawaii.gov/

DTS201811291657NA

November 30, 2018

Ms. Jennifer M. Scheffel Senior Environmental Planner SSFM International, Inc. 99 Aupuni Street, Suite 202 Hilo, Hawaii 96720

SSFM International, Inc. RECEIVED

12-17-2018

Dear Ms. Scheffel:

Subject:

Pre-Assessment Consultation for Draft Environmental Assessment, Pulama Lanai Miki Basin 200-Acre Industrial Area, Island of Lanai

TMK: (2) 4-9-002: 061 (por)

Thank you for the opportunity to provide comments on the pre-assessment consultation request for the preparation of a Draft Environmental Assessment (Draft EA) on the proposed reclassification and rezoning of land from Agricultural to Urban/Light and Heavy Industrial, on the Island of Lanai.

It is our understanding that Lanai Resorts, LLC, (dba Pulama Lanai) proposes to designate 200 acres of land around the existing Maui Electric Company facility and adjacent to the Lanai Airport as Light and Heavy Industrial Zoning. The site is undeveloped land currently designated as Agriculture for both the State and the County. Pulama Lanai will be requesting the State Land Use Commission (LUC) to reclassify the 200 acres from Agricultural to Urban. The Draft EA is being prepared to support Pulama Lanai's application for reclassification. Subsequently, Pulama Lanai will request the Lanai Planning Commission and Maui County Council to rezone the land to 100 acres of Light Industrial and 100 acres of Heavy Industrial.

The Office of Planning (OP) has reviewed the transmitted material and has the following comments to offer:

1. LUC District Boundary Amendment Issues of Concern

Pulama Lanai will be requesting the LUC to reclassify 200 acres of land from the Agricultural District to the Urban District. OP represents the State as a mandatory party in proceedings before the LUC. In developing its position, OP will be evaluating whether the project meets the LUC decision-making criteria in HRS § 205-17, as well as its conformance with Coastal Zone Management objectives and policies in HRS § 205A-2.

Attached for your consideration is a document entitled "Issues of Concern in District Boundary Amendment Proceedings Based on LUC Decision-Making Criteria." The

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Ms. Jennifer M. Scheffel November 30, 2018 Page 2

DEA should address relevant issues and concerns, particularly the areas of State concern and best practices that could or will be incorporated in the proposed project to address State priority guidelines for sustainability. A short list of resources related to best practices can be found at the OP website at http://hawaii.gov/dbedt/op/land_use.htm.

We also recommend that Pulama Lanai consult with affected State agencies early in the project formulation process; and that they continue to do so in the preparation of the DEA so potential impacts to resources, facilities, and services managed or provided by the State and appropriate mitigation measures are identified in the DEA and subsequent petition.

2. Hawaii State Land Use Approvals

Pulama Lanai states that the subject parcels are adjacent to the Lanai Airport. Also attached for your consideration is OP Technical Assistance Memorandum TAM-2016-1, issued August 1, 2016, which describes various Department of Transportation, Airports Division and Federal Aviation Administration concerns regarding projects near State airports.

3. Hawaii State Planning Act

Hawaii Administrative Rules (HAR) § 11-200-10(4) requires an Environmental Assessment to provide a general description of the action's technical, economic, social, and environmental characteristics.

In this regard, the Draft EA should provide a discussion on the project and its ability to meet State goals and priorities as detailed in HRS Chapter 226. The analysis on the Hawaii State Planning Act should examine the project's consistency with all three parts of HRS Chapter 226 or clarify where the project conflicts with them. If any of these statutes are not applicable to the project, the analysis should affirmatively state such determination, along with discussion paragraphs.

4. Hawaii Coastal Zone Management Program

The Coastal Zone Management (CZM) area is defined as "all lands of the State and the area extending seaward from the shoreline to the limit of the State's police power and management authority, including the U.S. territorial sea" (HRS § 205A-1).

The proposed action should conform with all the objectives and supporting policies of the Hawaii CZM program, as listed in HRS § 205A-2. Pursuant to HRS § 205A-4, in implementing the objectives of the CZM program, agencies shall give full consideration to ecological, cultural, historic, esthetic, recreational, scenic, open space values, coastal hazards, and economic development. As this project will require the approval of government agencies, the Draft EA should contain analysis on the project's consistency

Ms. Jennifer M. Scheffel November 30, 2018 Page 3

with HRS § 205A-2.

5. Drainage / Stormwater Runoff Mitigation / Erosion Control

Pursuant to HAR § 11-200-10(6) – identification and summary of impacts and alternatives considered; in order to ensure that the surface water and marine resources of the Island of Lanai remain protected, the effects of stormwater inundation, resulting from the proposed land use changes and ultimately future development activities should be evaluated in the Draft EA.

Issues that may be examined include, but are not limited to, project site characteristics in relation to flood and erosion prone areas, open spaces, the potential vulnerability of surface water resources, drainage infrastructure currently in place, soil absorption characteristics of the area, and examining the amount of permeable versus impervious surfaces in the project area. These items should be considered when developing mitigation measures for the protection for surface water resources and the coastal ecosystem, pursuant to HAR § 11-200-10(7).

If you have any questions regarding this comment letter, please contact Aaron Setogawa of our Land Use Division at (808) 587-2883 or Joshua Hekekia of our CZM Program at (808) 587-2845.

Sincerely,

Leo R. Asuncio

Enclosure

Issues of Concern in District Boundary Amendment Proceedings Based on LUC Decision-Making Criteria

The following issues are commonly discussed and analyzed for project proposals in petitions and their supporting environmental assessments (EAs) or environmental impact statements (EIss) prepared pursuant to Hawaii Revised Statutes (HRS) Chapter 343. This list reflects the range of issues the State Land Use Commission (LUC) must take into consideration in its decision-making under HRS Chapter 205, and Hawaii Administrative Rules (HAR) Chapter 15-15. This list is not exhaustive or complete.

- 1. Water Resources. Groundwater and surface water resource protection and water quality are critical State issues. A thorough evaluation of these resources includes identifying and discussing: (a) estimated water demand by types of land use; (b) proposed potable and non-potable water sources to be used for the project and measures to reduce water demand and promote water reuse in the project; (c) whether the proposed project is within a designated Water Management Area; (d) the impact of the project on the sustainable yield and water quality of affected aquifers and surface water sources; (e) permits or other approvals required for proposed water source use; and (f) the consistency of the project and impact of the project in terms of proposed water use and system improvements and priorities contained in the county water use and development plan, prepared pursuant to the State Water Code, HRS Chapter 174C.
- 2. Agricultural Lands. Article XI, Section 3, of the Hawaii State Constitution provides that "[t]he State shall conserve and protect agricultural lands, promote diversified agriculture, increase agricultural self-sufficiency, and assure the availability of agriculturally suitable lands." Protecting agriculture is a policy objective in the Hawaii State Plan, HRS Chapter 226, and in the State Administration's New Day Comprehensive Plan, which is available at http://hawaii.gov/gow/about/a-new-day. Agricultural activity in the vicinity of the proposed project should be identified, and the impact of urban use or conversion of project lands on existing and future agricultural use and the viability of agricultural use of adjoining agricultural lands needs to be examined. Please discuss how the proposed project meets policy objectives to promote and protect agriculture, particularly in cases where the lands have high agricultural value.
- 3. Affordable Housing. Increasing the supply of affordable housing is a critical State and county issue. Every county has an affordable housing policy and both the Hawaii State Plan, HRS Chapter 226, and the State Administration's New Day Comprehensive Plan identify affordable housing as a policy priority. If applicable, please discuss specifically how the proposed project will meet State and county affordable housing policy objectives, to include a discussion of how the project's proposed residential product types will be allocated among the market and various affordable housing target populations, and the expected price ranges for the different product types.
- 4. Coastal Zone Management (CZM). The Office of Planning is the lead agency for the Hawaii CZM Program, which is a Federal-State partnership for protecting, restoring, and responsibly developing coastal communities and resources. The coastal zone is defined as all lands of the State and the area extending seaward from the shoreline to the limit of the State's police power and management authority, including the United States territorial sea (HRS § 205A-1). EA/EISs should reference this definition of the coastal zone. State agency actions must be consistent with the CZM program objectives and policies under HRS § 205A-2. The EA/EIS needs to discuss the project in terms of its consistency with the following CZM objective areas.
 - a. Coastal and Ocean Resources. The State has an interest in protecting coastal and marine ecosystems and resources, as well as coastal and marine water quality. The EA/EIS should identify any coastal and marine resources and ecosystems that may be impacted by the proposed project, and the potential for nonpoint sources of pollution from the project to adversely affect coastal and marine water quality. Project impacts on existing site and offsite hydrology and measures to manage stormwater and runoff need to be discussed. The Office of Planning recommends the use of low impact development (LID) techniques and other best

management practices (BMPs) that promote onsite infiltration and minimize runoff from storm events. More information on LID and stormwater BMPs can be found at http://hawaii.gov/dbedt/czm/initiative/lid.php.

b. Coastal and Other Hazards. The EA/EIS should describe any hazard risks that are relevant to the site and describe the measures that are proposed to mitigate any hazard impacts, such as from tsunami, hurricane, wind, storm wave, sea level rise, flood, erosion, volcanic activity, earthquake, landslide, subsidence, and point and nonpoint source pollution. This should include a discussion of any wildfire hazard and any mitigation measures that might be required to address potential threats from wildfires.

The EA/EIS process also provides an opportunity to address the sustainability of proposed projects in terms of natural hazards and hazard mitigation, and the potential impact of climate change on the proposed project over time. To this end, OP recommends the final EA/EIS include a discussion of the proposed project with respect to the State Multi-Hazard Mitigation Plan, 2010 Update, adopted in September 2010, available at http://www.scd.hawaii.gov/documents/HawaiiMultiHazardMitigationPlan2010PUBLIC.pdf, as well as the respective County Hazard Mitigation Plan.

- c. Coastal-dependent Uses and Beach Protection. If the project is located on or near the coast, the EA/EIS should discuss why the proposed development needs to be located on the coast, the economic uses that will be of benefit to the State, as well as potential impacts on beach access. The discussion should identify measures to protect beach systems and ensure short- and long-term public access to beaches.
- d. Coastal Recreational Resources. If the project is located on the coast, the EA/EIS should include a description of recreational uses and facilities on or near the project site, and discuss how the impact of increasing users on coastal and ocean recreational resources and competing uses will be mitigated and managed during project development and buildout.
- e. Scenic Resources. The EA/EIS should discuss the impact of the proposed project on scenic views to and from the coast and along the coast and coastal open space, and how any impacts on these scenic and open space resources will be avoided, minimized, or mitigated.
- f. Special Management Area (SMA) Permitting. The SMA is defined by the counties and includes areas in the coastal zone that are particularly sensitive so that it requires special attention. Please identify whether the proposed project is within the SMA and how SMA permitting requirements pursuant to HRS Chapter 205A, will be satisfied.

For additional resources and information, visit http://hawaii.gov/dbedt/czm.

Cultural, Archaeological, and Historic Resources. Another CZM objective is to protect, preserve, and where desirable, restore those natural and manmade historic and prehistoric resources in the coastal zone that are significant in Hawaiian and American history and culture. If archaeological or historic properties or artifacts, including native Hawaiian burials, are identified in an archaeological inventory survey on the property, the EA/EIS should discuss how the petitioner has consulted with the State Historic Preservation Division (SHPD), what plans will be prepared to monitor or protect identified resources, and how the petitioner intends to comply with HRS Chapter 6E, related to historic preservation, and the CZM objective and policies for historic resources contained in HRS §§ 205A-2(b) and (c). SHPD has information and guidance available at http://hawaii.gov/dlnr/hpd/hpgrte.htm.

The EA/EIS document should identify any cultural resources and cultural practices associated with the property, including visual landmarks, if applicable, and discuss the impact of the proposed project on identified cultural resources and practices as well as proposed mitigation measures. The LUC is obligated under Article XII, Section 7 of the Hawaii State Constitution to protect the

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reasonable exercise of customarily and traditionally exercised native Hawaiian rights. In order to fulfill its duty to preserve and protect customary and traditional native Hawaiian rights to the extent feasible, pursuant to the Hawaiii Supreme Court's holding in Ka Pa'akai O Ka'Aina v. Land Use Commission, State of Hawaii, specific findings are required as to the following:

- The identify and scope of "valued cultural, historical, or natural resources in the petition area, including the extent to which traditional and customary native Hawaiian rights are exercised in the petition area;
- b. The extent to which those resources including traditional and customary native Hawaiian rights wil be affected or impaired by the proposed action; and
- c. The feasible action, if any, to be taken by the petitioner to reasonably protect native Hawaian rights if they are found to exist.

The State Office of Environmental Quality Control (OEQC) provides guidance for preparing a cultural assessment at http://oeqc.doh.hawaii.gov/shared%20Documents/Preparation_of-Hawaii_Environmental_Policy_Act_Documents/Guidance_on_Cultural_Impact/1997%20Cultural%20Impacts%20Guidance.pdf

- 5. Biota. The EA/EIS should include an inventory and assessment of flora and fauna, including invertebrates, found on or in proximity to the project site and in any lava tubes and caves on the property that are listed on the federal or State list of endangered or threatened species. Please also discuss species of concern and candidates for listing. The petitioner should consult with the Database Manager at the Hawaii Biodiversity and Mapping Program, Center for Conservation Research and Training, University of Hawaii, (808) 956-8094, as to the potential for the presence of rare species in the project area. The EA/EIS should discuss measures to be taken to protect rare, threatened, or endangered species or ecosystems of concern as required by law. The design of the biological survey should consider both wet and dry season observations to capture the fullest range of flora and fauna.
- 6. Wastewater Treatment and Disposal. The EA/EIS needs to identify the anticipated volume of wastewater to be generated by type of user, as well as the proposed means of wastewater treatment and disposal. A discussion of the availability of county wastewater collection and treatment capacity and its existing service levels, design capacity, and allocated capacity is also needed. The EA/EIS should also identify whether any facility improvements would be required to accommodate additional wastewater generated within the service area, including the proposed project. If a private wastewater treatment system is identified as the preferred option, the EA/EIS should discuss the type of plant to be used, permitting requirements, plans for reuse and/or disposal of treated effluent and waste solids, and how the private system will be operated and maintained.
- 7. Energy Use and Impacts. The State Hawai'i Clean Energy Initiative has adopted a goal of using efficiency and renewable energy resources to meet 70 percent of Hawaii's energy demand by 2030, with 30 percent from efficiency measures and 40 percent from locally-generated renewable sources. The EA/EIS should quantify the projected energy requirements of the project and discuss measures to be taken to reduce energy demand, promote energy efficiency, and to promote use of alternative, renewable energy sources. Please discuss how energy efficiency and energy demand reduction, including reduced transportation energy use will be incorporated in the design of the project and identify the kinds of green building and sustainable design practices that could be used to promote energy and resource conservation in the proposed project. Please also identify any generating or transmission capacity constraints that may arise as a result of the proposed project and other projects planned for the region.

- 8. Impact on State Facilities and Resources. The EA/EIS should quantify the impacts of the proposed project on State-funded facilities, including schools, highways, harbors, and airports, and discuss these impacts in terms of existing and planned capacity of the impacted facilities. The EA/EIS should cite the mitigation measures proposed to be used in the development of the project and describe efforts to address identified State agency concerns. Regarding transportation impacts, consider project design options that limit the need to drive, including mixed land uses, compact site design, walkable neighborhoods, and providing a variety of transportation choices (e.g., biking, public transit, etc.).
- Conservation District. If the proposed project is within the State Conservation District, the EA/EIS should provide an inventory of conservation resources, and discuss how the loss of these resources (habitat, watershed area, etc.) will impact the public.
- 10. Conformance with County Plan Designations and Urban Growth or Rural Community Boundaries. Act 26, Session Laws of Hawaii (SLH) 2008, reaffirmed the Land Use Commission's duty to consider any proposed reclassification with respect to the counties' adopted general, community, or development plans. If the proposed project is not consistent with the county plans or lies outside a county urban growth or rural community boundary, the EA/EIS should provide an analysis and discussion of the following:
 - a. Alternative Sites Considered. Describe and discuss alternative sites that were considered for the project, and discuss why the project could not be accommodated on lands within the urban growth or rural community boundary, if the county plan delineates such boundaries, or on land already designated by the county for similar uses.
 - Impact on Surrounding Lands. Discuss what the impacts of changing the county plan
 designation or extending the urban growth or rural community boundary would have on the
 surrounding lands.
 - Significant Public Benefit. Discuss what, if any, public benefits are provided by the proposed project above that already required under existing approval and permitting requirements
 - Plan Amendment. Provide a timeframe for application for and approval of any required plan amendment.
- 11. Environmental Health Hazards. The EA/EIS should discuss the potential for the project or project users to generate hazardous materials or release possible contaminants to the air, soil, or water, as well as measures to be taken to ensure that environmental and public health and safety will be protected during construction and after buildout. The EA/EIS should also identify and discuss any potential health and environmental threats that may be present due to site-specific contamination from past or current use. If contaminants of concern are identified for the project site, OP recommends that the petitioner consult with the State Department of Health's Hazard Evaluation and Emergency Response Office as to measures to be taken to address possible or actual contamination at the site.
- 12. Solid Waste Management. The EA/EIS should quantify the volume of solid waste likely to be generated by the project by types of users, and describe the impact the project will have on the county's existing and planned capacity for managing solid waste as represented in the county's solid waste management plan. The EA/EIS should discuss specific mitigation measures to be taken to reduce solid waste generation and ensure that recycling and reuse are incorporated within the project area by residential, commercial, and institutional users.
- 13. Sustainability Analysis. OP is implementing the sustainability elements of the State Administration's New Day Comprehensive Plan and Act 181, SLH 2011 (the new sustainability priority guideline of the Hawai'i State Planning Act) by requesting petitioners to prepare

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sustainability plans for their projects in district boundary amendment proceedings before the LUC. LUC Dockets A06-771, DR Horton-Schuler Homes (Hoopili) and A11-793, Castle & Cooke Homes (Koa Ridge Makai/Castle & Cooke Waiawa) provide a good point of reference for sustainability plans. The Koa Ridge Sustainability Plan and Hoopili Sustainability Plan can be found on the LUC's web site under each respective docket's exhibits.

To address the principles and priority guidelines for sustainability, OP recommends that a sustainability plan or relevant elements thereof be incorporated as part of program and plan development. The sustainability plan should be included as part of the applicant's submission for development review and approval, including environmental assessments or in petitions for district boundary amendment to the State Land Use Commission submitted pursuant to HRS Chapter 205. See Technical Assistance Memorandum 2013-1 in Planner's Toolbox available online at http://planning.hawaii.gov.

The sustainability plan should address the following areas:

- a. <u>Sustainable Development</u> the development's contribution to creating a high quality of life and mutual supportive role among environmental, economic, and social equity concerns, as enumerated in HRS §226-108.
- Smart Growth and Livability Principles the principles that promote safety and options
 with transportation choices, the promotion of energy-efficient, equitable and affordable
 housing choices, the enhancement of economic competitiveness and support to the existing
 communities.
- c. <u>Resource Conservation</u> incorporation of energy and water efficiencies, including the implementation of solid or liquid waste management through methods of recycle and reuse, low impact development with respect to site design considerations and structural best management practices to increase on-site infiltration and reduce off-site flows and pollution from stormwater runoff, and climate change and hazard mitigation and adaptation strategies.
- d. Green Building Standards the planned use of green building and sustainable design
- 14. Development Timetable. The LUC requires that projects seeking reclassification be substantially completed within ten years or seek incremental approvals, pursuant to HAR § 15-15-50. The EA/EIS and/or petitioner should provide a schedule of development for each phase of the total project and a map showing the location and timing of each phase or increment of development. Regarding infrastructure (e.g., highway improvements), the petitioner should discuss how improvements will be completed to ensure that mitigation coincides with the impact created by the proposed project.

LUC District Boundary Amendment Issues List [January 2014]

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STATE OF HAWAI'I OFFICE OF PLANNING TECHNICAL ASSISTANCE MEMORANDUM

TAM - 2016 - 1

ISSUED: 08-01-2016

AUTHORITIES:

State Planning, Hawaii Revised Statutes (HRS) Chapter 225M; Hawaii State Planning Act, HRS Chapter 226; Hawaii Land Use Law, HRS Chapter 205;

Aeronautics, HRS Chapter 261; Airport Zoning Act, HRS Chapter 262

SUBJECT:

Federal Aviation Administration (FAA) Order 5190.6B

The Office of Planning provides technical assistance to state and county agencies in administering the statewide planning system.¹ This technical advisory discusses an FAA Order which may impact the use of land adjacent to or in the immediate vicinity of Hawaii's airports.

Background

Pursuant to FAA Order 5190.6B2:

"20.1. Background. Land use planning is an important tool in ensuring that land adjacent to, or in the immediate vicinity of, the airport is consistent with activities and purposes compatible with normal airport operations, including aircraft landing and takeoff. Ensuring compatible land use near federally obligated airports is an important responsibility and an issue of federal interest. In effect since 1964, Grant Assurance 21, Compatible Land Use, implementing Title 49 United States Code (U.S.C.) § 47107(a)(10), requires, in part, that the sponsor:"

"...take appropriate action, to the extent reasonable, including the adoption of zoning laws, to restrict the use of land adjacent to or in the immediate vicinity of the airport to activities and purposes compatible with normal airport operations, including landing and takeoff of aircraft. In addition, if the project is for noise compatibility program implementation, it will not cause or permit any change in land use, within its jurisdiction, that will reduce its compatibility, with respect to the airport, of the noise compatibility program measures upon which federal funds have been expended."

There are a number of sources that can assist an airport sponsor in dealing with noise, obstructions, and other incompatible land uses. These include, but are not limited to:

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¹ HRS §§ 225M-2(b), 226-53(10).

² https://www.faa.gov/airports/resources/publications/orders/compliance_5190_6/media/5190_6b_chap20.pdf
TAM-2013-1: Priority guidelines and principles to promote sustainability
Page 1

- Hazardous Wildlife Attractants on or Near Airports, AC 150/5200-33B, August 28, 2007.³
- Construction or Establishment of Landfills near Public Airports, AC 150/5200-34A, January 26, 2006.
- c. Federal and State Coordination of Environmental Reviews for Airport Improvement Projects. (RTF format) – Joint Review by Federal Aviation Administration and National Association of State Aviation Officials (NASAO), issued March 2002.⁴
- d. Land Use Compatibility and Airports, a Guide for Effective Land Use Planning (PDF format), issued by the FAA Office of Environment and Energy.⁵
- e. Compatible Land Use Planning Initiative (PDF format), 63 Fed. Reg. 27876, May 21. 1998.⁶
- f. A Model Zoning Ordinance to Limit Height of Objects Around Airports, Advisory Circular (AC) 150/5190-4A.
- g. Glint/Glare Hazards, Airport Airspace Analysis (iOE/AAA), Combined Federal Regulation CFR Part 77 (e-CFR format) – Current as of December 15, 2015 (same as obstruction process below).
- h. Obstruction Evaluation/Airport Airspace Analysis (iOE/AAA), Combined Federal Regulation CFR Part 77 (e-CFR format) Current as of December 15, 2015.
- i. Avigation and Noise Easements Permitting agencies shall ensure that all permits issued to projects near airports are compatible with avigation easement agreements between the State of Hawaii Department of Transportation, Airports Division (DOT-A) and property owners. These easements grant the DOT-A the right of flight of aircrafts, the safe operations of airports, and acceptance of certain noise levels and other phenomena associated with the airport. The right to flight includes the prevention of wildlife hazard through appropriate mitigation and monitoring. In all land-use zone changes, this easement is required and must satisfy DOT-A requirements.

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Pertinent Information from FAA's Land-Use Practices on or near Airports That Potentially Attract Hazardous Wildlife, Glint/Glare Hazards and Obstruction Hazards:

2-1. General. The wildlife attracted to the airport environment vary considerably, depending on several factors, including land-use practices on or near the airport. Other hazards that attract wildlife include glint/glare hazards, certain street and property lighting designs, and aerial obstruction hazards, all of which threaten aviation safety. In addition to the specific considerations outlined below, airport operators should refer to Wildlife Hazard Management at Airports, Glint/Glare, and Obstruction guidance materials prepared by the FAA.

Pertinent Information from FAA Order 5190.6B Compatible Land Use and Airspace Protection:

4-3. Other Land-Use Practice Changes. As a matter of policy, the FAA encourages operators of public-use airports who become aware of proposed land use practice changes that may attract hazardous wildlife within 5 statute miles of their airports, to include glint/glare hazards and aerial obstructions to promptly notify the FAA. The FAA also encourages proponents of such land use changes to notify the FAA as early in the planning process as possible. Advanced notice affords the FAA an opportunity (1) to evaluate the effect of a particular land-use change on aviation safety and (2) to support efforts by the airport sponsor to restrict the use of land next to or near the airport to uses that are compatible with the airport.

Land use practices that may attract hazardous wildlife, and may also be a glint/glare hazard or an aerial obstruction hazard to existing flight paths include, but are not limited to:

- Underwater waste discharges
- Aquaculture activities conducted outside of fully enclosed buildings
- Water features on properties such as fountains or ponds, areas of permanent or temporary standing water, and furrow irrigation and drainage systems
- Landfills and material recycling/processing facilities
- Photovoltaic/Solar panels
- Utility poles and lines
- Wind turbines
- Antenna towers
- · High rise building structures
- Cranes
- Tethered Air Balloon Devices
- Street and exterior property lights
- · Certain landscape, trees, and ground cover

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 $^{^3\} http://www.faa.gov/documentLibrary/media/advisory_circular/150-5200-33B/150_5200_33b.pdf$

 $^{^4\} https://www.faa.gov/airports/resources/publications/reports/environmental/media/eis-faa-nasao-report.pdf$

 $^{^5\,\}text{http://www.faa.gov/about/office_org/headquarters_offices/apl/noise_emissions/planning_toolkit/media/III.B.pdf$

⁶ https://www.gpo.gov/fdsys/pkg/FR-1998-05-21/pdf/98-13577.pdf

4-3.a. Airports that have received Federal grant-in-aid assistance are required by their grant assurances to take appropriate actions to restrict the use of land next to or near the airport to uses that aire compatible with normal airport operations. The FAA recommends that airport operators to the extent practicable oppose off-airport land-use changes or practices within the separations identified in Sections 1-2 through 1-4 that may attract hazardous wildlife, and/or be glint/glare, and/or obstruction hazards. Failure to do so may lead to noncompliance with applicable grant assurances. The FAA will not approve the placement of airport development projects pertaining to aircraft movement in the vicinity of hazardous wildlife attractants, or where glint/glare and/or obstruction hazards exist without appropriate mitigating measures. Increasing the intensity of wildlife control efforts is not a substitute for eliminating or reducing a proposed wildlife hazard, nor is the placement adjustments to mitigate glint/glare and obstruction hazards. Airport operators should identify hazardous wildlife, glint/glare, and obstruction hazards during any planning process for new airport development projects.

Pertinent Information from FAA 14 Code of Federal Regulation Part 77 Safe, Efficient Use and Preservation of the Navigable Airspace:

7460-1 Notice of Proposed Construction or Alteration – Requirement to file §77.9 Construction or alteration requiring notice.

If requested by the FAA, or if you propose any of the following types of construction or alteration, you must file notice with the FAA of:

- (a) Any construction or alteration that is more than 200 ft. above ground level (AGL) at its site.
- (b) Any construction or alteration that exceeds an imaginary surface extending outward and upward at any of the following slopes:
 - (1) 100 to 1 for a horizontal distance of 20,000 ft. from the nearest point of the nearest runway of each airport described in paragraph (d) of this section with its longest runway more than 3,200 ft. in actual length, excluding heliports.
 - (2) 50 to 1 for a horizontal distance of 10,000 ft. from the nearest point of the nearest runway of each airport described in paragraph (d) of this section with its longest runway no more than 3,200 ft. in actual length, excluding heliports.
 - (3) 25 to 1 for a horizontal distance of 5,000 ft. from the nearest point of the nearest landing and takeoff area of each heliport described in paragraph (d) of this section.
- (c) Any highway, railroad, or other traverse way for mobile objects, of a height which, if adjusted upward 17 feet for an Interstate Highway that is part of the National System of Military and Interstate Highways where overcrossings are designed for a minimum of 17 feet vertical distance, 15 feet for any other public roadway, 10 feet or the height of the highest mobile object that would normally traverse the road, whichever is greater, for a private road, 23 feet for a railroad, and for a waterway or any other traverse way not previously mentioned, an amount equal to the height of

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the highest mobile object that would normally traverse it, would exceed a standard of paragraph (a) or (b) of this section.

NOTE

- (a) You must submit this form at least 45 days before the start date of the proposed construction or alteration or the date an application for a construction permit is filed, whichever is earliest.
- (b) If you propose construction or alteration that is also subject to the licensing requirements of the Federal Communications Commission (FCC), you must submit notice to the FAA on or before the date that the application is filed with the FCC.
- (c) If you propose construction or alteration to an existing structure that exceeds 2,000 ft. in height above ground level (AGL), the FAA presumes it to be a hazard to air navigation that results in an inefficient use of airspace. You must include details explaining both why the proposal would not constitute a hazard to air navigation and why it would not cause an inefficient use of airspace.
- (d) The 45-day advance notice requirement is waived if immediate construction or alteration is required because of an emergency involving essential public services, public health, or public safety. You may provide notice to the FAA by any available, expeditious means. You must file a completed FAA Form 7460–1 within 5 days of the initial notice to the FAA. Outside normal business hours, the nearest flight service station will accept emergency notices.
- (e) There is a Notice Criteria Tool on https://oeaaa.faa.gov/oeaaa/external/gisTools/gisAction.jsp?action=showNoNoticeRequiredToolForm on the left margin of the webpage. It is free and will help to determine if proposed structures need to filed for aeronautical review.

Photovoltaic and Solar Farms concerns about hazards to safe air navigation from:

- Potential glare and glint caused by parabolic troughs and heliostats that might cause temporary loss of vision to pilots on arrival or departure, or to Air Traffic Control personnel in the control tower.
- Electromagnetic interference with on-and off-airport radar systems that may pick up a false signal from the metal components of the mirrors with impacts that can vary based on solar tracking activity.
- 3. Physical penetrations of navigable airspace from power towers that extend into Part 77 imaginary surfaces, terminal instrument procedures (TERPS) surfaces, or the path of radio emitting navigational aids.
- Thermal plumes emitted by the power tower that produce unexpected upward moving air columns into navigable air space.
- Use your discretion to evaluate the proposed footprint to be developed. If the
 footprint is approaching 1 acre, have the proponent submit a 7460-1. If its within 3
 nautical miles of an airport, have them submit a 7460-1.

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107 **FEA REF-138** Wind Farms concerns about hazards to safe air navigation from:

- 1. Create false targets and impacts FAA long radar capabilities.
- 2. Height of structures and propellers.
- 3. Any wind farm proposal needs to have the proponent submit a 7460-1.

Application

The State of Hawai'i Department of Transportation, Airports Division (DOT-A) discourages such land uses that may attract hazardous wildlife within five (5) statute miles of airport boundaries, pursuant to FAA Advisory Circular 150/5200-33B, (August 28, 2007). Attached are maps depicting the five (5) statute miles from airports in the State of Hawai'i, including glint/glare hazards pursuant to Federal Aviation Administration Notice of Interim Policy dated October 23, 2013 and aerial obstruction to existing flight paths pursuant to Combined Federal Regulation CFR Part 77 (e-CFR format) - Current as of December 15,2015.

State, county, and federal agencies who have jurisdiction over areas within five (5) statute miles of airport boundaries and have permit authority over future land uses that may attract hazardous wildlife shall consider FAA Advisory Circular 150/5200-33B. including glint/glare hazards and aerial obstruction(s) to existing flight paths in accordance with the FAA Obstruction Evaluation/Airport Airspace Analysis (iOE/AAA), Combined Federal Regulation CFR Part 77 in their decision making on plans and permits,

Consultation with the DOT-A (Airport Operations) shall be performed at the earliest time where a future land use that may attract hazardous wildlife, glint/glare hazard or aerial obstruction(s) is proposed. Agencies should inform applicants of permits or approvals of such proposed land uses to consult with the DOT-A (Airport Operations) as soon as possible, pursuant to the Airport Zoning Act HRS Chapter 262.

Where applicable, when a land-owner petitions the State of Hawaii Land Use Commission (LUC) with a request for a land use district boundary amendment, the State will propose an LUC condition requiring an avigation and noise easement be granted to DOT-A and the terms of the easement must meet the requirements of the DOT-A, including mitigation to minimize potential wildlife hazards to aircrafts and airport operations.

In cases where the respective counties are the authority for land use district boundary amendments (petitions under fifteen (15) acres), the respective counties should contact DOT-A for any requirements of an avigation and noise easement.

When a landowner in the vicinity of the airport pursues redevelopment of a property, the landowner must grant an avigation and noise easement to the DOT-A to ensure compatible land use in the vicinity of the airport. The terms of the easement must satisfy DOT-A requirements.

Grant of avigation and noise easements to DOT-A is necessary for the safety of air transportation which is a public benefit. State, County, and Federal regulatory and service agencies that work with any aspect of the conditions identified in an avigation and noise easement must take appropriate actions and incorporate the DOT-A avigation easement requirements in their decisions.

Office of Planning State of Hawai'i

Phone: (808) 587-2846

Web: planning.hawaii.gov

P.O. Box 2359 Honolulu, HI 96804

Department of Transportation

Phone: (808) 838-8810

Airports Division State of Hawai'i

400 Rodgers Boulevard, Suite 700

Honolulu, HI 96819-1880

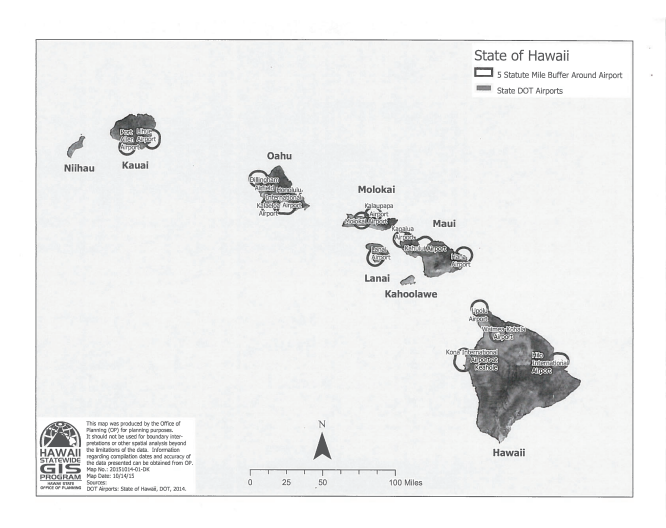
Note: A Technical Assistance Memorandum (TAM) is an informational statement of the law, regulations, or policies. It is accurate on the date issued. Subsequent changes in the law or regulations. judicial decisions, or changes in policies could affect the validity of the information presented in a TAM.

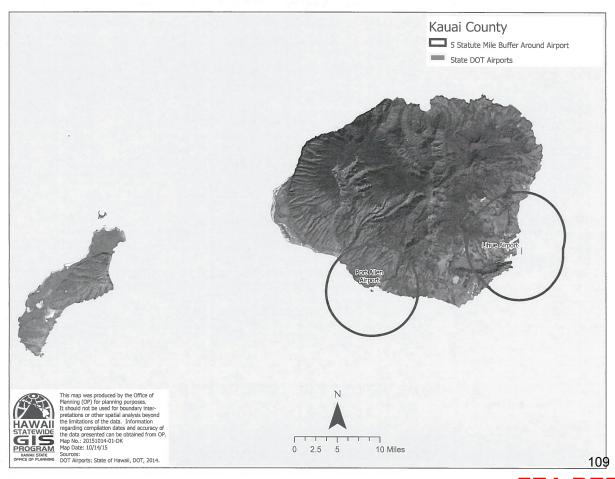
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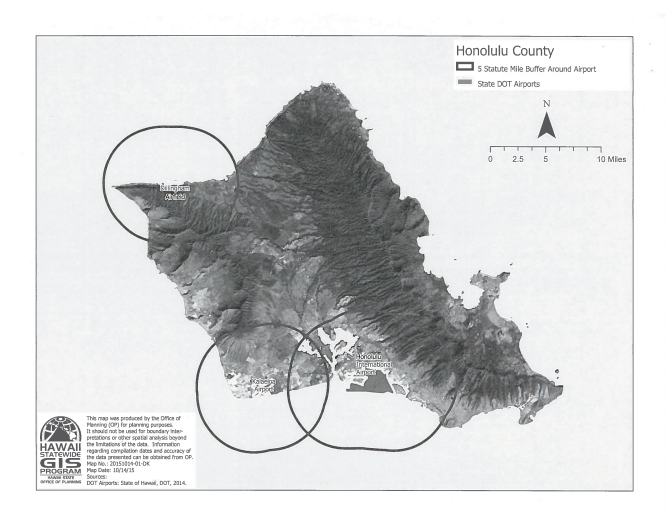
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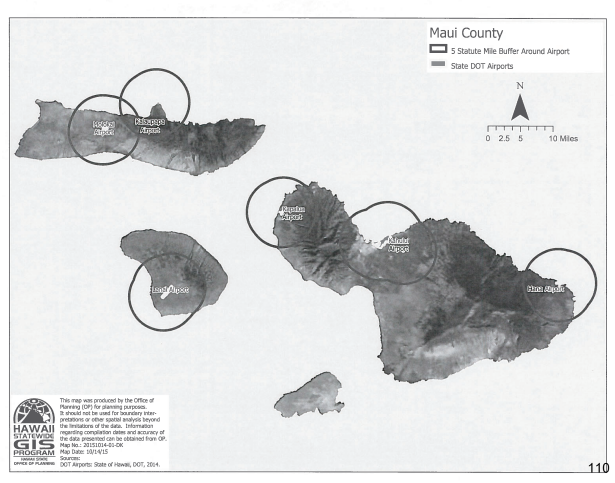
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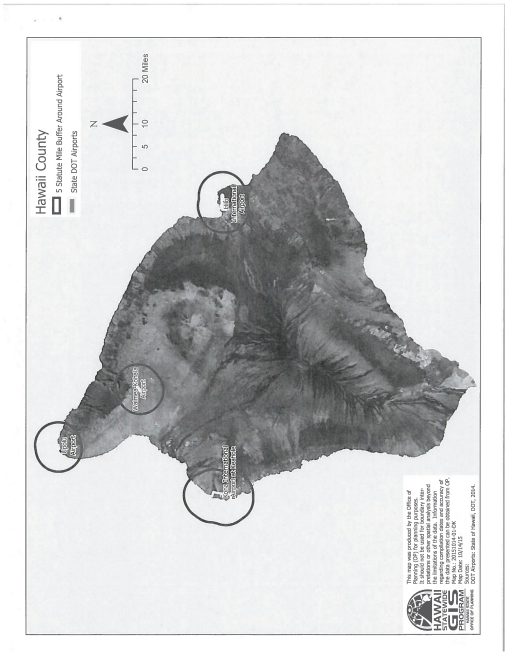
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Ho'okuleana LLC

... to take responsibility ...

Peter T. Young

1539 Kanapu'u Drive

Kailua, Hawai'i 96734 (808) 226-3567 (Cell Phone)

PeterYoung@Hookuleana.com www.Hookuleana.com

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Office of Planning, State of Hawaii 235 South Beretania Street, 6th Floor Honolulu, HI 96813 April 19, 2019

Sent only via e-mail to Johua.K.Hekekia@dbedt.hawaii.gov

Re: Miki Basin Industrial Park, Lāna'i - Draft Environmental Assessment

Gentlemen:

Thank you for your response to our Pre-Assessment Consultation and Scoping request for the above referenced project (SSFM initially sent the pre-assessment request, I will be preparing the EA).

We acknowledge your comments concerning Land Use District Boundary Amendments, Land Use Approvals, Environmental Assessment requirement, CZM and Drainage related to the project. These will be incorporated into the FA

A draft Environmental Assessment is being prepared and we will be sending you a copy for your review.

Thanks,

HO'OKULEANA LLC

Peter T Young President

Do well by doing good.

DAVID Y. IGE





SUZANNE D. CASE

STATE OF HAWAII DEPARTMENT OF LAND AND NATURAL RESOURCES LAND DIVISION

POST OFFICE BOX 621 HONOLULU, HAWAII 96809

December 7, 2018

SSFM International, Inc. Attn: Ms. Jennifer M. Scheffel Sr. Environmental Planner 99 Aupuni Street, Suite 202 Hilo, Hawaii 96720

via email: jscheffel@ssfm.com

Dear Ms. Scheffel:

SUBJECT:

Pre-Assessment Consultation for Draft Environmental Assessment for the Proposed Pulama Lanai Miki Basin 200-Acre Industrial Area located

on the Island of Lanai; (2) 4-9-002:por. 061

Thank you for the opportunity to review and comment on the subject matter. The Land Division of the Department of Land and Natural Resources (DLNR) distributed or made available a copy of your request pertaining to the subject matter to DLNR's Divisions for their review and comments.

At this time, enclosed are comments from the (a) Division of Forestry & Wildlife, and (b) Commission on Water Resource Management on the subject matter. Should you have any questions, please feel free to call Darlene Nakamura at (808) 587-0417. Thank you.

Russell Y. Tsuji Land Administrator

Enclosures Central Files DAVID Y: IGE





STATE OF HAWAII DEPARTMENT OF LAND AND NATURAL RESOURCES

DIVISION OF FORESTRY AND WILDLIFE 1151 PUNCHBOWL STREET, ROOM 325 HONOLULU, HAWAII 96813

SUZANNE D. CASE

JEFFREY T. PEARSON, P.E.

MEMORANDUM

TO:

RUSSELL Y. TSUJI, Administrator

Land Division

FROM:

DAVID G. SMITH, Administrator 7665



SUBJECT: Division of Forestry and Wildlife Comments on the Pre-Assessment

Consultation for the Proposed Pulama Lāna'i Miki Basin 200-acre Industrial

Area Draft Environmental Assessment

The Department of Land and Natural Resources Division of Forestry and Wildlife (DOFAW) has received your inquiry regarding the preparation of a draft Environmental Assessment to support the proposed reclassification of 200 acres of land adjacent to Lana'i Airport from Agriculture to Urban in the Miki Basin, Lāna'i, TMK: (2) 4-9-002:061 por., to align with the zoning in the Lāna'i Community Plan. The applicant, Pulama Lana'i, states the subject parcel consists of undeveloped agricultural land. We provide the following comments for potential development of the property that may occur as a result of the reclassification.

The State and Federal listed Hawaiian Hoary Bat (Lasiurus cinereus semotus) has the potential to occur in the vicinity of the project area and may roost in trees. To avoid the potential for impacts to this tree-roosting species, site clearing should be timed to avoid disturbance during the bat birthing and pup rearing season (June 1 through September 15). If this cannot be avoided woody plants greater than 15 feet (4.6 meters) tall should not be disturbed, removed, or trimmed without consulting DOFAW. Barbed wire should be avoided for any construction because bat mortalities have been documented as a result of becoming ensnared by barbed wire during flight.

We note that artificial lighting can adversely impact seabirds that may pass through the area at night causing disorientation that could result in collision with manmade artifacts or grounding of birds. For nighttime lighting that might be required, DOFAW recommends that any lights be fully shielded to minimize impacts. Nighttime work that requires outdoor lighting should be avoided during the seabird fledging season from September 15 through December 15. This is the period when young seabirds take their maiden voyage to the open sea.

The State and Federal listed Blackburn's Sphinx Moth (BSM: Manduca blackburni) has a historic range that encompasses the project area. Larvae of BSM feed on many nonnative hostplants that include tree tobacco (Nicotiana glauca) which grows in disturbed soil. We recommend contacting our Maui DOFAW office at (808) 984-8100 for further information about where BSM may be present and whether a vegetation survey should be conducted to determine the presence of plants preferred by BSM.

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DOFAW recommends surveying for rare and endangered plants that historically occur in the area. If any of these species are found, please notify our Maui DOFAW office at (808) 984-8100.

We recommend using native plant species for landscaping that are appropriate for the area (i.e. climate conditions are suitable for the plants to thrive, historically occurred there, etc.). Please do not plant invasive species. DOFAW recommends consulting the Hawai'i-Pacific Weed Risk Assessment website to determine the potential invasiveness of plants proposed for use in the project (https://sites.google.com/site/weedriskassessment/home).

You should avoid moving soil or other plant material within and between the islands due to the potential presence of pathogens. We recommend consulting the Hawai'i Interagency Biosecurity Plan at http://dlnr.hawaii.gov/hisc/plans/hibp/ in planning, design, and construction of the project.

Finally, DOFAW is concerned about attracting vulnerable birds to areas that may host non-native predators such as cats, rodents, and mongoose. We recommend taking action to minimize predator presence; remove cats, place bait stations for rodents and mongoose, and provide covered trash receptacles.

We appreciate your efforts to work with our office for the conservation of our native species. Should the scope of the project change significantly, or should it become apparent that threatened or endangered species may be impacted, please contact our staff as soon as possible. If you have any questions, please contact Jim Cogswell, Wildlife Program Manager at (808) 587-4187 or James.M.Cogswell@hawaii.gov.

DAVID Y. IGE



SUZANNE D. CASE
CHAIRPERSON
BOARD OF LAND AND NATURAL RESOURCES
COMMISSION ON WATER RESOURCE

2010 NOV 21 AM 11: 45

STATE OF HAWAII DEPARTMENT OF LAND AND NATURAL RESOURCES LAND DIVISION

POST OFFICE BOX 621 HONOLULU, HAWAII 96809

November 21, 2018

MEMORANDUM

DLNR Agencies: Div. of Aquatic Resources Div. of Boating & Ocean Recreation X Engineering Division X Div. of Forestry & Wildlife Div. of State Parks X Commission on Water Resource Management

X Office of Conservation & Coastal Lands X Land Division - Maui District X Historic Preservation

EROM: Russell Y. Tsuji, Land Administrator SUBJECT:

Pre-Assessment Consultation for Draft Environmental Assessment for the

Proposed Pulama Lanai Miki Basin 200-Acre Industrial Area

LOCATION: Island of Lanai; TMK: (2) 4-9-002:por. 061 APPLICANT:

SSFM International on behalf of Lanai Resorts, LLC dba Pulama Lanai

Transmitted for your review and comment is information on the above-referenced subject matter. We would appreciate your comments by December 6, 2018.

If no response is received by this date, we will assume your agency has no comments. If you have any questions about this request, please contact Darlene Nakamura at 587-0417. Thank you.

Date:

Attachments

() Wel	nave no objections. nave no comments. ments are attached.
Signed:	/s/ Jeffrey T. Pearson, P.E.
Print Name:	Deputy Director

December 3, 2018

Central Files

FILE ID: RED. 4984. DOC ID:

113

DAVID Y. IGE GOVERNOR OF HAWAI



Mr. Russell Tsuji

BRUCE S. ANDERSON, PH.D. WILLIAM D. BALFOUR, JR. KAMANA BEAMER, PH.D. MICHAEL G. BUCK NEIL J. HANNAHS PAUL J. MEYER

JEFFREY T. PEARSON, P.E.

STATE OF HAWAII DEPARTMENT OF LAND AND NATURAL RESOURCES COMMISSION ON WATER RESOURCE MANAGEMENT P.O. BOX 621 HONOLULU, HAWAII 56809

December 3, 2018

RF	F٠	RF	D	198	14	5

Miki Basin 200-Acre Industrial Area FILE NO.: RFD.4984.5 TMK NO.: (2) 4-9-002:por. 061 Thank you for the opportunity to review the subject document. The Commission on Water Resourc Water State are held in trust for the benefit of the citizens of the State Water Code (Code). Under the waters of the State are held in trust for the benefit of the citizens of the State, therefore all water use is subjet legally protected water rights. CWRM strongly promotes the efficient use of Hawaii's water resources throug conservation measures and appropriate resource management. For more information, please refer to the S Water Code, Chapter 174C, Hawaii Revised Statutes, and Hawaii Administrative Rules, Chapters 13-167 to These documents are available via the Internet at http://dlnr.hawaii.gov/cwrm . Our comments related to water resources are checked off below. 1. We recommend coordination with the county to incorporate this project into the county's Water L Development Plan. Please contact the respective Planning Department and/or Department of V Supply for further information. 2. We recommend coordination with the Engineering Division of the State Department of Land and Resources to incorporate this project into the State Water Projects Plan. 3. We recommend coordination with the Hawaii Department of Agricultural (PDOA) to incorporate the reclassification of agricultural zoned land and the redistribution of agricultural resources into the Agricultural Water Use and Development Plan (AWUDP). Please contact the HDOA for more information. 4. We recommend that water efficient fixtures be installed and water efficient practices implemente throughout the development to reduce the increased demand on the area's freshwater resources Reducing the water usage of a home or building may earn credit towards Leadership in Energy & Environmental Design (LEED) certification. More information on LEED certification is available a http://www.usgbc.org/leed. A listing of fixtures certified by th			
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		8.	We recommend adopting landscape irrigation conservation best management practices endorsed by the Landscape Industry Council of Hawaii. These practices can be found online at

Page	e 2	3, 201	8
		http://	/www.hawaiiscape.com/wp-content/uploads/2013/04/LICH_Irrigation_Conservation_BMPs.pdf.
	9.	appro	e may be the potential for ground or surface water degradation/contamination and recommend that ovals for this project be conditioned upon a review by the State Department of Health and the oper's acceptance of any resulting requirements related to water quality.
	10	a Wa	proposed water supply source for the project is located in a designated water management area, and ter Use Permit is required prior to use of water. The Water Use Permit may be conditioned on the rement to use dual line water supply systems for new industrial and commercial developments.
	11	A We work.	Il Construction Permit(s) is (are) are required before the commencement of any well construction
	12		mp Installation Permit(s) is (are) required before ground water is developed as a source of supply for roject.
	13	affect	e is (are) well(s) located on or adjacent to this project. If wells are not planned to be used and will be ted by any new construction, they must be properly abandoned and sealed. A permit for well donment must be obtained.
	14		nd-water withdrawals from this project may affect streamflows, which may require an instream flow lard amendment.
	15		eam Channel Alteration Permit(s) is (are) required before any alteration can be made to the bed or banks of a steam channel.
	16	A Streat	eam Diversion Works Permit(s) is (are) required before any stream diversion works is constructed or ad.
	17		itition to Amend the Interim Instream Flow Standard is required for any new or expanded diversion(s) face water.
	18	deter	planned source of water for this project has not been identified in this report. Therefore, we cannot mine what permits or petitions are required from our office, or whether there are potential impacts to resources.
X	ОТН	IER:	The Draft Environmental Assessment should discuss the projected water demands for the project, both potable and non-potable, and provide the calculations used to estimate demands. The Draft Environmental Assessment should identify the proposed water source(s) to support the project, and include a discussion of the potential impacts on water resources and other public trust uses of water, and describe any proposed mitigation measures. Water conservation and efficiency measures to be implemented should be discussed. The consistency of this project with the Lanai Water Use and Development Plan (2011) should also be discussed.

If you have any questions, please contact Lenore Ohye of the Commission staff at 587-0216.

Ho'okuleana LLC

... to take responsibility ...

Peter T. Young

1539 Kanapu'u Drive Kailua, Hawai'i 96734

www.Hookuleana.com

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(808) 226-3567 (Cell Phone) PeterYoung@Hookuleana.com

April 19, 2019

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Department of Land and Natural Resources Division of Forestry and Wildlife 1151 Punchbowl Street, Room 325 Honolulu, Hawaii 96813

Sent only via e-mail to James.M.Cogswell@hawaii.gov

Re: Miki Basin Industrial Park, Lāna'i - Draft Environmental Assessment

Gentlemen:

Thank you for your response to our Pre-Assessment Consultation and Scoping request for the above referenced project (SSFM initially sent the pre-assessment request, I will be preparing the EA).

We acknowledge your comments that the Hawaiian Hoary Bat has the potential to occur in the vicinity of the project area and may roost in trees, your concern for artificial lighting, Blackburn's Sphinx Moth range and your recommendation to survey for rare and endangered plants that historically occur in the area.

A draft Environmental Assessment is being prepared and we will be sending you a copy for your review.

Thanks,

HO'OKULEANA LLC

President

Ho'okuleana LLC

... to take responsibility ..

Peter T. Young

1539 Kanapu'u Drive

Kailua, Hawai'i 96734

(808) 226-3567 (Cell Phone) PeterYoung@Hookuleana.com

www.Hookuleana.com

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April 19, 2019

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Hawaii Department of Land and Natural Resources Commission on Water Resource Management P. O. BOX 621 Honolulu, HI 96809

Sent only via e-mail to Lenore.N.Ohye@hawaii.gov

Miki Basin Industrial Park, Lāna'i - Draft Environmental Assessment

Gentlemen:

Thank you for your response to our Pre-Assessment Consultation and Scoping request for the above referenced project.

We acknowledge your comments concerning the projected water demands for the project. These will be

A draft Environmental Assessment is being prepared and we will be sending you a copy for your review.

HO'OKULEANA LLC

President

DAVID Y. IGE



STATE OF HAWAII
DEPARTMENT OF TRANSPORTATION
869 PUNCHBOWL STREET
HONOLULU, HAWAII 96813-5097

JADE T. BUTAY

Deputy Directors ROSS M. HIGASHI EDWIN H. SNIFFEN DARRELL T. YOUNG

DIR 1297 STP 8.2566

December 13, 2018

Ms. Jennifer M. Scheffel Senior Environmental Planner SSFM International, Inc. 99 Aupuni Street, Suite 202 Hilo, Hawaii 96720

Dear Ms. Scheffel:

Subject: Pulama Lanai Miki Basin

Pre-Assessment Consultation for Draft Environmental Assessment (DEA)

Lanai, Maui, Hawaii TMK: (2) 4-9-002:061 (por.)

The Department of Transportation (DOT) understands the applicant is proposing to reclassify 200 acres of land from agriculture into urban. They will then rezone the land to 100 acres of Light Industrial and 100 acres of heavy industrial. The site is adjacent to the Lanai Airport and the Palawai Basin near the State-owned Kaumalapau Highway and Manele Road (Route 440).

DOT comments on the subject project are as follows:

Airports Division

- The proposed Pulama Lanai project is approximately 300 feet from the centerline of the
 future Runway 21 extension at Lanai Airport (LNY). Developers of all projects within five
 miles from a Hawaii State airport are advised to read the Technical Assistance Memorandum
 (TAM) for guidance with development and activities that may require further review and
 permits. The TAM can be viewed at this link: http://files.hawaii.gov/dbedt/op/docs/TAMFAA-DOT-Airports_08-01-2016.pdf.
- 2. Federal Aviation Administration (FAA) regulation requires the submittal of FAA Form 7460-1 Notice of Proposed Construction or alteration pursuant to the Code of Federal Regulations, Title 14, Part 77.9, if the construction or alteration is within 20,000 feet of a public use or military airport which exceeds a 100:1 surface from any point on the runway of each airport with its longest runway more than 3,200 feet. The form and criteria for submittal can be found at the following website: https://oeaaa.faa.gov/oeaaa/external/portal.jsp.

Ms. Jennifer M. Scheffel December 13, 2018 Page 2 DIR 1297 STP 8.2566

- 3. Large-scale photovoltaic (PV) panel installations have the potential to create glint and glare hazard condition for aircraft pilots. If the proposed project includes PV installation, it is recommended that the project proponent conduct a glint and glare analysis to ensure that the solar energy installation will not create hazardous conditions to Lanai Airport flight operations. Please see the following website for more information: www.sandia.gov/glare. Large-scale solar energy installations also have the potential to emit radio frequency interference (RFI).
 - Glint, glare, radio frequency interference (RFI), photovoltaic (PV) panels and tall equipment (such as cranes that may be used during construction) can create hazardous conditions to pilots. Any such PV system, construction equipment, and/or other structure that creates such a hazardous condition for pilots, must be immediately mitigated by the owner upon notification by Hawaii Department of Transportation, Airports Division (HDOTA) and/or by FAA.
- 4. Wildlife attractants near airports create the potential for bird-strike hazards to aircraft operation. All activities that can potentially attract wildlife within five (5) miles of HDOTA airports are discouraged. HDOTA recommends that Pulama Lanai ensures that landscaping and project features will not create a wildlife attractant. FAA Advisory Circular 150/5200-33B Hazardous Wildlife Attractants on or Near Airports, provides guidance for developments and wildlife management around airports.
- Due to the development proximity to Lanai Airport, there is a potential for fumes, smoke, vibrations, odors, etc., from aircraft flight operations over the proposed development. The project may also be subject to single event noise from aircraft operations.
 - HDOTA requests that Pulama Lanai grant an avigation easement to HDOTA for assurances of flight safety over the proposed site.
- 6. Lanai Resorts has committed to future relocation of Miki Road and utilities outside of airport property in the attached letter from Mr. Kurt Matsumoto, dated March 18, 2013. Currently, we request further discussion between HDOTA and Pulama Lanai on the possibility to include the Miki Road relocation with development of the proposed project.

Highways Division

A traffic study should be prepared by a traffic engineer licensed in the State of Hawaii and should be included in the DEA.

 The traffic study should evaluate any local impacts to the State Highway (Route 440) and nearby State facilities attributed by the project.

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Ms. Jennifer M. Scheffel December 13, 2018 Page 3 DIR 1297 STP 8.2566

- b. An evaluation should be included for regional traffic impacts by the proposed project and any potential fair share contribution to traffic improvements.
- c. Include any phasing plan and the transportation improvements of each phase.

If there are any questions, please contact Mr. Blayne Nikaido of the DOT Statewide Transportation Planning Office at (808) 831-7979 or by email at blayne.h.nikaido@hawaii.gov.

Sincerely,

Director of Transportation

Attachment

Lāna'i 733 Bishop Street, Suite 2000 RESORTS, LLC Honolulu, HI 968 13

March 18, 2013

Honorable Glenn M. Okimoto, Ph.D. Director of Transportation State of Hawaii, Department of Transportation 869 Punchbowl Street Honolulu, Hawaii 96813-5097

Dear Dr. Okimoto:

Subject: Miki Basin Heavy Industrial Area
District Boundary Amendment (DBA) and Change In Zoning (CIZ)

Per the recent video conference with Garrett Smith and Elton Teshima, DOT-STP Office; Mike Auerbach and Lyna Becones, DOT-Airports; Gary Ashikawa and Russell Iwasa, DOT-HWY Oahu; Fred Cajigal, DOT-HWY Maui; Ralph Masuda, Lanai Resorts, LLC; Keith Niiya and Adrienne Wong, Austin Tsutsumi and Associates, Inc.; and Michael Munekiyo, Munekiyo & Hiraga, Inc.; held on February 26, 2013, the subject of the encroachment of Miki Road (a private road) onto DOT airports property was discussed. A past commitment by Castle & Cooke Resorts, LLC, to relocate Miki Road and utilities at the time that Lanai Airport expansion plans are made known, then CCR at that time would be willing to meet and discuss the specifics of relocating Miki Road. This commitment still stands for the new owner, Lanai Resorts, LLC.

Lanai Resorts, LLC is prepared to discuss the scope of Miki Basin Road relocation, a new Kaumalapau Highway intersection improvement, and a new traffic assessment with DOT Highways and Airports personnel when the need arises, at your convenience, so that we can accommodate your needs. In fact we are amenable to your requesting that a condition of approval be placed on the DBA and CIZ request to the Maui County Council that the Miki Road relocation shall be done upon request by DOT after meeting with Lanai Resorts, LLC on the proposed Lanai Airport expansion plan.

Thank you for your cooperation and consideration on this matter.

5/1.

Kurt Matsumoto Chief Operating Officer

cc: Garrett Smith and Elton Teshima, Department of Transportation (DOT) STP Office Mike Auerbach and Lynn Becones, DOT-Airports Gary Ashikawa and Russell Iwasa, DOT-HWY Oahu Fred Cajigal, DOT-HWY Maui Leith Niiya and Adrienne Wong, Austin Tsutsumi & Associates Michael Munckiyo, Munckiyo and Hiraga, Inc.

Raiph Masuda, Lanai Resorts, Maui Office



April 18, 2019

Mr. Jade T. Butay Director of Transportation Department of Transportation 869 Punchbowl Street Honolulu, HI 96813-5097

Re: Pulama Lanai Miki Basin

Pre-Assessment Consultation for Draft Environmental Assessment (DEA)

Lanai, Maui, Hawaii

TMK: (2) 4-9-002:061 (por.)

Dear Mr. Butay:

This letter is in response to your December 13, 2018 letter regarding the above DEA. Your letter is also attached. Our responses follow in the same order as your letter:

Airports Division

- 1. Thank you for the information on reviewing the TAM for guidance with development and activities that may require further review and permit. There are none.
- 2. Thank you for the information on the FAA requirement within 20K feet of a public airport. We shall provide this information when there are prospective users of the 200
- 3. Thank you for the information on large-scale photovoltaic panel installations. We are aware of this having completed this for our Tesla installation at the Hydroponic facility.
- 4. Thank you for the information on discouraging the attraction of bird hazards near the airport within 5 miles of the airport. We have placed the restriction on drainage for all projects within the 5 mile radius, which basically covers all of the populated areas of
- 5. Thank you for the notice of possible issue of aircraft noise for the area. We have just completed a DRAFT NEPA EA for a 500 foot runway extension for Lanai Airport and the noise study showed that the noise would not leave the runway exterior, much less the airport land.
 - We would certainly work with HDOTA on an aviation easement for flight safety assurances over the proposed site. Please let me know how we would proceed with
- 6. Yes, there is such a letter, but it is based on the Lanai Airport Master Plan which has a 2000 foot runway extension. A 2000 foot runway extension results in a need for additional land to be transferred to DOT-Airports, and Miki Basin road being moved further mauka. The 500 foot runway extension at Lanai Airport did not change the existing boundaries of the current airport property. At this time there is no need to change the Miki Basin road alignment.

Letter to Jade T. Butay DEA Miki Basin 200 Acres Industrial Pre-Assessment Consultation April 18, 2019 Page Two

Highways Division

- a. A traffic study has been prepared for the EA, and does evaluate any local impacts to the State Highway (Route 440) and nearby State facilities attributed to the project.
- b. An evaluation of regional traffic impacts are in the traffic study, and there is no potential fair share contribution from HDOTH for traffic improvements.
- c. There are no phasing plans for the improvements.

We are moving forward on completing the DEA. Should you have any further questions, please do not hesitate to contact me. Mahalo!

Me ke aloha pumehana With warm aloha,

Senior Vice President of Government Affairs

C: Blayne Nikaido, DOT Statewide Transportation Planning Office, by e-mail blayne.h.nakaido@hawaii.gov

Enclosure (1)

NOVEMBER 23, 2019 DRAFT EA COMMENTS AND RESPONSES

MICHAEL P. VICTORINO
Mayor

LORI TSUHAKO Director

LINDA R. MUNSELL Deputy Director



DEPARTMENT OF HOUSING & HUMAN CONCERNS COUNTY OF MAUI 2200 MAIN STREET, SUITE 546 WAILUKU, MAUI, HAWAII 96793 PHONE: (808) 270-7805

November 26, 2019

Mr. Peter T. Young President Ho'okuleana LLC 1539 Kanapu'u Drive Kailua, Hawaii 96734

Dear Mr. Young:

Subject:

Miki Basin Industrial Park - Adjoining Lanai Airport, Lanai

Draft Environmental Assessment (DEA)

TMK: (2) 4-9-002:061

The Department has reviewed the Draft Environmental Assessment for the above subject project. Based on our review, we have determined that the subject project is not subject to Chapter 2.96, Maui County Code. The owner will not be required to comply.

Please call Mr. Buddy Almeida of our Housing Division at 270-7355 if you have any questions.

Sincerely

C. BUDDY ALMEIDA Housing Administrator

cc: Director of Housing and Human Concerns

Ho'okuleana LLC

... to take responsibility ...

Peter T. Young 1539 Kanapu'u Drive

Kailua, Hawaiʻi 96734

(808) 226-3567 (Cell Phone) PeterYoung@Hookuleana.com www.Hookuleana.com in f

Buddy Alameida, Housing Administrator County of Maui Department of Housing and Human Concerns 2200 Main Street, Suite 546 Wailuku , HI 96793

Re: Miki Basin Industrial Park - Comments on Draft Environmental Assessment

Dear Mr. Alameida:

Thank you for your comments on the Draft Environmental Assessment on the Miki Basin Industrial Park.

You note that the Department has made a determination that the project is not subject to Chapter 2.96, Maui County Code.

Thank you for your comments.

Sincerely, HO'OKULANA LLC

Peter T. Young President

MICHAEL P. VICTORINO MICHELE CHOUTEAU MCLEAN, AICP JORDAN E. HART Deputy Director





DEPARTMENT OF PLANNING

COUNTY OF MAUI ONE MAIN PLAZA 2200 MAIN STREET, SUITE 315 WAILUKU, MAUI, HAWAII 96793

December 16, 2019

Mr. Peter T. Young Hookuleana LLC 1539 Kanapuu Drive Kailua, Hawaii 96734

Dear Mr. Young:

SUBJECT: COMMENTS DRAFT ENVIRONMENTAL ON ASSESSMENT (DEA) FOR THE MIKI BASIN INDUSTRIAL PARK, ON 200 ACRES OF LAND ADJACENT TO THE LANAI AIRPORT, LANAI, HAWAII; TMK: (2) 4-9-002:061 (POR.) (EAC 2019/0011)

The Department of Planning (Department) is in receipt of the Draft Environmental Assessment (DEA) for the Miki Basin Industrial Park (Park) located on approximately 200 acres adjacent to the Lanai Airport on the Island of Lanai at TMK: (2) 4-9-002:061 (POR.). The applicant is Pulama Lanai.

On September 25, 2019, the State of Hawaii Land Use Commission (LUC) made a determination that the proposed project on Lanai triggered HRS Chapter 343 review and that the LUC would be the accepting authority for the environmental assessment. Also, the LUC made a determination that the applicant's DEA at that time warranted an anticipated Finding of No Significant Impact (FONSI). The Department concurred with the LUC decision at its September meeting.

The Park will provide 100 acres for light industrial uses and 100 acres for heavy industrial uses as defined in the Maui County Code (MCC) and as to be further defined through the Change in Zoning review by the Lanai Planning Commission and Maui County Council (Council). Full buildout of the proposed 200-acre Park will be done incrementally over a period of about 30 years. Having industrial entitled land ready for development should assist in providing diversified employment opportunities on Lanai through the growth of small businesses that could quickly ramp up if such land were available. Additionally, relocating some "industrial" uses currently operating in Lanai City to the Miki Basin Industrial Park likely will enhance safety by moving certain "industrial" uses further away from the residential core of Lanai City. Although 200 acres may seem like a lot of land to be moved into the industrial zone, the Department recognizes that this is a 30 year build-out plan and that it is consistent with the goals of the Lanai Community Plan in providing sufficient space for placement of industrial operations.

MAIN LINE (808) 270-7735 / FACSIMILE (808) 270-7634 CURRENT DIVISION (808) 270-8205 / LONG RANGE DIVISION (808) 270-7214 / ZONING DIVISION (808) 270-7253 Mr. Peter T. Young December 16, 2019 Page 2

This project implements the vision for logical placement of industrial land uses on Lanai and expands the industrial zoned land area called for in the 2016 Lanai Community Plan. Consequently, a District Boundary Amendment (DBA) from Agricultural to Urban and a Change in Zoning from Agricultural to M-1 Light Industrial, M-2 Heavy Industrial, and M-3 Restricted Industrial will provide for consistent land designations with the Lanai Community Plan.

The Department is pleased to see in the DEA the comment that, "Pulama Lanai will work with Maui County in establishing the allowable uses in the Miki Basin Industrial Park from the overall permitted uses allowed by zoning. Of note, while apartments and many other business-related use are permitted under zoning, no form of residential use will be permitted in the Miki Basin Industrial Park. The Park will focus on Light and Heavy Industrial uses, as well as relocation of their cement/asphalt facility to this site," Page 19, DEA. The Department notes that many industrial uses are regulated by layers of state and federal laws which regulate and monitor potential environmental impacts.

The Department is aware that Pulama Lanai in its hearings before the Lanai Planning Commission and Maui County Council will further define which particular industrial uses are likely to be located in the Park at least in the near term and that the Lanai Planning Commission and the Council will review conditional zoning in detail. The Department welcomes additional detail on which uses currently operating on Lanai may be relocated to the Park and what effect this relocation may have on service provisions to the community.

Thank you for the opportunity to comment on this project. Should you have any questions about the comments in this letter, please contact the Department by email at planning@mauicounty.gov or by phone at (808) 270-8205.

MICHELE MCLEAN, AICP Planning Director

Clayton I. Yoshida, AICP, Planning Program Administrator (PDF) John S. Rapacz, Planning Program Administrator (PDF) Pam Eaton, Planning Program Administrator (PDF) Kathleen Aoki, Administrative Planning Officer (PDF) Peter Young, Hookuleana LLC (PDF) Lynn McCrory, Pulama Lanai (PDF) State Land Use Commission (PDF) State Office of Planning Project File MCM:CIY:KFW:lak K:\WP_DOCS\Planning\EAC\2019\0011_MikiBasinIndustrialPark\FOR AX\AgencyResponse.doc

Ho'okuleana LLC

... to take responsibility ...

Peter T. Young 1539 Kanapu'u Drive Kailua, Hawai'i 96734 (808) 226-3567 (Cell Phone) PeterYoung@Hookuleana.com www.Hookuleana.com



Michele McLean, Planning Director County of Maui Department of Planning 2200 Main Street, Suite 315 Wailuku , HI 96793

Re: Miki Basin Industrial Park - Comments on Draft Environmental Assessment

Dear Ms. McLean:

Thank you for your comments on the Draft Environmental Assessment on the Miki Basin Industrial Park.

You note that the proposed project on Lanai triggered HRS Chapter 343 review and that the SLUC would be the accepting authority for the environmental assessment. Also, the SLUC made a determination that the applicant's DEA, at that time, warranted an anticipated finding of no significant impact (AFONSI). The Department concurred with this decision of the SLUC at its September meeting.

You also noted that having industrial entitled land ready for development should assist in providing diversified employment opportunities on Lanai through the growth of small businesses that could quickly ramp up if such land were available. Additionally, relocating some "industrial" uses currently operating in Lanai City to the Miki Basin Industrial Park likely will enhance safety by moving certain "industrial" uses further away from the residential core of Lanai City. Although 200 acres may seem like a lot of land to be moved into the industrial zone, the Department recognizes that this is a 30 year building out plan and that it matches the goals of the Lanai Community Plan in providing sufficient space for placement of industrial operations.

You also noted that this project implements the vision for logical placement of industrial land uses on Lanai and expands the industrially-zoned land area called for in the recently adopted Lanai Community Plan. Consequently, a District Boundary Amendment (DBA) from Agricultural to Urban and a Change in Zoning from Agricultural to M-1 Light Industrial, M-2 Heavy Industrial, and M-3 Restricted Industrial will provide for consistent land designations with the Lanai Community Plan.

Thank you for your comments.

Sincerely, HO'OKULANA LL

Peter T. Young

Do well by doing good.



MICHAEL P. VICTORINO MAYOR

OUR REFERENCE
YOUR REFERENCE



55 MAHALANI STREET WAILUKU, HAWAII 96793 (808) 244-6400 FAX (808) 244-6411



DEAN M. RICKARD
DEPUTY CHIEF OF POLICE

December 9, 2019

Mr. Peter T. Young, President Ho'okuleana LLC 1539 Kanapuu Drive Kailua. Hawaii 96734

Re: Draft Environmental Assessment on Miki Basin Industrial Park

Dear Mr. Young:

This is in response to your letter dated November 23, 2019 requesting comments on the Draft Environmental Assessment on Miki Basin Industrial Park.

In review of the submitted documents, we have no comments or recommendations at this time.

Thank you for giving us the opportunity to comment on this project.

Sincerely.

Assistant Chief Jobn Jakubczak for: TIVOLI S. FAAUMU Chief of Police

Ho'okuleana LLC

... to take responsibility ...

Peter T. Young
1539 Kanapu'u Drive
Kailua, Hawai'i 96734
(808) 226-3567 (Cell Phone)
PeterYoung@Hookuleana.com
www.Hookuleana.com

in E

Tivoli Faaumu, Chief of Police County of Maui Police Department 55 Mahalani Street Wailuku , HI 96793

Re: Miki Basin Industrial Park - Comments on Draft Environmental Assessment

Dear Chief Faaumu:

Thank you for your comments on the Draft Environmental Assessment on the Miki Basin Industrial Park.

You note the Police Department has no comments or recommendations at this time.

Thank you for your comments.

Sincerely, HO'OKULANA LLC

Peter T. Young

Do well by doing good.



United States Department of the Interior



FISH AND WILDLIFE SERVICE

Pacific Islands Fish and Wildlife Office 300 Ala Moana Boulevard, Room 3-122 Honolulu, Hawaii 96850

In Reply Refer To: 01EPIF00-2020-TA-0092

December 9, 2019

Mr. Peter T Young Hoʻokuleana LLC 1539 Kanapuu Drive Kailua, Hawaii 96734

Subject:

Technical Assistance for the Development of the Miki Basin Industrial Park, Lanai

Aloha Mr. Young,

The U.S. Fish and Wildlife Service (Service) received your correspondence on November 23, 2019 regarding the presence of federally endangered or threatened species and designated critical habitat near the proposed development of the Miki Basin Industrial Park on the island of Lanai (TMK 2-4-9-002:061). This project, which is slated to be developed incrementally over a 30-year timespan, would provide 100 acres of light industrial and 100 acres of heavy industrial development. The initial phase will be the development of the needed infrastructure, including roads and power lines, in order to facilitate additional site-specific development within the complex.

Based on information you provided and pertinent information in our files, including data compiled by the Hawaii Biodiversity and Mapping Project, there is one listed species in the vicinity of the project area or that may pass through the project area: endangered Hawaiian petrel (*Pterodroma sandwichensis*). There is no proposed or designated critical habitat within the vicinity of the project area. We offer the following recommendations to avoid and minimize project impacts to listed species pursuant to the Endangered Species Act of 1973 (ESA), as amended (16 U.S.C. 1531 *et seq.*).

Hawaiian Petrel:

Lanaihale, the mountain just above Lanai City, is home to one of the largest and densest Hawaiian petrel colonies known to exist. The Hawaiian petrel may traverse the project area at night during the breeding, nesting and fledging seasons (March 1 to December 15). Outdoor lighting could result in seabird disorientation, fallout, and injury or mortality. Seabirds are attracted to lights and after circling the lights they may become exhausted and collide with nearby wires, buildings, or other structures or they may land on the ground. Downed seabirds are subject to increased mortality due to collision with automobiles, starvation, and predation by dogs, cats, and other predators. Young birds (fledglings) traversing the project area between

September 15 and December 15, in their first flights from their mountain nests to the sea, are particularly vulnerable.

The Service acknowledges the following avoidance and minimization measures included in the Environmental Assessment and recommends full implementation in the development of the final project:

- The proposed project will use appropriate lighting so as not to unnecessarily attract seabirds.
- The project will not have nighttime construction occurring during the fledging season (September 15 through December 15).
- Use of lower-power (180 Watt) monochromatic and low-pressure sodium lighting (as
 opposed to the more common full-spectrum and high-pressure sodium lighting), which
 provides high contrast with sharply reduced brightness and glare, yet the yellow light
 does not attract insects and is not believed to be used for avian navigation.
- Use of light fixtures with "top-visor" shielding to minimize the potential for stray light up-scatter and side-scatter, so that the bulb is not visible at lamp height from the side.
- Installation of automatic motion sensor switches and controls on all outdoor lights or turn
 off lights when human activity is not occurring in the lighted area.
- Limiting light levels and hours of use to the minimum levels allowable under Occupational Safety and Health Administration (OSHA) worker safety and security.

Even with the incorporation of these avoidance and minimization measures, it is possible that the project may not be able to fully avoid adverse effects to Hawaiian petrels. If this potential project should receive federal funding, federal permits, or any federal authorization, it will require a Section 7 consultation with the Service. The Service only conducts Section 7 consultations with the federal action agency or their designated representative.

Thank you for your efforts to conserve listed species and native habitats. Please contact Fish and Wildlife Biologist John Vetter (808-792-9406, email: john_vetter@fws.gov) if you have any questions or for further guidance. When referring to this project, please include this reference number: 01EPIF00-2020-TA-0092.

Sincerely,

Michelle Bogardus Island Team Leader Maui Nui and Hawaii Island

Ho'okuleana LLC

... to take responsibility ...

Peter T. Young
1539 Kanapu'u Drive
Kailua, Hawai'i 96734
(808) 226-3567 (Cell Phone)
PeterYoung@Hookuleana.com

www.Hookuleana.com



Michelle Bogardus, Island Team Leader, Maui Nui and Hawaii Island United States Department of the Interior Fish And Wildlife Service Pacific Islands Fish and Wildlife Office 300 Ala Moana Boulevard, Room 3-122 Honolulu, Hawaii 96850

Re: Miki Basin Industrial Park – Comments on Draft Environmental Assessment 01EPIF00-2020-TA-0092

Dear Ms. Bogardus:

Thank you for your comments on the Draft Environmental Assessment on the Miki Basin Industrial Park and Technical Assistance for the Development of the Miki Basin Industrial Park.

You noted that based on information in the DEA and pertinent information in your files, including data compiled by the Hawaii Biodiversity and Mapping Project, there is one listed species in the vicinity of the project area or that may pass through the project area: endangered Hawaiian petrel (Pterodroma sandwichensis). There is no proposed or designated critical habitat within the vicinity of the project area.

You noted that the Service acknowledges that several avoidance and minimization measures were included in the Environmental Assessment and you recommended full implementation in the development of the final project. We intend to do so, and understand, as you note, that even with the incorporation of these avoidance and minimization measures, it is possible that the project may not be able to fully avoid adverse effects to Hawaiian petrels.

At this time, there is no intent to receive federal funding, federal permits or any federal authorization for the project.

Thank you for your comments.

Sincerely,

HO'OKULANA LLC

Peter T. Young

Peter T Young

From: Debra Greene <debra@DebraGreene.com>
Sent: Monday, December 23, 2019 5:34 PM
To: daniel.e.orodenker@hawaii.gov

Cc: Imccrory@pulamalanai.com; PeterYoung@Hookuleana.com

Subject: Re: Opposing proposed Lana'i land use change

Aloha Director Orodenker,

I just wanted to clarify that my comments below are on the draft environmental assessment (the 469 page document) and I understand will receive a response. Thank you.

Sincerely,

Debra

Debra Greene, PhD Founder KeepYourPower.org

PHONE: 808-874-6441

WEBSITE: www.KeepYourPower.org

Sent from my faster, safer, more secure HARDWIRED computer

On Dec 23, 2019, at 1:59 PM, Debra Greene < debra@debragreene.com > wrote:

Aloha Executive Director Daniel Orodenker,

I am writing on behalf of Keep Your Power, a coalition of concerned citizens, residents of Hawaii, who oppose the application submitted by Pulama Lana'i to change the land use designation for the area by Lana'i airport from agricultural to urban.

In June of this year the Research Corporation of the University of Hawaii (RCUH), on behalf of Alphabet (Google), tech giant SoftBank and defense contractor AeroVironment, submitted an application to the Lana'i Planning Commission to approve use of agricultural land to <u>build a second airport and turn Lana'i</u> into a giant drone manufacturing plant and launchpad.

In fact, RCUH went ahead and built an airstrip and a 16,500 square foot drone hangar on agricultural land without permits or approvals. Clearly they were not acting in good faith.

The "after-the-fact" RCUH application was resoundingly opposed by Hawaii residents, to the extent that the application was quickly modified due to opposition and eventually withdrawn. Their application was also opposed by Hawaiian cultural practitioners in a lawsuit. Despite this opposition, the current proposed upzoning from agricultural to urban would accomplish what RCUH was trying to do. That is not right

We oppose this zoning change. Lana'i does not need a second airport, nor the loss of agricultural land. Food production is more important than industrial development. And the rest of the state, and our

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ocean inhabitants, should not have to suffer the onslaught of highly experimental football field sized drones beaming down toxic radiation in our airspace, because of the desire of a few.

2

Sincerely,

Debra

Debra Greene, PhD Founder KeepYourPower.org

PHONE: 808-874-6441

WEBSITE: www.KeepYourPower.org

Sent from my faster, safer, more secure HARDWIRED computer



... to take responsibility ...

Peter T. Young
1539 Kanapu'u Drive
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www.Hookuleana.com



Debra Greene, PhD Founder KeepYourPower.org

PHONE: 808-874-6441

debra@DebraGreene.com

WEBSITE: www.KeepYourPower.org

Re: Miki Basin Industrial Park - Comments on Draft Environmental Assessment

Dear Ms. Greene:

Thank you for your comments on the Draft Environmental Assessment on the Miki Basin Industrial Park.

You note several issues related to a suggested second airport on Lanai, a drone manufacturing plant and launchpad. The link in your email notes:

- Flying football field sized drones beaming toxic wireless radiation into the ocean and parts of Maui county
- new airborne overhead 5G communication, which would provide strong wireless service over a large area, including deep valleys, remote lands, and over the ocean
- land on Lāna'i for high tech drone experiment blanketing the Earth with wireless radiation

You are apparently suggesting something different from the proposed use, as called for in the draft EA. I will call your attention to the mapping and explanations in the Lāna'i Community Plan.

The Pūlama Lāna'i proposal mirrors the mapping and land use types for light and heavy industrial uses. That plan notes that "The island's primary industrial areas are located southwest of Lāna'i City, near the Lāna'i Airport, and at Kaumālapa'u Harbor." The proposed uses are consistent with the intent to consolidate industrial uses and the Community Plan notes that "Light industrial uses in Lāna'i City will also be moved and consolidated in this area. The area will also serve as a staging area for shipments from the harbor to be distributed closer to town."

Related to "loss of agricultural land", I call you attention to the analysis related to agricultural lands that

The development of the Project will result in a loss of 200 acres of fallow agricultural lands on Lāna'i. However, there are approximately 18,000 acres of former plantation lands on Lāna'i which remain available for agricultural use, and over 200,000 acres statewide.

The lack of significant growth of diversified crops reflects increased competition from overseas resulting from technology and other advances that have improved the delivery of fresh produce (faster, less spoilage, better coordination of supply to demand), along with trade agreements which increased food exports to the U.S. from low-cost producers in Mexico, Central America, South America, and elsewhere.

Do well by doing good.

The loss of 200 acres of agriculture land on Lāna'i, plus the loss of agricultural land due to other projects (i.e., the cumulative impact), is too small to affect the growth of diversified agriculture on Lāna'i or Statewide.

With respect to your comment that "Lana'i does not need a second airport", please note that the proposed action in the draft EA does not suggest a second airport for the Island. The only association to airports is that the project is adjacent to the Lanai Airport, as well as other industrial types of uses. As noted in the draft EA, "The site is well-suited for industrial development. It is adjacent to the most significant industrial uses on Lāna'i, the Lāna'i Airport, the Miki Basin Industrial Condominium, and Maui Electric Company's (MECO) generating facility."

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Thank you for your comments.

Sincerely,

Peter T. Young President

HO'OKULANA LLC

December 22, 2019

Daniel Orodenker, Executive Director
State of Hawai'i Land Use Commission
235 S. Beretania Street, Room 406
Honolulu, Hawai'i 96813 daniel.e.orodenker@hawaii.gov

Lynn McCrory, Senior Vice President of Government Affairs 733 Bishop Street, Suite 2000 Honolulu, Hawai'i 96813 lmccrory@pulamalanai.com

Peter T Young, President Ho'okuleana LLC 1539 Kanapu'u Drive Kailua, Hawai'i 96734 PeterYoung@Hookuleana.com

RE:

Docket No. A19-809 Pulama Lana'i Draft Environmental Assessment (DEA) and AFONSI Proposed Miki Basin Industrial Park Lana'i Airport, Lana'i, State of Hawai'i Tax Map Key No. (2) 4-9-002:061 (por.)

Dear Mr. Orodenker:

Pūlama Lāna'i has requested the LUC act as the accepting authority for a petition requesting a Land Use District Boundary Amendment, Change in Zoning, and building and subdivision permits for a proposed 200-acre Miki Industrial Park, and submitted an Environmental Assessment in support of a FONSI designation. (EA-2).

I. THE PROPOSED MIKI INDUSTRIAL PARK MUST BE ASSESSED FOR ITS CUMULATIVE IMPACTS AND EFFECT ON THE ISLAND'S WATER RESOURCES.

On September 25, 2019, in response to LUC Commissioner Okuda's question, Pūlama Lāna'i's attorney insisted that the proposed Miki Basin Industrial Park was a "standalone" proposition.

This contention should be heavily scrutinized.

Pūlama Lāna'i estimates an additional 1,099,500 GPD will be required to support the Industrial Park at full build-out, which it estimates could take 30 years. There is not a single mention of incremental usage over that period, nor commitment to provide usage figures as it develops. Instead, the EA offers simply that "there is time to monitor [water] as the incremental development moves forward." EA at 67.

The 2016 Lāna'i Community Plan starkly laid out the limitations on Lāna'i's existing water system:

"The capacity of existing water resources may be insufficient to support new growth. Projects that already have entitlements could consume most of the remaining capacity of Lana'i's single aquifer. It may be necessary to increase the capacity of water resources for new development." CP at 2-4.

As a result, Pūlama Lāna'i proposed developing a desalination plant in the Community Plan:

Pūlama Lāna'i told the community that it was "exploring the option of developing desalination plants that would create potable water out of saltwater. Producing potable water through desalination would greatly decrease the potential of over pumping the aquifer" and these desal plants would "increase available daily fresh water from the current 4 MGD to 10 MGD." CP at 2-7 and 6-2.

Although the Lāna'i Community Plan Advisory Committee clearly relied on Pūlama's desal promises in stating it had: "predicated their decisions on the availability of significant additional water sources for future development proposals," CP at 7-3, Pūlama Lāna'i has since abandoned any plans for desal; all exploratory wells have been capped; and the EA makes no mention of desalination.

Now, along with proposing additional long-term industrial build-out at Miki Basin, Pūlama Lāna'i simply kicks the can down a 30-year road with respect to how it might meet the additional water demands the Miki Industrial Park would require; this is especially troubling in light of the fact that a mere 20-acre industrial condominium development at Miki has yet to be completed - after 20 years - its water use as a result is unknown, and there are a multitude of additional development plans on the books, only two of which were mentioned in the EA: a 201H housing development that will require

¹ http://files.hawaii.gov/luc/minutesofmtgs/2019/09252019kahului.pdf

² Section 4.6.1 of the EA states that sometime in 2019 some unidentified entity at CWRM "allowed for the possibility that there are seven additional aguifers that could provide water to Lāna'i with up to a SY of 36M GPD." EA at 49. Notably this assertion is made with no citation or attribution and is thoroughly useless as predictive of the island's sustainable yield, which remains 6M GPD.

121,700 GPD (EA-68) and a Koele Project District amendment that projects use of 246,392 GPD (EA-70).

Not mentioned or discussed are many additional development plans detailed in the Community Plan (which largely relied on the abandoned desal proposal), among which are:

- A 73-acre County affordable housing project (this is in addition to and separate from Pulama's housing plans);
- A 50-acre Tennis Academy Park, including housing;
- A 524-acre University and Research Institute;
- A Gateway Park of 16 acres;
- Rural Residential 50-acre area; and
- 105-acre Mixed Use Residential development, Manele-Mauka.

The following chart details proposed additional developments from the Community Plan:

9 | LAND USE

			La	ind Use Des	ignations				
Growth Area	Mixed-Use Residential Hotel		Airport	Light Industrial	Heavy Industrial	Public/ Quasi- public	Park	Rural	Total Acres
Lăna'i City									1.488
Lāna'i City Expansion*	546								.,,,,,,,
University Campus						524			
Tennis Academy							50		
Linear Park/Drainage							280		
Gateway Park						1	16		
Rural Residential								50	
Film Studios				22					
Airport									246
Enhancement of present airport facilities			46						
Miki Basin Industrial				100	100				
Mănele									181
Månele Mauka	105								
Rural Residential								76	
Kaumālapa'u	OF PROPERTY.	Total I	X TO SERVE				Jakay.	Marie San St	60
Ocean Resources Heavy Industrial					10				
Kaumālapa`u Mixed- Use Residential	50								
TOTAL ACRES	701	ALC: N	46	122	110	524	346	126	1.975

II. PŪLAMA LĀNA'I HAS FAILED TO SUPPORT SMALL SUSTAINABLE BUSINESS GROWTH IN THE PAST.

Pūlama Lāna'i states in the EA that the Miki Industrial Park expansion is consistent with the Lāna'i Community Plan and furthers Pūlama's desire to "foster the growth of small businesses by providing support in key areas such as marketing and human resources and

by expanding the amount of commercial and industrial space available for lease and for sale." CP at 6-2.

Unfortunately, Pūlama's practices have not always supported this philosophy, to the detriment of Lāna'i residents trying to contribute to Lāna'i's economy.

For several years, a native Hawaiian-owned business — The Lāna'i Ohana Poke Shop — operated out of a small space controlled by Pūlama Lāna'i in Lāna'i City. This very successful family-operated shop served poke to residents, construction workers, and tourists alike. Its poke bowls were statewide favorites. And then Larry Ellison's Richard's Market began selling poke bowls, with larger portions and lower prices. When Pūlama Lāna'i's then-Vice President for Community Relations was asked why they would do that, her response was "we believe that competition is good." Really? Competition between the deep pockets of Larry Ellison and a small, Lāna'i native Hawaiian family?

A similar result of the proposed "sustainability" proclaimed by Pūlama Lāna'i in this EA happened to a small fishing charter operation. Pūlama Lāna'i simply brought in their own boats, hired their own operators, and put the local fishing charter business out of work.

Lāna'i had a small car rental operation. Pūlama Lāna'i put them out of business and now runs its own Lāna'i Car Rental.

Pūlama states that it provides green waste recycling and makes compost available to residents. EA at 72. Although residents continue to supply green waste to Pūlama, compost has not been available to residents for close to six months.

Pūlama Lāna'i says its 200-acre master-planned light and heavy industrial development will abut "the existing 20-acre Miki Basin Industrial Condominium," EA-11, but this 20-acre project has languished uncompleted for close to 20 years; there was no discussion before the LUC in September, nor is there any in the EA, on the status of a mandate to sell 50% of it fee simple.

Not only has the Miki Basin 20-acre condominium project not materialized, Pūlama now apparently wants to reserve the right to maintain total control over the additional 200-acre industrial development. EA at 2.

So it's with a hearty dose of salt that the LUC should digest Pūlama Lāna'i's "commitment" to making Lāna'i's economy diversified and sustainable.

Conclusions:

- No further approvals for additional industrial development should be granted until the conditions of Ordinance No. 2895 (Bill No. 79 of 2000) have been complied with. Specifically, PL is required to offer 50% of the 20 acres in fee and has not done so.
- 2) A FONSI is an inappropriate conclusion to reach, given the fragile water resource available to Lāna'i and the many published development plans already on the books for Lāna'i, without further exploration and firm and timely commitments from Pūlama Lāna'i regarding funding of additional water resource; there is a reason why most of Lāna'i's high-level wells have been drilled in the Leeward aquifer: the windward side is steep, mountainous, and inaccessible. To simply say that it's "available" for future wells is an empty promise.
- 3) No amendments, zoning changes or approvals should be granted until significant conditions and strenuous reporting requirements are put in place by the LUC.
- 4) Pūlama should be held to its representations regarding supporting sustainable growth for small businesses and required to explain and justify to the LUC any decision to withhold any portion of the 200-acre industrial park from sale.

Sincerely,

Robin Kaye 511 Ilima Ave. Lāna'i city, HI 96763 808-559-6124 <u>rkayelny@gmail.com</u>

Ho'okuleana LLC

... to take responsibility ...

Peter T. Young
1539 Kanapu'u Drive
Kailua, Hawai'i 96734
(808) 226-3567 (Cell Phone)
PeterYoung@Hookuleana.com

in f

Robin Kaye 511 Ilima Ave. Lāna'i City, HI 96763

rkayelny@gmail.com

Re: Miki Basin Industrial Park - Comments on Draft Environmental Assessment

Dear Mr. Kaye:

Thank you for your comments on the Draft Environmental Assessment on the Miki Basin Industrial Park.

You note several issues related to water availability for the project, desalination and noted several other projects are noted in the Lāna'i Community Plan that are not noted in the draft EA.. You conclude with matters not directly related to the land use matter, but focus on claims against Pūlama Lāna'i.

Based on your comments, additional information was added to the final EA. Of note, discussion on other projects that are noted in the Lāna'i Community Plan was added to the final EA, including the Lāna'i City Expansion, Tennis Academy, Gateway Park, University, Rural Residential and Mānele Mauka. Summary information is provided for each.

You suggested that a FONSI is inappropriate, especially in the context of water resource availability. The final EA includes further discussion on the recommendations and conclusions from the Lāna'i Water Use and Development – especially as it relates to water sourcing for future developments.

Related to this, information from the final review and discussion on the 2011 WUDP by the Commission on Water Resource Management was added that notes the resource development strategy for additional development on Lāna'i includes new ground water source development, water reuse expansion, and desalination, in addition to both supply-side and demand-side conservation.

The Lāna'i Water Use and Development Plan includes a list of potential supply options sufficient to meet the forecast land uses. These sources include recommissioning old wells, drilling new wells, desalination and other source options. With this was a long list of new potential wells.

In discussing new wells, the WUDP notes that new wells "could be developed to provide additional water supply for Lāna'i. Aside from additional supply, benefits provided by additional wells would include improved geographical distribution of well pumping, increased production redundancy for system reliability, and potentially increased flexibility of operations."

With respect to Leeward versus Windward well development strategies, the Lāna'i WUDP (2011) notes the need to "Plan and ultimately develop operable groundwater sources in the Windward aquifer to distribute groundwater pumping and provide resources, as necessary, to provide for system growth beyond the capacity of the Leeward aquifer." (Lāna'i WUDP; 31)

As noted in the draft EA, it has been anticipated that initially the water system growth would be to expand upon the Leeward system, but then look at new well development on the Windward system. This is consistent with the recommendations and findings in the Lāna'i WUDP.

The Lāna'i Water Use and Development Plan notes that "Desalination of seawater offers essentially unlimited ultimate source capacity but is more expensive than other available options." (Lāna'i WUDP; 5-38) In 2013, Pūlama Lāna'i submitted an application for "a reverse osmosis desalination water treatment facility located on property described as Tax Map Key (TMK) (2) 4-9-002:001 (por.)" The request was for a "proposed Reverse Osmosis ("RO") Well No. 3 (source well), water transmission lines, and access roads."

In 2015, the Lāna'i Planning Commission found that "The proposed project could prove to be a dependable alternative water supply that reduces the island's reliance on the High Level Aquifer, and could positively contribute to the availability of potable and non-potable water on the island and meeting the anticipated long-term water demand." The Maui Planning Department recommended approval of the Project District Application and recommended approval of the Special Use Permit Application that included the desalination project.

However, after Pūlama Lāna'i's request/explanations and the Planning Department's recommendation for approval as submitted, the Lāna'i Planning Commission granted a permit for only a 15-year term (rather than the 30-years applied for, which was based on the significant financial cost and the anticipated useful life of the desalination plant) and also added a condition that "Once the desalination plant is operational no High Level Aquifer water will be pumped to or used in the Mānele Project District except in the event of an emergency as determined by the Lāna'i Water Company and the Lāna'i Water Advisory Committee, and then only for human consumption."

As such, construction of the desalination plant was halted on September 12, 2014. Pūlama Lāna'i has indicated it has not given up on development of a desalination plant. I will also repeat that the Lāna'i WUDP notes a number of new wells in the Leeward and Windward systems, suggesting that groundwater wells are reasonable and reliable sources for water to Mānele and elsewhere on the Island.

You also note some situations that you suggest call into question Pūlama Lāna'i's commitment to support economic growth, economic diversity/sustainability and support for small business growth on the Island. I have passed those on to representatives at Pūlama Lāna'i and they reaffirm their commitment to the people and businesses on the Islands.

As the proposed project relates to the proposed designation of the site for light and heavy industrial uses, I will call your attention to the mapping and explanations in the Lāna'i Community Plan. The Pūlama Lāna'i proposal mirrors the mapping and land use types for light and heavy industrial uses. That plan notes that "The island's primary industrial areas are located southwest of Lāna'i City, near the Lāna'i Airport, and at Kaumālapa'u Harbor." The proposed uses are consistent with the intent to consolidate industrial uses and the Community Plan notes that "Light industrial uses in Lāna'i City will also be moved and consolidated in this area. The area will also serve as a staging area for shipments from the harbor to be distributed closer to town."

Thank you for your comments.

Sincerely,

Peter T. Young

HO'OKULANA LLC

DAVID Y. IGE





SUZANNE D. CASE CHAIRPERSON BOARD OF LAND AND NATURAL RESOURCES COMMISSION ON WATER RESOURCE

STATE OF HAWAII DEPARTMENT OF LAND AND NATURAL RESOURCES LAND DIVISION

POST OFFICE BOX 621 HONOLULU, HAWAII 96809

December 23, 2019

Ho'okuleana LLC Attention: Mr. Peter Young 1539 Kanapu'u Drive Kailua, Hawaii 96734

via email: PeterYoung@Hookuleana.com

Dear Mr. Young:

SUBJECT:

Draft Environmental Assessment for **Miki Basin Industrial Park** located at Lanai City, Island of Lanai; TMK: (2) 4-9-002:061 (por.) on behalf of

Pulama Lanai

Thank you for the opportunity to review and comment on the subject matter. In addition to our previous comments dated December 19, 2019, enclosed are comments from the Commission on Water Resource Management on the subject matter. Should you have any questions, please feel free to contact Darlene Nakamura at (808) 587-0417 or email: darlene.k.nakamura@hawaii.gov. Thank you.

Sincerely.

Russell Y. Tsuji Land Administrator

Enclosures

cc: Central Files

DAVID Y. IGE GOVERNOR OF HAWAII





SUZANNE D. CASE
CHAIRPERSON
BOARD OF LAND AND NATURAL RESOURCES
COMMISSION ON WATER RESOURCE
MANAGEMENT

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STATE OF HAWAII DEPARTMENT OF LAND AND NATURAL RESOURCES LAND DIVISION

POST OFFICE BOX 621 HONOLULU, HAWAII 96809

November 27, 2019

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TO:

DLNR Agencies:

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Div. of Aquatic Resources

Div. of Boating & Ocean Recreation

X Engineering Division

X Div. of Forestry & Wildlife

__Div. of State Parks

X Commission on Water Resource Management

X Office of Conservation & Coastal Lands

XLand Division – Maui District

X Historic Preservation

FROM:

Russell Y. Tsuji, Land Administrator

Draft Environmental Assessment for Miki Basin Industrial Park

SUBJECT: LOCATION: APPLICANT:

Lanai City, Island of Lanai; TMK: (2) 4-9-002:061 (por.) Ho'okuleana LLC on behalf of Pulama Lanai

Transmitted for your review and comment is information on the above-referenced subject matter. Please submit any comments by **December 18, 2019**.

The DEA can be found on-line at: http://health.hawaii.gov/oeqc/ (Click on The Environmental Notice in the middle of the page.)

If no response is received by this date, we will assume your agency has no comments. If you have any questions about this request, please contact Darlene Nakamura at 587-0417or by email at darlene.k.nakamura@hawaii.gov. Thank you.

() We have no objections.() We have no comments.(x) Comments are attached.

Signed:

/s/ M. Kaleo Manuel

Print Name:

Deputy Director

Date:

December 16, 2019

Attachments cc: Central Files

FILE ID: DOC ID:

22035

DAVID Y. IGE



SUZANNE D. CASE

BRUCE S. ANDERSON, PH.D. KAMANA BEAMER, PH.D. MICHAEL G. BUCK NEIL J. HANNAHS WAYNE K. KATAYAMA PAUL J. MEYER

M. KALEO MANUEL

STATE OF HAWAII DEPARTMENT OF LAND AND NATURAL RESOURCES COMMISSION ON WATER RESOURCE MANAGEMENT

P.O. BOX 621 HONOLULU, HAWAII 96809

December 16, 2019

REF: RFD.4984.5

TO:

Mr. Russell Tsuji, Administrator

Land Division

FROM:

M. Kaleo Manuel, Deputy Director

Commission on Water Resource Management

SUBJECT:

Draft Environmental Assessment for Miki Basin Industrial Park

FILE NO.: TMK NO.: RFD.4984.5 (2) 4-9-002:061 (por.)

Thank you for the opportunity to review the subject document. The Commission on Water Resource Management (CWRM) is the agency responsible for administering the State Water Code (Code). Under the Code, all waters of the State are held in trust for the benefit of the citizens of the State, therefore all water use is subject to legally protected water rights. CWRM strongly promotes the efficient use of Hawaii's water resources through conservation measures and appropriate resource management. For more information, please refer to the State Water Code, Chapter 174C, Hawaii Revised Statutes, and Hawaii Administrative Rules, Chapters 13-167 to 13-171. These documents are available via the Internet at http://dlinr.hawaii.gov/cwrm.

Our comments related to water resources are checked off below

Oui	COITIII	ients related to water resources are checked on below.
Χ	1.	We recommend coordination with the county to incorporate this project into the county's Water Use and Development Plan. Please contact the respective Planning Department and/or Department of Water Supply for further information.
	2.	We recommend coordination with the Engineering Division of the State Department of Land and Natural Resources to incorporate this project into the State Water Projects Plan.
	3.	We recommend coordination with the Hawaii Department of Agriculture (HDOA) to incorporate the reclassification of agricultural zoned land and the redistribution of agricultural resources into the State's Agricultural Water Use and Development Plan (AWUDP). Please contact the HDOA for more information.
Х	4.	We recommend that water efficient fixtures be installed and water efficient practices implemented throughout the development to reduce the increased demand on the area's freshwater resources. Reducing the water usage of a home or building may earn credit towards Leadership in Energy and Environmental Design (LEED) certification. More information on LEED certification is available at http://www.usgbc.org/leed. A listing of fixtures certified by the EAP as having high water efficiency can be found at http://www.epa.gov/watersense.
Х	5.	We recommend the use of best management practices (BMP) for stormwater management to minimize the impact of the project to the existing area's hydrology while maintaining on-site infiltration and preventing polluted runoff from storm events. Stormwater management BMPs may earn credit toward LEED certification. More information on stormwater BMPs can be found at http://planning.hawaii.gov/czm/initiatives/low-impact-development/
Χ	6.	We recommend the use of alternative water sources, wherever practicable.
X	7.	We recommend participating in the Hawaii Green Business Program, that assists and recognizes businesses that strive to operate in an environmentally and socially responsible manner. The program description can be found online at http://energy.hawaii.gov/green-business-program.
Χ	8.	We recommend adopting landscape irrigation conservation best management practices endorsed by the Landscape Industry Council of Hawaii. These practices can be found online at

http://www.hawaiiscape.com/wp-content/uploads/2013/04/LICH_Irrigation_Conservation_BMPs.pdf.

Mr. Russell Tsuii Page 2 December 17, 2019

X	9.	appro	may be the potential for ground or surface water degradation/contamination and recommend that youls for this project be conditioned upon a review by the State Department of Health and the oper's acceptance of any resulting requirements related to water quality.
	10	a Wa	proposed water supply source for the project is located in a designated water management area, ar ter Use Permit is required prior to use of water. The Water Use Permit may be conditioned on the rement to use dual line water supply systems for new industrial and commercial developments.
X	11	A We work.	Il Construction Permit(s) is (are) are required before the commencement of any well construction
	12	A Pur the p	mp Installation Permit(s) is (are) required before ground water is developed as a source of supply for oject.
	13	affect	e is (are) well(s) located on or adjacent to this project. If wells are not planned to be used and will be ed by any new construction, they must be properly abandoned and sealed. A permit for well donment must be obtained.
	14		nd-water withdrawals from this project may affect streamflows, which may require an instream flow ard amendment.
	15		eam Channel Alteration Permit(s) is (are) required before any alteration can be made to the bed r banks of a steam channel.
	16	A Stre	eam Diversion Works Permit(s) is (are) required before any stream diversion works is constructed of d.
	17		ition to Amend the Interim Instream Flow Standard is required for any new or expanded diversion(s face water.
	18	deter	lanned source of water for this project has not been identified in this report. Therefore, we cannot mine what permits or petitions are required from our office, or whether there are potential impacts to resources.
Х	ОТН	ER:	The DEA should provide a simple summary table in Section 4.6.2, showing the existing withdrawa amounts from the Leeward and Windward Aquifer System Areas, respectively, as well as the projected future demands for each aquifer system area associated with this project.
			We also recommend a discussion of the consistency of this current proposal for the Miki Basin Industrial Park with the projected buildout described in the 2011 Lanai Water Use and Development Plan.

If you have any questions, please contact Lenore Ohye of the Commission staff at 587-0216.

Ho'okuleana LLC

... to take responsibility ...

Peter T. Young 1539 Kanapu'u Drive Kailua, Hawai'i 96734 (808) 226-3567 (Cell Phone) PeterYoung@Hookuleana.com www.Hookuleana.com

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Kaleo Manuel, Deputy Director Commission on Water Resource Management Department of Land and Natural Resources Post Office Box 621 Honolulu Hawaii 96809

Re: Miki Basin Industrial Park - Comments on Draft Environmental Assessment

Dear Mr. Manuel:

Thank you for your comments on the Draft Environmental Assessment on the Miki Basin Industrial Park.

You recommend and Pūlama Lāna'i intends to implement coordination with the county; that efficient fixtures be installed and water efficient practices implemented throughout the development to reduce the increased demand on the area's freshwater resources: of best management practices (BMP) for stormwater management to minimize the impact of the project to the existing area's hydrology while maintaining on-site infiltration and preventing polluted runoff from storm events; use of alternative water sources, wherever practicable; adopting landscape irrigation conservation best management practices endorsed by the Landscape Industry Council of Hawaii.

The two versions of the EA (draft and final) include summaries of the existing water systems on Lāna'i, including the withdrawal amounts from the Leeward and Windward Aguifer System Areas. As noted in the draft and final EAs, the intent is to use available water capacity to handle the initial needs. As needs increase over time and the development of industrial park expands, then new wells will be drilled in the Leeward and Windward aquifers. It is not clear specifically when and where those new wells will be added; Pūlama Lāna'i and Lāna'i Water Company will be in regular communication with the Water Commission on any future well development.

This is a 30-year project and the water needed will depend on what types of industries come to the island. As we do not know what industries will want to start operations on Lāna'i, we don't have any way to be specific as to what will be needed, produced from where, and in what order. We do know that if we do not rezone the land, expanding the opportunities beyond tourism will not occur for the Lāna'i community. Limiting the island to tourism is not moving toward sustainability. Sustainability for Lāna'i will require multiple options and this is one of them.

Information from the final review and discussion on the 2011 WUDP by the Commission on Water Resource Management was added that notes the resource development strategy for additional development on Lāna'i includes new ground water source development, water reuse expansion, and desalination, in addition to both supply-side and demand-side conservation.

The Lāna'i Water Use and Development Plan includes a list of potential supply options sufficient to meet the forecast land uses. These sources include recommissioning old wells, drilling new wells, desalination and other source options. With this was a long list of new potential wells.

In discussing new wells, the WUDP notes that new wells "could be developed to provide additional water supply for Lāna'i. Aside from additional supply, benefits provided by additional wells would include improved geographical distribution of well pumping, increased production redundancy for system reliability, and potentially increased flexibility of operations."

With respect to Leeward versus Windward well development strategies, the Lāna'i WUDP (2011) notes the need to "Plan and ultimately develop operable groundwater sources in the Windward aquifer to distribute groundwater pumping and provide resources, as necessary, to provide for system growth beyond the capacity of the Leeward aquifer." (Lāna'i WUDP; 31)

As noted in the EA (draft and final), it has been anticipated that initially the water system growth would be to expand upon the Leeward system, but then look at new well development on the Windward system. This is consistent with the recommendations and findings in the Lāna'i WUDP.

With respect to the demand estimates and overall water consumption estimates into the future that are reflected in the Water Use and Development Plan, please note that Pūlama Lāna'i has made significant progress in reduction of leaks, conservation efforts and changes to existing projects resulting in reduced water demands and usage.

In addition to the reduced scale, densities and number of units called for in the proposed Kō'ele Project District and Mānele Project District amendments, during the recent refresh at Mānele, there was also a reduced number of hotel units at Mānele Hotel. Likewise, at Mānele, Pūlama Lāna'i reduced the irrigation and pool water usage for the pool area changes. They changed types of plantings and left large areas to be in a natural state, rather than grass; so there is no irrigation needed. The pool area uses artificial turf rather than grass. And, Mānele went with two pools, rather than the prior three.

Lāna'i Water Company has completed a 100% replacement program for all water meters on Lāna'i with the installation of Smart Meters. These meters allow 15 minute increment readings for all meters, and have an App that consumers can use to see their usage. The system also provides notifications to LWC and the consumer if there appears to be a leak.

Because of this, we believe that the WUDP overestimates the water demand into the future.

Thank you for your comments.

Sincerely,

President

HO'OKULANA LL

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DAVID Y. IGE





SUZANNE D. CASE
CHAIRPERSON
BOARD OF LAND AND NATURAL RESOURCES
COMMISSION ON WATER RESOURCE
MANAGEMENT

STATE OF HAWAII DEPARTMENT OF LAND AND NATURAL RESOURCES LAND DIVISION

POST OFFICE BOX 621 HONOLULU, HAWAII 96809

December 19, 2019

Ho'okuleana LLC Attention: Mr. Peter Young 1539 Kanapu'u Drive Kailua. Hawaii 96734

Dear Mr. Young:

SUBJECT:

Draft Environmental Assessment for Miki Basin Industrial Park located at Lanai City, Island of Lanai; TMK; (2) 4-9-002:061 (por.) on behalf of

via email: PeterYoung@Hookuleana.com

Pulama Lanai

Thank you for the opportunity to review and comment on the subject matter. The Land Division of the Department of Land and Natural Resources (DLNR) distributed or made available a copy of your request pertaining to the subject matter to DLNR's Divisions for their review and comments.

At this time, enclosed are comments from the (a) Engineering Division and (b) Land Division – Maui District on the subject matter. Should you have any questions, please feel free to contact Darlene Nakamura at (808) 587-0417 or email: darlene.k.nakamura@hawaii.gov. Thank you.

Sincerely,

Land Administrator

Enclosures

cc: Central Files

DAVID Y. IGE GOVERNOR OF HAWA LAND BIVISION



SUZANNE D. CASE
CHAIRPERSON
BOARD OF LAND AND NATURAL RESOURCES
COMMISSION ON WATER RESOURCE
MANAGEMENT

STATE OF HAWAII

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LAND DIVISION

LAND DIVISION

POST OFFICE BOX 621 HONOLULU, HAWAII 96809

November 27, 2019

MEMORANDUM

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DLNR Agencies:

__Div. of Aquatic Resources
__Div. of Boating & Ocean Recreation

X Engineering Division
X Div. of Forestry & Wildlife

X Div. of Forestry & Wildlife Div. of State Parks

X Commission on Water Resource Management

X Office of Conservation & Coastal Lands

X Land Division - Maui District

X Historic Preservation

FROM: SUBJECT: LOCATION: Russell Y. Tsuji, Land Administrator/

Draft Environmental Assessment for Miki Basin Industrial Park

OCATION: Lanai City, Island of Lanai; TMK: (2) 4-9-002:061 (por.)

APPLICANT: Ho'okuleana LLC on behalf of Pulama Lanai

Transmitted for your review and comment is information on the above-referenced subject matter. Please submit any comments by **December 18, 2019**.

The DEA can be found on-line at: http://health.hawaii.gov/oeqc/ (Click on The Environmental Notice in the middle of the page.)

If no response is received by this date, we will assume your agency has no comments. If you have any questions about this request, please contact Darlene Nakamura at 587-0417or by email at darlene.k.nakamura@hawaii.gov.

()	We have no objections.
()	We have no comments.
(1)	Comments are attached.
	16

Signed:

Print Name:

Carty S. Chang, Chief Engineer

Date:

12/4/19

Attachments cc: Central Files

DEPARTMENT OF LAND AND NATURAL RESOURCES ENGINEERING DIVISION

LD/Russell Y. Tsuji

Ref: Draft Environmental Assessment for Miki Basin Industrial Park

Location: Lanai City, Island of Lanai TMK(s): (2) 4-9-002:061 (por.)

Applicant: Ho'okuleana LLC on behalf of Pulama Lanai

COMMENTS

The rules and regulations of the National Flood Insurance Program (NFIP), Title 44 of the Code of Federal Regulations (44CFR), are in effect when development falls within a Special Flood Hazard Area (high risk areas). State projects are required to comply with 44CFR regulations as stipulated in Section 60.12. Be advised that 44CFR reflects the minimum standards as set forth by the NFIP. Local community flood ordinances may stipulate higher standards that can be more restrictive and would take precedence over the minimum NFIP standards.

The owner of the project property and/or their representative is responsible to research the Flood Hazard Zone designation for the project. Flood Hazard Zones are designated on FEMA's Flood Insurance Rate Maps (FIRM), which can be viewed on our Flood Hazard Assessment Tool (FHAT) (http://gis.hawaiinfip.org/FHAT).

If there are questions regarding the local flood ordinances, please contact the applicable County NFIP coordinating agency below:

- O <u>Oahu</u>: City and County of Honolulu, Department of Planning and Permitting (808) 768-8098.
- o Hawaii Island: County of Hawaii, Department of Public Works (808) 961-8327.
- o Maui/Molokai/Lanai County of Maui, Department of Planning (808) 270-7253.
- o Kauai: County of Kauai, Department of Public Works (808) 241-4896.

igned:

CHANG, CHIEF ENGINEER

Date:

DAVID Y. IGE





SUZANNE D. CASE CHAIRPERSON

CHAIRPERSON

BOARD OF LAND AND NATURAL RESOURCES

COMMISSION ON WATER RESOURCE

MANAGEMENT

STATE OF HAWAII DEPARTMENT OF LAND AND NATURAL RESOURCES LAND DIVISION

POST OFFICE BOX 621 HONOLULU, HAWAII 96809

November 27, 2019

MEMORANDUM	
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TO:

Div. of Aquatic Resources Div. of Boating & Ocean Recreation

X Engineering Division

DLNR Agencies:

X Div. of Forestry & Wildlife Div. of State Parks

X Commission on Water Resource Management

X Office of Conservation & Coastal Lands

X Land Division - Maui District

X Historic Preservation

FROM:

SUBJECT:

Russell Y. Tsuji, Land Administrator/

Draft Environmental Assessment for Miki Basin Industrial Park Lanai City, Island of Lanai; TMK: (2) 4-9-002:061 (por.)

LOCATION: APPLICANT:

Ho'okuleana LLC on behalf of Pulama Lanai

Transmitted for your review and comment is information on the above-referenced subject matter. Please submit any comments by December 18, 2019.

The DEA can be found on-line at: http://health.hawaii.gov/oeqc/ (Click on The Environmental Notice in the middle of the page.)

If no response is received by this date, we will assume your agency has no comments. If you have any questions about this request, please contact Darlene Nakamura at 587-0417or by email at darlene.k.nakamura@hawaii.gov. Thank you.

We have no objections. We have no comments.

Comments are attached.

Signed:

Print Name:

Date:

Attachments

Central Files

Ho'okuleana LLC

... to take responsibility ...

Peter T. Young

1539 Kanapu'u Drive

Kailua, Hawai'i 96734 (808) 226-3567 (Cell Phone)

PeterYoung@Hookuleana.com www.Hookuleana.com

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Russell Tsuji, Land Administrator Department of Land and Natural Resources Post Office Box 621 Honolulu Hawaii 96809

Re: Miki Basin Industrial Park - Comments on Draft Environmental Assessment

Dear Mr. Tsuji:

Thank you for your comments on the Draft Environmental Assessment on the Miki Basin Industrial Park.

We note that the Engineering Division noted rules related to the National Flood Insurance Program and acknowledge that the property owner is responsible to research the Flood Hazard Zone designation for the project. We also note that the draft EA indicates that the subject property is within the X flood zone.

We note the Maui Land Division has no comments.

Thank you for your comments.

Sincerely,

HO'OKULANA LLC

President

Standard Comments for Land Use Reviews Clean Air Branch Hawaii State Department of Health

If your proposed project:

Requires an Air Pollution Control Permit

You must obtain an air pollution control permit from the Clean Air Branch and comply with all applicable conditions and requirements. If you do not know if you need an air pollution control permit, please contact the Permitting Section of the Clean Air Branch.

Includes construction or demolition activities that involve asbestos

You must contact the Asbestos Abatement Office in the Indoor and Radiological Health Branch.

Has the potential to generate fugitive dust

You must control the generation of all airborne, visible fugitive dust. Note that construction activities that occur near to existing residences, business, public areas and major thoroughfares exacerbate potential dust concerns. It is recommended that a dust control management plan be developed which identifies and mitigates all activities that may generate airborne, visible fugitive dust. The plan, which does not require Department of Health approval, should help you recognize and minimize potential airborne, visible fugitive dust problems.

Construction activities must comply with the provisions of Hawaii Administrative Rules, §11-60.1-33 on Fugitive Dust. In addition, for cases involving mixed land use, we strongly recommend that buffer zones be established, wherever possible, in order to alleviate potential

You should provide reasonable measures to control airborne, visible fugitive dust from the road areas and during the various phases of construction. These measures include, but are not limited to, the following:

- Planning the different phases of construction, focusing on minimizing the amount of airborne, visible fugitive dust-generating materials and activities, centralizing on-site vehicular traffic routes, and locating potential dust-generating equipment in areas of the
- Providing an adequate water source at the site prior to start-up of construction activities:
- Landscaping and providing rapid covering of bare areas, including slopes, starting from c) the initial grading phase;
- Minimizing airborne, visible fugitive dust from shoulders and access roads;
- Providing reasonable dust control measures during weekends, after hours, and prior to daily start-up of construction activities; and
- Controlling airborne, visible fugitive dust from debris being hauled away from the project f)

If you have questions about fugitive dust, please contact the Enforcement Section of the Clean Air Branch

Clean Air Branch	Indoor Radiological Health Branch	
(808) 586-4200	(808) 586-4700	
cab@doh.hawaii.gov		

April 1, 2019

Ho'okuleana LLC

... to take responsibility ...

Peter T. Young

1539 Kanapu'u Drive

Kailua, Hawai'i 96734

PeterYoung@Hookuleana.com

(808) 226-3567 (Cell Phone) www.Hookuleana.com

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Barry Ching Department of Health Clean Air Branch Hale Ola Building 2827 Waimano Home Road, Room 225 Pearl City, HI 96782-1487

Cab.General@doh.hawaii.gov

Re: Miki Basin Industrial Park - Comments on Draft Environmental Assessment

Dear Mr. Ching:

Thank you for your comments on the Draft Environmental Assessment on the Miki Basin Industrial Park.

We acknowledge that you provided April 1, 2019 Standard Comments for Land Use Reviews from the Clean Air Branch. These relate to required permitting, procedures and points of contact in addressing clean air concerns.

Thank you for your comments.

Sincerely,

HO'OKULANA LLC

Peter T. Young

President



DAVID Y. IGE

MARY ALICE EVANS

OFFICE OF PLANNING

Telephone (808) 587-2846 (808) 587-2824 Web: http://planning.hawaii.gov/

DTS201912121110HE

December 31, 2019

TO:

Daniel Orodenker, Executive Officer

Land Use Commission

FROM:

Mary Alice Evans, Director Wory Here Exass Office of Planning

SUBJECT:

Docket No. A19-807/Lanai Resorts, LLC dba Pulama Lanai

Miki Basin Industrial Park

Draft Environmental Assessment – Anticipated Finding of No Significant Impact

Lanai Airport, Lanai, Hawaii TMK: (2) 4-9-002: por. 061

Pulama Lanai is seeking a State Land Use District Boundary Amendment (Land Use Commission Docket No. A19-807) to reclassify 200 acres from the State Agricultural District to the Urban District to develop the Miki Basin Industrial Park. The subject Draft Environmental Assessment - Anticipated Finding of No Significant Impact (DEA-AFONSI) is in support of the reclassification action.

Pulama Lanai proposes a master-planned light and heavy industrial development located 3.2 miles southwest of Lanai City and connected to Kaumalapau Highway (State Route 440) via Miki Road. The 200-acre project site is designated for industrial use on the Lanai Community Plan Land Use Map and adjoins the Lanai Airport, the 5-acre Maui Electric Company power plant, and the existing 20-acre Miki Basin Industrial Condominium. All three neighboring facilities are in the State Urban District. The site is on fallow agricultural land, rated "D" by the Land Study Bureau, that has not been used since 1992 when pineapple production ceased.

As a master-planned project, Pulama Lanai will develop the major common infrastructure, such as roads and electric and water utility lines. Industrial park users will be responsible for connection to their individual lots. Pulama Lanai does not intend to build the project all at once and anticipates that full buildout will occur over a 30-year time period.

Mr. Daniel Orodenker December 31, 2019 Page 2

The Office of Planning (OP) has reviewed the DEA-AFONSI and offers the following comments:

1. Development Timetable

Pulama Lanai states that full buildout of the project is expected to take 30 years. Please be aware that projects seeking State Land Use reclassification are required to be substantially completed within ten years or seek incremental approvals (Hawaii Administrative Rules § 15-15-50 (c) (20)). The Final Environmental Assessment (FEA) should provide a schedule of development for each phase of the total development and a map showing the location and timing of each phase or increment. Regarding infrastructure, e.g. highway improvements, new water source, storage and distribution system, the FEA should discuss how improvements will be completed to ensure that mitigation coincides with the impact created by the proposed project.

2. Low Impact Development

OP acknowledges that Sections 4.5 (pgs. 42-48) of the DEA-AFONSI contains an extensive evaluation on geology, soils, slope stability and proposed drainage infrastructure that will be incorporated into the industrial park. Page 45 states that offsite runoff will be intercepted before entering the project site by proposed drainage ditches. The drainage ditches will divert runoff around the perimeter of the project site to an offsite discharge point downstream. Onsite runoff will be collected by a proposed underground storm drain system consisting of pipes and inlets. Page 48 goes on to state that storm water treatment will not be provided for this project since the runoff flows into an existing offsite sump with no outlet to the ocean.

Industrial activity in the Miki Basin may alter the absorption rate with the introduction of impervious surfaces, lead to increased sheet flow, and overwhelm drainage infrastructure intended to divert rainwater to detention zones. Low impact development (LID) designs include enhanced landscaping, bio-swales, permeable pavement, rain catchment systems, and bio-detention basins. LID design elements are effective at keeping stormwater in place, and treat toxins, sediment, and loose soil onsite.

Pulama Lanai should consult with the County of Maui on the feasibility and effectiveness of onsite stormwater treatment systems.

3. Water Resources

OP notes that the DEA-AFONSI contains an extensive discussion of the project's impact on water resources, including Lanai Water Company's conformance with the State Commission on Water Resource Management requirements, identification of new sources of water, water infrastructure improvements needed to support full buildout of the

Mr. Daniel Orodenker December 31, 2019 Page 3

project, and the cumulative impact of other development projects on water resources (pgs. 49-72). In addition, a Water Master Plan is also included (Exhibit H).

4. Cultural Resources

OP notes that the DEA-AFONSI partially discusses the project's potential impact on traditional and customary native Hawaiian rights on Pages 37-38. A fuller discussion and a specific finding consistent with the Hawaii Supreme Court's Ka Paakai holding is contained in the DEA-AFONSI, Exhibit A, September 24, 2019 letter to Kurt Matsumoto from Kepa Maly.

5. Previous Comments

Our previous response letter to an Early Consultation Request, dated November 30, 2018, requested that the DEA:

- Examine the project's relevancy with the provisions of Hawaii Revised Statutes (HRS) Chapter 226, the Hawaii State Planning Act; and
- Assess the project's adherence with HRS § 205A-2, the objectives and supporting policies of the Hawaii Coastal Zone Management (CZM) program.

OP acknowledges that our prior comments have been addressed in the DEA-AFONSI.

If you have any questions, please contact Aaron Setogawa of our Land Use Division at (808) 587-2883 or Joshua Hekekia of our CZM program at (808) 587-2845.

Sincerely

Mary Alice Evans Director

c: Lynn McCrory, Senior Vice President of Government Affairs, Pulama Lanai Peter T. Young, President, Hookuleana LLC Michele McLean, AICP, Director, Department of Planning, County of Maui

Ho'okuleana LLC

... to take responsibility ...

Peter T. Young

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www.Hookuleana.com

in f

Mary Alice Evans, Director Office of Planning Post Office Box 2359 Honolulu Hawaii 96804

Re: Miki Basin Industrial Park - Comments on Draft Environmental Assessment

Dear Mary Alice:

Thank you for your comments on the Draft Environmental Assessment on the Miki Basin Industrial Park.

We note the development timetable, drainage, water resources (you note that there is extensive discussion on water resources) and cultural resources. You note the cultural analysis included in the Exhibits section of the report is consistent with requirements and also acknowledge that your previous comments have been addressed in the EA.

We are aware of State Land Use reclassification timing you reference and understand that the project needs to be substantially completed within ten years or Pūlama Lāna's should seek incremental approvals. As noted in the EA, the development timeframe is dependent on market conditions; the present estimate is that the project will be developed incrementally over a period of 30-years, depending on the market conditions. With respect to drainage, as you suggest, Pūlama Lāna'i will consult with the County of Maui on the feasibility and effectiveness of onsite stormwater treatment systems.

Thank you for your comments.

Sincerely, HO'OKULANA LLO

Peter T. Young

PARTIES CONSULTED DURING
THE 30-DAY COMMENT
PERIOD FOR THE 2ND DRAFT
ENVIRONMENTAL
ASSESSMENT; LETTERS
RECEIVED; AND RESPONSES
TO SUBSTANTIVE COMMENTS



IX. PARTIES CONSULTED DURING THE 30-DAY COMMENT PERIOD FOR THE 2ND DRAFT ENVIRONMENTAL ASSESSMENT; LETTERS RECEIVED; AND RESPONSES TO SUBSTANTIVE COMMENTS

The 2nd Draft EA was published in the Office of Planning and Sustainable Development's The Environmental Notice on November 23, 2021. The following agencies and organizations received a copy of the 2nd Draft EA for review and comment during the 30-day comment period. Comment letters received and responses to substantive comments are included in this Chapter.

Federal

 Chelsie Javar-Salas, Acting Island Team Leader
 S. Fish and Wildlife Service 300 Ala Moana Blvd., Rm. 3-122 Honolulu, HI 96850

State of Hawai'i

- Office of Planning and Sustainable Development Environmental Review Program State of Hawai'i 235 S. Beretania Street, Suite 702 Honolulu, HI 96813
- Phyllis Shimabukuro-Geiser, Chair Department of Agriculture State of Hawai'i 1428 South King Street Honolulu, HI 96814-2512
- Jade Butay, Director
 Department of Transportation
 State of Hawai'i
 869 Punchbowl Street
 Honolulu, HI 96813
- Dr. Sylvia Hussey, Chief Executive Officer Office of Hawaiian Affairs State of Hawai'i 560 N. Nimitz Highway, Suite 200 Honolulu, HI 96817
- 6. Nancy McPherson, Senior Planner Department of Hawaiian Home Lands via email: nancy.m.mcpherson@hawaii.gov

- Department of Health Environmental Health Administration State of Hawai'i P.O. Box 3378 Honolulu, HI 96801
- Mike McCartney, Director Department of Business, Economic Development & Tourism State of Hawai'i P.O. Box 2359 Honolulu, HI 96804
- Curt Otaguro, Comptroller
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- Suzanne Case, Chairperson
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- Mary Alice Evans, Director
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 Development
 State of Hawai'i
 P. O. Box 2359
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County of Maui

- Jo Ann Inamasu, Director
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 Wailuku, HI 96793
- Eric Nakagawa, Director
 Department of Environmental Management
 County of Maui
 2145 Kaohu Street, Suite 102
 Wailuku, HI 96793
- Bradford Ventura, Chief Department of Fire and Public Safety County of Maui 200 Dairy Road Kahului, HI 96732
- Lori Tsuhako, Director
 Department of Housing and Human Concerns
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 Wailuku, HI 96793
- Karla Peters, Director
 Department of Parks and Recreation
 County of Maui
 700 Halia Nakoa Street, Unit 2F
 Wailuku, HI 96793
- Michele Chouteau McLean, Director Department of Planning County of Maui 2200 Main Street, Suite 315 Wailuku, HI 96793
- Rowena Dagdag-Andaya, Director Department of Public Works County of Maui 200 South High Street Wailuku, HI 96793
- Marc Takamori, Director Department of Transportation County of Maui 110 Ala'ihi Street, Suite #210 Kahului, HI 96732
- Department of Water Supply Engineering Division County of Maui 200 South High Street, 5th Floor Wailuku, HI 96793

- Jeffrey Pearson, Director
 Department of Water Supply
 County of Maui
 200 South High Street, 5th Floor
 Wailuku, HI 96793
- 22. Herman Andaya, Administrator Maui Emergency Management Agency County of Maui 200 South High Street Wailuku, HI 96793
- 23. Dean Rickard, Acting Chief Maui Police Department County of Maui 55 Mahalani Street Wailuku, HI 96793

Libraries

- 24. Lāna'i Public School and Library 555 Fraser Avenue Lāna'i City, HI 96763
- 25. State of Hawai'i Department of Education Hawai'i State Library Hawai'i Documents Center 478 South King Street Honolulu, HI 96813



United States Department of the Interior



FISH AND WILDLIFE SERVICE Pacific Islands Fish and Wildlife Office 300 Ala Moana Boulevard, Room 3-122 Honolulu, Hawai'i 96850

In Reply Refer To: 01EPIF00-2022-TA-0105

December 15, 2021

Scott Derrickson State of Hawai'i Land Use Commission P.O. Box 2359 Honolulu, Hawai'i 96804-2359

Subject: Comments on the Second Draft Environmental Assessment for the Proposed Miki

Basin Industrial Park, Lāna'i

The U.S. Fish and Wildlife Service (Service) received your request for comment on the Second Draft Environmental Assessment (Draft EA) for the proposed Miki Basin Industrial Park on Lāna'i on November 23, 2021. The proposed project is a 200-acre master-planned light and heavy industrial development that will be developed incrementally over a 20-year period on a portion of Tax Map Key (2)4-9-002:061. The proposed Miki Basin Industrial Park will include areas for renewable energy projects, infrastructure improvements, relocating an existing asphalt plant, constructing new future industrial uses, and relocating an existing concrete recycling and rock crushing operation. The 200-acre project area is largely vacant and formerly part of the large pineapple plantation.

This letter has been prepared under the authority of, and in accordance with, provisions of the Endangered Species Act (ESA) of 1973 (16 U.S.C. 1531 *et seq.*), as amended. We provide the following comments for incorporation in your final Environmental Assessment and further consultation as necessary.

Please provide additional detail in the final EA regarding listed species that may occur or transit through the proposed project area. Below, we provide a list of species and our recommended avoidance and minimization measures for your consideration and incorporation into the final EA and your project plans as applicable.

Our data indicate the following federally listed species may occur or transit through the vicinity of the proposed project area: the endangered 'ōpe'ape'a or Hawaiian hoary bat (*Lasiurus cinereus semotus*), the endangered 'ua'u or Hawaiian petrel (*Pterodroma sandwicensis*), the

INTERIOR REGION 9
COLUMBIA-PACIFIC NORTHWEST

INTERIOR REGION 12 PACIFIC ISLANDS

American Sāmoa, Guam, Hawaiʻi, Northern Mariana Islands Scott Derrickson 2

endangered 'ake'ake or Hawai'i distinct population segment of the band-rumped storm-petrel (*Oceanodroma castro*), the threatened 'a'o or Newell's shearwater (*Puffinus auricularis newelli*), and the endangered Blackburn's sphinx moth (*Manduca blackburni*). The Hawaiian petrel, band-rumped storm-petrel, and Newell's shearwater will, hereafter, collectively be referred to as "Hawaiian seabirds." There is no critical habitat within the vicinity of the project area.

Hawaiian hoary bat

The Hawaiian hoary bat roosts in both exotic and native woody vegetation across all islands and will leave young unattended in trees and shrubs when they forage. If trees or shrubs 15 feet (ft) or taller are cleared during the pupping season, there is a risk that young bats could inadvertently be harmed or killed since they are too young to fly or may not move away. Additionally, Hawaiian hoary bats forage for insects from as low as 3 ft to higher than 500 ft above the ground and can become entangled in barbed wire used for fencing.

To avoid and minimize impacts to the endangered Hawaiian hoary bat we recommend you incorporate the following applicable measures into your project plan:

- Do not disturb, remove, or trim woody plants greater than 15 ft tall during the batbirthing and pup-rearing season (June 1 through September 15).
- Do not use barbed wire for fencing.

Blackburn's sphinx moth

The adult Blackburn's sphinx moth feeds on nectar from native plants, including *Ipomoea pescaprae* (beach morning glory), *Plumbago zeylanica* ('ilie'e), *Capparis sandwichiana* (maiapilo), and others. Blackburn's sphinx moth larvae also feed on nonnative *Nicotiana glauca* (tree tobacco), and native, federally listed, *Nothocestrum* spp. ('aiea). To pupate, the larvae burrow into the soil and can remain in a state of torpor for a year or more before emerging from the soil. Soil disturbance can result in death of the pupae.

We offer the following survey recommendations to assess whether the Blackburn's sphinx moth occurs within the project area:

- A biologist familiar with the species should survey areas of proposed activities for Blackburn's sphinx moth and its larval host plants prior to work initiation.
 - Surveys should be conducted during the wettest portion of the year (usually November to April or several weeks after a significant rain) and within 4 to 6 weeks prior to construction.
 - O Surveys should include searches for adults, eggs, larvae, and signs of larval feeding (i.e., chewed stems, frass, or leaf damage).
 - If moths, eggs, larvae, or native 'aiea or tree tobacco over 3 ft tall, are found during the survey, please contact the Service for additional guidance to avoid impacts to this species.

If no Blackburn's sphinx moth, 'aiea, or tree tobacco are found during surveys, it is imperative that measures be taken to avoid attraction of Blackburn's sphinx moth to the project location and prohibit tree tobacco from entering the site. Tree tobacco can grow greater than 3 ft tall in

Scott Derrickson 3

approximately 6 weeks. If it grows over 3 ft tall, the plants may become a host plant for Blackburn's sphinx moth. We therefore recommend that you:

- Remove any tree tobacco less than 3 ft tall.
- Monitor the site every 4 to 6 weeks for new tree tobacco growth before, during, and after the proposed ground-disturbing activity.
 - Monitoring for tree tobacco can be completed by any staff, such as groundskeeper or regular maintenance crew, provided with picture placards of tree tobacco at different life stages.

Measures to Avoid the Spread of Invasive Species

Construction activities at project areas in or near local natural areas and areas with native habitat, risk introduction of nonnative species. Ensure that all equipment, personnel, and supplies are properly checked and are free of contamination (i.e., weed seeds, organic matter, or other contaminants) before entering natural areas and areas with native habitat.

Hawaiian seabirds

Lāna'ihale, the mountain just above Lāna'i City, is home to one of the largest and densest Hawaiian petrel colonies known to exist. Hawaiian seabirds may traverse the project area at night during the breeding, nesting, and fledging seasons (March 1 to December 15). Outdoor lighting could result in seabird disorientation, fallout, and injury or mortality. Seabirds are attracted to lights and after circling the lights they may become exhausted and collide with nearby wires, buildings, or other structures or they may land on the ground. Downed seabirds are subject to increased mortality due to collision with automobiles, starvation, and predation by dogs, cats, and other predators. Young birds (fledglings) traversing the project area between September 15 and December 15, in their first flights from their mountain nests to the sea, are particularly vulnerable to light attraction.

Thank you for incorporating avoidance and minimization measures for the Hawaiian petrel in your draft DEA. To avoid and minimize potential project impacts to all Hawaiian seabirds we recommend you incorporate the following applicable measures into your project plan:

- Fully shield all outdoor lights so the bulb can only be seen from below.
- Install automatic motion sensor switches and controls on all outdoor lights or turn off lights when human activity is not occurring in the lighted area.
- Avoid nighttime construction during the seabird fledging period, September 15 through December 15.

Even with the incorporation of these avoidance and minimization measures, it is possible that the project may not be able to fully avoid adverse effects to Hawaiian seabirds. If it is determined that the proposed project may affect federally listed species, we recommend you contact our office early in the planning process so that we may assist you with the ESA compliance. If the proposed project is funded, authorized, or permitted by a Federal agency, then that agency should consult with us pursuant to section 7(a)(2) of the ESA. If no Federal agency is involved with the proposed project, the applicant should apply for an incidental take permit under section 10(a)(1)(B) of the ESA. A section 10 permit application must include a habitat conservation plan that identifies the effects of the action on listed species and their habitats and defines measures to minimize and mitigate those adverse effects.

Scott Derrickson 4

We appreciate your efforts to conserve protected species and native habitats. If you have questions regarding this letter, please contact Chelsie Javar-Salas, Fish and Wildlife Biologist at 808-792-9400 or chelsie_javar@fws.gov. When referring to this project, please include this reference number: *01EPIF00-2022-TA-0105*.

Sincerely,

CADE Digitally signed by CADE LONDON Date: 2021.12.14 21:40:57 -05'00'

Acting Island Team Manager Pacific Islands Fish and Wildlife Office



Karlynn K. Fukuda

Mark Alexander Roy AICP, LEED AP

Tessa Munekiyo Ng AICP VICE PRESIDENT

Michael T. Munekiyo AICP SENIOR ADVISOR

February 7, 2022

Cade London, Acting Island Team Manager Pacific Islands Fish and Wildlife Office United States Department of the Interior Fish and Wildlife Service 300 Ala Moana Boulevard, Room 3-122 Honolulu, Hawai'i 96850

SUBJECT: 2nd Draft Environmental Assessment for Proposed Miki Basin

Industrial Park at TMK (2)4-9-002:061 (por.), Lana'i, Maui, Hawai'i

(Reference No. (Reference No. 01EPIF00-2022-TA-0105)

Dear Mr. London:

Thank for your comment letter dated December 15, 2021, regarding the 2nd Draft Environmental Assessment (EA) for the subject project. On behalf of Lāna'i Resorts LLC, a Hawai'i Limited Liability Company, doing business (dba) as Pūlama Lāna'i (Applicant), we appreciate you taking the time to provide us comments on this 200-acre master-planned light and heavy industrial development.

On behalf of the Applicant, we recognize the request for additional detail regarding listed species that may occur or transit through the proposed project area. The list of species and recommended avoidance and mitigation measures provided by the department will be incorporated into the Final EA and the project plans, as applicable.

We appreciate your input and will include a copy of your comment letter and this response in the Final EA. Should you have any questions or require further information regarding the proposed project, please contact me at (808) 244-2015, extension 221.

Very truly yours,

Chris Sugidono Senior Associate

CEJS:ab

cc: Scott Derrickson, State Land Use Commission

Keiki-Pua Dancil, Pūlama Lāna'i Calvert Chipchase, Cades Schutte

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STATE OF HAWAII DEPARTMENT OF TRANSPORTATION 869 PUNCHBOWL STREET HONOLULU, HAWAII 96813-5097

JADE T. BUTAY DIRECTOR

Deputy Directors ROSS M. HIGASHI EDUARDO P. MANGLALLAN PATRICK H. MCCAIN EDWIN H. SNIFFEN

> IN REPLY REFER TO: DIR 1111 STP 8.3322

December 21, 2021

VIA EMAIL: planning@munekiyohiraga.com

Mr. Chris Sugidono Senior Associate Munekiyo Hiraga 305 High Street, Suite 104 Wailuku, Hawaii 96793

Dear Mr. Sugidono:

Subject: 2nd Draft Environmental Assessment (EA)

Miki Basin Industrial Park (MBIP)

Lanai, Hawaii

Tax Map Key: (2) 4-9-002: 061 (por)

Thank you for your letter dated November 19, 2021 requesting the review and comments on the subject Draft EA. The Hawaii Department of Transportation (HDOT) has reviewed the subject Draft EA and understands Pulama Lanai is proposing to construct and operate the MBIP as a mix of Heavy and Light Industrial uses on a 200-acre site adjacent to the Lanai Airport (LNY). Access to the project will be via Miki Road which extends approximately 2.95 miles south of its intersection with Kaumalapau Highway (State Route 440). Full build-out of the project is anticipated by the year 2040.

HDOT has the following comments:

Airports Division (HDOT-A)

- 1. The proposed facility is adjacent to the property boundary of LNY. All projects within five miles from Hawaii State airports are advised to read the <u>Technical Assistance Memorandum (TAM)</u> for guidance with development and activities that may require further review and permits. The TAM can be viewed at this link: http://files.hawaii.gov/dbedt/op/docs/TAM-FAA-DOT-Airports 08-01-2016.pdf.
- 2. The proposed facility is approximately 1,850 feet from the existing end of Runway 21 at LNY and will be approximately 1,350 feet from the end of a future 500 feet Runway 21 extension. Prior to construction, Federal Aviation Administration (FAA) regulation requires the submittal of FAA Form 7460-1 Notice of Proposed Construction or alteration pursuant to the Code of Federal Regulations, Title 14, Part 77.9, if the construction or

alteration is within 20,000 feet of a public use or military airport which exceeds a 100:1 surface from any point on the runway of each airport with its longest runway more than 3,200 feet. Construction equipment and staging area heights, including heights of temporary construction cranes, shall be included in the submittal. The form and criteria for submittal can be found at the following website: https://oeaaa.faa.gov/oeaaa/external/portal.jsp.

- 3. Due to the proximity to the airport, the developer should be aware of potential noise from aircraft operations. There is also a potential for fumes, smoke, vibrations, odors, etc., resulting from occasional aircraft flight operations over or near the project location. These impacts may increase or decrease over time and depending on airport operations.
- 4. The HDOT-A requires that the proposed development does not provide landscape and vegetation that will create a wildlife attractant. Standing water also has the potential to become a wildlife hazard. The developer shall prevent standing water from accumulating for periods longer than 48 hours after a storm event. If the development creates a wildlife attractant that can potentially become a hazard to aircraft operations, the developer shall immediately mitigate the hazard upon notification by the HDOT-A and/or FAA. Please review the FAA Advisory Circular 150/5200-33C, Hazardous Wildlife Attractants On Or Near Airports for guidance.
- 5. Although the use of solar energy photovoltaic (PV) system is not mentioned as part of the subject project, be aware that PV systems located in or near the approach path of aircrafts, can create a hazardous condition for pilots due to possible glint and glare reflected from the PV panel array. If glint or glare from the PV array creates a hazardous condition for pilots, the owner of the PV system shall be prepared to immediately mitigate the hazard upon notification by the HDOT-A and/or FAA.

The FAA requires a glint and glare analysis for all solar energy PV systems near airports. The www.sandia.gov/glare website has information and guidance with the preparation of a glint and glare analysis. A separate FAA Form 7460-1 will be necessary for the solar energy PV system. After the FAA determination of the Form 7460-1 glint and glare analysis, a copy shall be provided to the HDOT-A by the owner of the solar energy PV system.

Solar energy PV systems have also been known to emit radio frequency interference (RFI) to aviation-dedicated radio signals, thereby disrupting the reliability of air-to-ground communications. Again, the owner of the PV system shall be prepared to immediately mitigate the RFI hazard upon notification by the HDOT-A and/or FAA.

Highways Division (HDOT-HWY)

The HDOT-HWY has reviewed the Second Draft EA for the MBIP, including Appendix G, Draft Final Traffic Impact Analysis Report (TIAR), dated June 3, 2021, and has the following comments relevant to State highways:

- 1. Key findings of the TIAR are summarized as follows: The TIAR study area included one intersection with State highways at Miki Road and Kaumalapau Highway. The project is anticipated to generate 161 (163) trips during the A.M. (P.M.) peak traffic hours at full project build-out in 2040. All trips would go through the Miki Road and Kaumalapau Highway intersection, with 75 percent of the MBIP traffic likely to and from the east. All intersection movements are anticipated to operate at Level of Service B or better during A.M. and P.M. peak traffic hours, with or without the project in 2040. The TIAR does not include a full traffic signal warrant study, but preliminary analysis suggests a traffic signal would not be warranted at the intersection.
- 2. The TIAR Base Year 2040 assumptions include the anticipated population growth and full occupancy of the Miki Basin Industrial Condominium. The Final TIAR should identify and discuss other planned projects that could affect the traffic conditions on Kaumalapau Highway by 2040.
- 3. There are potential significant adverse impacts with respect to safety at the Miki Road and Kaumalapau Highway intersection due to the large size and weight of the vehicles anticipated for MBIP operations, the 45 mile per hour speed limit on the highway, and the one lane width of Miki Road. The TIAR recommends the following actions to mitigate the potential impact:
 - a. Widen Miki Road to two lanes between the project site driveways and Kaumalapau Highway with intersection geometries capable of accommodating turning movements.
 - b. Add an exclusive westbound left-turn deceleration lane. The HDOT concurs with the TIAR recommended roadway improvements. With respect to the timing of these improvements, we request the applicant complete all roadway improvements prior to the first MBIP industrial use occupancy.
- 4. The applicant shall be responsible for intersection improvements at no cost to the State. Consult directly with the HDOT Maui District Engineer at (808) 873-3538 regarding the following permit requirements and list them in the Final Environmental Assessment Section VII. List of Permits and Approvals:
 - a. Permit to Perform Work Upon State Highways is required for any work within the State highway right-of-way (Hawaii Revised Statutes (HRS) Chapter 264). The application includes the review and approval of construction drawings and a Traffic Management Plan.
 - b. Permit to Operate or Transport Oversize and/or Overweight Vehicles and Loads Over State Highways (HRS Chapter 291, Section 36).

5. We request the applicant be required to implement a maintenance and monitoring program, acceptable to the HDOT Maui District Engineer to address inadvertent spills of materials and or debris to State highways. The maintenance and monitoring program should be in effect for all operations in the MBIP, from the date of first occupancy.

If there are any questions, please contact Mr. Blayne Nikaido of the HDOT Statewide Transportation Planning Office at (808) 831-7979 or via email at blayne.h.nikaido@hawaii.gov.

Sincerely,

JADE T. BUTAY

Director of Transportation

c: Mr. Scott Derrickson, Chief Planner - Land Use Commission



Karlynn K. Fukuda PRESIDENT

Mark Alexander Roy AICP, LEED AP VICE PRESIDENT

Tessa Munekiyo Ng AICP VICE PRESIDENT

Michael T. Munekiyo AICP SENIOR ADVISOR

February 7, 2022

Jade T. Butay, Director Department of Transportation State of Hawai'i 869 Punchbowl Street Honolulu, Hawai'i 96813-5097

SUBJECT: 2nd Draft Environmental Assessment for Proposed Miki Basin

Industrial Park at TMK (2)4-9-002:061 (por.), Lāna'i, Maui, Hawai'i

Dear Mr. Butay:

Thank for your comment letter dated December 21, 2021, regarding the 2nd Draft Environmental Assessment (EA) for the subject project. On behalf of Lāna'i Resorts LLC, a Hawai'i Limited Liability Company, doing business (dba) as Pūlama Lāna'i (Applicant), we appreciate you taking the time to provide us comments on this 200-acre master-planned light and heavy industrial development. On behalf of the Applicant, we offer the following responses to your comments which are presented in the same order as they appear in your letters:

Airports Division (HDOT-A)

- 1. The Applicant acknowledges the comment and will review the Technical Assistance Memorandum (TAM) for guidance with development and activities that may require further review and permits.
- 2. The Applicant acknowledges the required submittal of FAA Form 7460-1 Notice of Proposed Construction or alteration. The Applicant also acknowledges that construction equipment and staging area heights, including heights of temporary construction cranes, shall be included in the submittal.
- 3. The Applicant acknowledges the potential noise from aircraft operations, as well as the potential for fumes, smoke, vibrations, odors, etc. resulting from occasional aircraft flight operations over or near the project location.
- 4. The Applicant acknowledges the requirement and will not provide landscape and vegetation that will create a wildlife attractant at the proposed project site. It should be further noted that landscaping in an industrial area is not conducive.
- 5. The Applicant will comply with all applicable requirements and regulations regarding solar energy facilities near airports.

Maui: 305 High Street, Suite 104 • Wailuku, Hawaii 96793 • Tel: 808.244.2015 • Fax: 808.244.8729

<u>Highways Division (HDOT-HWY)</u>

- 1. The Applicant acknowledges the Division's preliminary analysis suggesting that a traffic signal would not be warranted at the Miki Road and Kaumālapa'u Highway intersection.
- 2. Planned housing projects within Lāna'i City were not included in Year 2040 projections as the new housing is primarily planned to alleviate current overcrowded multi-generational living conditions on the island. As such, the planned projects are not anticipated to generate new trips along Kaumālapa'u Highway. In the event that the planned housing projects have capacity to accommodate returning or new residents to the island, traffic impacts are expected to be captured in the population growth rates applied to the Kaumālapa'u Highway (4.7% per year until 2030 and 1% per year from 2030 to 2040) or in the added turning movements associated with employment at the Miki Basin Industrial Condominium or the Miki Basin Industrial Park.
- 3. The Applicant acknowledges the comment and will follow the TIAR recommendations for mitigating potential impacts from the large size and weight of the vehicles anticipated for the proposed project.
- 4. The Applicant acknowledges its responsibility for intersection improvements and will consult directly with the HDOT Maui District Engineer. The Traffic Management Plan and Permit to Operate or Transport Oversize and/or Overweight Vehicles and Loads Over State Highways will also be added to Section VII of the Final EA.
- 5. The Applicant acknowledges the comment and will coordinate with the HDOT Maui District Engineer on maintenance and monitoring during the project's development.

We appreciate your input and will include a copy of your comment letter and this response in the Final EA. Should you have any questions or require further information regarding the proposed project, please contact me at (808) 244-2015, extension 221.

Very truly yours,

Chris Sugidono Senior Associate

(/ X

CEJS:ab

cc: Scott Derrickson, State Land Use Commission Keiki-Pua Dancil, Pūlama Lāna'i

Calvert Chipchase, Cades Schutte

Matt Nakamoto, Austin, Tsutsumi & Associates, Inc. K:\DATA\Pulama Lanai\MikiBasinExp 1769\Applications\Draft EA\0 2nd DEA Response\HDOT.docx

Subject:

FW: Miki Basin Industrial Park--2nd Draft EA (AFNSI)

From: Cab General < <u>Cab.General@doh.hawaii.gov</u>> Sent: Wednesday, December 22, 2021 4:18 PM

To: kdancil@pulamalanai.com; General eMail <planning@munekiyohiraga.com>

Subject: Miki Basin Industrial Park--2nd Draft EA (AFNSI)

Aloha

Thank you for the opportunity to provide comments on the subject project. Please see our standard comments at:

https://health.hawaii.gov/cab/files/2019/08/Standard-Comments-Clean-Air-Branch-2019.pdf

Please let me know if you have any Questions

Lisa M.M. Wallace EHS QA Officer Clean Air Branch Environmental Health Office Hilo, Hawaii 96720

Standard Comments for Land Use Reviews Clean Air Branch Hawaii State Department of Health

If your proposed project:

Requires an Air Pollution Control Permit

You must obtain an air pollution control permit from the Clean Air Branch and comply with all applicable conditions and requirements. If you do not know if you need an air pollution control permit, please contact the Permitting Section of the Clean Air Branch.

Includes construction or demolition activities that involve asbestos

You must contact the Asbestos Abatement Office in the Indoor and Radiological Health Branch.

Has the potential to generate fugitive dust

You must control the generation of all airborne, visible fugitive dust. Note that construction activities that occur near to existing residences, business, public areas and major thoroughfares exacerbate potential dust concerns. It is recommended that a dust control management plan be developed which identifies and mitigates all activities that may generate airborne, visible fugitive dust. The plan, which does *not* require Department of Health approval, should help you recognize and minimize potential airborne, visible fugitive dust problems.

Construction activities must comply with the provisions of Hawaii Administrative Rules, §11-60.1-33 on Fugitive Dust. In addition, for cases involving mixed land use, we strongly recommend that buffer zones be established, wherever possible, in order to alleviate potential nuisance complaints.

You should provide reasonable measures to control airborne, visible fugitive dust from the road areas and during the various phases of construction. These measures include, but are not limited to, the following:

- Planning the different phases of construction, focusing on minimizing the amount of airborne, visible fugitive dust-generating materials and activities, centralizing on-site vehicular traffic routes, and locating potential dust-generating equipment in areas of the least impact;
- b) Providing an adequate water source at the site prior to start-up of construction activities;
- c) Landscaping and providing rapid covering of bare areas, including slopes, starting from the initial grading phase;
- d) Minimizing airborne, visible fugitive dust from shoulders and access roads;
- e) Providing reasonable dust control measures during weekends, after hours, and prior to daily start-up of construction activities; and
- f) Controlling airborne, visible fugitive dust from debris being hauled away from the project site.

If you have questions about fugitive dust, please contact the Enforcement Section of the Clean Air Branch

Clean Air Branch	Indoor Radiological Health Branch
(808) 586-4200	(808) 586-4700
cab@doh.hawaii.gov	



Karlynn K. Fukuda PRESIDENT

Mark Alexander Roy AICP, LEED AP VICE PRESIDENT

Tessa Munekiyo Ng AICP VICE PRESIDENT

Michael T. Munekiyo AICP

February 7, 2022

Email: Cab.General@doh.hawaii.gov

Lisa M.M. Wallace, EHS QA Officer Clean Air Branch Department of Health State of Hawai'i Hilo. Hawai'i 96720

SUBJECT: 2nd Draft Environmental Assessment for Proposed Miki Basin

Industrial Park at TMK (2)4-9-002:061 (por.), Lāna'i, Maui, Hawai'i

Dear Ms. Wallace:

Thank for your comment letter dated December 22, 2021, regarding the 2nd Draft Environmental Assessment (EA) for the subject project. On behalf of Lāna'i Resorts LLC, a Hawai'i Limited Liability Company, doing business (dba) as Pūlama Lāna'i (Applicant), we appreciate you taking the time to provide us comments on this 200-acre master-planned light and heavy industrial development.

On behalf of the Applicant, we acknowledge the list of "Standard Comments for Land Use Reviews" from the Clean Air Branch. The Applicant will obtain an air pollution control permit, as applicable. The Applicant will also provide reasonable measures to control airborne, visible fugitive dust from the road areas during the various phases of construction.

We appreciate your input and will include a copy of your comment letter and this response in the Final EA. Should you have any questions or require further information regarding the proposed project, please contact me at (808) 244-2015, extension 221.

Very truly yours,

Chris Sugidono Senior Associate

CEJS:ab

cc: Scott Derrickson, State Land Use Commission

Keiki-Pua Dancil, Pūlama Lānaʻi Calvert Chipchase, Cades Schutte

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FEA REF-186

DAVID Y. IGE GOVERNOR OF HAWAII





SUZANNE D. CASE
CHAIRPERSON
BOARD OF LAND AND NATURAL RESOURCES
COMMISSION ON WATER RESOURCE
MANAGEMENT

STATE OF HAWAII DEPARTMENT OF LAND AND NATURAL RESOURCES LAND DIVISION

POST OFFICE BOX 621 HONOLULU, HAWAII 96809

December 21, 2021

State of Hawaii

Department of Business, Economic Development & Tourism

Land Use Commission

Attn: Mr. Scott Derrickson, Chief Planner via email: dbedt.luc.web@hawaii.gov

P.O. Box 2359

Honolulu, Hawaii 96804-2359

Dear Mr. Derrickson:

SUBJECT: Second Draft Environmental Assessment (DEA) for the Proposed Miki

Basin Industrial Park located at Lanai, Island of Lanai; TMK: (2) 4-9-

002:061 (por.) on behalf of Lanai Resorts, LLC dba Pulama Lanai

Thank you for the opportunity to review and comment on the subject matter. The Land Division of the Department of Land and Natural Resources (DLNR) distributed or made available a copy of your request pertaining to the subject matter to DLNR's Divisions for their review and comments.

At this time, enclosed are comments from the Engineering Division on the subject matter. Should you have any questions, please feel free to contact Darlene Nakamura at (808) 587-0417 or email: darlene.k.nakamura@hawaii.gov. Thank you.

Sincerely,

for Russell Y. Tsuji Land Administrator

Enclosures

cc: Central Files

DAVID Y. IGE GOVERNOR OF HAWAII





SUZANNE D. CASE
CHAIRPERSON
BOARD OF LAND AND NATURAL RESOURCES
COMMISSION ON WATER RESOURCE
MANAGEMENT

STATE OF HAWAII DEPARTMENT OF LAND AND NATURAL RESOURCES LAND DIVISION

POST OFFICE BOX 621 HONOLULU, HAWAII 96809

Nov 24, 2021

FRON	Л.	MEI	MORANDUM			
	TO:	DLNR Agencies: Div. of Aquatic Resoud Div. of Boating & Oce X Engineering Division X Div. of Forestry & Wild Div. of State Parks X Commission on Wate Office of Conservatio X Land Division – Maui	ean Recreation (<u>DLNR.ENGR</u> dlife (<u>rubyrosa</u> r Resource Ma n & Coastal La	<u>@hawaii.gov)</u> . <u>t.terrago@hawaii.gov)</u> anagement (<u>DLNR.CWRM@hawaii.gov</u>) ands		
ТО	EROM: FROM: SUBJECT: LOCATION: APPLICANT:	Russell Y. Tsuji, Land Administrator Russell Tsuji Second Draft Environmental Assessment (DEA) for the Proposed Miki Basin Industrial Park Lanai, Island of Lanai; TMK: (2) 4-9-002:061 (por.) Munekiyo Hiraga on behalf of Lanai Resorts, LLC dba Pulama Lanai				
	Transmitted for your review and comment is information on the above-referenced sulmatter. The DEA was published on November 23, 2021 by the State Environmental Re Program (formerly the Office of Environmental Quality Control) at the Office of Planning Sustainable Development in the periodic bulletin, The Environmental_Notice/2021-11-23-TEN.pdf					
	Please submit any comments by December 21, 2021 . If no response is received by this date, we will assume your agency has no comments. Should you have any questions, please contact Darlene Nakamura directly via email at darlene.k.nakamura@hawaii.gov . Thank you.					
	BRIEF COMMEN	TS:	() We have () We have () Common Signed:	ave no objections. ave no comments. ave no additional comments. nents are included/attached. Carty S. Chang, Chief Engineer		
			Print Name: Division:	Engineering Division		

Date:

Attachments

cc: Central Files

Dec 7, 2021



Karlynn K. Fukuda PRESIDENT

Mark Alexander Roy AICP, LEED AP VICE PRESIDENT

Tessa Munekiyo Ng AICP VICE PRESIDENT

Michael T. Munekiyo AICP SENIOR ADVISOR

February 7, 2022

Russell Y. Tsuji, Land Administrator Department of Land and Natural Resources State of Hawai'i 869 Punchbowl Street Honolulu, HI 96813-5097

SUBJECT: 2nd Draft Environmental Assessment for Proposed Miki Basin

Industrial Park at TMK (2)4-9-002:061 (por.), Lāna'i, Maui, Hawai'i

Dear Mr. Tsuji:

Thank for your comment letter dated December 21, 2021, regarding the 2nd Draft Environmental Assessment (EA) for the subject project. On behalf of Lāna'i Resorts LLC, a Hawai'i Limited Liability Company, doing business (dba) as Pūlama Lāna'i (Applicant), we acknowledge that the Department of Land and Natural Resources has no comments on the proposed project.

We appreciate your input and will include a copy of your comment letter and this response in the Final EA. Should you have any questions or require further information regarding the proposed project, please contact me at (808) 244-2015, extension 221.

Very truly yours,

Chris Sugidono Senior Associate

CEJS:ab

cc: Scott Derrickson, State Land Use Commission

Keiki-Pua Dancil, Pūlama Lāna'i Calvert Chipchase. Cades Schutte

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Maui: 305 High Street, Suite 104 • Wailuku, Hawaii 96793 • Tel: 808.244.2015 • Fax: 808.244.8729

Oahu: 735 Bishop Street, Suite 412 • Honolulu, Hawaii 96813 • Tel: 808.983.1233



STATE OF HAWAII OFFICE OF PLANNING & SUSTAINABLE DEVELOPMENT

DAVID Y. IGE GOVERNOR

MARY ALICE EVANS

235 South Beretania Street, 6th Floor, Honolulu, Hawaii 96813 Mailing Address: P.O. Box 2359, Honolulu, Hawaii 96804

Telephone: (808) 587-2846 Fax: (808) 587-2824 Web: https://planning.hawaii.gov/

Coastal Zone Management Program

DTS 202111221357SE

Environmental Review

Program

December 30, 2021

Land Use Commission TO: Scott Derrickson, Chief Planner

Land Use Commission

Land Use Division

Special Plans Branch

FROM:

Mary Alice Evans, Director May Alice Evans

Office of Planning and Sustainable Development

State Transit-Oriented Development

Statewide Geographic

Information System

SUBJECT:

2nd Draft Environmental Assessment for the Proposed Miki

Basin Industrial Park

TMK (2) 4-9-002:061 (por.)

Lanai, Hawaii

Statewide Sustainability Program

Dear Mr. Derrickson,

Pulama Lanai is seeking a State Land Use District Boundary Amendment (Land Use Commission Docket No. A19-807) to reclassify 200 acres from the State Agricultural District to the Urban District to develop the Miki Basin Industrial Park. The subject 2nd Draft Environmental Assessment (2nd DEA) is in conjunction with the proposed reclassification.

Pulama Lanai proposes a master-planned light and heavy industrial development located 3.2 miles south of Kaumalapau Highway (State Route 440) in Lanai City. The 200-acre project site is designated for industrial use on the Lanai Community Plan Land Use Map and adjoins the Lanai Airport, the 5-acre Maui Electric Company (MECO) power plant, and the 20-acre Miki Basin Industrial Condominium. The three neighboring facilities are in the State Urban District. The project site is on fallow agricultural land, rated "D" by the Land Study Bureau, that has not been used since 1992 when pineapple production ceased.

The project includes the following proposed uses:

- 127 acres for renewable energy projects (e.g., photovoltaic plus battery energy storage)
- 12.5 acres for the relocation of an existing asphalt plant

Mr. Scott Derrickson December 30, 2021 Page 2

- 14.5 acres for the relocation of an existing concrete recycling and rock crushing operation, and for the storage and stockpiling of aggregate and construction materials
- 26 acres for new industrial uses (e.g., a slaughterhouse, warehouse space for cold storage, laboratory/testing facilities, product development, automotive services, multi-media facility, animal hospital), and
- 20 acres for infrastructure.

As a master-planned project, Pulama Lanai will develop the major common infrastructure, such as roads and electric and water utility lines. Industrial park users will be responsible for connecting to their individual lots.

Pulama Lanai anticipates that full buildout of the project will occur over a 20-year period. Relocation of the existing asphalt plant and concrete recycling and rock crushing operation and storage of aggregate and construction materials will occur during the first 10 years and the remainder of the project completed over the following 10 years.

The Office of Planning and Sustainable Development (OPSD) has reviewed the 2^{nd} DEA and offers the following comments:

1. Conceptual Plan

The Final Environmental Assessment (FEA) should provide a conceptual plan showing the anticipated location of each of the proposed relocated and new uses, project access, new industrial lots, and internal roadways.

2. Renewable Energy Projects

The FEA should discuss whether the renewable energy projects are intended to supply all the electrical energy needs of the proposed industrial park at full buildout, and what relationship if any they will have with the adjoining MECO power plant.

3. <u>Development Timetable</u>

Pulama Lanai states that full buildout of the project is expected to take 20 years. As we noted in our comments on the previous DEA, projects seeking State Land Use reclassification are required to be *substantially completed within ten years* or seek incremental approvals (Hawaii Administrative Rules, § 15-15-50 (c) (20)). The FEA should provide a schedule of development for each phase of the total development. The FEA should also discuss when infrastructure and energy improvements (e.g., highway

Mr. Scott Derrickson December 30, 2021 Page 3

improvements, new water source, storage and distribution system, renewable energy sources) are anticipated to be completed to ensure that mitigation coincides with the impacts created by the proposed project.

4. <u>Previous Comments</u>

OPSD provided comments on the previous DEA in a letter dated December 31, 2019 (see 2nd DEA REF-166) and notes that our comments regarding low impact development, water resources, and cultural resources have been addressed.

If you have any questions regarding these comments, please email Aaron Setogawa at aaron.h.setogawa@hawaii.gov.

cc. Chris Sugidono, Munekiyo Hiraga



Karlynn K. Fukuda

Mark Alexander Roy AICP, LEED AP VICE PRESIDENT

Tessa Munekiyo Ng AICP VICE PRESIDENT

Michael T. Munekiyo AICP SENIOR ADVISOR

February 7, 2022

Mary Alice Evans, Director
Office of Planning and Sustainable Development
State of Hawai'i
P.O. Box 2359
Honolulu, Hawai'i 96804

SUBJECT: 2nd Draft Environmental Assessment for Proposed Miki Basin

Industrial Park at TMK (2)4-9-002:061 (por.), Lāna'i, Maui, Hawai'i

Dear Ms. Evans:

Thank for your comment letter dated December 30, 2021, regarding the 2nd Draft Environmental Assessment (EA) for the subject project. On behalf of Lāna'i Resorts LLC, a Hawai'i Limited Liability Company, doing business (dba) as Pūlama Lāna'i (Applicant), we appreciate you taking the time to provide us comments on this 200-acre master-planned light and heavy industrial development.

On behalf of the Applicant, we offer the following responses to your comments which are presented in **Exhibit A**, herein.

We appreciate your input and will include a copy of your comment letter and this response in the Final EA. Should you have any questions or require further information regarding the proposed project, please contact me at (808) 244-2015, extension 221.

Very truly yours,

Chris Sugidono Senior Associate

CEJS:ab

cc: Scott Derrickson, State Land Use Commission

Keiki-Pua Dancil, Pūlama Lānaʻi Calvert Chipchase, Cades Schutte

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Maui: 305 High Street, Suite 104 • Wailuku, Hawaii 96793 • Tel: 808.244.2015 • Fax: 808.244.8729

Oahu: 735 Bishop Street, Suite 412 • Honolulu, Hawaii 96813 • Tel: 808.983.1233

www.munekiyohiraga.com

Comment No. 1:

The Final Environmental Assessment (FEA) should provide a conceptual plan showing the anticipated location of each of the proposed relocated and new uses, project access, new industrial lots, and internal roadways.

Response:

On page REF-28, Figure 3 of the Draft EA provides a conceptual site plan identifying the areas designated for heavy industrial and light industrial uses. Two (2) driveway access points to the project site will be provided along Miki Road. Project Driveway 1 provides access to the light and heavy industrial areas west of Miki Road and Project Driveway 2 provides access to the light industrial area east of Miki Road. The graphic below provides a summary by the identification of use type (i.e., Heavy Industrial (M-2) and Light Industrial (M-1)). This graphic will be included in the Final EA.



Comment No. 2:

The FEA should discuss whether the renewable energy projects are intended to supply all the electrical energy needs of the proposed industrial park at full buildout, and what relationship if any they will have with the adjoining MECO power plant.

Response:

Public Utilities Commission (PUC) Docket No. 2015-0389 explicitly details the procurement requirements for the photovoltaic and battery energy storage project, which will be interconnected to the electric grid on Lana'i, serving all residents and businesses connected to the grid.

Hawaiian Electric (HECO) is responsible for procuring the energy for the project and the PUC oversees the process and approves the power purchase agreement. HECO is responsible for the operation of the electric system on Lana'i, which includes integrating the renewable energy from the photovoltaic and battery energy storage project as well as the existing fossil fuel generation fleet. The request for annual energy in the current procurement is 35,800 megawatt-hours (MWh).

While the renewable energy projects are not specifically intended to provide energy directly¹ to the proposed Miki 200 Industrial park at full buildout, the applicant is very keen to obtain the lowest cost renewable energy project for the benefit of all residents and businesses on Lāna'i. By co-locating the renewable energy project next to the HECO fossil fuel facility, the interconnection cost becomes negligible, which is one of the most difficult items to predict when connecting to the HECO system.

Comment No. 3:

Pulama Lanai states that full buildout of the project is expected to take 20 years. As we noted in our comments on the previous DEA, projects seeking State Land Use reclassification are required to be substantially completed within ten years or seek incremental approvals (Hawaii Administrative Rules, § 15-15-50 (c) (20)). The FEA should provide a schedule of development for each phase of the total development. The FEA should also discuss when infrastructure and energy improvements (e.g., highway improvements, new water source, storage and distribution system,

¹ The renewable energy project will be interconnected to the HECO system, providing energy to all entities with a HECO meter. It is anticipated that the renewable energy project contemplated in Public Utilities Docket No. 2015-0389 will provide 95 percent of the energy for Lāna'i.

renewable energy sources) are anticipated to be completed to ensure that mitigation coincides with the impacts created by the proposed project.

Response:

The graphic provided in the response Comment No. 1, which will be included in the Final EA, details the phasing for the project. During the initial 10-year development period, the proposed Miki Basin Industrial Park will be "substantially completed." This period includes the relocation of the existing concrete recycling and rock crushing operation and existing asphalt plant, as well as the construction of renewable energy projects. The infrastructure is anticipated to be developed as needed. While other new industrial uses will be implemented throughout the duration of the full 20-year development period, it only accounts for 13 percent of the requested re-zoning land area (i.e., 26 acres of the total 200 acre project). It should also be noted that other new industrial uses may be implemented during the initial 10-year period, with some possibly added later in the development process.

It should be further noted that the Lana'i Community Plan states in the Economic Development Section, under Strategy 1A, the following:

> Diversify Lāna'i's economy by attracting and developing new providing appropriate infrastructure. industries. increasing the supply of commercial and industrial spaces.2

Due to the lengthy entitlement process to re-zone land, the applicant is re-zoning the Miki Basin Industrial Park that was identified in the Community Plan. There are no specific details for the 26 acres; however, ensuring that there is "supply of commercial and industrial spaces" fulfills this strategy identified in the Community Plan.3

Comment No. 4:

OPSD provided comments on the previous DEA in a letter dated December 31, 2019 (see 2nd DEA REF-166) and notes that our comments regarding low impact development, water resources, and cultural resources have been addressed.

https://www.mauicounty.gov/DocumentCenter/View/105983/2016-Lanai-Community-Plan-

² See Lāna'i Community Plan (Page 6-3) at the following link:

³ See Lāna'i Community Plan (Map 9.4 Airport Land Use Detail) at the following link: https://www.mauicounty.gov/DocumentCenter/View/105983/2016-Lanai-Community-Plan-

Response:

Thank you for confirming that your comments regarding low impact development, water resources, and cultural resources have been addressed.



December 23, 2021

Via email:

State of Hawai'i, Land Use Commission P.O. Box 2359 Honolulu, HI 96804-2359

Attention: Mr. Dan Orodenker (dbedt.luc.web@hawaii.gov)

Re: Miki Basin Industrial Park—2nd Draft Environmental Assessment (AFNSI)

TMK: (2) 4-9-002:061 Lāna'i District, Lāna'i Island

Dear Mr. Orodenker:

Thank you for the opportunity to comment on the 2nd draft EA for the proposed Miki Basin Industrial Park project (published November 23, 2021), specifically with respect to issues and concerns regarding light pollution.

The University of Hawai'i Institute for Astronomy (IfA) conducts research in astronomy using telescopes located on Haleakalā and Maunakea and operated by IfA and our partner institutions. Both Haleakalā and Maunakea are among the best sites in the world for astronomical facilities because of their elevation, clear skies, favorable atmospheric conditions, and low levels of light pollution. Hawai'i-based observatories have played major roles in the advancement of astronomy and astrophysics for over 50 years and are well positioned to remain at the forefront of astronomical research for decades to come.

Because of the outstanding quality and productivity of these facilities, IfA is acutely concerned about negative impacts on astronomy from increased light pollution. Our work to combat light pollution has also brought us into contact with others concerned about light pollution for other reasons, including impacts on wildlife (particularly seabirds) and on human health. While IfA's comments focus on the impacts of light pollution on astronomy, appropriate mitigation measures also help to reduce non-astronomy impacts.

With that background, we offer the following comments:

Any new or additional artificial light at night has an adverse effect on astronomical observations by increasing the night sky brightness. All observations performed by the Pan-STARRS observatories, the ATLAS telescopes, and the Faulkes telescope on Haleakalā are sky-background

State of Hawaiʻi, Land Use Commission Mr. Dan Orodenker Page 2

limited. This means that there is a natural sky brightness coming from airflow and zodiacal light. Artificial light increases the sky brightness, thereby decreasing the sensitivity of the telescopes.

Some of the observations performed by the Air Force telescopes atop Haleakalā are also sky-background limited, so those observations, performed for national defense purposes, will also be adversely affected.

Appropriate steps to further reduce the impact on the observatories would include:

- 1. The minimum possible amount of outdoor lighting should be used.
- 2. The planned use of low-pressure sodium (LPS) lighting in place of the more common full-spectrum or high-pressure sodium lighting may not be practical since LPS bulbs are no longer manufactured. Amber LED lights are a suggested substitute.
- 3. In any event, both fluorescent lights and high-intensity discharge lamps (such as metal halide) must be avoided. Both types of lamps use mercury and emit light at wavelengths that are very damaging to astronomy.
- 4. Blue light is most harmful to the observatories, so blue-deficient lighting should be exclusively selected and in general the use of blue-wavelength light should be limited as much as possible. The best choices are filtered LED lights, or amber LED lights.
- 5. White light should be avoided because the blue component of white light is very damaging to astronomy. White light should always have a Correlated Color Temperature of 2700 K or below.

Finally, we note that there is a strong need for further dialog with the University regarding light pollution in Maui County, and a strong need for revision of the present lighting ordinance to properly address the impacts of changes in lighting technology including LED lighting.

Thank you for your consideration of these comments and attention to IfA's concerns. If you have questions or need further detail regarding these comments, please do not hesitate to contact the undersigned or Richard Wainscoat (rjw@hawaii.edu).

Very truly yours,

Doug Simons

Director

cc: Mx. Keiki-Pua Dancil, Lanai Resorts, LLC dba Pūlama Lānaʻi (<u>kdancil@pulamalanai.com</u>) Mx. Chris Sugidono, Munekiyo Hiraga (<u>planning@munekiyohiraga.com</u>)



Karlynn K. Fukuda

Mark Alexander Roy AICP, LEED AP VICE PRESIDENT

Tessa Munekiyo Ng AICP VICE PRESIDENT

Michael T. Munekiyo AICP SENIOR ADVISOR

February 7, 2022

Doug Simons, Director University of of Hawai'i at Mānoa Institute for Astronomy 2680 Woodlawn Drive Honolulu, Hawai'i 96822

SUBJECT: 2nd Draft Environmental Assessment for Proposed Miki Basin

Industrial Park at TMK (2)4-9-002:061 (por.), Lāna'i, Maui, Hawai'i

Dear Mr. Simons:

Thank for your comment letter dated December 23, 2021, regarding the 2nd Draft Environmental Assessment (EA) for the subject project. On behalf of Lāna'i Resorts LLC, a Hawai'i Limited Liability Company, doing business (dba) as Pūlama Lāna'i (Applicant), we appreciate you taking the time to provide us comments on this 200-acre master-planned light and heavy industrial development.

On behalf of the Applicant, we acknowledge the comments regarding new or additional artificial light at night having an adverse effect on astronomical observations by increasing the night sky brightness. The Applicant also acknowledges the steps provided to further reduce the impact on the observatories, and will implement them as applicable and feasible.

We appreciate your input and will include a copy of your comment letter and this response in the Final EA. Should you have any questions or require further information regarding the proposed project, please contact me at (808) 244-2015, extension 221.

Very truly yours,

Chris Sugidono Senior Associate

CEJS:yp

cc: Scott Derrickson, State Land Use Commission

Keiki-Pua Dancil, Pūlama Lāna'i Calvert Chipchase, Cades Schutte

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MICHAEL P. VICTORINO Mayor

LORI TSUHAKO Director

LINDA R. MUNSELL **Deputy Director**





DEPARTMENT OF HOUSING & HUMAN CONCERNS COUNTY OF MAUI 2200 MAIN STREET, SUITE 546 WAILUKU, MAUI, HAWAI'I 96793 PHONE: (808) 270-7805

December 1, 2021

Scott Derrickson, Chief Planner State of Hawaii Land Use Commission Department of Business, Economic Development & Tourism PO Box 2359 Honolulu, Hawaii 96804

Dear Mr. Derrickson:

SUBJECT: 2nd DRAFT ENVIRONMENTAL ASSESSMENT FOR THE PROPOSED

MIKI BASIN INDUSTRIAL PARK; LANAI, MAUI, HAWAII (TAX MAP

KEY (2)4-9-002:061 (POR.))

The Department has reviewed the information submitted for the above subject project. Based on our review, we have determined that the project is subject to Chapter 2.96, Maui County Code, and does require a residential workforce housing agreement. At the present time, the Department has no additional comments to offer.

Please contact Mr. Buddy Almeida, Housing Administrator, at (808) 270-7351 if you have any questions.

LORI TSUHAKO, LSW, ACSW

Director of Housing and Human Concerns

CC:

Buddy Almeida, Housing Administrator Chris Sugidono, Munekiyo Hiraga



Karlynn K. Fukuda PRESIDENT

Mark Alexander Roy AICP, LEED AP

Tessa Munekiyo Ng AICP VICE PRESIDENT

Michael T. Munekiyo AICP SENIOR ADVISOR

February 7, 2022

Lori Tsuhako, Director Department of Housing and Human Concerns County of Maui 2200 Main Street, Suite 546 Wailuku, Hawai'i 96793

SUBJECT: 2nd Draft Environmental Assessment for Proposed Miki Basin

Industrial Park at TMK (2)4-9-002:061, Lāna'i, Maui, Hawai'i

Dear Ms. Tsuhako:

Thank for your comment letter dated December 1, 2021, regarding the 2nd Draft Environmental Assessment (EA) for the subject project. On behalf of Lāna'i Resorts LLC, a Hawai'i Limited Liability Company, doing business (dba) as Pūlama Lāna'i (Applicant), we appreciate you taking the time to provide us comments on this 200-acre master-planned light and heavy industrial development.

On behalf of the Applicant, we offer the following responses to your comments which are presented in **Exhibit A**, herein.

We appreciate your input and will include a copy of your comment letter and this response in the Final EA. Should you have any questions or require further information regarding the proposed project, please contact me at (808) 244-2015, extension 221.

Very truly yours,

Chris Sugidono Senior Associate

CEJS:ab

cc: Scott Derrickson, State Land Use Commission

Keiki-Pua Dancil, Pūlama Lāna'i Calvert Chipchase, Cades Schutte

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Comment No. 1:

Based on our review, we have determined that the project is subject to Chapter 2.96, Maui County Code, and does require a residential workforce housing agreement.

Response: Chapter 2.96.030 (Applicability), Maui County Code states:

- A. Any development, including the subdivision of land and/or the construction of single-family dwelling units, two-family dwelling units, multi-family dwelling units, or hotels, as defined in section 19.04.040 of this code, whether constructed at one time or over several years, shall be subject to this chapter upon final subdivision or building permit approval, whichever is applicable and occurs first, if it will result in the creation of the following:
 - 1. Ten or more lots, lodging units, time share units, or dwelling units, excluding farm labor dwellings or a second farm dwelling, as defined in section 19.04.040 of this code; provided that, such farm labor dwelling or farm dwelling is in full compliance with chapter 205, Hawaii Revised Statutes, and is not part of a condominium property regime, as set forth in chapter 514A, Hawaii Revised Statutes;
 - 2. A conversion of ten or more hotel units to dwelling units or time share units; or
 - 3. Any hotel redevelopment or renovation project that increases the number of lodging or dwelling units in a hotel by ten or more.

Pūlama Lāna'i does not intend to subdivide the Miki Basin Industrial Park into separate lots. Rather, Pūlama Lāna'i will retain ownership of the entire subject parcel, TMK (2)4-9-002:061 (por.), and may lease portions of the parcel to future tenants. Inasmuch as the proposed action does not involve a subdivision that would create ten or more lots and the action does not create ten or more lodging units, time-share units, or dwelling units, Chapter 2.96, Maui County Code would not be applicable to the Miki Basin Industrial Park.

MICHAEL P. VICTORINO Mayor

> KARLA H. PETERS Director

MARCI M. SATO Deputy Director





DEPARTMENT OF PARKS AND RECREATION

700 Hali'a Nakoa Street, Unit 2, Wailuku, Hawai'i 96793 Main Line (808) 270-7230 / Facsimile (808) 270-7942

December 22, 2021

Mr. Scott Derrickson, Chief Planner State of Hawaii Land Use Commission Department of Business, Economic Development & Tourism P.O. Box 2359 Honolulu, Hawaii 96804-2359

Mr. Derrickson:

SUBJECT: 2nd DRAFT ENVIRONMENTAL ASSESSMENT FOR PROPOSED MIKI BASIN INDUSTRIAL PARK, LANAI, HAWAII (TAX MAP KEY (2)4-9-002:061 (POR.))

Thank you for the opportunity to review and comment on the subject project. The Department of Parks and Recreation has no comment at this time.

Should you have any questions, please feel free to contact me or Samual Marvel, Chief of Planning and Development at samual.marvel@co.maui.hi.us or (808) 270-6173.

Sincerely,

KARLA H. PETERS

Director of Parks and Recreation

c: Sam Marvel, Chief of Planning and Development Chris Sugidono, Senior Associate, Munekiyo Hiraga

KHP:SM:kb



Karlynn K. Fukuda PRESIDENT

Mark Alexander Roy AICP, LEED AP VICE PRESIDENT

Tessa Munekiyo Ng AICP VICE PRESIDENT

Michael T. Munekiyo AICP SENIOR ADVISOR

February 7, 2022

Karla H. Peters, Director Department of Parks and Recreation County of Maui 700 Hali'a Nakoa Street, Unit 2 Wailuku, HI 96793

SUBJECT: 2nd Draft Environmental Assessment for Proposed Miki Basin

Industrial Park at TMK (2)4-9-002:061 (por.), Lāna'i, Maui, Hawai'i

Dear Ms. Peters:

Thank for your comment letter dated December 22, 2021, regarding the 2nd Draft Environmental Assessment (EA) for the subject project. On behalf of Lāna'i Resorts LLC, a Hawai'i Limited Liability Company, doing business (dba) as Pūlama Lāna'i (Applicant), we acknowledge that the Department of Parks and Recreation has no comments to offer at this time.

We appreciate your input and will include a copy of your comment letter and this response in the Final EA. Should you have any questions or require further information regarding the proposed project, please contact me at (808) 244-2015, extension 221.

Very truly yours,

Chris Sugidono Senior Associate

(/ X

CEJS:ab

cc: Scott Derrickson, State Land Use Commission

Keiki-Pua Dancil, Pūlama Lāna'i Calvert Chipchase, Cades Schutte

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Maui: 305 High Street, Suite 104 • Wailuku, Hawaii 96793 • Tel: 808.244.2015 • Fax: 808.244.8729

Oahu: 735 Bishop Street, Suite 412 • Honolulu, Hawaii 96813 • Tel: 808.983.1233

MICHAEL P. VICTORINO Mayor

MICHELE CHOUTEAU MCLEAN, AICP Director

> JORDAN E. HART Deputy Director





DEPARTMENT OF PLANNING

COUNTY OF MAUI ONE MAIN PLAZA 2200 MAIN STREET, SUITE 315 WAILUKU, MAUI, HAWAII 96793

December 23, 2021

Mr. Chris Sugidono, Senior Associate Senior Associate Munekiyo Hiraga 305 High Street, Suite 104 Wailuku, Hawaii 96793

Dear Mr. Sugidono:

SUBJECT:

COMMENTS THE **PLANNING** REQUEST FOR FROM REGARDING THE SECOND DEPARTMENT DRAFT ENVIRONMENTAL ASSESSMENT PREPARED IN SUPPORT OF THE DISTRICT BOUNDARY AMENDMENT AND CHANGE OF ZONING FOR THE MIKI BASIN INDUSTRIAL PARK, A 200-ACRE MASTER PLANNED LIGHT AND HEAVY INDUSTRIAL DEVELOPMENT, LOCATED AT HAWAII. LANAI. TMK(S) (2) 4-9-002:061 (POR) (A19-809) (EAC 2021/0009)

The County of Maui Department of Planning (Department) received for its review the proposed Miki Basin Industrial Park (Project) Request for Comments on the Second Draft Environmental Assessment (EA). This letter reflects comments to be addressed in the proposed Final EA by Lanai Resorts, doing business as Pulama Lanai (Applicant).

The Project is a 200-acre master-planned light and heavy industrial development implementing the vision for placement of industrial land uses on Lanai and expanding industrially zoned lands called for in the updated Lanai Community Plan.

Many of the Department's concerns are reflected in the extensive comments offered by the Lanai Planning Commission during their review at their meeting of December 15, 2021. Therefore, the Department offers the following additional comments for review by the Applicant to be addressed in the Final EA.

- 1. In the description of the "Proposed Action" section, please clearly articulate the total maximum square footage of use types for the full build out of the project, including total impacts to utilities and services in a single table. Please include total water usage, as well as the outputs of wastewater, solid waste and traffic.
- 2. On the map with both the Heavy and Light Industrial boundaries indicated, please outline as best as possible the location of the concrete batching plant, the asphalt plant, the renewable energy project, and new industrial uses.
- 3. Considering that solar facilities are permitted on lands zoned for agriculture, why is the Applicant proposing to use 127.0 acres of Heavy and Light Industrial land for such a facility? Why wouldn't the Applicant place the solar facility on lands already zoned for agriculture, apply for a County Special Use Permit for a facility of 20 acres, and reserve the 127.0 acres for other industrial uses requiring such zoning? Considering the land use designations proposed are not required for the described use of the majority of the project area, please clarify why the total land area is appropriate to urbanize and then zone.

- 4. Will waste to energy be conducted within the project area?
- 5. Please state the purpose for the Community Plan designation that was presented to the Community Advisory Committee, Lanai Planning Commission and Council respectively when establishing the industrial designations in the Lanai Community Plan update.
- 6. Within the context of current Island water usage and anticipated water usage for this specific Project, please review water demand accounting for future developments including but not limited to the recently approved Hokuao housing project, the Agriculture Park, the Koele Project District Amendment, and any other well-defined projects "in the pipeline." The Miki Basin Industrial Park water demand should be reviewed in context of all current demand and likely future demand from full build-out of anticipated projects "on the book."
- 7. For anticipated "new industrial uses", please estimate water demand for each specific use so that some range of water usage may be revealed. Obviously, a slaughterhouse will use more water than a testing laboratory.
- 8. The majority of the references to industrial land uses in the 2016 Lanai Community Plan are accompanied by the representation that Pulama Lanai intends to increase offerings of commercial and industrial lease and fee simple opportunities in order to stimulate economic growth. Please state the total square footage of usable area in heavy and light industrial that is to be leased and sold fee simple resulting from these projects. Please clarify how those spaces will be divided into units for lease or ownership (i.e. undivided, condominimized, or subdivided, etc.). Please also describe level of improvement intended to be made to those various offerings (i.e. improved raw land, unfinished warehouse space or finished occupiable space, etc.).

Thank you for the opportunity to comment on the Second Draft EA for the Miki Basin Industrial Park. Should you require further clarification, please contact Kurt Wollenhaupt at kurt.wollenhaupt@mauicounty.gov or at (808) 270-8205.

Sincerely,

JORDAN E. HART Deputy Director

for MICHELE MCLEAN, AICP Planning Director

xc: Clayton I. Yoshida, Planning Program Administrator (PDF)
Jacky Takakura, Acting Planning Program Administrator (PDF)
Kurt F. Wollenhaupt, Staff Planner (PDF)
Richelle Thomson, Corporation Counsel (PDF)
Chris Sugidono, Senior Associate, Munekiyo Hiraga (PDF)
Tessa Munekiyo Ng, Vice President, Munekiyo Hiraga (PDF)

State Land Use Commission (PDF)

Dr. Keiki-Pua Dancil, Pulama Lanai (PDF)

Project File

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Karlynn K. Fukuda

Mark Alexander Roy AICP, LEED AP VICE PRESIDENT

Tessa Munekiyo Ng AICP VICE PRESIDENT

Michael T. Munekiyo AICP SENIOR ADVISOR

February 7, 2022

Jordan E. Hart, Deputy Director Department of Planning County of Maui 2200 Main Street, Suite 315 Wailuku, Hawai'i 96793

SUBJECT: 2nd Draft Environmental Assessment for Proposed Miki Basin

Industrial Park at TMK (2)4-9-002:061 (por.), Lāna'i, Maui, Hawai'i

Dear Mr. Hart:

Thank for your comment letter dated December 23, 2021, regarding the 2nd Draft Environmental Assessment (EA) for the subject project. On behalf of Lāna'i Resorts LLC, a Hawai'i Limited Liability Company, doing business (dba) as Pūlama Lāna'i (Applicant), we appreciate you taking the time to provide us comments on this 200-acre master-planned light and heavy industrial development.

On behalf of the Applicant, we offer the following responses to your comments which are presented in **Exhibit A**, herein.

We appreciate your input and will include a copy of your comment letter and this response in the Final EA. Should you have any questions or require further information regarding the proposed project, please contact me at (808) 244-2015, extension 221.

Very truly yours,

Chris Sugidono Senior Associate

CEJS:yp

cc: Scott Derrickson, State Land Use Commission

Keiki-Pua Dancil, Pūlama Lāna'i Calvert Chipchase, Cades Schutte

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Comment No. 1:

In the description of the "Proposed Action" section, please clearly articulate the total maximum square footage of use types for the full build out of the project, including total impacts to utilities and services in a single table. Please include total water usage, as well as the outputs of wastewater, solid waste and traffic.

Response:

See **Table 1** below summarizing the uses and designated acres:

Use	Acres		
Infrastructure (roads, common areas, etc.)	20 acres		
Renewable Energy Projects	127 acres		
Concrete Crushing and Recycling Operation	14.5 acres		
Asphalt Plant	12.5 acres		
Other Industrial Uses*	26 acres		
Total	200 acres		
*Other industrial uses will consist of industrial related uses allowed under "M-1, Light			
Industrial" and "M-2, Heavy Industrial" zoning.1			

The development plans are in the early design phase, as such land area acreage for various uses were presented.

Projected water demand: See page REF-62 in the Draft EA for the summary of acres and water demand projected.

<u>Wastewater projected:</u> Starting on page REF-466, the wastewater master plan is provided. In particular, please see the wastewater flow summation table on page REF-472 for the proposed areas, which also includes the acres for each land use.

Traffic: Starting on page REF-411, the traffic impact analysis report is provided. The projected trip generation is provided on page REF-420 in Table 4.1 for the proposed areas, which also includes the acres for each land use.

It should be noted that the summary of existing conditions and potential impacts and mitigation measures is provided on pages REF-12 through REF-22 in the Draft EA. Regarding water, see Section D.2 in the EA and page REF-20 and REF-21 for potential impacts. Regarding wastewater, see Section D.3 in the EA and page REF-21 for potential impacts. Regarding traffic, see Section D.1 in the EA and page REF-19 for potential impacts. Regarding utilities such as electricity and telephone systems, see Section D.5 and page REF-22 for potential impacts.

¹ See MCC 19.24 and 19.26 for M-1 Light Industrial District and Heavy Industrial District, respectively for more information.

Regarding solid waste, see Section C.3 in the EA and page REF-18 for potential impacts.

Comment No. 2:

On the map with both the Heavy and Light Industrial boundaries indicated, please outline as best as possible the location of the concrete batching plant, the asphalt plant, the renewable energy project, and new industrial uses.

Response:

On page REF-28 of the Draft EA, the Heavy and Light Industrial boundaries are indicated. Below is a graphic, which identifies the use as well as whether it will be located in the Heavy or Light Industrial areas.



Comment No. 3:

- (A) Considering that solar facilities are permitted on lands zoned for agriculture, why is the Applicant proposing to use 127.0 acres of Heavy and Light Industrial land for such a facility?
- Why wouldn't the Applicant place the solar facility on lands already (B) zoned for agriculture, apply for a County Special Use Permit for a facility of 20 acres, and reserve the 127.0 acres for other industrial uses requiring such zoning?

(C) Considering the land use designations proposed are not required for the described use of the majority of the project area, please clarify why the total land area is appropriate to urbanize and then zone.

Response:

- (A) The Applicant acknowledges that solar energy facilities are permitted on Agriculture zoned lands with a County Special Use Permit. However, renewable energy facilities are consistent with the State land use Urban District. The proposed Miki Basin Industrial area is an appropriate location for a renewable energy facility given the industrial character of renewable energy facilities and proximity to the HECO fossil fuel facility, which is a principal use of the area, according to Maui County Zoning designation. The applicant is very keen to obtain the lowest cost renewable energy project for the benefit of all residents and businesses on Lāna'i. By colocating the renewable energy project next to the HECO fossil fuel facility, the interconnection cost becomes negligible, which is one of the most difficult items to predict when connecting to the HECO system. This difficulty causes uncertainty, which leads to a higher interconnection cost that is bundled into the final cost of energy. This expense is passed on to the residents and businesses on Lāna'i, which will be burdened for the lifetime of the power purchase agreement, ranging from 20 to 25 years.
- (B) See response to Comment 03(A).
- (C) The Community Plan designated the area for industrial use, both Heavy and Light Industrial Use. As such, the applicant is re-zoning the area, which has identified specific uses for over 85 percent of the land area.

Comment No. 4:

Will waste to energy be conducted within the project area?

Response:

At the time of this response, waste to energy was not contemplated within the project area.

Comment No. 5:

Please state the purpose for the Community Plan designation that was presented to the Community Advisory Committee, Lanai Planning Commission and Council respectively when establishing the industrial designations in the Lanai Community Plan update.

Response:

The applicant could not find specific discussion notes in the materials² that are provided online. As such, the applicant understands that the Planning Department was an integral part of drafting the Community Plan and ensuring that it went through the proper process steps with the Community, Lāna'i Planning Commission, Maui County Council and Committee meetings. This question may be more appropriately answered by the Planning Department. Although the applicant was not a member of the Lāna'i Community Plan Advisory Committee it did participate in the public meetings. It should be further noted that the process started several years before the applicant had acquired the assets on Lana'i from the previous land owner.

Comment No. 6:

Within the context of current Island water usage and anticipated water usage for this specific Project, please review water demand accounting for future developments including but not limited to the recently approved Hokuao housing project, the Agriculture Park, the Koele Project District Amendment, and any other well-defined projects "in the pipeline." The Miki Basin Industrial Park water demand should be reviewed in context of all current demand and likely future demand from full build-out of anticipated projects "on the book."

Response:

The applicant has included the water demand for projects that have been submitted or approved in the entitlement and permitting processes in the Draft EA (see REF-66).

The Draft EA does not include the water reservation for the 100 acre State Ag Park. It is noted that the lease executed includes a 0.200 MGD water reservation;³ however, the Lana'i Water Use and Development Plan references 0.500 MGD.

The amended lease⁴ includes language in Section 19 to read as such:

...the parties further agree that additional water will be allocated to the agricultural park on the property in the future. but that the need for such additional water will be the Lessee's

² https://www.mauicounty.gov/1912/Lanai-Community-Plan-Advisory-Committee and https://www.mauicounty.gov/Archive.aspx?AMID=205

³ Document No. 2165943, filed on July 21, 1994, Section F (19) Water Development.

⁴ Document No. 2199103, filed on November 28, 1994, Amendment 1.

responsibility to justify and that any costs incurred for this additional water will be borne by Lessee.

To date the leasee has not justified an increase in additional water, and there has been no action by the State to develop its 100 acre ag park. Because there has been no action by the State for 28 years to develop the State Ag Park, the Water Master Plan included in the EA did not include the water reservation for the State Ag Park.

Comment No. 7:

For anticipated "new industrial uses", please estimate water demand for each specific use so that some range of water usage may be revealed. Obviously, a slaughterhouse will use more water than a testing laboratory.

Response:

The 26 acres of "new industrial uses" will consist of industrial related uses allowed under "M-1, Light Industrial" and "M-2, Heavy Industrial" zoning. While the exact uses have not been developed or identified at this time, the EA provides examples of potential future new industrial uses.

The water demand for anticipated uses within the Miki 200 Industrial Park was provided on page REF-62 of the Draft EA, Table 2 in gallons per day (GPD). "Other New Industrial Uses" are not defined in greater detail because at this time, there are no specific development plans for those "other new industrial uses." The State of Hawai'i Water System Standards, Table 100-18 provides the domestic consumption guidelines for average daily demand by zoning designation. The average daily demand for the Maui County zoning designation category of "Light Industry" is 6,000 gallons per acre, which was used for planning purposes for the proposed project. There are 26 acres designated in the Miki Basin Industrial Park for "Other New Industrial Uses." The estimated average daily water demand for the "Other New Industrial Uses" was determined by multiplying 6,000 gallons per acre by 26 acres, which is 156,000 gallons per day.

It should be further noted that the Lāna'i Community Plan states in the Economic Development Section, under Strategy 1A, the following:

Diversify Lāna'i's economy by attracting and developing new industries, providing appropriate infrastructure, and increasing the supply of commercial and industrial spaces.⁵

⁵ See Lāna'i Community Plan (Page 6-3) at the following link: https://www.mauicounty.gov/DocumentCenter/View/105983/2016-Lanai-Community-Plan-

Due to the lengthy entitlement process to re-zone land, the applicant is re-zoning the Miki Basin Industrial Park that was identified in the Community Plan. At this time, there are no specific details for the 26 acres; however, ensuring that there is "supply of commercial and industrial spaces" fulfills this strategy identified in the Community Plan.⁶

Comment No. 8:

- (A) The majority of the references to industrial land uses in the 2016 Lanai Community Plan are accompanied by the representation that Pulama Lanai intends to increase offerings of commercial and industrial lease and fee simple opportunities in order to stimulate economic growth. Please state the total square footage of usable area in heavy and light industrial that is to be leased and sold fee simple resulting from these projects.
- (B) Please clarify how those spaces will be divided into units for lease or ownership (i.e. undivided, condominimized, or subdivided, etc.).
- (C) Please also describe level of improvement intended to be made to those various offerings (i.e. improved raw land, unfinished warehouse space or finished occupiable space, etc.).

Response:

(A) The references in the 2016 Lāna'i Community Plan includes all of the area in the Miki Basin Industrial area, which is 225 acres, 25 acres more than the subject project. The 20-acre Miki Industrial Park requires that 50% of the area be offered for sale. The applicant intends to comply with that condition. In addition, the applicant will be developing the road and ensuring that there are easements for the drainage in the Miki 20 acre parcel. An update was provided to the Planning Department on March 12, 2021 and publicly available as item E1 on the Lāna'i Planning Commission Agenda for the April 21, 2021 meeting.⁷

As for the 200 acres within the Miki 200 Industrial Park, see the table below for the breakdown of commitments that have or have not been identified for the various uses proposed.

https://www.mauicounty.gov/DocumentCenter/View/105983/2016-Lanai-Community-Plan-

⁶ See Lāna'i Community Plan (Map 9.4 Airport Land Use Detail) at the following link:

⁷ https://www.mauicounty.gov/DocumentCenter/View/126430/042121 Item-E1 Status-Miki-Basin-CPR-Project---Pulama-Lanai-Memo

Use Description	# of acres	Commitments
Renewable Energy	127	Developer to be selected in 2022 by HECO's request for proposal
Infrastructure	20	shared commitments
Relocation of existing asphalt plant	12.5	Pūlama Lāna'i
Relocation of existing concrete recycling and rock crushing operation	14.5	Pūlama Lāna'i
Other new industrial uses	26	TBD

- (B) At this time, the applicant does not envision subdividing the 200 acres and offering any section for sale. The adjacent 20 acre parcel will have 50% offered for sale.
- (C) It is difficult to predict at this time what entity would be responsible for the infrastructure development within the 200 acres. If the applicant leases an area within the Miki 200 Industrial Park, the leasee would be responsible for infrastructure within the leased area. For example, if a renewable energy project developer is required to install an access road within the renewable energy project area that is leased from the applicant, the renewable energy project developer will be financially responsible for the development of the access road (e.g., infrastructure). If the applicant develops an area within the Miki 200 Industrial Park, the applicant will develop the infrastructure to support the area and its permitted uses.

MICHAEL P. VICTORINO Mayor

MICHELE CHOUTEAU MCLEAN, AICP Director

> JORDAN E. HART Deputy Director





DEPARTMENT OF PLANNING

COUNTY OF MAUI ONE MAIN PLAZA 2200 MAIN STREET, SUITE 315 WAILUKU, MAUI, HAWAII 96793

December 22, 2021

Mr. Chris Sugidono Senior Associate Munekiyo Hiraga 305 High Street, Suite 104 Wailuku, Hawaii 96793

Dear Mr. Sugidono:

SUBJECT:

REQUEST FOR COMMENTS FROM THE LANAI PLANNING **COMMISSION** REGARDING SECOND THE DRAFT ENVIRONMENTAL ASSESSMENT PREPARED IN SUPPORT OF THE DISTRICT BOUNDARY AMENDMENT AND CHANGE OF ZONING FOR THE MIKI BASIN INDUSTRIAL PARK, A 200-ACRE MASTER PLANNED LIGHT AND HEAVY INDUSTRIAL HAWAII. DEVELOPEMNT, LOCATED AT LANAI. TMK(S) (2) 4-9-002:061 (POR) (A19-809) (EAC 2021/0009)

The Lanai Planning Commission (LPC) received for its review the proposed Miki Basin Industrial Park (Project) Request for Comments on the Second Draft Environmental Assessment (EA) transmitted by the County of Maui Department of Planning (Department). The LPC discussed this matter in a regularly scheduled meeting held on December 15, 2021, and this letter reflects comments to be addressed in the proposed Final EA by Lanai Resorts, doing business as Pulama Lanai (Applicant).

The Project is a 200-acre master-planned light and heavy industrial development implementing the vision for placement of industrial land uses on Lanai and expanding industrially zoned lands called for in the updated Lanai Community Plan.

The LPC offers the following comments for review by the Applicant to be addressed in the Final EA.

1. Provide detailed discussion and clearly articulate what potential uses are proposed for the areas to be zoned "M-1 Light Industrial District" (current Community Plan of Light Industrial) and "M-2 Heavy Industrial District" (current Community Plan of Heavy Industrial). Which of the "Special Uses" in the proposed "M-2 Heavy Industrial District" that will require a County Special Use Permit are anticipated? Is any "M-3 Restricted Industrial District" zoning proposed in the area with a Community Plan of Heavy Industrial? On page REF-8 the term "other uses" is used for future industrial activities. Please be more specific on what "other uses" may be.

- 2. Identify in greater detail potential water usage in relation to anticipated future uses. Anticipated water demands for the concrete batching plant, asphalt plant, and renewable energy project are shown in page REF-62. For anticipated future uses given by answering Question #1, provide estimated water demand for each of these defined potential uses, rather than just an aggregate number of 156,000 GPD for "New Industrial Uses." There is concern that certain special uses such as animal processing/slaughterhouses may use considerable water supply; consequently estimates of water usage by specific activity is requested.
- 3. What was the underlying reason for the Community Plan area of 35 acres noted as "Light Industrial" extending into the area mauka of Miki Basin Road known as the Palawai Basin area? Why is the "Light Industrial" Community Plan District not contiguous?
- 4. What "Light Industrial" uses are proposed for the area in the Palawai Basin of approximately 35 acres?
- 5. Where is the location of the Agricultural Park in relation to this Project?
- 6. Clarify the demand and use of electricity consumption in light of the relatively small Lanai grid and relatively large solar facility, powering of diesel generators, proposed battery storage, etc. Diesel generators likely are not easily powered "up and down" so what happens with the electricity generated by the proposed solar grid. Is there a significant battery storage component to this project? Is the electricity produced by the solar grid used only for activities in the proposed Miki Basin Industrial Park or is it directed to the Lanai power grid for other consumer use?
- 7. 26 acres are proposed for "New Industrial Uses". How much of these 26 acres are left over for potential "other uses" beyond those already listed (slaughterhouse, warehouse space for cold storage, laboratory/testing facilities, multi-media facility, animal hospital)?
- 8. Provide more information on potential "on-island" businesses anticipated to move to the Project area and the basis for that information. Please clarify if there will be adequate space for these proposed "relocations."
- 9. Is the potential slaughterhouse to be used for domestic animals and/or wild game?
- 10. Are there any potential issues with this Project being relatively close to the Lanai Airport?
- 11. Please explain in more detail the potential use of "laboratory testing facility." What is being tested?

- 12. What disclosures are required for the use of any proposed hazardous or toxic uses in the Project?
- 13. Assess any impacts to guided hunts in the area of the Project.
- 14. On page REF-95 there is mention of a new private road through the Palawai Basin. Is this part of the 20-acre infrastructure use? Is this being assessed in the EA?
- 15. Provide more detail on the "two access directions" to the Project.

Thank you for the opportunity to comment on the Second Draft EA for the Miki Basin Industrial Park. Should you require further clarification, please contact Kurt Wollenhaupt at kurt.wollenhaupt@mauicounty.gov or at (808) 270-8205.

Sincerely,

JORDAN E. HART Deputy Director

for MICHELE MCLEAN, AICP Planning Director

xc: Clayton I. Yoshida, Planning Program Administrator (PDF)

Jacky Takakura, Acting Planning Program Administrator (PDF)

Kurt F. Wollenhaupt, Staff Planner (PDF)

Leilani Ramoran, Secretary to Boards/Commissions, Lanai Planning Commission (PDF)

Richelle Thomson, Corporation Counsel (PDF)

Chris Sugidono, Senior Associate, Munekiyo Hiraga (PDF)

Tessa Munekiyo Ng, Vice President, Munekiyo Hiraga (PDF)

State Land Use Commission (PDF)

Dr. Keiki-Pua Dancil, Pulama Lanai (PDF)

Project File

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Karlynn K. Fukuda PRESIDENT

Mark Alexander Roy AICP, LEED AP VICE PRESIDENT

Tessa Munekiyo Ng AICP VICE PRESIDENT

Michael T. Munekiyo AICP SENIOR ADVISOR

February 7, 2022

Jordan E. Hart, Deputy Director Department of Planning Lāna'i Planning Commission County of Maui 2200 Main Street, Suite 315 Wailuku, Hawai'i 96793

SUBJECT: 2nd Draft Environmental Assessment for Proposed Miki Basin

Industrial Park at TMK (2)4-9-002:061 (por.), Lāna'i, Maui, Hawai'i

Dear Mr. Hart:

Thank for your letter dated December 22, 2021, providing the Lāna'i Planning Commission comments regarding the 2nd Draft Environmental Assessment (EA) for the subject project. On behalf of Lāna'i Resorts LLC, a Hawai'i Limited Liability Company, doing business (dba) as Pūlama Lāna'i (Applicant), we appreciate the commission taking the time to provide us comments on this 200-acre master-planned light and heavy industrial development.

On behalf of the Applicant, we offer the following responses to your comments which are presented in **Exhibit A**, herein.

We appreciate your input and will include a copy of your comment letter and this response in the Final EA. Should you have any questions or require further information regarding the proposed project, please contact me at (808) 244-2015, extension 221.

Very truly yours,

Chris Sugidono Senior Associate

CEJS:ab

cc: Scott Derrickson, State Land Use Commission

Keiki-Pua Dancil, Pūlama Lāna'i Calvert Chipchase, Cades Schutte

K:\DATA\Pulama Lanai\MikiBasinExp 1769\Applications\Draft EA\0 2nd DEA Response\LPC-Cover Letter.docx

Comment No. 1:

- (A) Provide detailed discussion and clearly articulate what potential uses are proposed for the areas to be zoned "M-1 Light Industrial District" (current Community Plan of Light Industrial) and "M-2 Heavy Industrial District" (current Community Plan of Heavy Industrial).
- (B) Which of the "Special Uses" in the proposed "M-2 Heavy Industrial District" that will require a County Special Use Permit are anticipated?
- (C) Is any "M-3 Restricted Industrial District" zoning proposed in the area with a Community Plan of Heavy Industrial?
- (D) On page REF-8 the term "other uses" is used for future industrial activities. Please be more specific on what "other uses" may be. Based on our review, we have determined that the project is subject to Chapter 2.96, Maui County Code, and does require a residential workforce housing agreement.

Response:

(A) The graphic below provides a summary by the identification of use type (i.e., Heavy Industrial (M-2) and Light Industrial (M-1)). For convenience, **Exhibit A-1 and A-2** are provided as references to Chapter 19.24 M-1 Light Industrial District and Chapter 19.26 M-2 Heavy Industrial District, respectively.



- (B) Maui County Code (MCC) 19.26.040 Special Uses contemplated in the Miki Basin Industrial Park, include the relocated asphalt plant, distribution of rock, sand, and gravel as well as the crushing of rock and recycled concrete.
- (C) At this time, "M-3 Restricted Industrial District" zoning proposed in the area with a Community Plan of Heavy Industrial is not contemplated.
- (D) The 26 acres of new industrial uses will consist of industrial related uses allowed under "M-1, Light Industrial" and "M-2, Heavy Industrial" zoning. While the exact uses have not been identified at this time, the EA provides examples of potential future new industrial uses. The uses are permitted by zoning. Those uses identified as Special Uses by the zoning ordinance will seek a County Special Use Permit from the Lāna'i Planning Commission. Refer to Exhibit A-1 and Exhibit A-2.

Comment No. 2:

- (A) Identify in greater detail potential water usage in relation to anticipated future uses. Anticipated water demands for the concrete batching plant, asphalt plant, and renewable energy project are shown in page REF-62.
- (B) For anticipated future uses given by answering Question# I, provide estimated water demand for each of these defined potential uses, rather than just an aggregate number of 156,000 GPD for "New Industrial Uses." There is concern that certain special uses such as animal processing/slaughterhouses may use considerable water supply; consequently estimates of water usage by specific activity is requested.

Response:

(A) The water demand for anticipated uses within the Miki 200 Industrial Park was provided on page REF-62 of the Draft EA, Table 2 in gallons per day (GPD). "Other New Industrial Uses" are not defined in greater detail because at this time, there are no specific development plans for those "other new industrial uses." The State of Hawai'i Water System Standards, Table 100-18 provides the domestic consumption guidelines for average daily demand by zoning designation. The average daily demand for the Maui County zoning designation category of "Light Industry" is 6,000 gallons per acre, which was used for planning purposes for the proposed project. There are 26 acres designated in the Miki Basin Industrial Park for "Other New Industrial Uses." The estimated average daily water demand for the

¹ https://www.mauicounty.gov/DocumentCenter/View/120401/DWS-2002-Water-System-Standards Page 111-3.

"Other New Industrial Uses" was determined by multiplying 6,000 gallons per acre by 26 acres, which is 156,000 gallons per day.

It should be further noted that the Lāna'i Community Plan states in the Economic Development Section, under Strategy 1A, the following:

"Diversify Lāna'i's economy by attracting and developing new industries, providing appropriate infrastructure, and increasing the supply of commercial and industrial spaces."²

Due to the lengthy entitlement process to re-zone land, the applicant is re-zoning the Miki Basin Industrial Park that was identified in the Community Plan. At this time, there are no specific details for the 26 acres; however, ensuring that there is "supply of commercial and industrial spaces" fulfills this strategy identified in the Community Plan.³

(B) See response to **Comment 2(A)**.

Comment No. 3:

- (A) What was the underlying reason for the Community Plan area of 35 acres noted as "Light Industrial" extending into the area mauka of Miki Basin Road known as the Palawai Basin area?
- (B) Why is the "Light Industrial" Community Plan District not contiguous?

Response:

(A) The Lāna'i Community Plan did not provide details on why the area mauka of Miki Road was included as "Light Industrial." As mentioned in response to **Comment 02(B)**, the Applicant is carrying out what was identified in the Community Plan—re-zoning the area identified by the community in the Community Plan.⁴ **Figure 1** of the Lāna'i Community Plan, below is provided for convenience.

² See Lāna'i Community Plan (Page 6-3) at the following link:

https://www.mauicounty.gov/DocumentCenter/View/105983/2016-Lanai-Community-Plan-

³ See Lāna'i Community Plan (Map 9.4 Airport Land Use Detail) at the following link:

https://www.mauicounty.gov/DocumentCenter/View/105983/2016-Lanai-Community-Plan-

⁴ See Lāna'i Community Plan (Map 9.4 Airport Land Use Detail) at the following link: https://www.mauicounty.gov/DocumentCenter/View/105983/2016-Lanai-Community-Plan-

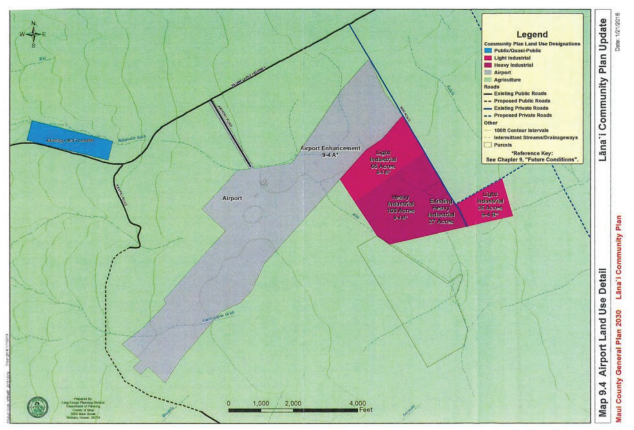


Figure 1: Map 9.4 Airport Land Use Detail from the Lāna'i Community Plan (2016).

(B) See response to Comment 03(A)

Comment No. 4:

What "Light Industrial" uses are proposed for the area in the Palawai Basin of approximately 35 acres?

Response:

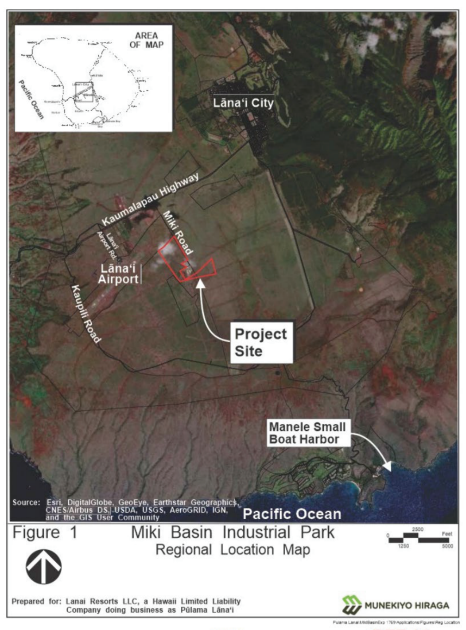
Various new industrial uses are planned for the 35 acre area in the Palawai Basin. As previously mentioned, exact uses have not been identified at this time, but the uses within the 35 acre area in the Palawai Basin will fall under "M-1, Light Industrial" zoning district, consistent with the Light Industrial Community Plan designation.

Comment No. 5:

Where is the location of the Agricultural Park in relation to this Project?

Response:

On page REF-25 of the Draft EA (pasted below for convenience), the State 100 acre Agricultural Park is shown as the black polygon adjacent to the south east corner of the project site (red polygon).



Page 2

REF-25

Comment No. 6:

- (A) Clarify the demand and use of electricity consumption in light of the relatively small Lanai grid and relatively large solar facility, powering of diesel generators, proposed battery storage, etc. Diesel generators likely are not easily powered "up and down" so what happens with the electricity generated by the proposed solar grid.
- (B) Is there a significant battery storage component to this project?
- (C) Is the electricity produced by the solar grid used only for activities in the proposed Miki Basin Industrial Park or is it directed to the Lanai power grid for other consumer use?

Response:

(A) Public Utilities Commission (PUC) Docket No. 2015-0389 explicitly details the procurement requirements for the photovoltaic and battery energy storage project, which will be interconnected to the electric grid on Lāna'i, serving all residents and businesses connected to the grid.

Hawaiian Electric (HECO) is responsible for procuring the energy for the project and the PUC oversees the process and approves the power purchase agreement. HECO is responsible for the operation of the electric system on Lāna'i, which includes integrating the renewable energy from the photovoltaic and battery energy storage project as well as the existing fossil fuel generation fleet. The request for annual energy in the current procurement is 35,800 megawatt-hours (MWh).

- (B) See response to **Comment 06(A)**.
- (C) The electricity generated by the photovoltaic and battery energy storage project will be connected to the electric grid on Lāna'i, which serves all customers with a HECO meter. It should be noted that if there are HECO meters within the Miki Basin Industrial Park, the electricity provided will likely include energy produced from the photovoltaic and battery energy storage project.

Comment No. 7:

26 acres are proposed for "New Industrial Uses". How much of these 26 acres are left over for potential "other uses" beyond those already listed (slaughterhouse, warehouse space for cold storage, laboratory/testing facilities, multi-media facility, animal hospital)?

Response:

As previously mentioned, specific plans for the 26 acres identified for "Other New Industrial Uses" have not been developed or identified. The list of potential uses included in the EA were provided as example uses allowed under "M-1, Light Industrial" and "M-2, Heavy Industrial" zoning. As discussed in response to **Comment 02(A)**, ensuring that there is enough land for economic development was a specific strategy in the Community Plan. See **Exhibit A-1** and **Exhibit A-2** for permitted, accessory, and special uses.

Comment No. 8:

Provide more information on potential "on-island" businesses anticipated to move to the Project area and the basis for that information. Please clarify if there will be adequate space for these proposed "relocations."

Response:

Please see page REF-180 of the Draft EA for some of the industrial activities that are listed and described as industrial activities that could or are likely to develop at Miki Basin Industrial Park. Some of these activities are currently operating out of residential homes or vehicles, and the 26 acres proposed for "Other New Industrial Uses" could potentially serve these businesses.

Comment No. 9:

Is the potential slaughterhouse to be used for domestic animals and/or wild game?

Response:

The potential slaughterhouse was listed as an example of a type of industrial use activity that could be located in the project area. At this time, there are no development plans for a slaughterhouse; however, community members have expressed interest in a slaughterhouse.

Comment No. 10:

Are there any potential issues with this Project being relatively close to the Lanai Airport?

Response:

The portion of the airport property that is immediately adjacent to the project site consists of vacant land. The airport runway is located over 1,500 feet from the nearest property boundary. All Federal, State, and County laws and regulations will be followed for any development plans. These regulations ensure that potential issues are identified and mitigated before approvals are obtained.

Comment No. 11:

Please explain in more detail the potential use of "laboratory testing facility." What is being tested?

Response:

The potential laboratory testing facility was listed as an example of a type of industrial use activity that could be located in the project area. At this time, there are no development plans for a laboratory testing facility; however, at the onset of the pandemic, community members did express an interest in a laboratory testing facility.

Comment No. 12:

What disclosures are required for the use of any proposed hazardous or toxic uses in the Project?

Response:

All Federal, State, and County laws and regulations (which include any required disclosures) will be followed for any development plans.

Comment No. 13:

Assess any impacts to guided hunts in the area of the Project.

Response:

The Applicant has an agreement with a private operator for guided hunts on Lāna'i. The area in the Miki 200 Industrial Park is included; however, rarely used and a very small portion of the guided hunt area. The Applicant will work with the private operator to remove this area from the agreement for safety reasons, when development occurs.

Comment No. 14:

On page REF-95 there is mention of a new private road through the Palawai Basin. Is this part of the 20-acre infrastructure use? Is this being assessed in the EA?

Response:

The "Proposed Private Roads" and "Proposed Public Roads" were illustrated by the County's cartographer as dotted lines on the Community Plan map provided on page REF-95. Figure 1 is the same map that is provided on page REF-95. This is outside of the Project area and not part of the Applicant's proposed action.

Comment No. 15:

Provide more detail on the "two access directions" to the Project.

Response:

It is assumed that at least two (2) driveway access points to the project site will be provided along Miki Road. Project Driveway 1 provides access to the light and heavy industrial areas west of Miki Road and Project Driveway 2 provides access to the light industrial area east of Miki Road.

12/27/21, 11:49 AM

County of Maui, HI Code of Ordinances

19.24.020 - Permitted uses.

A. Within the M-1 light industrial district, no building, structure or premises will be used and no building or structure will be hereafter erected, structurally altered, replaced, or enlarged except for one or more of the following uses:

Uses	Notes and Exceptions
Any use permitted in a B-1, B-2, or B-3 business district except single family dwellings, duplexes, bungalow courts, short-term rental homes, and transient vacation rentals	
Animal kennels	
Dwelling units located in the same building as any non-dwelling permitted use	
Assembly of electrical appliances, radios and phonographs including the manufacture of small parts such as coils, condensers crystal holders and the like	
Carpet cleaning plants	
Cold storage plants	
Commercial laundries	
Craft cabinet and furniture manufacturing	
Education, specialized	
Farm implement sales and service	

General food, fruit and vegetable processing	
and manufacturing plants	
Harbor facilities	
Ice cream and milk producing,	
manufacturing and storage	
Laboratories—experimental, photo or	
motion picture, film or testing	
Light and heavy equipment and product	
display rooms, storage and service	
Machine shop or other metal working shop	
Manufacture, compounding or treatment of	
articles or merchandise from the following	
previously prepared materials: aluminum,	
bone, cellophane, canvas, cloth, cork,	
feathers, felt, fiber, fur, glass, hair, horn,	
leather, plastics, precious or semi-precious	
metals or stones, shell, tobacco and wood	
Manufacture, compounding, processing,	Except the rendering or refining of fats and
packing or treatment of such products as	oils
candy, cosmetics, drugs, perfumes,	
pharmaceutical, toiletries, and food	
products	
Manufacture, dyeing and printing of cloth	
fabrics and wearing apparel	
Manufacture of musical instruments, toys,	
novelties and rubber and metal stamps	

Page **2** of **4 Miki Basin Industrial Park**

Manufacture of pottery and figurines or	
other similar ceramic products	
Milk bottling or central distribution stations	
Mortuaries and morgues	
Plumbing shops	
Poultry or rabbit slaughter incidental to a	
retail business on the same premises	
Production facility, multimedia	
Radio transmitting and television stations;	
provided, that towers are of the self-	
sustaining type without guys	
Replating shop	
Retail lumber yard including mill and sash	Mill and sash work shall be conducted within
work	a completely enclosed building
Small boat building	
Soda water and soft drink bottling and	
distribution plants	
Tire repair operation including recapping	
and retreading	
Utility facilities, minor, and substations up to,	
and including, 69 kv transmission	
Warehouse, storage and loft buildings	

12/2	27/21, 11:49 AM	County of Maui, HI Code of Ordinances
	Wearing apparel manufacturing	
	Wholesale business, storage buildings, nonexplosive goods and warehouses	
L		

(Ord. No. 5126, § 5, 2020; Ord. No. 3975, § 2, 2012)

19.24.030 - Accessory uses and structures.

The following uses and structures, located on the same lot, are deemed accessory, customary, incidental, usual and necessary to the above permitted uses in the district:

Uses:

Energy systems small-scale

Fences, walls, patios, decks and other landscape features

Garages, porte-cochere, mailboxes, ground signs, and trash enclosures

Security/watchman or custodian outbuildings

Subordinate uses and structures which are determined the planning director to be clearly incidental and customary to the permitted uses listed herein (Ord. No. 3975, § 2, 2012)

12/27/21, 11:51 AM

County of Maui, HI Code of Ordinances

19.26.020 - Permitted uses.

Within the M-2 heavy industrial district, no building, structure or premises will be used and no building or structure will be hereafter erected, structurally altered, replaced, or enlarged except for one or more of the following uses:

Uses	Notes and Exceptions
Any use permitted in the B-1, B-2 and B-3 business districts and M-1 light industrial district except single family dwellings, duplexes, bungalow courts, short-term rental homes, transient vacation rentals and apartments	Except for living quarters used by security/watchmen or custodians of an industrially used property
Alcohol manufacture	
Automobile wrecking, if conducted within a building	
Boiler and steel works	
Brick, tile or terra cotta manufacture	
Canneries except fish canneries	
Chemical manufacture	
Concrete or cement products manufacture	
Factories	
Foundries	
Freight classification yard (railroad)	

7/21, 11:51 AM Cour	nty of Mauí, HI Code of Ordinances
Junk establishment used for storing, depositing, or keeping junk or similar goods for business purposes	Such establishment shall not be nearer than 8 feet from any other property line for the storage of the junk or similar goods except in buildings entirely enclosed with walls
Lime kilns which do not emit noxious and offensive fumes	
Lumber yard	
Machine shops	
Material recycling and recovery facilities	
Oilcloth or linoleum manufacture	
Oil storage plants	
Paint, oil (including linseed), shellac, turpentine, lacquer, or varnish manufacture	
Petroleum products manufacture or wholesale storage of petroleum	
Planing mill	
Plastic manufacture	
Railroad repair shops	
Rolling mills	
Ship works	
Soap manufacture	

2/27/21, 11:51 AM County of Maui, HI Code of Ordinances	
Sugar mills and refineries	
Utility facilities, major	
In general those uses which may be obnoxious or offensive by reason of emission of odor, dust, smoke, gas, noise, vibration and the like and not allowed in any other district	Provided, however, that any use not specified in this section shall not be permitted unless approved by the planning director as conforming to the intent of this title

(Ord. No. 5126, § 7, 2020; Ord. No. 3976, § 1, 2012)

19.26.030 - Accessory uses and structures.

The following uses and structures, located on the same lot, are deemed accessory, customary, incidental, usual, and necessary to the above permitted uses in the district:

Uses

Energy systems, small-scale

Fences, walls, patios, decks, and other landscape features

Garages, porte-cochere, mailboxes, ground signs, and trash enclosures

Security/watchman or custodian outbuildings

Subordinate uses and structures which are determined by the planning director to be clearly incidental and customary to the permitted uses listed herein

(Ord. No. 3976, § 2, 2012)

19.26.040 - Special uses.

The following uses and structures shall be permitted in the M-2 heavy industrial district provided a County special use permit, pursuant to section 19.510.070, Maui County Code, has first been obtained.

Special Uses

Acetylene gas manufacture or bulk storage

12/27/21, 11:51 AM

County of Maui, HI Code of Ordinances

Acid manufacture

Ammonia, bleaching powder or chlorine manufacture

Asphalt manufacture of refueling and asphaltic concrete plant

Blast furnace or coke oven

Cement, lime, gypsum, or plaster of paris manufacture

Crematories

Creosote treatment plants

Explosives manufacture or storage

Fertilizer manufacture

Fish canneries

Garbage, offal or dead animals reduction or dumping

Gas manufacture

Glue manufacture

Petroleum refinery

Quarry or stone mill

Rock, sand, gravel, or earth excavation, crushing or distribution

Saw mill

Slaughter of animals

Stock yard or deeding pens

Tannery or the curing or storage of raw hides

(Ord. No. 3976, § 1, 2012)

MICHAEL P. VICTORINO Mayor

MARC I. TAKAMORI Director

MICHAEL B. DU PONT

Deputy Director



DEPARTMENT OF TRANSPORTATION COUNTY OF MAUI

200 SOUTH HIGH STREET WAILUKU, MAUI. HAWAII 96793 TELEPHONE: (808) 270-7511 FAX: (808) 270-7505

November 29, 2021

State of Hawaii, Land Use Commission Department of Business, Economic Development & Tourism Attn: Scott Derrickson, Chief Planner P.O. Box 2359 Honolulu, HI 96804

SUBJECT:

2nd Draft Environmental Assessment for Proposed Miki Basin Industrial Park, Lanai,

Hawaii (Tax Map Key (2)4-9-002:061 (por.))

Dear Mr. Derrickson,

Thank you for the opportunity to review and comment on this project. At this time, we do not have any comments.

Please feel free to contact me if you have any questions.

Sincerely,

Marc Takamori

Director



Karlynn K. Fukuda

Mark Alexander Roy AICP, LEED AP VICE PRESIDENT

Tessa Munekiyo Ng AICP VICE PRESIDENT

Michael T. Munekiyo AICP SENIOR ADVISOR

February 7, 2022

Marc Takamori, Director County of Maui Department of Transportation 110 Ala'ihi Street, Suite 210 Kahului, Hawai'i 96732

SUBJECT: 2nd Draft Environmental Assessment for Proposed Miki Basin

Industrial Park at TMK (2)4-9-002:061 (por.), Lāna'i, Maui, Hawai'i

Dear Mr. Takamori:

Thank for your comment letter dated November 29, 2021, regarding the 2nd Draft Environmental Assessment (EA) for the subject project. On behalf of Lāna'i Resorts LLC, a Hawai'i Limited Liability Company, doing business (dba) as Pūlama Lāna'i (Applicant), we acknowledge that the Department of Transportation has no comments to offer at this time.

We appreciate your input and will include a copy of your comment letter and this response in the Final EA. Should you have any questions or require further information regarding the proposed project, please contact me at (808) 244-2015, extension 221.

Very truly yours,

()(·)

Chris Sugidono Senior Associate

CEJS:ab

cc: Scott Derrickson, State Land Use Commission

Keiki-Pua Dancil, Pūlama Lāna'i Calvert Chipchase, Cades Schutte

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Maui: 305 High Street, Suite 104 • Wailuku, Hawaii 96793 • Tel: 808.244.2015 • Fax: 808.244.8729

Oahu: 735 Bishop Street, Suite 412 • Honolulu, Hawaii 96813 • Tel: 808.983.1233

www.munekiyohiraga.com

MICHAEL P. VICTORINO Mayor

JEFFREY T. PEARSON, P.E. Director

HELENE KAU

Deputy Director





DEPARTMENT OF WATER SUPPLY
COUNTY OF MAUI
200 SOUTH HIGH STREET
WAILUKU, MAUI, HAWAI'I 96793

December 13, 2021

Mr. Scott Derrickson, Chief Planner State of Hawaii Land Use Commission Department of Business, Econmic Development & Tourism P.O. Box 2359 Honolulu, Hawaii 96804-2359

Dear Mr. Derrickson:

SUBJECT: 2ND DRAFT ENVIRONMENTAL ASSESSMENT FOR PROPOSED MIKI BASIN

TMK: (2) 4-9-002:061 (por.)

Thank you for the opportunity to review and comment on the subject project.

Lanai island does not obtain water service from the County of Maui, but from private water system purveyor(s). Therefore, any building or plumbing permits will not be reviewed by the Department of Water Supply. However, if a subdivision application is received, we will review the project to ensure it complies with Maui County Code, Chapter 14.12 "Water Availability" code concerning a long-term, reliable supply of water for the subdivision.

If you have any questions, please contact Tammy Yeh of our Engineering Division at (808) 270-7682 or at tammy.yeh@co.maui.hi.us. Engineering Division's main number is (808) 270-7835.

Sincerely,

WENDY TAOMOTO, P.E.

Engineering Program Manager

TY

cc: DWS – Water Resources & Planning (<u>Water.Resources@mauicounty.gov</u>)

Chris Sugidono, MUNEKIYO HIRAGA (planning@munekiyohiraga.com)



Karlynn K. Fukuda

Mark Alexander Roy AICP, LEED AP VICE PRESIDENT

Tessa Munekiyo Ng AICP VICE PRESIDENT

Michael T. Munekiyo AICP SENIOR ADVISOR

February 7, 2022

Wendy Taomoto, Engineering Program Manager Department of Water Supply County of Maui 200 South High Street Wailuku, Hawai'i 96793

SUBJECT: 2nd Draft Environmental Assessment for Proposed Miki Basin

Industrial Park at TMK (2)4-9-002:061 (por.), Lāna'i, Maui, Hawai'i

Dear Ms. Taomoto:

Thank for your comment letter dated December 13, 2021, regarding the 2nd Draft Environmental Assessment (EA) for the subject project. On behalf of Lāna'i Resorts LLC, a Hawai'i Limited Liability Company, doing business (dba) as Pūlama Lāna'i (Applicant), we appreciate you taking the time to provide us comments on this 200-acre master-planned light and heavy industrial development.

On behalf of the Applicant, we acknowledge that the Department of Water Supply will not be reviewing any building or plumbing permits for the proposed project. The Applicant also confirms that the proposed project does not involve a subdivision, and thus will not be subject to Maui County Code, Chapter 14.12 "Water Availability".

We appreciate your input and will include a copy of your comment letter and this response in the Final EA. Should you have any questions or require further information regarding the proposed project, please contact me at (808) 244-2015, extension 221.

Very truly yours,

Chris Sugidono Senior Associate

CEJS:ab

cc: Scott Derrickson, State Land Use Commission

Keiki-Pua Dancil, Pūlama Lāna'i Calvert Chipchase, Cades Schutte

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Maui: 305 High Street, Suite 104 • Wailuku, Hawaii 96793 • Tel: 808.244.2015 • Fax: 808.244.8729

Oahu: 735 Bishop Street, Suite 412 • Honolulu, Hawaii 96813 • Tel: 808.983.1233

www.munekiyohiraga.com

MICHAEL P. VICTORINO
Mayor

JEFFREY T. PEARSON, P.E. Director

HELENE KAUDeputy Director





COUNTY OF MAUI 200 SOUTH HIGH STREET WAILUKU, MAUI, HAWAI`I 96793 www.mauicounty.gov/water

December 21, 2021

Chris Sugidono, Senior Associate Munekiyo Hiraga 305 High Street, Suite 104 Wailuku, Hawai'i 96793

RE: Miki Basin Industrial Park 2nd Draft Environmental Assessment (DEA), Lāna'i Island, Hawai'i. TMK: (2) 4-9-002: 061 (por.)

Dear Mr. Sugidono:

The County of Maui Department of Water Supply (MDWS) Water Resources and Planning (WRP) Division thanks you for the opportunity to offer the following comments on the Miki Basin Industrial Park 2nd DEA. The WRP previously submitted a letter on October 21, 2021 regarding the Miki Basin Interim Industrial Uses in the State Agricultural and Rural Districts (SUP2) Application (see attachment), and the MDWS Engineering Division previously submitted a letter regarding this 2nd DEA on December 13, 2021 (see attachment). The entire Island of Lāna'i is served by the Lāna'i Water Company (LWC), a private water utility company regulated by the Public Utilities Commission. Please note that MDWS has no jurisdiction over projects on Lāna'i.

Lāna'i Island Water Use and Development Plan (WUDP) Alignment

<u>Lāna'i Island WUDP Wastewater/R-1 Provisions and Resource Options</u>

The MDWS was unable to find any mention of the *potential* use of R-1 water for irrigation and other industrial uses in the analysis of alternatives in the DEA or supporting reports. The proposed project's *potential* use of R-1 recycled wastewater would be in alignment with the Lāna'i Island WUDP Provisions:

"Lana'i's water and wastewater utilities should implement water recycling and water conservation programs targeting landscape...to substantially reduce water consumption to the extent allowed by the Public Utilities Commission" (Lāna'i Island WUDP, page 30).

The Lāna'i Island WUDP Resource Options (page 15) cites expanded use of Lāna'i City reclaimed wastewater from: 1) Lāna'i City to Miki Basin; 2) Lāna'i City to Manele via Miki Basin; and 3) Lāna'i City to Manele (Lāna'i Island WUDP, page 13). The proposed project footprint appears to come within approximately one mile of an existing available R-1 recycled wastewater pipeline. Opportunity to satisfy Miki Basin Industrial Park's water demand for washing down stockpiles, dust control, and irrigation with R-1 recycled wastewater may be accomplished by extending the Lāna'i City reclaimed wastewater pipeline one mile to the Miki Basin Industrial Park.

<u>Lāna'i Island WUDP Conservation Options</u>

Specific water conservation resource options measures advocated by the Lāna'i Island WUDP (Page 19) that may be applicable to project landscaping and water reuse (considering the aesthetics of being in the vicinity of the airport, where visitors first impressions occur) include the following: 3) improve irrigation scheduling; 4) soil moisture sensors; 5) improve performance of irrigation systems; 6) auto rain shut off; and 7) greywater for irrigation.

We hope you find this information useful. Should you have any questions, please contact staff planner Alex Buttaro at (808) 463-3103 or alex.buttaro@mauicounty.gov.

Sincerely,

Jeffrey T Pearson, P.E.

Director BAB

Cc: MDWS Engineering

Scott Derrickson, Chief Planner, State of Hawai'i Land Use Commission

S:\PLANNING\Permit_Review\Projects Review\planning review\EA-EIS\249002061 Miki Basin Industrial Park 2nd DEA\249002061 Miki Basin Interim Industrial 2nd DEA Letter

MICHAEL P. VICTORINO
Mayor

JEFFREY T. PEARSON, P.E. Director

HELENE KAU

Deputy Director





DEPARTMENT OF WATER SUPPLY

COUNTY OF MAUI 200 SOUTH HIGH STREET WAILUKU, MAUI, HAWAI'I 96793 www.mauicounty.gov/water

October 22, 2021

Kurt Wollenhaupt, Staff Planner County of Maui Department of Planning 2200 Main Street, Suite 315 Wailuku, Hawai'i 96793

RE: Miki Basin Interim Industrial Uses in the State Agricultural and Rural Districts (SUP2) Application, Lāna'i Island, Hawai'i.

TMK: (2) 4-9-002: 061 (por.)

Dear Mr. Wollenhaupt:

The County of Maui Department of Water Supply (MDWS) thanks you for the opportunity to offer the following comments on the Miki Basin Interim Industrial Uses Special Uses in the State Agricultural and Rural Districts Application (SUP2).

Water Source and Demand

According to the Commission on Water Resource Management (CWRM), Lāna'i Island has a sustainable yield of 6 million gallons per day (gpd). Fresh water is found solely in the high-level Central Aquifer Sector. The entire Island of Lāna'i is served by the Lāna'i Water Company (LWC), a private water utility company regulated by the Public Utilities Commission. Please note that MDWS has no jurisdiction over projects on Lāna'i. The SUP2 permit application states that the water demand for the proposed project is 2,000 gpd (Miki Basin Interim Industrial Uses LUC Permit Application, page 11).

Lāna'i Island Water Use and Development Plan (WUDP) Alignment

<u>Lāna'i Island WUDP R-1 Resource Options</u>

The projects *potential* use of R-1 recycled wastewater would be in alignment with the Lāna'i Island WUDP:

"Efficient use of water...." is "...essential to reduce waste of Lana'i's limited water resources. Lana'i's water and wastewater utilities should implement water recycling and water conservation programs targeting landscape...to substantially reduce water consumption to the extent allowed by the Public Utilities Commission" (Lāna'i Island WUDP, page 30).

The Lāna'i Island WUDP Resource Options (page 15) cites expanded use of Lāna'i City reclaimed wastewater from: 1) Lāna'i City to Miki Basin; 2) Lāna'i City to Manele via Miki Basin; and 3) Lāna'i City to Manele (Lāna'i Island WUDP, page 13). The proposed project footprint appears to come within approximately one mile of existing available R-1 recycled wastewater. Opportunity to satisfy Miki Basin Industrial's water demand for washing down stockpiles and dust control with R-1 recycled wastewater may be accomplished by extending the Lāna'i City reclaimed wastewater pipeline from Lāna'i City.

<u>Lāna'i Island WUDP Conservation Options</u>

Specific water conservation resource options measures advocated by the Lāna'i Island WUDP (Page 19) that may be applicable to project landscaping and water reuse (considering the aesthetics of being in the vicinity of the airport, where visitors first impressions occur) include the following: 3) improve irrigation scheduling; 4) soil moisture sensors; 5) improve performance of irrigation systems; 6) auto rain shut off; and 7) greywater for irrigation.

Pollution Prevention and Conservation

CWRM promotes the protection of groundwater and the value of treating stormwater as a resource, including groundwater recharge capability when contained onsite, described in its document titled *A Handbook for Stormwater Reclamation and Reuse Best Management Practices in Hawai'i*, December, 2008 found here:

http://files.hawaii.gov/dlnr/cwrm/planning/hsrar_handbook.pdf. The MDWS recommends implementing Best Management Practices (BMPs) contained in the document, such as permeable surfaces to reduce storm water loss (for example, permeable detention ponds and vegetated filter strips), and bio-retention rain gardens. Leadership in Energy and Environmental Design (LEED) certification is recommended for water conservation.

Construction BMPs for Pollution Prevention

In order to protect ground and surface water resources, we recommend that in addition to required BMPs, the following measures designed to minimize infiltration and runoff be implemented during construction:

- Prevent cement products, oil, fuel and other toxic substances from falling or leaching into the ground.
- Maintain vehicles and equipment to prevent oil or other fluids from leaking. Concrete trucks and tools used for construction should be rinsed off-site.
- Properly install and maintain erosion control barriers, such as silt fencing or straw bales.
- Disturb the smallest area possible. Retain ground cover until the last possible date.
- Replanting of denuded areas should include soil amendments and temporary irrigation. Use high seeding rates to ensure rapid establishment of stands of plants.
- Keep runoff on-site.

Conservation BMPs

Indoor

- Use EPA WaterSense labeled plumbing fixtures.
- Install flow reducers and faucet aerators in all plumbing fixtures wherever possible.
- Install dual flush toilets with high-efficiency models that use 1.28 gallons per flush or less.
- Install bathroom sink faucets with fixtures that do not exceed 1 gallon per minute at 60 pounds per square inch (psi).

Outdoor

- Use Smart Approved WaterMark irrigation products. Examples include evapotranspiration irrigation controllers, drip irrigation and water-saving spray heads.
- After plants are established, in order to avoid stimulating excessive growth, avoid fertilizing and pruning. Time watering to occur in the early morning or evening to limit evaporation. Limit the use of turf.
- Use native Hawaiian climate-adapted plants for landscaping. Native Hawaiian plants adapted to the area conserve water and protect the watershed from degradation due to invasive species.
- We recommend adopting landscape irrigation conservation BMPs endorsed by the Landscape Industry Council of Hawai`i at https://www.hawaiiscape.com/wp-content/uploads/2013/04/LICH Irrigation Conservation BMPs.pdf

We hope you find this information useful. Should you have any questions, please contact staff planner Alex Buttaro at (808) 463-3103 or alex.buttaro@mauicounty.gov.

Sincerely,

Jeffrey T Pearson, P.E.

Director BAB

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Karlynn K. Fukuda

Mark Alexander Roy AICP, LEED AP

Tessa Munekiyo Ng AICP VICE PRESIDENT

Michael T. Munekiyo AICP SENIOR ADVISOR

February 7, 2022

Jeffrey T. Pearson, Director Department of Water Supply County of Maui 200 South High Street Wailuku, Hawai'i 96793

SUBJECT: 2nd Draft Environmental Assessment for Proposed Miki Basin

Industrial Park at TMK (2)4-9-002:061 (por.), Lāna'i, Maui, Hawai'i

Dear Mr. Pearson:

Thank for your comment letter dated December 21, 2021, regarding the 2nd Draft Environmental Assessment (EA) for the subject project. On behalf of Lāna'i Resorts LLC, a Hawai'i Limited Liability Company, doing business (dba) as Pūlama Lāna'i (Applicant), we appreciate you taking the time to provide us comments on this 200-acre master-planned light and heavy industrial development.

The Applicant acknowledges the opportunity to satisfy some of the proposed project's water demand with R-1 recycled wastewater and will consider to the extent applicable and available the potential to utilize R-1 recycled wastewater. The Applicant also acknowledges the specific water conservation measures advocated by the Lāna'i Island WDUP that may be applicable to project landscaping and water reuse. It should be further noted that landscaping in an industrial area is not necessarily conducive.

We appreciate your input and will include a copy of your comment letter and this response in the Final EA. Should you have any questions or require further information regarding the proposed project, please contact me at (808) 244-2015, extension 221.

Very truly yours,

Chris Sugidono Senior Associate

CEJS:ab

cc: Scott Derrickson, State Land Use Commission

Keiki-Pua Dancil, Pūlama Lāna'i Calvert Chipchase, Cades Schutte

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YOUR REFERENCE

POLICE DEPARTMENT COUNTY OF MAUI

> 55 MAHALANI STREET WAILUKU, HAWAII 96793 (808) 244-6400 FAX (808) 244-6411



CHIEF OF POLICE DEAN M. RICKARD
DEPUTY CHIEF OF POLICE

December 6, 2021

Mr. Chris Sugidono Senior Associate Munekiyo Hiraga 305 High Street, Suite 104 Wailuku, Hawaii 96793

> 2nd Draft Environmental Assessment for Proposed Miki Basin Industrial Park, Lanai, Hawaii (TMK: (2) 4-9-002:061 (por.))

Dear Mr. Sugidono:

C:

This is in response to your letter dated November 19, 2021 requesting comments on the 2nd Draft Environmental Assessment (EA) for the proposed Miki Basin Industrial Park project.

In review of the submitted documents, we have no objections to the upcoming construction project. Thank you for giving us the opportunity to comment on this project.

Sincerely,

Assistant John Jakubczak for: VEAN M. RICKARD

Acting Chief of Police

and the second of the second o

Scott Derrickson, Dept. of Business, Economic Development & Tourism



Karlynn K. Fukuda

Mark Alexander Roy AICP, LEED AP

Tessa Munekiyo Ng AICP VICE PRESIDENT

Michael T. Munekiyo AICP SENIOR ADVISOR

February 7, 2022

John Pelletier, Chief of Police Maui Police Department County of Maui 55 Mahalani Street Wailuku, Hawai'i 96793

SUBJECT: 2nd Draft Environmental Assessment for Proposed Miki Basin

Industrial Park at TMK (2)4-9-002:061 (por.), Lāna'i, Maui, Hawai'i

Dear Chief Pelletier:

Thank for your comment letter dated December 6, 2021, regarding the 2nd Draft Environmental Assessment (EA) for the subject project. On behalf of Lāna'i Resorts LLC, a Hawai'i Limited Liability Company, doing business (dba) as Pūlama Lāna'i (Applicant), we acknowledge that the Maui Police Department has no objections to the proposed project.

We appreciate your input and will include a copy of your comment letter and this response in the Final EA. Should you have any questions or require further information regarding the proposed project, please contact me at (808) 244-2015, extension 221.

Very truly yours,

Chris Sugidono Senior Associate

CEJS:ab

cc: Scott Derrickson, State Land Use Commission

Keiki-Pua Dancil, Pūlama Lāna'i Calvert Chipchase, Cades Schutte

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Maui: 305 High Street, Suite 104 • Wailuku, Hawaii 96793 • Tel: 808.244.2015 • Fax: 808.244.8729

Oahu: 735 Bishop Street, Suite 412 • Honolulu, Hawaii 96813 • Tel: 808.983.1233

www.munekiyohiraga.com

Subject:

FW: 2nd draft EA - Pulama Lanai to develop industrial park on Lanai

From: Liu, Rouen [mailto:rouen.liu@hawaiianelectric.com]

Sent: Thursday, December 16, 2021 4:10 PM

Subject: 2nd draft EA - Pulama Lanai to develop industrial park on Lanai

Dear Ms. Munekiyo Ng,

Thank you for the opportunity to comment on the subject project. Maui Electric Company has no objection to the project. Should Maui Electric have existing easements and facilities on the subject property, we will need continued access for maintenance of our facilities. We appreciate your efforts to keep us apprised of the subject project in the planning process. Please be sure the contractor submits the service request in a timely fashion relative to when they expect energizing of electrical service. As the proposed Miki Basin Industrial Park project comes to fruition, please continue to keep us informed.

Should there be any questions, please contact me at 808-543-7245.

Thank you, Rouen

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Karlynn K. Fukuda

Mark Alexander Roy AICP, LEED AP VICE PRESIDENT

Tessa Munekiyo Ng AICP VICE PRESIDENT

Michael T. Munekiyo AICP SENIOR ADVISOR

February 7, 2022

Email: rouen.liu@hawaiianelectric.com

Rouen Liu Maui Electric Company 900 Richards Street Honolulu, Hawaii 96813

SUBJECT: 2nd Draft Environmental Assessment for Proposed Miki Basin Industrial

Park at TMK (2)4-9-002:061 (por.), Lāna'i, Maui, Hawai'i

Dear Mr. Liu:

Thank for your comment letter dated December 16, 2021, regarding the 2nd Draft Environmental Assessment (EA) for the subject project. On behalf of Lāna'i Resorts LLC, a Hawai'i Limited Liability Company, doing business (dba) as Pūlama Lāna'i (Applicant), we acknowledge that Maui Electric Company (MECO) has no objections to the proposed project.

The Applicant notes MECO's request for continued access on any existing easements for maintenance of any existing facilities on the subject property. The Applicant also notes the request for the project contractor to submit a service request in a timely fashion relative to when they expect energizing of electrical service. The Applicant will continue to keep MECO informed of project updates, as applicable.

We appreciate your input and will include a copy of your comment letter and this response in the Final EA. Should you have any questions or require further information regarding the proposed project, please contact me at (808) 244-2015, extension 221.

Very truly yours,

Chris Sugidono Senior Associate

CEJS:ab

cc: Scott Derrickson, State Land Use Commission

Keiki-Pua Dancil, Pūlama Lāna'i Calvert Chipchase, Cades Schutte

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Oahu: 735 Bishop Street, Suite 412 • Honolulu, Hawaii 96813 • Tel: 808.983.1233

December 22, 2021

Dan Orodenker, Executive Officer Land Use Commission P. O. Box 2359 Honolulu, Hawaii 96804-235 dbedt.luc.web@hawaii.gov

Lāna'i Resorts, LLC Keiki-Pua Dancil 733 Bishop Street, Suite 1500 Honolulu, HI 96813 kdancil@pulamalanai.com Munekiyo Hiraga/Chris Sugidono 305 High Street, Suite 104 Wailuku, HI 96793 planning@munekiyohiraga.com

RE: LUC Docket No. A19-809 Pulama Lana'i, 2nd Draft Environmental Assessment (DEA) Proposed Miki Basin Industrial Park, Tax Map Key No. (2)4-9-002:061 (por)

Mr. Orodenker:

Please accept the following questions that the above-referenced draft EA should address:

Ref. 29: The applicant states that "Full buildout of the proposed 200-acre Miki Basin Industrial Park will be developed incrementally over a period of 20 years. The first half of the potential development timeline includes the relocation of the existing concrete recycling and rock crushing operation and existing asphalt plant, as well as the construction of renewable energy projects. The new industrial uses will be implemented throughout the duration of the project. Over the initial 10-year development period, the estimated development cost for the Miki Basin Industrial Park is \$78.8 million."

- Please confirm the concrete recycling, rock crushing and asphalt plants are each owned/operated by the applicant, and explain why they are being relocated from their current locations.
- Please provide an estimate of how much of the initial \$78.8 million development cost will be borne by new industrial users.
- Please indicate what plans exist, if any, for the buildings that currently house the industrial uses planned for relocation.

Ref. 29: The applicant states that "Full buildout of the proposed 200-acre Miki Basin Industrial Park will be developed incrementally over a period of 20 years," but (**Ref. 134**) the LUC "requires that projects seeking reclassification be substantially completed within ten years or seek incremental approvals, pursuant to HAR § 15-15-50."

 Please identify what steps the applicant will have to take and approvals required if the development extends beyond 10 years.

Ref. 43: The AIS recommended that a data recovery plan be developed for Sites 50-40-98-1980 and 50-40-98-1981, and the plan be implemented prior to proposed construction activities within the parcel.

• Please indicate when this data recovery plan will be implemented.

Ref. 46: "There are no major sources of air pollution in the immediate vicinity and vehicular traffic volumes are low."

• Please provide any information available on pollution emanating from the MECO power plant and the Lana`i airport.

Ref. 46: "Appropriate BMPs, such as frequent watering of exposed surfaces and regular maintenance of construction equipment, will be utilized to minimize air quality impacts associated with project construction."

Ref. 47: "Dust control would be handled by use of regular wetting of the crushed concrete and rock, and materials storage areas with a sufficient amount of water to saturate the area without causing runoff. The water for the water truck will be supplied by the Lanai Water Company."

• Please confirm that the water use referenced above will be metered and will exclusively use brackish water. If not, please explain why not.

Ref. 53: The applicant "will provide or finance its fair share of infrastructure and facilities to support the project.

 How will applicant's "fair share" of infrastructure and facility costs be determined, and who or what will provide the balance of the infrastructure and facilities support costs? How does applicant envision apportioning these costs?

Ref. 56: A large portion of the Industrial Park, "127 acres, is proposed for renewable energy uses such as photovoltaic plus battery energy storage, which would not be a generator of new solid waste."

- Please confirm that at this time the 127 acres are designated solely for solar/storage.
- If not, please identify any additional renewable energy sources planned or anticipated.
- Please clarify if the applicant has any role in this process, aside from acting as landlord to a potential developer.
- If the PUC fails to approve a solar+ storage project submitted in Docket 2015-0389, does the applicant have other option(s) for renewables in this space? If not, how will the acres be used?

Ref. 71: "It is expected that there will be a need for industrial zoned lands on the island of Lanai, considering there is none available presently."

The 1998 Lāna'i Community Plan included 20 acres to be set aside at Miki Basin for industrial use so both the company's (Castle & Cooke at that time) as well as individual residents' industrial uses could be relocated out of the city, and in September, 2000, 13.9 acres of former Ag land was conditionally rezoned for this purpose by Ordinance No. 2895; 10 conditions were attached, the first was that "50% of the land zoned M-2 Heavy Industrial shall be offered in fee."

 Please explain why this has not occurred, why the 20 industrial acres identified for fee simple sale 21 years ago have not yet been offered for sale, and detail where it is in the process of being offered.

- In light of the delay in addressing the claimed industrial "needs," which were acknowledged 21 years ago and again in this draft EA, please justify why more acreage is needed at this time, aside from the 127 acres designated for renewables.
- The applicant stated at the 12.15.2021 Lāna'i Planning Commission meeting that the 20 acres subject to the condominium regime have been rezoned from ag to industrial. Please confirm the date this rezoning was effective.

Ref. 178: "This project [the Miki Basin 20-acre condominium development] is anticipated to be subdivided into 31 lots in accordance with County requirements, but the Land Court has yet to approve the subdivision. A petition to the Land Court for approval was submitted in 2018, but which was later amended to include the Hawaii Department of Transportation due to a public road over an easement which runs in part through a portion of the Lanai Airport property. The petition is under review by a Deputy Attorney General." (Market Assessment, dated September, 2021.)

 Please confirm whether the petition is still under review and explain why the review process has not been completed.

Ref. 84: "The project strengthens the state's economy through [] long-term opportunities in industrial and renewable energy industries."

 Please detail the long-term opportunities envisioned to be provided by renewable energy industries.

Ref. 86: "While the underlying lands are designated 'Agricultural' by the State Land Use Commission and County zoning, the Community Plan's 'Light Industrial' and 'Heavy Industrial' land use designations recognize the need to provide for these critical economic development uses which may include relocation of uses from Lanai City."

Ref. 112-113: "Construction of the industrial park will allow existing industrial facilities currently scattered in business and residential areas in Lana'i City to relocate to more appropriate locations having the infrastructure and buffers necessary for industrial uses."

• Please identify the existing "scattered" industrial uses referenced above that are envisioned to be relocated, both those that are operated or controlled by the applicant and those that are not.

Ref. 98: "It is noted that certain uses, including asphalt plant and rock crushing operations, are identified as special uses by the zoning ordinance and the applicable County Special Use Permit will be obtained."

Ref. 437: "Pulama Lana'i has submitted a Special Use Permit to the County of Maui Planning Department for the relocation of the interim industrial uses."

Please confirm whether the CUP referenced above is the one applied for on 8/16/2021.

Ref. 115: "The proposed Miki Basin Industrial Park will include 127 acres for renewable energy projects (e.g., photovoltaic plus battery energy storage), 20 acres for infrastructure purposes (10 percent of the project area which will be used for roads, common areas, and other related uses), 12.5 acres for the relocation of an existing asphalt plant, and 26 acres for new industrial uses. The remaining 14.5 acres will be used for the relocation of an existing concrete recycling and rock crushing operation, and for the materials storage and stockpiling of aggregate and construction materials."

Please confirm it is the applicant's intent that approximately 63% of the 200 acres will be
dedicated to the planned solar+ storage, 10% will be dedicated to supporting infrastructure, 13%
is made available to new industrial uses, and applicant is reserving the balance, 27 acres or
13.5%, for its own use.

Ref. 116: "The proposed action contemplated in the November 2019 Draft EA was 100 acres of light industrial uses and 100 acres of heavy industrial uses. Since that time, additional planning has led to the refinement of the uses within the Miki Basin Industrial Park."

• Please discuss in detail the "additional planning" that occurred.

Ref. 129: "A prior [LUC] docket, A89-649 Manele Golf Course, required under Condition 1, that Petitioner convey 25 acres of lands to the State of Hawai'i: a proposed 15-acre industrial parcel and a proposed 10-acre commercial parcel. The Assessment should discuss the location of these lands with respect to the proposed district boundary amendment; including whether these lands have been conveyed to the State and how any proposed projects on those lands will interact with [the applicant's] proposed development." (LUC Ltr., 11/19/2018)

- Please explain why the above comment from the LUC was not addressed in the EA and provide the discussion requested.
- In addition, please provide an update of the progress of these commitments to transfer the 15-acre and 10-acre parcels.

Ref. 134: "The EA/EIS and/or petitioner should provide a schedule of development for each phase of the total project and a map showing the location and timing of each phase or increment of development. Regarding infrastructure (e.g., highway improvements), the petitioner should discuss how improvements will be completed to ensure that mitigation coincides with the impact created by the proposed project." (SOP Ltr. 11/2018.)

- Please indicate where in the draft EA the above requested phase schedule and maps appear.
- If they have not been prepared, please provide, indicating what physical portions of the 200 acres are envisioned to be part of the first 10-year phase of development.

Ref. 135: "Glint/Glare Hazards, Airport Airspace analysis (iOE/AAA), Combined Federal Regulation CFR Part 77 (e-CFR format) Current as of December 15, 2015."

 Please discuss what measures will be taken to avoid hazardous glare that will emanate from the proposed solar plus storage acreage, and identify which party will be responsible for taking such measures.

Ref. 161: "We also recommend a discussion of the consistency of this current proposal for the Miki Basin Industrial Park with the projected buildout described in the 2011 Lanai Water Use and Development Plan." (CWRM Ltr., 12/17/2019.)

- Please identify where in the draft EA this discussion appears.
- If it is not provided, please provide.

Ref. 173: "Regarding market feasibility, commitments are in place for 174 acres (87%) of the Project area. An additional 7.6 acres for 'typical industrial activities' will increase the projected demand to 181.6 acres (91%) by 2030."

Please specifically identify who or what entities have made commitments for the 174 acres.

Ref. 180: "A pent-up demand for industrial land and industrial space to accommodate 'typical industrial activities' is readily apparent on Lanai. Many businesses in Lanai City are operated from homes, partly because there are no industrial parks on Lanai that serve small scale tenants. Yards and rooms are used for operations and to store equipment and supplies."

• Please specifically identify which businesses are referenced above to support the claim of "pentup demand," and explain the cost structure that will allow these small-scale tenants to be able to afford to relocate to the industrial park.

Ref. 180: "Fruit and vegetable processing, possibly with a shared commercial kitchen."

• The above is listed as "likely" to develop at Miki. Please explain how this would differ from, and would not duplicate, what Sensei Farms is currently offering.

Ref. 208: "A special effort was made to look for evidence indicating the presence of ope'ape'a, or Hawaiian hoary bat, by conducting an evening survey at two (2) locations within the project area."

• Please provide details of this survey, was it a one-time effort? Over what period of time and on what dates? At which locations?

Ref. 438: On 7/15/1994 the former landowner signed a lease with the state for a 100-acre agricultural park, to be located near the proposed industrial park, that provides for an average of .20 MGD of water.¹ On 6/4/2018, applicant filed a compliance update with the LUC indicating that the land had been leased to the state, https://luc.hawaii.gov/wp-content/uploads/2018/06/LUC-Manele-2017-Annual-Report-Docket-A89-649.pdf, and on 3/5/ 2021, applicant filed a compliance update marking this condition as "completed." https://luc.hawaii.gov/wp-content/uploads/2021/03/A89-649-Annual-Report-2020.pdf²

Applicant's consultant now states the "Proposed water use for the full buildout of the industrial Park is based on the existing demands on [PWS 238] and potential development plans," and is expected to be "592,625 gpd."

• Please clarify the status of 100-acre ag park lease.

¹ The lease was later amended to insure "additional water will be allocated to the agricultural park on the property in the future[,]" and the Lāna'i Water Company, which is owned, operated and controlled by applicant, acknowledged that a reservation of 500,000 GPD "for the development of an agricultural park … is in the Water Use and Development Plan" https://lanaiwatercompany.com/wp-content/uploads/2017/01/WUDP-Provisions-Action-Plan-1-1-17-Final-2.pdf.

² On 11/24/2021, however, DLNR Director Suzanne Case sent applicant a letter stating, among other things, that "to date, an agricultural park has not been established" and requesting a transfer of the lease to the COM pursuant to Resolution 21-54 of the Maui County Council, adopted 3/19/2021.

- Please confirm whether the above estimate of existing and potential development demands on PWS 238 includes the water reserved for the 100-acre ag park.
- Using applicable county water standards, please confirm whether the above estimate includes water use for the 10-acre commercial parcel and the 15-acre light industrial parcel.
- If it does not include the above, please revise accordingly, and identify the source(s).
- Please specifically identify any additional projects noted in the Community Plan that will draw resource from PWS 237 or PWS 238 and how much water resource will be required.

Ref. 438: The Akinaka Master Water Plan details improvements that will be required to support full buildout of the proposed industrial park.

 Please provide calculations confirming that water required by 1) the lease agreement for the 100-acre ag park/500,000 GPD reservation for ag activities; 2) the 10-acre commercial parcel; and 3) the 15-acre light industrial parcel can also be accommodated by these improvements.

Ref. 456 and 464: Applicant's consultants state, "The Akinaka report concluded that new well supply for the Manele Bay System of at least 426 gallons per minute (GPM) capacity will be required" and have identified a preferred site for required new water source, in the Leeward aquifer, where all existing wells, but one, are currently located.

- Did these assessments and this recommendation incorporate the additional water demand needed for the 100-acre ag park and/or the 500,000 GPD referenced in the WUDP, and the 25 acres for commercial and light industrial use? If so, where in the EA do the supporting calculations appear?
- If it does not, please provide supporting calculations, and revise or amend.
- Once the missing calculations are incorporated, please confirm, with numerical support, a justification that developing a new water resource from the Windward aquifer is not needed.

Thank you for your consideration of the above.

/s/ <u>Sally Kaye</u> P.O. Box 631313 Lāna'i City, HI 96763 <u>skaye@runbox.com</u>



Karlynn K. Fukuda PRESIDENT

Mark Alexander Roy AICP, LEED AP VICE PRESIDENT

Tessa Munekiyo Ng AICP VICE PRESIDENT

Michael T. Munekiyo AICP SENIOR ADVISOR

February 7, 2022

Via email: skaye@runbox.com

Sally Kaye P. O. Box 631313 Lāna'i City, HI 96763

SUBJECT: 2nd Draft Environmental Assessment for Proposed Miki Basin

Industrial Park at TMK (2)4-9-002:061, Lāna'i, Maui, Hawai'i

Dear Ms. Kaye:

Thank for your email dated December 22, 2021, regarding the 2nd Draft Environmental Assessment (EA) for the subject project. On behalf of Lāna'i Resorts LLC, a Hawai'i Limited Liability Company, doing business (dba) as Pūlama Lāna'i (Applicant), we appreciate you taking the time to provide us comments on this 200-acre master-planned light and heavy industrial development.

On behalf of the Applicant, we offer the following responses to your comments which are presented in **Exhibit A**, herein.

We appreciate your input and will include a copy of your comment letter and this response in the Final EA. Should you have any questions or require further information regarding the proposed project, please contact me at (808) 244-2015, extension 221.

Very truly yours,

Chi S

Chris Sugidono Senior Associate

CEJS:ab

cc: Scott Derrickson, State Land Use Commission

Keiki-Pua Dancil, Pūlama Lāna'i Calvert Chipchase, Cades Schutte

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Oahu: 735 Bishop Street, Suite 412 • Honolulu, Hawaii 96813 • Tel: 808.983.1233 www.munekiyohiraga.com

FEA REF-257

Comment No. 1:

Ref. 29: The applicant states that "Full buildout of the proposed 200-acre Miki Basin Industrial Park will be developed incrementally over a period of 20 years. The first half of the potential development timeline includes the relocation of the existing concrete recycling and rock crushing operation and existing asphalt plant, as well as the construction of renewable energy projects. The new industrial uses will be implemented throughout the duration of the project. Over the initial 10-year development period, the estimated development cost for the Miki Basin Industrial Park is \$78.8 million."

- (A) Please confirm the concrete recycling, rock crushing and asphalt plants are each owned/operated by the applicant, and explain why they are being relocated from their current locations.
- (B) Please provide an estimate of how much of the initial \$78.8 million development cost will be borne by new industrial users.
- (C) Please indicate what plans exist, if any, for the buildings that currently house the industrial uses planned for relocation.

Response:

- (A) The concrete recycling, rock crushing and asphalt plants are owned by the applicant. Per the Community Plan, the applicant is relocating like uses (Urban District) to the Miki Basin area near other Urban uses, such as the HECO fossil fuel facility, Lāna'i Airport, and Miki 20 acre Industrial Park.
- (B) Construction expenditures by industrial users will include an estimated \$43.8 million for renewable energy, plus \$22.8 million for buildings (see page REF-408, Table III-2 of the report on economic impacts of the proposed Miki Basin Industrial Park (see Appendix F of EA, starting on page REF-391 of the Draft EA).
- (C) Planned uses that will be relocated are the concrete recycling, rock crushing and asphalt plants. There are no building plans that exist at this time. It should be noted that majority of these uses are not "housed" in a building.

Comment No. 2:

- **Ref. 29:** The applicant states that "Full buildout of the proposed 200-acre Miki Basin Industrial Park will be developed incrementally over a period of 20 years," but (Ref. 134) the LUC "requires that projects seeking reclassification be substantially completed within ten years or seek incremental approvals, pursuant to HAR § 15-15-50."
- (A) Please identify what steps the applicant will have to take and approvals required if the development extends beyond 10 years.

Response:

(A) During the initial 10-year development period, the proposed Miki Basin Industrial Park will be "substantially completed." This period includes the relocation of the existing concrete recycling and rock crushing operation and existing asphalt plant, as well as the construction of renewable energy projects. While other new industrial uses will be implemented throughout the duration of the full 20-year development period, it only accounts for 26 acres of the total 200-acre project. It should also be noted that other new industrial uses will be implemented during the initial 10-year period, with some possibly added later in the development process. Because the project will be substantially complete within 10 years, with the majority of the project area developed, the Applicant will not seek incremental approvals from the LUC.

Comment No. 3:

Ref. 43: The AIS recommended that a data recovery plan be developed for Sites 50-40-98-1980 and 50-40-98-1981, and the plan be implemented prior to proposed construction activities within the parcel.

(A) Please indicate when this data recovery plan will be implemented.

Response:

(A) The data recovery plan was developed and will be submitted to the State Historic Preservation Division (SHPD) imminently.

Comment No. 4:

Ref. 46: "There are no major sources of air pollution in the immediate vicinity and vehicular traffic volumes are low."

(A) Please provide any information available on pollution emanating from the MECO power plant and the Lana'i airport.

Response:

(A) The State of Hawai'i Department of Health (DOH), Clean Air Branch (CAB) maintains air quality monitoring stations throughout the state; however, no monitoring stations are located on the island of Lāna'i. However, HECO is required to provide data from its stationary generating stations to the DOH CAB. The HECO data is not readily available for Lāna'i and provided only in aggregate by County.¹

While airplane exhaust from landing and departing aircrafts and emissions from the HECO power plant may affect the surrounding area, air quality in the region is generally good due to the prevailing trade winds.

Comment No. 5:

Ref. 46: "Appropriate BMPs, such as frequent watering of exposed surfaces and regular maintenance of construction equipment, will be utilized to minimize air quality impacts associated with project construction."

Ref. 47: "Dust control would be handled by use of regular wetting of the crushed concrete and rock, and materials storage areas with a sufficient amount of water to saturate the area without causing runoff. The water for the water truck will be supplied by the Lanai Water Company."

(A) Please confirm that the water use referenced above will be metered and will exclusively use brackish water. If not, please explain why not.

Response:

(A) Upon relocation to the Miki 200 Industrial Park, the applicant will have a water meter installed by Lāna'i Water Company. The applicant will pay for the services provided by Lāna'i Water Company.

Although there is no requirement to use brackish water, the applicant will make its best effort to use brackish water, if available and applicable. For example, there may be issues with the use of brackish water on construction equipment (e.g., salt content in brackish water may cause issues that may

¹ See https://s2.q4cdn.com/268623243/files/doc_downloads/2021/HEI_ESG_2021_R8.pdf, starting on page 53 of 71 in the PDF document online.

compromise the integrity of construction equipment, which subsequenty may cause safety concerns).

Comment No. 6:

Ref. 53: The applicant "will provide or finance its fair share of infrastructure and facilities to support the project.

(A) How will applicant's "fair share" of infrastructure and facility costs be determined, and who or what will provide the balance of the infrastructure and facilities support costs? How does applicant envision apportioning these costs?

Response:

(A) Regarding the relocation of existing uses into the Miki 200 Industrial Park (i.e., concrete crushing facility and related activities and asphalt plant), the applicant will cover the infrastructure costs necessary to support the development and operation of these relocated existing uses.

If the applicant leases an area within the Miki 200 Industrial Park, the leasee would be responsible for infrastructure within the leased area.

If the applicant develops an area within the Miki 200 Industrial Park for its own use, the applicant will develop the infrastructure to support the area and its permitted uses.

Comment No. 7:

Ref. 56: A large portion of the Industrial Park, "127 acres, is proposed for renewable energy uses such as photovoltaic plus battery energy storage, which would not be a generator of new solid waste."

- (A) Please confirm that at this time the 127 acres are designated solely for solar/storage.
- (B) If not, please identify any additional renewable energy sources planned or anticipated.
- (C) Please clarify if the applicant has any role in this process, aside from acting as landlord to a potential developer.

(D) If the PUC fails to approve a solar+ storage project submitted in Docket 2015-0389, does the applicant have other option(s) for renewables in this space? If not, how will the acres be used?

Response:

- (A) At this time, the 127 acres have been assigned to renewable energy projects, which include but are not limited to photovoltaic and battery energy storage technologies. It should be noted that the renewable energy project that will be developed within the next five years will be based on photovoltaic and battery energy storage technologies.
- (B) It is impossible to predict exactly what type of renewable technologies will be implemented in the future to meet the State's goal of 100% RPS by 2045.
- (C) At the time of this response, the applicant's role in the renewable energy project is as landowner to a potential developer.
- (D) Projects will vary in size, depending on the project plan layout determined by the developers. The 127 acres have been set aside to meet the current needs in PUC Docket No. 2015-0389 and to accommodate future renewable energy requirements, as there is a State goal to reach 100% Renewable Portfolio Standards (RPS) by 2045. The current energy procurement in Docket 2015-0389 is estimated to reach approximately 95% renewable energy for Lāna'i.

The site is the most ideal location for the development of a renewable energy project because it is co-located next to the HECO fossil fuel facility, which is where the interconnection location has been identified by HECO. If there is a need to accommodate permitted uses in the area, those permitted uses are allowed to be located in the 127 acre area.³

Comment No. 8:

Ref. 71: "It is expected that there will be a need for industrial zoned lands on the island of Lanai, considering there is none available presently."

The 1998 Lāna'i Community Plan included 20 acres to be set aside at Miki Basin for industrial use so both the company's (Castle & Cooke at that time) as well as individual residents' industrial uses could be relocated out of the city, and in September, 2000, 13.9 acres of former Ag land was conditionally rezoned for this purpose by Ordinance No. 2895; 10 conditions were

² See Public Utilities Commission (PUC) Docket No. 2015-0389 for more information.

³ See Maui County Code (MCC) 19.24 M-1 Light Industrial District and 19.26 M-2 Heavy Industrial District.

attached, the first was that "50% of the land zoned M-2 Heavy Industrial shall be offered in fee."

- (A) Please explain why this has not occurred, why the 20 industrial acres identified for fee simple sale 21 years ago have not yet been offered for sale, and detail where it is in the process of being offered.
- (B) In light of the delay in addressing the claimed industrial "needs," which were acknowledged 21 years ago and again in this draft EA, please justify why more acreage is needed at this time, aside from the 127 acres designated for renewables.
- (C) The applicant stated at the 12.15.2021 Lāna'i Planning Commission meeting that the 20 acres subject to the condominium regime have been rezoned from ag to industrial. Please confirm the date this rezoning was effective.

Response:

(A) It is noted that the Miki 20 acre Industrial Park that is referenced in **Comment #8(A)**, is not part of the Miki 200 acre Industrial Park project site. It is however, located adjacent to each other.

The applicant provided the Lāna'i Planning Commission (LPC) a status on the Miki 20 Industrial Park via a letter dated March 12, 2021. The letter was included on the April 21, 2021 LPC Agenda as item E1.⁴

The information provided here will supersede the information in the letter with updates over the last eight months, provided herein.

On November 23, 2021, HDOT-A signed the Memorandum of Agreement (MOA) and Joinder. This was a critical step in the process, as the Land Court Subdivision Approval could not be completed until the MOA was executed. On or before December 7, 2021, the Amended and Restated Petition had been filed with the Land Court, which included the executed MOA and Joinder.⁵

Here is a summary of the remaining steps in the process to offer the land for sale:

⁴ https://www.mauicounty.gov/DocumentCenter/View/126430/042121 Item-E1 Status-Miki-Basin-CPR-Project---Pulama-Lanai-Memo

⁵ We were informed via email by our counsel that the Amended and Restated Petition, which included the HDOT-A signed MOA and Joinder were filed with the Land Court.

Land use and construction approvals needed for completion of development	Application number	Estimated completion	Status or notes for future necessary steps
Land Court Subdivision Approval Agency: Land Court, State of Hawai'i, and Department of Accounting and General Services, State of Hawai'i (Land Survey Division)	Land Court Consolidation No. 231	60 days after execution of HDOTA MOA (executed on November 23, 2021)	 Initial subdivision petition submitted to Land Court in March 2018. Comments on initial subdivision petition received from Land Court in April 2019. Land Court requires a restated subdivision to be submitted with HDOTA signing/joining the restated subdivision petition. HDOTA signed Joinder, MOA, ROE.
Condominium Property Regime (CPR) Documents Agency: None	N/A	30 days after receipt of Land Court Subdivision Approval	 Draft CPR documents have been prepared, but still need to be recorded in Land Court. Land Court subdivision approval needs to be completed before the CPR documents can be recorded.
Developer's Public Report Agency: Department of Commerce and Consumer Affairs, State of Hawai'i (Real Estate Commission/Real Estate Branch)	N/A	90 days after recordation of CPR Documents	 Once the CPR documents are recorded, Developer must file a Developer's Public Report to disclose pertinent information regarding the project to prospective purchasers. An "Effective Date" for the Developer's Public Report must be issued by the Real Estate Commission before units can be sold.

(B) See response to **Comment #1(A)** regarding the 27 acres of relocation of existing urban uses, which include the concrete crushing operations (14.5 acres) and the asphalt facility (12.5 acres).

Ten percent of the project area, 20 acres, is set aside for infrastructure.

The remaining 26 acres have been identified for "other" new industrial uses. See REF-27 of the Draft EA for more discussion on the identification of needs regarding implementation of the Community Plan.

The Community Plan set aside the area in the Miki Basin (225 acres)⁶ for Heavy and Light Industrial Use. Due to the lengthy process to re-zone land at the State and County level, it is prudent to ensure that there is enough land available for future uses. Although there are no details on specific

Page 7 of 20 Miki Basin Industrial Park

⁶ Miki Basin includes 225 acres of Heavy and Light Industrial use in the Lāna'i Community Plan. The breakdown includes the following: five acres for the HECO fossil fuel facility, 20 acres for the Miki 20 acre Industrial Park, and 200 acres for the Miki 200 acre Industrial Park.

projects, the additional 26 acres will be used for heavy or light industrial uses in the future.⁷

(C) This information was provided in the letter to the LPC on March 12, 2021 (see response to **Comment #8(A)**).

See Maui County Ordinances 2894 (2000), 2895 (2000), 4046 (2013), and 4047 (2013).

The County of Maui processed Change in Zoning ordinances for the 20-acre Miki Basin Industrial Condominium, a portion of which became effective September 20, 2000, 8 and the remaining June 26, 2013.9 See Maui County Ordinances 2894 (2000), 2895 (2000), 4046 (2013), and 4047 (2013).

Comment No. 9:

Ref. 178: "This project [the Miki Basin 20-acre condominium development] is anticipated to be subdivided into 31 lots in accordance with County requirements, but the Land Court has yet to approve the subdivision. A petition to the Land Court for approval was submitted in 2018, but which was later amended to include the Hawaii Department of Transportation due to a public road over an easement which runs in part through a portion of the Lanai Airport property. The petition is under review by a Deputy Attorney General." (Market Assessment, dated September, 2021.)

(A) Please confirm whether the petition is still under review and explain why the review process has not been completed.

Response:

(A) For details on the process and timelines for each step, see response to **Comment #8(A)**. It should be noted that responses from the applicant ¹⁰ during the process were timely.

Comment No. 10:

Ref. 84: "The project strengthens the state's economy through [] long-term opportunities in industrial and renewable energy industries."

⁷ See Maui County Code (MCC) 19.24 M-1 Light Industrial District and MCC 19.26 M-2 Heavy Industrial District.

⁸ https://www.mauicounty.gov/DocumentCenter/View/82756/Ord-2895

⁹ https://www.mauicounty.gov/DocumentCenter/View/86733/Ord-4047

¹⁰ It should further be noted that applicant has been involved since 2012. Any action before 2012 were undertaken by previous owner.

(A) Please detail the long-term opportunities envisioned to be provided by renewable energy industries.

Response:

(A) Solar energy, is not dependent on outside market forces. Reducing our reliance on fossil fuel sources, which are volatile and highly dependent on variables that are not within the control of the applicant or the State, and replacing them with stable long-long term renewable energy contracts, will provide stability and provide potential long-term opportunities.

Energy costs are a significant portion of operating expenses. A stable and predictable expense provides the applicant with more confidence to evaluate long-term opportunities.

Comment No. 11:

Ref. 86: "While the underlying lands are designated 'Agricultural' by the State Land Use Commission and County zoning, the Community Plan's 'Light Industrial' and 'Heavy Industrial' land use designations recognize the need to provide for these critical economic development uses which may include relocation of uses from Lanai City."

Ref. 112-113: "Construction of the industrial park will allow existing industrial facilities currently scattered in business and residential areas in Lana'i City to relocate to more appropriate locations having the infrastructure and buffers necessary for industrial uses."

(A) Please identify the existing "scattered" industrial uses referenced above that are envisioned to be relocated, both those that are operated or controlled by the applicant and those that are not.

Response:

(A) The Applicant plans to relocate its existing asphalt plant from its current location near Kaumālapa'u Harbor, as well as relocate its existing concrete recycling and rock crushing operation near Mānele Project District and Miki 20 acre location to the proposed Miki 200 acre Industrial Park project location. It is not known which specific businesses may request or apply to relocate to the Miki 200 acre Industrial Park, but the Applicant will discuss with interested entities. See response to **Comment #20(A)** for more details.

This project implements the vision for placement of industrial land uses on the island and expands upon the much-needed industrially zoned land area called for in the Lāna'i Community Plan.

Comment No. 12:

Ref. 98: "It is noted that certain uses, including asphalt plant and rock crushing operations, are identified as special uses by the zoning ordinance and the applicable County Special Use Permit will be obtained."

Ref. 437: "Pulama Lana'i has submitted a Special Use Permit to the County of Maui Planning Department for the relocation of the interim industrial uses."

(A) Please confirm whether the CUP referenced above is the one applied for on 8/16/2021.

Response:

(A) Please see the hyperlink¹¹ to the September 15, 2021 LPC meeting, item E1: Open Lāna'i Applications Report, page 1 of 2 (Miki Basin Interim Industrial Uses Special Use Permit Application SUP2 20210008). The application was entered into KIVA on August 16, 2021.

Comment No. 13:

Ref. 115: "The proposed Miki Basin Industrial Park will include 127 acres for renewable energy projects (e.g., photovoltaic plus battery energy storage), 20 acres for infrastructure purposes (10 percent of the project area which will be used for roads, common areas, and other related uses), 12.5 acres for the relocation of an existing asphalt plant, and 26 acres for new industrial uses. The remaining 14.5 acres will be used for the relocation of an existing concrete recycling and rock crushing operation, and for the materials storage and stockpiling of aggregate and construction materials."

(A) Please confirm it is the applicant's intent that approximately 63% of the 200 acres will be dedicated to the planned solar+ storage, 10% will be dedicated to supporting infrastructure, 13% is made available to new industrial uses, and applicant is reserving the balance, 27 acres or 13.5%, for its own use.

¹¹ https://www.mauicounty.gov/ArchiveCenter/ViewFile/Item/28499

Response:

(A) Please see the table below for a summary. It should be noted that "other new industrial uses" may or may not be for applicant use.

Use Description	# of acres	% of total acres in subject application
Renewable Energy	127	64%
Infrastructure	20	10%
Relocation of existing asphalt plant	12.5	6%
Relocation of existing concrete recycling and rock crushing operation	14.5	7%
Other new industrial uses	26	13%
Total	200	100%

Comment No. 14:

Ref. 116: "The proposed action contemplated in the November 2019 Draft EA was 100 acres of light industrial uses and 100 acres of heavy industrial uses. Since that time, additional planning has led to the refinement of the uses within the Miki Basin Industrial Park."

(A) Please discuss in detail the "additional planning" that occurred.

Response:

(A) Since the publication of the 2019 Draft EA, the Applicant has refined its plans for the proposed Miki 200 Acre Industrial Park. This includes the identification of 127 acres for renewable energy projects, 20 acres for infrastructure purposes, 12.5 acres for the relocation of its existing asphalt plant, and 26 acres for new industrial uses. An additional 14.5 acres is also planned for the relocation of its existing concrete recycling and rock crushing operation, and for the storage and stockpiling of aggregate and construction materials.

The further detailed plans also included updates to a number of technical studies that were provided in the 2nd Draft EA. Updates were made to the Market Assessment; Economic, Population, and Fiscal Impacts Report; Traffic Impact Analysis Report; Water Master Plan; New Well Supply

Alternative study; Wastewater Master Plan; Drainage Report; and Cultural Impact Assessment.

Comment No. 15:

Ref. 129: "A prior [LUC] docket, A89-649 Manele Golf Course, required under Condition 1, that Petitioner convey 25 acres of lands to the State of Hawai": a proposed 15-acre industrial parcel and a proposed 10-acre commercial parcel. The Assessment should discuss the location of these lands with respect to the proposed district boundary amendment; including whether these lands have been conveyed to the State and how any proposed projects on those lands will interact with [the applicant's] proposed development." (LUC Ltr., 11/19/2018)

- (A) Please explain why the above comment from the LUC was not addressed in the EA and provide the discussion requested.
- (B) In addition, please provide an update of the progress of these commitments to transfer the 15-acre and 10-acre parcels.

Response:

(A) Regarding LUC Docket No. A89-649 Manele Golf Course, Condition 1, please visit the following hyperlink, https://luc.hawaii.gov/wp-content/uploads/2021/03/A89-649-Annual-Report-2020.pdf, for the status report filed to the Land Use Commission for calendar year 2020.

The text below is extracted from the status report for convenience:

The Petitioner has complied with Condition 1 in that it did "...make available to the State" the real property described in this condition, under the terms stated in this condition.

By letter dated September 27, 2010, the State Department of Land and Natural Resources (DLNR) notified Petitioner that (1) the State of Hawaii has not secured the necessary appropriation to fund processing of approvals required to complete the conveyance, (2) the State of Hawaii still desires to accept the sites, and (3) the Department of Hawaiian Home Lands (DHHL) recently expressed to the State Office of Planning and DLNR that DHHL is interested in accepting the lands from Petitioner on behalf of the State of Hawaii, subject to proper credit to the settlement pursuant to Act 14, Special Session Laws of Hawaii 1995, as well as DLNR and Hawaiian Homes Commission approvals.

There is no pending action by the applicant to transfer the lands at this time. The transfer of the lands cannot be completed until the subdivision application process has been completed, by DHHL. The applicant is in regular communication with DHHL and awaits the approval of the subdivision application.

The 10 acre and 15 acre parcels that have been made available to the State are not within the subject project area of the Miki 200 Industrial Park, nor are they located in the Miki Basin area. Further, DHHL has not shared their development plans with the applicant or their constituents on Lāna'i for the 10 acre or 15 acre parcels. Due to the unknown development plans for the 10 acre and 15 acre parcels, it was not addressed in the EA.

(B) See response to **Comment #15(A)**.

Comment No. 16:

Ref. 134: "The EA/EIS and/or petitioner should provide a schedule of development for each phase of the total project and a map showing the location and timing of each phase or increment of development. Regarding infrastructure (e.g., highway improvements), the petitioner should discuss how improvements will be completed to ensure that mitigation coincides with the impact created by the proposed project." (SOP Ltr. 11/2018.)

- (A) Please indicate where in the draft EA the above requested phase schedule and maps appear.
- (B) If they have not been prepared, please provide, indicating what physical portions of the 200 acres are envisioned to be part of the first 10-year phase of development.

Response:

(A) The development timeline was included on page REF-29 of the Draft EA, Section F: PROJECT COST AND TIME SCHEDULE. The conceptual site plan was included on page REF-28 and organized by identified use type (i.e., Heavy or Light Industrial use). The graphic below provides a summary by the identification of use type (page REF-28), proposed uses, and timeline (page REF-29) and will be included in the Final EA.



(B) See response to **Comment #16(A)**.

Comment No. 17:

Ref. 135: "Glint/Glare Hazards, Airport Airspace analysis (iOE/AAA), Combined Federal Regulation CFR Part 77 (e-CFR format) Current as of December 15. 2015."

Please discuss what measures will be taken to avoid hazardous (A) glare that will emanate from the proposed solar plus storage acreage, and identify which party will be responsible for taking such measures.

Response:

(A) The renewable energy developer will be responsible for complying with all Federal, State, and County regulations regarding the development of solar projects near the airport.

Comment No. 18:

- **Ref. 161:** "We also recommend a discussion of the consistency of this current proposal for the Miki Basin Industrial Park with the projected buildout described in the 2011 Lanai Water Use and Development Plan." (CWRM Ltr., 12/17/2019.)
- (A) Please identify where in the draft EA this discussion appears. If it is not provided, please provide.

Response:

(A) The 2011 Lanai Water Use and Development Plan included various projects, some of which have no development plans or development plans have changed. The response to **Comment #23(D)** provides a more realistic projected water demand as the applicant has included the water demand for projects that have been submitted or approved in the entitlement and permitting processes or have been provided a reservation (see REF-66).

Comment No. 19:

- **Ref. 173**: "Regarding market feasibility, commitments are in place for 174 acres (87%) of the Project area. An additional 7.6 acres for 'typical industrial activities' will increase the projected demand to 181.6 acres (91%) by 2030."
- (A) Please specifically identify who or what entities have made commitments for the 174 acres.

Response:

(A) Please see the table below for a summary.

Use Description	# of acres	Commitments	
Renewable Energy	127	Developer to be selected in 2022 by HECO's request for proposal	
Infrastructure	20	shared commitments	
Relocation of existing asphalt plant	12.5	Pūlama Lāna'i	
Relocation of existing concrete recycling and rock crushing operation	14.5	Pūlama Lāna'i	
Other new industrial uses	26	TBD	

Comment No. 20:

Ref. 180: "A pent-up demand for industrial land and industrial space to accommodate 'typical industrial activities' is readily apparent on Lanai. Many businesses in Lanai City are operated from homes, partly because there are no industrial parks on Lanai that serve small scale tenants. Yards and rooms are used for operations and to store equipment and supplies."

Please specifically identify which businesses are referenced above (A) to support the claim of "pent-up demand," and explain the cost structure that will allow these small-scale tenants to be able to afford to relocate to the industrial park.

Response:

(A) Please see page REF-180 for some of the industrial activities that are listed on and described as industrial activities that could or are likely to develop at Miki 200 that are currently operating out of residential homes or vehicles. Rents will be determined by market rates at the time of interest.

Comment No. 21:

Ref. 180: "Fruit and vegetable processing, possibly with a shared commercial kitchen "

The above is listed as "likely" to develop at Miki. Please explain how (A) this would differ from, and would not duplicate, what Sensei Farms is currently offering.

Response:

(A) Currently, Sensei Farms is not operating a commercial kitchen for fruit and vegetable processing. A facility to process value added products from fruit and vegetables, such as a processing facility or shared commercial kitchen, is a permitted use in light industrial areas according to Maui County Code (MCC) 19.24 M-1 Light Industrial District.

Comment No. 22:

Ref. 208: "A special effort was made to look for evidence indicating the presence of ope ape a, or Hawaiian hoary bat, by conducting an evening survey at two (2) locations within the project area."

(A) Please provide details of this survey, was it a one-time effort? Over what period of time and on what dates? At which locations?

Response:

(A) The author, Bob Hobdy, provided the following response to Comment 22:

On April 13 & 14, 2018 an environmental survey was conducted on the 200 acre Miki Basin Industrial Development Project on Lāna'i to assess the flora and fauna resources. One component of this survey was conducted during the evening hours to ascertain any presence of the endangered Hawaiian hoary bat. A bat detector (Batbox IIID) was employed, set to the frequency of 27,000 Hertz which these bats are known to emit when echo-locating for nocturnal flying insects on which they feed. The survey was conducted at two (2) locations, one in the center of the project area and another near the southern boundary. No bats were detected at either location with this device. These bats are rare on Lana'i and have only been detected in the summit forests on Lāna'i.

Comment No. 23:

Ref. 438: On 7/15/1994 the former landowner signed a lease with the state for a 100-acre agricultural park, to be located near the proposed industrial park, that provides for an average of .20 MGD of water. On 6/4/2018, applicant filed a compliance update with the LUC indicating that the land https://luc.hawaii.gov/wphad been leased the state. content/uploads/2018/06/LUC-Manele-2017-Annual-Report-Docket-A89-649.pdf, and on 3/5/2021, applicant filed a compliance update marking this condition "completed." https://luc.hawaii.gov/wpas content/uploads/2021/03/A89-649-Annual-Report-2020.pdf2

Applicant's consultant now states the "Proposed water use for the full buildout of the industrial Park is based on the existing demands on IPWS 238] and potential development plans," and is expected to be "592,625 gpd."

(A) Please clarify the status of 100-acre ag park lease.

- (B) Please confirm whether the above estimate of existing and potential development demands on PWS 238 includes the water reserved for the 100-acre ag park.
- (C) Using applicable county water standards, please confirm whether the above estimate includes water use for the 10-acre commercial parcel and the 15-acre light industrial parcel.
- (D) If it does not include the above, please revise accordingly, and identify the source(s).
- (E) Please specifically identify any additional projects noted in the Community Plan that will draw resource from PWS 237 or PWS 238 and how much water resource will be required.

Response:

- (A) The 100-acre State Ag Park is not located within the Miki 200 Industrial Park. The lease for the 100 acre State Ag Park was executed on July 15, 1994 and amended on November 28, 1994. To date, there has been no development by the State on the 100 acre parcel.
- (B) The water master plan starting on REF-435 of the Draft EA does not include the water reservation for the 100 acre State Ag Park. It is noted that the lease executed includes a 0.200 MGD water reservation; 12 however, the Lāna'i Water Use and Development Plan references 0.500 MGD (see Comment #25 (A)).

The amended lease 13 includes language in Section 19 to read as such:

...the parties further agree that additional water will be allocated to the agricultural park on the property in the future, but that the need for such additional water will be the Lessee's responsibility to justify and that any costs incurred for this additional water will be borne by Lessee.

To date the leasee has not justified an increase in additional water, and there has been no action by the State to develop its 100 acre ag park. Because there has been no action by the State for 28 years to develop the State Ag Park, the Water Master Plan included in the EA did not include the water reservation for the State Ag Park.

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¹² Document No. 2165943, filed on July 21, 1994, Section F (19) Water Development.

¹³ Document No. 2199103, filed on November 28, 1994, Amendment 1.

- (C) The water master plan starting on REF-435 does not include the estimated demand for the 10-acre commercial parcel or the 15-acre light industrial parcel.
 - Development plans for the 10 acre or 15 acre parcel have not been disclosed (see response to **Comment #15(A)**).
- (D) As stated in response to **Comment #23(B)**, the leasee has not justified an increase in additional water and there has been no action by the State to develop its 100-acre ag park.
- (E) The applicant has included the water demand for projects that have been submitted or approved in the entitlement and permitting processes.

The Community Plan includes numerous projects, many of which have no development plans or development plans have changed. The graphic on REF-66 of the Draft EA provides a reasonable projected water demand.

Comment No. 24:

Ref. 438: The Akinaka Master Water Plan details improvements that will be required to support full buildout of the proposed industrial park.

(A) Please provide calculations confirming that water required by 1) the lease agreement for the 100-acre ag park/500,000 GPD reservation for ag activities; 2) the 10-acre commercial parcel; and 3) the 15-acre light industrial parcel can also be accommodated by these improvements.

Response:

(A) See response to **Comment #23(C) and (D)**.

Comment No. 25:

Ref. 456 and 464: Applicant's consultants state, "The Akinaka report concluded that new well supply for the Manele Bay System of at least 426 gallons per minute (GPM) capacity will be required" and have identified a preferred site for required new water source, in the Leeward aquifer, where all existing wells, but one, are currently located.

(A) Did these assessments and this recommendation incorporate the additional water demand needed for the 100-acre ag park and/or the 500,000 GPD referenced in the WUDP, and the 25 acres for

- commercial and light industrial use? If so, where in the EA do the supporting calculations appear?
- (B) If it does not, please provide supporting calculations, and revise or amend.
- (C) Once the missing calculations are incorporated, please confirm, with numerical support, a justification that developing a new water resource from the Windward aquifer is not needed.

Response:

- (A) See response to Comment #23(B), (C), and (D).
- (B) See response to **Comment #25(A)**.
- (C) See response to **Comment #25(A)**.



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APPENDIX

MARKET ASSESSMENT



 Miki Basin Industrial Park: Market Assessment	Miki Basin Industrial Park: Market Assessment
	PREPARED FOR: Pūlama Lāna'i
	PREPARED BY: Plasch Econ Pacific LLC
	September 2021

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EXECUTIVE SUMMARY

1. PROJECT DESCRIPTION

The Miki Basin Industrial Park (the **Project** or **Miki 200**) is a proposed master-planned development on a 200-acre centrally located site in the Miki Basin area on the island of Lāna'i, Hawai'i. Consistent with the Lāna'i Community Plan, Miki 200 will include 100 acres designated Light Industrial and 100 acres designated Heavy Industrial. It will be Lāna'i's first large-scale industrial park. Lot sizes may range from less than a half-acre to 20 acres or more. Also, rental space may be available in industrial buildings if built. Infrastructure may include internal roads, water, power, sewers, drainage, etc.

Miki 200 will provide space for the relocation and/or expansion of existing industrial activities on Lāna'i, land and warehouses for storing goods and equipment, and land and buildings to accommodate industrial activities new to Lāna'i.

2. PROJECTED SUPPLY AND USE OF INDUSTRIAL LAND

The future supply and use of industrial land on Lāna'i is projected to be as follows:

	Acres
— Miki 200 (proposed)	
• Committed	
+ Infrastructure	20.0
+ Renewable energy	127.0
+ Concrete/rock-crushing facility	14.5
+ Asphalt plant	12.5
 Typical industrial activities 	7.6
 Vacant (projected development after 2030) 	18.4
Total Miki 200	200.0
— Existing Industrial Projects (acreage includes infrastructure):	
Pūlama Lāna'i Central Services, Miki 20, HECO, and	
Kaumalapau Harbor	
 Currently used (excludes 1.6 acres in temporary use) 	21.9
Available in the future, pending a Land Court Subdivision	
Approval	11.6
Total Existing Industrial Land	33.5
 Total Industrial Land, Proposed and Existing 	233.5

ES-1

EXECUTIVE SUMMARY ES-2

3. Market for Miki 200

Miki 200 will provide much needed industrial land on Lāna'i, and a much needed industrial park. Currently, vacant industrial land is not available on the island.

Regarding market feasibility, commitments are in place for 174 acres (87%) of the Project area. An additional 7.6 acres for "typical industrial activities" will increase the projected demand to 181.6 acres (91%) by 2030. About 18.4 acres at Miki 200 will accommodate the demand for industrial land beyond 2030. More importantly, this acreage will provide industrial land approved for development and may have major infrastructure in order to take immediate advantage of any new economic opportunities which may arise, thereby diversifying Lāna'i's economy.

MIKI BASIN INDUSTRIAL PARK: MARKET ASSESSMENT

PART I: INTRODUCTION AND PROPOSED PROJECT

1. Introduction

a. Content and Purpose

Miki Basin Industrial Park (the **Project** or **Miki 200**) is a proposed master-planned development on a 200-acre site located in the Miki Basin area on the island of Lāna'i, Hawai'i. This report addresses the anticipated market for the Project. Its purpose is to provide the community, State of Hawai'i (**State**) officials and County of Maui (**County**) officials with relevant information about the market on Lāna'i for an industrial park.

b. Methodology

The market assessment covers:

- The existing supply of industrial land on Lāna'i based on an inventory of industrial land on Lāna'i.
- Market conditions for industrial land on Lāna'i.
- The anticipated demand for industrial land based on committed and anticipated uses. Committed uses were provided by Pūlama Lāna'i. Anticipated uses are based on per-capita space requirements.

Socio-economic conditions on Lāna'i are also provided in order to provide insight into possible adjustments to the demand for industrial land. Information is provided on Lāna'i's population, housing, incomes, education, economic activities, employment and labor force. Data were obtained from the 2010 census by the U.S. Census Bureau, and from the American Community Survey ("ACS"). The ACS is an ongoing survey that provides up-to-date information about the nation's population. The ACS includes questions that were not included in the 2010 decennial census but were included in the 2000 census. The most up-to-date available data from the ACS are five-year estimates from 2015-2019.

Dollar amounts are expressed in terms of 2019 purchasing power and market conditions, thereby reflecting conditions prior to COVID-19. Dollar amounts after 2019 are <u>not</u> increased to account for inflation, appreciation in property values, or changes in market conditions.

c. Organization of the Report

The report is divided into three Parts:

- Part I: Introduction and Proposed Project
- Part II: Lāna'i's Economy and Socio-Economic Conditions
- Part III: Market for Industrial Land

All Figures in this report are embedded in the text, while all tables are at the end.

d. Economic Consultant

The analysis was conducted by Plasch Econ Pacific LLC, a Hawai'i-based economicconsulting firm specializing in economic development, land and housing economics, feasibility studies, valuations, market analysis, public policy analysis, and the economic and fiscal impacts of projects.

2. PROJECT OVERVIEW

a. Project Location

The Miki 200 will be centrally located on a 200-acre site in Miki Basin on the island of Lāna'i, about 1 mile east of the Lāna'i Airport terminal, 2.7 miles southwest of Lāna'i City, and 3.7 miles east of Kaumalapau Harbor (see Figures I-1 and I-2). The Tax Map Key (TMK) for the Project area is (2)4-9-002:061(por.).

As shown in Figure I-3, the Project will abut (1) the Hawaiian Electric Company/Maui Electric Co. (HECO) power plant, and (2) the "Existing Industrial Condominium" (referred to as Miki 20 since it is a 20-acre project in the Miki Basin).

b. Project Description

Consistent with the Lāna'i Community Plan, Miki 200 will include 100 acres designated Light Industrial and 100 acres designated Heavy Industrial. It will be Lāna'i's first large-scale industrial park. Lot sizes may range from less than a half-acre to 20 acres or more. Also, rental space may be available in industrial buildings if built. Infrastructure may include internal roads, water, power, sewers, drainage, etc.

Miki 200 will provide space for the relocation and/or expansion of existing industrial activities on Lāna'i, land and warehouses for storing goods and equipment, and land and buildings to accommodate industrial activities new to Lāna'i. Regarding the last point, it is important to have industrial land readily available and approved for development in order to take immediate advantage of any new economic opportunities which may arise.

c. Development Period

Following approval, most Project development is expected to occur over a period of about 10 years, but development could require more or less time, depending on the pace of future economic and population growth, market conditions and lot leases. About 9% of the land is expected to be developed after 2030 (see Subsection III.3.e).

I-3

d. Land Classifications and Required Approvals

Current land classifications of the Project Area and proposed changes are as follows:

- State Districts
 - · Current: Agricultural
 - · Proposed: Urban
- County Designations
 - Lāna'i Community Plan
 - + Current: Light and Heavy Industrial
 - + Proposed: No change
 - Maui County Zoning
 - + Current: Agricultural
 - + Proposed: Light and Heavy Industrial

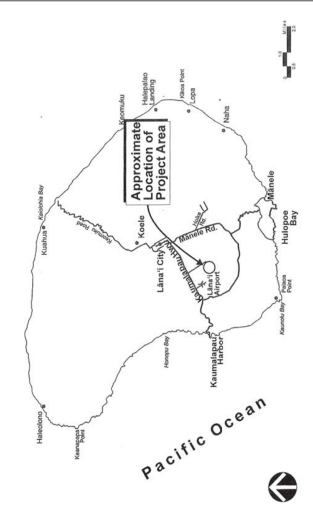
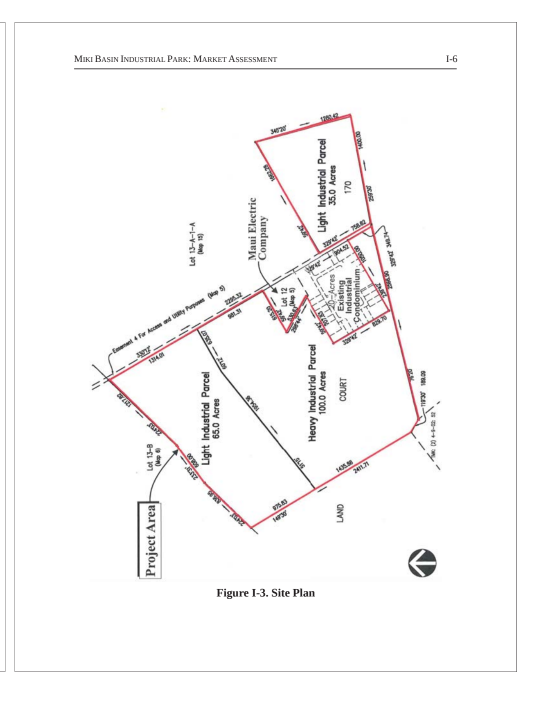


Figure I-1. Project Location, Lāna'i



II-1

1. ECONOMIC OVERVIEW

From the 1920s to 1992, the primary economic activity on Lāna'i was growing pineapple for the mainland canned-pineapple market.

Since the 1990s, the two resorts on Lāna'i (Manele and Kō'ele) have been the primary driving forces for the economy. Manele and Kō'ele feature 213 and 96 luxury rooms and suites, respectively. In addition, both resorts include single-family homes and multi-family homes for retirees, part-time residents, visitors and managers. The purchase of goods and services by visitors, retirees, part-time residents, the hotel, and hotel employees generate most of the jobs on Lāna'i.

Other economic driving forces on Lāna'i's include:

- Sensei Farms, a new hydroponic farm which exports fresh vegetables to markets throughout the Hawaiian Islands, and which employs about 50 workers.
- Government operations (schools, the airport, the harbors, police, fire, post office, etc.)
- Social security and retirement income paid to residents.
- Government income-support payments.
- Occasional construction activity for the building or renovation of hotels, homes, commercial and industrial buildings, government facilities, etc.

Except for the hotel an Manele, most commercial activities on the island are located in Lāna'i City, including grocery stores, drug stores, restaurants, service stations, beauty salons, building suppliers, etc.

2. Socio-Economic Conditions

Tables II-1 and II-2 summarize socio-economic conditions for County of Maui and Lāna'i. The County consists of the islands of Maui, Lāna'i, Moloka'i, Kaho'olawe, and Molokini. Except where stated otherwise, the estimates below were reported by the American Community Survey.

a. Population

Between 2015 and 2019, Lāna'i had a resident population of approximately 2,730, or 1.64% of the County population of 165,979 residents. Residents include those who live full-

time or permanently in the County, and exclude visitors and part-time residents (i.e., those who live most of the time in a primary home located elsewhere).

Throughout most of the decade, the U.S. Census Bureau's five-year population estimate for Lāna'i ranged from approximately 3,100 to 3,500 residents. However, in 2018 and 2019, the five-year estimate dipped below 3,000 residents. As noted above, the 2015-2019 five-year estimate was 2,730 people, which represents a 12.9% decrease from the 2010 population of 3,135 residents. Meanwhile, the population for the County as a whole has increased by 7.2% since 2010 (see Table II-1).

The Lāna'i Community Plan, which was updated and approved by the Maui County Council in 2016, originally projected that an additional 885 residents will live on the island by the year 2030, for a total population of 4,020 (based on the County's Land Use Forecast produced in December 2012). The Lāna'i Community Plan did note that increased economic activity and development plans on the island may result in the population growing beyond the original forecast of up to 6,000 residents.

Between 2015 and 2019, Asian residents comprised a higher proportion of the Lāna'i population compared to the County as a whole: 53.4% of residents were estimated to be Asians compared to 29.3% for the County (Table II-1).

The resident profile of Lāna'i is older than that of the County as a whole. The median age on Lāna'i was about 49.0 years old between 2015 and 2019 compared to 41.2 years for the County.

b. Households

The average household size on Lāna'i is estimated to be 2.31 people per household between 2015 and 2019—a decrease from 2.71 people per household in 2010 (Table II-1). On average, households on Lāna'i are smaller than households for the County —3.00 people per household.

Approximately 59.8% of the households were estimated to be homeowners. Also, an estimated 63.1% of the households were family households.

c. Housing

Between 2015 and 2019, Lāna'i had an estimated 1,549 housing units (Table II-1). This figure includes resort/residential units that were used as second homes, or were available for visitors, or were vacant. Approximately 23.8% of housing units were vacant, compared to 25.5% for the County.

Most residents live in Lāna'i City in single family homes of less than 1,500 square feet on lots of about 6,000 square feet or less (Google Maps). According to the County tax records, many of the homes on Lāna'i were built before 1940.

d. Income and Education

The mean household income on Lāna'i between 2015 and 2019 was estimated at \$73,484, 39.8% lower than the County as a whole (Table II-2). Correspondingly, Lāna'i had a lower per-capita income.

II-3

A slightly lower proportion of residents on Lāna'i completed some secondary education compared to the County as a whole. An estimated 50.7% of Lāna'i residents attended some college or received a higher education degree, compared to 60.8% of the residents for the County. About 67.2% of the households spoke only English at home, while 31.5% spoke Asian and Pacific Island languages.

3. ECONOMIC ROLE OF SHIPPING

Inasmuch as Lāna'i is a small island with a small population and a small economy, few consumer and business goods are produced on the island. Instead, most goods must be imported by barge or airfreight from Honolulu. Barge service is weekly, but the service is canceled occasionally due to kona storms. Airfreight is available daily, but the capacity is low and the shipping rates are higher than the barge rates.

4. IMPLICATIONS TO THE DEMAND FOR INDUSTRIAL LAND

Economic development is needed on Lāna'i in order to provide jobs and increase incomes for the residents. As mentioned above, the average household income on Lāna'i is 39.8% lower than the County-wide average.

For both residents and businesses, Lāna'i needs more storage space than other communities of similar size because most goods must be imported, and shipping is infrequent and occasionally unreliable. And for most residents, home storage is limited by the relatively small lots and homes.

PART III: MARKET FOR INDUSTRIAL LAND

1. SUPPLY OF INDUSTRIAL LAND

Currently, Lāna'i has about 36.2 acres of industrial land of which about 2.7 acres are used for offices and other non-industrial activities, 23.5 acres are used for industrial activities. The supply of industrial land is as follows:

— Pūlama Lāna'i Central Services: about 7.7 acres, 0 acres available

This project is located in Lāna'i City at 13110 Fraser Avenue. About 2.7 acres are used for Pūlama Lāna'i offices and other non-industrial activities, and about 5 acres are used for industrial activities, including a laundry for the hotels, food storage, and a maintenance warehouse. None of the land is available for additional industrial uses.

— Miki 20: about 20 acres, 10 acres available in the future

Maki 20 is an industrial condominium that abuts both the proposed Project and the HECO power plant (see Figure I-3).

This project is anticipated to be subdivided into 31 lots in accordance with County requirements, but the Land Court has yet to approve the subdivision. A petition to the Land Court for approval was submitted in 2018, but which was later amended to include the Hawai'i Department of Transportation due to a public road over an easement which runs in part through a portion of the Lāna'i Airport property. The petition is under review by a Deputy Attorney General.

Currently, about 10 acres are being used for Pūlama Lāna'i warehouses, Hawai'i Gas, Maui Disposal, equipment rentals by Sunbelt, and a concrete/rock crushing plant. The crushing plant involves a temporary use of 1.6 acres that will be relocated to Miki 200.

None of the land is currently available for additional industrial uses. However, about 10 acres will be available in the future, following subdivision approval by the Land Court. Lots encompassing half of Miki 20 will be offered for sale for various industrial activities. This translates to future land sales of about 9 acres, excluding roads and other common areas.

After the subdivision is approved by the Land Court, Miki 20 may evolve to become a small-scale industrial park hosting a variety of industrial tenants.

- HECO Power Plant: about 5 acres, 0 acres available

HECO's generating facilities are located on about 5 acres abutting the proposed Project and Miki 20 (see Figure I-3). None of this land is currently

available for industrial activities other than that used for HECO's generating facilities.

III-2

- Kaumalapau Harbor: about 3.5 acres, 0 acres available

About 3.5 acres of industrial land are located at Kaumalapau Harbor. None of this land is currently available for industrial activities other than harbor-related activities.

None of Lāna'i's industrial land is currently available for additional industrial activities, but 10 additional acres will be available in the future pending subdivision of Miki 20 by the Land Court. Also, no land or building space is available as part of an industrial-park.

Miki 200 will increase the supply of industrial land by 200 acres, resulting in a total island-wide supply of about 233.5 acres of industrial land. This accounting excludes the 2.7 acres used for non-industrial activities at Pūlama Lāna'i Central Services.

2. MARKET CONDITIONS

a. Annual Absorption of Industrial land

Except for Miki 20, there have been no significant changes in the supply of industrial land on Lāna'i in decades. Even though subdivision of Miki 20 has yet to be approved by the Land Court, 10 acres of industrial uses were added in the previous decade as indicated above. Since there are no other industrial parks on Lāna'i, there is no additional history of industrial-park land or building space absorption.

b. Vacancy Rates

All available industrial land on Lāna'i is being used. Similarly, all available space within existing industrial buildings is used. Thus, the vacancy rates for industrial land and building space is essentially zero.

c. Industrial Land Sales and Values

There have been no recent sales of industrial lots on Lāna'i, so price data are not available. However, the County assesses land values at market rates. For 2021, Pūlama Lāna'i Central Services land was assessed at \$206,210 per acre. Given its location in Lāna'i City, this value is higher than that what is expected for Miki 200.

The Miki 20 land is assessed as agricultural land as part of a 16,124-acre parcel. Thus, this project provides no meaningful information on industrial-land values.

For tax purposes, the HECO property is assessed as Agricultural land (not Industrial land) at \$94,080 per acre. This high value indicates that the assessment is based on the actual use of the land, and not on a possible agricultural use.

The industrial land at Kaumalapau Harbor is assessed at \$863,203 per acre. Since this is harbor-front land, it is not comparable to Miki 200.

For Miki 200, once developed and serviced with utilities, the land is expected to be valued between \$100,000 to \$200,000 per acre.

d. Industrial Rents

No data are publicly available on market rents for the existing industrial land or space on Lāna'i.

On Oʻahu, some of the most affordable industrial space can be found at Kenai Industrial Park near the Kalaeloa Barbers Point Harbor. In late 2019, asking rents were about \$1.10 per square foot per month. Land values at Kenai Industrial Park are much higher than on Lānaʻi, but building costs on Oʻahu are much lower than on Lānaʻi. Based on Kenai Industrial Park, rents for industrial space at Miki 200 are expected to be less than \$1 per square foot per month, assuming that industrial buildings are built and areas within buildings are rented to tenants.

3. DEMAND FOR INDUSTRIAL LAND

a. Current Industrial Uses

As indicated in Section III.2, about 23.5 acres of industrial land are currently being used on Lāna'i: about 5 acres at Pūlama Lāna'i Central Services, 10 acres at Miki 20, 5 acres at the HECO site, and 3.5 acres at the harbor.

b. Committed Industrial Uses, Miki 200

For Miki 200, about 174 acres are committed for infrastructure and industrial activities, including:

Infrastructure: about 20 acres

Internal roads, drainage areas and common areas are expected to require about 20 acres (10%) of the Project area.

- Renewable Energy: about 127 acres

HECO has requested proposals for a 17.5 megawatt (MW) photo voltaic system on Lāna'i plus a 70 MW-hour (MWh) battery energy storage system (PV+BESS). To help meet the need for renewable energy on Lāna'i, Pūlama Lāna'i plans to allocate 127 acres at Miki 200 for renewable energy. The acreage is based on the energy facility being developed at the Pacific Missile Range Facility (PMRF) on Kaua'i (14 MW/70MWh PV+BESS).

Concrete/Rock Crushing Facility: about 14.5 acres

Pūlama Lāna'i's concrete recycling and rock- crushing facility uses equipment to crush concrete and rocks into various sizes and types of aggregate to construct roadways, sidewalks, etc., and for backfill throughout the island for construction projects.

III-4

The facility and equipment are mobile, and are temporarily located on 1.6 acres at Miki 20. Miki 200 will provide a permanent base for the operation, water for washing equipment and controlling dust, and a central location for serving the island. Most of the acreage for the relocated operation will be used for stockpiling (1) various types of material to be crushed and (2) various grades of aggregate. These stockpiles will provide an ample and ready supply of aggregate when needed.

After the relocation of operations to Miki 200, the 1.6 acres now used at Miki 20 will come available for other industrial activities.

— Asphalt Plant: about 12.5 acres

Pūlama Lāna'i's asphalt plant is a hot-mix batch plant that services both the community and Pūlama Lāna'i. The asphaltic concrete produced from this plant supplies material required to pave new roads, and to repair and repave existing ones.

This mobile facility will be relocated from its current temporary site near Kaumalapau Harbor to Miki 200 in order to provide a permanent base of operations in a central location for serving the island. The current location near the harbor will be used for stockpiling supplies.

c. Typical Industrial Activities

"Typical industrial activities" are defined to include those industrial activities typically found in Hawai'i (such as manufacturing, warehouses, base yards, etc.), but excluding those activities listed in the previous section (i.e., PV+BESS, concrete/rock-crushing facilities, and asphalt plants).

A pent-up demand for industrial land and industrial space to accommodate "typical industrial activities" is readily apparent on Lāna'i. Many businesses in Lāna'i City are operated from homes, partly because there are no industrial parks on Lāna'i that serve small-scale tenants. Yards and rooms are used for operations and to store equipment and supplies. In some cases, inadequate space may be limiting local companies ability to expand. For some of these businesses, an industrial park may be a more suitable location because of more space, visual impacts, noise, odors, dusts, etc. Many of these home businesses provide a second source of income for workers employed elsewhere on Lāna'i. If industrial space were available, some business owners might opt to expand their companies into into full-time

operations. In other cases, businesses are operated from vans, and some might benefit from a permeant location in an industrial park. In addition, some industrial activities may fail to develop on Lāna'i due to a lack of a suitable location.

A partial list of industrial activities that could or are likely to develop at Miki 200 include the following:

- Vehicle rentals (cars, 4-wheel drive vehicles, trucks, etc.)
- Vehicle maintenance and repair (engines, transmissions, tires, body, etc.)
- Car wash
- All-terrain vehicle sales, maintenance, repair, etc.
- Small-boat supplies, maintenance and repair (including fishing gear)
- Commercial laundry services for residents
- Base yards and storage for construction trucks, equipment and supplies (lumber, bricks, cement, pipes, roofing, sheetrock, etc.)
- A base of operations for home maintenance, repairs and services (roofing, electrical, plumbing, appliances, cleaning services, pools, etc.)
- A base of operations for maintaining and repairing office equipment (computers, printers, wifi networks, etc.)
- Self-storage space for household goods, records, business supplies, etc.
- Shops and crafts (metal, woodcrafts, taxidermy, lei hulu, etc.)
- Fruit and vegetable processing, possibly with a shared commercial kitchen
- Veterinarian services and pet supplies at a fixed location
- A gym featuring exercise and therapy equipment
- A fixed location for a slaughtering facility and cold storage for hunted animals (i.e., axis deer and mouflon sheep)
- Laboratories (medical, environmental, etc.)
- Shared office facilities for business at Miki 200

d. Land Required for Typical Industrial Activities

Although the Maui Island economy is much larger than that of Lāna'i, Maui's supply of industrial land provides information for estimating the potential demand for industrial land on Lāna'i. The economies of both Maui and Lāna'i are driven primarily by tourism.

In early 2020, about 1,538 acres on Maui were zoned Light or Heavy Industrial. About 80 acres of industrial land were used for two concrete/rock crushing facilities and two asphalt

Acres

III-6

In 2019, the *de facto* population for Maui Island was about 216,990 people. This is based on an estimated *de facto* population of 227,213 for the County of Maui as reported in the *Hawai'i Data Book*, less 9,649 residents living on Lāna'i and Moloka'i, less an estimated 575 visitors on Lāna'i and Moloka'i (479 visitor units × 60% occupancy rate × 2 people per occupied room). The number of visitor units is from the 2020 Visitor Plant Inventory.

Thus, the per-capita land requirement on Maui for "typical industrial activities" was about 6.7 acres per 1,000 people in 2019 (1,458 acres \div 216,990 people).

By 2030, the *de facto* population of Lāna'i is expected to reach about 4,510 residents and visitors: about 4,020 residents, 380 visitors staying in hotels, and 110 part-time residents and visitors staying in second homes and vacation homes. As indicated in Section II.2.a, the County's Land Use Forecast for Lāna'i projects 4,020 residents by 2030, while the Lāna'i Community Plan noted that increased economic activity and development plans for the island may result in as many as 6,000 residents. The estimate of 380 visitors staying in hotels is based on 320 rooms at Manele, Kō'ele and Hotel Lāna'i; 60% occupancy; and 2 people per occupied room. The estimate of 110 part-time residents and visitors staying in second homes and vacation homes is based on 137 single-family homes and 121 multi-family homes at Manele and Kō'ele; 75% of the homes used for second homes or vacation homes; 25% occupancy; and 2.5 people per home for single-family homes and 2 people for multi-family homes.

Based on the above, about 30.3 acres would be required on Lāna'i by 2030 for "typical industrial activities" (6.7 acres/1,000 people × 4,510 residents and visitors). As mentioned in Section III.4.a, 23.5 acres of industrial land are currently being used on Lāna'i, including about 21.9 acres for "typical industrial activities" and 1.6 acres of temporary concrete/rock crushing operations at Miki 20. Thus, by 2030, there is a potential demand for an additional 8.4 acres for "typical industrial activities" (30.3 acres less 21.9 acres), or about 7.6 acres excluding roads and other common areas (90% of 8.4 acres). Demand for industrial land could be higher due to increased storage requirements to compensate for infrequent and unreliable shipping.

Regarding self-storage, the SpareFoot Storage Beat reports that commercial storage use amounts to about 5.9 square feet per person in the U.S. For Lāna'i, this translates to about 23,700 square feet of storage by 2030 (5.9 sf/person \times 4,020 residents). Assuming a onestory building with a floor area ratio (**FAR**) of 35%, about 1.5 acres would be required for a self-storage facility (23,700 sf \times 1 acres/43,560 sf \times 1/35% FAR). This acreage would be included in the estimated 7.6 acres for "typical industrial activities."

e. Industrial Activities After 2030

About 18.4 acres at Miki 200 will accommodate the demand for industrial land beyond 2030. More importantly, this acreage will provide industrial land approved for development and may have major infrastructure in order to take immediate advantage of any new economic opportunities which may arise, thereby diversifying Lāna'i's economy. This acreage will also be available to accommodate "typical industrial activities" before 2030 in the event that the pent-up demand is greater than the estimate given in the previous section.

About 10.6 acres at Miki 20 will also be available to accommodate future demand for industrial land (10 acres yacant plus 1.6 acres of temporary use less 1 acre for infrastructure).

f. Summary

The future supply and use of industrial land on Lana'i is projected to be as follows:

	Acres	
— Miki 200 (proposed)		
• Committed		
+ Infrastructure	20.0	
+ Renewable energy	127.0	
+ Concrete/rock-crushing facility	14.5	
+ Asphalt plant	12.5	
 Typical industrial activities 	7.6	
 Vacant (to be developed after 2030) 	18.4	
Total Miki 200	200.0	
 Existing Industrial Projects: Pūlama Lāna'i Central Services, Miki 20, HECO, and Kaumalapau Harbor 		
Currently used (includes land for infrastructure, but excludes 1.6 acres in temporary use at Miki 20)	21.9	
 Available in the future, pending the Land Court Subdivision Approval of Miki 20 		
+ Infrastructure	1.0	
+ Lots	10.6	
Total Existing Industrial Land	33.5	
— Total Industrial Land, Proposed and Existing	233.5	

4. CONCLUSIONS

Miki 200 is consistent with the Lāna'i Community Plan, and will provide much needed industrial lots on Lāna'i, and a much needed industrial park. Furthermore, the Project will be

centrally located for serving the island. Lots may range in size from about a half-acre to 20 acres or more, and rental space may be provided in new industrial buildings if built. Rents will be at market rates.

Currently, vacant industrial land is not available on the island. However, about 10.6 gross acres will come available at Miki 20 assuming a favorable subdivision approval by the Land Court and relocation of the temporary concrete/rock crushing facility to Miki 200.

Regarding market feasibility of Miki 200, commitments are in place for 174 acres (87%) of the Project area. An additional 7.6 acres for "typical industrial activities" will increase the projected demand to 181.6 acres (91%) by 2030. The remaining 18.4 acres will provide land to take advantage of unforeseen new economic opportunities which may arise, and to accommodate the demand for industrial land beyond 2030.

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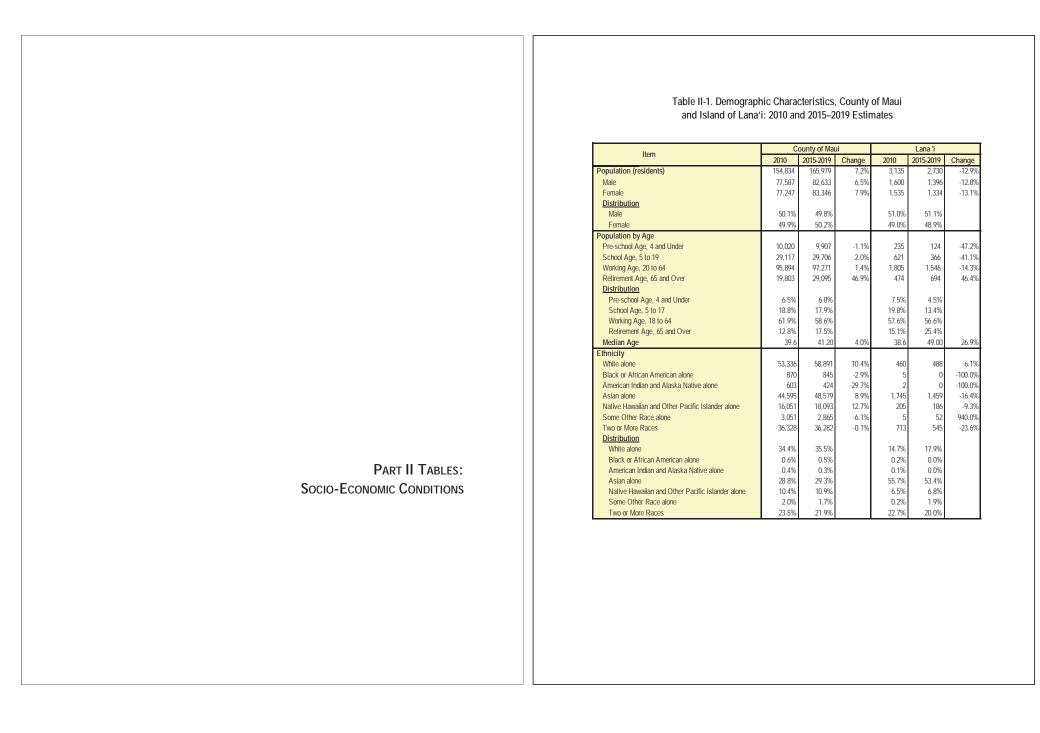


Table II-1. Demographic Characteristics, County of Maui and Island of Lana'i: 2010 and 2015–2019 Estimates (continued)

Item	C	ounty of Ma	ui		Lana 'i	
петі	2010	2015-2019	Change	2010	2015-2019	Change
Households	53,886	54,479	1.1%	1,158	1,181	2.0%
Average Size	2.82	3.00	6.4%	2.71	2.31	-14.8%
Tenure						
Homeowners	30,055	33,232	10.6%	591	706	19.5%
Renters	23,831	21,247	-10.8%	567	475	-16.2%
<u>Distribution</u>						
Homeowners	55.8%	61.0%		51.0%	59.8%	
Renters	44.2%	39.0%		49.0%	40.2%	
Household Type						
Family Household	35,498	38,249	7.7%	788	745	-5.5%
Non-family Household	18,388	16,230	-11.7%	370	436	17.8%
<u>Distribution</u>						
Family Household	65.9%	70.2%		68.0%	63.1%	
Non-family Household	34.1%	29.8%		32.0%	36.9%	
Housing Units	70,379	73,169	4.0%	1,545	1,549	0.3%
Occupied	53,886	54,479	1.1%	1,158	1,181	2.0%
Vacant	16,493	18,690	13.3%	387	368	-4.9%
For seasonal, recreational, or occasional use	9,956	n/a		108	n/a	
<u>Distribution</u>						
Occupied	76.6%	74.5%		75.0%	76.2%	
Vacant	23.4%	25.5%		25.0%	23.8%	
For seasonal, recreational, or occasional use	14.1%	n/a		7.0%	n/a	

Sources:

Table II-2. Income and Education, County of Maui and Island of Lana'i: 2010–2014 and 2015–2019 Estimates

Item	Co	ounty of Maui		Lana 'i		
item	2010-2014	2015-2019	Change	2010-2014	2015-2019	Change
Income						
Mean Household Income	\$84,035	\$102,759	22.3%	\$67,475	\$73,484	8.9%
Per Capita Income	\$29,499	\$35,241	19.5%	\$23,262	\$33,052	42.1%
Educational Attainment, 25 Years and Older						
Less than 9th Grade	4,393	4,416	0.5%	146	219	50.0%
Grades 9 to 12, No Diploma	6,007	5,057	-15.8%	158	128	-19.0%
High School Graduate, No College	34,941	36,912	5.6%	896	723	-19.3%
Some College, No Degree	27,200	27,584	1.4%	505	408	-19.2%
Associate Degree	9,854	12,029	22.1%	170	229	34.7%
College, Bachelor's Degree	19,374	21,366	10.3%	367	334	-9.0%
Graduate or Professional Degree	9,000	10,753	19.5%	170	136	-20.0%
Total Population, Age 25 and Older	110,769	118,117	6.6%	2,412	2,177	-9.7%
Distrbution						
Less than 9th Grade	4.0%	3.7%		6.1%	10.1%	
Grades 9 to 12, No Diploma	5.4%	4.3%		6.6%	5.9%	
High School Graduate, No College	31.5%	31.3%		37.1%	33.2%	
Some College, No Degree	24.6%	23.4%		20.9%	18.7%	
Associate Degree	8.9%	10.2%		7.0%	10.5%	
College, Bachelor's Degree	17.5%	18.1%		15.2%	15.3%	
Graduate or Professional Degree	8.1%	9.1%		7.0%	6.2%	
Language Spoken at Home (Household)						
English Only	117,369	120,418	2.6%	2,299	1,751	-23.8%
Spanish	2,768	5,896	113.0%	-	33	0.0%
Other Indo-European	2,483	1,647	-33.7%	1	1	0.0%
Asian and Pacific Island languages	25,882	27,466	6.1%	967	821	-15.1%
Others	234	645	175.6%	-	-	0.0%
<u>Distribution</u>						
English Only	78.9%	77.2%		70.4%	67.2%	
Spanish	1.9%	3.8%		0.0%	1.3%	
Other Indo-European	1.7%	1.1%		0.0%	0.0%	
Asian and Pacific Island languages	17.4%	17.6%		29.6%	31.5%	
Others	0.2%	0.4%		0.0%	0.0%	
Sources:						

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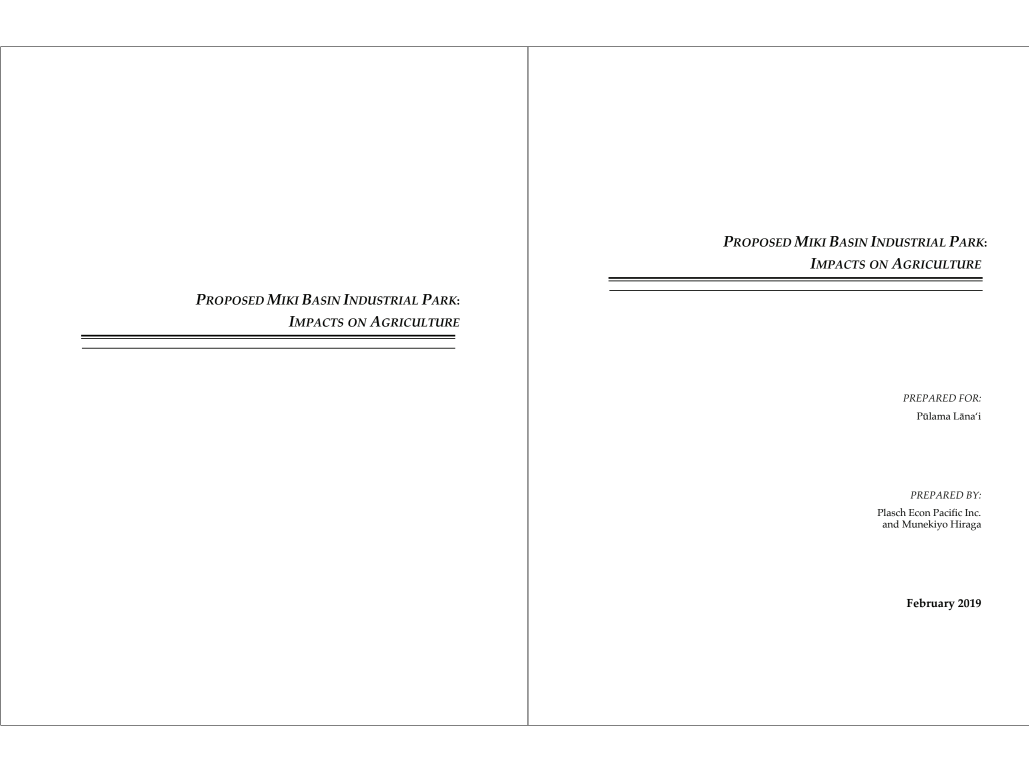
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IMPACTS ON AGRICULTURE REPORT

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State and County Goals, Objectives, Policies, and Guidelines Related to Agricultural Lands

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EXECUTIVE SUMMARY

1. PROPOSED DEVELOPMENT

Pūlama Lāna'i proposes to develop the Miki Basin Industrial Park (the Project) on an approximately 200-acre site (the Project Area) in the Miki Basin area on the island of Lāna'i, Hawai'i. The Project will include 100 acres of light industrial and 100 acres of heavy industrial zoned lands

2. AGRICULTURAL CONDITIONS

The Project Area has agronomic conditions that are unsuitable for field farming to supply crops to Lāna'i markets, or for export to O'ahu or the mainland. The problem is a lack of irrigation water.

Except for water, the Project Area has favorable agronomic conditions: soils are good; solar radiation is moderate; and the trucking distances to Lāna'i City and Mānele Resort are short. However, Lāna'i farmers are at a competitive disadvantage in supplying the O'ahu and mainland markets because of shipping costs.

3. PAST AGRICULTURAL USES

The Project Area and surrounding fields were used for a pineapple plantation from the 1920s to 1992. Since then, the Project Area and the surrounding fields have been fallow.

4. EXISTING AND FUTURE COMMERCIAL FARMING ON LĀNA'I

Only one commercial farmer operates on Lana'i.

There is a plan for a 100-acre agricultural park on the island of Lāna'i. In 1992, the Land Use Commission required Castle & Cooke's Lāna'i Resort to set aside 100 acres for the development and operation of an agricultural park by the State Department of Agriculture and County of Maui for the residents of Lāna'i. This was a condition for approving the Manele Golf Course. However, there has not been any progress on developing the park due to a lack of interest.

Sensei Farms Lāna'i is developing a hydroponic farm to supply fresh produce to local markets, and possibly to off-island markets. Ten (10) greenhouses are planned, which will be powered by an off-grid photovoltaic system. One of the major advantages of hydroponic farming is that it requires relatively little water compared to field farming.

5. IMPACT ON AGRICULTURAL OPERATIONS WITHIN THE PROJECT AREA

The Project will not have any adverse effects on any existing onsite agricultural operations since the land has not been cultivated since the pineapple plantation closed in 1992.

6. IMPACT ON THE GROWTH OF AGRICULTURE

The development of the Project will result in a loss of 200 acres of fallow agricultural lands on Lāna'i. However, there are approximately 18,000 acres of former plantation lands on Lanai which remain available for agricultural use, and over 200,000 acres statewide. The loss of 200 acres of agriculture land on Lāna'i, plus the loss of agricultural land due to other projects (i.e., the cumulative impact), is too small to affect the growth of diversified agriculture on Lāna'i or Statewide.

7. OFFSETTING BENEFITS

The loss of 200 acres of agricultural land will be offset by the benefits of the Project, including: (1) employment generated by construction activity and onsite commercial and industrial activity; (2) offsite economic activity generated by the purchases of goods and services by construction companies and the families of construction workers; (3) tax revenues derived from County property taxes and State taxes (excise, personal income, and corporate income); and (4) goods and services provided by businesses of the Project.

8. CONSISTENCY WITH STATE AND CITY POLICIES

a. Availability of Lands for Agriculture

The Hawai'i State Constitution, the Hawai'i State Plan, the State Agriculture Functional Plan, the County of Maui 2030 General Plan, and the County's Lāna'i Community Plan call directly or implicitly for preserving the economic viability of plantation agriculture and promoting the growth of diversified agriculture. To accomplish this, an adequate supply of agriculturally suitable lands and water must be assured.

With regard to plantation agriculture, the Project Area is no longer part of a pineapple plantation. The last pineapple harvest was in 1992.

With regard to diversified agriculture, the Project will not result in the loss of any existing agricultural operation since the Project Area is not currently being cultivated and has not been cultivated since 1992.

Although the Project will reduce the availability of agricultural land by about 200 acres, the Project will not limit the growth of diversified agriculture statewide or on Lāna'i since ample agricultural land is available due to the loss of nearly all plantations in Hawai'i.

b. Conservation of Agricultural Lands

In addition to the above, State and County policies call for conserving and protecting prime agricultural lands, including protecting farmland from urban development.

It should be noted that many of the State agricultural policies were written before the major contraction of plantation agriculture (from 1981 to 2016), and assume implicitly that profitable agricultural activities eventually will be available to utilize all available agricultural lands. This has proven to be a questionable assumption in view of the enormity of the contraction of plantation agriculture, the abundant supply of farmland that came available for diversified agriculture, and the slow growth in the amount of land being utilized for diversified agriculture.

Furthermore, discussions in the State Agriculture Functional Plan recognize that redesignation of lands from Agricultural to Urban and/or Rural should be allowed "... upon a demonstrated change in economic or social conditions, and where the requested redesignation will provide greater benefits to the general public than its retention in ...agriculture;" that is, when an "overriding public interest exists." The enormous contraction of plantation agriculture, which resulted in the supply of agricultural land far exceeding demand, constitutes a major change in economic conditions. Moreover, the Project will provide community benefits (jobs, tax revenues, etc.) that far exceed the benefits of leaving the land in agriculture. In practice, the Project is expected to have no significant impact on agricultural activity since ample land is available statewide to accommodate the anticipated growth of diversified agriculture.

c. State and County of Maui Land Use Plans

The Lāna'i Community Plan currently designates the Project Area for Light/Heavy Industrial use. However, the entire Project Area is designated "Agricultural" under the State Land Use District and the Maui County Zoning. Because the Project Area is intended for transition to industrial type uses as evidenced by the Lāna'i Community Plan, Pūlama Lāna'i will request an amendment to the State Land Use District and the County zoning for the Project Area to be consistent with the Community Plan.

MIKI BASIN INDUSTRIAL PARK: IMPACTS ON AGRICULTURE

1. INTRODUCTION

Pūlama Lāna'i proposes to develop the Miki Basin Industrial Park (the Project) on an approximately 200-acre site (the Project Area), located east of the Lāna'i Airport in the Miki Basin area, Lāna'i, Hawai'i.

This report addresses the impacts of the Project on agriculture. The material below gives information about the Project, the agricultural conditions of the Project Area, past agricultural uses of the land, the impact of the Project on existing agricultural operations in and near the Project Area, the impact of the Project on the growth of diversified-crop farming, benefits of the Project that would offset adverse agricultural impacts, and consistency of the Project with State and County agricultural policies. The Appendix provides a summary of State and County goals, objectives, policies, and guidelines related to agricultural lands.

2. PROJECT INFORMATION

a. Project Location and TMK

As shown in Figure 1 (all Figures follow the body of the report), the Project Area is situated approximately 3.2 miles southwest of Lāna'i City. The Project Area is bordered on the west by the Lāna'i Airport and on the north, east, and south by open lands which were historically utilized for pineapple plantation (see Figure 2). The Tax Map Key (TMK) for the Project Area is (2)4-9-002:061(por.).

b. Project Description

Pūlama Lāna'i proposes the Miki Basin Industrial Park which will include 100 acres of light industrial and 100 acres of heavy industrial zoned lands (see Figure 3).

c. Land Classifications and Required Approvals

Current land classifications of the Project Area and proposed changes are as follows: State Districts

- Current: Agricultural (See Figures 4 and 5)
- Proposed: Urban

1

County Designations

- Lāna'i Community Plan
 - Current: Heavy Industrial and Light Industrial Area) (see Figure 6)

2

- Maui County Zoning
 - Current: Agricultural
 - Proposed: M-1, Light Industrial (100 acres)

M-2, Heavy Industrial (100 acres)

3. AGRICULTURAL CONDITIONS

a. Soil Types

As shown in Figure 7, the Project Area contains six (6) soil types. Their acreages are shown in Table 1 by their quality as rated by the Natural Resources Conservation Service (NRCS), formerly known as the Soil Conservation Service.

For each of the six (6) soil types, the complete name, the range of slopes, and soil descriptions are:

• MuA: Moloka'i silty clay loam, 0 to 3 percent slopes.

The Moloka'i series consists of well drained soils on uplands on the islands of Maui, Lāna'i, Moloka'i, and O'ahu. The MuA soils are on smooth slopes and the surface layer is dark reddish-brown silty clay loam about 15 inches think. The subsoil, about 57 inches thick, is dark reddish brown silty clay loam that has prismatic structure. The material at depths between 35 and 64 inches is moderately compact in place. The soils that are used for pineapple are commonly very strongly acid in the surface layer. Runoff is slow and the erosion hazard is slight.

• MuB: Moloka'i silty clay loam, 3 to 7 percent slopes.

The MuB soils are characterized by 3 to 7 percent slopes. Included in mapping were a few small areas that are eroded to soft, weathered rock. Runoff is slow to medium and the erosion hazard is slight to moderate. This soil is used for sugar cane, pineapple, pasture, wildlife habitat, and homesites.

• MuC: Molokai silty clay loam, 7 to 15 percent slopes.

The MuC soils are characterized by 7 to 15 percent slopes. The soils occur on knolls and sharp slope breaks. Runoff is medium and the erosion hazard is moderate. This soil is used for sugar cane, pineapple, pasture, wildlife habitat, and homesites.

• UwB: Uwala silty clay loam, 2 to 7 percent slopes.

The Uwala Series consists of well drained soils on uplands on the island of

Lāna'i. The UwB soils have smooth slopes and included in mapping were small, severely eroded areas. Runoff is slow to medium, and the erosion hazard is slight to moderate. The soils are strongly acid in the surface layer and medium acid in the subsoil.

• UwC: Uwala silty clay loam, 7 to 15 percent slopes.

The UwC soils are characterized by 7 to 15 percent slopes. Runoff is medium and the erosion hazard is moderate. Workability is slightly difficult because of the slope. This soil is used primarily for pineapple and small areas are used for wildlife habitat.

• WrA: Waikapu silty clay loam, 0 to 3 percent slopes.

The Waikapu series consist of well drained soils in uplands on the islands of Lāna'i and Moloka'i. The WrA soils are characterized by 0 to 3 percent slopes and found on uplands in depressions on old alluvial fans. The soil is typically slightly acid to neutral but is strongly acid to very strongly acid in the surface layer in areas where pineapple is grown. There are a few stones on the surface and a few shallow gullies. Runoff is slow and the erosion hazard is slight.

Table 1. Miki Basin Industrial Park: Soil Types and NRCS Ratings

Soil Types	Acres		NRCS Rating
MuA	44.9	22.5%	I
MuB	88.4	44.2%	IIe
MuC	1.5	0.7%	IIIe
UwB	27.0	13.5%	IIe
UwC	19.5	9.7%	IIIe
WrA	18.7	9.4%	I
Total	200.0	100%	

b. Soil Characteristics

Land in the Project Area exhibits a number of favorable characteristics for farming, including gentle sloping (and well drained soils. However, due to lack of available irrigation water, the Project Area is not suitable for intensive field farming. The Project Area and the surrounding areas were historically used for pineapple production, which only requires relatively little water. Also, soils in the Project Area are acidic on the surface layer.

c. Soil Ratings

Three (3) classification systems are commonly used to rate Hawai'i soils: (1) Land Capability Grouping, (2) Agricultural Lands of Importance to the State of Hawai'i, and (3) Overall Productivity Rating.

Land Capability Grouping (NRCS Rating)

The 1972 Land Capability Grouping by the U.S. Department of Agriculture, NRCS rates soils according to eight (8) levels, ranging from the highest classification level "I" to the lowest "VIII".

Assuming irrigation, approximately 63.7 acres (31.8%) of the Project Area have soils that are rated in Class I, which have few limitations that restrict their use (see Table 1). Approximately 115.4 acres (57.7%) of the Project Area have soils that are rated in Class IIe. Class II soils have moderate limitations that reduce the choice of plants or require moderate conservation practices. The subclassification "e" indicates that the limitations are due to erosion. The reminder of the Project Area, approximately 21.0 acres (10.5%), is characterized as having soils that are rated Class IIIe. Class III soils have severe limitations that reduce the choice of plants, require special conservation practices, or both.

These ratings ignore the lack of irrigation water for the Project Area.

Agricultural Lands of Importance to the State of Hawai'i (ALISH)

ALISH ratings were developed in 1977 by the NRCS, UH College of Tropical Agriculture and Human Resources, and the State of Hawai'i, Department of Agriculture. This system classifies land into three (3) broad categories: (a) "Prime" agricultural land which is land that is best suited for the production of crops because of its availability to sustain high yields with relatively little input and with the least damage to the environment; (b) "Unique" agricultural land which is non-Prime agricultural land used for the production of specific high-value crops; and (c) "Other" agricultural land which is non-Prime and non-Unique agricultural land that is important to the production of crops.

The entire Project Area has soils that are rated "Unique" (see Figure 8). This rating reflects the past use of the land for growing pineapple.

Overall Productivity Rating (LSB Rating)

In 1967, the UH Land Study Bureau (LSB) developed the Overall Productivity Rating, which classifies soils according to five (5) levels, with "A" representing the class of highest productivity and "E" the lowest.

The majority of the Project Area has soils rated D, with a small area rated E (see Figure 9). The low rating reflects the lack of irrigation water for the Project Area.

Summary Evaluation of Soil Quality

The Project Area has lands that are considered good farmland based on the soil quality. The land is characterized as "Unique" farmland by ALISH and 89.5 percent of the Project Area is rated I or II by NRCS, indicating that it has few or moderate limitations for farming. The Project Area is relatively flat with well drained soils that are able to sustain high yields, as is evidenced by decades of pineapple cultivation.

However, this evaluation ignores the lack of irrigation water.

d. Slopes

4

Most of the Project Area has slopes of less than 4%.

e. Climatic Conditions

Like other areas in Hawai'i, the island of Lāna'i has a mild semitropical climate that is due primarily to three factors: (1) Hawai'i's mid-Pacific location near the Tropic of Cancer, (2) the surrounding warm ocean waters that vary little in temperature between the winter and summer seasons, and (3) the prevailing northeasterly tradewinds that bring air having temperatures which are close to those of the surrounding waters.

Solar Radiation

The Project Area receives a moderate level of sunshine, with average daily insolation of about 420 calories per square centimeter per day.

Rainfall

Average annual rainfall at the Project Area is approximately 20 inches. Most of this rainfall occurs during the winter rainy season (October through April), while the summer months (May through September) are hot and dry.

Temperatures

Average temperatures range from the mid-60s in the winter to the low 70s in the summer.

Winds

The prevailing surface winds are tradewinds that blow between the islands of Maui and Moloka'i. This wind increases evaporation and soil erosion on the north and east sides of Lāna'i. Occasional strong winds can cause crop damage if unprotected by windbreaks.

f. Irrigation Water

Lana'i has five (5) water systems, including two (2) drinking water systems, one (1) brackish water system used for irrigation, and two (2) reclaimed water systems, also used for irrigation. Historically, fields on the island of Lāna'i were irrigated with a combination of surface water from Maunalei Valley and groundwater from wells once used for pineapple cultivation. Figure 10 presents the existing water system on Lāna'i. All waterlines near the Project Area convey chlorinated water, or they have been abandoned.

6

Due to a limited amount of potable water on Lāna'i, brackish groundwater and treated wastewater are used to irrigate the golf courses and resort landscaping. Water is not available to support extensive diversified crop farming on the Lāna'i fields.

g. Local Advantages and Disadvantages

Lāna'i Island Market

The Project Area is well-located for supplying the Lāna'i Island market because of the relatively short distance from the Project Area to Lāna'i City (the island's commercial and population center) and to Manele Resort.

The Lāna'i Island market is relatively small: according to the U.S. Census American Community Survey (ACS) 5-Year Estimate, the resident population of Lāna'i between 2013 and 2017 was estimated to be 3,203.

Maui Island Market

Lāna'i farmers are at a disadvantage when competing against Maui farmers because of inter-island shipping costs, delays, and extra handling. There is no regular barge service between Lāna'i and Maui Island.

The Maui County market is significant, with about 166,260 residents in 2017.

Oʻahu Market

All neighbor island farmers are at a disadvantage when competing against Oʻahu farmers in supplying the Honolulu market due to inter-island shipping costs, delays, and extra handling. In comparing barge and air-cargo services, shipping by barge is less expensive and larger loads can be shipped, but the shipments are slow and infrequent. Air service is faster and frequent, but it is far more expensive, and capacities are limited.

In 2017, O'ahu's population was estimated to be about 988.650 residents.

Mainland Market

Compared to Hawai'i, the mainland market is enormous: in 2017, the U.S. population was estimated to be 325.7 million. In supplying this market with products that can be

carried by container ship—i.e., products having long shelf-lives such as coffee, nuts, and canned fruit—most neighbor-island farmers are competitive with farmers on Oʻahu. Even though freight from must first be barged to Honolulu then transferred onto a container ship, Matson's overseas shipping service includes inter-island barge service at no additional fee: except for some minor port charges, Matson charges a common fare for all islands. However, Matson does not service Lānaʻi, so additional shipping fees are required when exporting to the mainland.

In the case of fresh products that must be shipped by air to the mainland—i.e., products having short shelf-lives such as fresh vegetables, fruits, and flowers—farmers on Lāna'i are at a disadvantage compared to O'ahu farmers because most mainland air cargo is shipped via Honolulu International Airport. Compared to farmers on O'ahu, Lāna'i farmers encounter additional costs, delays, and handling to cover inter-island air-cargo service and transferring the fresh produce from small inter-island aircraft to large overseas aircraft.

In the U.S. mainland market, Hawai'i farmers must also compete against farmers on the mainland and in Mexico, Central and South America, Southeast Asia, etc. Most of the competing farm areas have lower production and delivery costs than Hawai'i does. Competing against Mexico is particularly difficult given existing trade agreements and Mexico's proximity to major U.S. markets.

Summary of Locational Advantages

In terms of location, farmers on the island are relatively well-situated to supply the small $L\bar{a}na^{\dagger}i$ Island market.

However, compared to farmers on O'ahu and the other islands, they are at a disadvantage in supplying the Honolulu and mainland markets.

h. Summary of Agricultural Conditions

The Project Area has agronomic conditions that are unsuitable for field farming to supply crops to Lāna'i markets, or for export to O'ahu or the mainland. The problem is a lack of irrigation water.

Except for water, the Project Area has favorable agronomic conditions: soils are good; solar radiation is moderate; and the trucking distances to Lāna'i City and Mānele Resort are short. However, Lāna'i farmers are at a competitive disadvantage in supplying the O'ahu and mainland markets because of shipping costs.

4. PAST AGRICULTURAL USES

In 1922, James Dole purchased nearly the entire island of Lāna'i and began developing a plantation for his Hawaiian Pineapple Company, Ltd. (HAPCo). Pineapple was suitable for

Lāna'i's agricultural conditions because Lāna'i has fertile soils and pineapple requires relatively little water. For almost 70 years, the island of Lāna'i was the world's largest pineapple plantation with more than 18,000 acres of cultivated lands.

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In 1931, Castle & Cooke purchased 21% of the shares of HAPCo, and by 1961 owned the entire company which by then had been renamed Dole Food Company.

In 1980s and 1990s, stiff competition from plantations in Latin America and the Philippines brought declining profitability to the Hawai'i pineapple industry.

In 1985, David H. Murdock purchased Castle & Cooke, which owned approximately 98% of the island of Lāna'i. Pineapple cultivation was slowly phased out, with the final harvest in 1992. By then, the island's economy was shifting from agriculture to tourism.

Since the end of pineapple cultivation on Lāna'i, the Project Area and the surrounding former pineapple plantation lands have been fallow.

5. EXISTING AND FUTURE COMMERCIAL FARMING ON LANA'I

a. Existing Farms

Only one commercial farmer operates on Lāna'i, and he sells fresh produce to local grocery stores and the hotels. In addition, some part-time farmers grow crops for personal consumption, and some sell to the grocery stores.

b. Agricultural Park

There is a plan for a 100-acre agricultural park on the island of Lāna'i. In 1992, the Land Use Commission required Castle & Cooke's Lāna'i Resort to set aside 100 acres for the development and operation of an agricultural park by the State Department of Agriculture and County of Maui for the residents of Lāna'i. This was a condition for approving the Manele Golf Course. However, there has not been any progress on developing the park due to a lack of interest.

c. Hydroponic Farm

Sensei Farms Lāna'i is developing a hydroponic farm to supply fresh produce to local markets, and possibly to off-island markets. Ten (10) greenhouses are being planned, each of which will cover nearly a half acre (160 feet by 124 feet). One of the major advantages of hydroponic farming is that it requires relatively little water compared to field farming. The greenhouses will be powered by an off-grid photovoltaic system.

A Head House building is also planned, which will include a lab, conference rooms, a dining room for employees, offices, a locker room, multi-function space, and a kitchen. The kitchen will be used for cooking demonstrations and meal preparation using produce from the hydroponic farm.

6. IMPACT ON AGRICULTURAL OPERATIONS IN THE PROJECT AREA

There are no existing agricultural operations at the Project Area. As such, there will be no adverse impacts to existing agricultural operations.

7. IMPACT ON THE GROWTH OF AGRICULTURE

The development of the Project will result in a loss of 200 acres of fallow agricultural lands on Lāna'i. However, there are approximately 18,000 acres of former plantation lands on Lanai which remain available for agricultural use.

Statewide, the remaining supply of available farmland released by plantation agriculture exceeds 200,000 acres. This is about 3.7 times the amount of land in crop—about 54,000 acres. About 15,000 acres of the 54,000 acres are used for food crops grown primarily for the Hawai'i market, while about 39,000 acres are used primarily for export crops (pineapple, macadamia nuts, coffee, seeds, flowers, etc.).

The supply of available farmland is vast because of the statewide contraction and closure of many sugarcane and pineapple plantations during the past four decades, combined with the subsequent slow growth of diversified-crop farming (i.e., all crops other than sugarcane and pineapple)—see Figure 11.

Figure 11 also shows the growth of diversified-crop acreage. Even though Hawai'i has a long history of strong support for its agriculture industry, little growth in diversified-crop acreage has occurred since 1983, with the single exception being seed crops. However, seed acreage has declined in recent years, and the seed-crop industry faces public opposition over their development of genetically modified organisms (GMO) crops.

The lack of significant growth of diversified crops reflects increased competition from overseas resulting from technology and other advances that have improved the delivery of fresh produce (faster, less spoilage, better coordination of supply to demand), along with trade agreements which increased food exports to the U.S. from low-cost producers in Mexico, Central America, South America, and elsewhere.

Following the plantation closures on Oʻahu, vegetable and melon acreage expanded on the capital island, but this was followed by declines on the Neighbor Islands for the farmers who exported to Oʻahu.

In summary, the loss of 200 acres of agriculture land on Lāna'i, plus the loss of agricultural land due to other projects (i.e., the cumulative impact), is too small to affect the growth of diversified agriculture on Lāna'i or Statewide.

8. OFFSETTING BENEFITS

The loss of 200 acres of agricultural land will be offset by the following benefits of the Project:

Construction Activity

· Construction jobs and income associated with Project development.

 Indirect jobs and income generated by purchases of goods and services by construction companies and families of construction workers.

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 State tax revenues (excise taxes, personal income taxes, corporate income taxes, etc.) paid by construction companies and workers, and by companies and families that are supported by construction activity.

Operations, Full Development

- Goods and services provided by businesses of the Projects.
- Employment and income generated by onsite industrial activity.
- Tax revenues derived from County property taxes and State taxes (excise, personal income, and cooperate income).

9. CONSISTENCY WITH STATE AND COUNTY POLICIES

a. Availability of Lands for Agriculture

The Hawai'i State Constitution, the Hawai'i State Plan, the State Agriculture Functional Plan, the County of Maui 2030 General Plan, and the County's Lāna'i Community Plan call directly or implicitly for preserving the economic viability of plantation agriculture and promoting the growth of diversified agriculture. To accomplish this, an adequate supply of agriculturally suitable lands and water must be assured.

With regard to plantation agriculture, the Project Area is no longer part of a pineapple plantation. The last pineapple harvest was in 1992.

With regard to diversified agriculture, the Project will not result in the loss of any existing agricultural operation since the Project Area is not currently being cultivated and has not been cultivated since 1992.

Although the Project will reduce the availability of agricultural land by about 200 acres, the Project will not limit the growth of diversified agriculture statewide or on Lāna'i since ample agricultural land is available due to the loss of nearly all plantations in Hawai'i.

b. Conservation of Agricultural Lands

In addition to the above, State and County policies call for conserving and protecting prime agricultural lands, including protecting farmland from urban development.

It should be noted that many of the State agricultural policies were written before the major contraction of plantation agriculture (from 1981 to 2016), and assume implicitly that profitable agricultural activities eventually will be available to utilize all available agricultural lands. This has proven to be a questionable assumption in view of the enormity of the contraction of plantation agriculture, the abundant supply of farmland that came available for diversified agriculture, and the slow growth in the amount of land being utilized for diversified agriculture.

Furthermore, discussions in the State Agriculture Functional Plan recognize that redesignation of lands from Agricultural to Urban and/or Rural should be allowed "... upon a demonstrated change in economic or social conditions, and where the requested redesignation will provide greater benefits to the general public than its retention in ...agriculture;" that is, when an "overriding public interest exists." The enormous contraction of plantation agriculture, which resulted in the supply of agricultural land far exceeding demand, constitutes a major change in economic conditions. Moreover, the Project will provide community benefits (jobs, tax revenues, etc.) that far exceed the benefits of leaving the land in agriculture. In practice, the Project is expected to have no significant impact on agricultural activity since ample land is available statewide to accommodate the anticipated growth of diversified agriculture.

c. State and County of Maui Land Use Plans

The Lāna'i Community Plan currently designates the Project Area for Light/Heavy Industrial use. However, the entire Project Area is designated "Agricultural" under the State Land Use District and the Maui County Zoning. Because the Project Area is intended for transition to industrial type uses as evidenced by the Lāna'i Community Plan, Pūlama Lāna'i will request an amendment to the State Land Use District and the County zoning for the Project Area to be consistent with the Community Plan.

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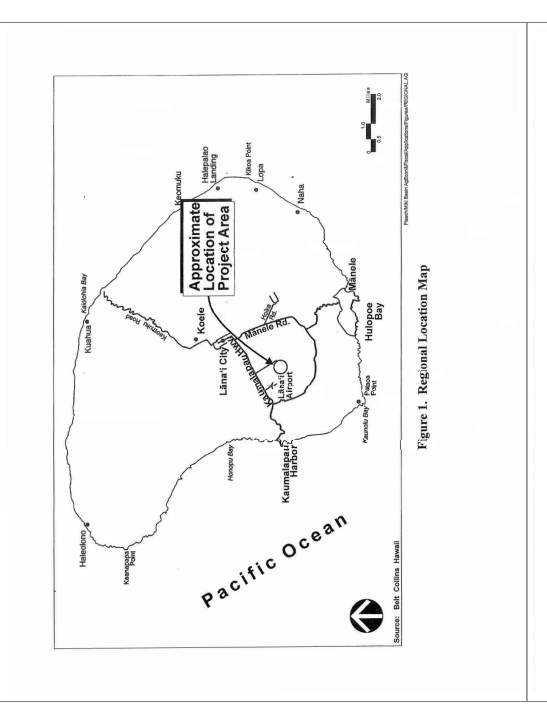
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FIGURES



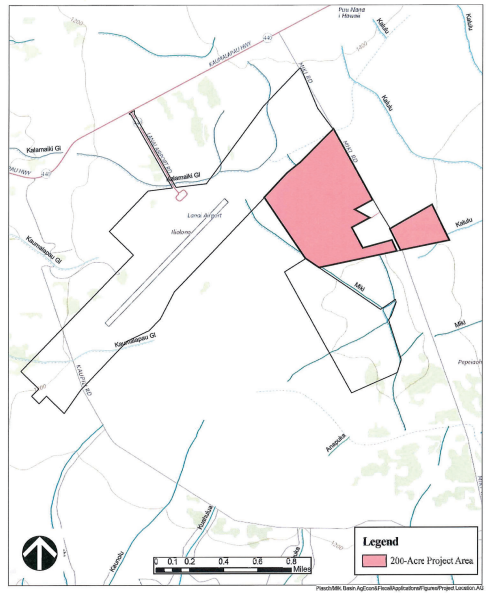


Figure 2. Project Location Map

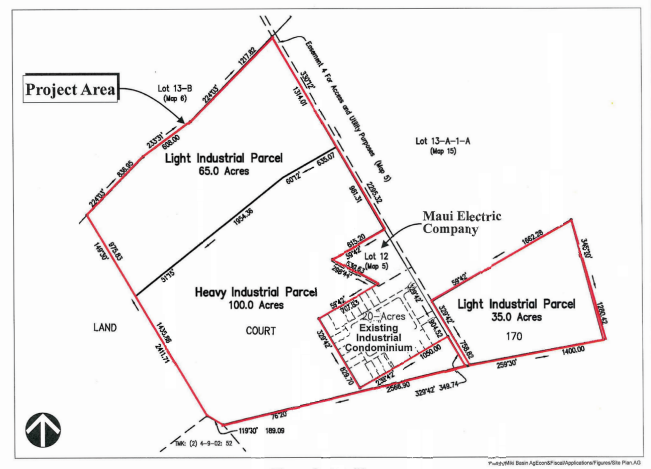


Figure 3. Site Plan

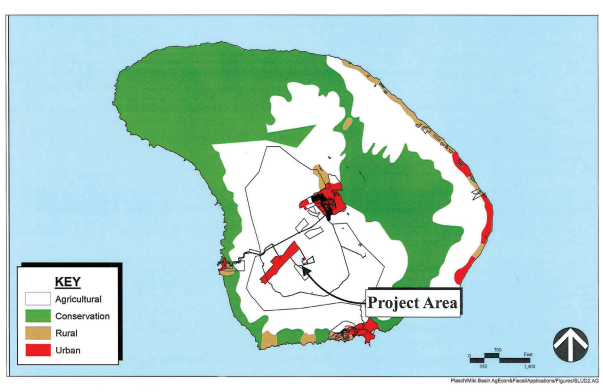


Figure 4. State Land Use District Classification Map for Island of Lāna'i

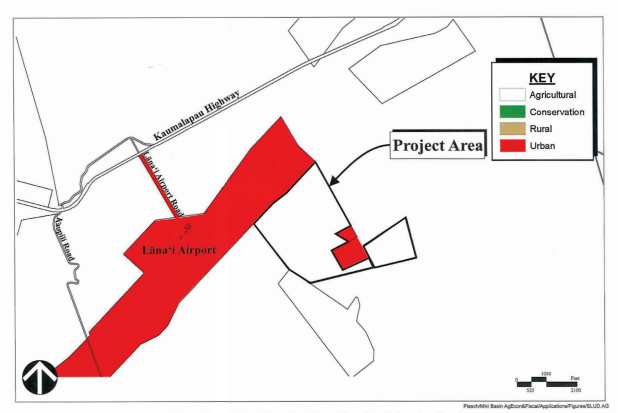


Figure 5. State Land Use District Classification Map for Project Area

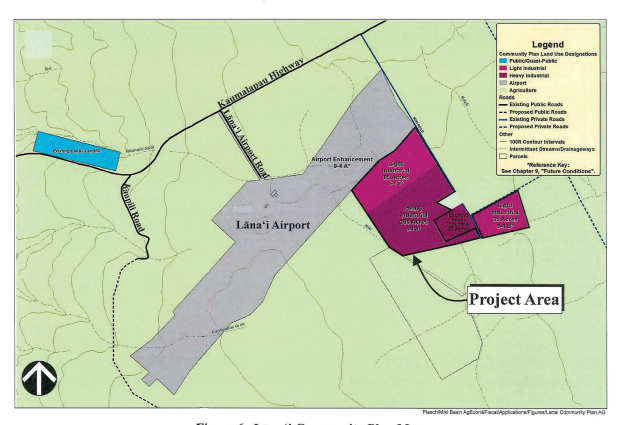


Figure 6. Lāna'i Community Plan Map

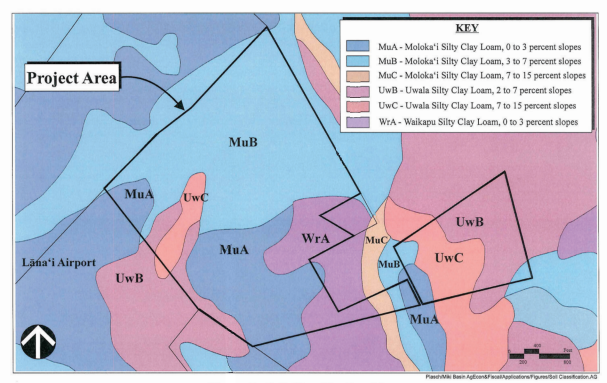


Figure 7. Soil Classification Map

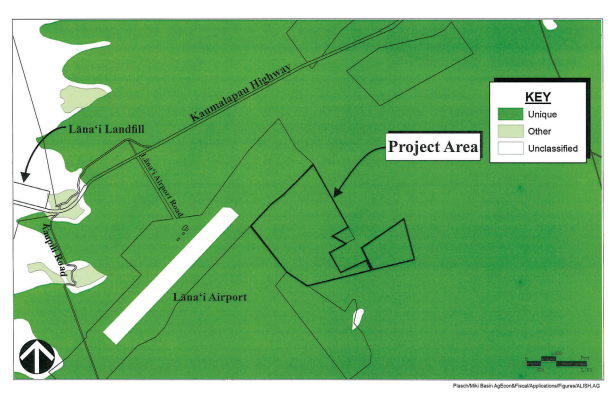


Figure 8. ALISH Map

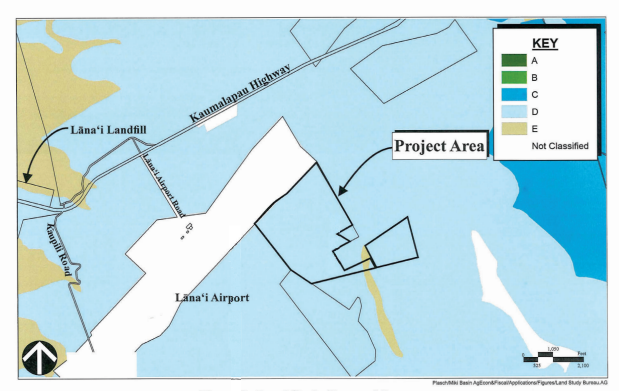


Figure 9. Land Study Bureau Map

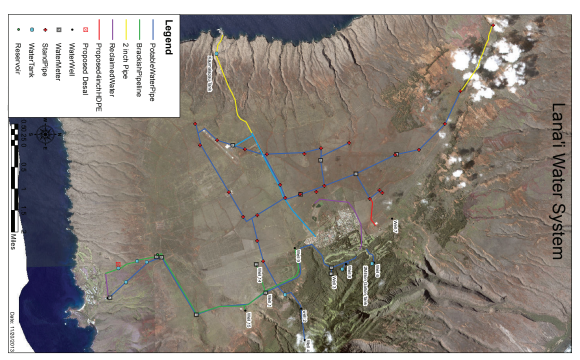


Figure 10. Lāna'i Water System



Figure 11. Acreage in Crop, Hawaii: 1960 to 2017

APPENDIX

APPENDIX

STATE AND COUNTY GOALS, OBJECTIVES, POLICIES AND GUIDELINES RELATED TO AGRICULTURAL LANDS

1. HAWAI'I STATE CONSTITUTION (Article XI, Section 3):

...to conserve and protect agricultural lands, promote diversified agriculture, increase agricultural self-sufficiency and assure the availability of agriculturally suitable lands...

2. HAWAI'I STATE PLAN (Chapter 226, Hawaii Revised Statutes, as amended):

Section 226-7 Objectives and policies for the economy--agriculture.

- (a) Planning for the State's economy with regard to agriculture shall be directed towards achievement of the following objectives:
 - Viability in Hawaii's sugar and pineapple industries.
 - (2) Growth and development of diversified agriculture throughout the State.
 - (3) An agriculture industry that continues to constitute a dynamic and essential component of Hawaii's strategic, economic, and social well-being.
- (b) To achieve the agricultural objectives, it shall be the policy of the State to:
 - (2) Encourage agriculture by making best use of natural resources.
 - (10) Assure the availability of agriculturally suitable lands with adequate water to accommodate present and future needs.
 - (16) Facilitate the transition of agricultural lands in economically nonfeasible agricultural production to economically viable agricultural uses.

Section 226-103 Economic priority guidelines.

- (c) Priority guidelines to promote the continued viability of the sugar and pineapple industries:
 - Provide adequate agricultural lands to support the economic viability of the sugar and pineapple industries.
- (d) Priority guidelines to promote the growth and development of diversified agriculture and aquaculture:
 - Identify, conserve, and protect agricultural and aquacultural lands of importance and initiate affirmative and comprehensive programs to promote economically productive agricultural and aquacultural uses of such lands.
 - (10) Support the continuation of land currently in use for diversified agriculture.

Section 226-104 Population growth and land resources priority guidelines.

(b) Priority guidelines for regional growth distribution and land resource utilization:

(2) Make available marginal or non-essential agricultural lands for appropriate urban uses while maintaining agricultural lands of importance in the agricultural district.

3. AGRICULTURAL STATE FUNCTIONAL PLAN (1991)

(Functional plans are guidelines for implementing the State Plan. They are approved by the Governor, but not adopted by the State Legislature.)

- Objective H: Achievement of Productive Agricultural Use of Lands Most Suitable and Needed for Agriculture.
- Policy H(2): Conserve and protect important agricultural lands in accordance with the Hawaii State Constitution.
 - Action H(2)(a): Propose enactment of standards and criteria to identify, conserve, and protect important agricultural lands and lands in agricultural use.
 - Action H(2)(c): Administer land use district boundary amendments, permitted land uses, infrastructure standards, and other planning and regulatory functions on important agricultural lands and lands in agricultural use, so as to ensure the availability of agriculturally suitable lands and promote diversified agriculture.

4. COUNTY OF MAUI 2030 GENERAL PLAN, COUNTYWIDE POLICY PLAN (2010)

Countywide goals, objectives, policies and actions

F. Strengthen the Local Economy

Objective

2. Diversify and expand sustainable forms of agriculture and aquaculture.

Policies

- Prioritize the use of agricultural land to feed the local population, and promote
 the use of agriculture lands for sustainable and diversified agricultural
 activities.
- Support ordinances, programs, and policies that keep agricultural land and water available and affordable to farmers.

Implementing Actions

c. Create agricultural parks in areas distant from genetically modified crops.

J. Promote Sustainable Land Use and Growth Management

Objective

2. Improve planning for and management of agricultural lands and rural areas.

Policies

 a. Protect prime, productive, and potentially productive agricultural lands to maintain the islands' agricultural and rural identities and economies.

A-2

 Discourage developing or subdividing agriculturally designated lands when non-agricultural activities would be primary uses.

Implementing Actions

 Inventory and protect prime, productive, and potentially productive agricultural lands from competing non-agricultural land uses.

5. COUNTY OF MAUI, LĀNA'I COMMUNITY PLAN (2016)

C. ENVIRONMENT AND NATURAL RESOURCES

3. Goals, Policies, Actions

Policies

 Recognize and support agricultural forestry and game BMPs as key elements to maintain preserve and protect Lana island water and marine resources

6. REFERENCES

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FLORA AND FAUNA STUDY **APPENDIX**

C

FLORA AND FAUNA STUDY MIKI BASIN 200 ACRE INDUSTRIAL DEVELOPMENT KALULU AND KAUNOLŪ, LĀNA'I

by:

Robert Hobdy Environmental Consultant Kokomo, Maui April 2018

> Prepared for: Pūlama Lāna'i

FLORA AND FAUNA STUDY MIKI BASIN 200 ACRE INDUSTRIAL DEVELOPMENT KALULU AND KAUNOLŪ, LĀNA'I

INTRODUCTION

The Miki Basin 200 acre Industrial Development project is located on the inner slopes of Miki Basin and a small portion of Pālawai Basin in southwestern Lāna'i to the east of Lāna'i Airport. Miki Road runs through the project area and the project area also surrounds the Maui Electric Company Power Plant within the Basin. All of the lands within and around the project area are owned and managed by Pūlama Lāna'i.

SITE DESCRIPTION

The project area is situated on gently to moderately sloping lands that were part of a large pineapple plantation. These lands have lain fallow for 25 years since the plantation closed in 1992 and are now overgrown with a dense grassland and shrubs. Soils consist of three series characterized as Waikapū silty clay loam, 0-3% slopes, Moloka'i silty clay loam, 3-7% slopes and Uala silty clay loam, 7-15% slopes which are all variants of deep, well-drained soils of the upland plateau of Lāna'i, (Foote et al, 1972). Rainfall averages about 20 inches per year with winter maximums (Armstrong, 1983). Elevations range between 1,150 feet and 1.310 feet above sea level.

SURVEY OBJECTIVES

This report summarizes the findings of a flora and fauna study of the proposed Miki Basin 200 Acre Industrial Development Project that was conducted in April 2018. The objectives of the survey were to:

- 1. Document what plant and animal species occur on the property or may likely occur in the existing habitat.
- 2. Document the status and abundance of each species.
- 3. Determine the presence or likely occurrence of any native flora and fauna, particularly any that are federally listed as Threatened or Endangered. If such occur, identify what features of the habitat may be essential for these species.
- 4. Determine if the project area contains any special habitats which if lost or altered might result in a significant negative impact on the native flora and fauna in this part of the island.

BOTANICAL SURVEY REPORT

SURVEY METHODS

A walk-through botanical survey method was used to cover this 200 acre project area. All parts of this habitat were examined.

A complete inventory of all plant species was made with special attention focused on native plant species and whether any of these were federally protected Threatened or Endangered species that might require special attention or actions.

DESCRIPTION OF THE VEGETATION

The entire project area has lain fallow from agricultural use for 25 years, with some grazing occurring during a few of these years. The vegetation was a dense growth of grasses and shrubs. Thirty-nine plant species were recorded during the survey.

Two species were abundant throughout the project area, Guinea grass (*Megathyrsus maximus*) and lantana (*Lantana camara*). Another two species were common, sourgrass (*Digitaria insularis*) and Madagascar fireweed (*Senecio madagascariensis*). The remaining thirty-five species were either of uncommon or rare occurrence.

Just three common native plant species were found, 'ilima (Sida fallax), 'uhaloa (Waltheria indica) and 'a'ali'i (Dodonaea viscosa), all of which are widespread and common throughout Hawaii. These have persisted here in small numbers due to their hardy nature.

DISCUSSION AND RECOMMENDATIONS

The vegetation in this project area is dominated by hardy, invasive non-native species. Just three common native plant species, 'lilma, 'uhaloa and 'a'ali'i, were found here. None of these are of any conservation concern. No special habitats for native plants were found. Because of the above information, it is determined that there is nothing of special botanical concern with regard to this project. No recommendations with reference to plants are deemed necessary.

PLANT SPECIES LIST

Following is a checklist of all those vascular plant species inventoried during the field studies. Plant families are arranged alphabetically. Taxonomy and nomenclature of the flowering plants (Monocots and Dicots) are in accordance with Wagner et al. (1999).

For each species, the following information is provided:

- 1. Scientific name with author citation.
- 2. Common English or Hawaiian name.
- 3. Bio-geographical status. The following symbols are used: endemic = native only to the Hawaiian Islands; not naturally occurring anywhere else in the world. indigenous = native to the Hawaiian Islands and also to one or more other geographic area(s). non-native = all those plants brought to the islands intentionally or accidentally after western contact. Polynesian = brought by the Hawaiians during Polynesian migrations.
- 4. Abundance of each species within the project area: abundant = forming a major part of the vegetation within the project area. common = widely scattered throughout the area or locally abundant within a portion of it. uncommon = scattered sparsely throughout the area or occurring in a few small patches. rare = only a few isolated individuals within the project area.

SCIENTIFIC NAME	COMMON NAME	STATUS	ABUNDANCE
MONOCOTS			
POACEAE (Grass Family)			
Andropogon virginicus L.	broom sedge	non-native	uncommon
Bothriochloa pertusa (L.) A. Camus	pitted beardgrass	non-native	uncommon
Cynodon dactylon (L.) Pers.	Bermuda grass	non-native	rare
Digitaria insularis (L.) Mez ex Ekman	sourgrass	non-native	common
Eragrostis pectinacea (Michx.) Nees	Carolina lovegrass	non-native	rare
Megathyrsus maximus (Jacq.) Simon & Jacobs	Guinea grass	non-native	abundant
Melinis repens (Willd.) Zizka	Natal redtop	non-native	rare
DICOTS			
AMARANTHACEAE (Amaranth Family)			
Amaranthus spinosus L.	spiny amaranth	non-native	rare
Dysphania ambrosioides (L.) Mosyakin & Clemants	Mexican wormseed	non-native	rare
Dysphania carinata (R.Br.) Mosyakin & Clemants	keeled wormseed	non-native	uncommon
APOCYNACEAE (Dogbane Family)			
Asclepias physocarpa (E. Mey.) Schlecter	baloon plant	non-native	uncommon
ASTERACEAE (Sunflower Family)			
Ageratum conyzoides L.	maile hohono	non-native	rare
Conyza bonariensis (L.) Cronq.	hairy horseweed	non-native	uncommon
Emilia fosbergii Nicolson	red pualele	non-native	rare
Heterotheca grandiflora Nutt.	telegraph weed	non-native	uncommon
Senecio madagascariensis Poir.	Madagascar fireweed	non-native	common
Verbesina encelioides (Cav.) Benth. & Hook.	golden crown-beard	non-native	uncommon
BRASSICACEAE (Mustard Family)			
Lepidium virginicum L.	Virginia pepperwort	non-native	rare
CARYOPHYLLACEAE (Pink Family)			
Polycarpon tetraphyllum (L.) L.	four-leaved allseed	non-native	rare
CONVOLVULACEAE (Morning Glory Family)			
Ipomoea cairica (L.) Sweet	koali 'ai	non-native	rare
Ipomoea obscura (L.) Ker-Gawl.)		non-native	rare
Ipomoea triloba L.	little bell	non-native	rare
EUPHORBIACEAE (Spurge Family)			
Euphorbia hirta L.	hairy spurge	non-native	rare
FABACEAE (Pea Family)			
Chamaecrista nictitans (L.) Moench	partridge pea	non-native	uncommon
Desmanthus pernambucanus(L.) Thellung	slender mimosa	non-native	rare

SCIENTIFIC NAME	COMMON NAME	STATUS	ABUNDANCE
Indigofera suffruticosa Mill.	'inikō	non-native	uncommon
MALVACEAE (Mallow Family)			
Malvastrum coromandelianum (L.) Garcke	false mallow	non-native	rare
Sida ciliaris L.	bracted fanpetals	non-native	rare
Sida cordifolia L.	flannel sida	non-native	rare
Sida fallax Walpers	'ilima	indigenous	uncommon
Sida rhombifolia L.	arrowleaf sida	non-native	rare
Sidastrum micranthum (St. Hil.) Fryx.	sand mallow	non-native	uncommon
Waltheria indica L.	'uhaloa	indigenous	uncommon
OXALIDACEAE (Wood Sorrel Family)			
Oxalis corniculata L.	'ihi 'ai	Polynesian	rare
POLYGALACEAE (Milkwort Family)			
Polygala paniculata L.	root beer plant	non-native	rare
SAPINDACEAE (Soapberry Family)			
Dodonaea viscosa Jacq.	'a'ali'i	indigenous	rare
SOLANACEAE (Nightshade Family)			
Solanum linnaeanum Hepper & P. Jaeger	apple of Sodom	non-native	uncommon
VERBENACEAE (Verbena Family)			
Lantana camara L.	lantana	non-native	abundant
Verbena littoralis Kunth	ha'u ōwī	non-native	rare

FAUNA SURVEY REPORT

SURVEY METHODS

A fauna survey was conducted in conjunction with the flora survey. All parts of the project area were covered. Observations were made with the assistance of binoculars. Notes were made of species, numbers and status as well as on tracks, scat and signs of feeding. An inventory was made of all of the animal species encountered

In addition, an evening survey was conducted to observe crepuscular activities and calls, and to determine any occurrence of the Endangered Hawaiian hoary bat (*Lasirius cinereus semotus*) in the project area.

RESULTS

MAMMALS

Just one mammal species was observed in the project area. A herd of about 20 axis deer were seen and trails, tracks and feeding damage were everywhere. Nomenclature and taxonomy follow (Tomich, 1986).

A special effort was made to look for evidence indicating the presence of ope'ape'a or Hawaiian hoary bat by conducting an evening survey at two locations within the project area. A bat detecting device (Batbox III D) was employed, set to frequency of 27,000 Hertz that these bats are known to use when echolocating for flying insects. No bats were detected with the use of this device.

Other non-native mammals likely to frequent this area include rats (*Rattus* spp.), mice (*Mus domesticus*), feral cats (*Felis catus*) and occasionally domestic dogs (*Canis familiaris*).

BIRDS

Birdlife was of moderate occurrence in the project area. Twelve species were observed during three site visits, but none were particularly common. Taxonomy and nomenclature follow the American Ornithologists' Union (2018). Eight bird species were of modest occurrence, cattle egret (Bubulcus ibis), zebra dove (Geopelia striata), nutmeg mannikin (Lonchura punctulata), gray francolin (Francolinus pondicerianus), northern mockingbird (mimus polyglottos), common myna (Acridotheres tristis), Eurasian sky lark (Alauda arvensis) and Pacific golden-plover (Pluvialis fulva). The other four species were of rare occurrence.

Two native bird species were recorded, the indigenous and migratory kōlea or Pacific golden-plover and the endemic pueo or Hawaiian owl (*Asio flammeus sandwichensis*).

A few other non-native bird species may occasionally occur in this area, but this habitat is unsuitable for Hawaii's native forest birds or seabirds.

INSECTS

Insect life was rather sparse in this habitat during three site visits. Twelve non-native species were recorded, representing five insect Orders. Just one species was common throughout the project area, the monarch butterfly (*Danaus plexippus*). Two other species were uncommon, the cabbage butterfly (*Pieris rapae*) and the short-horned grasshopper (*Oedaleus abruptus*). Taxonomy and nomenclature follow Nishida et al (1992).

No native insect species were seen.

DISCUSSION AND RECOMMENDATIONS

The fauna recorded in this project area is largely non-native in character. Axis deer are abundant throughout the area and have significantly modified the habitat by reducing plant species to a few hardy dominants. This in turn has a somewhat limiting effect on resource availability for other mammals, birds and insects.

No Endangered Hawaiian bats were detected in the project area during the survey. They are rare on Lāna'i but could occur in this area occasionally. The U.S. Fish and Wildlife Service has guidelines that ensure that these bats are not harmed should they show up.

Just two bird species were native to Hawaii, the kōlea and the pueo. The kōlea breed and raise their young in the arctic and then migrate to tropical places like Hawai'i to overwinter. Many thousands of kōlea come to Hawaii every winter. Kōlea are quite common and have no endangered or threatened status.

The pueo is a race of the short-eared owl species that is endemic to Hawaii. It occurs on all the islands but is rare on O'ahu. It is wide ranging in grasslands and shrublands on Lāna'i. It carries no federal endangered or threatened status.

Two indigenous seabirds the Endangered 'ua'u and the Threatened 'a'o, while not nesting in the project area, do fly over it during dusk to access their burrows high in the mountains and again at dawn to head out to sea. Young birds taking their first fledging flights are inexperienced fliers. They often are disoriented by bright lights and crash into light structures where they become vulnerable to injury and predators. It is recommended that any significant outdoor lighting associated with the proposed project be hooded to direct the light downward to mitigate this threat.

No other recommendations with reference to fauna are deemed necessary.

ANIMAL SPECIES LIST

Following is a checklist of the animal species inventoried during the field work. Animal species are arranged in descending abundance within three groups: Mammals, Birds and Insects. For each species the following information is provided:

- 1. Common name
- 2. Scientific name
- 3. Bio-geographical status. The following symbols are used:

endemic = native only to Hawaii; not naturally occurring anywhere else in the world.

indigenous = native to the Hawaiian Islands and also to one or more other geographic area(s).

migratory = bird species that spend the fall and winter months in Hawaii and the spring and summer months breeding in the arctic.

non-native = all those animals brought to Hawaii intentionally or accidentally after western contact.

4. Abundance of each species within the project area:

abundant = many flocks or individuals seen throughout the area at all times of day.

common = a few flocks or well scattered individuals throughout the area.

uncommon = only one flock or several individuals seen within the project area.

rare = only one or two seen within the project area.

SCIENTIFIC NAME	COMMON NAME	STATUS	ABUNDANCE
MAMMALS			
CERVIDAE (Deer Family)			
Axis axis Erxleben	axis deer	non-native	abundant
BIRDS			
ALAUDIDAE (Sky Lark Family)			
Alauda arvensis L.	Eurasian sky lark	non-native	uncommon
ARDEIDAE (Heron Family)			
Bubulcus ibis L.	cattle egret	non-native	uncommon
CARDINALIDAE (Cardinal Family)			
Cardinalis cardinalis L.	northern cardinal	non-native	rare
CHARADRIIDAE (Plover Family)			
Pluvialis fulva Gmelin	kōlea, Pacific golden-plover	indigenous	uncommon
COLUMBIDAE (Dove Family)			
Geopelia striata L.	zebra dove	non-native	uncommon
ESTRILDIDAE (Estrildid Finch Family)			
Lonchura punctulata L.	nutmeg mannikin	non-native	uncommon
MIMIDAE (Mockingbird Family)			
Mimus polyglottos L.	northern mockingbird	non-native	rare
PHASIANIDAE (Pheasant Family)			
Francolinus pondicerianus Gmelin	gray francolin	non-native	uncommon
Meleagris gallopavo L.	Rio Grande turkey	non-native	rare
Phasianus colchicus L.	ring-necked pheasant	non-native	rare
STRIGIDAE (Owl Family)			
Asio flammeus sandwichensis Bloxam	Pueo, Hawaiian owl	endemic	rare
STURNIDAE (Starling Family)			
Acridotheres tristis L.	common myna	non-native	uncommon

SCIENTIFIC NAME	COMMON NAME	STATUS	ABUNDANCE
INSECTS			
ARANAE - spiders			
ARANEIDAE (Orb Weaver Spider Family)			
Araneus diadematus Clerck	European garden spider	non-native	rare
DIPTERA - flies			
CALLIPHORIDAE (Calliphorid Fly Family)			
Calliphora vomitoria L.	bluebottle fly	non-native	rare
Eucalliphora latifrons Hough	blow fly	non-native	rare
SYRPHIDAE (Hoverfly Family)			
Symosyrphus grandicornis Macquart	Australian hoverfly	non-native	rare
HYMENOPTERA - bees, wasps, ants			
APIDAE (Honeybee Family)			
Apis mellifera L.	honeybee	non-native	uncommon
FORMICIDAE (Ant Family)			
Pheidole megacephala Fabricius	big-headed ant	non-native	rare
LEPIDOTERA - butterflies, moths			
CRAMBIDAE (Webworm Moth Family)			
Spoladea recurvalis Fabricius	beet webworm moth	non-native	rare
HESPERIIDAE (Skipper Butterfly Family)			
Hylephila phyleus Drury	fiery skipper	non-native	rare
LYCAENIDAE (Gossamer-winged Butterfly Family)			
Lampides boeticus L.	long-tailed blue butterfly	non-native	rare
NYMPHALIDAE (Brush-footed Butterfly Family)			
Danaus plexippus L.	monarch butterfly	non-native	common
PIERIDAE (White and Sulphur Butterfly Family)			
Pieris rapae L.	cabbage butterfly	non-native	uncommon
ORTHOPTERA - grasshoppers, crickets			
ACRIDIDAE (Grasshopper Family)			
Oedaleus abruptus Thunberg	short-horned grasshopper	non-native	uncommon

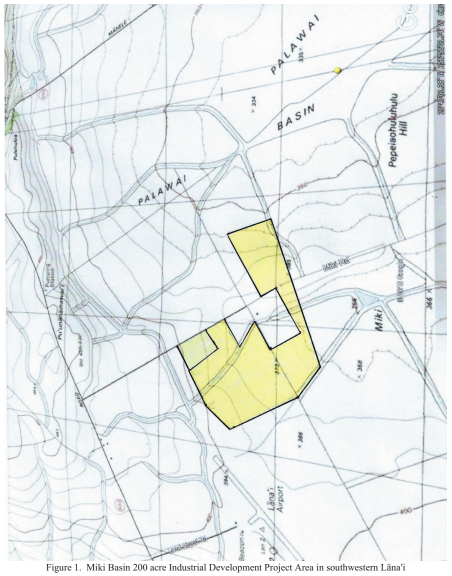




Figure 2. View west showing the Guinea grass and lantana shrubland characteristic of western portion of the project area in Miki Basin



Figure 3. View northeast across the Pālāwai Basin portion of the project area showing a guinea grass and lantana shrubland

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ARCHAEOLOGICAL INVENTORY SURVEY

APPENDIX

D-1

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Archaeological Inventory Survey for the Miki Basin 200 Acre Industrial Development

Lands of Kalulu and Kaunolü, Lāhaina District, Lāna'i Island TMK: (2) 4-9-002:061*

Nathan J. DiVito Kepā Maly Thomas S. Dye, PhD

May 9, 2018

Abstract

At the request of Pulama Lāna'i, T. S. Dye & Colleagues, Archaeologists has conducted an archaeological inventory survey with subsurface testing for the Miki Basin 200 Acre Industrial Development located in the lands of Kalulu and Kaunolū, Lāhaina District, Lāna'i Island. The survey evaluated the parcel for the presence or absence of historic properties and cultural materials in support of a zoning change to the project area.

Pedestrian survey resulted in the identification and documentation of a secondarily deposited historic artifact scatter, a secondarily deposited lithic scatter, and an historic property, designated Site 50-40-98-1980. Test excavations included a total of 31 backhoe trenches, one of which yielded a fire-pit feature, recorded as Site 50-40-98-1981.

Both historic properties are likely to date to the traditional Hawaiian period and have been evaluated as significant for the important information on Hawaiian history and prehistory that they have yielded or are likely to yield. The Mikl Basin 200 Acre Industrial Development will have an adverse effect on both of these historic properties and data recovery excavations are recommended for Sites 50-40-98-1980 and 50-40-98-1981.

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^{&#}x27;Prepared for Pulama Lana'i, 1311 Fraser Avenue, P.O. Box 630310, Lana'i City, HI 96763.

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1 Introduction

At the request of Pulama Lāna'i, T. S. Dye & Colleagues, Archaeologists has completed an archaeological inventory survey with subsurface testing for the Miki Basin 200 Acre Industrial Development. The Miki Basin 200 Acre Industrial Development is located in the lands of Kalulu and Kaunolū, Lāhaina District, Lāna'i Island (fig. 1). The purpose of the survey was to evaluate the *project* parcel for the presence or absence of historic properties and cultural materials in support of a proposed zoning change and construction activities. The parcel is located along Miki Road in the area surrounding the existing Maui Electric Company power plant and associated facilities. The fence line of the Lāna'i Airport marks the northern boundary of the parcel. The Miki Basin 200 Acre Industrial Development is located within TMK: (2) 4-9-002:061 and is situated on lands owned by Pulama Lāna'i.

The Miki Basin 200 Acre Industrial Development is located at an elevation of approximately 415 m above mean sea level in an area called Miki Basin, named after a nearly filled pit crater [26:338]. Vegetation in the area consists of *guava, Christmas berry*, and various low-lying shrubs and grasses. The soils underlying the project area comprise Molokai silty *clay* loam, Uwala silty clay loam, and Waikapu silty clay loam, all dark reddish brown soils

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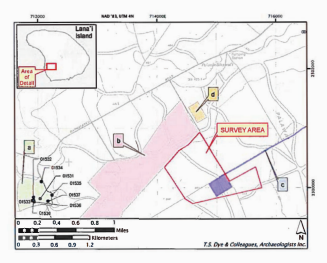


Figure 1: Location of the Miki Basin 200 Acre Industrial Development, nearby archaeological sites, and previous archaeological investigations on a 1992 USGS quadrangle map. Previous archaeological investigations include: a, Ahlo [1], Kam [22], Walker and Haun [31]; b, Sinoto [28], Borthwick et al. [3], Dagan et al. [5], Lee-Greig and Hammatt [24], Lee-Greig and Hammatt [25]; c, DiVito and Dye [6]; d, DiVito and Dye [7]. Site numbers are prefaced by 50-40-98- (e.g., 50-40-98-01532).

used primarily for *sugarcane* and pineapple production [12]. The project area is relatively dry and receives approximately 16 in. of rainfall annually.

2 Background

This section presents historical and archaeological background information that was used to predict the kinds and distributions of historic properties that may be present within the project area. The information also provides context for understanding and evaluating the significance of historic properties.

The general historic background for the island of Lāna'i was compiled by Kepā Maly. It is based on first-hand observation of cultural practices in the 1970s, interviews with

older kama'āina at that time, and an exhaustive review of pertinent documentary sources, including records held by Kumu Pono Associates and the Lāna'i Culture & Heritage Center.

The historical narratives cited on the following pages provide readers with access to some of the most detailed and earliest accounts recorded from Lāna'i. The narratives offer a glimpse into the history recorded from the experience and memory of native residents and eyewitness accounts of those who participated in the events which now make Lāna'i's history. Some of these historical narratives have been translated from Hawaiian-language accounts for the first time, and other accounts rarely seen since their original date of composition. They are compiled here to provide a more detailed history of the land than has been previously available.

2.1 He Wahi Moʻolelo no Lānaʻi a Kaululāʻau: Some Traditions from Lānaʻi of Kaululāʻau

Lāna'i is sixth in size of the major Hawaiian Islands (fig. 2), and like all islands in the group, it was formed through volcanic eruptions and is constantly being reshaped by erosional activity. The primary caldera was in the area now known as the Pālāwai Basin, and it is estimated that Lāna'i first rose above sea level approximately 1.5 million years ago. It is approximately 13.25 mi. long by 13 mi. wide, and at its highest point, Lāna'i Hale, stands 3,370 ft. above sea level. The island of Moloka'i lies to the north of Lāna'i, across the Ka-lohi Channel, and Maui lies to the east, across the 'Au'au and Naeheehe Channels; the channel of Ke-ala-i-Kahiki and the island of Kaho'olawe lie to the southeast. The southern and western sides of Lāna'i face the open ocean and are fringed by imposing cliff sides, while the windward side slopes gently to the sea. Thus, Lāna'i sits in the lee of its sister islands. Its history, like that of Moloka'i and Kaho'olawe, has almost always been overshadowed by its larger neighbor, Maui.

The name of the island may be literally translated as "day of conquest"— $L\bar{a}$ meaning "day" and Na'i meaning "conquest." Through the tradition of the chief Kaululā'au, Lāna'i was named on the day that the young chief vanquished the evil ghosts from the island. An early missionary dictionary translates the island's name as "hump," but this translation does not fit in with traditional knowledge of the meaning or pronunciation of the name [cf. 27].

In addition to political and social contexts, Lāna'i's relationship to Maui and Moloka'i includes a significant environmental one as well, sitting as it does in the rain shadow of the larger and higher islands. Lāna'i's ecosystem evolved in the absence of man and most other mammals, giving rise to cloud forest zones, which gave life to the land, and made the island hospitable to people when they settled Lāna'i perhaps as long as 1,000 years ago. There were two primary forest-watershed zones, the major watershed of Lāna'i Hale at the highest peak of Pālāwai and Keālia Aupuni Ahupua'a; and what has historically been called the Kānepu'u forest zone of Ka'ā Ahupua'a. Untouched for countless centuries, the forest systems of Lāna'i evolved the unique ability to capture droplets of water, which in turn percolated through the ground to create water sources that were spread from mountain to shore across the island. While these precious forest regions have been radically altered by man's activities and feral animals, evidence of the region's water-producing capabilities are still visible on the landscape and in traditional accounts and historic literature.

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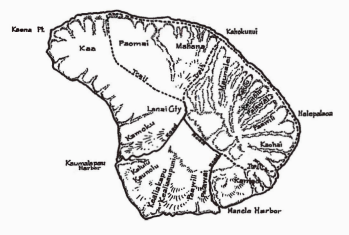


Figure 2: Map of the Island of Lāna'i naming 13 ahupua'a which form the major lands of the island, as well as historic trails and roads (Hawaii Territorial Survey Division, 1929).

The earliest traditional lore of Lāna'i describes the arrival of the gods Kāne, Kanaloa, and their younger god-siblings and companions to the southern shores of the island. Later accounts describe the visit of the goddess Pele and members of her family to the windward region of Lāna'i. Subsequent narratives describe the settlement of Lāna'i by evil spirits, and the difficulties that the early human settlers encountered in attempts to safely colonize the island. Another tradition relates that in the early 1400s, a young Maui chief by the name of Kaululā'au traveled around Lāna'i vanquishing the evil ghosts/spirits of the island, making it safe for people to live on Lāna'i, and is the source of the island's name (Lāna'i a Kaululā'au).

By the early 1600s, all the islands of the Hawaiian group were settled sufficiently to develop an organized way to manage scarce resources. Each island was divided into political and subsistence subdivisions called <code>ahupua'a</code>, which generally ran from the ocean fishery fronting the land area to the mountains. Under the rule of Pi'ilani, Lāna'i was divided into 13 <code>ahupua'a</code>. Native tradition describes <code>ahupua'a</code> divisions as being marked by <code>stone</code> cairns (<code>ahu</code>) with a carved pig (<code>pua'a</code>) image placed upon them, and these ancient divisions remain the primary land unit in the Hawaiian system of land management on Lāna'i today.

The culture, beliefs, and practices of the Hawaiians mirrored the natural environment around them. They learned to live within the wealth and limitations of their surroundings. There is significant archaeological evidence on the island indicating that in the period before western Contact, more people lived on the land sustainably—growing and catching all they needed—than currently live upon the island. Several important traditions pertaining to the settlement of Lāna'i and the beliefs and practices of the ancient residents are commemorated at such places as Kaululā'au, Kalaehī, Ke-ahi-a-Kawelo, Hālulu, Pu'upehe, Pōhaku ō, Kānepu'u, Ka'ena iki, Nānāhoa, Ha'alelepa'akai, and Puhi-o-Ka'ala.

Ancient Hawaiian villages, ceremonial features, dryland agricultural fields, fishponds, and a wide range of cultural sites dot the shoreline of Lāna'i at places like Keone, Kaumā-lapa'u, Kaunolū, Māmaki, Kapalaoa, Huawai, Kapiha'ā, Hulopo'e, Mānele, Kamaiki, Naha, Kahemanō, Lōpā, Kahalepalaoa, Kahe'a, Keōmoku, Ka'a, Hauola, Maunalei (including a wet land taro field system in the valley), Kahōkūnui, Kaiolohia, Kahā'ulehale, Kahue, Lapaiki, Awalua. Polihua. and Ka'ena.

In the uplands, localities at Ho'opulupuluamoa and Malulani, Kō'ele and Kihamāniania, Kalulu uka, Kaunolū uka, Keālia Kapu, Keālia Aupuni, and Pālāwai were also locations of significant traditional settlements and agricultural endeavors. We also know that over the generations, families with permanent residences in the Lāhaina District of Maui frequented Lāna'i to take advantage of its rich fisheries.

In the period leading up to 1800, there was a decline in the native population, and in the capacity of Lāna'i to produce agricultural resources. This was, in part, due to disputes between the rulers of Maui and Hawai'i which overflowed onto Lāna'i in the mid to late eighteenth century. In the late eighteenth century and early nineteenth century, foreign diseases and influences spread across the islands, leading to a further decline in the population. By the 1840s, there were approximately 600 inhabitants residing on Lāna'i. By the 1870s, the population hovered around 300 residents, and by the early 1890s, there were just 175 native residents.

Native Lore and Historical Accounts: The Gods Walked the Land—Early Settlement of Lāna'i Several traditions pertaining to the gods and people of ancient Lāna'i were found in a review of Hawaiian-language newspapers. These accounts describe the island condition and the life and practices of Lāna'i's ancient people. The narratives establish the bond between Lāna'i and neighboring islands of the Hawaiian group and more distant Kahiki—the ancestral homeland of the gods—as Kāne, Kanaloa, Pele, and others of the god-family shaped the natural environment and lives of the people of the land. Coming into the historic period, readers find significant changes on the land and in the lives of the people of Lāna'i. Selected accounts are related here that transition readers through the history of Lāna'i and a native landscape to one of change under western settlement.

A Famine on Lāna'i—an Ancient Prayer Offered by Pakeaulani to the God Kānepa'ina This tradition tells of two ancient residents of Lāna'i, a period of famine across the islands, and the death of the population. We learn the name of a god of one of the *heigu* on Lāna'i.

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Kānepa'ina. The word *anela* (Hawaiianized angel) is used by the writer in place of the traditional words 'aumakua or akua. Also cited within this account is a pule uttered by ancient residents of Lāna'i.

No na Akua o ka Wa Kahiko ...

Eia mai he wahi moolelo no ka malama ana o kekahi anela paha, a mau anela paha. oja hoj he mau Kane paha. Penej ua wahi moolelo la. Aia ma Lanai ka noho ana o Kaimumahanahana, a me kana keiki o Pakeaulani, a he nui loa no na kanaka ma Lanai ia manawa: a hiki mai ke kau wi, pau aku la na kanaka i ka make a ka ai, a koe elua o Kaimumahanahana, a me Pakeaulani, kokoke make nae ka makuakane. O ka Pakeaulani hana: oia keia. Hele wale aku la no keia e eli wale aku no i kulina uala. a loaa ka uala liilii, (he au ia uala) kalua a moa, lawe aku la keia a he wahi heiau a ianei i hana'i, kaumaha aku la, alaila, pule aku la, penei kahi hapa o ka pule.

Kini o ke akua
E ka lehu o ke akua
E ka pukui akua
E ka lalani akua
E kahuli, e kahele
E ka wahine e moe ana ke alo
iluna
Eia ka ai au a Pakeaulani keiki a
Kaimumahanahana.

Pau ka pule, hoi keia a imi hou i ai no ke ahlahi, a moa ia ai lawe aku, i lawe aku ka hana, ua pau kela ai, kau keia ai, pule no hoi e like me mamua. I kekahi imu liilii ana a ianei, honi mai la kona makuakane i ke ala o ka uala! I mai la kela, "Auhea hoi kau uala e kuu keiki e aala mai nei?" Pane mai la kela, "He ai ia na kuu akua." Pane hou mai kona

About the Gods of Ancient Times

Here is a little tradition pertaining to observances for a certain angel (guardian), angels, or perhaps men. The story is this. There was residing on Lana'i, Kaimumahanahana and his son, Pakeaulani, and there were many people living on Lana'i at that time. There came a time of famine. and all the people died, leaving only Kaimumahanahana and Pakeaulani, though the father was close to death. Here is what Pakeaulani did. He went and dug up some sweet potato runners and got a few small sweet potatoes (little potatoes growing on a vine), and baked them. He took these things to a heiau and did the following, he worshipped, made the offerings, and prayed. This is a portion of his prayer:

Forty thousand gods
Four hundred thousand gods
Assembly of gods
Alignment of gods
Those that change, those that
move about
O women that lie face up
Here is your food, prepared by
Pakeaulani, son of Kaimumahanahana.

When he finished praying, he went again and sought out food for the evening. He cooked the food and took it, doing the same with all the food until it was done, and set there (at the temple), and he prayed as he had before. He prepared the food in a small imu, and his father smelled the scent of the sweet potatoes! He said, "Where are

makuakane, "Aohe o'u akua, a he akua ka hoi kou?" A hala ae la na la elima o kana hana ana pela, alaila, i ka po kamailio mai la kekahi anela o Kanepaina. I mai la. "Ea. a keja po e panipani aku oe i na pukapuka ljilii o ko olua hale, a e noho malie mai kamailio pu me kou makuakane a pau ae la ka laua kamailio pu ana, a hele aku la ia anela. Ninau mai la kona makuakane ia ia, 'Owai kou hoa i kamailio mai la.' I aku la oia. 'O kuu akua hoi ia a'u e malama nei.' Aole liuliu ma ja hope iho, haule mai ana ka ya he nyi, ka ya no ia a ao ka po a po ya la nei, a ao ua po nei, malie iho la ka ua. I puka aku ka hana iwaho ua palaku ka Maia. ua moe ke Ko a ala mai, hele ke anakiu o ka uala a keke, ua hele ka Ape a hilala ka ha; o ke kalo hoi ua makaole kekahi kihapai, a o kekahi pumaia ka ha o ke kalo. Ke kalua iho la no ia o ka ai a moa, kaumaha e aku la keia i ke Akua oia nei, a pau hoi mai la laua nei ai ka uala, ke kalo, a ai no hoi ka mai a maona: o ka laha hou no ia o kanaka o Hawaii nei, ma Lanai wale no. Oia iho la kahi moolelo o ka malama ana o kekahi o na Kane ia mau kanaka ..."

your sweet potatoes, that I smell, my son?" He answered him, saying, "It is the food of my god." The father then answered, "I don't have a god, but you do?" Five days passed in his (Pakeaulani) doing this same thing, then on the fifth night, an angel, Kānepa'ina, spoke. He said, "Heed me, this night go and close the very littlest of the holes in the house of you two, and stay calm, do not speak with your father." When they two were finished speaking, the angel departed. His father asked him "Who was the companion with whom you were speaking?" He answered, "My god whom I have been worshipping." Not long afterwards, a great rain fell. It rained night and day, and through several nights and days until there was calm, then the rains fell lightly. Looking outside to see what had transpired, there was seen ripe Mai'a (bananas), Kō (sugar cane) lying upon the ground, 'uala (sweet potatoes) spread all about. Ape (mountain taro) with long stalks leaning to the side; Kalo (taros) which filled the gardens, banana stalks were used as the channels (to irrigate) for the taro. He then cooked the food, and made an offering to his God. When finished, they two ate the sweet potatoes, taro, and bananas until filled. This is how Hawaiians came to once again be spread across Hawaii, only from Lana'i. So this is one tradition of how one of the Kane (gods), was worshipped by

I am with appreciation. John Puniwai.²

- Owau no me ka mahalo. John Puniwai. 1 1 Nupepa Kuokoa, November 8, 1862.
- 2 Trans. K. Maly.

He Mo'olelo no Kaululā'au: A Tradition of Kaululā'au One of the best known traditional accounts of Lana'i dates from the early fifteenth century and associates the island with the ruling chiefs of Maui. In these narratives, a young chief, Kaululā'au, was born to Kaka'alaneo and Kanikaniā'ula. Kaka'alaneo's elder brother was Kāka'e, and Fornander reported that these royal brothers jointly ruled Maui and Lana'i [14:II-82, 83]. During

ghosts/spirits ruled by their king, Pahulu. While there are numerous narratives that describe how Kaulula'au came to free Lana'i from the rule of Pahulu, thus making it safe for people to inhabit the island [2: 10], there are two major versions of this tradition with variations on the events. The best known is the version published by King David Kalakaua in 1888, but the most detailed version was published in the Hawaiian language in 1863 in association with another tradition from Maui, "Ka Moolelo o Eleio" (p. 14). King Kalākaua's version provides a significant description of Lāna'i and the ability of its

people to sustain themselves by working the land and fishing the sea around the island. Through the encouragement of his friend and advisor Walter Murray Gibson, 1 the king compiled the traditions found within The Legends and Myths of Hawaii [21] and described Lāna'i as being richly supplied with food crops, natural resources, and fisheries that, but for the presence of the evil beings, made it a desirable place to live.

Kāka'e and Kaka'alaneo's rule, and for many generations preceding it, anyone who at-

tempted to live on Lana'i experienced great difficulties, as the island was inhabited by evil

Excerpts of Kalākaua's version follow, entitled "The Sacred Spear-Point" and "Kelea, the Surf Rider of Maui." These excerpts are followed on page 14 by an excerpt of the Hawaiian-language version of Kaululā'au's legend entitled "Ka Moolelo o Eleio."

"The Sacred Spear-Point" and "Kelea, the Surf Rider of Maui"

Kaululaau was one of the sons of Kakaalaneo, brother of, and joint ruler with, Kakae in the government of Maui ... The court of the brothers was at Lele (now Lahaina), and was one of the most distinguished in the [island]

The mother of Kaululaau was Kanikaniaula, of the family of Kamauaua, king of Molokai, through his son Haili, who was the brother or half-brother of Keoloewa and Kaupeepee ...

Kaululaau was probably born somewhere between the years 1390 and 1400. He had a half-sister, whose name was Wao, and a half-brother, Kaihiwalua ...

[Kaululaau] had a congenial following of companions and retainers, who assisted him in his schemes of mischief ... He would send canoes adrift, open the gates of fish-ponds, remove the supports of houses, and paint swine black to deceive the sacrificial priests. He devised an instrument to imitate the death-warning notes of the alae, and frightened people by sounding it near their doors; and to others he caused information to be conveyed that they were being prayed to death.

Notwithstanding these misdemeanors, Kaululaau was popular with the people, since the chiefs or members of the royal household were usually

Walter Murray Gibson settled on Lana'i by early 1862, and came to control most of the land on the island through fee-simple and leasehold title. A friend of many chiefs, some of whom who had been on Lana's with Kamehameha I, Gibson recorded a number of traditions from the island, and is generally attributed with the Lâna'i narratives cited by King Kalâkaua.

the victims of his mischievous freaks. He was encouraged in his disposition to qualify himself for the priesthood, under the instruction of the eminent high-priest and prophet, Waolani, and had made substantial advances in the calling when he was banished to the island of Lanai by his royal father for an offence which could neither be overlooked nor forgiven.

At that time Lanai was infested with a number of gnomes, monsters and evil spirits, among them the gigantic *moo*, Mooaleo. They ravaged fields, uprooted cocoanut-trees, destroyed the walls of fish-ponds, and otherwise frightened and discomfited the inhabitants of the island. That his residence there might be made endurable, Kaululaau was instructed by the *kaulas* and sorcerers of the court in many charms, spells, prayers and incantations with which to resist the powers of the supernatural monsters. When informed of these exorcising agencies by Kaululaau, his friend, the venerable Waolani, told him that they would avail him nothing against the more powerful and malignant of the demons of Lanai.

Disheartened at the declaration, Kaululaau was about to leave the *heiau* to embark for Lanai, when Waolani, after some hesitation, stayed his departure, and, entering the inner temple, soon returned with a small roll of *kapa* in his hand. Slowly uncording and removing many folds of cloth, an ivory spearpoint a span in length was finally brought to view. Holding it before the prince, he said:

Take this. It will serve you in any way you may require. Its powers are greater than those of any god inhabiting the earth. It has been dipped in the waters of *Po*, and many generations ago was left by Lono upon one of his altars for the protection of a temple menaced by a mighty fish-god who found a retreat beneath it in a great cavern connected with the sea. Draw a line with it and nothing can pass the mark. Affix it to a spear and throw it, and it will reach the object, no matter how far distant. Much more it will do, but let what I have said suffice.

The prince eagerly reached to possess the treasure, but the priest withdrew

I give it to you on condition that it pass from you to no other hands than mine, and that if I am no longer living when you return to Maui—as you some day will—you will secretly deposit it with my bones. Swear to this in the name of Lono.

Kaululaau solemnly pronounced the required oath. The priest then handed him the talisman, wrapped in the *kapa* from which it had been taken, and he left the temple, and immediately embarked with a number of his attendants for Lanai.

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Reaching Lanai, he established his household on the south side of the island. Learning his name and rank, the people treated him with great respect—for Lanai was then a dependency of Maui—assisted in the construction of the houses necessary for his accommodation, and provided him with fish, poi, fruits and potatoes in great abundance. In return for this devotion he set about ridding the island of the supernatural pests with which it had been for years afflicted.

In the legend of "Kelea, the Surf-rider of Maui," will be found some references to the battles of Kaululaau with the evil spirits and monsters of Lanai. His most stubborn conflict was with the gnome god Mooaleo. He imprisoned the demon within the earth by drawing a line around him with the sacred spear-point, and subsequently released and drove him into the sea.

More than a year was spent by Kaululaau in quieting and expelling from the island the malicious monsters that troubled it, but he succeeded in the end in completely relieving the people from their vexatious visitations. This added immeasurably to his popularity, and the choicest of the products of land and sea were laid at his feet.

His triumph over the demons of Lanai was soon known on the other islands of the group, and when it reached the ears of Kakaalaneo he dispatched a messenger to his son, offering his forgiveness and recalling him from exile. The service he had rendered was important, and his royal father was anxious to recognize it by restoring him to favor.

But Kaululaau showed no haste in availing himself of his father's magnanimity. Far from the restraints of the court, he had become attached to the independent life he had found in exile, and could think of no comforts or enjoyments unattainable on Lanai. The women there were as handsome as elsewhere, the bananas were as sweet, the cocoanuts were as large, the awa was as stimulating, and the fisheries were as varied and abundant in product. He had congenial companionship, and bands of musicians and dancers at his call. The best of the earth and the love of the people were his, and the appapani ['apapane] sang in the grove that shaded his door. What more could he ask, what more expect should he return to Maui? His exile had ceased to be a punishment, and his father's message of recall was scarcely deemed a favor.

However, Kaululaau returned a respectful answer by his father's messenger, thanking Kakaalaneo for his clemency, and announcing that he would return to Maui sometime in the near future, after having visited some of the other islands of the group; and three months later he began to prepare for a trip to Hawaii. He procured a large double canoe, which he painted a royal yellow, and had fabricated a number of cloaks and capes of the feathers of the oo and mamo. At the prow of his canoe he mounted a carved image of Lono, and at the top of one of the masts a place was reserved for the proud tabu standard of an aha alii. This done, with a proper retinue he set sail for Hawaii. [21:209-213]

The tradition continues by describing events in which Kaululā'au participated in battles with various demons similar to those on Lana'i. His journey took him to the islands of Hawai'i, Moloka'i, and O'ahu prior to his return to Maui.

Upon returning to Maui. Kaululā'au was welcomed home by his father, and learned that Waolani, his priestly instructor and friend, had died. Recalling the promise made to Waolani, Kaululā'au secretly hid the sacred spear-point of Lono with the bones of Waolani. Kaululā'au married Laiea-a-Ewa, a high chiefess of O'ahu, and together they lived out their lives, residing at Kaua'ula in Lähaina and parented six children [21:225].

In the tradition of "Kelea, the Surf-Rider of Maui" [21:229-246], mention is made again of Kaulula'au and his adventures on Lana'i. The account is centered on Kelea, the daughter of Kahekili I, elder cousin of Kaululā'au. It is reported that when Kahekili I ascended to the throne (ca. 1415), he "became king of Maui and Lanai; for during that period the latter island was under the protection of the mois of Maui, while Molokai still maintained its independence" [21:229].

King Kalakaya described the introduction of 'ulu to Lele, now known as Lahaina, and Kaululā'au's banishment to Lāna'i:

It was Kakaalaneo who introduced the bread-fruit there from Hawaii ... For some disrespect shown to his royal brother [Kakae], whose mental weakness doubtless subjected him to unkind remarks, he banished his son Kaululaau to Lanai, which island, traditions avers, was at that time infested by powerful and malignant spirits. They killed pigs and fowls, uprooted cocoanut-trees and blighted taro patches, and a gigantic and mischievous gnome amused himself by gliding like a huge mole under the huts of his victims and almost upsetting them.

The priests tried in vain to quiet these malicious spirits. No sooner were they exorcised away from one locality that they appeared in another, and if they gave the taro patches a rest it was only to tear the unripe bananas from their stems, or rend the walls and embankments of artificial ponds, that their stores of fishes might escape to the sea. Aware of these grievances, Kaululaau took with him to Lanai a talisman of rare powers. It was the gift of his friend. the high-priest of his father, and consisted of a spear-point that had been dipped in the waters of Po, the land of death, and many generations before left by Long on one of his altars.

Crowning a long spear with this sacred point, Kaululaau attacked the disturbing spirits, and in a short time succeeded either in bringing them to submission or driving them from the island. The gnome Mooaleo was the most difficult to vanquish. It avoided the prince, and for some time managed to keep beyond the influence of the charmed spear-point; but the monster was finally caught within the boundaries of a circular line scratched with the talisman upon the surface of the earth beneath which it was burrowing, and thereby brought to terms. It could not pass the line no matter how far below the surface it essayed to do so. Heaving the earth in its strength and wrath, it chafed against the charmed restraint that held it captive, and finally plunged downward within the vertical walls of its prison. But there was no

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path of escape in that direction. It soon encountered a lake of fire, and was compelled to return to the surface, where it humbled itself before the prince, and promised, if liberated, to quit the island for ever. Kaululaau obliterated sixty paces of the line of imprisonment, to enable Mooaleo to pass to the sea, into which the hideous being plunged and disappeared, never to be seen again on Lanai. [21:229-230]

Ka Moolelo o Eleio (The Tradition of Eleio) The tradition of Eleio is set in the time of Kaka'alaneo's rule over Maui, Lāna'i, Moloka'i, and Kaho'olawe (ca. 1400), and was published by W. N. Pualewa, in the Hawaiian-language newspaper Kuokoa in 1863. The account tells us that Eleio was a famous kūkini associated with the court of the king. He was noted for his ability to travel the circuit of the island, to fetch a choice fish from one district and bring it to the court in another district, keeping it alive. When it was learned that Kelekelejoka'ula, Kaka'alaneo's wife, was expecting, the king granted Elejo the privilege of naming the child. Eleio stated his desire, that if it was a boy, he should be named Kaululā'au (The-forest-grove). When the child was born, it was indeed a boy, and he was named Kaululā'au. As the child grew, his mysterious manner and mischievous nature created many problems for his parents and the people of Maui. Eventually, the youth was banished from Maui and sent to Lana'i to fend for himself. At that time in history, Lāna'i was reportedly inhabited by hordes of akua under the rule of Pahulu. While on Lāna'i, Kaululā'au was accompanied by his own personal god, Lono. Together, the two traveled about Lana'i, tricking the ghosts, killing them, and setting the lands free from their dominion.2

In this version of the tradition, Kaululā'au traveled around Lāna'i. We are told that he has already killed many of Pahulu's minions, and that Pahulu then feigned friendship with Kaululā'au, telling him that he would help him seek out the other akua who remained on the island. Pahulu's real objective was to round up the remaining akua to fight and kill Kaululā'au. The party traveled around the island counterclockwise, leaving the Keōmuku region, passing through Ka'ena, Honopū, Kaumālapa'u, Kaunolū, and Mānele. The excerpts below cover the lands of the southern coast of Lana'i between Kaunolū and Manele.

Ka Moolelo o Eleio

A mamuli o keia olele ana a Pahulu; alaila, Pahulu then flew on ahead, and they went ua nee io aku no lakou a noho ma Honopu. aia ia wahi ma kahi e ane kokoke aku ana i ka pali o Kaholo, aka, o Kaumalapau nae kahi e pili pu ana me Kaholo.

A hiki lakou nei ma Honopu, a noho malaila i kekahi mau po, aole nae he akua oja wahi, no ka mea, ua kaapuni hele o on to stay at Honopū. This place is situated not too far away from the cliffs of Kaholo, though Kaumālapa'u is there, adjoining Kaholo.

They arrived at Honopū, and stayed there several nights. Pahulu had traveled all about the place, from one side to the other

The Tradition of Eleio

² Nupepa Kuokoa, October 24 & 31, 1863.

Pahulu ia mau la a me ia mau po ma ia apana mai o a o, mai ka a uka, aole ona halawai iki me ke akua, nolaila, aole o lakou kuleana e noho hou ai malaila.

Nolaila, ua nee hou aku la lakou a noho ma Kaunolu, a malaila a noho loihi hou lakou ma ia wahi, no ka mea, ua ike o Pahulu he wahi akoakoa ia o ke akua.

Nolaila, olelo aku la o Pahulu ia Kaululaau, "E aho e noho kakou ianei, no ka mea, ua ike mai nei au, aia iluna pono o Kahilikalani ke akua kahi i nohoai. Eia nae ka mea hai aku ia oe e Kaululaau, e luku auanei oe i ka nui o ke akua apau; ao ke akua auanei e kapai'na la o Kanemakua. alaila, mai pepehi auanei oe iaia no ka mea. he hana nui kana. O kana hana, oia ke kamaaina mau o keia wahi, a nana no e malama i kela i-a o ke kai. Oia ke akua, no ka mea, ina oia e make, aole mea nana e kiai pono i keia lae akua. No ka mea, malama paha e pau io ana ke akua o keia aina ma keia hana au e hana nei, a e noho mai ana paha ka mea i like pu me kou ano a'u e ike aku nei. Alaila, ua koe iho la no ke kumu e laka mai ai o ke akua, a ma ona la e hiki ai ke kaumaha aku, a e lilo o Kanemakua i aumakua lawaia no ia poe."

Alaila, ua maikai ia mea i ko Kaululaau manao. A noho lakou malaila, me ka hana aku i kana oihana mau o ka pepehi aku i ke akua oia wahi, a malaila hoi o Kaululaau i ao ai i ka paeaea ana i ke akua, e like me ka hana ana o na kanaka o Molokai i pae mai ai ma Kahulehale, a no ka lehulehu o na hana maalea i loaa ia Kaululaau mamuli o ke aoao ana mai a kona akua a Lono, nolaila, ua pau na akua i ka make o Kaunolu.

A pau ka lakou hana ana mau Kaunolu, alaila, mano iho la lakou e haalele ia wahi a e nee hou aku ma kekahi wahi hou aku. Nee iki ae lakou a noho ma Mamaki, a malaila i luku ia aku ai... of the land, and into the uplands, but he could find no akua in the district. Therefore, they had no reason to stay there for long.

Then they traveled once again, and stayed at Kaunolū. They remained at this place for quite a long time, because Pahulu knew that this was a place where the akua gathered.

Therefore Pahulu said to Kaululā'au, "Let us stay here a while, for I see there atop Kāhilikalani, is the place where the akua reside. But this is what I have to tell you. Kaululā'au, that you shall indeed destroy all the akua; but you should not kill the god called Kānemakua, for he has an important job here. His work, is that he is the native of this place, it is he who cares for the fish of the sea. He is the god, and if he should be killed, there shall be no other god who can watch over this godly point. So be careful, that you do not destroy the akua of this land as you do your work. From what I have seen, he is perhaps like you in what he does. So let him remain free, that he may be worshipped. Känemakua will become the god of the fishermen of this place."

Kaululā'au thought this was a good idea. So they dwelt there, and he did his work, killing all the akua of this place. Kaululā'au then instructed them in praying to the gods, as he had done with the men of Moloka'i, who had washed ashore at Kahā'ulehale. So it was that the multitudes do this, as Kaululā'au had been instructed by his god, Lono. Thus vanquished, were the akua of Kaunolū.

So when their work at Kaunolū was completed, they then thought of leaving the place, and they went on a short distance and stayed at Māmaki. And there also destroyed them ...

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A pau ke koena o ke Akua o Kaunolu i ka lukuia, a pepehi pu ia kekahi akua opu ohao, o Kuahulua ka inoa oia akua, a no ka make ana oia akua ia Kaululaau, nolaila, hele hou ae ia lakou a noho ma Manele.

A malaila, ua noho loihi loa lakou i kekahi mau la ame kekahi mau po, a o ka Pahulu hana mau no i ka hele e nana i ke akua mao a maanei. A no ka halawai ole o lakou me ke akua, nolaila, hooholo lakou i ka olelo e pii o Kaululaau ame Lono iuka, a o Pahulu hoi, ua hele loa ola ma kahakai a hiki aku i Naha, a malaila oia e huli ae ai ia Kaululaau ma.

A o Kaululaau ma hoi, hele aku la laua mai Manele aku a pii aku a hiki i Kanauau, a malaila aku no a ke kuahiwi o Kaohai, a hele ae la no malaiala a Kahaalelepaakai, a ma ia kuahiwi aku no ka hele ana a hiki ae i Ohiahalo, a malaila aku ka hele ana hiki i ka mauna o Lanaihale, kahi hoi a Kaululaau i kaplii ai i ka maka o ke akua i ke kepau.¹

- 1 Nupepa Kuokoa, October 24 & 31, 1863.
- 2 Trans. K. Maly.

Thus the remaining akua of Kaunolū were destroyed, and there was also killed a god with a protruding belly. The name of this god was Kuahulua. When this god was killed by Kaululā'au, they then continued their journey and stayed at Mānele.

They resided there for some time—a number of days and nights—and as was Pahulu's usual practice he went about looking here and there for the ghosts. Not encountering any, he went to tell Kaululā'au and Lono that they should ascend to the uplands, while Pahulu would travel along the coast to Naha, and from there he would seek out Kaululā'au and his companion.

Kaululā'au folks went from Mānele, ascending up to Kanauau [Kāneua'u (also written Kaniua'u)], and from there up the mountain of Ka'ōhai. From there they went to Kaha'alelepa'akai, and that peak they went to 'Ôhi'alalo. And from there they went to the mountain summit of Lāna'ihale, at the place where Kaululā'au glued closed the eyes of the ghosts with the glue.²

asisikahibi: "Canoo Man'e Bath to Kahibi" The island

Kealaikahiki: "Canoe Man's Path to Kahiki" The island of Lāna'i plays a role in some traditions describing the arrival of the gods and people in Hawai'i. The famed Kealaikahiki, "canoe man's path to Kahiki," reportedly starts at Kaunolū on Lāna'i. The residency of the god-navigator Kāne'āpua is commemorated in a place name to this day, as is the place called Miki (Puuomiki), as a source of water, at Kaunolū. Below is one of the traditions of this god and his place in the life of the families of Lāna'i.

He Moolelo no Wahanui me Kaneapua

O Wahanui kekahi alii o Oahu i holo i Kahiki. O Wahanui ke alii, o Kilohi ke kilo, o Moopuaiki ke kahuna a me na hookele moana. I ko lakou holo ana a pae ma Haleolono ma Molokai. I ka wanaao holo aku la lakou ma

A Tradition of Wahanui and Kâne'āpua on Lāna'i

Wahanui was a chief of O'ahu who went to Kahiki. Wahanui was the chief, Kilohi was the astronomer, and Mo'opuaiki was the navigator. They sailed and landed at Haleolono, Moloka'i. In the early morn-

³cf. "He Moolelo no Makalei" in Ka Hoku o Hawall, January 31 through August 21, 1928.

ka pali o Kaholo ma Lanai, i ke ao ana, kaalo ae la lakou ma ka lae o Kaunolu, a ma ka hikina hema iki aku o laila, o ka Lae o Apua, ka inoa oja wahi a hiki i keja la. E noho ana kekahi kanaka o Kaneapua ka inoa. Kahea mai la ua kanaka nei, penei, "Ko ke waa, no wai he waa?" "No Wahanui."

"O Wahanui ke alii. o wai ke kahuna?" "O Moopuaiki." "O Moopuaiki ke kahuna, o wai ke kilo?" "O Kilohi." "He waa e holo ana i hea?" "He waa e holo ana i Kahikiku, i Kahikimoe, i Kahiki kapakapakaya a Kane, he waa e holo ana e keekeehi i ka houpo o Kane." "O kou houpo la hoi o ko ke kanaka. ka houpo la hoi o ke akua keehija iho, a pau ola, a koe make. Pehea la hoi owau kekahi maluna o ka waa?"

Olelo mai o Kilohi ke kilo, "Ua piha loa ka waa, aole oe e hiki." I ka holo ana ma kekahi ma-ka-lae mai, loaa i ka ino, me ka makani, a me ka puahiohio, o ka huli waa. hoolana aku la, a komo i ka lulu o Kaunolu. a pae i Kaumalapau.

Ma ka moolelo o keia kanaka o Kaneapua, no Kahiki mai no oia, ua hele pu mai me kona mau kaikuaana a no ka wai ole, hoouna ja o Kaneapua, e pii i ka wai i uka o Miki, aja no ja wahi mauka o Lanaj, aka. he kuko ua mau kaikuaana nei o Kaneapua. i ka aina momona o Kaneapua, oja ka aina i Kahalapiko nolaila, ua haalele ia o Kaneapua i Lanai, a ua moe i ko laila wahine, ua lilo i kupuna no kekahi poe.

Ua hana mau o Wahanui ma a no ka make pinepine, ua hooili ia maluna o ka waa, ma Kealaikahiki ma Kahoolawe ka holo ana i Kahiki. Ua olelo ia ma ka moolelo o Wahanui i holo ai i Kahiki, mai pilikia o Wahanui ma i ka moana a ua nalowale na aina.

ing, they sailed along the cliff of Kaholo, on Lana'i, at daylight, they passed by the point of Kaunolū. Just a little to the southeast of there, is the Point of 'Apua, That is the name of this place to the present day. There was dwelling there a man by the name of Kāne'āpua. The man called out, thus, "The canoe, whose canoe is it?" "It is for Wahanui."

"So Wahanui is the chief, who is the priest?" "It is Moʻopuaiki." "So Moʻopuaiki is the priest, who is the astronomer?" "It is Kīlohi," "Where is the canoe sailing to?" "The canoe, is sailing to Kahikikū and Kahikimoe, Kahiki of the rain drops of Kane, to tread upon the bosom of Kane." "Your chest is that of a man, and to tred upon the bosom of Kane, is the end of life. only death will remain. How about if I become one of them upon the canoe?"

Kilohi, the astronomer said, "The canoe is completely loaded, you cannot come." As they sailed on by, passing a certain point, a storm arose, along with a wind and water spouts. Lest the canoe be overturned, they sheltered the canoe at Kaunolū, and then landed at Kaumālapa'u.

In the story of this man, Kāne'āpua. it is said that he came here from Kahiki. He came with his elder brothers, and because there was no water, they sent him to the uplands at Miki, to get some water. It is there in the unlands of Lana'i. But because the older brothers coveted the rich lands of Kāne'āpua, that is the land of Kahalapiko. they abandoned Kāne'āpua on Lāna'i. He mated with a woman of that place, and became an elder of some of the people there.

Wahanui folks continued trying [to sail], and frequently came close to dying, as storms came upon the canoe at Kealaikahiki. Kaho'olawe, where one sails to Kahiki. It is said in the tradition of Wahanui's sailing to Kahiki, that there was much trouble

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o Kaneapua ka hookele i loaa ai na aina o Kahiki, oia ka hookele akamai loa, ua pau na hoku o ka lani a me ka lewa...1

that came upon them in the sea. When Kāne'āpua became the steersman, they reached the lands of Kahiki. He was foremost of the navigators, and knew all of the stars of the sky and heavens...2

- 1 Nupepa Kuokoa, January 5, 1867, p. 1.
- 2 Trans. K. Maly.

Chiefly Lineages of Lāna'i

It was after the events in which Kaululā'au participated that we see references to chiefly lineages associated with Lana'i, and the island fell under the dominion of Maui rulers. The role and fate of Maui's chiefs in warfare with the chiefs of other islands also spilled over to Lana'i in the centuries following Kaulula'au, and lasted through the time of Kamehameha I. In fact, a review of Lana'i's history since the time of western Contact reveals that the island and its people have been subjected to Maui's political policies throughout modern

Between the time of Kaulula'au and his immediate peers until the middle 1700s, there are only a few notable references to chiefly associations on Lana'i and several passing references—generally one or two liners—to some event in which a chief visited or was associated with Lana'i. Samuel M. Kamakau made an interesting reference to Lana'i in his discussion of the Hawaiian nation in 1869:

Ka Moolelo o Hawaii-Helu 108

He aupuni kahiko loa ke aupuni Hawaii ma keja pae ajna, aka, he aupuni liilii a mokuahana nae o ka noho ana, a ua lehulehu wale na 'lii Moi ma keia mau pae aina, aole i lilo ka pae aina o Hawaii i ka Moi hookahi, i kekahi elua Moi o Maui, a he alii okoa ko Lanai, a pela ko Molokai, ko Oahu, a me ko Kauai. A ma ko Kamehameha ikaika i ke kaua a na 'lii i kokua pu iaia ma ke kaua ana, ua huipuia ma ke aupuni hookahi ke aupuni Hawaii. Mai ia manawa mai a loaa wale mai ia kakou i ka poe o keia wa ke kapaia o keia mau pae moku ke Aupuni Hawaii.1

- 2 Trans, K. Malv.

The History of Hawaii

The Hawaiian kingdom is an ancient kingdom in these islands, though it was a little kingdom and divided. There were many chiefs and Kings on these islands. the Hawaiian islands were not subject to one Sovereign. Once there were two Kings for Maui, with a different chief for Lanai, and the same for Molokai. Oahu and Kauai. As a result of Kamehameha's strength in battle, and with the chiefs that helped him in battle, the kingdom was unified as one Hawaiian nation. From that time until our present time, we are people of these islands, a Hawaiian Nation.²

- 1 Nupepa Kuokoa, March 18, 1869.

According to Fornander, a review of genealogies and traditions indicated that Lana'i, while "independent at times," nonetheless shared a "political relation" with Maui a few generations after the cleansing of Lana'i by Kaulula'au. This relationship was probably

fortified during the reigns of Kiha-a-Pi'ilani and his son Kamalālāwalu [15:94, 207]. The research of Kamakau and Fornander make several passing references to the fact that in ca. 1500. Kiha-a-Pi'ilani⁴ was for a time forced to hide on Lāna'i, until the path was open for his taking the throne from a cruel elder brother, Lono-a-Pi'ilani. Kiha-a-Pi'ilani's reign was one of progress and peace, though nothing more is mentioned of Lana'i [23:22,15:87, 2061.

Following Kiha-a-Pi'ilani's death, Kamalālāwalu became the king of Maui, attempted to invade the island of Hawai'i, and was killed. His son Kauhi-a-Kama took the throne, and was subsequently succeeded by his son, Kauhi. It is during the later years of Kamalālāwalu's reign that we find reference to a chief of Lāna'i. Fornander [13] published an account compiled from native informants whose narratives reference a king named Kūali'i who was said to have unified the Hawaiian islands several generations before Kamehameha I. Kūali'i was imbued with godlike characteristics, and reportedly lived between ca. AD 1555 and 1730. He was a sacred chief, feared by all, and famed for his strength. In ca. 1600, Hāloalena was the king of Lāna'i, though he ruled under the authority of Kamalālāwalu and Kauhi-a-kama. Fornander [13] reported that

Haloalena, the chief of Lanai was considered a very good ruler. His great favorite pastime was the collection of the skeletons of birds. When the chief's bird tax was about due it was the usual custom of the agents to go out and proclaim the chief's wishes. [13:IV-422]

Hāloalena had the skeletons of the birds cleaned, prepared, and posed for safe keeping in one of several large storehouses on Lāna'i as his personal treasures. Kauhi, a mischievous son of Kauhi-a-Kama, destroyed all the skeletons and

This was the cause of the hostilities between the king of Lanai and the king of Maui, and the reason why the king of Lanai wanted to be independent and not be any longer under the king of Maui. At this time the chiefs of Lanai were under the control of Kamalalawalu, king of Maui. [13:IV-424]

Kūali'i was drawn into the dispute, and settled it without bloodshed, though Hāloalena and Lana'i remained under the Maui kingdom [13:IV-426].

It is not until the 1760s-1770s that we find references to Lana'i, its people, and chiefs. having been drawn into the path of war between the kings of Hawai'i and Maui. This period of Lana'i's history has a direct impact on the lands of the Ka'a region, and several prominent native and foreign historians described this time in Lana'i's history. Samuel M. Kamakau's series on Kamehameha I-which includes background information on the chiefs in historical events predating and during the youth of Kamehameha-names several chiefs from Lāna'i:

Ka Moolelo o Kamehameha I-Helu 5

The History of Kamehameha-No. 5

I ka makahiki 1769, oja ka lawe ana o Kalan- In the year 1769, that is when Kalani'ôpu'u

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iopuu ia Hana a me ka puali hikina o Maui. I took Hāna and the eastern district of Maui. ka hoi ana o Kalaniopuu i Hawaii, a mahope iho o ia manawa, hele mai la o Kamehameha Nui ka Moi o Maui, a kaua ia Puna ke alii Kiaaina Kalaniopuu i hoonoho ai no ka puali hikina o Maui. He kaua kaulana keia no na aoao elua. Ma ka aoao o Kamehameha Nui, ka Moi o Maui, ua hui pu mai na'lii o Molokai, oia hoi o Kaohele, Kaolohaka a Keawe, o Awili, o Kumukoa, o Kapooloku: o na 'lii o Lanai, oia hoi o Namakeha, o Kalimanuia, o Kelijaa a me na 'lij o Mauj.1

Kalani'ōpu'u then returned to Hawaii, after which time, Kamehamehanui went to make war on Puna, whom Kalani'opu'u had left in charge of the eastern district of Maui. This was a famous battle for both sides. On the side of Kamehameha Nui, the King of Maui, there were joined the chiefs of Moloka'i, being Kaohele, Kaolohaka a Keawe, Awili, Kumukoa, and Kapooloku; and the chiefs for Lāna'i, being Namakeha, Kalaimanuia, Kelijaa, and the other chiefs of Maui.²

- 1 Nunena Kuokoa, December 1, 1866.
- 2 Trans. K. Maly.

Kalani'opu'u failed in an attempt to take control of Maui in ca. 1778, and took the battle directly to Lana'i. Fornander [15] reported that

Kalaniopuu ravaged the island of Lanai thoroughly, and the Lanai chiefs. unable to oppose him, retreated to a fortified place called "Hookio," inland from Maunalei. But being short of provisions, and their water supply having been cut off, the fort was taken by Kalaniopuu, and the chiefs were killed. This Lanai expedition is remembered by the name of Kamokuhi. [15:156-157]

Forty-five years after Kalani'opu'u's raid on Lana'i, his granddaughter. Ke'opuolani, also the sacred wife of Kamehameha I and mother of his acknowledged heirs, died. She had been an early and influential convert to the Protestant mission, and her passing was documented in the Missionary Herald.

Keopuolani was greatly beloved by her people... Her native disposition was remarkably amiable and conciliatory, and her treatment of her subjects was ever humane.

We are informed by her biographer, who is a missionary at the Sandwich Island, that she was born on the island of Mowee [Maui], in the year 1773; that her father's family had governed the island of Owhyhee [Hawaii] for many generations; and that her mother's family belonged to the islands of Mowee. Woahoo [Oahu], Ranai [Lanai] and Morokai [Molokai]. Her grandfather was the king of Owhyhee when it was visited by Capt. Cook, in 1777 [1778].5

A Visit to Kaunolū in 1868

In 1868, Lot Kamehameha (Kamehameha V) visited his lands on the island of Lana'i, and also visited Kaunolū where his grandfather, Kamehameha I, had resided for a time. It

⁴Kiha, son of Pijlani, who lived in about the fifth generation after Kaulula'au.

^{5&}quot;Keopuolani, Queen of the Sandwich Islands Died on September 16th, 1823, while in residence at Lahaina," Missionary Herald, July 1825:234-235.

was reported by Walter Murray Gibson (1873) and Kenneth Emory (1924) that, while on this visit, a god-stone at Kaunolū was hidden at the King's orders, and that one of the men responsible for hiding the stone, was Keli'thananui, an ancestor of several families of Lāna'i in the present day. The Hawaiian newspaper *Kuokoa* published part of a series of articles describing another visit to Lāna'i, and a trip to Kaunolū made in November 1868. Importantly, we learn the names of several of the *akua lawai'a* (fishermen's gods) of Kaunolū. Altogether, seven god stones are named, six in the coastal vicinity of Kaunolū, and another on the *kula* lands above it. Among the other important sites mentioned in the account are a reference to the house site of Nāhi'ena'ena (the sacred daughter of Kamehameha I), situated on the flats below the *heiau*, and the former trail leading to the altar of Kāne'apua. Readers are also told of some of the practices associated with worship of the *akua lawai'a*, and the nature of the spring of Pā'ao, situated on the Kaunolū Valley floor.

Naue ana e ike i ka Mokupuni o Kaululaau.

Kaunolu.

He ahupuaa no keia o Kaunolu, hookahi kanaka i halawai pu me makou i laila o Mr. Makaena, he kamaaina ia oia wahi, nana i kuhikuhi pololei mai i na mea kaulana oia awa. Nana no hoi e malama ana i na mea kanu a ko kakou Haku Lani Kamehameha V. A wahi hoi ana, e hoi ae ana ua Imi Haku la i laila e lawaia ai, ke hiki ae iloko o Maraki, Aperila na malama kaili aku. Na mea kanu e ulu ana, ipu haole, ipu ala, kulina, uala, a pela aku. A e kukulu ia ana ka ia hale no ua Imi Haku la.

Na Akua Lawaia.

Kunihi, Hilinai, penei kona wahi moolelo. Ina he lawala nui au, he lawala kamaaina nae, a he lawala malihini kekahi, a hoi mua mai ka lawala, alaila oiala i ka la, ha. la koka me ka'u kaohi iloko ke alo i waho ke k.; a o ka lawala malihini me kana _ i waho ke alo e hilinai like ai, a oia no kona mea i kanaia ai o Hilinai.

Traveling About to See the Island of Kaululā'au.

Kaunolu.

Kaunolū is an ahupua'a, and we met with one man there, Mr. Maka'ena, who is a native of that place. It was he who correctly pointed out the famous places of that bay. He is the one who attends to the things cultivated for our Royal Lord, Kamehameha V. He said that the Lord will return to go fishing here in the months of March and April, the months of line fishing for aku. The things planted (for the King) are water melons, cantaloupes, corn, sweet potatoes, and such. He (Maka'ena) is also building a house for the King.

The Fishermen's Gods.

Kunihi and Hilina'i, their story is thus. If you are the main fisherman, a native fisherman, and there is also a fisherman who is a stranger here, upon returning from fishing in the day, he will turn his back along with that of the paddler to (lean upon) the god; and the visiting fisherman will do the same, turning his back and leaning upon it, that is why he is called Hilina'i (to lean upon).

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O Lahe ke kolu o na akua. ______ i ka'u wahine a ukiuki au, alaila, noho iho la au a hoi mai oe mai ka lawaia mai, alaila, pee ae la au me ke hiki o ka heiau me ko ike ole mai ia'u. Aia iloko o laila o kanemakua ka 4 o na akua. A nanea mai la kela i ka hele, he peku iki wale aku no ka'u a pa iki ia Lahe, oia hele no o ka lohe a na pepeiao o ka ia, o ka pau aku la no ia i ka holo, alaila, aole e loaa hou kana ia ke holo hou, a hana hou ia e ke kahuna.

O Namakaokaia ka 5 o na akua. Ia akua e mohai mua ai ke kahuna, i mea e oluolu mai ai ua mau aumakua la, alaila, loaa ka ia a Kalani ke'Lii. A lele wale ka pule ana a ke kahuna me ka n_kaka ole o ka puaa, alaila ua malkai, holo ke.... i ka hiaku, wili aku la hoi ke kahuna i ke kapa eleuli, a lohe ua kahuna la e awa mai ana na kanaka a penei: "A mau ke aku a Kalani el alaila, ho-a iki ae ke kahuna, a ma@ hou ke aku a Kalani e,!! puoho loa kela, pau ka pilikia, aka hoi, ina aole e loaa ke aku a ke'lii, alaila, make ke kahuna, a i ole hoo.... ia ae la ka waha o kekahi kanaka i ka makau a kau i ka lele i panihakahaka no ke kahuna."

Pau kana hai ana mai i ka moolelo, __ ae la makou ma ia pali a loea ae la iluna o Kaihalulu, he heiau ia oia kahi e kaa ia ai kanaka i ka lele me he ahai maia la, alaila, alakai loa aku kela ia makou makai aku a hiki i ke kahuahale kula o Nahienena, o Kolokolo ka pali kahakai, ke kawa a Kahekili i hoiamo ai ke'iii o Mano, me he la he 80 kapuai ke kiekie mai ka __kai a luna. Hai maoli no ka ai ke nana ae malalo.

Lahe is the third of the gods. Say if my wife had a disagreement with me, and I was upset. I may go off and sit alone, and then you come back from fishing. Then I go and hide on the side of the heiau, without you seeing me. Inside there, is Kānemakua, the 4th of gods. Now while he (the one who returned from fishing), is there relaxing, and I would go quickly go over to touch Lahe (thinking of him). Then by going there, the ears of the fish hear, and that is the end of his going, he shall not get fish again, until he goes to the kahuna.

Nāmakaokai'a is the 5th of the gods. It is the first god that the kahuna makes an offering to, as a means of appeasing all the 'aumākua. Thus, the King and chiefs shall catch fish. When the priest releases the prayer, and if the pigs were not moving about, then it is good. The King can go aku fishing. The kahuna will twist about the black kapa cloth, and he will hear the people calling thus, "Many aku are caught by the King! The kahuna shall light a small fire and then the King will get more aku. They shall cry out, and the troubles are finished. But, if the King does not catch any aku, the priest would be killed, or perhaps the jaw bone of one of the priestly attendants might be made into a hook and set on the altar, in place of the priest."

When he (Maka'ena) finished telling his story, we ascended the cliff, and reached the top of Kaihālulu, it is the heiau where men were placed on the altar like a bunch of bananas. He then took us a little below there on the flats, to the house of Nāhi'ena'ena. Kolokolo is there on the seaside cliff, as is the diving spot of Kahekli, where the King of Maui would leap, feet first into the water. It is perhaps 80 feet high, from the water's surface to the top. Looking down, it seems that one would truly break his neck.

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Kuhikihi mai la kela i kahi e pu ai iluna o Kaneapua, ke ono ia o na akua lawaia, ke ku la ka makou ahu nui maluna iho o kona akua. He puni o lalo i ke kai i ka wa hohonu. Aole hiki o kamaaina ke pu, no ka mea, ua hanee ke alanui; i keia mau kupueu onioni wale ia ae no. Hoi mai auau kai a hoi mai e hoopau i ka hea-kai o ka ili.

O Paao ka inoa oia luawai kakahe mai la o Mr. Pali mamua, a iho iho i lalo o ka luawai; e kahea mai ana na wahi kamaaina ia me ka leo puiwa penei: "Ei mai iho oe i lalo me kou kai." Eia ka he punawai eepa keia. Na ua o Mr. Makaena i hoauau mua ia Pali-opio, a na Pali-opio hoi i hoauau mai ia makou. Ina no na maloo ka mea kai o ka ili, a iho ae i lalo e _____ ai, he awaawa loa ka wai e like me ke kai maoli. Ala ka huihui a hana hou ia e ka poe akamai e kalokalo aku ai i na aumakua. alaila ono ke inu ae.

Pau ae la, kau iluna o na lio a hoi mai: ke haawi aku nei no na malihini i ke aloha nona, no kona kuhikuhi pololei i na mea hou o laila. Hiki mai la makou i ke kula. i laila o Makauwahine ka hiku o na akua. ke kaikuahine o Kaneapua, mai Kauai mai kona hele ana e ike i ke kaikunane; loaa a i ka mai wahine, ku ka hale pe-a i laila, pa-u mai la no i ka puakala. A oia ka mea i ooi ole ai ka puakala oia wahi ke lei ae i a-i. I ka ike kamaka maoli ana aku nei, he like me ka pohaku a kakou e ike mau nei, pela no ke anoo kela poe pohaku, hookahi no mea nui o Kaneapua, aole no hoi ano nui, eia ka hoi he akua iho la ia. He keu no hoi ka hana naaupo o ka wa kahiko, ka hoomana i na mea a na lima o ke Akua Mana Loa Hookahi i hana ai: a ke kamau mai nei no ia hana naaupo a na kupuna o kakou i hala aku la i kekahi o na hanauna opio o kaua e noho mai nei. Aole i pau loa ia anoano ino o ke kuhihewa.2

He then showed us the place where one climbs to the top of Kāne'āpua, the sixth of the fishermen's gods. From where we stood, we could see the large altar with the god atop it. It is completely surrounded by the sea at high tide. The natives can no longer go up, for the trail has collapsed; so it is that we, these rascals, just went around it. We then went swimming and casting.

På'ao is the name of the waterhole there. Mr. Pali was the first to go into the waterhole; the native then called out in surprise, "Don't go in with your salty water." For this is indeed a mysterious spring. Then Mr. Maka'ena went to bathe, then Pali Junior. And after Pali Junior, we went to bathe. If the one who goes inside has dry salt water on him, and he pours the water upon himself, it will be bitter, just like pure salt water. But if the people are smart, they offer the kalokalo prayer to the 'aumākua, and the water is sweet to drink.

When we finished there, we got on the horses to continue on our way. We offered our aloha to him (Maka'ena), for his pointing out these places to us visitors. We then reached the kula lands, and there was Makuawahine, the seventh of the gods. She is the sister of Kāne'āpua, who came from Kaua'i, in search of her elder brother; she then had her period and there was built a menstrual house for her there. She wore the puakala (Argemone alba) as her skirt. That is the reason why the puakala of this place is not thorned, and why it may be worn as a neck lei. Upon seeing it, it is like any stone that we may see, and that is the nature of those stones. The biggest one is Kane'apua, though it is not that big. he is himself a god. It is so amazing, this foolish work of olden times, to worship the things made by hands, rather that which was made by the one all-powerful God. And there still continues some of this foolish

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work of those ancestors of ours who have passed on. Being done by the young generation who live here.³

- 1 An underscore (_) denotes illegible text.
- 2 Nupepa Kuokoa, January 16, 1869, p. 4.
- 3 Trans. K. Maly.

Accounts of Kamehameha I at Kaunolū, 1873

Walter Murray Gibson, who accompanied and hosted Kamehameha V while on his visit to Lāna'i in 1868, penned several accounts of Lāna'i, documenting facts of history as conveyed to him by the late King, other chiefs, and native residents of the island. On March 21, 1873, as a part of the tradition of Puhi o Ka'ala, the newspaper, "Nu Hou," published by Gibson, included descriptions of Kaunolū, and events around the life of Kamehameha I. while residing on Lāna'i. Gibson wrote:

We commence the publication of a Hawaiian legend, or story, which was partly written in 1868, during a visit of His Majesty Kamehameha V on Lanai, and at his request ... This story is based upon this amount of fact. The land, the heiau or temple, and the spouting cave all exist as described ... The events connected with the visit and residence of Kamehameha the Great, are not only rife in the traditions of the islanders, but were vouched for in conversations with the author, by the late Governor Kekuanaoa, who was with the Conqueror in one of his expeditions to Lanai. Another historical authority was Piianaia, whose memory was rich with the legends of his native isles ...

Lanai is an island of many legends, stories and songs ... Here dwelt Kane, who crossed the seas from western isles ... His kindred, Kanekoa, Kaneloa; and those fish gods, the Neptunes of the Pacific, had their chosen seat among the bold bluffs upon the ocean beaten coast of Ululaau, the ancient name of Lanai. It was a sacred isle, and its central land, named Kealia Kapu, or Tabooed Kealia, was a Pahonua or place of refuge. Upon its soil and that of the bordering land of Kaunolu are the remains of a great temple, which once was a shelter to the fugitive vanquished warrior—to the servant fleeing from a chief's anger, and even to the victim escaping from bloody sacrifice. Its ruins are still revered by ancients of the isle. But a little while ago when the Fifth Kamehameha was there, the natives, at his command, moved and hid away its great stone fish god; and in these very days anxious fishers have been known to make their secret offerings within the temple grounds in order to propitiate the olden deitles of the seas.

This temple, or Heiau of Kaunolu, is on the southwestern coast of Lanai and its ruins lie within the mouth of a deep ravine, whose extending banks run out into the sea and form a bold, bluff-bound bay. On the top of the western bank there is a stone-paved platform, called the Kuaha, or Floor of Offering. Outside of this, and separated by a narrow alley way, there runs a broad high

wall, which quite encircles the Kuaha. Other walls and structures lead down the bank, and the slope is terraced and paved down to the tide-worn stones of the ever-sounding shore.

Kăne'āpua

At the beach there is a break; a great block of the bluff has been rent away by some earth shake, and stands out like a lone tower, divided from the main by a gulf of the sea. Its high red walls beetle from their tops, upon to which neither man nor goat can climb. But you can behold on the flat summit of this islet bluff portions of ancient work, of altars and walls, and no doubt a part of the mainland temple, to which this fragment once was joined. But man can visit this lone tower's top no more, and his feet can never climb its overhanging walls.

Village about Kaunolü Described

Inland from the temple there are many remains of the hales, or huts of the people of the past. The stone foundations of their cabins, the enclosures for swine, the round earth ovens, and other traces of a throng of people, cover many acres of beach and hill-side. This was a kulanakauhale, or town, famed as an abode of gods and a refuge for those who fled for their lives; but it drew its people mainly through the fame of its fishing ground, which swarmed with kala, ohua, bonito, and the varied life of the Hawaiian seas.

Residence of Kamehameha I at Kaunolü

To this famed fishing ground came the great hero of Hawaii to tax the deep, when he had subdued this and the other isles. He came with his fleets of war canoes; with his faithful koas or fighting men, with his chiefs, and priests, and women, and their trains. He had a hale here. Upon the craggy bluff that forms the eastern bank of the bay there is a lonely pa, or wall, and stones of an ancient halepakui, or fort, overlooking the temple, town and bay. The kanaka of this day speaks of it with subdued voice, and he steps carefully around this ground as he points out to you the Lanai home of the conqueror of the eight lands and seas, Kamehameha the Great.

The stout Son of Umi came to Kealia for sport rather than for worship. Who so loved to throw the maika ball, or hurl the spear, or thrust aside the many javelins flung at his naked chest, as the chief of Kohala? He rode gladly on the crests of the surf waves. He delighted to drive his canoe alone out into the storm. He fought with the monsters of the deep, as well as with men. He captured the great mano, the shark that abounds in the bay; and he would clutch in the fearful grip of his hands the deadly puhi, the great jawed eel or

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snake of these seas, the terror of fish and men, and hence his dread name of Puhikapa. the Devourer of the Seas.

When this warrior king came to Kaunolu, the islanders thronged to the shore to pay homage to the great chief, and to lay at the feet of their sovereign, as was their wont, and as they do at this day on the visit of his illustrious grandson [Kamehameha V], the products of the isle; the taro, the yam, the pala, the cocoanut, ohelo, banana and sweet potato. They piled up a mound of food before the door the king's pakul, along with a clamorous multitude of fat pol-fed dogs, and of fathom long swine.

Besides this tribute of the men, the workers of the land, the women filled the air with the sweet odors of their floral offerings. The maidens were twined from head to waist with leis or wreathes of the nau [nā'ū], which is Lanai's own lovely jasmine—a rare gardenia, whose sweet aroma ladens the breeze, and leads you to the bush seeking it afar off. These garlands were fastened to the planted pili thatch of the king's pakui; they were placed on the necks of the young warriors, who stood around the Chief; and around his royal brows they twined an odorous crown of maile.

Subsequently, Gibson revisited some of the history of Kaunolū, and added a few additional observations:

Lanai.

About five miles along the coast westward of Manele we come to the Heiau of Halulu, to the site of a residence of Kamehameha the Great, and of a once populous fishing village, in a ravine that lies between the lands of Kaunolu and Kealia Kapu. This latter land was a place of refuge ... The walls of the Heiau, the altar floor, or kuahu, and other portions of the rude structure are in a good state of preservation. The Heiau, the stone lines of the old Kamehameha residence, and of numerous ancient halepilis cover a space of a couple of acres on both sides of the ravine. Fish abound at this point, and it was a favorite fishing resort of the First Kamehameha; and we had the honor to entertain here at one time the Fifth of the Kamehamehas, who came here to gratify his native taste of sport in the sea. He also spent a few days, in a small bay, Honopu, a few miles west of Kaunolu, where there are five remarkable natural columns; one apparently over 100 feet high, and about 20 feet diameter at the base, and the others varying from 80 to 60 feet in height. There is a large rock on the brink of the sea, just round the point on the western side of this bay, where the King would sit and angle, and this has been named Pohakualii or Royal Rock, and we have named Honopu, King's Bay.

But to return to our Heiau. On its western side, is a natural gap like a gate way in a wall of rock that lines the brink of a precipice about 150 feet above the sea. The old native priest Papalua, who was our guide told us, that the

⁶Walter Murray Gibson in Nu Hou, March 21, 1873, p. 3.

Great Kamehameha would sometimes make men, whom he wished to punish, jump from this gap into the sea and some would be hurt or killed. But there is a native now on Lanai named Lono, who will readily make this leap of 150 feet into the tide fretted gulf.⁷

Puʻu o Miki

Pu'u o Miki is translated as "Hill of Miki," Miki meaning "the adept one." This is a feature near the project area. It was identified as Site 142 by Emory in 1924 during his archaeological inventory survey on Lāna'i [10]. The area of Miki, Emory's Site 138, formerly had residences and dry land cultivation in traditional times. It also was the site of an early plantation camp.

"He Moolelo no Makalei" (A Tradition of Mākālei): Kealaikahiki at Kaunolū and noted Places of Lāna'i Named for Former Residents

The story of Mākālei—beginning in the Kekaha region of North Kona, Hawai'i—includes rich narratives describing ancient fishing customs, gods, prayers, and traditions of places. The tradition provides information on various locations around the islands of Hawai'i, Läna'i, O'ahu, and Kaua'i, and is set around ca. AD 1200, by association with 'Olopana's reign on O'ahu. It was submitted to the native language newspaper *Ka Hoku o Hawaii* by noted Hawaiian historian J.W.H.I. Kihe in 1928. The following narratives, translated by Maly, are excepted from the larger account, and focus on selected accounts of fishing, people, and history from Lāna'i, with reference to Kealaikahiki and other noted places on the island.

The Supernatural A'u-A'u-lele-o-ka-moana

While fishing off of the ko'a of 'Āwini, Kohala, Mākālei hooked a great fish. The fish rose to the water's surface and rested calmly, for it had pulled out three ka'au lengths of line. Mākālei then saw the great kiwi (sword) of the fish and knew that this fish was an A'u-lele-o-ka-moana (Leaping swordfish of the deep sea). Now while Mākālei had been pulling at his line, the fish had taken him to the open ocean. Hawai'i had fallen behind him, and he was now near, on the side of the channel between Moloka'i and Lāna'i. Seeing that this A'u-lele-o-ka-moana had taken him this far. Mākālei called to his ancestress—

E Hina-i-ka-malama-o-Kā'elo,
Pa'a 'ia a pa'a ka i'a a kāua!
O Hina in the season of Kā'elo,
Secure and bind this fish of ours!

By now, the sun was setting, and Mākālei was traveling outside of the point of Keka'a at Kā'anapali, and he continued to hold back the fish. Darkness covered everything and Mākālei could no longer see the land, yet the fish continued to

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lead him on. Mākālei called again to his ancestress—"O Hina in the season of Kā'elo, secure and bind this fish of ours!"

During that night, Mākālei and this supernatural fish of 'Āwini encircled Lāna'i two times. In the early light of day, the fish began to tire, and Mākālei then pulled the fish close to the canoe. The size of this fish was truly unbelievable. It was almost seven anana (fathoms) long.

Aku Fisheries of Kaunolū, Lāna'i, and Ke-ala-i-Kahiti

Mākālei secured the great fish A'uleleokamoana on his line and then landed at Ka'ōhai along the shores of Ka-ulu-lā'au (Lāna'i). The shore was filled with people, and Mākālei gave the fish to the residents, who kindly welcomed him and pleasantly cared for him. Now while he was staying on Lāna'i, he was greatly esteemed by the kama'āina, and he asked them if there was a ko'a (fishing station shrine) at this place. The natives told him, "Kaunolū and Ke-ala-i-Kahiti are the famous ko'a. There are many other ko'a, but these are the foremost."

One day, Mākālei went with the people to the shore of Kaunolū and saw the ko'a; indeed the natives of this shore were fishing there. Looking upon this scene, Mākālei told the native residents which were with him, "This kind of fishing is a game for the children of my land." The kama'āina then asked, "Which land is that?" Mākālei answered—

It is Ka'elehuluhulu at Kona, Hawai'i; where the dark clouds settle upon the mountain in the rising calm, where the sun appears upon the back and sets at one's face. The land of Kona is indeed famous for its' calm and gentle seas, [the land which is] also known for the streaked ocean where the 'Eka breezes gently blow!

Mākālei then asked, "Do you have an uhi (pā hi-aku), or mother of pearl aku lure, like the type being used by those fishermen?" Mākālei then took out his lure and showed it to those people who were with him. One person then told Mākālei, "The aku lures are cared for by the fishermen themselves for it is in their knowledge to care for the lures." Mākālei then said, "If you have an 'ohe (aku line boom) for us, I can try to use my lure Kolomikimiki. It is my inheritance from my ancestress Hina-i-ka-malama-i-kā'elo."

One of the people told Mākālei, "Let us go to that canoe which is resting on the shore, it belongs to my elder brother, Ke'ömuku who is the head fisherman of this place at Kaunolū." They then went down to speak with Ke'ōmuku, asking that he give them an 'ohe hī aku (aku line boom), which he did. Ke'ōmuku then asked, "Who is your fisherman?" And the people told hīm it was the young stranger. Ke'ōmuku then asked, "Do you have a lure with which to fish?" And they responded that the youth did indeed have a lure, and that was why they

⁷Walter Murray Gibson in *Nu Hou*, September 12, 1873, p. 3.

were asking for the boom. Ke'ōmuku then told them, "So you have gotten your aku fisherman after all "

They then paddled towards the place where the canoes were at rest upon the water. Mākālei then set his lure down, and he then asked his companions, "What are your names, that I may call to you to paddle as is my rule at the time of fishing. If the canoe does not move when I call out to the kāohi (paddlers who position and/or hold a canoe in place while aku fishing) to paddle, the lure will not be drawn through the water. Indeed, the fishermen lives (has luck) by the moving of the canoe." They then told Mākālei their names; Pali was the man at the front (ihu) of the canoe, Malama was the man at the mast brace (ku kia), Pālāwai was the man at the bailing seat (kā i nā liu), and the man at the inner outrigger boom (kua 'iako) was Hopu.

When Mākālei mā reached the canoe fleet, all of the fishermen were waiting for the aku to begin moving. To that time the aku had not yet appeared, and the sun was already drawing to mid-day. Mākālei then called to Pali, Malama, Pālāwai, and Hopu, "Paddle for the Mākālei, fisherman of the long day." Mākālei then called to his ancestress—

E Hina-i-ka-malama-o-Kāʻelo Kuʻu kupuna wahine o ka lā o lalo

E pāpale i ke aloha hōmai I makana na'u na Mākālei Hoʻāla ia mai ke kahuli Ke ka'awili, ka hoʻolili, ka holopapa

Ke aku i ka hale o ke koʻa o Kaunolū i ke ala i Kahiki I ke hälukuluku i ka māpuna I ka piko o Wākea Ka i'a alaka'i noho i ke koʻa I ka hale o ka i'a Hail Hina of the season of Kā'elo My ancestress of the sun which is below (to the south)

Your love overshadows, reaches down
As a gift for me, for Mākālei
Arise o fish which upsets the canoe
The fish which twists, which causes ripples
on the water's surface, and travels at the
lower stratum

The aku which is at the house, the ko'a of Kaunolū at the path to Kahiki Striking at the spring,
At the umbilical of Wākea
The lead fish dwells at the ko'a
Which is the house of the fishes

When Mākālei ended his chant the aku began to strike at all sides around them. Mākālei then held securely to the lure line and pulled the quivering aku to the canoe. He then called to Pali, telling him to take up the aku and place it at the bow of the canoe. Mākālei then took up the other aku without any errors; and the aku were like snarling, raging dogs. When the canoe was filled, he called to Pālāwai to ball their canoe, and he called to Hopu, Pali, and Malama telling him, "Our canoe is filled, paddle towards the shore, to the land ko'a which is by the house where the canoe carriers await." Now when Mākālei mā finished

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fishing, the aku also stopped rising to the surface and remained in the depths without rising again.

When they landed their canoe upon the shore, Mākālei took up the first caught aku from Pali at the bow of the canoe, and then told his kāohi, "Divide all the fish as you desire, giving some to those people who had carried the canoes, and to the people who dwell in the houses without fish. If there are any fish left, give them to the dogs and pigs, and do not worry about me. This one fish is all that I need."

Now this was something new to those people at this place, that Mākālei should give them all the fish, and keep only one for himself. The people were greatly surprised for there were no other fishermen at this place who had ever given so much. The people thought, "This person is no fisherman, but instead he is an 'aumakua for us."

The fame of Mākālei's deeds went around the island of Lāna'i-a-Kaululā'au, from the 'okina (land divisions) of Ka'ā, Kaunolū, and Ka'ōhai on the island of Lāna'i. Because of these deeds of our alert one [Mākālei], a beautiful young girl of Lāna'i went to Mākālei with her mother to ask that he become the young girl's husband. The name of this girl was Mauna-lei, and her mother was Lāna'i-hale, and Pālāwai, who was one of Mākālei's paddlers was the father of this beauty of the land of the god Pahulu; the one for whom it is said "Eia kau wahi e Pahulu - Here is your portion Pahului"

Mākālei then asked the maiden that she excuse him, "There have been many people which have sought to arrange a marriage, and not one of them have I agreed to." Mākālei then told Maunalei mā, " I will have no thoughts of marriage until I see the island of Kaua'i. Until this thought has been fulfilled, I cannot consider marriage." Lāṇa'ihale then said, "If that is so, perhaps the two of you could dwell under a palau (betrothal agreement), until the time for marriage is right." But Mākālei explained that that could not be done, "I would not bind any woman to an agreement, for then if some fine man came along, then she would be unhappy. Therefore, I ask you to forgive me, and do not let these thoughts become unjust." Because of his just words, the people felt certain that Mākālei was indeed a chief.

Now one day while the canoe fleet was out 'aku fishing, Mākālei went with his kāohi Pālāwai, who was the father of the maiden named Maunalei. When they reached the ko'a, the aku were seen swimming, Mākālei turned and tossed out his lure and quickly secured ten fish. When Mākālei mā rested, they saw that it had been a great a'u (sword fish) which drove the aku to their canoe. Mākālei

⁸May 29, 1928

⁹Pahulu (Nightmare) was the king of the akua who inhabited L\u00e4nai, and who were killed by the chief Kaulul\u00e4'au. Pahulu was the last akua killed and his spirit infested a weke (goatfish) that is now called weke pahulu. Natives of L\u00e4nai' throw the bones and head of weke pahulu into the cooking fire and utter this saying to ward off nightmares.

then took his line and tied one of the aku to his lure, he then threw the baited lure behind the canoe and as it fell, the a'u took the aku. The a'u ran along the water's surface thrusting it's sword all about. The canoe fleet scattered as those people on the canoes were fearful that they would be pierced by the a'u.

Mākālei held tight to the line, and A'ulele traveled out to the dark blue-green sea, to where the islands were seen to sit low upon the water, and Wai'ale'ale barely rose above the horizon. As the sun began to descend, Mākālei called to his ancestress—

E Hina-i-ka-malama-o-Kā'elo, Pa'a 'ia a pa'a ka i'a a kāua! Hail Hina of the season of Kā'elo, Secure and hold tight this fish of ours!

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A'ulele then dove towards—Kaua'i moku lehua pane'e lua i ke kai (Kaua'i, island of the lehua forests which appear to travel towards the sea). 10

2.2 Historical Events: Transitions in Land Use and Population on Lana'i

In the 1770s, around the time of western Contact with Hawaiians, Kalani'ōpu'u, sovereign of Hawai'i Island, attempted to take the Maui group of islands by force. Repelled from Maui, the invading force settled on Lāna'i for a time and reportedly killed many of the native residents and laid the land to waste [15; 23]. Apparently, Lāna'i's native population never recovered from this event. In 1804, the first major epidemic brought to the islands on foreign ships swept through the group. It is estimated that by 1805, from Ni'ihau to Hawai'i 150,000 Hawaiians died.¹¹¹ On Lāna'i the decline didn't end. One estimate of the native population on Lāna'i in ca. 1793 is 6,000 [4].¹² By 1823, Mission Station Journals estimate the population on Lāna'i to be between 2,000 and 3,000 people, and by the early 1890s the population was around 200. By 1902, the native population dropped to 80 residents, most of whom were descendants of Lāna'i's long-term native families. One can only guess how much traditional knowledge of place, practices, and traditions was lost as the population fell from 6,000 to 80 in a little more than a century.

With the exception of the periods from 1854 to 1864 and 1899 to 1901, there were no increases in the population on Lāna¹i. The two periods of increase were tied to western initiatives, the first being an experiment by members of the Mormon Church to establish a station on Lāna¹i between 1854 and 1864. This period led to an increase of more than 300 Hawalians and a few foreigners, with the majority living in the <code>ahupua¹a</code> of Pālāwai, and regular travel between the upland settlement and the Mānele landing. The experiment was in decline by 1858, and though there was a revival between late 1861 and 1864, the Pālāwai experiment was terminated, and the native population continued its historic decline. The second period of growth, between 1899 and 1901, occurred when the Maunalel Sugar

Company brought in some 600 non-Hawaiian laborers to operate a sugar plantation along the windward section of Pālāwai Ahupua'a.

One significant contribution to the decline in Lāna'i's ability to support the resident population was the introduction of grazing herbivores—goats, sheep, and cattle—which were raised to provide foreign vessels with a meat source. These animals, along with the Scandinavian roof rat, produced a rapid and devastating impact on the ability of Lāna'i's forest to draw moisture from the wind-borne clouds and develop groundwater resources. In addition to the introduction of herbivores, the western demand for staple crops such as potatoes, along with the demand for 'iliahi as a trade item, and the hunger for firewood to be used in processing whale blubber, led to the clearing of vast tracts of land. Just as the Hawaiians had no immunities or natural protection from introduced diseases, the native plants, animals, and ecosystems were also unprepared for the impacts of human clearing of the landscape and foraging animals that browsed and trampled everything that was visible, thus killing the land.

In light of the incredible population losses on Lāna'i, we are fortunate that any traditional knowledge of place survived. A number of historical accounts—those recorded by native residents, visitors, and in various government documents—shed light on a wide range of aspects of the history of Lāna'i's people. The historical records below provide us with glimpses into the changes on Lāna'i, with specific references to Pālāwai and Kama'o between ca. 1820 and the early 1900s. Unfortunately, it does not appear that any descriptions of the significant heiau at Kaupakuea near the Pālāwai-Karna'o boundary survived.

Lāna'i in 1823 William Ellis, an English missionary who worked with the early Protestant missionaries in the Hawaiian islands, described Lāna'i, the nature of its resources, and the estimated population in the early 1820s:

RANAI, a compact island, seventeen miles in length and nine in breadth, lies north-west of Tahaurawe, and west of Lahaina, in Maui, from which it is separated by a channel, not more than nine or ten miles across. Though the centre of the island is much more elevated than Tahaurawe, it is neither so high nor broken as any of the other islands: a great part of it is barren, and the island in general suffers much from the long droughts which frequently prevail; the ravines and glens, not-withstanding, are filled with thickets of small trees, and to these many of the inhabitants of Maui repair for the purpose of cutting posts and rafters for their small houses.

The island is volcanic; the soil shallow, and by no means fertile; the shores, however, abound with shell-fish, and some species of medusae and cuttle-fish. The inhabitants are but few, probably not exceeding two thousand. Native teachers are endeavouring to instruct them in useful knowledge and religious truth, but no foreign missionary has yet laboured on this or the neighboring island of Morokai, which is separated from the northern side of Ranai, and the eastern end of Maui, by a channel, which, though narrow, is sufficiently wide for the purposes of navigation. [9:6-7]

¹⁰ June 5, 1928. Trans. K. Maly.

¹¹ Pacific Commercial Advertiser, Nov. 6, 1864.

¹²Archaeological fieldwork conducted over the last decade supports this estimate, which is higher than that given by Kenneth Emory in 1924.

A Protestant mission station was established in Lāhaina in 1823, and was responsible for West Maui, Lāna'i, Moloka'i, and Kaho'olawe. Mission station leaders were tasked with overseeing the spiritual, educational, and health needs of island residents. In addition to the Protestant missionaries, Lāna'i experienced a period of development as a Mormon mission station from late 1853 to early 1864. As noted above, the "experiment" brought an increase in Lāna'i's Hawaiian population, with Hawaiians from other islands moving to Lāna'i, and also fostered some significant changes on the island, notably in the area of land tenure. The work of the various missionaries and their associates resulted in the creation of an important record of history on the island. Excerpts of reports, personal journals, and articles published in Hawaiian and missionary papers—documenting Lāna'i population statistics, land use, health, and development of churches and schools—provide important records from Lāna'i.

The islands of Ranai and Morokai have, till within a few weeks, been entirely without teachers. To the former [Lāna¹1], I last week sent a man, who is to act as superintendent of four schools, which are to embrace all the people of the island. There are a few people there, who have frequently visited Lahaina, and when here, have always been in our schools. From among this number, the superintendent is to select four assistants; and thus I hope all the people will have it in their power to learn to read and write, and to acquire, by means of our books, many of the first principles of Christianity. Of the number of pupils which will be embraced in these schools, I can form no estimate, as I have yet received no report, and the island has never been explored by any of our number...

The communications between the two last mentioned islands and Lahaina, are frequent, and even constant. There is scarcely a day, but canoes pass and repass. Almost the only communication is by canoes, though small vessels occasionally visit Morokai. The inhabitants of those islands have very little communication with any other place except Lahaina. If therefore they are illuminated at all, they must derive their light from this station. Tawawa [Kahoolawe], too communicates with no other island except Maui, though there are few inhabitants there, and those mostly fishermen, who are not permanent residents. ¹³

A Visit to Lāna'i in July 1828 The earliest eyewitness description of travel on Lāna'i was penned in 1828, when William Richards, in the company of Kamehameha I's sacred daughter, Princess Nahi'ena'ena, made a visit to the island. The journal notes were forwarded to the secretary of the American Board of Commissioners of Foreign Missions (ABCFM)¹⁴ through a communication on December 25, 1834, and the excerpts from the

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journal cited below describe conditions on Lāna'i at the time. It is notable that there is a discussion on the practice of people living near the shore, where there is easy access to fisheries and brackish water sources; the occurrence of an upland plantation moistened by the cloud and fog drip—the bench lands above the Pālāwai Basin; and the practice of the people to travel seasonally between the coastal region and the uplands to tend their plantations of dry land kalo and other crops.

As it is especially desirable that you have correct information respecting all our fields of labor, I prepare in this letter to give you some account of Lanai, the little island which lies directly opposite Lahaina & about seven miles, distant. You will perceive by the accompanying map, 15 that its greatest length is about 17 ½ miles and its greatest breadth is about 12 miles. The land rises from the shore to the interior, and terminates in lofty points. The sides of the mountains are cut up by innumerable ravines or alternate ridges and hollows. But these valleys are not like the valleys on the windward side of the other islands. Furnished with openings & rivulets.

There is but one permanent brook on the island, and that is so small that it is all lost in a few small talo16 ponds, and their fare does not reach the shore except in the wet seasons of the year. There is not a well of good water on the island, except such as are prepared after the manner of the Hebrews. These wells, though few on Lanai, are common at many parts of the Sandwich Islands. They are either natural or artificial pits, sometimes only a few feet in diameter, and at other times many yards. They are so prepared as that when it rains the water for a distance may flow into them. There are steps to go down into them, but they are not often very deep. In places where they are exposed 17 to direct light & from the wind, they are uniformly covered and even where they are not thus exposed they are often covered, to prevent the water from drying up as soon as it would otherwise. Some of these wells are never exhausted even though they are not replenished for eight or nine months. Others which are small, depend entirely on the almost nightly rains which fall on most of the high mountains of the Sandwich Islands, though in many places these rains are little more than heavy dews.

There are many people who make no use of water for washing either themselves or their clothes, except the dew or water on the grass and some times, there is so little of this that they resort to the juice of the succulent plant which they collect. Most of these people however, have two places of residence, and only spend a part of the year on the mountain where there is also a great scarcity of water. In the sea shore, both at Lanai and throughout the islands, with few exceptions, there is a full supply of brackish water, but such as none can drink except those who are accustomed to it. I know not a single well on

¹³August 9, 1825, Letter of William Richards Describes Progress of Instruction—Four Schools Established on Lanal, Missionary Herald, June 1826:174–175.

¹⁴Kepā and Onaona Maly researched the American Board of Commissioners of Foreign Missions (ABCFM) collection at Harvard in 2004, and subsequently digitized it for return to Hawai'i. This journal, along with thousands of other records of importance to Hawaiian history, have been lost to Hawai'i for 177

years and are seen here in print for the first time.

¹⁵ The map referred to by Richards was not found in files with this letter and cannot now be identified.

¹⁶ Here Richards is referring to kalo, or taro.

¹⁷Page 1 - Reel 797:762.

the Sandwich Islands, supplied with water from the bottom, except such as are on the sea shore on a level with the sea.

Owing to the scarcity of water on Lanai, the inland is barren almost beyond conception. I have recently been quite round the island, and visited every principal village on the island except one, and during my whole tour, I saw but one good well of water; and no spring or brook, and I saw nothing growing which was suitable for food, either for man or beast, and nothing grows except sea weeds and sea grass. I should except a few cocoanut trees and two or three ¹⁸ or four have trees.

Most of the people live near the shore for the purpose of taking fish in which the shores of Lanai abound, and a considerable portion of their vegetable food they receive from Lahaina, in barter for fish. There is however one inland plantation of some extent, which furnishes considerable food. It is watered by the mist or light rain which falls during the night, in sufficient quantities for the growth of potatoes and in wet seasons some upland - taro is raised. There are few people that reside at that place constantly, but considerable number who reside generally on the shore, go up & spend a month or two at a time so as to keep their land under cultivation, and then return again to the sea side where they can have abundance of fish, and water too, such as it is for there is a plenty of that which is brackish.

The numbers of inhabitants on the island, has been estimated at about 1600; but at the present time I think there are not so many though there has been no regular census of the island taken & it is impossible to make such an estimate as can be relied upon.

The island is always under the same governance as the island of Maui, but the direct care of it has for years been given to Kapeleaumoku, an elderly man, who is a member of our church, and a man of established reputation...

In a letter of mine written Oct. 15th, 1828¹⁹ I alluded to a tour around the island of Lanal, made by myself in company with the Princess, and promised a full account of it. The following is from my journal kept at that time, but which was never sent.²⁰

July 24, 1828 - Thursday.

A few missionaries located at the principal places on each of the islands exert an important influence not only over those inhabitants who receive their constant instruction, but also over all the inhabitants of the several islands. This they do, in part, through the chiefs in part, through native teachers, but principally, in consequence of the roving habits of the people which induce them often to visit the principal places by which means they are brought under the occasional sound of the gospel and for a season under the direct influence of missionary instruction.

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The chiefs too are after calling the people to the places where they reside to do work for them. In the winter & spring of 1832, all the able bodied men of Maui, Molokai & Lanai were called to Lahaina, and most of them spent several weeks there. It is probable that scarcely a year passes in which most of the people are not thus called to the residence of the chiefs.²¹

The following are extracts from the Lahaina Report dated October 15, 1828. It mentions the people of Lanai assembling for prayer and instruction, as well as population and school enrollment statistics.

You are already aware that this place is the centre of missionary operations for Maui, Molokai, Lanai, and Kahoolawe. Lahaina is the only place where there is regular preaching. It is, however, by no means the only place where people assemble for religious worship on the Sabbath. There are not less than twenty places on this island, and several on Molokai and Lanai, where people assemble for prayer and instruction. The native teachers take the direction of the meetings, occupying the time in reading and teaching the various Scripture tracts and other books, and conclude with prayer. By this course the people are inspired with a reverence for the Sabbath; and though the teachers are themselves extremely ignorant, yet they are able, in this manner, to communicate some instruction, and the people are thereby kept from assembling for vicious purposes, and worse than idle conversation.

Examination of the Schools

During the summer and early part of the fall of 1828, subsequently to the arrival of the late reinforcements, owing to an increase of their numbers, the missionaries at Lahaina were enabled to make tours over Maui and the small island adjacent, for the purpose of preaching the Gospel, examining the schools, and giving the people such counsel and encouragement as their circumstances required ...

Table 1: No. of Scholars

Island	Sch'ls.	Mal.	Fem.	Writers	Readers	Total
Ranai	11	236	249	31	201	485

... A great proportion of the pupils are persons of middle age, and still they have learnt to read the Scriptures. According to the estimate we made, only one fifth of the scholars are under fourteen years of ages.

The people of every district which we visited were addressed particularly on this subject, both by ourselves and the princess [Nahienaena]. We have

¹⁸Page 2 • Reel 797:763.

¹⁹Page 3 - Reel 797:764.

²⁰ At this point Richards inserts lengthy narratives from his personal journal of 1828, and his visit to L\u00e4na'i with Chiefess Nahi'ena'ena and the near loss of Kapeleaumoku while traveling from L\u00e4halna to L\u00e4na'i.

²¹Wm. Richards to Rev. Rufus Anderson, Secretary of the ABCFM, Recounting Trips to Lanai in 1828 and 1834 [page 17 - Reel 797:778].

received the fullest evidence that our exertions have not been in vain. Since our return from the tour of the island, about 5.000 spelling books have been called for, principally to establish schools among children. This increases the whole number enrolled in the schools to about 18,000; viz. 15,500 to this island [Maui]: 1,000 to Molokai: and 700 to Ranai. It is not probable that, with the present population, so large a number as this can ever appear at an examination. But 18,000, we think less than the full number of those who are now enrolled in the schools under the direction of this station ...

The population of Maui has been heretofore estimated at 20,000, that of Molokai at 3,000 or 4,000, and that of Ranai at 2,000 or 3,000, making the whole population on these three islands not more than 27,000. The present estimate represents the population as probably amounting to 37,000. Upon comparing with this the number of learners in the schools on these islands, as just given, it will be seen that almost half the whole population, of both sexes, and all ages, are in the schools: a larger portion of the people, probably, than are enjoying the advantages of instruction in any other country on the globe.22

2.3 Land Tenure

The Māhele 'Āina of 1848 set the foundation for fee-simple property rights in the Hawaiian Islands. As a part of major ethnographic work conducted by Kepā and Onaona Maly for the development of the Lāna'i Culture & Heritage Center, a full history of land tenure on Lāna'i in the period between 1848 and 1960 has been conducted and made available to the public.23

The narratives below summarize the Māhele 'Āina on Lāna'i, drawn from a review of all records compiled as a part of the Māhele 'Āina of 1848, with subsequent actions of the Land Commission and government through issuance of Royal Patents on the Awards.

2.3.1 Māhele 'Āina Statistics on Lāna'i

- · A total of 110 claims which could be verified for Lana'i were recorded. These include both chiefly and commoner/native tenant claims.
- 105 claim records were located in the volumes of the Native Register.
- 88 claim records were located in the volumes of the Native Testimony.
- 2 claim records were located in the volumes of the Foreign Register.
- 21 claim records were located in the volumes of the Foreign Testimony.
- 64 of the claims were surveyed and recorded in the Māhele Award Survey Books.
- 51 claim records were recorded in the volumes of the Royal Patent Books.

The combined claims from Lana'i represent 331 separate documents (some overlapping in records of the Native and Foreign Books):

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• 56 claims were awarded. Of those awarded, five claimants were chiefly awardees, who received entire ahupua'a. • 51 awards made to native tenants and individuals of lower chiefly lineage, totaled a

little over 600 acres of the approximately 89,000 acres of land on Lana'i.

2.3.2 Place Names Referenced in Claims by Applicants

A total of 86 place names is in the records provided to the Land Commissioners. The names from Kaunolū and Kalulu are cited in table 2.

Names of Places and 'Ili	Ahupua'a	Names of Places and 'lli	Ahupua'a
Ahua	Kaunolu	Ahupau	Kalulu
Haupu	Kaunolu	Ailau	Kalulu
Kaapela	Kaunolu	Elialii	Kalulu
Kuapohaku	Kaunolu	Iomo	Kalulu
Lelehaka	Kaunolu	Kahawainui	Kalulu
Makapeapea	Kaunolu	Kamoku	Kalulu
Miki	Kaunolu	Kanaiu	Kalulu
Miloonohi	Kaunolu	Kapano kai	Kalulu
Moanauli (Moenauli)	Kaunolu	Kapano uka	Kalulu
Namakaokahai	Kaunolu	Kapano	Kalulu
Neua (Newa)	Kaunolu	Keawaiki	Kalulu
Nihokele (Nihokela)	Kaunolu	Kiholena	Kalulu
Pakihi	Kaunolu	Kukuihapuu	Kalulu
Paooole	Kaunolu	Pueo	Kalulu
Punanana	Kaunolu		

Table 2: Place names recorded during the Māhele

2.3.3 Disposition of Ahupua'a and Konohiki Claims on Lana'i

As a part of the Māhele, the King and Chiefs were required to file their claims for personal lands, determine how to pay for their lands—usually by giving up certain lands, in lieu of cash payment-and to claim the kapu fish and wood of their land. The latter items were the konohiki rights to resources with which the konohiki would sustain themselves and generate revenues for their support. In eliciting claims and documentation of rights, the chiefs began submitting letters for the record to the Minister of the Interior.

There were only limited letters submitted for Lāna'i. Of particular interest is a letter dated August 26, 1852 from Noa Pali to Keoni Ana, Minister of the Interior, documenting the kapu or konohiki fish and trees for 11 of Lana'i's 13 ahupua'a (table 3).

2.3.4 Buke Måhele (Land Division Book), 1848

In preparation for the final division of lands between the king, konohiki, and government, a Buke Māhele was kept as a log of the agreed upon division. This book is the basis of

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²² Missionary Herald, July 1829:208-211.

²³ Lāna'i Culture & Heritage Center, http://www.lanaichc.org/.

Table 3: Forbidden fish of the konohiki and the prohibited woods

Konohiki	Land	Fish	Wood
Mataio Kekuanaoa	Kaa	Uhu	Koko
Mataio Kekuanaoa	Kaohai	Hee	Naio
Nahaolelua	Maunalei	Hee	Kukui
Kanaina	Mahana	Hee	Ahakea
Kanaina	Paomai	Hee	Aiea
Haalelea	Palawai	Anae	Ahakea
Kaeo	Kealia [Kapu]	Uhu	-
Kaahou	Kamao	Hee	Koko
II	Kalulu	Hee	Ahakea
Pali	Kamoku	Uhu	Koko
Pali	Kealia [Aupuni]	Uhu	Koko

Your Highness, this is for you to decide in your office.*

the Crown and Government land inventory now known as the Ceded Lands. There are 13 *ahupua'a* on Lāna'i. Disposition of 10 *ahupua'a* was recorded in the *Buke Māhele* (1848) and before the Land Commissioners. Three *ahupua'a* were apparently dropped through an oversight on the part of the king, Commissioners, and staff. Titles confirmed at the close of the Land Commission are presented in table 4.

The following is a translation of a Land Commission document from the Native Register. It is from the claimants on Lāna'i and describes the land to which they stake claim. Reproductions of the original document are included as figures 3 and 4.

Aloha to you Commissioners who Quiet Land Claims of the Hawaiian Kingdom. We hereby petition to enter our claims on the Island of Lanai.

Here are our claims — moo (planting parcel) lands; kula (open plains and planting) lands; the mountains; the wood, woods to be taken under the Konohiki; fishes, fishes to be taken under the Konohiki; the length is from the moana (open ocean) to the fishery of Kaholo; from one fishery to the other fishery. We are the people in the Ahupuaa of Palawai, Pawili, Kaunolu, Kalulu, Maunalei and Mahana. Here are our names:

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Helu	Name	Helu	Name	Helu	Name
10024	Lono	10042	Nakalo	10025	Kaneakua
10043	Paele	10026	Papalua	10044	Kapahoa
10027	Nalimu	10045	Haalu	10028	Oawa
10046	Nalei	10029	Apolo (See O)	10047	Pauahi
10030	Napuulu	10048	Haole	10031	Palaau
10049	Moo	10032	Pakele (See O)	10050	Wailaia
10033	Kaia	10051	Kalamau	10034	Nakuala
10052	Kuakaa	10035	Naehulua	10053	Kapuhi
10036	Paaoao	10054	Elikai	10037	Pamioa
10055	Kunea	10038	Kaiole	10056	Keaka
10039	Puupai	10057	Ohoe	10040	Pohano
10058	Kaunele (See O)	10041	Kanekeleia		

That is the end.24

2.3.5 Ali'i and Native Tenant Claims from Kaunolū and Kalulu Ahupua'a

Table 4: Disposition of ahupua'a

Ahupua'a	Claimant	Disposition	Buke Mähele (1848)
Kaa	Victoria Kamamalu	Awarded	Page 4, Jan. 27, 1848
Kalulu	Daniela Ii	Crown	Testimony of M. Kekauonohi, Dec. 1847
Kamao	Kahanaumaikai	Government	Page 47, Jan. 31, 1848
Kamoku	No record	Crown	Record of Boundary Commis- sion (1877)
Kaohai	M. Kekuaiwa (M. Kekuanaoa)	Awarded	Page 14, Jan. 27, 1848
Kaunolu	Keliiahonui	Government	Page 130, Feb. 9, 1848; Page 209, Mar. 8, 1848
Kealia Aupuni	Kahanaumaikai	Government	Page 47, Jan. 31, 1848; Page 209, Mar. 8, 1848
Kealia Kapu	Iosua Kaeo	Awarded	Page 34, Jan. 28, 1848
Mahana	Wm. C. Lunaliio	Government	Page 22, Jan. 28, 1848
Maunalei	Pane (Fanny Young)	Awarded	Page 161, Feb. 12, 1848
Palawai	M. Kekauonohi	Awarded	Page 26, Jan. 28, 1848
Paomai	No record	Crown	Testimony of C. Kanaina, Dec. 1847
Pawili	Wm. C. Lunalilo	Government	Page 21, Jan. 28, 1848; Page 207, Mar. 8, 1848
'ili of Kaumalapau 1 & 2	Oleloa (wahine)	Government	Page 105, Feb. 7, 1848; Page 209, Mar. 8, 1848

^{*}Hawaii State Archives, Interior Department Lands.

²⁴ Helu 10041 (Recorded with Helu 10024), Kanekeleia (and Lono et al.), Palawai, Native Register 6:510-\$11, Lanai, February 12, 1848, translated by Maly.

```
18024 Ams ma Smai Let. 12. 1848 Alpha suden o ma Guna Doma
    Kuleana ama ma ke Aufusii Lawaii
    Ke krafici aku nei makon a hoskomo
    aku i ko makou Kuleana ma ka
    makuhuni Innai
         Cia ki makou man kule ana he
    mane mor wine he mane hula he kna.
    himi he laan malato okalanu a na
    konshiki he in malalo a ka in a ne
    Horrobiki, o ka brisi mai ka moana mai
    a hiki i ke kai i Kaholo, mai kela hai
    a kela kai, he poe makon ma ke ahu.
    fina o Palauri o Famili o Hounster o
    Malulu Mannalei, Mahama Cia ma
    10024 Lono 10037 Pamisa
    10025 Someakur 10138 Seriole
    101136 Papalua 101139 Pinefine
    10027 Nalinu 10040 Petromo
    10 028 Para 100 HI Kaneskelica
Les 0 14 029 Apolo
    111030 Naprula 10043 Packe
     111131 Palaau 10114 Kapahsa
Le 0 10032 Pakele 10045 Haalu
    111033 Main 101146 Salei
     10034 Nakusla 10047 Panahi
```

Figure 3: Page 1, Helu 10041, Kanekeleia (and Lono et al.), Pālāwai, Native Register 6:510-511, Lāna'i, February 12, 1848.

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101150 Maikaia 101153 Sunca 101151 Chalaman 10056 Soakia 10052 Lunkaa 101157 Ohre 10053 Lapuhi 101158 Houncle Sae 101154 Clikai Cia ... from ma

Figure 4: Page 2, Helu 10041, Kanekeleia (and Lono et al.), Pālāwai, Native Register 6:510-511, Lāna'i, February 12, 1848.

Kaunolū is comprised of 7,860 acres and is one of the four ahupua'a—the others are Palāwai, Kalulu, and Pa'awili—that cross the island of Lāna'i, spanning both the Kona and Ko'olau regions of the island. Dixon et al. suggest that this is because when Maui chief Kaka'alaneo divided the island in the fifteenth century, the ali'i who ruled those ahupua'a were "too powerful or influential to relinquish their relationship to resources on the opposite side of the island" [8:136].

The leeward point of Kaunolū marks "Ke ala i Kahiki" (the path to Kahiki), and is commemorated as the landing place of the ancient gods on Lāna'i. On the leeward side, the ahupua'a is fronted by the deepsea fishery of Kāholo. The land then takes in the steep sea cliffs of Pali Kāholo, crosses through the Pālāwai Basin, ascends the mountain to Pu'u Ali'i, one of the major peaks of Lāna'i Hale, and then continues to the ocean on the windward side. Supplied by water sources in the Kaunolū-Keālia Kapu gulch, the leeward coast of Kaunolū was the religious, political, and social center of Lāna'i. The gods were also said to resort to a spring located in the basin at Pu'u o Miki. While the bench lands and forest zone further inland provided shelter for numerous inhabitants pursuing extensive agricultural activity, the deep valleys and mountain lands provided residents with springs and valuable forest resources. The leeward forest zone at Hi'i was also the site of a significant mountain helau.

On the windward side, Kaunolū shared Hauola Gulch, in which water flowed seasonally, with Kalulu; the *ahupua'a* extended down to the shore where springs and rich reef-sheltered fisheries supported the native tenants. On its eastern, windward side, Kaunolū is bounded by Pālāwai Ahupua'a to the mountain peak of Lāna'i Hale, where it joins with Keālia Aupuni, Keālia Kapu, and then continues down the mountain, through forest and basin, to the ocean. Keali'ahonui originally claimed Kaunolū but relinquished it to the Government Land inventory.

Kaunolū is also the name given to a village on the southwest coast. The meaning of Kaunolū is not certain; however, Emory suggested that it could be translated as "To give property on a wager secretly" [10:32].

There are no specific records documenting the *kapu* fish and wood for Kaunolū. Traditional accounts celebrate the *kawakawa* (bonito) fisheries of Kāholo, along with documentation of a wide range of other fishes known in the region. Kingdom Law of 1846, listed a *kapu* on the *kawakawa* fisheries of Lāna*i.

The following is a report of M. Kekauonohi to Iolani Hale, dated December 15, 1847. It shows that Kaunolū was one of her lands.

Eia ka'u mau aina o Kamehameha I i ike ai mai Hawaii a Kauai.

Here are my Lands from Kamehameha I, known from Hawaii to Kauai:

•••	***
Kalulu, Lanai	Kalulu, Lanai
Kaunolu, "	Kaunolu, "
Kaohai, "	Kaohai, "
***	***
Oia koʻu i lohe, a i ike no ke Lii.	That is what I have heard and known from the King.
Owau no ke ka mahalo,	I am yours with appreciation,
M. Kekauonohi¹	M. Kekauonohi ²

- 1 Hawali State Archives, Interior Department Lands.
- 2 Trans. K. Malv.

Below is another report, from C. Kanaina to the Minister of the Interior, dated December 1847, where Kanaina lists the lands of the king.

Na Aina Ponoi o ka Moi a'u i ike ai, a i lohe ai ma keia Pae Aina: and heard of in these Islands. ... Helu 4 Mokupuni o Lanai Kaunolu Kaohai Kalulu Paomai ... 1 The King's own lands that I have seen and heard of in these Islands. ... Number 4 Island of Lanai Kaunolu Kaohai Kalulu Paomai ... 2

- 1 Hawali State Archives, Interior Department Lands.
- 2 Trans. K. Maly.

Kalulu is translated literally as "the shelter," and contains 6,078 acres. Kalulu is one of three unique ahupua'a divisions on Lāna'i. On the Kona side of the island, Kalulu is bounded by Kamoku on the north. It then runs across the island, passing the western banks of Pālāwai Basin, up the mountain, and then continues to the Ko'olau coast, bounding Maunalei on the north. Along its southern boundary, in both the Kona and Ko'olau regions, Kalulu is bounded by Kaunolū Ahupua'a. The Kona and Ko'olau coasts of Kalulu take in two significant fisheries—one being a part of the deep sea fisheries of Kāholo (shared with Kaunolū), and the other being the nearshore reef-lined fisheries of the windward coast. In the Pālāwai Basin and mountain lands were extensive agricultural fields, ranging from open kula lands noted for sweet potato plantings, to forest-sheltered

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dryland field systems. The forest resources included stands of *koa* and other native woods, and small valleys and gulches where water sources were found. Daniel I'i claimed Kalulu as his personal property during the *Māhele*, but relinquished it to the king, who retained it as a Crown Land. *He'e* was the *kapu* fish, and 'ahakea was the *kapu* wood.

Table 5 lists Land Commission Awards of native tenants who filed claims for *kuleana* (fee-simple property rights) in 1847-1855 to land in Kaunolū and Kalulu. The claims reveal some of the activities that occurred in the lands of Kaunolū and Kalulu. Registered Map 2227 (fig. 5) shows the claims in Kaunolū and Kalulu.

Table 5: Native tenants of Kaunolū and Kalulu Ahupua'a

LCA Helu	Claimant	ʻili, Ahupuaʻa	Claims
520	Daniela Ii	Kalulu	Ahupua'a; relinquished
3719B	Kalaihoa	Kalulu	_
6814	Pakele	Haupu & Kuapohaku, Kaunolu	1 uala patch, and 2 moku mauu*
6815	Kaiwi	Ahua, Paooole, Kaunolu	1 moku mauu, 2 houses, 3 mala uala, † 1 ipu field, 1 ko patch
6816	Naholowaa	Namakaokahai & Ahua, Kaunolu	8 mala uala
6817	Kawaihoa	Paooole, Kaunolu	1 moo uala [‡] and 1 moo mahakea [§]
6818	Haole	Kaunolu	1 mala uala and 1 moku mauu
6819	Kamakahiki	Punanana, Kaunolu	2 moo uala, 1 mala ko,¶ 1 moku mauu
6820	Kanohohookahi	Nihokela, Kaunolu	1 house lot and 1 moku mauu
6821	Kuheleloa	Makapeapea, Kaunolu	1 moo uala, 1 moku mauu, an 1 house lot
6822	Kahukilani	Miki, Kaunolu	1 house lot and 1 mala uala
6823	Muhee	Kaunolu	1 kihapai of sweet potato and banana
6823B	Wahahee	Kaunolu	_
6824	Napuulu	Ahua, Kaunolu	1 pauku planted with ipu and uala, 2 moo planted in ipu an uala, and 1 house lot
6825	Kalaniwahine	Miki, Kaunolu	1 house lot and kula
6826	Kalawaia	lamo, Kalulu	
6827	Laupahulu (Palaau)	Kahawainui, Kalulu	3 moku mauu
6828	Keamo	Kaiholena, Kalulu	1 kihapai of uala, ipu, wauke, and a house
6829	Maawe	Kanaiu & Kapano, Kalulu	Some mala uala and maia, 1 house lot
6831	Oioi	Kapanokai, Kalulu	1 moku mauu
6832	Keie	Ailau, Kalulu	
6833	Kaalal	Ahupau & Elialii, Kalulu; Kamoku	2 moku mauu, I house lot

^{*}Grass land/pasture sections.

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Continued on next page

[†]Sweet potato patch.
†Dryland sweet potato patch.

Fallow parcel.

Sugarcane patch.

Continued from previous page

LCA Helu	Claimant	ʻili, Ahupuaʻa	Claims
6834	Kaukapala	Kalulu	
6835	Kalawaia	Kaholo, Kalulu	
6836	Muhee (Wahahee)	Kaholo, Kalulu	
6837	Malulu	Pakihi and Kaupu and Lele- haka, Kaunolu	1 house lot, 2 moku mauu
6839	Kalehuamakanoe	Kaunolu	_
6846	Malulu	Pakihi, Kaunolu	_
6891	Kauwe	Kalulu	
8556	Kaauwaeaina	Kapano uka & Pueo, Kalulu	1 moku mauu
10030	Napuulu	Kaunolu	
10031	Palaau	Kalulu	
10032	Pakele	Kaunolu	_
10033	Keie	Kalulu	
10037	Pamioa	Kaa, Kaunolu	-

2.3.6 Palapala Sila Nui, 1855-1867: Royal Patent Grant Lands on Lāna'i

At the same time the *Māhele 'Āina* was being undertaken, it was realized that many native tenants were not receiving lands claimed, or in the case of environmentally stressed areas, they were not able to claim adequate land areas to support their families. As a result, the king signed into law an act giving applicants the right to apply for larger tracts of land from the inventory of government lands set aside for the support of government operations. All Royal Patent Grants issued on Lāna'i are listed in table 6.

Table 6: Royal Patent Grants on Lāna'i

Grant No.	Grantee	Location	Acreage	Book	Year
1928	Koiku	Pawili	34.93	10	1855
1929	Kekua	Pawili	18.57	10	1855
1930	Nalimakaua	Pawili	31.96	10	1855
1931	Makaiholoae	Pawili	18.30	10	1855
2214	Lonopaawela	Pawili	1.64	12	1857
2903	Puupai	Pawili and Kealia	52.00	14	1863
		Aupuni			
2971	Kapahoa	Pawili	33.00	14	1864
3029	Nahuina and Keliihue	Kalulu	236.68	14	1866
3030	Kapeleaumoku	Pawili	32.00	14	1866
3031	Kaaina	Kealia Aupuni	99.07	14	1866
3032	Pali	Kaunolu	29.00	14	1866
3033	Keamo	Kaunolu	20.85	14	1866
3045	Wm. Beder	Kaunolu	128.00	14	1867

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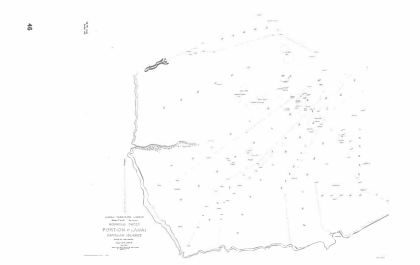


Figure 5: Registered Map 2227. F. E. Harvey, Surveyor, December 1903. Note the Land Commission Awards in Kaunolů and Kamoku Ahupua'a.

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2.3.7 Boundary Commission Surveys and Testimonies

Following the Māhele 'Āina, there was a growing movement to fence off land areas and control access to resources which native tenants had traditionally been allowed to use. By the 1860s, foreign land owners and business interests petitioned the Crown to have the boundaries of their respective lands—which were the foundation of plantation and ranching interests—settled. In 1862, the king appointed a Commission of Boundaries, a.k.a. the Boundary Commission, whose task was to collect traditional knowledge of place, pertaining to land boundaries and customary practices, and determine the most equitable boundaries of each ahupua'a that had been awarded to ali'i, konohiki, and foreigners during the Māhele. The commission proceedings were conducted under the courts and as formal actions under the law. As the commissioners on the various islands undertook their work, the kingdom hired or contracted surveyors to begin the surveys, and in 1874, the Commissioners of Boundaries were authorized to certify the boundaries for lands brought before them.²⁵

Primary records in this collection from Lāna'i were recorded from 1876 to 1891. The records include testimonies of elder *kama'āina* who were either recipients of *kuleana* in the *Māhele*, holders of Royal Patent Land Grants on the island, or who were the direct descendants of the original fee-simple title holders, as recorded by the surveyors/commissioners. The resulting documentation covers descriptions of the land, extending from ocean fisheries to the mountain peaks, and also describes traditional practices; land use; changes in the landscape witnessed over the informants' lifetime; and various cultural features across the land.

The native witnesses usually spoke in Hawaiian, and in some instances, their testimony was translated into English and transcribed as the proceedings occurred. Other testimonies from Lāna'i have remained in Hawaiian, untranslated, until development of a manuscript for the Lāna'i Culture & Heritage Center. ²⁶ Translations of the Hawaiian-language texts below were prepared by Kepā Maly. The descriptions and certificates of boundaries for the *ahupua'a* of Lāna'i are from the notes of W. D. Alexander, who worked for the Boundary Commission. The notes, dated 1875–76, give boundary information collected from *kama'aina*. The following are excerpts from Alexander's notes.

At Halepalaoa March 28th, '76.

Hoa, an old Kamaaina states that the boundary between Kaohai and Paawili begins at the inlet of the sea a little south of the Church, & thence follows the bottom of the kahawai to the top of the mountain.

Kaumalapau & Kalama are both Ilis of Kamoku. Three lands run across from sea to sea, viz., Palawai, Kalulu, & Kaunolu...

April 3rd. 76. Monday.

Keliihue widow of Nahuina, was born on Kalulu, & testifies that the boundary between Kalulu and Kamoku comes down from a hill known as Puunene

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down the North bank of the Kapano valley to the Govt. road, passing near Kawaonahele's house, keeping straight on across a side ravine coming in from the north, called Keaakû, to the top of the north wall of the Palawai crater at a place called Pulehuloa. near Kelijiananui's house.

Kalulu & Kaunolu

The boundary between Kalulu & Kaunolū begins at a small hill north of the heiau of Maiaele near the shore, & passes a little south of the sheep pen at Puu Ulaula, at some rocks in the path.

The boundary between Kaunolū & Kealia Kapu, begins at the sea at a Kapu rock south of the great heiau, & follows up the centre of the Kaunolū gulch.

Names of villages on the shore of Kealia Kapu were Kapalaoa, Mamaki, Kuahulua nui & Kuahulua iki. $^{27}\,$

Kealia Kapu & Kaunolu

... between Kaunolu & Kealia Kapu.

The branches of the deep ravine above mentioned are Waiakeakua nui, Waiakeakua iki & Waiakaahu towards the S.E. The boundary between Kaunolu & Kealia Kapu comes down a more northerly branch which meets the deep ravine above mentioned some distance to the west. It then follows down the main Kaunolū gulch which is formed by their junction x that of a third ravine from the N.E., and at the foot of the terrace where it enters the crater is called the Kauhee gulch. A large rock is shown just below the Govt. road, where Makalena set his compass. From this rock Pohakuloa, the line runs straight across the crater to a point a little N, of a white house, belonging to Ohua. Thence to head of the gulch which reaches the sea near the heiau.²⁸

Below is a letter from M. D. Monsarrat, a surveyor, to W. D. Alexander dated 1877. There is some description of Monsarrat's process, as well as the areas of Lāna'i which he has already surveyed. He mentioned he has surveyed Kaunolū.

Palawai, Lanai

Since writing my last letter I have found an old Kamaaina by the name of Pali who has been absent for some time. He gives his age at ninety nine and is pretty helpless as I had to lift him off and on his horse. I could not get him to come for less than two dollars a day but I think that he is worth it as he seems to be very honest. He puts Kamoku boundary the same as Keliihue and not wrongly as Papalua did.

I have surveyed Kaunolu boundary on this side of the mountain, also both sides of Palawai from the top of the mountain to the South wall of Palawai

²⁸Ibid., p. 27.

²⁵W. D. Alexander in *Thrum's Hawaiian Annual*, 1891:117-118.

²⁶See http://www.lanaichc.org.

²⁷W. D. Alexander, LANAI (Memo.), 1875-76, Register Book No. 153, p. 14-24. Pages 1-13 in this book contain memos and maps of land holdings at Nu'uanu, O'ahu. Lâna'l notes begin at page 14. Alexander also uses macron accents on certain place and people names as indicated in the citations here.

crater from there to the sea. I will leave until I return from the other side of the mountain, where I intend starting early Monday morning. Don't you think that I had better survey the boundary between the government land of Kamao and Kaohai which is very short and will survey with Paawili on the upper side of the island to Palawai form a survey of Kaohai. I have started to carry a set of triangles around from Puu Manu to Halepalaoa and find that it can be done with little effort and few triangles. When I was in Lahaina Mr. Gibson spoke of having me stop here and complete the survey of the island as he is very anxious for a map.

It is beginning to get very dry here and water scarce. Potatoes are also very scarce and expensive. Pai ai are a dollar apiece in Lahaina now having jumped from seventy five cents since I came over...

As soon as I finish Kaunolu I will send you the notes of survey as the minister of interior is very anxious to get them. Mr. Gibson is going to start his men shearing at Palawai in a few day[s]. Hoping to hear from you soon. I remain yours.29

The following Boundary Commission document gives testimonies of the surveyor Monsarrat, as well as the kama'āina Pali on the boundaries of lands on Lāna'i. Pali states that Kaunolū is a government land and Kalulu is a Crown land.

Hooponopono Palena Aina a ke Komisina

Ma ka la 14 o Julai, A.D. 1877, ua waiho mai o Prof. W.D. Alexander he palapala noi i ke Komisina Palena Aina o Maui, no ka hooponopono ana i na palena o kahi mau aina i pau i ka Anaia o ka Mokupuni o Lanai. Oia hoi o "Palawai" no W.M. Gibson Esq. "Kaohai" no Ka Mea Kiekie R. Keelikolani; "Kalulu," "Kamoku," he mau Aina Lei Alii; "Kamao," "Kealia," "Pawili," & "Kaunolu," he mau Aina Aupuni.

Ma ka la 17 o Sepatemaba, A.D. 1877, ua noho ka Aha a ke Komisina e hoolohe no ke noi maluna'e. O M.D. Monsarrat (Hope Ana Aina Aupuni) ka mea i hiki mai ma ka aoao o ka mea noi. A no ka mea hoi nana no i Ana ia mau aina apau. A ua hoomana pu ia mai no hoi oia e Jno. O. Dominis e lawelawe

Decision of Boundaries by the Commission

On the 14th day of June, A.D. 1877, Prof. W.D. Alexander, set before the Boundary Commissioner of Maui, an application to Certify the boundaries of several lands which have all been surveyed on the Island of Lanai. They being, "Palawai" of W.M. Gibson Esq. "Kaohai" of Her Highness R. Keelikolani; "Kalulu" and "Kamoku," Crown Lands: "Kamao." "Kealia." "Pawili." & "Kaunolu," Government Lands.

On the 17th day of September, A.D. 1877, the Commission convened to hear the above applications. M.D. Monsarrat (Assistant Government Surveyor) was present on behalf of the applicant. Also as the one who Surveyed all of the lands. Ino. O Dominis was authorized to bring the mat-

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imua o ke Komisina ma na mea e pili ana i ter forward to the Commission by those na Aina Lei Alii ma Lanai.

Hoohikiia a olelo mai:

Na'u no i Ana keia mau aina a pau: ua hele pu au me na kamaaina ma na palena apau o keia mau Aina. A ua lokahi lakou apau, ua pono, a ua pololei ka'u ana ana. O Rev. N. Pali koʻu alakai nui nana i kuhikuhi. a ua make iho nei kekahi. No ka hiki ole ana mai o Pali i keia la, ua hoopono ka Aha a hiki mai oia noho hou.

Ma ka la 30 o Sepatemaba 1877, ua hiki mai o Pali, a ua noho hou ka Aha. Hoobikila o Pali a olelo mai:

O Pali au, he kamaaina au no Lanai, na ko'u mau makua i kuhikuhi mai ia'u. A no koʻu noho konohiki ana hoi malalo o Kauikeaouli maopopo loa ia'u na palena. Noho Konohiki au no "Kalulu," " Kamoku." He mau aina Aupuni o Kamao, Kealia, Pawili, ame Kaunolu. Maopopo loa ia'u.1

adjoining the Crown Lands on Lanai.

Sworn and stated:

I surveyed all these lands; I went along all the boundaries of these lands with natives. They were all in agreement, My surveys are correct and true. Rev. N. Pali was my primary guide, he pointed out things, others have since passed away.

Because Pali did not arrive this day, the Commission moved Await his arrival before reconvening.

On the 30th day of September, 1877, Pali arrived, and The Commission reconvened. Pali Sworn and stated:

I am Pali. I am a native of Lanai, my parents pointed them (the boundaries) out to me. And as a result of my having been Land overseer under Kauikeaouli, the boundaries are known to me. I was the Konohiki of "Kalulu" and "Kamoku." Kamao, Kealia. Pawili, and Kaunolu are Government lands. I know them well 2

- 1 Palawai Ahupuaa, Island of Lanai, Boundary Commission Volume No. 1, p. 108-110, No. 34, Keena Kiaaina o Maui, Lahaina, September 17, 1877.
- 2 Trans. K. Malv.

The following is from the Boundary Commission. It certifies the boundaries determined through the survey of Monsarrat.

Olelo Hooholo

Ke hooholo nei au. O na palena o na aina I hereby move. The boundaries of all the apau ma Lanai i anaia e M.D. Monsarrat, oia hoi o "Palawai" no W.M. Gibson, " Kaohai" no ka Mea Kiekie R. Keelikolani, "Kalulu" a me "Kamoku" he mau aina Lei Alii ame "Kamao," "Kealia," "Pawili" & "Kaunolu" he mau aina Aupuni, e like me na ana pakahi i hoikeia maloko nei, ua pono a ua pololei.

Kakauja ma Lahaina i keja la 30 o Sept. 1877

Decision

lands on Lanai, surveyed by M.D. Monsarrat, they being, "Palawai" of W.M. Gibson. "Kaohai" of Her Highness, R. Keelikolani, "Kalulu" and "Kamoku" Crown Lands, and "Kamao," "Kealia" [Aupuni], "Pawili" & "Kaunolu," being Government lands, as uniformly surveyed and given within, are right and correct.

Signed at Lahaina, this 30th day of Sept. 1877.

²⁹M. D. Monsarrat (Surveyor) to W. D. Alexander (Surveyor General), June 2, 1877, Hawai'i State Archives, DAGS 6 Box 1 - Survey.

Komisina P. A. Apana Elua, ko H. P. A.¹

Commissioner L.B.,² Second District, of the H.L³

- 1 Boundary Commission Volume No. 1, Palawai Ahupua'a, Island of Lanai, p. 113.
- 2 Commissioner of Land Boundaries.
- 3 Trans. K. Maly.

These are the metes and bounds of Kaunolū Ahupua'a from the survey of Monsarrat for the Boundary Commission:

Commencing at a pile of stones over a cross cut in a large stone (the same being the point of Commencement of Kalulu Survey) at the edge of precipice a few feet from the sea. The boundary runs:

- N 87° 20' E true 2551 feet along Kalulu to a pile of stones on side Hill. Thence:
- 2. N 76° 00' E true 3206 feet along Kalulu to a rock marked with a cross.
- 3. N 54* 17' E true 6694.5 feet along Kalulu passing between Maakuia's house & his sheep pen to a point 14 feet East of a rock with a cross cut in it.
- 4. N 56° 15' E true 7944.6 feet along Kalulu to a pile of stones on South edge of Palawai Crater.
- 5. N 53*14' E true 13359 feet along Kalulu across crater passing West of school house to a point on terrace marked with Mamane post.
- N 44* 00' E true 3935 feet along Kalulu across terrace and to a red wood post on the top of a hill called Puu Alii.
- 7. N 52° 7′ E true 9290 feet along Kalulu across Maunalei and Kalulu valleys to a red wood post on East edge of latter gulch. Thence:
- 8. N 20° 1' E true 9729.5 feet Along Kalulu down the East edge of Kalulu valley to a rock on edge of valley marked with a cross.
- 9. N 36° 4' E true 5878.5 feet along Kalulu to a red wood post on sea shore. Thence:
- 10. S 44° 7' W true 5581 feet along shore.
- 11. S 48° 1' W true 1510 feet along shore to a red wood post. Thence:
- 12. S 37° 9' W true 10808 feet along Palawai up ridge to a red wood post on the top of a red hill.
- 13. S 48' 12' W true 6071 feet along Palawai up ridge and across a small gulch and up another ridge to a red wood post. Thence:
- 14. S 30° 33' W true 1564 feet along Palawai up a path that follows up ridge to a red wood post. Thence:
- 15. S 1° 30′ W true 4425 feet along Palawai across the large valley of Palawai to highest point of the Island. Thence:
- 16. N 38' 35' W true 3565 feet along Paawili & Kealia Aupuni.
- 17. N 72' 00' W true 1025 feet along Kealiakapu. Thence:
- 18. S 32* 10' W true 1660 feet along Kealiakapu down ridge to a point marked by two Triangular pits and bottle at the edge of a gulch.

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- 19. Thence down the bottom of this gulch and up the main gulch to a point on South bank marked by two Tri. pits and buried bottle; which point bears S 61* 45' W true 3482 feet from last point.³⁰
- Thence down the bottom of the main gulch to a point on East bank marked by two Tri. pits & bottle which bears from last point S 36° 21' W true 930 feet.
- Thence still down the bottom of the gulch to a point on East bank marked by two Tri. pits and bottle which bears from last mentioned point S 18* 7' E true 538 feet.
- 22. Thence still down the bottom of the gulch (which where it enters the crater is called the Kauhe) to a large rock at mouth on lower side of the road marked with a cross, and called "Pohakuloa;" which rock bears S 46' 20' W true 2450 feet from last mentioned point.
- 23. S 44° 8' W true 13375 feet along Kealiakapu across the crater to a point marked by two Tri. pits a little S.E. of a white house belonging to Ohua.
- 24. S 62* 24' W true 5889 feet along Kealiakapu to a point marked by two Tri. pits and a post near an old house site.
- S 42° 27' W true 1698 feet along Kealiakapu to a point marked by two Tripits.
- 26. \$ 48° 30' W true 1275 feet along Kealiakapu to a point marked by two Tri.
- 27. S 32° 55' W true 3125 feet along Kealiakapu to rock marked with a cross.
- 28. \$ 18' 11' W true 1637 feet along Kealiakapu to rock marked thus → in a clump of rocks.
- 29. \$ 25° 00' W true 2280 feet along Kealiakapu to a rock marked with a cross at the Commencement of a small gulch.
- 30. Thence down the bottom of said gulch and large gulch (that reaches the sea near the Heiau) to a point marked by a cross on the S.E. side of the gulch at a bend in it which point bears from last point S 27' 23' W true 3663 feet.
- 31. Thence down the bottom of the gulch passing to the N.W. of a well in the gulch (which well belongs to Kealiakapu) to a large rock marked with a cross and from thence to the sea at a point on the shore at the middle of the harbor; which point bears from the rock on the side of the gulch at the bend S 33' 57' W true 1343 feet.
- 32. Thence following the sea shore to point of Commencement. The traverse along the shore being as follows:
 - 1. N 56' 7' W true 150 feet.
 - 2. N 27° 54' W true 4387 feet.
 - 3. N 39° 14' W true 4234 feet.

³⁰Page 119.

- 4. N 31° 35' W true 1640 feet.
- 5. N 18' 23' W true 3142 feet to point of Commencement.

Surveyed by M.D. Monsarrat, Assistant

Hawaiian Government Survey.

Lanai, June 1877.

Hanaia a hooholoia e a'u ma Lahaina i ka la 29 & 17 o Sept. A.D. 1877.

Komisina P. A. o Maui, 2nd Jud. Circuit.31

The following are the metes and bounds of the Crown Land of Kalulu, as surveyed by M. D. Monsarrat in 1877.

Commencing at a pile of stones over a cross cut in a stone (the same being the point of commencement of Kaunolu Survey) at the edge of precipice a few feet from sea. The boundary runs:

- N 87* 20' E true 2557 feet along Kaunolu to a pile of stones on side hill. Thence
- 2. N 76° 00' E true 3206 feet along Kaunolu to a rock marked with a cross. Thence
- N 54* 17' E true 6694.5 feet along Kaunolu passing between Maakuia's house and his sheep pen to a point 14 feet East of a rock with a cross cut on it.
- N 56* 15' E 7944.6 feet along Kaunolu to pile of stones on South edge of Palawai Crater. Thence
- 5. N 53° 14' E true 13359 feet along Kaunolu across Crater passing West of school house to a point on terrace marked by a Mamane post. Thence
- N 44* 00' E true 3935 feet along Kaunolu across terrace to a red wood post on the top of a hill called Puu Alii.
- 7. N 52° 7° E true 9290 feet along Kaunolu across Maunalei and Kululu valleys to a red wood post on East edge of latter valley. Thence
- 8. N 20° 1' E true 9729.5 feet along Kaunolu down the East ridge of Kalulu valley to a rock on edge of valley marked with a cross.
- 9. N 36" 4' E true 5878.5 feet along Kaunolu to a red wood post on seashore. Thence
- 10. N 46° 2' W true 6285 feet along seashore to a red wood post a little N. E. of a small creek (said post being at N. E. corner of Maunalei). Thence
- S 28° 27' W true 10676 feet along Maunalei up slope to a pile of stones on a hill called "Wawaeku."
- 12. S 6'25' W true 9370 feet along Maunalei up gulch of Waiakapua to a red wood post on summit of a hill called "Wahane." Thence

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- 13. N 74° 1' W true 5235 feet along Maunalei along Northern edge of Papalahoomoe gulch to its junction with Maunalei valley and across said valley to a red wood post on the summit of a hill called "Puukukai" on West edge of valley. Thence
- 14. S 0* 41' W 3555 feet along Mahana and Paomai to a red wood post on ridge that comes down from the central mountain range (said post being on North edge of valley that contains the water hole of Kaiholena). Thence
- 15. S 45° 49' W true 1067.9 feet along Kamoku across valley passing to the S. E. of above mentioned water hole to a point on ridge marked with Triangular pits and ditch thus said point a little East of Puupane.
- 16. Thence along Kamoku down the N.W. edge of the Kapano valley to the Government road, passing near Kawaonahele's house keeping straight on across a side ravine coming in from the North (called Keaaku) to a red wood post at the top of the North wall of the Palawai Crater at a place called "Pulehuloa," near Kealiihananui's house, which red wood post bears S 44° 53' W true 8052 feet from last mentioned point on ridge. Thence
- 17. S 65° 44' W true 4939.3 feet along Kamoku along North edge of crater to a point a little North of a cactus clump; marked by two triangular pits. Thence
- 18. S 46" 19' W true 10141.4 feet along Kamoku down road to a cross cut in a stone amongst a lot of stones at the former site of an old Heiau called "Ili o Lono." Thence
- 19. S 72° 48' W true 2080 feet along Kamoku to head of gulch. Thence
- 20. S 84* 40' W true 2594 feet along Kamoku to a cross cut in a stone on South edge of gulch.
- 21. S 88° 46' W true 5225.9 along Kamoku down South edge of gulch to a stone marked with cross; on edge of gulch a little above a branch that runs into the main gulch from the South.
- 22. S 86° 27' W true 3254 feet along Kamoku down South edge of gulch to a pile of stones (on edge of same) over a cross cut in a large stone to the South of Kaumalapau Harbor (the same pile of stones being the point of Commencement of Kamoku survey).
- 23. Thence along seashore to Commencement. Traverse along the shore being as follows:
 - 1. S 27' 00' W true 1,212 feet.
 - 2. S 22° 57' E true 5915 feet to Commencement.

Area 5945.19 Acres. Exclusive of Awards. Surveyed by M.D. Monsarrat, Assistant Hawaiian Government Survey Lanai, June 1877.³²

³¹ Translation: Executed and moved by me at Lahaina on the 29th & 17th day of Sept. A.D. 1877. Commissioner of Land Boundaries, Maui, 2nd Jud. Circuit. Citation: Kaunolu Ahupuaa, Island of Lanai, Boundary Commission Volume No. 1, p. 119-120, No. 37. Survey of the Government Land of Kaunolu, Lanai.

³² Kalulu Ahupuaa, Island of Lanai, Boundary Commission Volume No. 1, p. 112-113, No. 36. Survey of the

On March 23, 1866, Walter M. Gibson applied to the Minister of the Interior, F. W. Hutchinson, for a lease on the government lands on Lāna'i, including lands in Kaunolū and Kalulu. With his application, Gibson submitted a sketch map, included here as figure 6.

In compliance with your request I have the honor to lay before the Department, a statement respecting Government lands on Lanai.

There are six ahupuaas of land belonging to Government on the island, named: Kamao, Paawili, Kealia, Kalulu, Kaunolu, and Kamoku; comprising about 24,000 acres, with a population of 80 persons. About one eighth of this surface is good arable "dry" land; perhaps one half is more or less adapted for grazing; and the remaining three eights, the portion bordering on the beach, an utter barren waste.

I made application to the Department in October 1862 to lease all of these lands. My application was favorably entertained by the Department, but owing to want of proper surveys, a lease was not made out at the time, as I was informed by letter, written by authority of His Majesty, then Minister. A copy of this letter, dated Feb. 20th, 1863 is enclosed.

Feeling myself fortified by a guarantee from the Department, I proceeded to make improvements; to enclose lands with stone wall, to make roads, construct dwelling for laborers, and cultivate on the Government lands, until my operations were interrupted by a lease of Kamoku, the most important of these lands, by the Department, to another party. I had expended much labor on Kamoku, which was thus rendered fruitless.

However, I would still propose to the Government to lease the five lands, Kamao, Paawili, Kealia, Kalulu, and Kaunolu. They are now mere commons, upon which roam many thousand head of sheep and goats that do not yield one cent of revenue to the Government...

Accompanying this, a rough draft map of Lanai.33

Six months later, on September 18, 1866, Gibson applied again to the Minister of the Interior.

I beg to be informed if the Government lands in this island have been rented or leased. A certain number of natives whom I opposed in their destruction of the little shrubbery of the island, in order to make charcoal, assert that the land is in their possession, and have attempted to subject me to a great deal of annoyance.

I cannot believe in the truth of their assertion that such a lease has been made, in view of the pledge given to me by your predecessor in office, his Maiesty.

I am not at all anxious to lease all the Government lands on Lanai. The bulk of these lands, comprised in the districts named Kaunolu, Kalulu and

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Figure 6: Sketch map of Lana'i by W. M. Gibson, May 23, 1866 (Hawaii State Archives).

Crown Land of Kalulu, Lanai.

³³Hawaii State Archives, Interior Department Lands.

Kamoku, can be better utilized by the native residents at present, and I should waive any pretensions I may have in respect to them; but the smaller lands of Kamao, Paawili, and Kealia, which comprise about one fourth of the Govt. lands. I desire to lease, as they adjoin my own lands.

Your Excellency will observe in the rough draft map I left at the Interior Office, that the lands of Pawili and Kealia are enclosed between my lands of Palawai and Kealia Kapu. Kamao is a barren corner, lying between my lands Palawai, and the leased land Kaohai. There are not more than half a dozen families residing on these small lands, and little or no stock upon them, and they may be properly detached from the bulk of the Govt. lands on the Western half of the island, where the chief part of the population resides.

I trust that some equitable adjustment of these lands will shortly be made, and I beg to be notified respecting any contemplated disposal of them by lease or otherwise ...

P.S. It is proper to mention that I have made improvements on Kamao, Pawili. and Kealia, and it would be an act of gross injustice were I to be dispossessed of the advantages to be derived from them, without being allowed a proper opportunity to enter into competition for leasing the lands upon which the improvements are situated, especially in view of the solemn pledge given me by the Interior Department.34

The following correspondences detail the matter of leasing government lands on Lana'i to Gibson. The first is from Chas. T. Gulick, Interior Department clerk, to P. Nahaolelua. the governor of Maui and regards the receipt of Gibson's application. The attached sketch mentioned is included here as figure 7.

Ua loaa mai i ke Keena nei, he palapala noi na Walter Murray Gibson (Kipekona) e makemake ana e hoolimalima i ke kahi mau Aina Aupuni ma Lanai. Eia ko lokou mau inoa: Kamao, Pawili, Kealia Aupuni, Kaunolu ame Kalulu. I ke wa ia L. Kamehameha ke Kalaiaina, ua ae mai no oia iaia no ka hoolimalima i ua mau aina nei, a mahope iho o kona pa ana a me ka hana ana i ke kau wahi pono maluna o ka aina, aka, i kona noho alii ana, ua hoonele ia, ua o Kipekona. Ua waiho pu mai no hoi o Kipekona i ka palapala a Stephen Spencer, ke kakauolelo a ke Kuhina Kalajaina e hooja aku ana ia Kipekona i ka ae ana o ke 'lii, oiai kona wa e noho ana ma ka Oihana. E nana

There was received at this Office, an application from Walter Murray Gibson (Kipekona), desiring to lease some of the Government Lands on Lanai. Here are their names: Kamao, Pawili, Kealia Aupuni. Kaunolu and Kalulu. At the time that L. Kamehameha was the Minister of the Interior, he agreed to lease the lands to him. should he build the walls at appropriate places on the land. But when he became King, Gibson was deprived of the right. Gibson has sent the application to Stephen Spencer, secretary of the Minister of Interior, who confirms that the King agreed to it when he was in the office. Will you please look into this and tell me what you think

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iho oe iloko o keia hana a e hoike koke mai i about this request. There is attached, a kou manao e pili ana no kana noi. Ke hooili waiho ana o na Aina. Aole no he kii pololei loa aka ma ke ano nui no nae.1

sketch that shows the location of the lands. ia aku nei he kii, e hoomaopopoana i ka It is not an accurate sketch but gives a general rendering.2

- 1 Hawaii State Archives, Interior Department Book, Volume 12:251-252.
- 2 Trans. K. Maly.

Governor Nahaolelua replies to Gulick with the following, dated May 28, 1873, which essentially asks that the lease request by Gibson be denied so as not to deprive the natives of access to the lands. Nahaolelua plainly expresses that Gibson is an untrustworthy individual. Gibson had claimed no more than a half-dozen families resided on the lands: however. Nahaolelua says that "quite a number of natives" live on the lands, who would thus be dispossessed should Gibson acquire the lease.

Ua loaa mai ia'u kau palapala o ka la 26 o nei malama e pli ana i ka Palapala noi a W. Gibson "e hoolimalima kekahi mau aina ma Lanai" eia ko lakou mau inoa, Kamao, Pawili, Kealia, Kaunolu, ame Kalulu.

A ke olelo mai nei i ka wa ia L. Kamehameha ke Kalaiaina, ua ae mai oia ia aina ka Hoolimalima i ua mau aina nei, ua pololei kela mau olelo, maanei au e hoakaka ai ina kumu i nele ai o Gibson i ua mau aina nei i i ka wa i noho Moi iho nei of Kamehameha V.

Ua lohe ka moi ina hana a W. Gibson, ma ia hope mai. Eia ka mua, Puhi ae la o Gibson i ke ahi a pau loa aku ka mauu o ka aina i ka a ia e ka ahi. A olelo iho la o Gibson i kanaka o Lanai he mea waiwai ole ka Hanai holoholona, o ka mahiai oia ka mea waiwai o ka aina a a he mea hooikaika no hoi ia i ke kino o ke kanaka a he mea no hoi ia e nui ai ka hanau ana a na keiki. Ia lohe ana o kanaka ia mau olelo lawe aku la lakou ina hipa e kuai me Gibson he mahina hookahi a oi ae paha nui loa na Hipa a Gibson, aka, aole i mahiia ua wahi nei i pau i ke ahi, ua lohe Moi i keia hana Gibson.

Eia kekahi ua olelo o Gibson i na Hoahanau o ka Hoomana Molemona e lawe mai i ko Kauai, ko Oahu, Molokai, Maui, Hawaii i no Dala no ke kuai ana i ka aina ma Lanai

I received your letter of the 26th day of this month, relative to the application of W. Gibson, "to lease some lands on Lanai," these being their names, Kamao, Pawili, Kealia. Kaunolu and Kalulu.

And that during the time that L. Kamehameha had the Interior, he had consented that he was to get the lease of said lands. That statement is true. Here I will explain the reasons why Gibson was refused said lands during the time that Kamehameha V was King.

The King had heard after that what Gibson had done. This is the first: Gibson set fire to the grass on the land and was all burnt up by the fire, then Gibson said to the natives of Lanai, that there was no benefit from raising animals, that farming is what will enrich the land, and will make the body of the person strong, and would be the means of having a lot of children born. When the natives heard these words, they took their sheep to sell to Gibson, and in one month and a little over, Gibson had plenty of sheep, but the place which had been burnt was not cultivated, the King heard of these doings of Gibson.

Here is another, Gibson told the members of the Mormon Religion on Kauai, Oahu. Molokai, Maui, and Hawaii, to secure money to buy land on Lanai, that is Palawai. Gib-

³⁴ Hawali State Archives, Interior Department Lands.

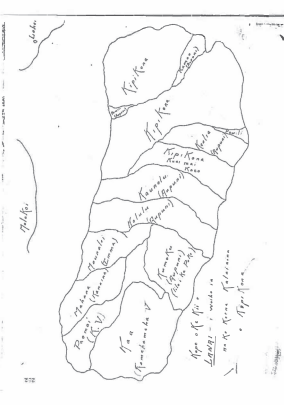


Figure 7: Sketch map depicting disposition of lands of Lāna'i by W. M. Gibson, May 26, 1873 (Hawaii State Archives).

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ia Palawai, no ka Ekalesia ka olelo ana a Gibson no lakou ua aina nei, aka i ka hana nae, o ka Palapala Kuai o ua aina nei o Palawai, o ka inoa wale no o Gibson kai kakauia ma ka Palapala Kuai ame kona Hooilina. Nele iho la ka Ekalesia Molemona, ma keia mau hana akamai a Gibson i haule malna o ka Lahui Hawaii.

Ua komo ka manao kanalua iloko o ka Moi no ka haule ana iho o keia mau pilikia maluna o kekahi o kona mau makaainana, oja ke kumu i nele ai o Gibson i ka aina ole.

Eia kekahi hana akamai a Gibson i hana mai e ka poe o Lanai. Kuai iho nei o Gibson i ka aina ia Kaa a lilo ia ia kukulu aku nei i ka Pa i ua aina nei o Kaa. Lawe aku nei ka Hipa ana i Kaa mai Palawai aku pau pu aku nei me ka hipa a Kanaka, a komo iloko o ka Pa o Kaa a noho ilaila. Elua paha pule, lawe hou mai Kaa mai a hiki i Palahai, hui hou me ka Hipa a kanaka a komo hou iloko o kela pa, ike aku nei kanaia i ka lakou aia iloko o ka Pa me ko lakou Hoailona, kii aku nei e hoihoi mai, olelo maikai mai la no o Gibson, pela iho. Pilikia wau i keia manawa e holo ana wau i Lahaina a hiki keia i Lahaina nei, a hala kekahi mau la holo aku la kela i Honolulu a hala kekahi mau la malaila a hoi maila kii aku la ka mea hipa a hookuuia maila na makua ale no ka mea i hoailonaia a o na keiki paa aku iloko ka Pa, aka aia no i Lanai ka poe i ike ia Gibson i ka hana penei.

Nolaila he hai wale aku no keia i ko'u manai, aole kupono keia Hoa Hoolimalima ke aeia mai nae keia olelo a ka mea iaia ka mana o keia hana oia hoi o ke Kuhina Kalaiaina "E.O. Hall." A he nui no ka poe kanaka o Lanai e noho ana maluna o keia mau aina, aka he mahalo au ia Gibson i ka hana akamai ¹

Gibson doing this.

Therefore, I am only letting you know what I think, that the lease to this fellow is unsatisfactory. If this report, however, is acceptable to the one in authority over such matters, that is, the Minister of the

son said it was to belong to the Religion

and to be their land, but when the deed of

said land of Palawai was made out, only

Gibson's name was written on the deed,

and to his heirs. The Mormon Religion had

nothing. Because of these smart doings of

Gibson, and which fell upon the Hawaiian

Nation, doubt was entered into the King's

mind of this distress having fallen on some

of his subjects, that is the reason why Gib-

Here is another smart doing of Gibson

which was reported by the people of Lanai.

Gibson bought the land of Kaa, and it be-

came his, a pen was built on said land of

Kaa, then he took his sheep to Kaa from

Palawai, the native sheep went too, and en-

tered the pen at Kaa and remained there

about two weeks. Then they were taken

again from Kaa to Palawai, they mixed again with the natives' sheep and again entered

that pen. The natives saw that theirs were

inside the pen, having their marks. They

went after them to bring them back. Gibson

said very nicely to them, wait a while, I am

busy now, I am going to Lahaina. And when

he got to Lahaina, and some days passed,

then he went to Honolulu. And after some

days were passed there, he came back. The

owner of the sheep went to get his, and

only the parent sheep which had the mark

was released, and the ewes were kept in the pen. But, they are still on Lanai who saw

son was without any land.

- such matters, that is, the Minister of the Interior, "E.O. Hall." And there are quite a number of natives living on these lands. But I do admire Gibson for being so smart.²
- 1 Hawaii State Archives, Interior Department Lands.
- 2 Trans. K. Maly.

Governor Nahaolelua writes again to Gulick on June 5, 1873.

Ua loaa mai ia'u kau palapala o ka la 2, o June nei, ua ike au i na mea i haiia mai. He nui io no ka poe e noho ana ma kekahi o keia mau aina o Kalulu, ame Kaunolu, a ma Pawili kekahi mau mea, a o Kamao ame Kealia, aole maopopo loa ia ia'u, no ka mea ua ano huikau ko lakou noho ana.

A ma ka ninau hoi no ko lakou mau kuleana a noho hoolimalima paha, he kuleana no kakahu poe o lakou, aka he kuleana liilii no.

Nolaila, ua hoolimalima no kakou i ua mau aina nei me ke Aupuni mamuli no nae o ke Kauoha a ke Kuhina Kalaiaina ia'a e like no me keia manawa. A no ka'u mau wahi holoholona o wau no kekahi i uku ia Hoolimalima ana.

Iloko oia hoolimalima ana, ua hookaa pono no kanaka ina makahiki Eha, a i ka lima o ka makahiki, ua koe nae \$265. i kaa ole mai, a o ka mui o na Dala i kaa mai \$1735.00. Oia iho la ka loaa ame ke koena.

Ina no e lilo o Kalulu ame Kaunolu ia Gibekona a kahi no ia i lehulehu ai ona kanaka, aole no he nui loa o na kanaka ma Lanai, oia wale no ka'u mea hai aku.¹

- 1 Hawaii State Archives, Interior Department Lands.
- 2 Trans. K. Malv.

Governor Nahaolelua writes the following to the Minister of the Interior, E. O. Hall on June 13, 1873.

Ua loaa mai ia'u kau palapala, ua ike au ina olelo i haiia mai. E pono nae e helu aku au ia oe ina aina o Lanai a pau: Pawili, Kamao, eha Kealia, Kaunolu, Kalulu, Kamoku & Paomai, pau na aina aupuni a lilo aku la ia Gibesona, Eono aina, a koe iho la Ekolu

Aka, ua pono iho la no ia e like me ka mea i holo ia oukou, a o ka uku Kupono i

Your letter of the 2nd day of June was received, and I note what is said. It is true that there are quite a number of persons living on some of these lands of Kalulu and Kaunolu, and there are some on Pawili, and I am not quite familiar with Kamao and Kealia, because their living together is rather mixed up.

As to inquiry about their awards or occupancy under lease. Some of them have awards, but they are small ones. Therefore, they leased these lands from the Government but under the instructions of the Minister of the Interior to me, the same as now. And about my animals, I too have paid towards said lease.

During that lease, the natives paid properly for four years, and during the fifth year, there was a balance of \$265. which remained unpaid. The amount of money that was paid was \$1735.00 that is the receipts and the balance.

If Kalulu and Kaunolu are given to Gibson, those are the places where there are a number of natives. There are not very many natives on Lanai. That is all I wish to tell you.²

I received your letter, and noted what is said therein.

I have better give you a list of all the lands on Lanai: Pawili, Kamao, four Kealia, Kaunolu, Kalulu, Kamoku & Paomai. These are all the Government lands, and Gibson has acquired six lands, and three lands remain.

But it is all right according to what have been decided by you people. And the

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ko'u manai oia mau aina eono, Elua Haneri Dala i ka makahiki, a o na aina hou i koe no ka hoolimalima mua, Elua Haneri ia. Oia ko'u manao...¹ proper rent for these six lands, according to my belief, is Two Hundred Dollars per annum, and for the remaining lands for the first lease Two Hundred. That is what ! think?

- 1 Hawaii State Archives, Interior Department Lands.
- 2 Trans. K. Malv.

E.O. Hall responds to Governor Nahaolelua on June 16, 1873 with the following letter, which proposes a rental rate to be paid by Gibson for government lands on Lana'i.

Ua loaa mau kau palapala o ka la 13 o Iune nei. Me neia na manao o ke 'Lii a me na Kuhina, no na aina ma Lanai.

O na aina o Kaunolu a me Kalulu, no na makaainana ia mau aina, a nau no e ohi i na dala, e like ma na makabiki i hala.

O na aina o Kealia, Pawili 2, a me Kamao, e hoolimalima ia Gibesona no na dala \$100.00 i ka makahiki. Pehea ia?

O ka aina o Kamoku, ua lilo i ka Pake; pela kuu lohe. Pehea? Ehia mak. ka lilo ana, a ehia dala i ka mak.

O ka aina o Mahana, he aina aupuni ia. Ia wai la ka lilo ana i keia manawa? Ua manao ia C. Kanaina. Aole ka

O Paomai, ua ninau no wau ia oe no keia aina. E pane mai, ke oluolu oe ... ²

Your letter of the 13th of June, has been received. This is the opinion of the King and the Ministers, regarding lands of Lanai.

The lands of Kaunolu and Kalulu, the residents shall occupy those lands, and that you collect the rent of same, as had been the custom for the past years.

The lands of Kealia, Pawili 2^1 and Kamao, shall be leased to Gibson at \$100.00 a year. How about that?

The land of Kamoku is occupied by a Chinaman, so I hear. How many years was it leased for, and how much a year?

That land of Mahana is a Government land. Who is occupying it at the present time? It was thought that C. Kanaina had it. It is not so.

As to Paomai, I have already inquired of you in regard to this land. Would you kindly reply ... ³

- In the context of the land description it appears that Pawlli 2 is the section of P\u00e4wili that runs into the basin, between P\u00e4l\u00e4wa and Ke\u00e4lia Aupuni. Based on surveys and testimony, this section of P\u00e4will crosses from windward to leeward L\u00e4na'i, but on the leeward side is cut off from the coast near the 'Eho'ebonul boundary marker.
- 2 Hawaii State Archives, Interior Department Book, Volume 12:276.
- 3 Trans. K. Maly.

Then, in 1899, after the death of Gibson, Gibson's estate trustee Cecil Brown wrote to J. F. Brown, the Commissioner of Public Lands, to extend the lease of government lands of $\frac{1}{2}$

Cecil Brown Administrator and Trustee of the Estate of W.M. Gibson, deceased, with the Will annexed. Hereby makes tender the surrender to the Hawaiian Land Commission, leases held by the Estate of W.M. Gibson of Government lands as follows to wit on condition hereafter stated.

- Lease No. 168 of the lands of Pawili, Kamao and Kealia Aupuni Rental \$150.00 per Annum. Expires June 23rd, 1908.
- Lease No. 220 Lands of Mahana, Rental \$100.00 per Annum. Expires November 1st. 1907.
- Lease No. 279 Land of Kaunolu, Rental \$250.00 per Annum. Expires February 9th, 1907.

Also the land of Kalulu as tenant at will, Rental \$200.00 per annum.

The Estate paying for the four leases \$700.00 per annum.

It is hereby proposed to surrender the said leases provided a new lease will be granted for the whole area of lands in said four leases be granted to the Administrator of said Estate of W.M. Gibson at an annual rental of Twenty Five Hundred (\$2500.00) Dollars for a term of lease of Twenty One years from date hereof.

To be granted without Competition.

J. F. Brown writes to Sanford B. Dole, proposing that grazing and sugarcane cultivation might be possible on the lands leased to the W. M. Gibson Estate in the following letter, dated March 9, 1899.

Enclosed please find copy of an application on behalf of W.M. Gibson Estate for surrender and for releasing of certain Public Lands held by Gibson Estate on the Island of Lanal.

The total area concerned in this application is about 29,341 acres.

The larger part of this is grazing and mountain land but a portion on a rough estimate not less than 2000 acres might be adapted to cane growing if supplied with water. This area of 2000 acres, say below 600 feet level, would be found on the lands of Mahana, Kaunolu and Kalulu named above, these being on N.E. side where plantation site is proposed. The lands of Paawili, Kamao and Kealia may or may not be included in proposed plantation site. If so included, the possible cane area would be largely increased. I do not understand that any authority exists under the law for the lease without competition asked for by applicants, but for the satisfaction of applicants who desire the matter to be brought before the Executive, I would respectfully refer the same to their opinion at a convenient early date. ³⁵

The document below conveys lands (fee-simple and leasehold), livestock, and personal property on the island of Lāna'i from the Gibson Estate to Charles Gay, as ordered by court decision.

This Indenture made this 28th day of August A.D. 1902, between Albert Barnes, Commissioner, of Honolulu, Island of Oahu, Territory of Hawaii of the first part, and Charles Gay of Makaweli, Island of Kauai, in said Territory, of the second part.

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Whereas, in proceedings duly taken in the Circuit Court of the First Judicial Circuit of said Territory at Chambers in Equity, by and between Gustave Kunst. designs of S.M. Damon, J.H. Fisher, and H.E. Waity, copartners under the firm name of Bishop & Company, Plaintiffs and H.N. Pain and Elise S. U. Neumann, sole devisee and Executive under the last Will and testament of Paul Neumann, deceased, and Henry Holmes, Trustee of Elsie S.V. Neumann, and S.M. Damon, S.E. Damon and H.E. Waity, copartners doing business under the firm name and style of Bishop & Company defendants to enforce the Decree of Foreclosure and Sale theretofore made and filed in the suit of S.M. Damon et al vs. Cecil Brown, Administrator with the Will annexed of Walter Murray Gibson and Trustees of the Estate of said Walter Murray Gibson, deceased, under said Will et al., it was ordered adjudged and decreed by an order made on the 24th day of June A.D. 1902 by the Honorable George D. Gear, Second Judge of the said Circuit Court that the said Decree of Foreclosure and Sale be enforced by a sale of all and singular the real and personal property and assets of the estate of the said Walter Murray Gibson, deceased, hereinafter set forth, and that the same be sold at public auction in said Honolulu at the front door of the Court House (Aliiolani Hale), by and under the direction of the said Albert Barnes, who was by said Decree appointed a Commissioner to sell the said property and was duly authorized to give public notice of, make arrangements for and conduct the sale as set forth in said order.

And whereas, the said Commissioner, pursuant to the said order and direction, after giving public notice of the time and place of sale as in said order required did, on the sixteenth day of August A.D. 1902, at the front door of the Court House (Aliolani Hale) in said Honolulu expose to sale at public auction all and singular the said premises and property with the appurtenances at which sale the said premises and property hereinafter described were sold to the said Charles Gay for the sum of One Hundred and Eight Thousand Dollars (\$108,000.00) that being the highest sum bid for the same, and Whereas the proceedings of said Commissioner in the premises were duly reported to the said court, and the sale approved and confirmed on the 25th day of August A.D. 1902, as by the records of said court more fully appears, and the said Commissioner was thereupon by an order of said court then made, directed to execute to said Charles Gay a conveyance of said premises and property, pursuant to the sale so made as aforesaid ...

And the said Albert Barnes, Commissioner, as aforesaid, doth hereby covenant with the said Charles Gay and his heirs and assigns that notice of the time and place of said sale was given according to the order of said Court, and that the said premises and property were sold accordingly at public auction as above set forth.

Schedule "A"

Fee Simple

First. All that tract or parcel of land situate on the Island of Lanai, containing Five Thousand Eight Hundred and Ninety-Seven and 1-10 (5897, 1-10) acres,

³⁵FO & Ex. 1899 Pub Lands Comm.

and known as the Ahupuaa of Palawai, and comprised in Royal Patent No. 1093 \dots

Fourteenth. All that land described in Royal Patent 4767, L.C.A. 10041 conveyed by John S. Gibson to W.M. Gibson by deed dated July 17, 1876 of record in liber 47 fol. 49...

Leases

First. All leases of land on the Island of Lanai held by said Walter Murray Gibson on August 31st, 1887, so far as he had the right to assign the same without incurring any forfeiture...

Personal Property

First. All those flocks of sheep on the 20th day of June A.D. 1902 or thereabouts of mixed ages and sexes, on said day depasturing, running or being upon the said Island of Lanai and also all that herd of cattle and all horses on said 20th day of June, 1902, also depasturing and running upon the said Island of Lanai on said day, all formerly belonging to the Estate of Walter M. Gibson, deceased, together with all the natural increase of the said flocks and herds, and also all the wool, then upon the said sheep and which has since that time been produced and shorn from said sheep, and their said increase save and except such sheep, cattle and wool as have been sold with the consent of the said plaintiff.

Second. All wool presses, wagons, carts, harnesses, tools implements, chattels and effects belonging to said Walter Murray Gibson on said August 31st, 1887, situated on the Island of Lanai, at said time and now in and upon said lands or any of them.

The flocks of sheep and their increase are now estimated at about 18,000 head.

The herd of cattle with their increase are now estimated at about 240 head. The herd of horses with their increase are now estimated at about 210 head. In witness whereof the said Albert Barnes has hereunto set his hand and seal the day and year first above written ... ³⁶

2.4 Ranching Operations on Lāna'i, 1854-1951

Goats, sheep, cattle, the European boar, and horses were introduced to the islands between 1778 and 1810. During those early years, Kamehameha I and his chiefs placed *kapu* over the newly introduced animals to ensure that their populations would grow. In the fifty-year period from 1780 to the 1830s, populations of these non-native animals—like the *hipa* (sheep) and *pua'a bipi* or *pipi* (wild steer or cattle), and *kao* (goats)—grew to become a great nuisance to the Hawaiian population, and had devastating effects on the Hawaiian environment.

Records indicate that the first of these introduced ungulates were brought to Lāna'i around the 1830s, where a few native tenants, living under landed chiefs, managed the

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populations. In 1848, a new system of land management was instituted in the Hawaiian Kingdom, and individuals of means were granted large tracts of land. When fee-simple title to land was granted to native Hawaiians and foreign residents who had sworn oaths of allegiance to the king, formal efforts at controlling the *hipa*, *pipi*, *kao*, and other grazers were initiated

Ranching was a part of Lāna'i's history for close to 100 years, in the period from ca. 1854 until closure of the ranch in 1951. Initially, Mormon elders brought livestock to Lāna'i as a part of their effort to establish a mission in the uplands at Pālāwai. In 1862, Walter Murray Gibson took over the Mormon settlement, and focused the livestock efforts on herds of sheep and goats, of which nearly 100,000 roamed the island, almost uncontrolled by the 1890s. As a result, Lāna'i suffered from rapid deforestation and a drying up of the island's water resources. This impacted every other aspect of life on Lāna'i and was one of the contributing factors to the continual decline in the native population of the island.

From 1910 to 1951, Lāna'i ranch operations focused on cattle and a steady decline in the population of other livestock. The steady transition to cattle grazing led to the eradication of tens of thousands of goats, sheep, and pigs—many driven over the cliffs of Ka'āpahu in Ka'ā—in an effort to reduce impacts on the steadily decreasing pasturage. In 1914, the Maui News reported on a visit by rancher-investor J. T. McCrosson to Lānai' under the heading "Big Improvements on Lanai." McCrosson makes specific reference to the leeward pastures on the island, extending from the 150 ft. to 1,000 ft. elevation.

I spent a week on Lanai inspecting the ranch. The lee side of the island is greener that it has been for years. The finest *Pili* grass pastures in the Territory extend in a broad belt the whole length of the island, from 150 feet above sea level to about 1000 feet elevation. The belt varies from a quarter to two miles wide. Up in the shallow crater that occupies the center of Lanai a good many hundred acres have been plowed and planted in Rhodes grass and Paspalum. It formerly took twenty acres of the wild pasture land to support a bullock. The Paspalum pastures now fatten fifty head of stock on every hundred acres.³⁷

In 1929, L.A. Henke published A Survey of Livestock in Hawaii, ³⁶ which included the following description of the Lāna'i Ranch operations. Henke notes that a water line system and extensive fences were made on the island. Describing the basic ranching operations on Lāna'i, Henke reported

The Island of Lanai, while primarily given over to the growing of pineapples since 1924, still has an area of 55,000 acres of fairly well grassed but rocky and rather arid country extending in a belt around the 55 miles of coast line of Lanai, that are utilized as ranch lands and carry about 2,000 Herefords and 180 horses. This belt is from two to four miles wide and extends from the sea to about 1.000 feet in elevation.

³⁶ Bureau of Conveyances, Liber 242, p. 91-95.

³⁷ Maul News, October 24, 1914, p. 5, c. 1.

³⁸ University of Hawaii Research Bulletin No. 5, Honolulu, Hawai'i.

The total area of the Island is about 140 square miles and it ranges in height from sea level to about 3,376 feet elevation, with an average annual rainfall on a great part of the uplands of about 34 inches.

In 1922 before the upper lands were given over to the more profitable pineapples an area of some 2,000 acres had been planted to Pigeon peas (Cajanus indicus) and Paspalum dilatatum. On the lower, rather rocky, present ranch lands the algaroba tree (Prosopsis juliflora) is valuable because of its bean crop, and Koa haole (Leucaena glauca) and Australian salt bush (Atriplex semibaccata) are considered desirable forage crops. It is planned to further improve the lower pastures by additional planting of the above crops and by light stocking and resting present pastures.

In the future the ranch will not do much more than raise beef and saddle horses for the pineapple plantation needs. The ranch, though a part of the Hawaiian Pineapple Company's property, still operates as the Lanai Company, Ltd.

The Hawaiians formerly herded goats, probably for their skins on the uplands of Lanai, and some agricultural work was done by Walter Murray Gibson, who arrived in 1861, in connection with the Mormon Church. Gibson acquired considerable land and when he died in 1888 his daughter, Talula Lucy Hayselden, became the owner. Gibson and the Hayseldens developed a sheep ranch on the island, much of which was then owned by the Government and by W.G. Irwin.

Irwin later acquired the Government lands and the Hayseldens about 1902 sold out to Charles Gay and nearly the whole island of 89,600 acres was combined under the ownership of Charles Gay, which passed to Irwin in 1910 and from him to John D. McCrosson and associates in the same year, when the Lanai Company, Ltd., was formed. Their interests were sold in 1917 to H.A. and F.F. Baldwin, who in turn sold the property to the Hawaiian Pineapple Co., Ltd., in December 1922, who are the present owners.

Mr. Gay continued with the sheep ranch started by Gibson and Hayselden, probably carrying as high as 50,000 at times, but when the Lanai Company, Ltd., was started in 1910 they changed to cattle and put in extensive provisions for water and fences, and a count in April 1911, gave 20,588 sheep and 799 head of cattle. At the end of 1920 there were only 860 sheep and early in 1923 a count showed that the number of cattle had increased to 5,536 and besides 4,462 had been sold during the previous five years. Reduction of the herd to make room for pineapples was started on a large scale in 1924, and from the end of 1922 to October 1928, 6,764 head of cattle were sold.

Mr. Moorhead was manager for the Hayseldens, Mr. Gay managed his own property for a time, Lt. Barnard was manager for the Lanai Company in 1910, and G.C. Munro, the present manager, took charge in 1911. [19:51–52]

The ranch ended operations in 1951 when the Hawaiian Pineapple Company decided to focus all its efforts on the pineapple plantation.

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2.5 Hawaiian Pineapple Company

James Dole, owner of the Hawaiian Pineapple Company, purchased the island of Lāna'i on December 5, 1922. The purchase price of the island was \$1.1 million. Nearly \$2 million was spent on improvements to the island, for the development of macadamized roads and the town of Lāna'i City. In 1926, Dole hosted a tour of the plantation and developing city. The 150-person tour of politicians, businessmen, and friends were impressed with the progress that had been made in the short time on Lāna'i [29].

Lāna'i had been often overlooked because the appearance of the island from offshore was dry and desolate, but Dole saw that inland are some arable lands. There were 20,000 acres of land suited to pineapple on the island of Lāna'i—Hawaiian Pineapple Company considered it as the last of the desirable acreage left in Hawai'i. The soil and conditions were desirable, but many improvements had to be made. Many miles of cactus had to be dragged out and removed from the landscape. The Hawaiian Pineapple Company built a harbor at Kaumalapau with a breakwater made of a solid rock cliff that they had busted and transferred. Roads from the fields to the harbor were paved. One of Hawaiian Pineapple Company's old photos shows neat rows of pineapple, with Lāna'i City in the background. Lāna'i City was developed for the workers that were brought over [18:17–23].

Miki Camp, ca. 1924–1938 Hawaiian Pineapple Company built several outlying camps from the main Lāna'i City. One of these camps was Miki Camp, so called because of its proximity to the storied place called Puu o Miki. The camp was situated southeast of the present Maui Electric Company (MECO) power plant on Miki Road.

Several oral history interviews have been conducted with elder *kama'āina* of the plantation era who resided at Miki Camp during their youth. Mrs. Susan Minami Miyamoto penned some of her recollections of the camp, and Mr. Tamo Mitsunaga and friends drafted a map of the camp as they recalled it from their youth. Mrs. Miyamoto's recollections and Mr. Mitsunaga's map follow below (fig. 8).

Camps of Lanai

There were several camps when I was growing up on Lanai. Three of my siblings were born on Lanai, the first in Namba Camp in 1926, next in Crusher Camp in 1929, and the last in Lanai City in 1932.

Namba Camp was situated at the foot of the hill to the right as you leave the city to go to Manele. The camp was named after Mr. Namba who was in charge of construction workers. Workers were mostly Japanese with a few Koreans who spoke fluent Japanese.

Workers lived rent free in simple cottages, the only furniture being a simple dining table with long benches at each side. The single men lived in one long building with no furniture. Each man had a designated area in the room marked by a single length of mat with a large trunk or basket at the foot of the mat holding his worldly goods. There were nails pounded at the head of the mat to hang their clothes.

Company trucks picked up the men each morning to go to their work site, and returned at pau hana. School children were picked up by a van which first picked up children from Kaumalapau Camp. We dubbed this van the "Black Maria". The van was driven by Mr. Okamoto, Roy Okamoto's grandfather. It was all purpose used as a hearse or ambulance and for other transportation as needed.

The company had many cattle on the island: There were wire fencing strung along Kaumalapau Highway at the top of the hill, and we children ran amongst the cattle to return home from the pathway at the top of the hill.

It was Prohibition Era and my grandma who lived with us, brewed "sake" a Japanese drink made from special rice, brewed in large crocks. Somehow word would get out to the camp that the inspector was coming, and the crocks would be hidden in the thick panini (cactus) bushes until it was safe to bring them home. These crocks would sometimes be stolen from their hiding places.

There were no cars in the camp. An employee of Okamoto Store would come every week or so to take orders for whatever we needed and delivery was made on his next visit. Goods were charged to employee's bango number (employment number) and payment made to the store on payday.

The Medicine Man, as we called him, would come from one of the pharmaceutical houses in Honolulu to fill a large bag for each family filled with medicine for all kinds of illnesses. On his next visit he would note whatever was used since his last visit and collect money for the used drugs. The bag would then be refilled for his next visit. This practice went on for a long time even after the company built a hospital in 1924.

There were outhouses for our use. We had no toilet paper, Sears Roebuck Catalogs were most coveted for use, newspapers were also put to use. There was a bath house tended by one of the women. She would fill the tubs with water. Fire wood was used to heat the water. This bathhouse was a good social gathering place. We would sit around on the bench built inside the tub and talk story.

Crusher Camp came into being in the late 1920's when men who worked with stones were moved to this camp which had a large stone crusher. Stones were plentiful when fields were cleared for pineapple fields. The camp was situated in what is now the end of the airplane runway. It was under the care of Mr. Murayama, and it was men from this camp who worked on the stone wall along Kaumalapau Harbor. It will attest to the good workmanship of these men as it is still standing, having weathered many storms.

Miki Camp was the last, and most well-known of these camps. It was a large camp built on the hill behind what is now the Electric Plant. There were two stables cared for by Matahei Oyama and Shiro Mitsunaga. They were used to house the mules used for plowing the pineapple fields. The Mitsunaga family was the last to leave this camp. Mrs. Hisako Mitsunaga remembers coming to Miki Camp as a bride from Maui. She says their family was the last to leave Miki Camp in 1938. All of the houses were moved to the city.

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By this time Filipino workers were starting to come in, and there were Japanese and Filipino workers in camp, and even one Mexican.

Life in the camps was simple. A favorite sport for the boys was climbing the water tanks and lining the rim of these tanks with what was called "tori Mochi", a gluey substance. The birds would get stuck and were gathered for food.

There was also Kaumalapau Camp. There are a few families still living there. There were mostly Japanese and Hawaiian dock workers, and also independent fishermen. By 1935, most of the families had moved to the city.

Life in the camps was simple and fun, and remembered by most with fond nostalgia.

2.6 Archaeological Background

A few archaeological studies have been conducted in the general vicinity of the Miki Basin 200 Acre Industrial Development project area (see fig. 1, p. 4). The earliest survey by Emory [11] records the baseline data for the area. Emory's survey is reviewed in section 2.6.1. Subsequent studies focused on retracting Emory's work in order to inventory the sites that he originally recorded. These studies are discussed in section 2.6.2. The last phase of archaeological research has been in support of recent land developments and is discussed in section 2.6.3.

2.6.1 Emory Survey

The earliest archaeological investigation on Lāna'i Island was conducted by Emory [11] in the 1920s. This investigation was the first archaeological and ethnographic study of Lāna'i Island. In this work, Emory broadly summarizes Hawaiian cultural traditions of Lāna'i and includes discussions on the traditional oral histories, place names, material culture, and archaeology. The work is geographically organized around an inclusive gazetteer that is keyed to numbers on an accompanying map. Since Emory's work was focused on ethnography as well as archaeology, these numbers refer to places of cultural interest in a general sense and may or may not be considered archaeological sites in their conventional sense—as locations that display evidence of past human behavior. Nevertheless, archaeological sites were included in Emory's survey of Lāna'i Island, but, like many of his contemporaries, his focus was on larger archaeological sites, most notably the village of Kaunolū located on the southwestern shore of Lāna'i.

State Inventory of Historic Places archaeological site numbers were later assigned for Emory's sites. The concordance of State Inventory of Historic Places site numbers to their descriptions by Emory is annotated in the margins of Emory's typescript on file in the State Historic Preservation Division. ⁴⁰ Emory mentioned petroglyphs located in Mid Basin; however, they were not published and were never assigned archaeological site numbers.

³⁹Notes by Susan Minami Miyamoto.

⁴⁰Report number 1-00006, on file at the State Historic Preservation Division, Kapolei, HI [11].

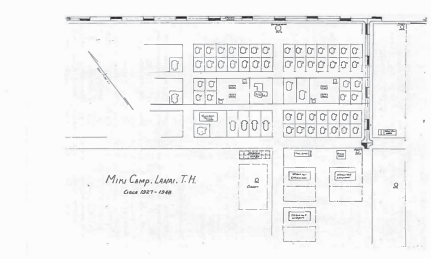


Figure 8: Sketch map of Miki Camp drafted by Tamo Mitsunaga and friends. Note that the 1948 should be 1938.

2.6.2 Late Twentieth-Century Investigations

There was a general dearth of archaeological work conducted on Lāna'i between the 1920s and the 1970s. The next period of archaeological investigations at Lāna'i was due to the statewide inventory of archaeological sites that occurred in the mid-1970s. This study was focused toward the relocation of previously identified sites, and the consolidation of that information into the new State Inventory of Historic Places system. It was during this effort that Emory's sites were designated their State Inventory of Historic Places numbers.

In general, the statewide inventory left the identification of new archaeological sites as a task to be completed for future surveys. Due to this, no new archaeological sites were recorded in the vicinity of the Miki Basin 200 Acre Industrial Development.

Following his work on the statewide inventory of historic places, Robert Hommon produced a paper that outlined his general impression of the archaeology of Lāna'i Island. He noted that Lāna'i Island contained the greatest degree of relatively untouched archaeology in the Hawaiian archipelago. He states,

Through a happy set of circumstances, the archaeology of Lana'i is almost entirely intact. Despite the fact that nearly 20% of the area of the island is under cultivation for pineapple, less than 2% of the archaeological features recorded by Emory in the early 1920's have been destroyed in the process. [20:1]

He then argued, given the completeness of the archaeological record, that an island-wide research design should be developed in order to direct future investigations. This recommendation also appears to respond to a development plan that was proposed by Castle and Cooke that would have substantially altered the interior and northeast shore of the island. It appears that this broad-scale development of Lāna'i has not occurred, and no comprehensive island-wide research design is known to have been written.

2.6.3 Cultural Resources Management Studies

In 1985, Ahlo [1] recorded Site 50-40-98-01531 during investigations associated with a proposed sanitary landfill located west of Lāna'i Airport (see fig. 1, α , p. 4). The site is located in Kaumālapa'u Gulch and comprises two eroding fire-pit features recorded as Sites 1 and 3, both of which contained charcoal and organic material. Data recovery excavations were recommended for both fire-pit features.

In 1987, Site 50-40-98-01531 was relocated by Kam [22] during a field inspection to determine the mitigation requirements of the previously identified cultural resources within the sanitary landfill project area (see fig. 1, a, p. 4). During the inspection, a *midden* scatter and rock alignment were recorded. However, no site numbers were assigned at that time. The two components of Site 50-40-98-01531 were relocated during the project, and it was determined that one of the fire-pit features, Site 1, had been impacted during grading for a nearby road. The other feature, Site 3, was relocated outside of the landfill project area. It was recommended that the area be re-examined by a qualified

archaeologist and the identified cultural resources be mitigated prior to construction activities.

Later that same year, Walker and Haun [31] conducted a pedestrian survey and data recovery excavations for the identified cultural resources. During the project, 11 test units were excavated and surface collection of the previously identified midden scatter was conducted. A total of eight archaeological sites were investigated during the project (see fig. 1. a, p, 4).

- Site 50-40-98-01531 This site was relocated during the project and two ash concentrations were observed. A single test unit was excavated at each ash concentration to search for possible subsurface remains. A total of five basalt flakes, a radiocarbon sample, and a small amount of shell midden were recovered during excavations. The radiocarbon sample was submitted but proved insufficient for dating. The site was interpreted as a temporary habitation area.
- Site 50-40-98-01532 This site comprised the previously identified midden scatter and two ash concentrations, likely fire-pit features. Five test units were excavated in and adjacent to the midden scatter and a single shell scraper was collected from its surface. Two of the test units yielded subsurface deposits. The first, TU-1, contained the remnants of a fire-pit feature, seven basalt flakes, and two shell scrapers. A radiocarbon sample was collected from the fire-pit feature for analysis. TU-5 was excavated close to TU-1 and yielded three basalt flakes. A radiocarbon sample was also collected from the surface of one of the ash concentrations. Both radiocarbon samples collected yielded calibrated date ranges between AD 1460 and 1952. The site was interpreted as being used for temporary habitation.
- Site 50-40-98-01533 This site comprised two single-course rock alignments. No artifacts were observed on the surface and no artifacts were collected from either of the two test units excavated. The alignments were interpreted as terraces used for dryland agriculture.
- Site 50-40-98-01534 This site comprised two basalt cobble rock mounds. The mounds were sorted but had no facing of any kind. No test units were excavated and no artifacts were collected from the area. However, historic artifacts were present on and around the two features. The rock piles were interpreted as being prehistoric agricultural clearing mounds, but due to the presence of historic artifacts, that determination cannot be proven with any certainty.
- Site 50-40-98-01535 This site was described as a 4 m long curved wall constructed of sub-angular basalt cobbles stacked 50 cm high. No test units were excavated and no artifacts were collected from the area. It was interpreted as being used as a temporary shelter or a modern hunter's blind.
- Site 50-40-98-01536 This site comprised a soil and rock terrace and a rock alignment. No artifacts were collected from the surface of the site and a single test unit was excavated within the terrace. A radiocarbon sample was collected from the test unit for analysis and yielded a calibrated date range between AD 1450 and 1954. The site was interpreted as being used for rain-fed agriculture.
- Site 50-40-98-01537 This site was described as a rectangular rock mound constructed of sub-angular boulders piled one to two courses high. A test unit was excavated

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to bisect the mound and determine its function. No artifacts were observed in and around the mound and no artifacts were collected from the test unit. The mound was interpreted as being a trail marker associated with the Kaumālapa'u Trail located south of the site.

Site 50-40-98-01538 This site is a complex composed of four rock alignments and a rock mound. No artifacts were observed or collected from the site and no test units were excavated. Due to its location near Site 50-40-98-01533 and the lack of portable remains, it was interpreted as being a prehistoric rain-fed agricultural complex.

Based on the radiocarbon date ranges, the sanitary landfill project area and associated sites located at the head of Kaumālapa'u Gulch were interpreted as having been occupied in the mid- to late fifteenth century with re-occupations continuing into the late eighteenth century. Although the area was likely used for temporary habitation and dryland agriculture, the initial occupation of the area and subsequent re-occupations cannot be determined by calibrated date ranges. The wide date ranges, which span five centuries, lack the precision required to be informative. Following data recovery excavations, the sites were deemed insimificant and no further work was recommended.

In 1989, an on-site assessment of the Lāna'i Airport was conducted by Sinoto [28] (see fig. 1, b, p. 4). This included a literature review of the area and a pedestrian survey of the airport expansion area. Two surface scatters of lithic materials were observed during the assessment. Due to this, an archaeological inventory survey of the airport expansion area was recommended.

Borthwick et al. [3] conducted the archaeological inventory survey for the proposed expansion to Lāna'i Airport in 1990 (see fig. 1, b, p. 4). The airport is located east of the Miki Basin 200 Acre Industrial Development. A total of seven surface scatters of stone artifacts were found. Limited test excavations consisting of eight backhoe trenches determined that there were no subsurface deposits in the area. The stratigraphy in the trenches showed that the area had been under commercial cultivation for many years. The survey determined that agricultural activities would have destroyed any deposits present, diminishing the need for further work. Only on-call monitoring was recommended.

In 2009, a cultural impact assessment and field inspection was conducted prior to improvements to Lāna'i Airport [5; 24] (see fig. 1, b, p. 4). Again, no surface or subsurface cultural materials or historic properties were identified due to the previous disturbances mentioned in the 1990 survey.

An archaeological assessment for proposed runway improvements to Lāna'i Airport was completed in March of 2013 by Lee-Greig and Hammatt [25] (see fig. 1, b, p. 4). Twenty-four backhoe trenches were excavated. The results of the investigation are consistent with the findings from the 1990 survey. No historic properties and no intact subsurface features were documented during the project.

In August of 2013, an archaeological inventory survey for the Central Services Warehouse and Miki Basin pipeline replacement was conducted [6]. The Central Services Warehouse is located within the current project area along Miki Road and adjacent to the existing Maui Electric Company power plant and its associated facilities (see fig. 1, c, p. 4). The

pipeline runs northeast from the warehouse. A pedestrian survey of the warehouse area was conducted, and a total of eight backhoe trenches were excavated in the undeveloped portion of the parcel. A large portion of the area showed signs of surface disturbance and no artifacts or cultural deposits were present on the surface or in any of the backhoe trenches excavated.

In March of 2014, an archaeological assessment was conducted for the Lāna'i contractor's housing [7]. The parcel is located on 14 acres of land north of the current project area and adjacent to Miki Road (see fig. 1, *d*, p. 4). During the project, a pedestrian survey of the parcel was conducted and 12 backhoe trenches were excavated. No cultural materials or deposits of any kind were documented due to use of the area for pineapple cultivation over a long period of time.

3 Methods

The principal investigator for the archaeological inventory survey was Thomas S. Dye, PhD. The survey was conducted between May 5 and May 9, 2014 by T. S. Dye & Colleagues BA-level archaeological technician Nathan DiVito with the assistance of Kaulana and Gaelyn Kahoʻohalahala, Katrina Gillespie, Ben Ostrander, Kamakani Palolo, Kalei Ropa, and Zeth Kipi from the Culture and Historic Preservation department of Pulama Lānaʻi. During the project, a 200 acre parcel of land was surveyed.

A 100 percent pedestrian survey was conducted over the entire project area except for the portion that had been previously surveyed. The survey included a visual inspection of the project location for artifacts, cultural deposits, fire-pit features, lithic scatters, and surface architecture. The survey consisted of numerous transects spaced at 10 m intervals.

Subsurface testing of the project area included the excavation of 31 backhoe trenches. Backhoe trenches were excavated to a depth of approximately 145 cm below ground surface, measured 3 to 4 m in length, and were 1 m wide. Backhoe trenching was conducted with a backhoe and operator provided by Pulama Lāna'i.

Digital photographs were taken throughout the survey to record the progress of the work and provide a record of the exposed stratigraphy and photographs of each backhoe trench profile and its location on the landscape were taken. A photo log was kept in the field notebook indicating the subject of the photograph, the direction the camera was pointing, and other information as appropriate.

The location of each trench excavation was recorded with a differentially corrected Global Positioning System (GPS) device. Stratigraphic information was recorded in a field notebook and a stratigraphic profile was recorded for each backhoe trench. Stratigraphic information was recorded with the method described by Harris [17]. Sediment deposits were assigned a *unit of stratification number*, referred to here as a *context*. Stratigraphic profiles were recorded and illustrated in the field notebook. Profile illustrations were drawn to a scale of 1:10. The profile information adequately defined the *stratigraphic relationships* of each context.

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A depositional *phase* model was developed to explain the origin of the observed material. *Phasing* is an analytic method of correlating deposits with similar character and stratigraphic position [17:105]. The same stratigraphic contexts were observed at each test trench. A general depositional pattern was observed in the field; this pattern is brought out by assigning each context with similar content and stratigraphic position to one of the phases described below:

Phase 1 Naturally deposited terrestrial sediments.

Phase 2 Cultural deposits.

Phase 3 Plow zone/secondarily deposited soils.

Sediment samples were collected and recorded in a bag list kept in the field notebook. All identified stratigraphic contexts are listed in appendix A. All samples collected during the project are listed in appendix B. All artifacts collected are listed and described in appendix C.

In the laboratory, the context descriptions and bag list were entered into the T. S. Dye & Colleagues, Archaeologists database. Sediments were described for texture using the method described by Thien [30], and for color with reference to a Munsell* soil color chart [16]. Profile illustrations were scanned and drafted using vector graphics software. All artifacts collected during the project were scanned and digitally recorded using a flatbed scanner.

Prior to the survey, a review of all available historical literature and previous archaeological studies was conducted. In addition, longtime Lāna'i residents—Kepā Maly, the Vice President of Culture and Historic Preservation for Pulama Lāna'i; Kaulana Kaho'ohalahala; and the staff of the Pulama Lāna'i Culture and Historic Preservation department—were consulted for their knowledge and insight on the project areas.

All artifacts and samples collected during the project were analyzed at laboratory facilities provided by the Culture and Historic Preservation department of Pulama Lāna'i. All project documentation and notes will be permanently stored at the T. S. Dye & Colleagues, Archaeologists laboratory. All sediment samples collected were discarded in the areas from which they came and all artifacts collected during the project will be permanently stored at facilities provided by Pulama Lāna'i.

4 Field Results

A 100 percent pedestrian survey was conducted for the Miki Basin 200 Acre Industrial Development. Visibility within the parcel was poor due to tall grasses and dense vegetation. Soil was only visible between and under low-lying plants, in and along deer trails that cross the area, and within two drainage cuts that run north to south across the northern portion of the parcel. Black plastic fragments and tubing, indicative of pineapple cultivation, were observed over the entire parcel. No Land Court Awards or previously recorded archaeological sites were present within the parcel.

During the pedestrian survey, two isolated finds of secondarily deposited adze rejects, a secondarily deposited historic artifact scatter, a secondarily deposited lithic scatter,

and an exposed fire-pit and lithic scatter, Site 50-40-98-1980, were documented (fig. 9). The two isolated finds are secondarily deposited adze rejects that were present on the ground surface of the project area, Context 0. They have been broken during the adze manufacturing process. No other cultural materials were observed or collected around the finds.

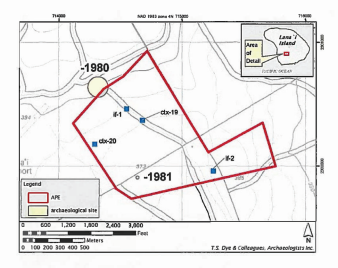


Figure 9: Location of historic properties, Sites 50-40-98-1980 and 50-40-98-1981; artifact scatters, Contexts 19 and 20; and isolated finds 1 and 2, within the Miki Basin 200 Acre Industrial Development area.

The secondarily deposited lithic scatter, Context 19, was located in and along an eroded drainage in the northern portion of the project area (fig. 9). The scatter was approximately 20 m in diameter and comprised 20 or more pieces of flaked basalt. A waterworn cobble *manuport* and a fragment of an adze reject were collected from the scatter (fig. 10). The scatter is located on a slope and appears to have been secondarily deposited as a result of water erosion along the drainage cut (fig. 11).

The historic artifact scatter, Context 20, is located along the western boundary of the parcel and was approximately 30 m in diameter (fig. 9). Four pieces of semi-porcelain

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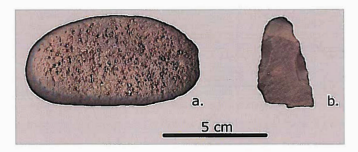


Figure 10: Artifacts collected from the Context 19 lithic scatter: *a*, waterworn cobble mauport: *b*. adze reject, distal portion.

Figure 11: Photograph of a portion of the Context 19 lithic scatter and an eroded drainage cut, looking northwest. Note that Site 50-40-98-1980 is located at the top of the drainage in the eroded area in the background of the photo. The scale is marked in decimeters.



ceramic, two pieces of white earthenware ceramic, and a piece of clear bottle glass were collected from the scatter (fig. 12). An aqua blue "brandy" style bottle lip was also observed within the scatter but was not found during surface collection.

The base fragment of a semi-porcelain cup with a partial maker's mark was the only artifact from the scatter that had diagnostic characteristics (fig. 12, a). The partial maker's mark read "... MARK/MADE IN JAPAN" around a rising sun logo. In August of 1921, the United States Customs Bureau required all Japanese ceramics to be marked with "JAPAN" or "Made in Japan" as "Nippon" was used on imported Japanese ceramic up until that time. Imports of Japanese ceramics ceased in 1941 due to World War II and did not resume until the end of the war in 1945. The hand painting on a piece that is part of the same

vessel (fig. 12, b) also suggests that it was produced prior to World War II. Taking this into consideration, it is likely that the piece was produced between 1921 and 1941. Since there are no known historic habitation sites in the area in which the scatter was found, it is likely to be associated with Miki Camp, a camp established for the workers of the plantation in the early 1920s which would have been occupied until at least 1947. It is located along Miki Road south of the project parcel and would have been the closest known habitation area to be occupied during the 1921–1941 time period.

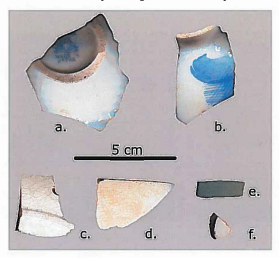


Figure 12: Ceramics collected from the Context 20 artifact scatter: a, semi-porcelain base sherd with partial maker's mark; b, hand-painted cobalt blue semi-porcelain body sherd; c, undecorated white earthenware base sherd; d, undecorated white earthenware rim sherd; e, green glazed semi-porcelain rim sherd; f, undecorated semi-porcelain body sherd.

Site 50-40-98-1980 is located in the northernmost portion of the project area in a highly eroded area along the fence line boundary with the Läna'i Airport within and adjacent to the same drainage cut where the Context 19 lithic scatter was recorded (fig. 9). The site comprises two separate components, a lithic scatter and an eroded and exposed fire-pit. The first component, the Context 18 lithic scatter, is located on the crest of a slope

The first component, the Context 18 lithic scatter, is located on the crest of a slope and extends south along a drainage cut. The scatter was approximately 30×120 m and contained 30 or more pieces of flaked basalt. All of the artifacts that were observed and

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collected from the scatter came from within or adjacent to the existing drainage in areas that lacked vegetation. A cowry shell fragment and several pieces of branch coral were observed within the scatter. Three adze rejects, a hammerstone, a waterworn pebble manuport (possibly a sling stone), and a piece of branch coral were collected from the scatter (fig. 13). No artifacts were observed or collected in the vegetated areas around the drainage. This suggests that the artifacts have either moved downslope from a higher location as a result of water erosion or that the site has eroded and deflated over time. In either case, the artifacts would have been secondarily deposited from their original position.

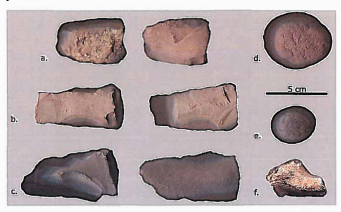


Figure 13: Artifacts collected from the Context 18 lithic scatter, part of Site 50-40-98-1980: a, dorsal and ventral views of an adze reject, distal portion; b, dorsal and ventral views of an adze reject, proximal portion; c, dorsal and ventral views of an adze reject, distal portion; d, waterworn cobble hammerstone; e, waterworn pebble manuport (possible sling stone); f, branch coral. The three adze rejects are depicted with the dorsal side to the left and the ventral side to the right.

The second component of Site 50-40-98-1980 was an exposed fire-pit remnant recorded as Context 15. It is located within the Context 18 lithic scatter on the crest of the slope in a heavily eroded area. The fire-pit remnant was observed over an approximately 75 cm diameter area and had exposed charcoal and a few small cobble-size fire-affected rocks on the surface and eroding downslope. No black plastic or tubing was observed in or around the fire-pit because the plow zone layer, Context 1, had completely eroded away. It is likely that the fire-pit had originally been truncated by the Context 1 plow zone soil.

Following documentation of the fire-pit on the surface, the fire-pit was bisected twice to determine its size and stratigraphic position (fig. 14).

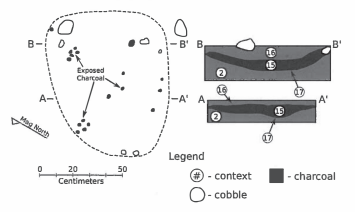


Figure 14: Sketch map and cross section drawing of a subsurface fire-pit recorded as Site 50-40-98-1980.

The first bisection point, A to A', cut the fire-pit in half to expose the stratigraphic section. Following bisection, a 15 cm deep profile was exposed. Context 16, a loose red silty clay loam sediment, was present from the current ground surface to a depth of 3 cm. It appears that the sediment has been deposited over the fire-pit due to water erosion along the drainage. The fire-pit, Context 15, is a band of charcoal that extends from 3 cm below surface to a depth of 12 cm. The fire-pit at this location is approximately 60 cm wide and is basin shaped. The interface between the Context 15 fire-pit and the material it had been dug into, the Context 2 dark reddish brown silty clay loam hard pan soil, was recorded as Context 17. The Context 2 soil was present to the base of excavation at 15 cm below surface.

The second bisection point, B to B', was cut just in front of the two rocks that were exposed on the surface. Following bisection, a 20 cm deep profile was exposed. Context 16, a loose red silty clay loam sediment, was present from the current ground surface to a depth of 6 cm. The sediment has been deposited over the fire-pit due to water erosion along the drainage. The fire-pit, Context 15, is a curved band of charcoal that extends from 6 cm below surface to a maximum depth of 15 cm. The fire-pit at this location is approximately 75 cm wide and is basin shaped. The interface between the Context 15 fire-pit and the material it had been dug into, the Context 2 dark reddish brown silty clay

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loam hard pan soil, was recorded as Context 17. The Context 2 soil was present to the base of excavation at 20 cm below surface. A charcoal sample was collected from each profile after bisection for wood taxa identification and ¹⁴C analysis.

In addition to the pedestrian survey, 31 backhoe trenches were excavated within the project area (fig. 15). The purpose of the backhoe trenches was to search for subsurface cultural deposits and to record the soils and depth of the plow zone within the parcel. A single historic property, a subsurface fire-pit, was identified in Backhoe Trench 21 during trenching and was recorded as Site 50-40-98-1981. No artifacts were collected from any of the trenches excavated.

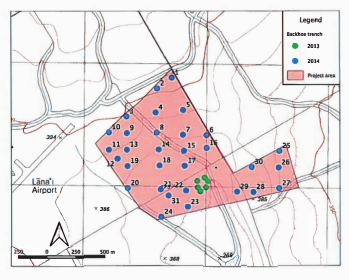


Figure 15: The proposed Miki Basin 200 Acre Industrial Development project area showing the locations of Backhoe Trenches 1–31. The trench locations from the DiVito and Dye [7] investigation are also shown. No trenches were placed in the developed area where the existing Maui Electric Company (MECO) facility lies.

Backhoe Trenches 1-5 were excavated in the northeasternmost portion of the project area and had similar soils (fig. 16, table 7). They contained the plow zone soil, Context 1, to depths ranging from 35 to 45 cm below surface. Context 1 overlay Context 2, a

dark reddish brown silty clay loam hardpan soil present to depths ranging from 65 to 105 cm below surface. Context 2 overlay Context 9, a dark brown silty clay loam present to depths ranging from 100 to 130 cm below surface. It overlay Context 8, a dark reddish brown silty clay loam with gray and red degrading rock fragments present to the base of excavation in each trench.

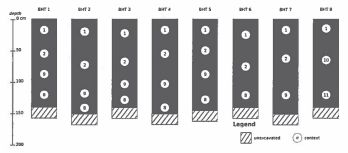


Figure 16: Stratigraphic profiles for Backhoe Trenches 1-8.

Table 7: Sediment descriptions for Backhoe Trenches 1-8

Context	Phase	Depth*	Description	Interpretation
Backhoe 7	French 1		<u> </u>	
1	3	0-35	Dark reddish brown (2.5YR 3/4) terrestrial silty clay loam; moderately sticky, moderately plastic; abrupt, smooth lower boundary	Secondary deposi- tion event
2	1	35-75	Dark reddish brown (2.5YR 3/4) terrestrial silty clay loam; moderately sticky, moderately plastic; gradual, smooth lower boundary	Natural deposition process
9	1	75-100	Dark brown (7.5YR 3/4) terrestrial silty clay loam; moderately sticky, moderately plastic; <i>clear</i> , <i>wavy</i> lower boundary	Natural deposition process
8	1	100- 140+	Dark reddish brown (5YR 3/2) ter- restrial very gravelly silty clay loam; moderately sticky, moderately plas- tic: base of excavation	Natural deposition process

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Context	Phase	Depth'	Description	Interpretation
Backhoe '	Trench 2			
1	3	0-40	Dark reddish brown (2.5YR 3/4) terrestrial silty clay loam; moderately sticky, moderately plastic; abrupt, smooth lower boundary	Secondary deposi- tion event
2	1	40-105	Dark reddish brown (2.5YR 3/4) terrestrial silty clay loam; moderately sticky, moderately plastic; gradual, smooth lower boundary	Natural deposition process
9	1	105-130	Dark brown (7.5YR 3/4) terrestrial silty clay loam; moderately sticky, moderately plastic; clear, wavy lower boundary	Natural deposition process
8	1	130- 150+	Dark reddish brown (5YR 3/2) ter- restrial very gravelly silty clay loam; moderately sticky, moderately plas- tic; base of excavation	Natural deposition process
Backhoe '	Trench 3			
1	3	0-45	Dark reddish brown (2.5YR 3/4) terrestrial silty clay loam; moderately sticky, moderately plastic; abrupt, smooth lower boundary	Secondary deposi- tion event
2	1	45-90	Dark reddish brown (2.5YR 3/4) terrestrial silty clay loam; moderately sticky, moderately plastic; gradual, smooth lower boundary	Natural deposition process
9	1	90-115	Dark brown (7.5YR 3/4) terrestrial silty clay loam; moderately sticky, moderately plastic; clear, wavy lower boundary	Natural deposition process
8	1	115- 14 0+	Dark reddish brown (5YR 3/2) ter- restrial very gravelly silty clay loam; moderately sticky, moderately plas- tic; base of excavation	Natural deposition process
Backhoe	Trench 4			
1	3	0-35	Dark reddish brown (2.5YR 3/4) terrestrial silty clay loam; moderately sticky, moderately plastic; abrupt, smooth lower boundary	Secondary deposi- tion event
2	1	35-75	Dark reddish brown (2.5YR 3/4) terrestrial silty clay loam; moderately sticky, moderately plastic; gradual, smooth lower boundary	Natural deposition process
9	1	75-130	Dark brown (7.5YR 3/4) terrestrial silty clay loam; moderately sticky, moderately plastic; clear, wavy lower boundary	Natural deposition process

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* Centimeters below surface.

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Context	Phase	Depth*	Description	Interpretation
8	1	130- 150+	Dark reddish brown (5YR 3/2) ter- restrial very gravelly slity clay loam; moderately sticky, moderately plas- tic; base of excavation	Natural deposition process
Backhoe T	rench 5			
1	3	0-35	Dark reddish brown (2.5YR 3/4) terrestrial silty clay loam; moderately sticky, moderately plastic; abrupt, smooth lower boundary	Secondary deposi- tion event
2	1	35-65	Dark reddish brown (2.5YR 3/4) terrestrial silty clay loam; moderately sticky, moderately plastic; gradual, smooth lower boundary	Natural deposition process
9	1	65-110	Dark brown (7.5YR 3/4) terrestrial silty clay loam; moderately sticky, moderately plastic; clear, wavy lower boundary	Natural deposition process
8	1	110- 145+	Dark reddish brown (5YR 3/2) ter- restrial very gravelly silty clay loam; moderately sticky, moderately plas- tic; base of excavation	Natural deposition process
Backhoe T	rench 6			
1	3	0-50	Dark reddish brown (2.5YR 3/4) terrestrial silty clay loam; moderately sticky, moderately plastic; abrupt, smooth lower boundary	Secondary deposi- tion event
2	1	50-100	Dark reddish brown (2.5YR 3/4) terrestrial silty clay loam; moderately sticky, moderately plastic; gradual, smooth lower boundary	Natural deposition process
8	1	100 - 140+	Dark reddish brown (5YR 3/2) ter- restrial very gravelly silty clay loam; moderately sticky, moderately plas- tic; base of excavation	Natural deposition process
Backhoe T	rench 7			
1	3	0-35	Dark reddish brown (2.5YR 3/4) terrestrial silty clay loam; moderately sticky, moderately plastic; abrupt, smooth lower boundary	Secondary deposi- tion event
2	1	35-90	Dark reddish brown (2.5YR 3/4) terrestrial silty clay loam; moderately sticky, moderately plastic; gradual, smooth lower boundary	Natural deposition process
9	1	90-150+	Dark brown (7.5YR 3/4) terrestrial silty clay loam; moderately sticky, moderately plastic; base of excavation	Natural deposition process

* Centimeters below surface.

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Context	Phase	Depth'	Description	Interpretation
Backhoe 1	rench 8			
1	3	0-30	Dark reddish brown (2.5YR 3/4) terrestrial silty clay loam; moderately sticky, moderately plastic; abrupt, smooth lower boundary	Secondary deposi- tion event
10	3	30-100	Dark reddish brown (2.5YR 2.5/4) terrestrial silty clay loam; moderately sticky, moderately plastic; diffuse, wavy lower boundary	Natural deposition event
11	1	100- 140+	Red (2.5YR 4/8) terrestrial gravelly silty clay loam; moderately sticky, moderately plastic; base of excava- tion	Natural deposition process

^{*} Centimeters below surface.

Backhoe Trenches 7, 10, 12-15, 17-21, and 31 were all excavated in the same general area and had similar soils (fig. 17, table 8). They contained the plow zone soil, Context 1, to depths ranging from 35 to 50 cm below surface. Context 1 overlay Context 2, a dark reddish brown silty clay loam hardpan soil present to depths ranging from 80 to 130 cm below surface. Context 2 overlay Context 9, a dark brown silty clay loam present to the base of excavation in each trench. This was the most commonly observed profile within the project parcel.

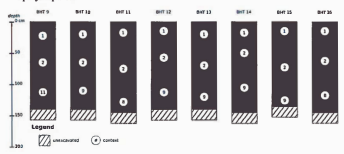


Figure 17: Stratigraphic profiles for Backhoe Trenches 9-16.

Table 8: Sediment descriptions for Backhoe Trenches 9-16

Context	Phase	Depth*	Description	Interpretation
Backhoe 1	rench 10			:01/
1	3	0-50	Dark reddish brown (2.5YR 3/4) terrestrial silty clay loam; moderately sticky, moderately plastic; abrupt, smooth lower boundary	Secondary deposi- tion event
2	1	50-80	Dark reddish brown (2.5YR 3/4) terrestrial silty clay loam; moderately sticky, moderately plastic; gradual, smooth lower boundary	Natural deposition process
9	1	80-140+	Dark brown (7.5YR 3/4) terrestrial silty clay loam; moderately sticky, moderately plastic; base of excava- tion	Natural deposition process
Backhoe 1	rench 11			
1	3	0-35	Dark reddish brown (2.5YR 3/4) terrestrial silty clay loam; moderately sticky, moderately plastic; abrupt, smooth lower boundary	Secondary deposi- tion event
2	1	35-115	Dark reddish brown (2.5YR 3/4) terrestrial silty clay loam; moderately sticky, moderately plastic; gradual,	Natural deposition process
8	1	115- 145+	smooth lower boundary Dark reddish brown (5YR 3/2) ter- restrial very gravelly silty clay loam; moderately sticky, moderately plas- tic; base of excavation	Natural deposition process
Backhoe 1	rench 12			
1	3	0-30	Dark reddish brown (2.5YR 3/4) terrestrial silty clay loam; moderately sticky, moderately plastic; abrupt, smooth lower boundary	Secondary deposi- tion event
2	1	30-85	Dark reddish brown (2.5YR 3/4) terrestrial silty clay loam; moderately sticky, moderately plastic; gradual, smooth lower boundary	Natural deposition process
9	1	85-140+	Dark brown (7.5YR 3/4) terrestrial silty clay loam; moderately sticky, moderately plastic; base of excava- tion	Natural deposition process
Backhoe 1	rench 13			
1	3	0-40	Dark reddish brown (2.5YR 3/4) terrestrial silty clay loam; moderately sticky, moderately plastic; abrupt, smooth lower boundary	Secondary deposi- tion event

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Context	Phase	Depth*	Description	Interpretation
2	1	40-100	Dark reddish brown (2.5YR 3/4) terrestrial silty clay loam; moderately sticky, moderately plastic; gradual, smooth lower boundary	Natural deposition process
9	1	100- 140+	Dark brown (7.5YR 3/4) terrestrial silty clay loam; moderately sticky, moderately plastic; base of excava- tion	Natural deposition process
Backhoe 1	Trench 14	1		
1	3	0-35	Dark reddish brown (2.5YR 3/4) terrestrial silty clay loam; moderately sticky, moderately plastic; abrupt, smooth lower boundary	Secondary deposi- tion event
2	1	35-65	Dark reddish brown (2.5YR 3/4) terrestrial silty clay loam; moderately sticky, moderately plastic; gradual, smooth lower boundary	Natural deposition process
9	1	65-145+	Dark brown (7.5YR 3/4) terrestrial silty clay loam; moderately sticky, moderately plastic; base of excava- tion	Natural deposition process
Backhoe '	Trench 13	5		
1	3	0-30	Dark reddish brown (2.5YR 3/4) terrestrial silty clay loam; moderately sticky, moderately plastic; abrupt, smooth lower boundary	Secondary deposi- tion event
2	1	30-115	Dark reddish brown (2.5YR 3/4) terrestrial silty clay loam; moderately sticky, moderately plastic; gradual, smooth lower boundary	Natural deposition process
9	1	115- 135+	Dark brown (7.5YR 3/4) terrestrial silty clay loam; moderately sticky, moderately plastic; base of excava- tion	Natural deposition process
Backhoe '	Trench 16	3		
1	3	0-35	Dark reddish brown (2.5YR 3/4) terrestrial silty clay loam; moderately sticky, moderately plastic; abrupt, smooth lower boundary	Secondary deposi- tion event
2	1	35-90	Dark reddish brown (2.5YR 3/4) terrestrial silty clay loam; moderately sticky, moderately plastic; gradual, smooth lower boundary	Natural deposition process
8	1	90-145+	Dark reddish brown (5YR 3/2) ter- restrial very gravelly silty clay loam; moderately sticky, moderately plas- tic: base of excavation	Natural deposition process

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* Centimeters below surface.

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Context	Phase	Depth*	Description	Interpretation
Backhoe 1	French 9			
1	3	0-45	Dark reddish brown (2.5YR 3/4) terrestrial silty clay loam; moderately sticky, moderately plastic; abrupt, smooth lower boundary	Secondary deposi- tion event
2	-1	45-85	Dark reddish brown (2.5YR 3/4) terrestrial silty clay loam; moderately sticky, moderately plastic; gradual, smooth lower boundary	Natural deposition process
11	1	85-140+	Red (2.5YR 4/8) terrestrial gravelly silty clay loam; moderately sticky, moderately plastic; base of excava- tion	Natural deposition process

^{*} Centimeters below surface.

Backhoe Trench 21 contained a subsurface cultural deposit recorded as Site 50-40-98-1981 (see fig. 9, p. 77). The deposit, documented as Context 12, was a truncated fire-pit remnant exposed in the southern profile of the trench (fig. 18). The fire-pit has been truncated by the plow zone layer, Context 1, present to a depth of 35 cm below surface. It appears to have been hit by a plow moving east to west as the charcoal from the fire-pit is scattered an additional 65 cm to the west along the bottom of the Context 1 plow zone layer. The fire-pit is approximately 65 cm in width, approximately 10 cm thick, basin shaped, and is present between 35 and 45 cm below surface. A single rounded volcanic cobble was observed within the feature. The fire-pit has been excavated into Context 2, a dark reddish brown silty clay hardpan soil present to a depth of 100 cm below surface. The interface between the fire-pit and the Context 2 soil it had been excavated into was recorded as Context 13. Context 2 overlay Context 9, a dark brown silty clay loam present to the base of excavation at 150 cm below surface. A charcoal sample was collected from the Context 12 fire-pit for wood taxa and ¹⁴C analysis.

Backhoe Trench 31 was excavated near Backhoe Trench 21 to search for any additional fire-pit features or associated cultural materials. Backhoe Trench 31 contained the same stratigraphic profile as documented in Backhoe Trench 21. A water line excavation trench with an associated 6 in. PVC pipe was observed in the eastern profile of the backhoe trench. It was recorded as Context 14 and was approximately 25 cm in width and extended to a depth of 140 cm below surface. No additional cultural deposits were documented and no cultural materials were collected from the trench.

Backhoe Trenches 6, 11, 16, and 24 also had similar soils (fig. 19, table 9). They contained the plow zone soil, Context 1, to depths ranging from 35 to 50 cm below surface. Context 1 overlay Context 2, a dark reddish brown silty clay loam hardpan soil present to depths ranging from 70 to 115 cm below surface. Context 2 overlay Context 8, a dark reddish brown silty clay loam with gray and red degrading rock fragments to the base of excavation in each trench.

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Figure 18: Stratigraphic profile for the Context 12 fire-pit located in Backhoe Trench 21. The feature was later designated Site 50-40-98-1981.

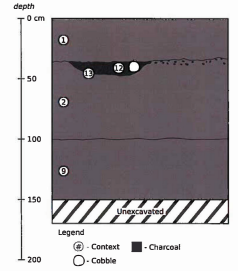


Table 9: Sediment descriptions for Backhoe Trenches 17-24

Context	Phase	Depth*	Description	Interpretation
Backhoe 1	Trench 17	•		
1	3	0-40	Dark reddish brown (2.5YR 3/4) terrestrial silty clay loam; moderately sticky, moderately plastic; abrupt, smooth lower boundary	Secondary deposi- tion event
2	1	40-85	Dark reddish brown (2.5YR 3/4) terrestrial silty clay loam; moderately sticky, moderately plastic; gradual, smooth lower boundary	Natural deposition process
9	1	85-135+	Dark brown (7.5YR 3/4) terrestrial silty clay loam; moderately sticky, moderately plastic; base of excavation	Natural deposition process
* Centimet	ers below	surface.	tion	Continued on next

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Context	Phase	Depth*	Description	Interpretation
Backhoe 7	rench 18			
1	3	0-40	Dark reddish brown (2.5YR 3/4) terrestrial silty clay loam; moderately sticky, moderately plastic; abrupt, smooth lower boundary	Secondary deposi- tion event
2	1	40-75	Dark reddish brown (2.5YR 3/4) terrestrial silty clay loam; moderately sticky, moderately plastic; gradual, smooth lower boundary	Natural deposition process
9	1	75-150+	Dark brown (7.5YR 3/4) terrestrial silty clay loam; moderately sticky, moderately plastic; base of excava- tion	Natural deposition process
Backhoe 7	rench 19			
1	3	0-40	Dark reddish brown (2.5YR 3/4) terrestrial silty clay loam; moderately sticky, moderately plastic; abrupt, smooth lower boundary	Secondary deposi- tion event
2	1	40-130	Dark reddish brown (2.5YR 3/4) terrestrial silty clay loam; moderately sticky, moderately plastic; gradual, smooth lower boundary	Natural deposition process
9	1	130- 150+	Dark brown (7.5YR 3/4) terrestrial silty clay loam; moderately sticky, moderately plastic; base of excava- tion	Natural deposition process
Backhoe T	rench 20			
1	3	0-35	Dark reddish brown (2.5YR 3/4) terrestrial silty clay loam; moderately sticky, moderately plastic; abrupt, smooth lower boundary	Secondary deposi- tion event
2	1	35-110	Dark reddish brown (2.5YR 3/4) terrestrial silty clay loam; moderately sticky, moderately plastic; gradual, smooth lower boundary	Natural deposition process
9	1	110- 140+	Dark brown (7.5YR 3/4) terrestrial silty clay loam; moderately sticky, moderately plastic; base of excava- tion	Natural deposition process
Backhoe T	rench 21			
1	3	0-35	Dark reddish brown (2.5YR 3/4) terrestrial silty clay loam; moderately sticky, moderately plastic; abrupt, smooth lower boundary	Secondary deposi- tion event
12	2	35-45	Black (5YR 2.5/1); very abrupt, irreg- ular lower boundary	Cultural deposition event

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Context	Phase	Depth*	Description	Interpretation
2	1	45-100	Dark reddish brown (2.5YR 3/4) terrestrial silty clay loam; moderately sticky, moderately plastic; gradual, smooth lower boundary	Natural deposition process
9	1	100÷ 150÷	Dark brown (7.5YR 3/4) terrestrial silty clay loam; moderately sticky, moderately plastic; base of excava- tion	Natural deposition process
Backhoe T	French 22			
1	3	0-55	Dark reddish brown (2.5YR 3/4) terrestrial silty clay loam; moderately sticky, moderately plastic; abrupt, smooth lower boundary	Secondary depos tion event
2	1	55-140+	Dark reddish brown (2.5YR 3/4) terrestrial silty clay loam; moderately sticky, moderately plastic; base of excavation	Natural deposition process
Backhoe '	French 23			
1	3	0-45	Dark reddish brown (2.5YR 3/4) terrestrial silty clay loam; moderately sticky, moderately plastic; abrupt, smooth lower boundary	Secondary depos tion event
2	1	45-120	Dark reddish brown (2.5YR 3/4) terrestrial silty clay loam; moderately sticky, moderately plastic; gradual, smooth lower boundary	Natural deposition process
7	1	120- 145+	Smooth lower boundary Dark reddish brown (5YR 3/4) ter- restrial silty clay loam; moderately sticky, moderately plastic; base of excavation	Natural deposition process
Backhoe '				
1	3	0-50	Dark reddish brown (2.5YR 3/4) terrestrial slity clay loam; moderately sticky, moderately plastic; abrupt,	Secondary depos tion event
2	1	50-70	smooth lower boundary Dark reddish brown (2.5YR 3/4) terrestrial silty clay loam; moderately sticky, moderately plastic; gradual, smooth lower boundary	Natural deposition process
8	1	70-150+	Dark reddish brown (5YR 3/2) ter- restrial very gravelly silty clay loam; moderately sticky, moderately plas- tic: base of excavation	Natural deposition process

^{*} Centimeters below surface.

Backhoe Trenches 23 and 29 were excavated along the southernmost portion of the project area. They contained the plow zone soil, Context 1, to depths ranging from 40 to 45 cm below surface. Context 1 overlay Context 2, a dark reddish brown silty clay loam

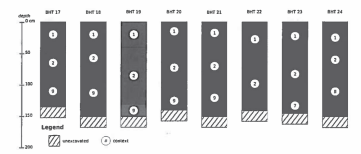


Figure 19: Stratigraphic profiles for Backhoe Trenches 17-24. Note that Backhoe Trench 21 contained the Context 12 fire-pit. See figure 18.

hardpan soil present to depths ranging from 115 to 120 cm below surface. Context 2 overlay Context 7, a dark reddish brown silty clay loam present to the base of excavation in each trench.

Backhoe Trenches 25 and 30 were excavated within the northernmost portion of the parcel located on the east side of Mikl Road. They contained the plow zone soil, Context 1, to depths ranging from 35 to 40 cm below surface. Context 1 overlay Context 2, a dark reddish brown silty clay loam hardpan soil present to depths ranging from 65 to 70 cm below surface. Context 2 overlay Context 3, a brown silty clay loam present to the base of excavation in each trench.

Backhoe Trenches 26 and 27 were excavated within the easternmost portion of the parcel located on the east side of Miki Road (fig. 20, table 10). They contained the plow zone soil, Context 1, to depths ranging from 35 to 40 cm below surface. Context 1 overlay Context 2, a dark reddish brown silty clay loam hardpan soil present to depths ranging from 75 to 110 cm below surface. Context 2 overlay Context 6, a very dark gray silty clay loam with degrading rock fragments present to the base of excavation in each trench.

Table 10: Sediment descriptions for Backhoe Trenches 25-31

Context	Phase	Depth*	Description	Interpretation
Backhoe 7	French 25	;	***	
1	3	0-40	Dark reddish brown (2.5YR 3/4) terrestrial silty clay loam; moderately sticky, moderately plastic; abrupt, smooth lower boundary	Secondary deposi- tion event
* Centimet	ers helow	surface		Continued on next page

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Context	Phase	Depth*	Description	Interpretation
2	1	40-70	Dark reddish brown (2.5YR 3/4) terrestrial silty clay loam; moderately sticky, moderately plastic; gradual, smooth lower boundary	Natural deposition process
3	1	70-140+	Strong brown (7.5YR 4/6) terrestrial silty clay loam; moderately sticky, moderately plastic; base of excavation	Natural deposition process
Backhoe 7	French 26	i		
1	3	0-40	Dark reddish brown (2.5YR 3/4) terrestrial silty clay loam; moderately sticky, moderately plastic; abrupt, smooth lower boundary	Secondary deposi- tion event
2	1	40-110	Dark reddish brown (2.5YR 3/4) terrestrial silty clay loam; moderately sticky, moderately plastic; gradual, smooth lower boundary	Natural deposition process
6	1	110- 150+	Very dark gray (5YR 3/1) terrestrial very stony silty clay loam; moder- ately sticky, moderately plastic; base of excavation	Natural deposition process
Backhoe 1	Trench 27	,		
1	3	0-35	Dark reddish brown (2.5YR 3/4) terrestrial silty clay loam; moderately sticky, moderately plastic; abrupt, smooth lower boundary	Secondary deposi- tion event
2	1	35-75	Dark reddish brown (2.5YR 3/4) terrestrial silty clay loam; moderately sticky, moderately plastic; gradual, smooth lower boundary	Natural deposition process
6	1	75-145+	Very dark gray (5YR 3/1) terrestrial very stony silty clay loam; moder- ately sticky, moderately plastic; base of excavation	Natural deposition process
Backhoe 7	Trench 28	3		
1	3	0-30	Dark reddish brown (2.5YR 3/4) terrestrial silty clay loam; moderately sticky, moderately plastic; abrupt, smooth lower boundary	Secondary deposi- tion event
4	1	30-60	Dark reddish brown (2.5YR 3/4) ter- restrial gravelly silty clay loam; mod- erately sticky, moderately plastic; diffuse, irregular lower boundary	Natural deposition process
5	1	60-145÷	Dark reddish brown (2.5YR 2.5/4) terrestrial very gravelly silty clay loam; moderately sticky, moderately plastic; base of excavation	Natural deposition process

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* Centimeters below surface.

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Context	Phase	Depth*	Description	Interpretation
Backhoe '	French 29	1		
1	3	0-40	Dark reddish brown (2.5YR 3/4) terrestrial silty clay loam; moderately	Secondary deposi- tion event
			sticky, moderately plastic; abrupt, smooth lower boundary	
2	1	40-115	Dark reddish brown (2.5YR 3/4) terrestrial silty clay loam; moderately	Natural deposition process
			sticky, moderately plastic; gradual, smooth lower boundary	
7	1	115- 135+	Dark reddish brown (5YR 3/4) ter- restrial silty clay loam; moderately sticky, moderately plastic; base of excavation	Natural deposition process
Backhoe 1	rench 30)		
1	3	0-35	Dark reddish brown (2.5YR 3/4) terrestrial silty clay loam; moderately sticky, moderately plastic; abrupt, smooth lower boundary	Secondary deposi- tion event
2	1	35-65	Dark reddish brown (2.5YR 3/4) terrestrial silty clay loam; moderately sticky, moderately plastic; gradual, smooth lower boundary	Natural deposition process
3	1	65-150+	Strong brown (7.5YR 4/6) terrestrial silty clay loam; moderately sticky, moderately plastic; base of excava- tion	Natural deposition process
Backhoe 7	Γrench 31			
1	3	0-25	Dark reddish brown (2.5YR 3/4) terrestrial silty clay loam; moderately sticky, moderately plastic; abrupt, smooth lower boundary	Secondary deposi- tion event
2	1	25-85	Dark reddish brown (2.5YR 3/4) terrestrial silty clay loam; moderately sticky, moderately plastic; gradual, smooth lower boundary	Natural deposition process
9	1	85-150+	Dark brown (7.5YR 3/4) terrestrial silty clay loam; moderately sticky, moderately plastic; base of excavation	Natural deposition process

Four of the backhoe trenches contained unique or anomalous profiles. The first, Backhoe Trench 8, contained the plow zone soil, Context 1, to a depth of 30 cm below surface. Context 1 overlay Context 10, a dark reddish brown secondarily deposited plow zone soil with plastic fragments and tubing present to a depth of 100 cm below surface. Context 10 overlay Context 11, a red gravelly silty clay loam with degrading rock present to the base of excavation at 140 cm below surface.

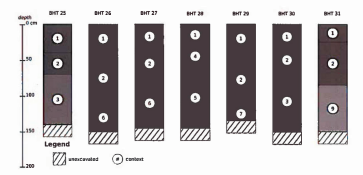


Figure 20: Stratigraphic profiles for Backhoe Trenches 25-31.

Backhoe Trench 9 contained the plow zone soil, Context 1, to a depth of 45 cm below surface. Context 1 overlay Context 2, a dark reddish brown red silty clay hardpan soil present to a depth of 85 cm below surface. Context 2 overlay Context 11, a red gravelly silty clay loam present to the base of excavation at 140 cm below surface.

Backhoe Trench 22 contained the plow zone soil, Context 1, to a depth of 55 cm below surface. Context 1 overlay Context 2, a dark reddish brown silty clay loam hardpan soil present to the base of excavation at 140 cm below surface.

Backhoe Trench 28 contained the plow zone soil, Context 1, to a depth of 30 cm below surface. Context 1 overlay Context 4, a dark reddish brown silty clay loam with degrading rock fragments present to a depth of 60 cm below surface. Context 4 overlay Context 5, a dark reddish brown silty clay loam with red and black degrading rock fragments present to the base of excavation at 145 cm below surface.

5 Summary and Conclusions

At the request of Pulama Lana'i, T. S. Dye & Colleagues, Archaeologists has completed an archaeological inventory survey for the Miki Basin 200 Acre Industrial Development. Pedestrian survey and subsurface testing were conducted to determine the presence or absence of historic properties and cultural materials within the Miki Basin 200 Acre Industrial Development. During the project, a 100 percent pedestrian survey of the area was conducted and 31 backhoe trenches were excavated. Black plastic fragments, indicative of pineapple cultivation, were observed within the surface layer of soil over the entire project area.

The pedestrian survey resulted in the identification and documentation of a secondarily deposited historic artifact scatter, a secondarily deposited lithic scatter, and an historic property, Site 50-40-98-1980. Because the two secondary artifact scatters lack integrity of setting, location, and association with other sites and features, they do not represent historic properties and no further investigations of the scatters are warranted.

Subsurface testing included the excavation of 31 backhoe trenches. A truncated fire-pit feature, designated Site 50-40-98-1981, was documented in one of the backhoe trenches. All of the backhoe trenches contained plow zone soils overlying natural hardpan and natural silty clay loam, some of which had degrading rock fragments. No artifacts were collected from any of the trenches excavated.

Both historic properties are evaluated as significant for the important information on Hawaiian history and prehistory that they have yielded. The Miki Basin 200 Acre Industrial Development will have an adverse effect on both historic properties and it is recommended that a data recovery plan be developed for Sites 50-40-98-1980 and 50-40-98-1981, and that this plan be implemented prior to proposed construction activities within the parcel.

It is further recommended that the data recovery plan develop research questions that can be addressed with data yielded by the following laboratory tasks.

Site 50-40-98-1980 Analysis of the wood charcoal collected from the Context 15 fire-pit for taxa identification and ¹⁴C dating. Analysis of artifacts collected from the Context 18 lithic scatter to further investigate the tool-making reduction sequence utilized on the island [32].

Site 50-40-98-1981 Analysis of the wood charcoal collected from the Context 12 fire-pit for taxa identification and 14 C dating.

A Stratigraphic Contexts

Context	Description
	 ' - '
0	Surface of the project area.
1	Dark reddish brown silty clay loam plow zone soil with black plastic fragments and tubing throughout.
2	Dark reddish brown silty clay loam hardpan soil.
3	Brown silty clay loam.
4	Dark reddish brown silty clay loam with degrading rock frag- ments throughout.
5	Dark reddish brown silty clay loam with red and black degrading rock fragments throughout.
6	Very dark gray silty clay loam with degrading rock fragments throughout.
7	Dark reddish brown silty clay loam.
8	Dark reddish brown silty clay loam with gray and red degrading rock fragments.
9	Dark brown silty clay loam.
10	Secondarily deposited plow zone soils with plastic fragments and tubing.
11	Orange brown silty clay loam with degrading rock throughout.
12	Fire-pit located in Backhoe Trench 21.
13	Interface between the Context 12 fire-pit and the material it had been excavated into, Context 2.

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Context	Description
14	Excavation trench for a 6 in. PVC waterline.
15	Fire-pit remnant exposed on the surface of the Context 2 soil.
16	Secondarily deposited silty clay loam sediment covering the Context 15 deposit.
17	Interface between the Context 15 fire-pit and the soil it had been excavated into, Context 2.
18	Surface scatter of flakes, coral, a cowry shell fragment, two adze rejects, and two possible hammerstones located near the Context 15 fire-pit.
19	Surface scatter of flakes and a single hammerstone.
20	Historic artifact scatter located on the ground surface.

B Field Catalog

Catalog	Site	Unit	Context	Contents
1	No site number	Backhoe Trench 30	1	Sediment
2	No site number	Backhoe Trench 30	2	Sediment
3	No site number	Backhoe Trench 30	3	Sediment
4	No site number	Backhoe Trench 28	4	Sediment
5	No site number	Backhoe Trench 28	S	Sediment
6	No site number	Backhoe Trench 27	6	Sediment
7	No site number	Backhoe Trench 29	7	Sediment
8	No site number	Backhoe Trench 16	8	Sediment
9	No site number	Backhoe Trench 5	9	Sediment
10	No site number	Backhoe Trench 8	10	Sediment
11	No site number	Backhoe Trench 8	11	Sediment
12	No site number	Backhoe Trench 21	12	Charcoal sample
13	No site number	Ground surface	15	Charcoal sample
14	No site number	Ground surface	20	Artifacts
15	No site number	Isolated Find 1	0	Adze reject
16	No site number	No unit	19	Artifacts
17	No site number	No unit	18	Artifacts
18	No site number	No unit	18	Artifacts
19	No site number	Isolated Find 2	0	Adze reject

C Artifact List

Bag	Mate- rial	Class	Period*	#	Wt. [†]	Whole	Notes
15	stone	adze reject	trad.	1	86.1		Discarded due to a transverse fracture sustained during flaking; length 6.7 cm; width 3.7 cm; thickness 1.9 cm
* trad. = Traditional, hist. = Historic; † Weight in grams.							Continued on next page

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Bag	Mate- rial	Class	Period*	#	Wt.†	Whole	Notes
19	stone	adze reject	trad,	1	242.5		Adze reject proximal end. Sustained a transverse fracture while attempting remove flakes across the dorsal side; length 6.0 cm width 3.4 cm; thickness 2.2 cm
Conte	ext 18						
17	coral	manuport	trad.	1	30.7		Length 5.4 cm; width 3.4 cm; thickness 2.1 cm
17	stone	adze reject	trad.	1	126.8		Proximal end of an adze reject discarded due to an end shock fracture; length 7.8 cm; width 4.2 cr thickness 2.7 cm
17	stone	adze reject	trad.	1	76.4		Distal end of an adze reje likely broken off due to a end shock fracture. The artifact has cortex on its dorsal side and shows evidence of problems thinning the cross section of the artifact during flaking: length 6.0 cm:
17	stone	adze reject	trad.	1	110.5		width 3.9 cm; thickness 1.9 cm Distal portion of a large flake with signs of heavy step fracturing along one edge. It is likely to have been discarded due to a transverse fracture sustained during flaking along the edge in addition
18	stone	hammerstone	trad.	1	144.5		to trouble removing flakes across the artifact. Made dark gray fine-grained basalt; length 8.5 cm; width 4.6 cm; thickness 2.3 cm Large waterworn pebble manuport with battering at least one edge from use a hammerstone; length 5.8 cm; width 5.2 cm; thickness 3.6 cm

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Bag	Mate- rial	Class	Period*	#	Wt.†	Whole	Notes
18	stone	waterworn pebble	trad.	1	53.8		Waterworn pebble manuport, possibly a sling stone; length 3.9 cm; width 3.3 cm; thickness 2.8 cm
Cont	ext 19						
16	stone	adze reject	trad.	1	20.6		The distal end of an adze reject broken due to an en- shock fracture during flaking; length 4.8 cm; width 2.6 cm; thickness 1.2 cm
16	stone	waterworn cobble	trad.	1	142.2		Small waterworn cobble manuport; length 8.7 cm; width 4.6 cm; thickness 2.8 cm
Cont	ext 20						
14	ceramic		hisŧ.	1	26.7		Undecorated base sherd with footring and partial cobalt blue maker's mark that reads "TRADEMARK/MADE IN JAPAN" with a rising sun logo between the lettering "Made in Japan" maker's marks on ceramics were required starting in 1921 and continued to 1941. Par of the same vessel as the hand-painted fragment; length 5.7 cm; width 5.3 cn thickness 0.6 cm
14	ceramic	semi-porcelain	hist.	1	12.6		Body sherd with footring and a hand-painted cobalt blue design with crisscrossing lines. Part of the same vessel as the sherd with the maker's mark; length 5.1 cm; width 3.0 cm; thickness 0.6 cm
14	ceramic	semi-porcelain	hist.	1	0.9		Rim sherd that is undecorated on the inside and has a green glaze on the outside; length 2.4 cm; width 0.8 cm; thickness 0.2 cm

* trad. = Traditional, hist. = Historic; † Weight in grams.

Continued on next page

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Bag	Mate- rial	Class	Period*	#	Wt.¹	Whole	Notes
14	ceramic	semi-porcelain	hist.	1	0.4		Undecorated body sherd; length 1.3 cm; width 1.2 cm thickness 0.3 cm
14	ceramic	white earthenware	hist.	1	6.7		Undecorated rim sherd; length 4.0 cm; width 2.5 cm thickness 0.6 cm
14	ceramic	white earthenware	hist.	1	6.7		Undecorated body sherd with footring; length 3.1 cm width 2.9 cm; thickness 0.6 cm
14	glass	bottle	hist.	1	19.0		Clear glass bottle shoulder shard; length 5.4 cm; width 3.6 cm; thickness 0.6 cm

^{*} trad. = Traditional, hist. = Historic; † Weight in grams.

Glossary

abrupt A transition between *horizon*s that is 0.5 cm or greater but still less than 2 cm. See also horizon.

caldera A caldera is a cauldron-like volcanic feature usually formed by the collapse of land following a volcanic eruption. They are sometimes confused with volcanic craters.

Christmas berry The ornamental tree, Schinus terebinthifolius, known for its bright red berry-like fruits.

clay Fine earth particles less than 0.002 mm.

clear A transition between horizons that is 2 cm or greater but still less than 5 cm. See also horizon.

cobble Rock fragment ranging from 76 mm to less than 250 mm.

Contact A period in Hawaiian history marked by the arrival of Captain James Cook in 1778 and characterized by the social changes that eventually brought about the end of traditional Hawaiii.

context A unit of stratification associated with a natural or cultural process or event.

cortex The weathered outer rind that covers the unweathered inner material of a piece of tool stone.

diffuse A transition between horizons that is 15 cm or greater. See also horizon.

fee simple An estate of inheritance, held without limitation to a particular class of heirs; unconditional inheritance.

fire-pit A pit of varying depth, often bowl shaped at the base, usually identified by a concentration of charcoal and/or burned material in the fill, especially at the feature interface

gradual A transition between horizons that is 5 cm or greater but still less than 15 cm. See also horizon.

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- guava The historically introduced tree or shrub, Psidium guajava, common in Hawai'i today.
- historic property According to Hawai'i Administrative Rules §13-198-2, an "historic property" is any building, structure, object, district, area, or site, including underwater site, that is significant in the history, architecture, archaeology, or culture of the state of Hawai'i, its communities, or the nation.
- irregular A soil boundary in which the depth of undulation is greater than its width.
- manuport A natural object found in an unnatural position, having been carried there by man.
- material culture In rock art recording, a category which includes images that are cultural objects, e.g., spears, paddles, gourds, cape, etc.
- midden A heap or stratum of refuse normally found on the site of an ancient settlement.

 In Hawai'i, the term generally refers to food remains, whether or not they appear as a heap or stratum.
- moderately plastic A 4 mm diameter roll of soil will support itself if held on end, but a 2 mm diameter roll of soil will not.
- moderately sticky Soil adheres to both fingers, after release of pressure and stretches some on separation of fingers.
- **phase** A grouping between an individual unit of stratification and a *period*: several units of stratification make up a phase and several phases compose a period.
- phasing Arrangement of the stratification into a stratigraphic sequence, and the division of the sequence into phases and periods. See also periodization.
- project The archaeological investigation, including laboratory analyses and report preparation. See also undertaking.
- significance A quality of a historic property that possesses integrity of location, design, setting, materials, workmanship, feeling, and association. The qualities are set out in SHPD administrative rule §13-275-6, Evaluations of Significance.
- site The fundamental unit of archaeological investigation, a location that exhibits material evidence of past human activity.
- smooth A soil boundary which is planar with few or no irregularities.
- stone Rock fragment ranging from 250 mm to less than 600 mm.
- stratigraphic relationships These are either of a superpositional nature, where one deposit lies above another, or they are made up of correlations, where strata or features have been cut into isolated parts by later digging.
- ${\bf sugarcane} \ \ {\bf A} \ {\bf grass}, \ {\it Saccharum} \ of {\it ficinarum}, \ {\bf widely} \ {\bf grown} \ {\bf in} \ {\it warm} \ {\bf regions} \ {\bf as} \ {\bf a} \ {\bf source} \ {\bf of} \ {\bf sugar}. \ {\bf See} \ {\bf also} \ {\it k\"o}.$
- unit of stratification number A number assigned to each natural and man-made layer, upstanding stratum, and vertical and horizontal feature interface. Once numbered, each unit will automatically have a set of stratigraphic relationships which must be defined and recorded.
- wavy A soil boundary in which the width of undulation is greater than its depth.

Hawaiian Terms

ahu Heap, pile; altar, shrine, cairn.

ahupua'a Traditional Hawaiian land division, usually extending from the uplands to the

'āina Land, earth.

akua God, goddess, spirit, ghost, devil, image, corpse,

'alae A bird, Fulica americana alae, the mudhen or Hawaiian gallinule. See also 'alae kea.
ali'i Chief, chiefess, officer, ruler, monarch, peer, head man, noble, aristocrat, king, queen, commander.

aloha Love, affection, compassion, mercy, sympathy, etc.

'apapane A honeycreeper, Himatione sanguinea with crimson body and black wings and tail, found on all the main Hawaiian Islands. Its feathers occasionally were used for featherwork.

'aumakua Family or personal gods, deified ancestors who might assume the shape of animals, rocks, clouds, or plants.

'awa A shrub, Piper methysticum, the root of which is the source of a narcotic drink of the same name used in ceremonies, prepared formerly by chewing, later by pounding.

hale House, building, station, hall. he'e Octopus.

heiau Traditional Hawaiian place of worship.

helu To count, number, compute, take a census, figure enumerate, list, include, impute; to assess, as taxes; to chant a list of names, as of genealogy; including, counting, enumeration, census, list, rate, number, figure, total, inventory; statistics.

'iii A land section, next in importance to ahupua'a, and usually a subdivision of an ahupua'a.

'iliahi Native trees and shrubs belonging to the genus Santalum, or sandalwood. Traditionally, it was powdered and mixed with coconut oil to make perfume for kapa.

imu Underground oven.

ipu The gourd, Lagenaria siceraria.

Kahiki Tahiti, foreign land.

kahuna Priest, sorcerer, magician, wizard, minister, expert in any profession.

kala A generic name for fish in the Unicornfish genus Naso. It is generally caught in nets or with a spear. The flesh has a strong odor and is rarely eaten raw; it is often broiled or partially dried and broiled.

kalo The taro, Colocasia esculenta, was a staple food in traditional Hawai'i and all parts of the plant were used. The rootstock was baked or steamed, then eaten sliced or pounded to make poi, raw taro was also grated and mixed with coconut milk to make desserts, the leaves, leaf stems and flowers were also used in cooking. Medicinally the leaves and rootstock were used to treat many ailments. The plant was also used ritually, as bait for fish, glue, and to make dye.

kama'āina Native-born, one born in a place, host.

kapa Tapa cloth, as made from wauke or māmaki bark.

 ${\it kapu}\,$ Taboo, prohibition; special privilege or exemption from ordinary taboo; sacredness;

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prohibited, forbidden; sacred, holy, consecrated; no trespassing, keep out.

kāula Prophet, seer, magician.

kawakawa Bonito, little tunny (Euthynnus yaito).

kīhāpai Small land division, smaller than a paukū; cultivated patch, garden, orchard, field, small farm.

kö Sugarcane, Saccharum officinarum, was introduced to Hawai'i by Polynesian settlers, who cultivated it widely. The stalk was chewed between meals for its sweetness, brought on long journeys to ease hunger, and eaten in times of famine; juice from the stalk was fed to nursing babies, and used as a sweetening agent in medicinal herbal concoctions; the leaves were used as thatching for houses; the leaf midrib was used for plaiting braids that were made into hats; the stem of the flower was used to make darts for a child's game.

ko'a Shrine, often consisting of circular piles of coral or stone, built along the shore or by ponds or streams, used in ceremonies as to make fish multiply; also built on bird islands, and used in ceremonies to make birds multiply.

koa haole A historically introduced small tree, Leucaena glauca.

Kona Leeward sides of the Hawaiian Islands. Name of a leeward wind.

konohiki Head man of an ahupua'a land division under the chief; land or fishing rights under control of the konohiki. See also ahupua'a.

Ko'olau Windward sides of the Hawaiian Islands.

kūkini Runner, swift messenger, as employed by old chiefs, with a premium on their speed.

kukui. The candlenut tree, Aleurites moluccana, introduced to Hawai'i by Polynesian settlers. The outer husk of the fruit or nut was used to make a black dye for tapa and tattooing; sap from the fruit was used as medicine to treat thrush, and used as a purgative; the hard shell of the nut was used in lei making; the kernel of the nut was the source of an oil that was burned for illumination and also used as a wood varnish for surfboards and canoes; the kernel was also chewed and spit on rough seas to calm the ocean and baked kernels were mixed with salt and chili pepper to make a relish ('inamona); the trunk was used to make canoes and floats for fishing nets; a reddish dye was made from the bark and/or root; a gum exuded from wounded bark was used to treat tapa; the flower was mixed with sweet potato to treat thrush; the leaves were used in a poultice for swelling and infection.

kula 1. Plain, field, open country, pasture; land with no water rights. 2. School.

kuleana Right, title, property, portion, responsibility, jurisdiction, authority, interest, claim, ownership.

lawai'a Fisherman; to catch fish.

lehua The flower of the 'öhi'a tree, Metrosideros polymorpha; also the tree itself. See also 'öhi'a lehua.

lei Garland, wreath.

mahalo Thanks, gratitude.

Māhele The mid-nineteenth century land division responsible for the introduction of fee simple land title in Hawai'i.

mai'a All kinds of bananas and plantains.

- maika Ancient Hawaiian game suggesting bowling.
- maile A native twining shrub, Alyxia olivaeformis, used in traditional Hawaiian religion to evoke Laka, the goddess of hula. Maile sticks gummed with lime were used as part of a rig to catch birds.
- māla Garden, plantation, patch, cultivated field.
- māmane A native tree, Sophora chrysophylla, that thrives at high altitudes. Traditionally the wood was used for a variety of wood implements, and also in hōlua sleds. The flower was used medicinally as an astringent.
- manō Shark. In Hawaiian culture, there are two classes of sharks. Manō kānaka are sharks with human affiliations, and manō i'a are wild sharks. Manō kānaka were revered and cared for, and were akua or 'aumakua.
- $m\bar{o}'\bar{i}$ King, queen, sovereign, monarch, or a rank of chiefs who could succeed to the government but who were of lower rank than chiefs descended from the god Kāne.
- mo'o 1. Narrow strip of land, smaller than an 'ili; 2. Lizard, reptile of any kind, dragon, serpent: water spirit.
- naio A native tree, Myoporum sandwicense, with hard, dark, yellow-green wood. The wood was used traditionally for the main timbers of houses.
- pala A native fern (Marattia douglasii), with a short trunk and large, long-stemmed, much divided, dark green fronds. In time of famine, the thick, starchy, hoof-shaped bases of the frond stems, which cover the short trunk, were eaten after being baked in an imu overnight. The mucilaginous water resulting from slicing and soaking the raw stems in water was used medicinally. Pieces of the fronds mixed with maile lei enhanced their fragrance. The fern was also used in heiau ceremonies.
- pānini A cactus, Opuntia megacantha, introduced to Hawai'i in the 1800s. The Hawaiian name means "unfriendly wall." Hawaiians made a fermented drink from the fruits and also ate them raw.
- paukū A land section smaller than a mo'o.
- \emph{pili} A native grass, $\emph{Heteropogon contortus}$, whose leaves were used traditionally as house thatch.
- pipi 1. Hawaiian pearl oyster, Pinctada radiata. In songs this is known as the i'a hāmau leo o 'Ewa, 'Ewa's silent sea creature—it was believed that talking would cause a breeze to ripple the water and frighten the pipi. 2. Cattle.
- poi The Hawaiian staff of life, made from cooked taro corms, or rarely breadfruit, pounded and thinned with water.
- pua kala A native perennial herb, Argemone glauca, whose seeds mixed with a yellow sap from the stalk were used as a narcotic for pain relief; the sap was also used to treat warts.
- pūhi Any eel.
- pule Prayer, magic spell, incantation, blessing.
- 'uala The sweet potato, Ipomoea batatas, introduced to Hawai'i by Polynesian settlers, was a staple food. The tuber was cooked whole and eaten or it was made into poi and mixed with coconut milk to make a dessert; it was used as bait for mackerel fishing; and to make a fermented drink called 'uala 'awa'awa. The vine made a lei which was worn by nursing mothers to ensure a good flow of milk; when dried, the

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- vine was also used as padding underneath floor mats. All parts of the plant were used as food for pigs. Kamapua'a was the god of the sweet potato.
- uhu An adult fish in the family Scaridae.
- 'ulu 1. Discoidal, smooth stone as used in 'ulu maika game; 2. Breadfruit, Artocarpus altilis.
- wahine Woman, lady, wife; sister-in-law, female cousin-in-law of a man.
- wauke A small tree or shrub, Broussonetia papyrifera, whose bark was made into kapa cloth. The inner bark was used to make cordage, and the shoots were used to treat childhood diseases. The leaves, along with banana and taro leaves, were used ceremonially to wrap the bodies of all'i after death.
- weke Certain species of Mullidae, surmullets, or goatfish, which have large scales and are usually found in reefs. Red and light-colored weke were popular as offering to the gods.

Abbreviations

- ac. A unit of land area equal to 4,840 square yards (0.405 hectare).
- AD *Anno Domini*, the Christian era in the Gregorian calendar, starting from the year AD 1 as the calculated year in which Christ was born.
- cm The centimeter, a derived unit of length in the International System of Units, equal to 10^{-2} m. See also m.
- GPS Global Positioning System, operated by the government of the United States. The term is often used for the unit used to communicate with the GPS.
- in. A unit of linear measure equal to one twelfth of a foot (2.54 cm).
- LCA Awards issued by the Board of Commissioners to Quiet Land Titles between 1846 and 1855 to persons who filed claims to land between 1846 and 1848.
- m The meter, a base unit of length in the International System of Units, equal to the length of the path traveled by light in vacuum during a time interval of 1/299,792,458 of a second.
- USGS A federal agency that provides reliable scientific information to describe and understand the Earth; minimize loss of life and property from natural disasters; manage water, biological, energy, and mineral resources; and enhance and protect the quality of life.

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STATE HISTORIC
PRESERVATION DIVISION
ARCHAEOLOGICAL
INVENTORY SURVEY
ACCEPTANCE LETTER

APPENDIX

D-2

DAVID Y. IGE GOVERNOR OF HAWAII





STATE OF HAWAII DEPARTMENT OF LAND AND NATURAL RESOURCES

STATE HISTORIC PRESERVATION DIVISION KAKUHIHEWA BUILDING 601 KAMOKILA BLVD., STE 555 KAPOLEI, HI 96707

August 4, 2020

Glen Ueno, Administrator County of Maui Department of Public Works Development Services Administration Division 250 South High Street Wailuku, Maui, Hawai'i 96793

Dear Glen Ueno:

SUBJECT: Chapter 6E-42 Historic Preservation Review –

Miki Basin Industrial Park Project Archaeological Inventory Survey

Kamoku Ahupua'a, Lāhaina District, Lāna'i Island

TMK: (2) 4-9-002:061 por.

SUZANNE D. CASE
CHAIRPERSON
BOARD OF LAND AND NATURAL RESOURCES
COMMISSION ON WATER RESOURCE MANAGEMENT

ROBERT K. MASUDA

M. KALEO MANUEL DEPUTY DIRECTOR - WATER

AQUATIC RESOURCES
BOATING AND OCEAN RECREATION
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COMMISSION ON WATER RESOURCE MANAGEMENT
CONSERVATION AND COASTAL LANDS
CONSERVATION AND RESOURCES ENFORCEMENT
ENGINEERING
FORESTRY AND WILDLIFE
HISTORIC PRESERVATION
KAHOOLAWE ISLAND RESERVE COMMISSION

LAND STATE PARKS

IN REPLY REFER TO: Log No.: 2020.01586 Doc. No.: 2008AM02 Archaeology

This letter provides the State Historic Preservation Division's (SHPD) review of the draft report titled, *Archaeological Inventory Survey for the Miki Basin 200 Acre Industrial Development* (DiVito et al., May 2018), produced by T.S. Dye and Colleagues, Archaeologist, Inc. (TSD) for the Pūlama Lāna'i, Miki Basin Industrial Park project. SHPD received a draft environmental assessment (EA) report (Ho'okuleana LLC, June 2020) for the project on December 5, 2019 (Log No. 2019.02674) and a final EA report on July 8, 2020 along with a cover letter prepared on behalf of Pūlama Lāna'i, an HRS 6E Submittal Form, the subject archaeological inventory survey (AIS) report (Log No. 2020.01586).

The Miki Basin Industrial Park project is a 200-acre master-planned light and heavy industrial development on land adjoining the Lāna'i Airport, the Maui Electric Company (MECO) 5-acre power plant and the existing 20-acre Miki Basin Industrial Condominium. The current submittal does not include a permit set, however Pūlama Lāna'i indicates the proposed 200-acre Miki Basin Industrial Park is planned to be developed incrementally over a 30-year period.

TSD initially completed the subject AIS in 2016 (Log No. 2016.02655) and the report was subsequently withdrawn by Pūlama Lāna'i. TSD conducted additional archaeological work in the project area and presented the findings from both survey efforts in the current AIS report (DiVito et al., May 2018). The report indicates the AIS was conducted to identify historic properties and cultural materials in the project area to support a proposed zoning change and construction activities associated with the Miki Basin Industrial Park project.

The subject AIS report includes a detailed analysis of historic land use, cultural practices in the area, an artifact analysis section, a summary of previous archaeological investigations, and the results of the archaeological testing. The survey included a 100 percent coverage pedestrian survey of the project area conducted using transects spaced at 10-meter (m) intervals. Subsurface testing of the project area included the excavation of 31 backhoe trenches. The test trenches were excavated to 145 cm below ground surface, measured 3 to 4 m in length, and were each 1 m wide. The GPS data for the locations of each trench excavation was recorded and the locations are depicted on a map of the project area. The report includes soil descriptions using Munsell colors and USDA descriptions and attributes.

TSD identified two historic properties during AIS testing (Table 1). SIHP # 50-40-98-1980 is comprised of two features including a lithic scatter and an eroded exposed fire-pit. SIHP # 50-40-98-1981 is a subsurface truncated fire-pit feature. TSD assessed SIHP # 50-40-98-1980 and 50-40-98-1981 as significant for the information on Hawaiian history and prehistory that they have yielded. The report indicates the Miki Basin Industrial Park project will adversely impact both historic properties and it is recommended that data recovery excavation be conducted as mitigation for SIHP #s 50-40-98-1980 and 50-40-98-1981.

Table 1: Historic properties identified within the current project area.

SIHP # 50-40-98-	HP # 50-40-98- Formal Type Signif		Description	Mitigation	
1980	artifact scatter and fire-pit	d	Surface lithic scatter and exposed fire-pit	Data recovery	
1981	fire-pit	d	Subsurface fire-pit (Backhoe Trench 21)	Data recovery (tested)	

The report meets the minimum requirements of HAR §13-275-6. **It is accepted**. Please send two hard copies of the document, clearly marked FINAL, along with a copy of this acceptance letter and text-searchable PDF version of the report to the Kapolei SHPD office, attention SHPD Library. Additionally, please send a digital copy of the final AIS report (DiVito et al., May 2018) to <u>lehua.k.soares@hawaii.gov</u>.

The current submittal includes a cover letter from Pūlama Lāna'i dated July 5, 2020 that requests an HRS 6E-42 project effect determination of "effect, with proposed mitigation commitments," with mitigation in the form of data recovery. Honua Consulting recommends that a data recovery plan be developed for SIHP #s 50–40–98–1980 and 50–40–98–1981 and a program of archaeological monitoring for the Miki Basin Industrial Park project.

SHPD concurs with the significance assessments and mitigation recommendations for SIHP #s 50–40–98–1980 and 50–40–98–1981. However, the **SHPD notifies the County of Maui** that our office has not yet received a County permit submittal triggering an HRS 6E-42 review. Therefore, our division cannot make a project effect determination at this time.

SHPD requests to be consulted prior to the issuance of any permits associated with the Miki Basin Industrial Park project on the subject property, allowing our division the opportunity to review the proposed project and to make an HRS 6E project effect determination in accordance with HAR §13-284-3 and, if necessary, any appropriate mitigation.

Please contact Andrew McCallister, Historic Preservation Archaeologist IV, at Andrew.McCallister@hawaii.gov or at (808) 692-8010 for matters regarding archaeological resources or this letter.

Aloha,

Alan Downer

Alan S. Downer, PhD Administrator, State Historic Preservation Division Deputy State Historic Preservation Officer

cc: Keiki-Pua S. Dancil, Pūlama Lāna'i, <u>kdancil@pulamalanai.com</u>
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ARCHAEOLOGICAL DATA
RECOVERY PLAN AND
ARCHAEOLOGICAL DATA
RECOVERY REPORT

APPENDIX

D-3



January 6, 2021

Alan Downer, Ph.D. Deputy State Historic Preservation Officer State Historic Preservation Division Kakuhihewa Building 601 Kamokila Boulevard, Suite 555 Kapolei, Hawaii 96706

By HICRIS

Dear Dr. Downer:

Subject: Miki Basin Industrial Park Project

Data Recovery Plan and Data Recovery Report

Project No.: 2020PR33693, Log No. 2020.01586, Doc. No.: 2008AM02

Kamoku Ahupua'a, Lāhaina District, Lāna'i Island

TMK: (2) 4-9-002:061 (por.)

Pūlama Lāna'i respectfully submits the Data Recovery Plan (Exhibit A) and Data Recovery Report (Exhibit B) for the Miki Basin Industrial Park Project located at Kamoku Ahupua'a, Lāhaina District, Lāna'i Island TMK: (2) 4-9-002:061 (por.) for the State Historic Preservation Division review per 6E-42, Hawaii Revised Statues (HRS) in connection to the 2nd Draft Environmental Assessment for the State Land Use District Boundary Amendment, Docket No. A19-809.

On July 8, 2020 Pūlama Lāna'i submitted a final EA report with a cover letter, an HRS 6E Submittal Form, and an archaeologically inventory survey (AIS) report titled Archaeological Inventory Survey for the Miki Basin 200 Acre Industrial Development (DiVito et al., May 2018) (Log No. 2020.01586).

On August 4, 2020, SHPD provided a letter to the County of Maui (Log No. 2020.01586, Doc. No.: 2008AM02) accepting the AIS and concurring with the significance assessments and mitigation recommendations for SIHP #s 50-60-98-1980 and 50-40-98-1981, which included a recommendation that a data recovery plan be developed. Additionally, SHPD notified the County of Maui that their division could not make a project effect determination as their office had not received a County permit submittal triggering an HRS 6E-42 review.

Miki Basin Industrial Park Project
Data Recovery Plan and Data Recovery Report

Project No.: 2020PR33693, Log No. 2020.01586, Doc. No.: 2008AM02

Page 2 of 2

Pūlama Lāna'i has further refined the uses within the Miki Basin Industrial Park Project and has submitted a Second Draft Environmental Assessment for the State Land Use District Boundary Amendment, Docket No. A19-809, published in *The Environmental Notice* on November 23, 2021¹. It should be noted that the project area has not changed.

The Data Recovery Plan for Sites 50-40-98-1980 and 50-40-98-1981 (**Exhibit A**) was completed on May 9, 2018, and the Data Recovery Report (**Exhibit B**) was completed on February 28, 2019. We sincerely apologize for implementing the Data Recovery Plan before seeking SHPD concurrence. *Figure 1* identifies the location of SIHP sites 50-40-98-1980 and 50-40-98-1981 relative to the Miki Basin Industrial Park Project area.

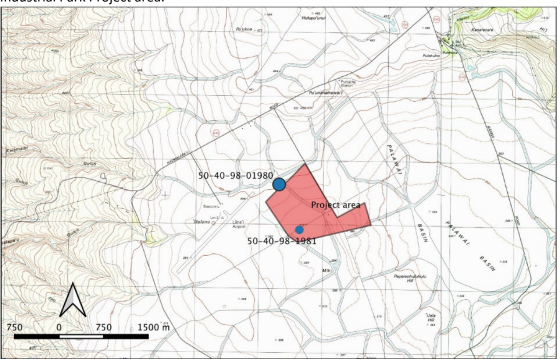


Figure 1. Location of Sites 50-40-98-1980 and 50-40-98-1981 (blue dots) and the Miki Basin Industrial Park Project area (red polygon) on a USGS quadrangle map.

Thank you for your review of the submitted materials.

Mahalo,

Keiki-Pua Dancil
Keiki-Pua Dancil (Jan 6, 2022 16:30 HST)

Keiki-Pua S. Dancil, Ph.D. Senior Vice President of Government Affairs & Strategic Planning

cc: Trisha Kehaulani Watson, Honua Consulting, watson@honuaconsulting.com

¹ http://oeqc2.doh.hawaii.gov/Doc_Library/2021-11-23-LA-2nd-DEA-Miki-Basin-Industrial-Park.pdf

Exhibit AArchaeological Data Recovery Plan

T. S. Dye & Colleagues, Archaeologists, Inc. 735 Bishop St., Suite 315, Honolulu, Hawai'i 96813

Archaeological Data Recovery Plan for Sites 50-40-98-1980 and 50-40-98-1981 Within the Miki Basin 200 Acre Industrial Development*

Lands of Kalulu and Kaunolū, Lahaina District, Lāna'i Island, TMK: (2) 4-9-002:061

Thomas S. Dye, PhD

May 9, 2018

Management Summary

At the request of Pulama Lāna'i, and pursuant to Hawaii Administrative Rules §13-278-3, T. S. Dye & Colleagues, Archaeologists has prepared an archaeological data recovery plan for Sites 50-40-98-1980 and 50-40-98-1981, located at Kalulu and Kaunolū, Lahaina District, Lāna'i Island. The data recovery plan follows the recommendations set out in the inventory survey report and proposes to carry out technological analyses of lithic materials collected from Site 50-40-98-1980, and charcoal identification and dating of the fire-pits at Sites 50-40-98-1980 and 50-40-98-1981.

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1 Introduction

At the request of Pulama Läna'i, T. S. Dye & Colleagues, Archaeologists has prepared an archaeological data recovery plan for Sites 50-40-98-1980 and 50-40-98-1981 located in the lands of Kalulu and Kaunolū, Lahaina District, Läna'i Island (fig. 1). Sites 50-40-98-1980 and 50-40-98-1981 are located in the land parcel identified on tax maps as TMK: (2) 4-9-002:061.

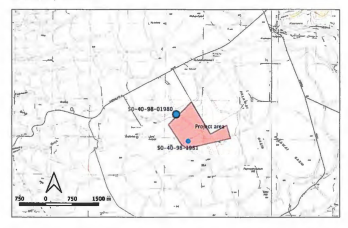


Figure 1: Location of Sites 50-40-98-1980 and 50-40-98-1981 and the Miki Basin 200 Acre Industrial Development on a USGS quadrangle map.

^{*}Prepared for Pulama Läna'i, 1311 Fraser Avenue, P.O. Box 630310, Läna'i City, HI 96763

2 Sites 50-40-98-1980 and 50-40-98-1981

Site 50-40-98-1980 is located in the northernmost portion of the *project* area in a highly eroded area along the fence line boundary with the Lāna'i Airport (fig. 1). The site comprises two components, a lithic scatter and an eroded and exposed fire-pit.

The lithic scatter is located on the crest of a slope and extends south along a drainage cut. The scatter covered an area of approximately 30 × 120 m (meter) and, at the time of survey, contained 30 or more pieces of flaked basalt. All of the artifacts that were observed and collected from the scatter came from within or adjacent to the existing drainage in areas that lacked vegetation. A cowry shell fragment and several pieces of branch coral were observed within the scatter. Three adze rejects, a hammerstone, a waterworn pebble manuport, and a piece of branch coral were collected from the scatter (fig. 2). No artifacts were observed or collected in the vegetated areas around the drainage. This suggests that the artifacts have either moved downslope from a higher location as a result of water erosion or that the site has eroded and deflated over time. In either case, the artifacts would have been secondarily deposited from their original position.

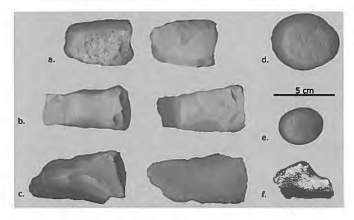


Figure 2: Artifacts collected from the Context 18 lithic scatter, part of Site 50-40-98-1980: a, dorsal and ventral views of an adze reject, distal portion; b, dorsal and ventral views of an adze reject, proximal portion; c, dorsal and ventral views of an adze reject, distal portion; d, waterworn cobble hammerstone; e, waterworn pebble manuport; f, branch coral. The three adze rejects are depicted with the dorsal side to the left and the ventral side to the right.

3

The second component of Site 50-40-98-1980 was an exposed fire-pit remnant located within the lithic scatter on the crest of the slope in a heavily eroded area. The fire-pit remnant was observed over an approximately 75 cm (centimeter) diameter area and exposed charcoal and a few small cobble-size fire-affected rocks on the surface and eroding downslope. No black plastic or tubing was observed in or around the fire-pit because the plow zone in this location had completely eroded away. It is likely that the fire-pit had originally been truncated by plows when the pineapple field was cultivated. Following documentation of the fire-pit remnant, the fire-pit was bisected twice to determine its size and stratigraphic position (fig. 3).

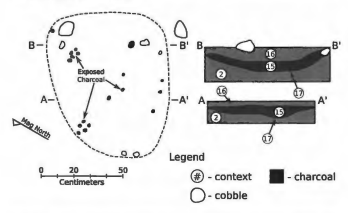


Figure 3: Sketch map and cross section drawing of a subsurface fire-pit recorded at Site 50-40-98-1980.

The first bisection point, A to A', cut the fire-pit in half to expose the stratigraphic section. Following bisection, a 15 cm deep profile was exposed. Context 16, a loose red silty clay loam sediment, was present from the current ground surface to a depth of 3 cm. It appears that the sediment has been deposited over the fire-pit due to water erosion along the drainage. The fire-pit, Context 15, is a band of charcoal that extends from 3 cm below surface to a depth of 12 cm. The fire-pit at this location is approximately 60 cm wide and is basin shaped. The interface between the Context 15 fire-pit and the material it had been dug into, the Context 2 dark reddish brown silty clay loam hard pan soil, was recorded as Context 17. The Context 2 soil was present to the base of excavation at 15 cm below surface.

The second bisection point, B to B', was cut just in front of the two rocks that were exposed on the surface. Following bisection, a 20 cm deep profile was exposed. Context 16, a loose red silty clay loam sediment, was present from the current ground surface to a depth of 6 cm. The sediment has been deposited over the fire-pit due to water erosion along the drainage. The fire-pit, Context 15, is a curved band of charcoal that extends from 6 cm below surface to a maximum depth of 15 cm. The fire-pit at this location is approximately 75 cm wide and is basin shaped. The interface between the Context 15 fire-pit and the material it had been dug into, the Context 2 dark reddish brown silty clay loam hard pan soil, was recorded as Context 17. The Context 2 soil was present to the base of excavation at 20 cm below surface. A charcoal sample was collected from each profile after bisection for wood taxa identification and ¹⁴C analysis.

A subsurface cultural deposit recorded as Site 50-40-98-1981 was identified in a backhoe trench (see fig. 1, p. 2). The deposit was a truncated fire-pit remnant exposed in the southern profile of the backhoe trench (fig. 4). The fire-pit was truncated by the plow zone layer, Context 1, present to a depth of 35 cm below surface. The upper portion of the fire-pit appears to have been destroyed by a plow moving east to west; charcoal from the fire-pit is scattered an additional 65 cm to the west within the plow zone. The fire-pit remnant is approximately 65 cm in width, approximately 10 cm thick, basin shaped, and is present between 35 and 45 cm below surface. A single rounded volcanic cobble was observed within the feature. The fire-pit had been excavated into Context 2, a dark reddish brown silty clay hardpan soil present to a depth of 100 cm below surface. The interface between the fire-pit and the Context 2 soil it had been excavated into was recorded as Context 13. Context 2 overlay Context 9, a dark brown silty clay loam present to the base of excavation at 150 cm below surface. A charcoal sample was collected from the Context 12 fire-pit for wood taxa and ¹⁴C analysis.

Sites 50-40-98-1980 and 50-40-98-1981 were evaluated as significant for the important information on Hawaiian history and prehistory that they have yielded.

3 Research Objectives

The inventory survey report recommended that a data recovery plan be developed and implemented prior to construction activities at the Miki Basin 200 Acre Industrial Development. It was further recommended that the data recovery plan develop research questions that can be addressed with data yielded by the following laboratory tasks:

Site 50-40-98-1980 Analysis of the wood charcoal collected from the Context 15 fire-pit for taxa identification and ¹⁴C dating. Analysis of artifacts collected from the Context 18 lithic scatter to further investigate the tool-making reduction sequence utilized on the island [12].

Site 50-40-98-1981 Analysis of the wood charcoal collected from the Context 12 fire-pit for taxa identification and ¹⁴C dating.

The research objectives of the proposed data recovery investigations include gathering data on the history of vegetation change on Lāna'i in an effort to date two periods of change, one during the traditional Hawaiian period and the other in the mid nineteenth

5

0 cm 0 - 50 Figure 4: Stratigraphic 2 profile of the south face of the backhoe trench showing the fire-pit, Site 50-40-98-1981, as contexts 12 and 13. Note that the fire-pit has been truncated by the plow zone, Context 1. - 150 Legend # - Context - Charcoal \cap - 200 - Cobble

depth

century when sheep and goats were raised on the island [7], and to complete paired technological and geochemical sourcing analyses of the lithic artifacts to determine the reduction sequences for the flaked stone implements, and to determine likely source locations for the fine-grained, tool-grade basalt items in the collection.

The first period of vegetation change that will be investigated involves a process identified as landscape transport [2; 8], whereby the Polynesian settlers of Hawai'i established about 28 species of plants brought to the islands from a homeland in the southern hemisphere [13:321 ff.]. This process has been dated to the mid-fifteenth century on O'ahu Island [6], but thus far has proved elusive on Lāna'i, where native plants dominate firewood throughout the traditional Hawaiian sequence. For example, wood charcoal from five taxa introduced by Polynesians, including cf. kou, ipu, kukui, 'ulu, and 'ōhi'a 'ai was recovered in small amounts (generally less than 1% by weight) in all of the charcoal collections from two sites at the coastal settlement in Kaunolū [1]. Based on the available dating evidence, the charcoal collections at Kaunolū date to late in the traditional Hawaiian sequence and to the early historic period. The lowland native forest at Kaunolū appears to have persisted into the early historic period. Similarly, several collections of firewood charcoal from Hulopo'e insecurely dated to the period AD 1300-1850 were composed

primarily of native woods, with trace occurrences of 'ulu and $k\bar{o}$ [10]. Two fire-pits dated to around the early historic period on the coast at Manele [5] were fueled almost entirely with native species, and a somewhat earlier fire-pit located inland near Lana'l City [4] also yielded predominantly native firewood.

The second period of vegetation change in the mid-nineteenth century involves the nearly complete collapse of the native lowland dry forest with the introduction of grazing herbivores [7]. To date, fire-pits from this recent period have not been identified and investigated on Lāna'i.

The research objective for the stone artifacts is to characterize the chaîne opératoire for the tools fashloned from fine-grained basalt. An attempt will be made to identify the source of the rock with non-destructive geochemical analysis, describe the reduction sequence along the lines set out by Weisler [12], and classify tools according to function [11], as far as possible given the fragmentary materials.

4 Data Needs, Methods, and Curation

The data needed to address the research objectives were collected during the inventory survey and comprise the contents of the two fire-pits and the secondarily deposited stone artifacts collected at Site 50-40-98-1980.

Field methods are not required to acquire and analyze the data because exhaustive field collections were made during the archaeological inventory survey.

The laboratory work needed to carry out the data recovery investigation includes charcoal identification at the Wood Identification Laboratory of International Archaeological Research Institute, accelerator mass spectrometry (AMS) dating of one specimen of shortlived wood charcoal from each of the fire-pits, and calibration of the laboratory results with the BCal software package [3]. Non-destructive geochemical characterization with EDXRF will be carried out at the University of Hawai'i at Hilo [9].

The procedure for depositing collections after the conclusion of the proposed data recovery project involves returning them to Lāna'i Island, where they will be redeposited at the Lāna'i Culture and Heritage Center, where they are currently stored.

The plan does not call for additional fieldwork. Thus, we do not anticipate that human burials will be disinterred.

Sites 50-40-98-1980 and 50-40-98-1981 were not determined significant under criterion "e," which pertains to sites that have "an important value to the native Hawaiian people or to another ethnic group of the state due to associations with cultural practices once carried out, or still carried out, at the property or due to associations with traditional beliefs, events or oral accounts-these associations being important to the group's history and cultural identity" (§13-275-6(b)(5)). Thus, there is no requirement that consultation with members of the relevant ethnic group be undertaken during preparation of this plan.

7

Glossary

clay Fine earth particles less than 0.002 mm.

cobble Rock fragment ranging from 76 mm to less than 250 mm.

fire-pit A pit of varying depth, often bowl shaped at the base, usually identified by a concentration of charcoal and/or burned material in the fill, especially at the feature interface.

manuport A natural object found in an unnatural position, having been carried there by man.

project The archaeological investigation, including laboratory analyses and report preparation

Hawaiian Terms

ipu The gourd, Lagenaria siceraria.

- kō Sugarcane, Saccharum officinarum, was introduced to Hawai'i by Polynesian settlers, who cultivated it widely. The stalk was chewed between meals for its sweetness, brought on long journeys to ease hunger, and eaten in times of famine; juice from the stalk was fed to nursing babies, and used as a sweetening agent in medicinal herbal concoctions; the leaves were used as thatching for houses; the leaf midrib was used for plaiting braids that were made into hats; the stem of the flower was used to make darts for a child's game.
- kou A native tree, Cordia subcordata, with a wood prized for its grain and ease of carving. It was used for carving a wide variety of objects from platters to images of gods; the leaves were made into dye and the flowers were also used in lei making.
- kukui The candlenut tree, Aleurites moluccana, introduced to Hawai'i by Polynesian settlers. The outer husk of the fruit or nut was used to make a black dye for tapa and tattooing; sap from the fruit was used as medicine to treat thrush, and used as a purgative; the hard shell of the nut was used in lei making; the kernel of the nut was the source of an oil that was burned for illumination and also used as a wood varnish for surfboards and canoes; the kernel was also chewed and spit on rough seas to calm the ocean and baked kernels were mixed with salt and chili pepper to make a relish ('inamona); the trunk was used to make canoes and floats for fishing nets; a reddish dye was made from the bark and/or root; a gum exuded from wounded bark was used to treat tapa; the flower was mixed with sweet potato to treat thrush; the leaves were used in a poultice for swelling and infection.
- 'öhi'a 'ai The mountain apple, Syzygium malaccensis, a forest tree growing up to 50 ft. high. Traditionally the trunk of the tree was used for house posts and rafters, enclosures for temples, and to carve idols. The fruit was eaten raw or dried. The bark was made into an infusion to remedy sore throats and a dye was also made from the bark.
- 'ulu 1. Discoidal, smooth stone as used in 'ulu maika game; 2. Breadfruit, Artocarpus

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Exhibit B Archaeological Data Recovery Report

T. S. Dye & Colleagues, Archaeologists, Inc.

735 Bishop St., Suite 315, Handulu, Hawai'i 96813

Archaeological Data Recovery Report for Sites 50–40–98–1980 and 50–40–98–1981 Within the Miki Basin 200 Acre Industrial Development*

Lands of Kalulu and Kaunolü, Lahaina District, Lāna'i Island, TMK: (2) 4–9–002:061

> Thomas S. Dye, PhD February 28, 2019

Management Summary

At the request of Pulama Lana'i, and pursuant to Hawaii Administrative Rules §13-278-4, T. S. Dye & Colleagues, Archaeologists has prepared an archaeological data recovery report for Sites 50-40-98-1980 and 50-40-98-1981, located at Kalulu and Kaunolü, Lahaina District, Läna'i Island. It reports on technological analyses set out in a data recovery plan, including EDXRF analysis of lithic materials collected from Site 50-40-98-1980, and charcoal identification and dating of the fire-pits at Sites 50-40-98-1980 and 50-40-98-1981. The lithic analysis indicates the secondarily deposited adze rejects collected from the surface of the Miki Basin 200 Acre Industrial Development project were flake blanks likely derived from outcrops on Lāna'i Island and that rock from sources on Maui and Hawai'i Islands is absent from the collection. The wood charcoal and dating analyses from the two fire-pits at Sites 50-40-98-1980 and 50-40-98-1981 further strengthen the conclusion based on earlier analyses that native forests on Lana'i persisted into the nineteenth century, with little evidence for cultivation of canoe plants brought to the islands by Polynesian settlers. The persistence of native forest plants on Lana'i contrasts with the Waimanalo Plain on O'ahu Island, where by the mid-fifteenth century AD canoe plants were typical sources of firewood.

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^{&#}x27;Prepared for Pulama Lana'i, 1311 Fraser Avenue, P.O. Box 630310, Lana'i City, HI 96763.

1 Introduction

At the request of Pulama Lāna'i, T. S. Dye & Colleagues, Archaeologists has prepared an archaeological data recovery report for Sites 50–40–98–1980 and 50–40–98–1981 located in the lands of Kalulu and Kaunolū, Lahaina District, Lāna'i Island (fig. 1). Sites 50–40–98–1980 and 50–40–98–1981 were identified and inventoried by DiVito et al. [10]. A data recovery plan was drawn up a few years later [12] that followed recommendations set out in the inventory survey report [10]. The data recovery plan proposed to carry out technological analyses of lithic materials collected from Site 50–40–98–1980, and charcoal identification and dating of the fire-pits at Sites 50–10–98–1980 and 50–40–98–1981. This document presents the results of these technological analyses and interprets them in the context of research questions having to do with the tempo of vegetation change on Lāna'i following discovery and settlement by Polynesians, and characteristics of lithic technology to determine reduction sequences for certain tools and likely source locations for the fine-grained, tool-grade basalt used to fashion the tools.

2 Data Recovery Plan

The data recovery plan for the project is summarized in the following sections.

2.1 Sites 50-40-98-1980 and 50-40-98-1981

Sites 50–40–98–1980 and 50–40–98–1981 are located in the land parcel identified on tax maps as TMK: (2) 4–9–002:061.

Site 50–40–98–1980 is located in the northernmost portion of the *project* area in a highly eroded area along the fence line boundary with the Lāna'i Airport (fig. 1). The site comprises two components, a lithic scatter and an eroded and exposed lire-pit.

The lithic scatter is located on the crest of a slope and extends south along a drainage cut. The scatter covered an area of approximately 30 × 120 m (meter) and, at the time of survey, contained 30 or more pieces of flaked basalt. All of the artifacts that were observed and collected from the scatter came from within or adjacent to the existing drainage in areas that lacked vegetation. A covery shell fragment and several pieces of branch coral were observed within the scatter. Three adze rejects, a hammerstone, a waterworn pebble manuport, and a piece of branch coral were collected from the scatter (fig. 2). No artifacts were observed or collected in the vegetated areas around the drainage. This suggests that the artifacts have either moved downslope from a higher location as a result of water erosion or that the site has eroded and deflated over time. In either case, the artifacts would have been secondarily deposited from their original position.

The second component of Site 50–40–98–1980 was an exposed fire-pit remnant located within the lithic scatter on the crest of the slope in a heavily eroded area. The fire-pit remnant was observed over an approximately 75 cm (centimeter) diameter area and had exposed charcoal and a few small cobble-size fire-affected rocks on the surface and eroding downslope (fig. 3). No black plastic or tubing was observed in or around the fire-pit because the plow zone in this location had completely eroded away. It is likely

3

50-40-98-01980 Product area 50-40-98-4951

Figure 1: Location of Sites 50–40–98–1980 and 50–40–98–1981 and the Miki Basin 200 Acre Industrial Development on a USGS quadrangle map.

that the fire-pit had originally been truncated by plows when the pineapple field was cultivated. Following documentation of the fire-pit remnant, the fire-pit was bisected twice to determine its size and stratigraphic position (fig. 4).

The first bisection point, A to A', cut the fire-pit in half to expose the stratigraphic section. Following bisection, a 15 cm deep profile was exposed. Context 16, a loose red sitty clay loam sediment, was present from the current ground surface to a depth of 3 cm. It appears that the sediment has been deposited over the fire-pit due to water erosion along the drainage. The fire-pit, Context 15, is a band of charcoal that extends from 3 cm below surface to a depth of 12 cm. The fire-pit at this location is approximately 60 cm wide and is basin shaped. The interface between the Context 15 lire-pit and the material it had been dug into, the Context 2 dark reddish brown silty clay loam hard pan soil, was recorded as Context 17. The Context 2 soil was present to the base of excavation at 15 cm below surface.

The second bisection point, B to B', was cut just in front of the two rocks that were exposed on the surface. Following bisection, a 20 cm deep profile was exposed. Context 16, a loose red silty clay loam sediment, was present from the current ground surface to a depth of 6 cm. The sediment has been deposited over the fire-pit due to water erosion along the drainage. The fire-pit, Context 15, is a curved band of charcoal that extends from 6 cm below surface to a maximum depth of 15 cm. The fire-pit at this location is

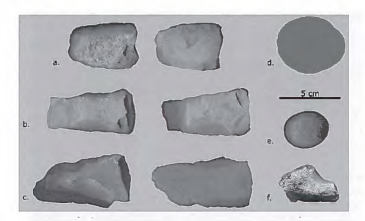


Figure 2: Artifacts collected from the Context 18 lithic scatter, part of Site 50-40-98-1980: a, dorsal and ventral views of an adze reject, distal portion; b, dorsal and ventral views of an adze reject, proximal portion; c, dorsal and ventral views of an adze reject, distal portion; d, waterworn cobble hammerstone; e, waterworn pebble manuport; f, branch coral. The three adze rejects are depicted with the dorsal side to the left and the ventral side to the right.

approximately 75 cm wide and is basin shaped. The interface between the Context 15 fire-pit and the material it had been dug into, the Context 2 dark reddish brown silty clay loam hard pan soil, was recorded as Context 17. The Context 2 soil was present to the base of excavation at 20 cm below surface. A charcoal sample was collected from each profile after bisection for wood taxa identification and ¹⁴C analysis.

A subsurface cultural deposit recorded as Site 50–40–98–1981 was identified in a backhoe trench (see fig. 1, p. 4). The deposit was a truncated fire-pit remnant exposed in the southern profile of the backhoe trench (fig. 6). The fire-pit was truncated by the plow zone layer, Context 1, present to a depth of 35 cm below surface. The upper portion of the fire-pit appears to have been destroyed by a plow moving east to west; charcoal from the fire-pit is scattered an additional 65 cm to the west within the plow zone. The fire-pit remnant is approximately 65 cm in width, approximately 10 cm thick, basin shaped, and is present between 35 and 45 cm below surface. A single rounded volcanic cobble was observed within the feature. The fire-pit had been excavated into Context 2 a dark reddish brown silty clay hardpan soil present to a depth of 100 cm below surface. The interface between the fire-pit and the Context 2 soil it had been excavated into was

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Figure 3: Exposed charcoal and fire-affected cobbles indicating the location of the fire-pit at Site 50-40-98-1980. The scale is marked in 10 cm increments.

recorded as Context 13. Context 2 overlay Context 9, a dark brown silty clay loam present to the base of excavation at 150 cm below surface. A charcoal sample was collected from the Context 12 fire-pit for wood taxa and $^{14}\mathrm{C}$ analysis.

Sites 50–40–98–1980 and 50–40–98–1981 were evaluated as significant for the important information on Hawaiian history and prehistory that they have yielded [10:96].

2,2 Research Objectives

The inventory survey report recommended that a data recovery plan be developed and implemented prior to construction activities at the Miki Basin 200 Acre Industrial Development. It was further recommended that the data recovery plan develop research questions that can be addressed with data yielded by the following laboratory tasks:

Site 50–40–98–1990 Analysis of the wood charcoal collected from the Context 15 fire-

pit for taxa identification and ¹⁴C dating. Analysis of artifacts collected from the Context 18 lithic scatter to further investigate the tool-making reduction sequence utilized on the island [28].

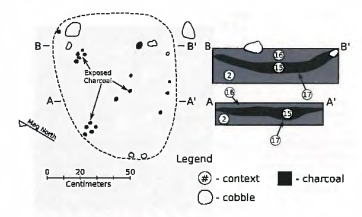


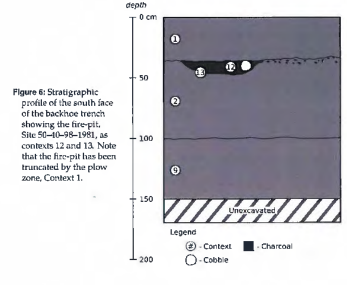
Figure 4: Sketch map and cross section drawing of a subsurface fire-pit recorded at Site 50–40–98–1980.



Figure 5: Stratigraphic profile of the bisected fire-pit at Site 50–40–98–1980. The scale is marked in 10 cm increments.

Sile 50–40–98–1981 Analysis of the wood charcoal collected from the Context 12 fire-pit for taxa identification and ¹⁴C dating.

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The research objectives of the proposed data recovery investigations include gathering data on the history of vegetation change on Lāna'i in an effort to date two periods of change, one during the traditional Hawaiian period and the other in the mid nineteenth century when sheep and goats were raised on the island [19], and to complete paired technological and geochemical sourcing analyses of the lithic artifacts to determine the reduction sequences for the flaked stone implements, and to determine likely source locations for the fine-grained, tool-grade basalt items in the collection.

The first period of vegetation change that will be investigated involves a process identified as landscape transport [3; 20], whereby the Polynesian settlers of Hawaii' established about 28 species of plants brought to the islands from a homeland in the southern hemisphere [29;321 ff.]. This process has been dated to the mid-fifteenth century on O'ahu Island [16], but thus far has proved elusive on Lāna'i, where native plants dominate firewood throughout the traditional Hawaiian sequence. For example, wood charcoal from five taxa introduced by Polynesians, including cf. kou, ipn, kukui, 'ulu, and 'āht'a 'ai was recovered in small amounts (generally less than 1% by weight) in all of the charcoal collections from two sites at the coastal settlement in Kaunolū [2]. Based on the available dating evidence, the charcoal collections at Kaunolū date to late in the



Figure 7: Stratigraphic profile of truncated fire-pit at Site 50–40–98–1981. Note the black plastic mulch in the deposit above the fire-pit. The scale is marked in 10 cm increments.

traditional Hawaiian sequence and to the early historic period. The lowland native forest at Kaunolü appears to have persisted into the early historic period. Similarly, several collections of firewood charcoal from Hulopo'e insecurely dated to the period an 1300–1850 were composed primarily of native woods, with trace occurrences of 'ulu and kō [25]. Two fire-pits dated to around the early historic period on the coast at Mānele [15] were fueled almost entirely with native species, and a somewhat earlier fire-pit located inland near Lāna'i City [14] also yielded predominantly native firewood.

The second period of vegetation change in the mid-nineteenth century involves the nearly complete collapse of the native lowland dry forest with the introduction of grazing herbivores [19]. To date, fire-pits from this recent period have not been identified and investigated on Läna't.

The research objective for the stone artifacts is to characterize the chaîne opératoire for the tools fashioned from fine-grained basalt. An attempt will be made to identify the source of the rock with non-destructive geochemical analysis, describe the reduction

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sequence along the lines set out by Weisler [28], and classify tools according to function [26], as far as possible given the fragmentary materials.

2.3 Data Needs, Methods, and Curation

The data needed to address the research objectives were collected during the inventory survey and comprise the contents of the two fire-pits and the secondarily deposited stone artifacts collected at Site 50–40–98–1980.

Field methods are not required to acquire and analyze the data because exhaustive field collections were made during the archaeological inventory survey, when both fire-pits were fully excavated and diagnostic materials were collected from the secondary deposit of stone artifacts at Site 50–40–98–1980.

The laboratory work needed to carry out the data recovery investigation includes: i) identification of charcoal from the fire-pits at Sites 50–40–98–1980 and 50–40–98–1981 at the Wood Identification Laboratory of International Archaeological Research Institute (WIDL); ii) accelerator mass spectrometry (AMS) dating of a single specimen of identified, short-lived, wood charcoal from each of the fire-pits; iii) calibration of the AMS dating results with the BCal software package [6] to estimate calendar dates for construction and use of the fire-pits; iv) non-destructive geochemical characterization of the lithic materials collected from Site 50–40–98–1980 with the EDXRF facility at the University of Hawai'i at Hilo [22]; and v) observation of the adze rejects collected from Site 50–40–98–1980 to determine the primary reduction technique used in their manufacture.

The procedure for depositing collections after the conclusion of the data recovery project returned them to the Lāna'i Culture and Heritage Center, where they were previously stored.

The plan does not call for additional fieldwork. Thus, we do not anticipate that human burials will be disinterred.

Sites 50–40–98–1980 and 50–40–98–1981 were determined significant under criterion "d" for the important information on Hawaiian history and prehistory they have yielded [10;96]. Sites 50–40–98–1980 and 50–40–98–1981 were not determined significant for criterion "e," which pertains to sites that have "an important value to the native Hawaiian people or to another ethnic group of the state due to associations with cultural practices once carried out, or still carried out, at the property or due to associations with traditional beliefs, events or oral accounts—these associations being important to the group's history and cultural identity" (§13–275–6(b)(5)). Thus, there is no requirement that consultation with members of a relevant ethnic group be undertaken during preparation of this plan.

3 Laboratory Results

This section presents the laboratory results for the wood charcoal identification and dating, the EDXRF geochemical sourcing analysis, and observations on the reduction sequence for six adze rejects.

3.1 Wood Charcoal Identification and Dating

Wood charcoal collected from the fire-pits at Site 50–40–98–1980 and 50–40–98–1981 was submitted to the Wood Identification Laboratory at International Archaeological Research Institute for identification. Excerpts from the report filed by Jen Huebert follow.

The freshly fractured transverse, tangential, and radial facets of selected charcoal fragments were examined with an epi-filuminated microscope at magnifications of 50–500x. Taxonomic identifications were made by comparing observed anatomical characteristics with those of woods in the IARII reference collection. Vouchers associated with this collection have been verified and archived at the Department of Botany, University of Hawai'i at Māṇoa. Other published references, including books, journal articles, technical documents, and wood atlases, were also consulted.

Samples were first reviewed under low-power magnification to assess the quality of the material and determine the range of plant parts present. For the most part, the charcoal in these samples is firm and somewhat hard. A selection of 40 fragments of various sizes and shapes were selected from each sample for taxonomic identification. These samples were not taxonomically diverse and consist mainly of various shapes and size classes of 'āweweo and 'ākoko (tables 1 and 2). All are genera that include native Hawaiian hardwood species.

Table 1: Taxa identified from charcoal

Family	Taxon	Name	Habit	Origin
Chenopodiaceae	Chenopodium oahuense	'äheahea	shrub-tree	native
Euphorbiaceae	Euphorbia sp.	'akoko	shrub-tree	native
Fabaceae	Senna sp.	kolomona	tree	?
Malvaceae	Sida cf. fullax	'ilima	shrub	native

Table 2: Charcoal identifications

Тахол	Part	Count	Weight (g)
Site 50-40-98-1981, Co	ntext 12		
Chenopodium oahuense	twig	33	16.6
Sida cf. fallax	twig	4	1.84
Euphorbia sp.	twig	1	0.27
Site 50-40-98-1980, Co	ntexi 15		
Euphorbia sp.	twig	37	3.5
Senna sp.	wood	3	0.61

It should be noted that while the native plant *S. fallax* is fairly common in archaeological assemblages there are several post-Contact *Sida*, including *S. rhombifolia* or Cuba jute, which was introduced in the 1830's [23:Table 2], and

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other species that are naturalized throughout the islands. In a brief review of several new wood specimens, I noted the wood anatomy of these taxa might not be diagnostic to species pending further investigation. Senna and Euphorbia also have naturalized species that are present today on Lāna'i and should be considered similarly.

Please note the following:

- Indeterminate material was too fragile or warped for taxonomic identification, or derives from small woody herb or fern stems which are rarely diagnostic. I have noted whether material was wood, herbaceous stems, grass stems, etc., whenever possible.
- It is best to choose one fragment of material for radiocarbon dating to eliminate the chance of dating more than one event [4].

Descriptions of the wood anatomy observed in the samples follow.

- Euphorbia sp. Smaller diameter vessels, most under 50 µm, round, often chained radially 2-4 (sometimes up to 8-10); fibers medium thickness, fine pits noted on fiber walls; rays uniseriate and sometimes up to 3-4 scriate with occasional radial canals, cells square or upright; intervessel pits oval, alternate, medium-sized.
- Sida of. tellax Vessels small, under 40 μm diameter, solitary or by 2-3(4); surrounded by thin sleeve of axial parenchyma; fiber walls very thick; rays narrow, bi-seriate, extremely tall in TLS; intervessel pits alternate, 3-4 μm.
- Senna sp. Vessels approximately 100 μm diameter, solitary or in groups or chains of 2-3; fibers medium-thick; axial parenchyma wavy, surrounds vessels and intergrades with fibers; rays imiseriate occasionally widening to 2 cells, a few rays are 2-3 cells wide, short to medium heights, mostly of square and some upright cells; intervessel pits 4-5 μm and also wider, alternate; vessel-ray pits similar.

Two pieces of wood charcoal were selected for $^{14}\mathrm{C}$ dating. A piece of 'ilima charcoal from the fire-pit at Site 50–40–98–1981and a piece of 'akoko charcoal from the fire-pit at Site 50–40–98–1980 were submitted to Beta-Analytic for AMS dating (appendix A). Beta-Analytic assigned the 'ilima charcoal to Beta-510703 and reported a conventional radiocarbon age of 140 \pm 30 sr. Beta-Analytic assigned the 'akoko charcoal to Beta-510704 and reported a conventional radiocarbon age of 170 \pm 30 sr. The calibrated age estimates indicate both fire-pits were used near the end of traditional Hawaiian times (fig. 8).

3.2 Reduction Sequence

Compared to island groups elsewhere in Polynesia, Hawaiian adzes are remarkably uniform. An early study that compared Hawaiian adzes with adze collections from the Society Islands, Manquesas, and Easter Island in East Polynesia remarked that "(no place in East Polynesian exhibits such a steadfast adherence to one form of adz as Hawaii"

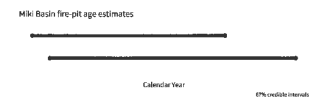


Figure 8: Estimated ages of the Miki Basin fire-pits. Beta-510703 has a 67% credible interval of ΔD 1681–1862, with a median of ΔD 1809. Beta-510704 has a 67% credible interval of ΔD 1668–1810, with a median of ΔD 1772.

[17:162]. The typical Hawaiian adze was described as "quadrangular (or rectangular) in cross section and, except for some small specimens and a few of medium size, are tanged" [17:162–163]. Adzes with trapezoidal, triangular, lenticular, or plano-convex sections, all common to varying degrees in the other East Polynesian assemblages are either rare or absent from Hawai'i. Hawaiian adzes were manufactured by flaking and grinding, without the pecking technique practiced elsewhere.

Recently, replication experiments have determined reduction sequences for quadrangular adzes from a variety of blank types, including cobbles, flakes, and tabular pieces of rock. The demonstrated

feasibility of producing adzes from a wide range of blank types means that Hawaiians could have used basalt outcrops and concentrations of subrounded cobbles and boulders, and not simply specialised quarries where large flakes could be obtained. [8:82]

The wide distribution of adze rock in Hawai'i does not mean that adzes were easy to acquire or to produce. In fact, the common Hawaiian quadrangular cross section adze requires great skill to produce.

Hawaiian quadrangular adzes require precise bidirectional flaking of four right-angled edges, while also creating flat faces on all sides. This is very difficult to achieve on tough basalt using basalt hammer stones. The extremely large and refined examples of prehistoric Hawaiian adzes indicate very high levels of skill and use of hammer stones of different sizes, weights and stone material. [8:71]

It has been estimated that reasonable skill in producing quadrangular section adzes in Hawai'i might have taken "several years of instruction and practice to achieve ... [which] may explain the huge numbers of broken and rejected preforms on quarries across the Hawaiian archipelago" [8:82].

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An early study of adze-making at the sources along the bench at the east end of the Pālawai Basin observed that "the corners of bowlders have been broken off to furnish the cores" [18:77]. Subsequently, a more detailed study determined that adze blanks at Kapohaku were flakes, rather than cobbles or tabular pieces of rock [28], consistent with Emory's observation. The striking platform of the flake became the poll of the finished adze and the flake termination became the cutting edge. Adzes made from flakes: i) are typically thin relative to width and exhibit a cross section that is rectangular, rather than square [8]; ii) often increase in width toward the cutting edge; and iii) are relatively lightweight. These characteristics identify tools suited for everyday household and gardening tasks, rather than felling large trees in old growth forests.

The six adze rejects collected during the inventory survey (fig. 9) are flakes that can be classified as adze blanks because they each lack the three bi-directionally flaked edges that identify a preform [7]. They appear to have been rejected early in the reduction sequence.

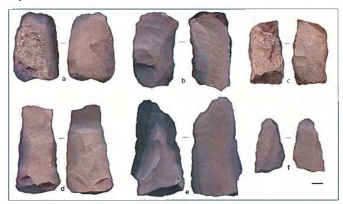


Figure 9: Dorsal (left) and ventral (right) surfaces of secondarily deposited adze rejects included in the EDXRF analysis: a, Lāna'i source assignation; b, Kīlauea source assignation; c, Waiāhole source assignation; d, Lāna'i source assignation; e, Kīlauea source assignation; f, Kīlauea source assignation. The scale bar is 1 cm.

3.3 Lithic Sourcing

Fine-grained rock suitable for adze manufacture is widely distributed around the islands. Exposures of the highest quality adze rock that were heavily exploited have been identified as "quarries" despite their being surface exposures that could be exploited without

the deep excavation typically associated with quarrying [9; 24]. Adze-quality rock was also found outside the "quarries", perhaps most typically as cobbles and small boulders in stream beds, but also as boulder outcrops from which flakes might be removed. The large number of potential sources complicates efforts to identify the rock source of an adze or an adze reject.

Sourcing can be accomplished by a variety of means, including; i) description of thin sections and comparison with a reference collection of source thin sections [9]; ii) destructive analyses that yield high-quality geochemical data that can be compared to published analyses of geologic exposures [24]; and iii) non-destructive EDXRF analyses that yield limited geochemical data that can be compared to EDXRF analyses of source materials [22]. A two-stage characterization process is sometimes employed to maximize the utility of results and minimize the destruction of samples [21]. At the first stage, large numbers of samples are analyzed non-destructively with EDXRF to establish geochemical groups and identify outliers. At the second stage, a few samples are selected for destructive analysis, typically in the hope of identifying the local sources of groups and identifying imports among the outliers. For example, in a study of fine-grained basalt artifacts collected from habitation and ritual structures in the Kahikinui district of Maui, EDXRF analysis of 328 artifacts divided them into 17 groups. The EDXRF results were, in most cases, insufficient to assign groups to particular source locations or quarries. Nevertheless, plausible inferences based on the EDXRF results were followed up by destructive wavelength dispersive X-ray fluorescence (WDXRF) analysis of nine samples. WDXRF analysis typically yields results that can confidently assign samples to particular source locations or quarries based on published geochemical analyses. In the Kahikinui case, WDXRF was designed primarily to firm up the identification of one of the EDXRF groups, Group I, as having originated at the well-known Mauna Kea adze quarry. The adze rock at Mauna Kea is extremely fine-grained and isotropic, two qualities that enhance its value as a raw material for adze manufacture [9]. The WDXRF analysis yielded results that confirmed a Mauna Kea origin for six Group I samples, and this made it possible to assign the other four samples in Group I a Mauna Kea origin based on the EDXRF results [21].

The WDXRF analysis also matched EDXRF group D with a source at Kaunolū. Twenty-five of the Kahikinui artifacts were assigned to Group D, which would make Kaunolū the leading supplier of imported adze rock to the Kahikinui sites. About 8% of the adze rock analyzed from the Kahikinui sites originated on Lāna'i.

Adze rocks collected on Lāna'i have been analyzed with EDXRF at least twice, once for the Miki Basin 200 Acre Industrial Development project, and earlier for an unreported project that focused on artifacts held by the Lāna'i Culture and History Center. The non-destructive EDXRF analysis has obvious benefits for museum specimens with potential for public display, but, as noted above, it yields data that are unlikely to assign artifacts to particular source locations or quarries. As a preliminary stage of analysis, EDXRF can suggest a range of possible source locations or quarries, and it can usefully exclude some potential source locations or quarries. The information provided by EDXRF might point to certain artifacts as potential imports, with geochemical compositions unlikely to be found near the collection location, whose source location might be identified with

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additional analysis. At the same time, the EDXRF analysis might also identify artifacts that cannot be sourced to a particular location, but whose geochemical composition is similar to what might be expected from sources near the collection location.

In these circumstances, a statistical framework that can be used to distinguish possible imports from likely local artifacts based on EDXRF information might prove useful. One way to do this is with a statistical technique known as discriminant analysis. Briefly, discriminant analysis uses so-called training data to establish a set of targets and then assigns instances from a set of test data to one or another of the targets. In the present case, the training data are EDXRF analyses of adze-quality rock from potential source locations, and the test data are the EDXRF analyses of the Lāna'i artifacts. In the ideal case, where all of the potential rock sources are included in the training data, and the geochemical analysis is able to distinguish among them confidently, then the discriminant analysis will correctly assign each instance of test data to its source location. In real-world situations that fall short of this ideal, the discriminant analysis assignments are best interpreted more loosely, as indications of a local or non-local source and as guides for future inquiry.

The discriminant model for EDXRF analysis of Lāna'i artifacts falls short of the ideal situation. Caution in the interpretation of results is clearly warranted. EDXRF training data from potential sources lacks information from many known quarry locations. The quarry data for the training set are found on the Geoarchaeology Laboratory, UH Hilo web site and include Kilauea and Mauna Kea on Hawai'i Island, Nu'u and Haleakalā on Maui Island, and Waiāhole on O'ahu Island. In addition, training data were collected in 2011 by Mills and Lundblad from several locations on Lāna'i (fig. 10). These Lāna'i training data are lumped together in the analysis as a single Lāna'i source.

EDXRF analysis provides abundance estimates for several elements with varying degrees of precision and accuracy. Consequently, analyses of EDXRF results typically focus on a subset of elements chosen either because they are specifically applicable to the question at hand or because the EDXRF method yields relatively precise and/or accurate estimates for them. The present analysis focused on the elements Nickel (Ni), Copper (Cu), Rubidium (Rb), Strontium (Sr), Yttrium (Y), Zirconium (Zr), and Niobium (Nb). These are the elements chosen by the Hilo Geoarchaeology team for a principal components analysis of many of these same training data [21]. Using these seven elements, the discriminant analysis carried out here distinguishes Haleakalā, Nu'u, and Mauna Kea from the other potential sources (fig. 11). Nevertheless, the discriminant analysis based on the EDXRF estimates of the seven elemental abundances does not confidently distinguish the Lāna'i sources from the Kīlauea and Wajāhole sources.

The success of the classification yielded by the discriminant analysis of the training data can be assessed in several ways [5:108–110]. Two common assessments are the hold-out method, which holds out a random subset of the training data and then determines whether instances are correctly assigned to source targets established with the remaining training data, and the leave-out-one cross-validation method, which assesses whether each instance of the training data is correctly assigned to a source target established by the remainder of the training data. In practice, the two methods should provide similar results with a reasonably-sized training data set. The leave-out-one cross-validation

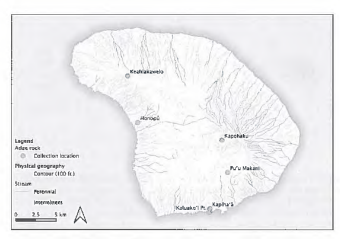


Figure 10: Potential adze rock sources on Lāna'i for which EDXRF training data are available. Note that data are also available for an outcrop in Ka'ā whose location hasn't been fixed.

method implemented by the MASS package of the R statistical software [27] correctly assigns sources to 97% of the samples in the training data set. As expected, all of the Haleakalā, Mauna Kea, and Nu'u instances were assigned to the correct source. The other potential sources fared less well: 97% of the Waiāhole instances were correctly assigned, as were 83% of the Lana'i debitage instances and 63% of the Kilauea instances. These results are confirmed by the hold-out method, which correctly classified 98% of a randomly selected hold-out set comprising 20% of the training data. This result indicates that the EDXRF method is sufficiently powerful to distinguish among the six sources included in the training data set. It is no guarantee that the EDXRF data would perform as well if other source locations were added to the training data set. In general, the greater the number of potential sources, the more difficult it is to distinguish among them. The same relationship holds for within-source variability. In the case of geochemical sourcing, as the known range of geochemical compositions from a source grows, the more difficult it is to distinguish that source from other sources that are geochemically similar. Thus, the success of the classification yielded by the discriminant analysis of the training data should be tempered by the understanding that it was likely aided by the formative state of the training data set, which lacks several known sources, and by the likely incomplete catalog of Lana'i Island sources in the EDXRF database.

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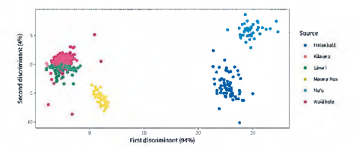


Figure 11: Graphical summary of the discriminant analysis. Note that the Haleakalā, Nu'u, and Mauna Kea sources can be distinguished with the first two discriminants, which together capture 98% of the variability in the full data set. In contrast, the Lāna'i sources are not clearly distinguished from Waiāhole and Kīlauea.

Six secondarily deposited adze rejects collected from the surface during the inventory survey (see fig. 9, p. 14) were analyzed with EDXRF in an effort to determine their source locations (appendix B). Using the training data described earlier, the discriminant analysis assigns two adze rejects to a Lāna'i source, three adze rejects to a Kānaes source, and one adze reject to a Waishole source. As discussed, the discriminant analysis does not distinguish these sources confidently; the results should not be interpreted as indicating imports from Kīlauea and Waishole. Rather, these results indicate that there is no strong evidence that any of the adze rejects was made with imported rock. At the same time, the results do offer strong evidence that the adze rejects did not originate at Haleakalā or Nu'u on Maui, or Mauna Kea on Hawai'i Island.

4 Discussion

This section compares the ages and firewood composition of the fire-pits at Sites 50–40–98–1980 and 50–40–98–1981 with the ages and firewood composition of eight other fire-pits on Läna'i Island. The ages and composition of the Läna'i Island fire-pits are then compared with 33 fire-pits from coastal Waimānalo, O'ahu to distinguish tempos of vegetation change following Polynesian colonization of the islands.

Ten fire-pils on Lāna't have been investigated with a combination of wood charcoal identification and controlled radiocarbon dating using single pieces of a short-lived taxon. The combination of wood charcoal identification and controlled radiocarbon dating yields both a roster of the woods used to fuel a fire and a precise estimate of when the firing took place. Assuming that fires were fueled with wood that was available in

the vicinity of the fire-pit, combined identification and dating analyses potentially yield a record of regional vegetation change over time. The plausibility of the assumption and the ability of the combined identification and dating analyses to yield a record of regional vegetation change over time were established at Waimānalo, Oʻahu, where replacement of the native lowland forest with canoe plants brought to the islands by Polynesian settlers was underway by the mid-fifteenth century [16].

The ten fire-pits investigated in this way on Lāna'i are located on the windward and south coasts and in the central basin and plateau (fig. 12). On the windward coast, the fire-pits include one exposed on the surface at Kahalepalaoa and two other burde fire-pits identified in a backhoe excavation [11]. The two fire-pits investigated on the south coast were found during excavation of a beach sand deposit that was buried under alluvium deposited during and after ranching had destabilized the island's soils [15]. The fire-pit on the central plateau at Site 50–40–98–01984 was exposed on an eroding surface located on the outskirts of an abandoned pineapple field. In addition to the fire-pits in the central basin investigated in this report, the two fire-pits at Sites 50–40–98–01986 and –01987 were discovered beneath the plow zone of an abandoned pineapple field [13].

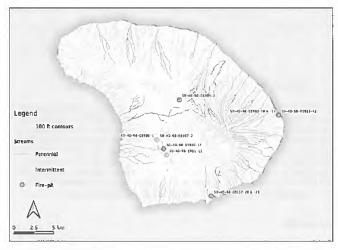


Figure 12: Location of fire-pit investigations on Lāna'i. Sources: Site 50-40-98-00157 [15]; Site 50-40-98-01980 and -01981 this report; Site 50-40-98-01983 [11]; Site 50-40-98-01984 [14]; Site 50-40-98-01986 and -01987 [13].

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The calibrated ages of the individual fire-pits have already been reported [11; 13–15]. The reported dates can be used to investigate the tempo of fire-pit construction and use on Lāna'i by turning away from the estimated ages of individual fire-pits and asking instead when was the first occurrence of fire-pit construction and use, when was the second occurrence of fire-pit construction and use, etc. Posing the question in this way builds upon the event view of time used in the radiocarbon dating analysis to employ instead a substance view of time typically used to frame archaeological questions. The substance view of time focuses analysis on change, which is expressed on an absolute time scale. On present evidence, the occurrence of fire-pit construction and use on Lāna'i began in the late fifteenth century and continued into the historic period (fig. 13).

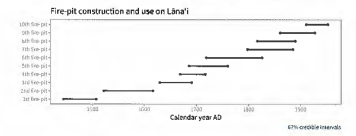


Figure 13: Occurrence of fire-pit construction and use on Lana'i.

Identification of firewood used in the Lāna'i fire-pits indicates the prevalence into the historic period of native forest, with relatively little replacement of native species by canoe plants. This finding contrasts strongly with the documented transformation of the lowland forest at Waimānalo, where canoe plants were well established by the middle of the fifteenth century (fig. 14). At a time when most Lāna'i fire-pits were fueled exclusively with native woods, Waimānalo fire-pits regularly yield hirewood assemblages dominated by canoe plants. The transformation of the lowland forest evidenced at Waimānalo started late on Lāna'i and had made relatively little progress before the island's vegetation history was radically altered during the ranching era [19]

5 Conclusion

Wood charcoal identification and dating lend support to the claim made by Hawaiian tradition that Lāna'i was settled relatively late. Current evidence from the island suggests that the first fire-pits were constructed 400-500 years after Polynesians discovered the islands. However, it is extremely unlikely that the earliest evidence for human activity on

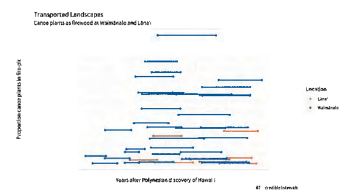


Figure 14: Canoe plants as firewood at Waimanalo and on Lana'i.

Lāna'i has been identified. Most of the well dated lire-pits are from the island's interior and the dry southern coast, which are relatively unlikely locations for early settlement. A likely location for early settlement is the windward coast in the vicinity of Maunalei Valley. The combination of a perennial stream that could feed lo't kalo, sand beaches, shallow water fishing grounds, and relatively easy access to Maui and Moloka'i Islands all point to the desirability of the island's windward coast for traditional settlement. Only a few fire-pits from the windward coast of Lāna'i have been identified and dated at Kahalepalaoa, a location that lacks the agricultural resources that would have been available at Maunalei, and would likely have been settled at a later time.

The windward Lāna'i coastline that Hawaiians knew is today deeply buried by sediment that eroded off the mountain during and after the ranching period, when large herds of grazing herbivores wreaked havoc on the native vegetation and destabilized soils over much of the island [19]. The widespread, severe erosion of upland soils that resulted likely had the effect of sealing early cultural deposits along the windward coast under a thick blanket of sediment that serves to protect them from erosion and disturbance. In the event the windward coast of Lāna'i is developed, one focus of historic preservation efforts should identify and recover evidence of this early settlement.

The canoe plants brought to the islands by Polynesian settlers had begun to replace native species in lowland forests by the middle of the fifteenth century at places like Walmanalo on O'ahu. This replacement of native forest by canoe plants favored by Polynesians is referred to by geographers as a process of landscape transport in which immigrants work to create settlements that resemble those of the homeland. The process

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of landscape transport appears to have had relatively little effect on Lāna'i prior to the ranching era; tire-pits that date late in the traditional Hawaiian period and early in the historic period were fueled almost exclusively by wood from native plants that were well adapted to the island's dry conditions and were likely established in the island's primeval forests. Canoe plants are only rarely identified in fire-pits from the island-breadfruit from Kahalepalaoa, ki from Manele, and kukui, 'öhi'a 'ai, 'uhu, and ipu from Kaunolū are exceptions that prove the rule of native firewood on the island. In this respect, one conclusion of an early inquiry into Lāna'i firewood at Kaunolū—that "many dryland forest taxa apparently persisted in this region until sometime after the abandonment of the Kaunolū settlement in the mid-1800's" [1]—appears to apply more widely and likely characterizzes the vegetation history of the island as a whole.

Archaeological study of the island's stone tools is at an early stage. A reduction sequence in which an initial step removed a large flake from a boulder of suitable adze rock seems to have been most common. This reduction sequence based on flakes was practiced widely in Hawai'i and was particularly common during production of small adzes. The Lāna'i adze rejects sourced for the Miki Basin 200 Acre industrial Development project were likely fashioned from local rocks, but there can be little doubt that imported adzes will be identified on the island with subsequent research. Adze rock collected from traditional Hawaiian sites in Kahikinui on Maui Island is reliably sourced to Kaunolū, so adze rock was definitely moving across the narrow channel between the islands. Additional research on Lāna'i stands a good chance of turning up evidence for the import of adze rock from islands nearby.

The discriminant analysis framework outlined in this report indicates that the nondestructive EDXRF analysis carried out by the Hilo Geoarchaeology Laboratory is sufficiently powerful to distinguish at least two Maui Island sources and the fine-grained adze rock from Mauna Kea from Lana'i adze rocks. Other potential imports, from Waiahole on O'ahu, Kilauea on Hawat'i, and likely several other locations, will be difficult to distinguish from the local rock with EDXRF, although this situation might change once the variability of Lāna'i adze rock is more completely known through characterization of a wider range of source locations. Even with this additional work on source locations, however, it seems likely that a two stage process will be required for a study that confidently distinguishes Lāna'i sources from imports. Currently, there are several techniques that might yield information that would distinguish the local Lana'i rocks from most imports, including petrographic description of thin sections and various geochemical techniques such as WDXRF and microprobe. These more powerful techniques are all destructive in the sense that a piece of the artifact must be sacrificed to complete the analysis, are relatively expensive to undertake compared to EDXRF, and typically require an experienced geologist to interpret their results.

A 14C Dates

Beta-510703

 $\delta^{13}C = 22.0\%$

Sample consists of one piece of *Sida* of. *fallax* twig charcoal from Site 50–40–98–01981, Context 12. Submitted 2018–11–26. Context 12 is described as fire-pit in backoe trench 21. It is classified as a cultural event.

Comment: Sida cf. fallax twig is a short-lived material. The dated material has a highly probable association with the target event, which is fire-pit use. This short-lived material is confidently associated with use of the fire-pit feature. It provides the best estimate of when the fire-pit feature was last used. The submitted sample yielded ample carbon for dating and was processed normally in the laboratory.

Beta-510704

 170 ± 30 $\delta^{13}C = 10.4\%$

Sample consists of one piece of *Euphorbia cf. celastroides* twig charcoal from Site 50–40–98–01981, Context 15. Submitted 2018–11–26. Context 15 is described as the base of a truncated fire-pit exposed in an erosion swale. It is classified as a cultural event.

Comment: Euphorbia cf. celastroides twig is a short-lived material. The dated material has a highly probable association with the target event, which is fire-pit use. This short-lived material is confidently associated with use of the fire-pit feature. It provides the best estimate of when the fire-pit feature was last used. The submitted sample yielded ample carbon for dating and was processed normally in the laboratory.

B EDXRF Data

Label	Ní	Cu	Яb	5r	Y	Zr	Nb
Context 19	143.298	138.531	16.689	342.543	37.753	155.704	10.772
Context 18	127.073	113.949	15.004	343.271	96.07	143.251	10.646
Context 18	169.568	148.242	17.341	353.212	24.126	141.784	10.387
Context 0	172.385	160.297	16.541	356.349	57.311	137.105	10.452
Context 18	123.763	115.902	14.582	370.528	114.449	141.899	9.254
Context 0	117.062	89.686	14.488	350.596	35.178	139.206	9.72

Note: All data in parts per million

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SUPPORTING
DOCUMENTATION ON
CULTURAL IMPACT
ASSESSMENT
REQUIREMENT

APPENDIX

D-4

Ka Pa'akai Analysis and Determination



4348 Wai`alae Ave #254•Honolulu Hawai`i 96816•T: (808) 392-1617•F: (888) 392-4941•E-Mail: admin@honuaconsulting.com

MEMORANDUM

To: Keiki-Pua S. Dancil, Ph.D.

Fr: Trisha Kehaulani Watson, J.D., Ph.D. Re: Ka Pa'akai Analysis and Determination

Date: September 17, 2021

Ka Pa'akai Analysis

Article XII, Section 7 of the Hawai'i Constitution obligates the State Land Use Commission ("LUC") to protect the reasonable exercise of customarily and traditionally exercised rights of native Hawaiians to the extent feasible when granting a petition for reclassification of district boundaries. In order to effectuate the State's obligation to protect native Hawaiian customary and traditional practices while reasonably accommodating competing private interests, the Hawai'i Supreme Court provided the following analytical framework as an outcome of Ka Pa'akai O ka 'aina v. Land Use Commission (94 Hawai'i 31, 7 P.3d 1068, September 11, 2000). The framework is referred to as Ka Pa'akai Analysis and consists of three parts:

- Identify the scope of "valued cultural, historical and natural resources" in the petition area, including to the extent to which traditional and customary rights and practices are exercised in the affected area;
- 2. Determine the extent to which those resources, including traditional and customary native Hawaiian rights, will be affected or impaired by the proposed action; and
- 3. Identify feasible actions, if any, that should be taken by the LUC to reasonably protect Native Hawaiian rights and practices if they are found to exist.

Pūlama Lāna'i is processing an application to reclassify 200 acres from the State Land Use ("SLU") Agricultural District into the SLU Urban District for an industrial area on the island of Lāna'i. The proposed boundary amendment is on a portion of TMK (2) 4-9-002:061. The land is adjacent to other industrial parcels such as the Lāna'i Airport, Hawaiian Electric Fossil Fuel Power Plant, and Miki 20-acre industrial park (see Figure 1). The existing condition of the land is former pineapple fields that have lain fallow for over 30 years.





Figure 1: Miki Basin Industrial Park Project Area Map, provided by Munekiyo Hiraga.

Although Honua Consulting did not complete the Archaeological Inventory Survey ("AIS") for the Miki Basin 200 Acre Industrial Development (DiVito, Maly, and Dye 2018), we have reviewed the survey and have worked on multiple projects on Lāna'i for Pūlama Lāna'i as the archaeological consultant. In addition, Nathan DiVito is currently employed by Honua Consulting, and Thomas Dye, Ph.D. (Principal of T.S. Dye & Collegues, Archaeologist, Inc.) has provided Honua Consulting with archives of studies performed by his firm for Pūlama Lāna'i since closing his business upon retirement.

Honua Consulting has reviewed the archaeological materials in the Draft Environmental Assessment ("Draft EA") for the District Boundary Amendment Application. These materials included the following:

 Archaeological Inventory Survey ("AIS") for the Miki Basin 200 Acre Industrial Development (DiVito, Maly, and Dye 2018)



- State Historic Preservation Division ("SHPD") Archaeological Inventory Survey Acceptance Letter (August 2020)
- Supporting Documentation on Cultural Impact Assessment Requirement
 - o Letter from Kepā Maly to Kurt Matsumoto dated September 24, 2019
 - o Letter from Kepā Maly to Kurt Matsumoto dated June 26, 2020
 - o Interview with La'ikealoha Hanog by Honua Consulting on August 21, 2021
 - o Interview with Kumu Hula Pualani Kauila by Honua Consulting on August 19, 2021

Ka Pa'akai Analysis and Recommended Determination

Based on the guidelines set forth in *Ka Pa'akai*, the Hawai'i Supreme Court provided government agencies an analytical framework to ensure the protection and preservation of traditional and customary Native Hawaiian rights while reasonably accommodating competing private development interests. This is accomplished through:

- The identification of valued cultural, historical, or natural resources in the project area, including
 the extent to which traditional and customary Native Hawaiian rights are exercised in the project
 area.
- The extent to which those resources—including traditional and customary Native Hawaiian rights—will be affected or impaired by the proposed action; and
- The feasible action, if any, to be taken to reasonably protect Native Hawaiian rights if they are found to exist.

This assessment was completed throughout numerous documents, which are identified in this memo. These various documents thoroughly identified valued cultural, historical, and natural resources in the project area, including the extent to which traditional and customary Native Hawaiian rights are exercised in the project area.

The following is based on the information provided in the archaeological materials in the Draft EA, which included interviews, letters, the AIS and SHPD's acceptance letter of the AIS.

Cultural Resources and Traditional Cultural Practices

Kepā Maly recently retired from Pūlama Lāna'i as the Cultural Advisor. He is also one of the co-authors of the SHPD accepted AIS and author of two letters attesting to the extensive outreach and research of the project area in regard to a cultural impact assessment. In his letter, he stated the following:

Based on the detailed ethno-historical research conducted for the ahupua'a in which the "Miki Basin Industrial Park" project is situated and on my personal knowledge and experience, having lived on Lāna'i and worked with elder Hawaiian residents of Lāna'i from the 1960s to present day, no traditional or customary practices will be impacted by the proposed Miki Basin Industrial Park.

Honua Consulting reached out to three native Hawaiian community members (Solomon Pili Kahoʻohalahala, Laʻikealoha Hanog, and Kumu Hula Pualani Kauila) recently to conduct telephone interviews, Solomon Pili Kahoʻohalahala did not respond to the interview request.



There were references to gathering of 'a'alii and 'uhaloa in the project area for adornments and la'au lapa'au by one of the interviewees. Therefore, per the Ka Pa'akai analysis, the first test identified cultural resources and traditional practices in the project area.

The second test considers potential impacts to these resources and practices resulting from the proposed project. Both 'a'alii and 'thaloa are common throughout the Pālāwai-Miki Region of Lāna'i and prevalent in the surrounding areas of the project, which is also noted by Kepā in his letter dated September 24, 2019. The project is not anticipated to affect the availability of these cultural resources and the project will not affect access to these resources in the region. Therefore, the project is not anticipated to have an impact on this practice in the ahupua'a.

Both interviewees also mentioned deer hunting for subsistence. Although not a traditional cultural practice due to the lack of deer present in pre-contact Hawai'i, it should be noted that Pūlama Lāna'i manages hunting in the area and deer is abundant in the vicinity of the project area. The project will not affect access to deer for subsistence hunting.

One of the interviewees mentioned a cave in the project area and the use as a lookout for canoes. In the AIS, the extensive research did not reveal either a cave or the use of the area as a lookout for canoes.

Due to the project's lack of impact to traditional or customary practices, feasible action to be taken to reasonably protect Native Hawaiian rights is not required.

Recommended Determination

Based on the review of the archaeological materials provided and the additional interviews conducted, the proposed 200-acre project area is not anticipated to affect the rights customarily and traditionally exercised and does not affect or impair any Hawai'i State Constitution, Article XII, Section 7 uses, or the feasibility of protection of those uses. We recommend that the LUC make a consistent finding of fact(s) and/or conclusion(s) of law.

Confirmation Letters for Cultural Impact Assessment and Determination

September 24, 2019

Kurt Matsumoto, COO Pulama Lāna'i 733 Bishop Street Suite 2000 Honolulu, HI 96813

Re: Archaeological Inventory Survey for the Miki Basin 200 Acre Industrial Development TMK (2) 4-9-002:061 (portion)

Dye, DiVito and Maly (May 9, 2018)

Mr. Matsumoto:

This letter confirms that, although not titled as such, the Archaeological Inventory Survey cited above included research compliant with guidelines for development of a cultural impact assessment study (CIA), required by the Hawai'i Supreme Court's holding in Ka Paakai O Ka Aina v. Land Use Commission, State of Hawai'i, 7 P.3d 1068, 94 Hawai'i 31 (2000).

The study includes descriptions of traditional knowledge of place, and traditional and customary practices as documented in Hawaiian language accounts from Lāna'i. There also cited important historical accounts penned by foreign residents and visitors, documenting the changes in land use, access and residency from the 1840s to the 1950s. As a result of the rapid decline of the native Hawaiian population on Lāna'i, and early control of nearly all the land on the island by non-native business interests, little documentation pertaining to the extent to which traditional and customary native Hawaiian rights might be exercised in the petition area survived the passing of time. No native tenant kuleana (property rights) or Royal Patent Grants were issued for lands within the petition area. By the 1870s control of the petition area lands was held under one individual, who also posted notices advising against trespass. By the 1920s, the entire area was dedicated to cultivation of pineapple (see Figure 1). Through the 1930s, the petition area included a residential field camp for Japanese employees of the plantation and their families.

Cultivation of pineapple and maintenance of support infrastructure such as road ways, water lines and stockpile sites was the only land use in the area until the close of the plantation in 1992. The Petition Area was completely cleared and cultivated in pineapple for nearly 70 years. The land was bulldozed, plowed, graded, and planted with pineapples multiple times during that period. Because of the heavy use of pesticides and growth hormones, it would have been highly unlikely that plants of medicinal or other cultural uses would have been gathered across these fields. Since the close of the pineapple plantation in 1992, a few native plant species have volunteered across the nearly 20,000 acres of former pineapple fields. Most notable are the indigenous 'a'ali'i (Dodonaea viscosa), 'ilima (Sida fallax), naio (Myoporum sandwicense), and the 'uhaloa (Waltheria indica). While each of the plants have cultural value and uses, none are rare, and all grow throughout the Pālāwai-Miki Region of Lāna'i.

September 25, 2019 Mr. Kurt Matsumoto (Page 2.)



Figure 1. Pineapple Field Harvest in Miki Basin Fields – Miki Camp in Background (left). HAPCo Photo No. 525, August 31, 1928 (Lāna'i Culture & Heritage Center Collection).

There was no evidence of any protected cultural practices occurring on the site. Therefore, the project will not have any significant negative impact on traditional and customary practices.

Should you have any further questions, please let me know.

'O wau no me ka ha'aha'a,

Kepā Maly P.O. Box 631500

Lāna'i City, Hawai'i 96720

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June 26, 2020

Kurt Matsumoto, COO Pūlama Lāna'i 733 Bishop Street Suite 1500 Honolulu, HI 96813

Re: Cultural Impact Assessment for the Miki Basin 200 Acre Industrial Development TMK (2) 4-9-002:061 (portion) Dye, DiVito and Maly (May 9, 2018)

Mr. Matsumoto:

This letter confirms that a cultural impact assessment study (CIA) was prepared for the Miki Basin Industrial project consistent with the requirements by the Hawai'i Supreme Court's holding in Ka Paakai O Ka Aina v. Land Use Commission, State of Hawai'i, 7 P.3d 1068, 94 Hawai'i 31 (2000)

Based on the detailed ethno-historical research conducted for the ahupua'a in which the "Miki Basin Industrial Park" project is situated and on my personal knowledge and experience, having lived on Lāna'i and worked with elder Hawaiian residents of Lāna'i from the 1960's to present day, no traditional or customary practices will be impacted by the proposed Miki Basin Industrial Park.

In fact, over the last twenty plus years, native Hawaiian and non-Hawaiian residents of Lāna'i have provided testimony and support for development of the industrial area project as a means of promoting community sustainability and entrepreneurial opportunities.¹

Over the last 50 years I have been involved in many consultation interviews with elder kama'āina from Lāna'i who have broad knowledge of the history and issues on the island. In addition, I have interviewed several elder residents of Miki Camp, which was in the immediate vicinity.

I have interviewed people, with both traditional and historical knowledge of Kalulu and Kaunolū ahupua'a where the proposed Miki Basin Industrial Park is situated.

I have reviewed earlier cultural resource management studies of the area and included native resident testimonies from records of the Māhele 'Āina, Royal Patent Grants and Boundary Commission proceedings (1848-1876), as cited in the Miki Basin report.

In the late 1980s, the community engaged in planning discussions on a wide range of topics. They sought to address concerns about protection of Lāna'i City, land use, zoning, adaptive new uses, including shifting the industrial use of the former Machine Shop Fleet and Labor Yard, from the heart of town. The vision was to relocate heavy and light industrial uses to the area of Miki Basin, and adaptively reuse the town site as a community heritage and educational center, and also enhance small business initiatives.

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The Lāna'i Community Plan, which provides "...strategic planning goals, policies, and actions, to guide decision-making and implementation through 2030" includes, "[T]he Airport Area conceptual plan's goals are to improve the experience of flying into Lāna'i by improving transportation facilities, and to consolidate industrial uses." The plan outlines:

"The existing industrial uses on Miki Road will be expanded in a proposed industrial area of approximately 200 acres, divided into approximately 100 acres each of light and heavy industrial. Light industrial uses in Lāna`i City will also be moved and consolidated in this area. It will also serve as a staging area for shipments from the harbor to be distributed closer to town "4"

"To update the Lāna'i Community Plan, the Department of Planning's Long Range Planning Division worked with the Lāna'i community, stakeholders, agencies, the Lāna'i CPAC, the Lāna'i Planning Commission, and the County Council between 2010 and 2015." 5

The Community Plan Advisory Committee members included native Hawaiian residents and a crosssection of community members including: Christine Costales, Deborah de la Cruz, Joseph Felipe, Reynold "Butch" Gima (Chair), Ernest Magaoay, Matt Mano, Ron McOmber, Stanley Ruidas (Vice Chair), Alberta DeJetley, Charles Kaukeano, Jarrod Barfield, Jeofrey Baltero, and Caron Green.⁶

There were twenty three CPAC (Community Plan Advisory Committee) meetings held from January – September 2013, where the community could attend and provide testimony to shape the Community Plan. Furthermore, there were two Public Workshops held on April 4 and April 6 2013 where the community could express their opinions and hear from their neighbors regarding Island-wide, and Lanai City specific issues and ideas. There were sixty two community members in attendance.

No one stated any concerns about the use of the Miki Basin site for industrial use and on one stated that there were any traditional or customary practices in this area. There was support for the industrial use in this area.

On October 22, 2018, Pūlama Lāna'i held a Community Meeting to discuss the Miki Basin Light & Heavy Industrial Project. There were thirty seven community members in attendance.

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¹ Maui County General Plan 2030 Lāna'i Community Plan. Process on plan update can be found in various versions of the process at this website http://mauicounty.us/lanaicommunityplan/

² Ordinance 4343 Bill No. 67 (2016) Draft 1 "A Bill for an Ordinance Amending Section 2.80B.070, Maui County Code, to adopt the updated Lanai Community Plan, page 13 of 198 in pdf, downloaded from this website link: <a href="https://www.mauicounty.gov/DocumentCenter/View/105983/2016-Lanai-Community-Plan-?bidId="https://www.mauicounty.gov/DocumentCenter/View/105983/2016-Lanai-Community-Plan-?bidId="https://www.mauicounty.gov/DocumentCenter/View/105983/2016-Lanai-Community-Plan-?bidId="https://www.mauicounty.gov/DocumentCenter/View/105983/2016-Lanai-Community-Plan-?bidId="https://www.mauicounty.gov/DocumentCenter/View/105983/2016-Lanai-Community-Plan-?bidId="https://www.mauicounty.gov/DocumentCenter/View/105983/2016-Lanai-Community-Plan-?bidId="https://www.mauicounty.gov/DocumentCenter/View/105983/2016-Lanai-Community-Plan-?bidId="https://www.mauicounty.gov/DocumentCenter/View/105983/2016-Lanai-Community-Plan-?bidId="https://www.mauicounty.gov/DocumentCenter/View/105983/2016-Lanai-Community-Plan-?bidId="https://www.mauicounty.gov/DocumentCenter/View/105983/2016-Lanai-Community-Plan-?bidId="https://www.mauicounty.gov/DocumentCenter/View/105983/2016-Lanai-Community-Plan-?bidId="https://www.mauicounty.gov/DocumentCenter/View/105983/2016-Lanai-Community-Plan-?bidId="https://www.mauicounty.gov/DocumentCenter/View/105983/2016-Lanai-Community-Plan-?bidId="https://www.mauicounty.gov/DocumentCenter/View/105983/2016-Lanai-Community-Plan-?bidId="https://www.mauicounty.gov/DocumentCenter/View/105983/2016-Lanai-Community-Plan-?bidId="https://www.mauicounty.gov/DocumentCenter/View/105983/2016-Lanai-Community-Plan-?bidId="https://www.mauicounty.gov/DocumentCenter/View/105983/2016-Lanai-Center/View/105983/2016-Lanai-Center/View/105983/2016-Lanai-Center/View/105983/2016-Lanai-Center/View/105983/2016-Lanai-Center/View/105983/2016-Lanai-Center/View/105983/2016-Lanai-Center/View/105983/2016-Lanai-Center/View/105983/2016-Lanai-Center/View/105983/2016-Lanai-Center/View/105983/2016-Lanai-Center/View/105983/2016-Lanai-Center/View/1059

³ Ordinance 4343 Bill No. 67 (2016) Draft 1 "A Bill for an Ordinance Amending Section 2.80B.070, Maui County Code, to adopt the updated Lanai Community Plan, page 110 of 198 in pdf, downloaded from this website link: <a href="https://www.mauicounty.gov/DocumentCenter/View/105983/2016-Lanai-Community-Plan-?bidId="https://www.mauicounty.gov/DocumentCenter/View/105983/2016-Lanai-Community-Plan-?bidId="https://www.mauicounty.gov/DocumentCenter/View/105983/2016-Lanai-Community-Plan-?bidId="https://www.mauicounty.gov/DocumentCenter/View/105983/2016-Lanai-Community-Plan-?bidId="https://www.mauicounty.gov/DocumentCenter/View/105983/2016-Lanai-Community-Plan-?bidId="https://www.mauicounty.gov/DocumentCenter/View/105983/2016-Lanai-Community-Plan-?bidId="https://www.mauicounty.gov/DocumentCenter/View/105983/2016-Lanai-Community-Plan-?bidId="https://www.mauicounty.gov/DocumentCenter/View/105983/2016-Lanai-Community-Plan-?bidId="https://www.mauicounty.gov/DocumentCenter/View/105983/2016-Lanai-Community-Plan-?bidId="https://www.mauicounty.gov/DocumentCenter/View/105983/2016-Lanai-Community-Plan-?bidId="https://www.mauicounty.gov/DocumentCenter/View/105983/2016-Lanai-Community-Plan-?bidId="https://www.mauicounty.gov/DocumentCenter/View/105983/2016-Lanai-Community-Plan-?bidId="https://www.mauicounty.gov/DocumentCenter/View/105983/2016-Lanai-Community-Plan-?bidId="https://www.mauicounty-Plan-?bidId="https://www.mauicounty-Plan-?bidId="https://www.mauicounty-Plan-?bidId="https://www.mauicounty-Plan-?bidId="https://www.mauicounty-Plan-?bidId="https://www.mauicounty-Plan-?bidId="https://www.mauicounty-Plan-?bidId="https://www.mauicounty-Plan-?bidId="https://www.mauicounty-Plan-?bidId="https://www.mauicounty-Plan-?bidId="https://www.mauicounty-Plan-?bidId="https://www.mauicounty-Plan-?bidId="https://www.mauicounty-Plan-?bidId="https://www.mauicounty-Plan-?bidId="https://www.mauicounty-Plan-?bidId="https://www.mauicounty-Plan-?bidId="https://www.mauicounty-Plan-?bidId="https://www.mauicounty-Plan-?bidId="https://www.mauicounty-Pla

⁴ Ordinance 4343 Bill No. 67 (2016) Draft 1 "A Bill for an Ordinance Amending Section 2.80B.070, Maui County Code, to adopt the updated Lanai Community Plan, page 110 of 198 in pdf, downloaded from this website link: https://www.mauicounty.gov/DocumentCenter/View/105983/2016-Lanai-Community-Plan-?bidld="bidded">https://www.mauicounty.gov/DocumentCenter/View/105983/2016-Lanai-Community-Plan-?bidld="bidded">bidded bidded bidded bidded bid

⁶ Document can be downloaded here: http://mauicounty.us/wp-content/uploads/2015/01/011abill01-Exhibit-1-May-28.pdf, See section 1.1 page 12, section 1.2 page 97, and section 1.3 page 16.

https://www.mauicounty.gov/DocumentCenter/View/83364/CPAC-2013-Meeting-Schedule?bidId=

⁸ https://www.mauicounty.gov/ArchiveCenter/ViewFile/Item/17757

⁹ https://www.mauicounty.gov/ArchiveCenter/ViewFile/Item/17962

DocuSign Envelope ID: B5E4A525-47E6-41A8-BE66-2570DAF7F414 Community members were encouraged to provide input, concerns, anticipated impacts at and following this meeting and no one stated any concerns or knowledge of any traditional and customary practices in this area. There was support for industrial use in this area. No evidence of any protected cultural sites or practices was found in these various forms of ethnohistorical documentation. Therefore, the project will not have any significant negative impact on traditional and customary practices. Should you have any further questions, please let me know. 'O wau no me ka ha'aha'a, -DecuSigned by: Eepa Maly Kepa ivialy P.O. Box 631500 Lāna'i City, Hawai'i 96720 Page 3 of 8 The table below provides additional detail about the meetings described above, including specific comments from the attendees describing their support of a consolidated industrial area in the Miki area.

Please note that the County's minutes reflected some incorrect spelling of names, Pūlama Lāna'i has made the correction (highlighted) for record keeping. For your reference, we have also underlined individuals with Hawaiian ancestry. Only Matt Mano and Stacie Koanui Nefelar and Kaulana Kaho'ohalahala are representative of multi-generational Hawaiian families of Lāna'i.

Meeting	Date	Attendees	Notes	Link
Name				
Lāna`i CPAC	1/9/2013	Community Plan Advisory Committee	"Kathleen Kern asked each member to identify the top	https://www.mauicoun
Mtg. 1		Chris Costales, Deborah Yooko de la Cruz, Joe	issues/problems facing Lāna`i." (Page 5 of 8)	ty.gov/ArchiveCenter/V
		Felipe, Butch Gima, Ernest Magaoay, Matt Mano,	((Allerente)	iewFile/Item/17640
		Ron McOmber, Stan Ruidas, Alberta DeJetley,	"Alberta:	
		<u>Charles Kaukeano</u> , Jarrod Barfield, Caron Green	Lack of light industrial space, including storage space for small businesses" (Page 6 of 8)	
		County of Maui - Planning Department		
		Will Spence, Director, Kathleen Kern, Long-Range		
		Planning, Mary Jorgensen, Long-Range Planning,		
		David Yamashita, Long-Range Planning		
		County of Maui - Corp Counsel		
		Mike Hopper		
		Consultants		
		Jen Maydan, Chris Hart & Partners		
		Public		
		Carolyn and Walter Triber, John Ornellas, Christie		
		Costales, Robin Kaye, Kurt Matsumoto, Sally		
		Kaye, Chet Zoll, Joseph Felipe, <u>Donovan Kealoha</u> ,		
		Stacie Koanui Nefalar, Chris Lovvorn, Pat		
		Drennan, Ed Jensen, Andrea de la Cruz, <mark>Bradford</mark>		
		Oshiro, Pat Reilly		

	Lāna`i CPAC Mtg. 3	1/23/2013	Community Plan Advisory Committee Chris Costales, Deborah Yooko de la Cruz, Joe Felipe, Butch Gima, Caron Green, Matt Mano, Ron McOmber, Stan Ruidas, Alberta DeJetley, Charles Kaukeano. County of Maui - Planning Department David Yamashita, Long-Range Planning, Kathleen Kern, Long-Range Planning Mary Jorgensen, Long-Range Planning Consultants Jen Maydan, Chris Hart & Partners Public Lisa Kaniho, David Green, David Tanoue, Kurt Matsumoto, Pat Reilly, Carolyn & Walter Triber, Steven Luliti, David Embrey, Pam Alconcel, Nancy Rajaei, Michelle Fujie, Jason Gill, David Gardner, Sue Murray, Henry Clay Richardson, Sally & Jim Clemens, Kathy & Stu Marlow, Ron Gingerich, John Stubbart, Doug Williams, Natasha Inaba, Don Jackson, Judith Stilgenbauer, Mark Sacco, Chris Andrus, Jessica Smith, Anthony Pacheco, Sherri Williams, Simon Seisho Tajiri	"Joe supports the idea of moving the industrial are to Miki Basin and creating a museum at the labor/base yard." (Page 7 of 9)	https://www.mauicoun ty.gov/ArchiveCenter/V iewFile/Item/17642
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Lāna`i CPAC	6-Feb-13	Community Plan Advisory Committee	"He noted that if the community is going to have	https://www.mauicoun
Mtg. 4		Chris Costales, Deborah de la Cruz, Ernest	opportunities to have businesses then they will need	ty.gov/ArchiveCenter/V
		Magaoay, Butch Gima, Caron Green, Matt Mano,	land. All the community got is hotels and they didn't	iewFile/Item/17660
		Ron McOmber, Stan Ruidas, Alberta DeJetley,	get the light industrial land." (Page 4 or 8)	
		<u>Charles Kaukeano</u>		
		County of Maui - Planning Department		
		David Yamashita, Long-Range Planning		
		Kathleen Kern, Long-Range Planning		
		Mary Jorgensen, Long-Range Planning		
		Doug Miller, Long-Range Planning		
		Consultants		
		Jen Maydan, Chris Hart & Partners		
		Jen Mayadi, emis hare & rathers		
		Public		
		Pat Reilly, Sue Murray, Wallace Stalker, <u>Diane</u>		
		Preza, Roselani Kaho'ohalahala, Kaulana		
		Kaho'ohalahala, Simon Tajiri, Charlotte Menze,		
		Michael Hurte, Nicholas E. Palumbo II, Mark		
		Sacco, Henry Clay Richarson, Elaine Londreur,		
		Robin Kaye, Keoki Kerr, Chester Koga		
Lāna`i	April 4 & 6,	62 People (see notes for Lanai CPAC Mtg. 10)		https://www.mauicoun
Community	2013			ty.gov/DocumentCente
Plan Update				<u>r/View/84254/040413-</u>
Public				<u>Public-Workshops-</u>
Workshops				Flyer?bidId=

Lāna`i CPAC	24-Apr-13	Community Plan Advisory Committee	"Mary presented a brief summary of the April 4th	https://www.mauicoun
Mtg. 10		Attendees	Island-wide Public Workshop that was attended by 62	ty.gov/ArchiveCenter/V
		Chris Costales, Deborah de la Cruz, Butch Gima,	people. A summary table for housing types and	iewFile/Item/17962
		Caron Green, Ron McOmber, Alberta DeJetley,	density per acre showed the highest preference was	
		Stan Ruidas	for 2-4 unit buildings such as single family with ohana,	
			duplex, multi-generational (more than one kitchen),	
		County of Maui - Planning Department	or four-plex. A summary table for recreational	
		Attendees	references by location showed high scores for forest	
		Kathleen Kern, Long-Range Planning	restoration, historical site visits and restoration.	
		Mary Jorgensen, Long-Range Planning	Finally Mary reviewed three maps from the April 4th	
		Doug Miller, Long-Range Planning	Public Workshop that the public drew locations for,	
			and commented on, preferred future development	
		Public Attendees	alternatives. Ron asked when the CPAC will see a	
		Winnie Basques, Dave Green, Kepa Maly, Lynn	complete summary of the workshop results. Mary re-	
		McCrory, <u>Meilani Aki</u> , Howard MacNair, Donna	plied that a summary will be posted on the website	
		MacNair, Alan Chun, Tom Hoen, Chester Koga,	once it is completed." (Page 2 of 4)	
		David Tanoe, John Stubbart, Charlie Palumbo,		
		Ron Gingerich, Judi Riley, Bridgette Beatty, Linda	"Mary encouraged the CPAC members to draw on the	
		Morgan, Natasha Inaba, <u>Joelle Aoke</u> , Kanish	base map the locations of new growth areas and	
		Tulbera, Bryan Jacalne, <u>Sadie Schilling</u> , Alicia	note what type of development they would like to see	
		Ebding, Michelle Fujiie	in these areas." (Page 3 of 4)	
			"Alberta said that the State does not want to see any	
			farms within a one mile radius around the airport."	
			(Page 3 of 4)	

Lāna`i CPAC Mtg. 12	22-May-13	"The CPAC also requested to see the proposed footprint of the 200 acres of light and heavy industrial lands." (Page 2 of 2)	https://www.mauicoun ty.gov/ArchiveCenter/V iewFile/Item/18022
		"Motion: Support the concept of adding 100 acres of light industrial and 100 acres of heavy industrial land in the Miki Basin. Passed -All were in favor." (Page 2 of 2)	

Interview with La'ikealoha Hanog



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Interview with La'ikealoha Hanog

Interviewer: Matthew Sproat Interviewee: La'ikealoha Hanog

Date: August 21, 2021 **Location:** via phone

Biography

Ms. Hanog works in food and beverage service for Hale o Manele (Trilogy Wedding and Event) on the island of Lāna'i. She was born on the island of Maui and raised on Lāna'i, where she still lives

Overview

As a seventh-generation family of Lāna'i, Ms. Hanog possesses a robust knowledge base of the project area's environment and relevance to traditions and customs. She recounted the various plants and animals known to the project area as well as associated traditions and customs. Ms. Hanog expressed her concerns regarding the myriad impacts to access and habitat that the project would create.

General Discussion

Ms. Hanog is associated with the project area through collecting and harvesting. She uses some of the plants that are known to be in the project area's region. Most recently, she and other practitioners go to the area to collect native Hawaiian plants. The plants are used for medicinal purposes, adornments, and gifts.

When asked about freshwater aquifers in the project area, Ms. Hanog explained that there are aquifers at various places across the island, but that the wells are located further mauka of the project area.

Ms. Hanog could not recount any cultural stories associated with the project area. However, in her personal narrative, she recounted that she and her family would use the area for traditional gathering.

Cultural Resources

Ms. Hanog explained the various flora that are in the project area and their uses. 'A'ali'i is used for adornments. 'Uhaloa is found here and used for medicinal purposes. There is also ilima and lantana. Regarding fauna, Ms. Hanog mentioned she had seen pueo recently, and noted that it has been a long time since she had seen them. She also noted that there are deer, pheasants, and quail in the area. She mentioned that during her grandparents' time, pheasants were abundant. Unfortunately, now they are more scarce.



Traditions and Customs

Ms. Hanog uses the project area to gather plants for traditional medicine and adornments. She made special mention that she uses the area to gather plants primarily because of access. It is easier to gather plants in this area as opposed to the eastern shoreline or Manele bay. Ms. Hanog also noted that her husband is a hunter, and harvests deer in the area to feed her family and other members of the community. Due to the remote geography of Lāna'i, gathering and hunting are inextricably tied to livelihood and subsistence.

Impacts

First, Ms. Hanog explained that the project could impact access to the area to collect cuturally important plants. The buildings and footprint of the project may impact plant life, as well as the associated traffic the project would create. The project could also affect the deer population in the area, which her husband harvests via archery. Ms. Hanog also noted that the project would disrupt the habitat and nesting grounds of birds such as pueo and pheasant.

Second, Ms. Hanog noted that more broadly, there are concerns about projects which are designed to bring more people to Lāna'i. With no free-flowing surface water on Lāna'i, there are real concerns of how further development will affect water resources and the environment more broadly.

Ms. Hanog is not aware of any iwi in the area, however she did mention that there are burials (including her 'ohana) mauka of the project area.

Mitigation Meaures & Recommendations

Ms. Hanog said that she would prefer the project not go through. If the project does proceed, she hopes that there is something in writing to ensure protection and health of native plants. Regarding the native fauna, she hopes the project would be mindful of their habitat (including deer). The deer are already stressed due to the dry weather.

Ms. Hanog recommended that resources of Lāna'i be made a priority, and to focus on the projects and developments that are already underway and causing impacts. She noted that the population of Lāna'i has increased and raised concerns that the resources cannot sustain a growing population.

Interview with Kumu Hula Pualani Kauila



Interview with Kumu Hula Pualani Kauila

Interviewer: Matthew Sproat Interviewee: Pua Kauila Date: August 19, 2021 Location: via phone

Biography

Ms. Kauila is a retired educator of Hawaiian Studies at the University of Hawaii, Mānoa. She was born and raised on the island of Lānaii, at Kō'ele Ranch. When she was born, her grandfather was the head wrangler for Kō'ele Ranch. Her father and uncles were also workers on the ranch. At the age of 6, she left Lānaii and moved to Maui, but spent her summers working on Lānaii. She currently lives in Honolulu. She is a Kumu Hula and cultural practitioner.

Overview

Ms. Kauila is associated with the project area through her personal narrative. She possesses a robust knowledge about Lāna'i, its history, and its people. Overarchingly, she is concerned that the project will further develop Lāna'i at the expense of its long-time residents who have called Lāna'i home for generations.

General Discussion

Ms. Kauila explained the modern history of Lāna'i, which was used as cattle ranchland for the people of Maui, Moloka'i, and Lāna'i, before the pineapple industry purchased 90% of the island. During ranch times, the project area near the airport was known as the "piggery".

Ms. Kauila noted that Hawaiians lived on ocean land, which is why those areas today are not developed; these lands were passed down through inheritence or were old kuleana lands. She also explained that because the island is so small, and given its history, the people of Lāna'i are very closed to new things happening.

Cultural Resources

Ms. Kauila explained that, according to the oral traditions of when Lāna'i was inhabited by ghosts, there was a cave in the project area (facing the ocean side). This was where Kaulula'au stayed. In this cave, which opens and closes to certain people, are remnants of cultural artifacts including canoes, ipu, and capes.

Regarding flora and fauna, Ms. Kauila noted that pueo are very well known in the area. She sees them often when she returns home. She could not identify any native plants in the area but noted that she would have to refer the interviewer to another individual.

Traditions and Customs

Ms. Kauila explained that hunters use the area to hunt axis deer for their own subsistence. Historically, she noted that the area was used as a look-out to see when other canoes were approaching the island.

Impacts



Ms. Kauila explained that the people of Lāna'i will be opposed to any industrial or commercial areas built on the land. She noted the negative impact of visitors on the island. Because the island is so small, any further development will negatively impact the island itself. She raised questions such as: would the development deface the island? Would it impact the people coming in to hunt? She firmly believes an industrial area will limit what that side of the island can access, whether for hunting or agricultural purposes.

Mitigation Meaures & Recommendations

Ms. Kauila said that there must be community engagement. Everyone must be able to voice their opinions. Her recommendation is to have the local community drive the process.

3

PHASE I ENVIRONMENTAL SITE ASSESSMENT **APPENDIX**

E

PHASE I ENVIRONMENTAL SITE ASSESSMENT

Miki Basin 200 Acre Property Proposed Industrial Area Miki Road (SE of Existing Airport Runway) Lanai City, Hawaii



April 3, 2014

TRC Project No: 215880

Prepared For:

Lanai Resorts, LLC 733 Bishop Street, Suite 2000 Pacific Guardian Center – Makai Tower Honolulu, Hawaii 96813

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Ron Landolt
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Phase I Environmental Site Assessment Report
Miki Basin – 200 Acre Property, Proposed Industrial Area, Lanai City, HI

April 3, 2014

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Figure 1: Site Location Map

Phase I Environmental Site Assessment Report

Figure 2: Site Location Map - Aerial Photograph

Appendices

Appendix A: Database Radius Report

Appendix B: User Questionnaire(s)

Appendix C: Historical Research Documentation

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Appendix E: Other Reference Information

Appendix F: TRC Staff and Environmental Professional Qualifications/Resumes

Appendix G: Environmental Professional Statement

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April 3, 2014

Phase I Environmental Site Assessment Report
Miki Basin – 200 Acre Property, Proposed Industrial Area, Lanai City, HI

April 3, 2014

EXECUTIVE SUMMARY

Subject to the qualifications and limitations stated in Section 1 of this report, TRC Environmental Corporation (TRC) was retained by Lanai Resorts, LLC to perform a Phase I Environmental Site Assessment (ESA) of approximately 200 acres of undeveloped land primarily located on the west side of Miki Road with approximately 35 of the 200 acres located on the east side of Miki Road. The Site is three and a half miles east of the Pacific Ocean and begins approximately 0.7 miles south of Kaumalapau Highway in Lanai City, Maui County, Hawaii (herein referred to as the "Site"). TRC's assessment was conducted in connection with the Clients' planned renovation of the Site to include light and heavy industrial areas. The Phase I ESA described in this report was performed in accordance with the scope and limitations of the American Society of Testing and Materials Practice E 1527-13 Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process (ASTM E 1527-13). Limitations and/or deviations from the ASTM E 1527-13 standard are described in Section 1.3 of this report.

The Site is currently undeveloped land.

No transformers were observed on the Site. Utility owned pole-mounted transformers are located adjacent to the property area. It is unknown if the transformers may contain polychlorinated biphenyls (PCBs).

Based on information obtained from the site reconnaissance and available information, no underground storage tanks (USTs) or above ground storage tanks (ASTs) are located on the Site.

Freedom of Information Act (FOIA) record reviews were completed by TRC of Hawaii Department of Health's (DOH) available records. DOH records did not indicate any concerns associated with the Site.

As a result of the Phase I ESA, including but not limited to our visual observation of the Site; review of historical information, environmental databases, and information provided by the User; interviews with the current Site representative; and TRC's professional judgment, no *recognized environmental conditions* (RECs) associated with the Site, as defined by the ASTM E 1527-13 standard, were identified.

However, potential Vapor Encroachment Conditions (VECs) were identified with respect to the permanently out of use underground storage tank (UST) listing for the nearby Lanai Airport and the following listings for the Maui Electric Company (MECO) facility: Resource Conservation and Recovery Act (RCRA) Conditionally Exempt Small Quantity Generator (CESQG), Toxic Chemical Release Inventory System (TRIS), PCB Activity Database System (PADS) and SPILLS. As such, vapor encroachment onto the Site from this adjacent property could be a possibility, and based on Clients perceived risk, liability and/or corporate policy, may warrant further investigation; however, based on the lack of reported releases and/or associated regulatory status, the Lanai Airport UST and MECO facility identified as VECs have not likely caused a vapor encroachment onto the Site.

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FFA RFF-424

April 3, 2014

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This Executive Summary is part of this complete report; any findings, opinions or conclusions in this Executive Summary are made in context with the complete report. TRC recommends that the User read the entire report for all supporting information related to findings, opinions and conclusions.

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Phase I Environmental Site Assessment Report
Miki Basin – 200 Acre Property, Proposed Industrial Area, Lanai City, HI

April 3, 2014

1.0 INTRODUCTION

TRC has prepared this Phase I ESA for Lanai Resorts, LLC (hereinafter "Clients" or "Users").

This report was prepared for and may be relied upon by Clients for the purposes set forth herein; it may not be relied on by any party other than the Clients and reliance may not be assigned without the express approval of TRC. Authorization for third party reliance on this report will be considered by TRC if requested by the Clients. TRC reserves the right to deny reliance on this report by third parties.

1.1 Purpose and Scope of Services

The following Phase I ESA was performed for the Site identified as Miki Basin – Proposed Industrial Area 200 Acre Property primarily located on the west side of Miki Road with approximately 35 of the 200 acres located on the east side of Miki Road. The Site is approximately three and a half miles east of the Pacific Ocean and begins approximately 0.7 miles south of Kaumalapau Highway in Lanai City, Maui County, Hawaii (hereinafter the "Site"). A Site location map is included as Figure 1. This Phase I ESA has been prepared by TRC in accordance with the American Society for Testing and Materials E 1527-13 Standard Practice for Environmental Site Assessment Process (ASTM E 1527-13) and is intended for the sole use of Clients/Users. TRC was authorized to perform this assessment by signed proposal dated February 26, 2014, from Mr. Thomas A. Hoen of Lanai Resorts, LLC (Clients).

The purpose of this assessment is to identify *Recognized Environmental Conditions* (RECs) at the Site, as defined by the ASTM E 1527-13 standard. The completion of this Phase I ESA report may be used to satisfy one of the requirements for the Users to qualify for the *innocent landowner*, *contiguous property owner*, or *bona fide prospective purchaser* limitations pursuant to Comprehensive Environmental Response, Compensation and Liability Act (CERCLA), thereby constituting *all appropriate inquiry into the previous ownership and uses of the property consistent with good commercial or customary practice* as defined by 42 U.S.C. §9601(35)(B) of CERCLA.

TRC understands that this assessment is not funded with a federal grant awarded under the U.S. EPA Brownfields Assessment and Characterization program.

The Scope of Services for this Phase I ESA included the following tasks:

- · Site and vicinity reconnaissance;
- Site and vicinity description and physical setting;
- Historical source review and description of historical Site conditions:
- Interviews with owners, operators, and/or occupants of the Site, and/or local officials:
- · Review of environmental databases and regulatory agency records;
- Review of previous environmental reports/documentation, as applicable;
- Review of environmental liens, if requested by the Users; and

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• Preparation of a report summarizing findings, opinions and conclusions.

Pursuant to the ASTM E 1527-13 standard, recommendations to conduct Phase II sampling or other assessment activities are not required to be included in this report. TRC can provide such recommendations upon request.

1.2 Additional Services

Items outside the scope of the ASTM E 1527-13 standard include, but are not limited to:

Asbestos	Industrial hygiene
 Radon 	Health and safety
 Lead-based paint 	Ecological resources
 Lead in drinking water 	Endangered species
Wetlands	 Indoor air quality including vapor
 Regulatory compliance 	intrusion
 Cultural and historic resources 	 Biological agents
	Mold

1.3 Limitations and Deviations

1.3.1 Accuracy and Completeness

The ASTM E 1527-13 standard recognizes inherent limitations for Phase I ESAs that apply to this report, including:

- Uncertainty Not Eliminated No Phase I ESA can wholly eliminate uncertainty regarding the potential for RECs in connection with a property. Data gaps identified during this Phase I ESA are listed in Section 7.4.
- ❖ Not Exhaustive A Phase I ESA is not an exhaustive investigation.
- Past Uses of the Property A review of standard historical sources at intervals less than five years is not required.

The Clients is advised that the Phase I ESA conducted at the Site is a <u>limited inquiry</u> into a property's environmental status, cannot wholly eliminate uncertainty, and is not an exhaustive assessment to discover every potential source of environmental liability at the Site. Therefore, TRC does not make a statement i) of warranty or guarantee, express or implied for any specific use; ii) that the Site is free of RECs or environmental impairment; iii) that the Site is "cleam"; or iv) that impairments, if any, are limited to those that were discovered while TRC was performing the Phase I ESA. This limiting statement is not meant to compromise the findings of this report; rather, it is meant as a statement of limitations within the ASTM standard and intended scope of this assessment. Specific limitations identified during the Site reconnaissance are described in Section 5.1. Subsurface conditions may differ from the conditions implied by surface observations, and can be evaluated more thoroughly through intrusive techniques that are beyond

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the scope of this assessment. Information in this report is not intended to be used as a construction document and should not be used for demolition, renovation, or other construction purposes.

This report presents TRC's site reconnaissance observation, findings, and conclusions as they existed at the time of the Site reconnaissance. TRC makes no representation or warranty that the past or current operations at the property are, or have been, in compliance with all applicable federal, state and local laws, regulations and codes. TRC makes no guarantees as to the accuracy or completeness of information obtained from others during the course of this Phase I ESA report. It is possible that information exists beyond the scope of this assessment, or that information was not provided to TRC. Additional information subsequently provided, discovered, or produced may alter findings or conclusions made in this Phase I ESA report. TRC is under no obligation to update this report to reflect such subsequent information. The findings presented in this report are based upon reasonably ascertainable information and observed Site conditions at the time of the assessment.

This report does not warrant against future operations or conditions, nor does it warrant against operations or conditions present of a type or at a location not assessed. Regardless of the findings stated in this report, TRC is not responsible for consequences or conditions arising from facts that were not fully disclosed to TRC during the assessment.

An independent data research company provided the government agency database referenced in this report. Information regarding surrounding area properties was requested for approximate minimum search distances and was assumed to be correct and complete unless obviously contradicted by TRC's observations or other credible referenced sources reviewed during the assessment.

TRC is not a professional title insurance or land surveyor firm and makes no guarantee, explicit or implied, that any land title records acquired or reviewed, or any physical descriptions or depictions of the property in this report, represent a comprehensive definition or precise delineation of property ownership or boundaries.

1.3.2 Warranties and Representations

This report does not warrant against: (1) operations or conditions which were not evident from visual observations or historical information provided; (2) conditions which could only be determined by physical sampling or other intrusive investigation techniques; (3) locations other than the Clients-provided addresses and/or legal parcel description; or (4) information regarding off-site location(s) (with possible impact to the Site) not published in publicly available records.

1.3.3 Continued Validity/User Reliance

This report is presumed to be valid, in accordance with, and subject to, the limitations specified in the ASTM E 1527-13 standard, for a period of 180 days from completion, or until the Clients obtains specific information that may materially alter a finding, opinion, or conclusion in this report, or until the Clients is notified by TRC that it has obtained specific information that may

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materially alter a finding, opinion, or conclusion in this report. Additionally, pursuant to the ASTM E 1527-13 standard, this report is presumed valid if completed less than 180 days prior to the date of acquisition of the property or (for transactions not involving an acquisition) the date of the intended transaction.

1.3.4 Deviations to ASTM E 1527-13 Standard

No significant deviations or deletions to the ASTM standard were made during this Phase I ESA.

1.3.5 Significant Assumptions

During this Phase I ESA, TRC relied on database information; interviews with Site representatives, regulatory officials, and other individuals having knowledge of Site operations; and information provided by the Users as requested in our authorized Scope of Work. TRC has assumed that the information provided is true and accurate. Reliance on electronic database search reports is subject to the limitations set forth in those reports. TRC did not independently verify the information provided. TRC found no reason to question the validity of the information received unless explicitly noted elsewhere in this report. If other information is discovered and/or if previous reports exist that were not provided to TRC, our conclusions may not be valid.

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2.0 SITE DESCRIPTION

2.1 Site Location and Legal Description

The Site is identified as portion of Tax Lot 4-9-002:001 and consists of approximately 200 acres of undeveloped land primarily located on the west side of Miki Road with approximately 35 of the 200 acres located on the east side of Miki Road. The Site is approximately three and a half miles east of the Pacific Ocean and begins approximately 0.7 miles south of Kaumalapau Highway in Lanai City, Maui County, Hawaii. The Site is currently owned by Lanai Resorts, LLC. A Site location map is included as Figure 1.

2.2 Site Improvements

Current on-site improvements are listed in the following table.

Site Feature	Description
Building (stories)	None
Construction date	N/A
Exterior areas	N/A
On-site roads/rail lines	Miki Road
Other large equipment	Utility owned and operated pole-mounted transformers were located adjacent to the property. The transformers were either not accessible or not labeled, and it is and unknown if the transformers may contain PCBs.
Potable water supply	N/A
Sewage disposal system	N/A
Heating/Cooling System	N/A
Back-Up fuel source	N/A
Electricity supplier	Property doesn't currently have service; however, Maui Electric Company serves the entire island.
Storm water system	Runoff

2.3 Current and Historical Site Use

2.3.1 Current Site Use(s)

The Site is currently undeveloped.

2.3.2 Previous Owner and Operator Information

The Site is believed to have always been undeveloped and utilized for agricultural purposes associated with the island's pineapple plantation.

2.4 Physical Setting

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According to the United States Geological Survey (USGS) topographic map, Lanai City, HI quadrangle dated 1992, the Site is located approximately three and a half miles to the east of the



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Pacific Ocean, the Site topographic elevation is approximately 1,247 feet above mean sea level (MSL), and local topography slopes to the west-southwest. Based on local topography and historical environmental reports provided to TRC, as applicable, the assumed direction of shallow ground water flow is to the west-southwest towards the Pacific Ocean. However, a subsurface investigation would be required to determine actual ground water flow direction.

The database radius report supplied by Environmental Data Resources, Inc. (EDR) of Shelton, Connecticut was reviewed to obtain information regarding the dominant soil composition in the Site vicinity. This information is summarized below:

Hydric Status: Unknown Soil Surface Texture: Silty Clay Loam

Soil Component Name: Molokai

Molokai Silty Clay Loam Deeper Soil Types:

Please refer to the Geocheck Physical Setting Source Summary of the EDR report presented in Appendix A for further information regarding the soil composition in the Site vicinity.

Per Federal Emergency Management Agency (FEMA) Flood Insurance Rate Map 150030500F (Panel 500 of 825), dated September 19, 2012, the Site is located in Zone X (unshaded). According to FEMA's Flood Zone Designations, Zone X represents a minimal flood hazard; that is those areas outside the Special Flood Hazard Area (SFHA) and higher than the elevation of the 0.2-percent-annual-chance flood. The FEMA Flood Insurance Rate Map is provided in Appendix E.

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3.0 USER PROVIDED INFORMATION

According to the ASTM E 1527-13 standard, certain tasks that may help identify the presence of RECs associated with the Site are generally conducted by the Phase I ESA User. These tasks include: reviewing title records for environmental liens or activity and land use limitations; providing specialized knowledge related to RECs at the Site (e.g., information about previous ownership or environmental litigation); and providing explanations for significant reduction in the Site purchase price. A list of requested information was included in TRC's proposal date and executed February 26, 2014 (see Section 1.1). The information was provided by the User on March 20, 2014 and is included in Appendix B.

3.1 Title & Judicial Records for Environmental Liens or Activity and Use Limitations

The User did not provide any information regarding environmental concerns associated with title or judicial records, or the existence of environmental liens or activity and use limitations (AULs) for the Site. Completion of an additional title and judicial record search was requested by the Heer

The environmental lien and AUL search report supplied by EDR of Shelton, Connecticut indicated environmental liens and AULs were not found for the Site and a copy of the EDR search report is included in Appendix C.

Specialized Knowledge

The User did not provide any specialized knowledge related to potential RECs at the Site.

Property Value Reduction Issues

The User did not provide any property valuation reduction issues regarding the Site.

Commonly Known or Reasonably Ascertainable Information

TRC was supplied with commonly known and/or reasonably ascertainable information regarding the Site by Mr. Thomas A. Hoen of Lanai Resorts, LLC. This information was used during this Phase I ESA and has been incorporated in this report as applicable.

Reason for Conducting Phase I

TRC understands that the Users require a Phase I ESA as part of a study to pursue land use approval to use the land as an industrial park. According to the Users, the land is currently zoned as agricultural.





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4.0 RECORDS REVIEW

4.1 Sources of Information

Information regarding Site and vicinity historical uses was obtained from various publicly available and practically reviewable sources including: aerial photographs; topographic maps; city directories; local municipal records; an environmental database report; and interviews with Site representative(s) and regulatory agency official(s), as necessary. The historical documents were obtained from Environmental Data Resources (EDR) and are included in Appendix C.

4.2 Historical Use Information

Historical use information regarding the Site and surrounding properties was obtained from available municipal records as well as aerial photographs (scale: 1" = 750') dated 1952; aerial photographs (scale: 1" = 500') dated 1992; topographic maps dated 1984 and 1992; and city directories from 1997. 1999 and 2103.

4.2.1 Site History

Operational History

Year Site History	
1920 - Present	Lanai City was reportedly first developed in the early 1920's. The Site appears undeveloped.

It does not appear that topographic contours in the Site area have significantly changed during the time period reviewed.

Hazardous Substances

No hazardous substances or petroleum products were observed at the Site during the Site reconnaissance.

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4.2.2 Adjoining Property and Surrounding Property History

Year	Adjoining Property History
1993 – Present	Review of historic aerial photographs and topographic maps depict the area to the northwest of the site as property used for the Lanai Airport. According the Maui County Tax Assessor Website, the MECO Power Plant Facilities were developed with three large warehouse structures in 1996 north of the warehouse structure. All other areas surrounding the Site are depicted as undeveloped land utilized for agricultural and pineapple plantation activities. Pineapple plantation activities ceased operation in 1992.
1977 – 1992	Review of historic aerial photographs and topographic maps depict the area to the northwest of the site as area property used for the Lanai Airport. A storage warehouse structure is reportedly developed to the west of Miki Road to the east of the Site in 1977. All other areas surrounding the Site are depicted as undeveloped land utilized for agricultural and pineapple plantation activities
1952 –1976	Review of historic aerial photographs and topographic maps depict the area to the northwest of the site as area property used for the Lanai Airport. All other areas surrounding the Site are depicted as undeveloped land utilized for agricultural and pineapple plantation activities.
1920 – 1952	Lanai City was reportedly first developed in the early 1920's. The Site appears undeveloped.

4.3 Database Report

A database search report that identifies properties listed on state and federal databases within the ASTM-required radii of the Site was obtained from EDR and is included in **Appendix A**. The environmental database report identified 21 properties/listings. These properties included those that could be mapped and those that could not (i.e., orphan properties).

Subject Site

The Site was not identified within any of the databases searched with the identified ASTM-required radii of the Site.

Adjacent and Surrounding Properties

TRC evaluated the following factors to determine whether additional environmental records with respect to the adjoining and/or surrounding properties should be reviewed:

- Whether the property is up-gradient or down-gradient of the Site based on the local topography and the assumed south-southwest shallow ground water flow direction;
- Property case status (e.g., whether the Hawaii Department of Health has issued a No Further Action letter, etc.);
- (3) Type of database and whether the presence of contamination is known; and
- (4) The distance between the listed property and the Site.

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In addition, the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA) 42 U.S.C. § 9601(22) defines a "release" as "any spilling, leaking, pumping, pouring, emitting, emptying, discharging, injecting, escaping, leaching, dumping, or disposing into the environment (including the abandonment or discharging of barrels, containers, and other closed receptacles containing any hazardous substances or pollutant or contaminant)." According to CERCLA, the term "environment" includes (A) the navigable waters, the waters of the contiguous zone, and the ocean waters...and (B) any other surface water, groundwater, drinking water supply, land surface or subsurface strata..." Given that CERCLA and the All Appropriate Inquiries Final Rule 40 CFR Part 312 do not differentiate by form (e.g., solid, liquid, vapor) of the release to the environment, Section 2.1 of ASTM E1527 Standard indicates that, "Vapor migration must be considered no differently than contaminated groundwater migration in the Phase I investigation." Vapor intrusion generally occurs when there is a migration of volatile chemicals from contaminated groundwater or soil into an overlying building. Volatile chemicals can emit vapors that may migrate through subsurface soils and into indoor air spaces of overlying buildings. Volatile chemicals may include volatile organic compounds, select semivolatile organic compounds, and some inorganic analytes. In accordance with ASTM E2600 -10 Standard Guide for Vapor Encroachment Screening on Property Involved in Real Estate Transactions, listings for potential volatile organic compounds (VOC) impacted properties located within 1,760-foot radius of the Site and listings for potential petroleum-impacted properties located with a 520-foot radius of the Site were reviewed as a component of this investigation. Potential Vapor Encroachment Conditions (VECs) were identified for properties located within the referenced radii.

Based on this evaluation, TRC limited the review of additional environmental records to the properties listed below, since the potential for contamination to be migrating to the Site from the other properties identified by the database search is considered low.

Facility Name and/or Address	Lanai Airport – Lanai City, HI
Approximate Location Relative to Site	0.001 miles to the northwest
EDR Map No.	1
Databases	UST
Description/ID Number	UST – U003222164
Presumed Hydrogeologic Setting	Up-gradient
Database Review Summary	This property had one 350 gallon UST that was reportedly closed in 1994 and currently listed as Permanently Out of Use. This facility is within the 520-foot radius for potential petroleum-impacted properties and is within the 1,760-foot radius for potential VOC-impacted properties and meets the definition of a VEC based on ASTM 2600 $-$ 10. However, based on the current regulatory status, it is not expected that vapor migration is presently a concern to the Site.

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Facility Name and/or Address	Maui Electric Company – 1001 N Miki Road, Lanai City, HI	
Approximate Location Relative to Site	Southeast of the Site property boundary	
EDR Map No.	Orphan Listing	
Databases	RCRA-CESQG, PADS, SPILLS, US AIRS, AIRS, TRIS, HAZNET and FINDS	
Description/ID Number	Reference Database Report in Appendix A.	
Presumed Hydrogeologic Setting	Cross-gradient	
Database Review Summary	This property has multiple listings including three small quantity spills and is a generator of small quantities of hazardous waste; however two of the three listings have been reported as cleaned up with No Further Action (NFA) status issued. The property is also equipped with AST's associated with the power generation plant. This facility is within the 520-foot radius for potential petroleum-impacted properties and is within the 1,760-foot radius for potential VOC-impacted properties and meets the definition of a VEC based on ASTM 2600 – 10. However, based on the current regulatory status, it is not expected that vapor migration is presently a concern to the Site.	

According to the regulatory database report, EDR did not identify any historical auto stations (i.e., gasoline stations, filling stations, automobile repair shops, auto service stations, etc.) or historical cleaners (e.g., dry cleaners, laundromats, laundry services, wash & dry establishments, etc.) within ½ of a mile of the Site.

4.4 Previous Reports

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No environmental reports related to the Site were provided to TRC for review and inclusion into this report.

4.5 Other Environmental Record Sources

Per the ASTM standard, local or additional state records were reviewed to enhance and supplement the ASTM-required federal and state records reviewed and discussed earlier in this report. Local sources that were contacted to obtain this information include: the Hawaii Department of Health, the Lanai Fire Station, the Maui County Tax Assessor, and the Maui County Department of Environmental Management. Information from these sources is discussed helow:

Source	Available Information	
Hawaii Department of Health	According to information provided via online public records, the Hawaii Department of Health does not appear to have any records pertaining to the Site.	





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Source	Available Information		
Maui County Tax Assessor	According to information provided via online public records, the Maui County Tax Assessor has identified the Site as a portion of Tax Lot 4-9-002:001. Additional property size and ownership information was also provided. MECO Power Plant facility is identified as Tax Lot 4-9-002-050 and is 5 acres.		
Maui County Environmental Management Department	According to information provided via online public records, the Maui County Environmental Management Department does not appear to have any records pertaining to the Site.		
Maui County - Planning Department	Lanai Fire Department Captain, Todd McDonald, was unaware of any chemical spills or hazardous waste concerns at the Site.		

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5.0 SITE RECONNAISSANCE

5.1 Methodology and Limiting Conditions

Ms. Kacey Swindle and Mr. Ron Landolt conducted a Site reconnaissance of accessible areas on and around the Site on March 11, 2014, for the purpose of identifying potential RECs, and were unaccompanied during the Site reconnaissance. Photographs taken during the reconnaissance are provided in **Appendix D**.

5.2 Interior and Exterior Site Observations

Unless otherwise noted, the items listed in the table below appeared in good condition with no visual evidence of staining, deterioration or a discharge of hazardous materials; and there are no records of a release in these areas. Items where further description is warranted are discussed in the section(s) following the table.

Item	Present (Yes/Yes- Historic/No)	Description
Hazardous material storage or handling areas	No	
Aboveground storage tanks (ASTs) and associated piping	No	
Underground storage tanks (USTs) and associated piping	No	
Drums & containers (≥5 gallons)	No	
Odors	No	
Pools of liquid, including surface water bodies and sumps (handling hazardous substances or substances likely to be hazardous only)	No	
Polychlorinated Biphenyls (PCBs) / Transformers	No	
Stains or corrosion	No	
Drains & sumps	No	
Pits, ponds & lagoons	No	
Stressed vegetation	No	
Historic fill or any other fill material	No	
Waste water (including storm water or any discharge into a drain, ditch, underground injection system, or stream on or adjacent to the Site)	No	
Wells (including dry wells, irrigation wells, injection wells, abandoned wells, or other wells)	No	
Septic systems or cesspools	No	

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5.2.1 Hazardous Substances

Hazardous substances and petroleum products were not observed at the Site during the Site reconnaissance

5.3 Adjoining and Surrounding Properties Reconnaissance

5.3.1 Adjoining Properties

Direction from Site	Current Land Use Description
North	Undeveloped land with Kaumalapau Highway beyond
East	MECO Power Plant Facility and the storage warehouse, metal scrapyard and Maui disposal Sites are located to the east of the Site property boundary along with Miki Road followed by undeveloped land
South	Undeveloped land
West	Undeveloped land with the Lanai City Airport to the northwest

TRC observed one 55 gallon metal drum partially filled with gasoline, one 55 gallon plastic drum partially filled with oil and one 5 gallon bucket with an unknown material located on a wooden pallet in an unsecured plastic truck bed liner in the metal scrapyard area located on the existing industrial facility owned and operated by Lanai Resorts, LLC to the east of the Site and south of the MECO facility. Reportedly these materials were in the process of being removed from the site, and TRC did not observe any evidence of spills or releases associated with the materials.

5.3.2 Surrounding Properties

The local setting is predominantly undeveloped land with the exception of the MECO Plant and the existing Lanai Resorts, LLC industrial facility between the Site and Miki Road as well as the Lanai City airport to the northwest of the Site.

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6.0 INTERVIEWS

The following persons were interviewed to obtain historically and/or environmentally-pertinent information regarding RECs associated with the Site.

- Mr. Thomas A. Hoen of Lanai Resorts, LLC Director of Development and Construction
- Mr. Wayne Ishizaki of Lanai Resorts, LLC Site Contact
- Mr. Todd McDonald of Lanai Fire Department Chief

The information provided by each is discussed and referenced in the text and/or provided below. Other references and sources of information are included in **Appendix E**.

Mr. Hoen was unaware of any hazardous materials incidents, spills, illegal dumping, or any other potential environmental threats or conditions that may pose a past, present, or material threat of release to the Site.

Mr. Ishizaki was unaware of any hazardous materials incidents, spills, illegal dumping, or any other potential environmental threats or conditions that may pose a past, present, or material threat of release to the Site.

Mr. McDonald was unaware of any hazardous materials incidents, spills, or any other potential environmental threats or conditions that may pose a past, present, or material threat of release to the Site.

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7.0 FINDINGS, OPINIONS AND CONCLUSIONS

Potential findings can include RECs, historical RECs (HRECs), and *de minimis* conditions, pursuant to the ASTM E 1527-13 standard.

RECs are defined as the presence or likely presence of any hazardous substances or petroleum products on a property under conditions that indicate an existing release, a past release, or a material threat of a release of any hazardous substances or petroleum products into structures on the property or into the ground, ground water, or surface water of the property. The term includes hazardous substances or petroleum products even under conditions in compliance with laws. The term is not intended to include de minimis conditions that generally do not present a threat to human health or the environment and that generally would not be the subject of an enforcement action if brought to the attention of appropriate governmental agencies.

HRECs are defined as an environmental condition which in the past would have been considered a REC, but which may or may not be considered a REC currently.

TRC has performed a Phase I ESA in conformance with the scope and limitations of ASTM Practice E 1527-13 at the 200 acre property located on the west side of Miki Road with approximately 35 of the 200 acres located on the east side of Miki Road in Lanai City, Maui County, Hawaii (Site); see **Appendices F and G**. Deviations from this practice are described in Section 1.3 of this report.

7.1 RECs

This assessment has revealed no evidence of RECs in connection with the Site.

7.2 HRECs

This assessment has revealed no evidence of HRECs in connection with the Site.

7.3 De Minimis Conditions

This assessment has revealed no evidence of de minimis conditions in connection with the Site.

7.4 Data Gaps

TRC has made an appropriate inquiry into the commonly known and reasonably ascertainable resources concerning the historical ownership and use of the Site back to the first development per 40 CFR Part 312.24 (*Reviews of Historical Sources of Information*). TRC did not identify any data gaps during this assessment.

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8.0 REFERENCES

Description/Title of document(s) received or agency contacted	Date information request filled/date of agency contact	Information Updated	Reference source
Environmental Data Resources	March 10, 2014	N/A	http://www.edrnet.com/
Federal Emergency Management Agency	March 31, 2014	N/A	http://www.fema.gov/
Hawaii Department of Health	March 10, 2014	N/A	http://health.hawaii.gov
Maui County Fire Department	March 11, 2014	N/A	Chief Todd McDonald via in person interview
Maui County – Assessor, Planning, Environmental Management	March 12, 2014	N/A	http://www.co.maui.hi.us

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9.0 ADDITIONAL SERVICES

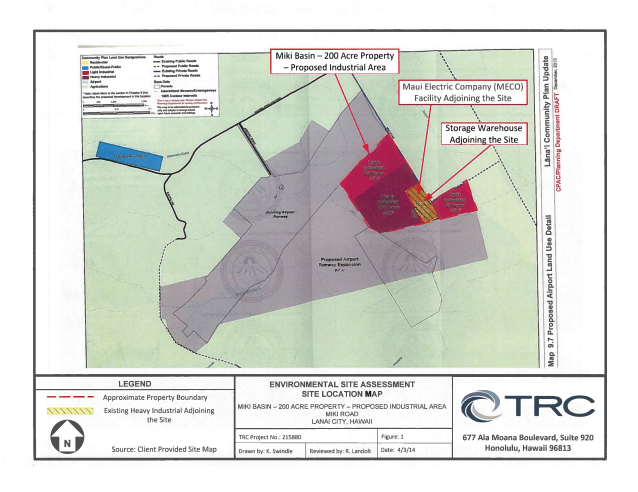
No additional services were performed for the Site during this Phase I ESA.

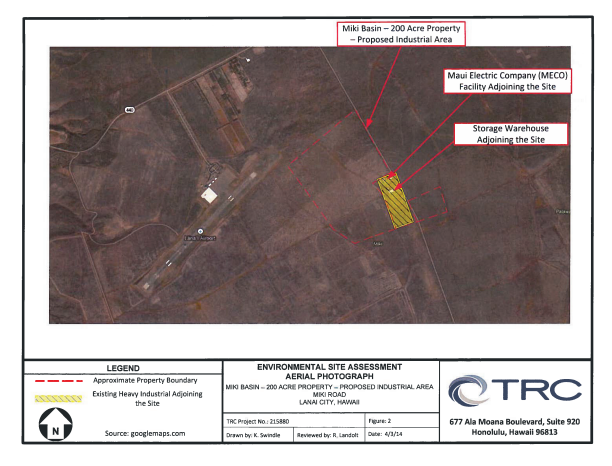
FIGURES

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APPENDIX A

DATABASE RADIUS REPORT

Miki Basin - 200 Acre Industrial Site Miki Road & Kaumalapau Highway Lanai City, HI 96763

Inquiry Number: 3875991.2s March 10, 2014

The EDR Radius Map™ Report with GeoCheck®



6 Armstrong Road, 4th floo Shelton, CT 06484 Toll Free: 800.352.0050 www.edrnet.com

FORM-LBC-KKT

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with any questions or comments.

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EXECUTIVE SUMMARY

A search of available environmental records was conducted by Environmental Data Resources, Inc (EDR). The report was designed to assist parties seeking to meet the search requirements of EPA's Standards and Practices for All Appropriate Inquiries (40 CFR Part 312), the ASTM Standard Practice for Environmental Site Assessments (E 1527-13) or custom requirements developed for the evaluation of environmental risk associated with a parcel of real estate.

TARGET PROPERTY INFORMATION

ADDRESS

MIKI ROAD & KAUMALAPAU HIGHWAY LANAI CITY, HI 96763

COORDINATES

Latitude (North): 20.7904000 - 20* 47* 25.44" Longitude (West): 156.9375000 - 156* 56* 15.00" Universal Tranverse Mercator: Zone 4

UTM X (Meters): 714689.2 UTM Y (Meters): 2300187.0

Elevation: 1247 ft. above sea level

USGS TOPOGRAPHIC MAP ASSOCIATED WITH TARGET PROPERTY

Target Property Map:

20156-G8 ISLAND OF LANAI OE NW, HI

Most Recent Revision: Not reported

TARGET PROPERTY SEARCH RESULTS

The target property was not listed in any of the databases searched by EDR.

DATABASES WITH NO MAPPED SITES

No mapped sites were found in EDR's search of available ("reasonably ascertainable") government records either on the target property or within the search radius around the target property for the following databases:

STANDARD ENVIRONMENTAL RECORDS

Federal NPL site list

Federal Delisted NPL site list

Delisted NPL..... National Priority List Deletions

TC3875991.2s EXECUTIVE SUMMARY 1

EXECUTIVE SUMMARY

Federal CERCLIS list
CERCLIS
Federal CERCLIS NFRAP site List
CERC-NFRAP CERCLIS No Further Remedial Action Planned
Federal RCRA CORRACTS facilities list
CORRACTSCorrective Action Report
Federal RCRA non-CORRACTS TSD facilities list
RCRA-TSDF RCRA - Treatment, Storage and Disposal
Federal RCRA generators list
RCRA-LQG
Federal institutional controls / engineering controls registries
US ENG CONTROLSEngineering Controls Sites List US INST CONTROLSites with Institutional Controls LUCISLand Use Control Information System
Federal ERNS list
ERNS Emergency Response Notification System
State- and tribal - equivalent CERCLIS
SHWSSites List
State and tribal landfill and/or solid waste disposal site lists
SWF/LFPermitted Landfills in the State of Hawaii
State and tribal leaking storage tank lists
LUSTLeaking Underground Storage Tank Database INDIAN LUSTLeaking Underground Storage Tanks on Indian Land
State and tribal registered storage tank lists
INDIAN UST
State and tribal institutional control / engineering control registries
ENG CONTROLS Engineering Control Sites

TC3875991.2s EXECUTIVE SUMMARY 2

EXECUTIVE SUMMARY

INST CONTROL	Sites with Institutional Controls
State and tribal voluntary	cleanup sites
INDIAN VCPVCP	Voluntary Cleanup Priority Listing Voluntary Response Program Sites
State and tribal Brownfie	lds sites
BROWNFIELDS	Brownfields Sites
ADDITIONAL ENVIRONMENT	TAL RECORDS
Local Brownfield lists	
US BROWNFIELDS	A Listing of Brownfields Sites
Local Lists of Landfill / S	olid Waste Disposal Sites
	Torres Martinez Reservation Illegal Dump Site Locations
ODI	Open Dump Inventory Report on the Status of Open Dumps on Indian Lands
INDIAN ODI	Report on the Status of Open Dumps on Indian Lands
	waste / Contaminated Sites
US CDL	Clandestine Drug Labs
	Clandestine Drug Lab Listing National Clandestine Laboratory Register
Local Land Records	
LIENS 2	CERCLA Lien Information
Records of Emergency R	ralesea Panorte
SPILLS	Release Notifications
SPILLS 90	, SPILLS 90 data from FirstSearch
Other Ascertainable Reco	ords
RCRA NonGen / NLR	RCRA - Non Generators
	Incident and Accident Data
	Department of Defense Sites Formerly Used Defense Sites
CONSENT	Superfund (CERCLA) Consent Decrees
ROD	
US MINES	Uranium Mill Tailings Sites Mines Master Index File
TRIS	Toxic Chemical Release Inventory System
	Toxic Substances Control Act
	FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticio Act)/TSCA (Toxic Substances Control Act)
HIST FTTS	FIFRA/TSCA Tracking System Administrative Case Listing

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EXECUTIVE SUMMARY

PADS. MLTS. RADINFO. FINDS. RAATS. RMP. UIC. DRYCLEANERS. AIRS.	Integrated Compliance Information System PCB Activity Database System Material Licensing Tracking System Radiation Information Database Facility Index System/Facility Registry System RCRA Administrative Action Tracking System Risk Management Plans Underground Injection Wells Listing Permitted Drycleaner Facility Listing List of Permitted Facilities
INDIAN RESERVSCRD DRYCLEANERSLEAD SMELTERS	State Coalition for Remediation of Drycleaners Listing
2020 COR ACTIONEPA WATCH LIST	2020 Corrective Action Program List EPA WATCH LIST
PCB TRANSFORMER COAL ASH EPA US FIN ASSUR US AIRS PRP	Steam-Electric Plant Operation Data PCB Transformer Registration Database Coal Combustion Residues Surface Impoundments List Financial Assurance Information Aerometric Information Retrieval System Facility Subsystem Potentially Responsible Parties Financial Assurance Information Listing

EDR HIGH RISK HISTORICAL RECORDS

EDR Exclusive Records

EDR MGP	EDR	Proprietary Manufactured Gas Plants
EDR US Hist Auto Stat	EDR	Exclusive Historic Gas Stations
EDR US Hist Cleaners	EDR	Exclusive Historic Dry Cleaners

EDR RECOVERED GOVERNMENT ARCHIVES

Exclusive Recovered Govt. Archives

RGA LF	Recovered Government Archive Solid Waste Facilities List
RGA LUST	Recovered Government Archive Leaking Underground Storage Tank
	Recovered Government Archive State Hazardous Waste Facilities List

SURROUNDING SITES: SEARCH RESULTS

Surrounding sites were identified in the following databases.

Elevations have been determined from the USGS Digital Elevation Model and should be evaluated on a relative (not an absolute) basis. Relative elevation information between sites of close proximity should be field verified. Sites with an elevation equal to or higher than the target property have been differentiated below from sites with an elevation lower than the target property.

Page numbers and map identification numbers refer to the EDR Radius Map report where detailed

data on individual sites can be reviewed.

Sites listed in bold italics are in multiple databases.

Unmappable (orphan) sites are not considered in the foregoing analysis.

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EXECUTIVE SUMMARY

STANDARD ENVIRONMENTAL RECORDS

State and tribal registered storage tank lists

UST: The Underground Storage Tank database contains registered USTs, USTs are regulated under Subtitle I of the Resource Conservation and Recovery Act (RCRA). The data come from the Department of Health's Listing of Underground Storage Tanks.

A review of the UST list, as provided by EDR, and dated 12/04/2013 has revealed that there is 1 UST site within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page	
LANAI AIRPORT (PMID LNY620123)	LANAI AIRPORT	WNW 0 - 1/8 (0.001 mi.)	1	7	

TC3875991.2s EXECUTIVE SUMMARY 5

EXECUTIVE SUMMARY

Due to poor or inadequate address information, the following sites were not mapped. Count: 20 records.

	me

CASTLE & COOKE - MANELE BAY MAUI ELECTRIC CO - MIKI BASIN DOLE PLANTATION

LANAI LANDFILL DOLE PLANTATION (PALAWAI & 5319 BA LANAI DUMP SITE PALAWI BASIN LANAI DRUM SITE NO. 3

LANAI DRUM SITE NO. 2 LANAI DUMP SITE
LANAI DRUM SITE NO. 1
TRANSPORTATION SECURITY ADMINISTRA

KAUMALAPAU PETROLEUM TERMINAL MIKI BASIN GENERATING STATION

FAA - LANAI

CASTLE & COOKE - MANELE BAY MIKI BASIN PAVING & FENCING MORRIS, CHARLES AND ROSS, NORMAN -MIKI BASIN GENERATING STATION MAUI ELECTRIC CO LTD MIKI BASIN PO

Database(s)

US AIRS FINDS, US AIRS

RCRA-TSDF, CERC-NFRAP, RCRA

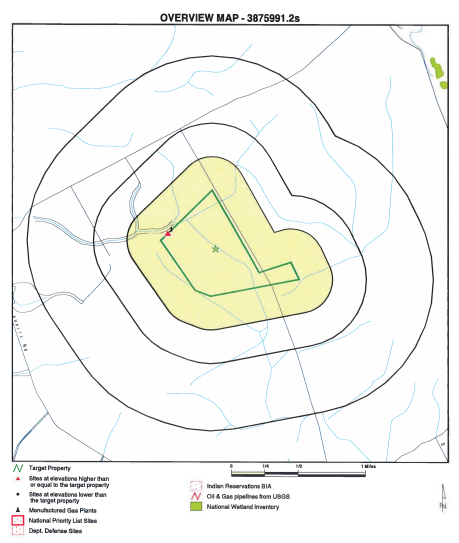
NonGen / NLR, FINDS SHWS, RGA HWS SHWS, RGA HWS CERC-NFRAP CERC-NFRAP CERC-NFRAP CERC-NFRAP CERC-NFRAP CERC-NFRAP RCRA-CESQG

RCRA-CESQG, FINDS RCRA-CESQG, PADS FINDS FINDS FINDS FINDS

HAZNET

SPILLS, AIRS

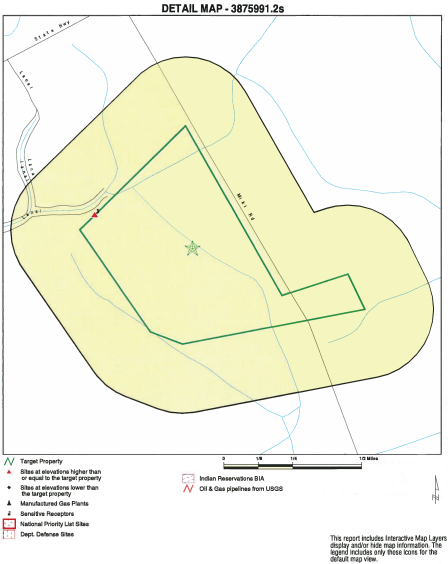
TC3875991.2s EXECUTIVE SUMMARY 6



This report includes Interactive Map Layers to display and/or hide map information. The legend includes only those icons for the default map view.

CLIENT: TRC
CONTACT: Ron Landolt
INQUIRY#: 3875991.2s
DATE: March 10, 2014 5:26 pm SITE NAME: Miki Basin - 200 Acre Industrial Site ADDRESS: Miki Road & Kaumalapau Highway Lanai City HI 96763 LAT/LONG: 20.7904 / 156.9375

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This report includes Interactive Map Layers to display and/or hide map information. The legend includes only those icons for the

SITE NAME: Miki Basin - 200 Acre Industrial Site ADDRESS: Miki Road & Kaumalapau Highway Lanai City HI 96763 LAT/LONG: 20.7904 / 156.9375 CLIENT: TRC CONTACT: Ron Landolt INQUIRY#: 3875991.2s DATE: March 10, 2014 5:26 pm Copyright © 2014 EDR, Inc. © 2010 Tels Atlas Rel. 07/2009.

MAP FINDINGS SUMMARY

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	<u>> 1</u>	Total Plotted
STANDARD ENVIRONMEN	NTAL RECORDS							
Federal NPL site list								
NPL Proposed NPL NPL LIENS	1.000 1.000 TP		0 0 NR	0 0 NR	0 0 NR	0 0 NR	NR NR NR	0 0 0
Federal Delisted NPL s	ite list							
Delisted NPL	1.000		0	0	0	0	NR	0
Federal CERCLIS list								
CERCLIS FEDERAL FACILITY	0.500 0.500		0	0	0	NR NR	NR NR	0
Federal CERCLIS NFRA	AP site List							
CERC-NFRAP	0.500		0	0	0	NR	NR	0
Federal RCRA CORRA	CTS facilities l	ist						
CORRACTS	1.000		0	0	0	0	NR	0
Federal RCRA non-COI	RRACTS TSD 1	acilities list						
RCRA-TSDF	0.500		0	0	0	NR	NR	0
Federal RCRA generate	ors list							
RCRA-LQG RCRA-SQG RCRA-CESQG	0.250 0.250 0.250		0 0 0	0 0 0	NR NR NR	NR NR NR	NR NR NR	0
Federal institutional co								
US ENG CONTROLS US INST CONTROL LUCIS	0.500 0.500 0.500		0 0 0	0 0 0	0 0 0	NR NR NR	NR NR NR	0 0 0
Federal ERNS list								
ERNS	TP		NR	NR	NR	NR	NR	0
State- and tribal - equiv	alent CERCLIS	s						
SHWS	1.000		0	0	0	0	NR	0
State and tribal landfill solid waste disposal si								
SWF/LF	0.500		0	0	0	NR	NR	0
State and tribal leaking	storage tank i	lists						
LUST INDIAN LUST	0.500 0.500		0	0	0	NR NR	NR NR	0
State and tribal register	red storage tai	nk lists						
UST	0.250		1	0	NR	NR	NR	1

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MAP FINDINGS SUMMARY

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
INDIAN UST FEMA UST	0.250 0.250		0	0	NR NR	NR NR	NR NR	0
State and tribal instituti control / engineering co		:						
ENG CONTROLS INST CONTROL	0.500 0.500		0	0	0	NR NR	NR NR	0
State and tribal volunta	ry cleanup site	s						
INDIAN VCP VCP	0.500 0.500		0	0	0	NR NR	NR NR	0
State and tribal Brownfi	ields sites							
BROWNFIELDS	0.500		0	0	0	NR	NR	0
ADDITIONAL ENVIRONME	NTAL RECORDS							
Local Brownfield lists								
US BROWNFIELDS	0.500		0	0	0	NR	NR	0
Local Lists of Landfill / Waste Disposal Sites	Solid							
DEBRIS REGION 9 ODI INDIAN ODI	0.500 0.500 0.500		0 0 0	0 0 0	0 0 0	NR NR NR	NR NR NR	0 0
Local Lists of Hazardou Contaminated Sites	s waste /							
US CDL CDL US HIST CDL	TP TP TP		NR NR NR	NR NR NR	NR NR NR	NR NR NR	NR NR NR	0 0 0
Local Land Records								
LIENS 2	TP		NR	NR	NR	NR	NR	0
Records of Emergency	Release Repor	ts						
HMIRS SPILLS SPILLS 90	TP TP TP		NR NR NR	NR NR NR	NR NR NR	NR NR NR	NR NR NR	0
Other Ascertainable Re-	cords							
RCRA NonGen / NLR DOT OPS DOD FUDS CONSENT ROD UMTRA US MINES TRIS	0.250 TP 1.000 1.000 1.000 1.000 0.500 0.250 TP		0 NR 0 0 0 0 0 0 NR	0 NR 0 0 0 0 0 0	NR NR 0 0 0 0 NR NR	NR NR 0 0 0 NR NR NR	NR NR NR NR NR NR NR NR	0 0 0 0 0 0 0 0 0

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MAP FINDINGS SUMMARY

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
TSCA FTTS HIST FTTS SSTS ICIS PADS MLTS RADINFO FINDS RAATS RMP UIC DRYCLEANERS AIRS INDIAN RESERV SCRD DRYCLEANERS LEAD SMELTERS 2020 COR ACTION EPA WATCH LIST COAL ASH DOE PCB TRANSFORMER COAL ASH EPA US FIN ASSUR US AIRS PRP	TP T		NR N	NR R R R R R R R R R R O R O R O R O R	NRR RR RR RR RR NRR NRR NRR NRR NRR NRR	NR N	NR RR R	000000000000000000000000000000000000000
Financial Assurance	TP		NR	NR	NR	NR	NR	0
EDR HIGH RISK HISTORICA	AL RECORDS							
EDR Exclusive Records EDR MGP EDR US Hist Auto Stat EDR US Hist Cleaners	1.000 0.250 0.250		0 0 0	0 0 0	0 NR NR	0 NR NR	NR NR NR	0 0 0
EDR RECOVERED GOVERN	MENT ARCHI	VES						
Exclusive Recovered Go	vt. Archives							
RGA LF RGA LUST RGA HWS	TP TP TP		NR NR NR	NR NR NR	NR NR NR	NR NR NR	NR NR NR	0 0 0

NOTES:

TP = Target Property

NR = Not Requested at this Search Distance Sites may be listed in more than one database

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Map ID Direction Distance Elevation	Site	MAP FINDINGS	Database	EDR ID Numb
1 WNW < 1/8 0.001 mi. 7 ft.	LANAI AIRPORT (PMID L LANAI AIRPORT LANAI CITY, HI 96763	NY620123)	U	ST U003222164 N/A
Relative: Higher	UST: Facility ID: Owner:	9-402985 STATE DOT - AIRPORTS DIVISION		
Actual: 1310 ft.	Owner Address: Ownder City,St,Zip:	Not reported Lanai City, 96763 96763		
	Tank ID: Date Installed: Tank Status: Date Closed: Tank Capacity: Substance:	R-1 Not reported Permanently Out of Use 06/29/1994 350 Diesel		

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Count: 20 records.		ORPHAN SUMMARY		
City	EDR ID	Site Name	Site Address	Zip Database(s)
LANAI	1003879123	LANAI LDFL	LANAI	96763 CERC-NFRAP
LANA! CITY	1015932482	FAA - LANAI	P.O. BOX 722	
LANAI CITY	1007447440	TRANSPORTATION SECURITY ADMINISTRA	KAUMALAPAU HWY	96763 RCRA-CESQG
LANAI CITY	1006819457	LANAI LANDFILL	KAUMALAPAU HWY	96763 SHWS, RGA HWS
LANAI CITY	1000146613	KAUMALAPAU PETROLEUM TERMINAL	KAUMALAPAU HIGHWAY	RCRA-CESQG, FINDS
LANAI CITY	1016070959	CASTLE & COOKE - MANELE BAY	MANELE BAY FACILITY	FINDS
LANAI CITY	1008382103	CASTLE & COOKE - MANELE BAY	MANELE BAY FACILITY	96763 US AIRS
LANAI CITY	S113183480	MAUI ELECTRIC CO LTD MIKI BASIN PO	1001 N MIKI RD	96763 HAZNET
LANAI CITY	\$107769303	MIKI BASIN GENERATING STATION	1001 N MIKI RD	96763 SPILLS, AIRS
LANAI CITY	1010166528	MIKI BASIN PAVING & FENCING	MIKI ROAD	FINDS
LANAI CITY	1007092130	MIKI BASIN GENERATING STATION	1001 NORTH MIKI RD.	96763 RCRA-CESQG, PADS
LANA! CITY	1001024214	MAU! ELECTRIC CO - MIKI BASIN	1001 N MIKI RD	96763 FINDS, US AIRS
LANAI CITY	1006820213	DOLE PLANTATION (PALAWAI & 5319 BA	PALAWAI ST	96763 SHWS, RGA HWS
LANAI CITY	1000198027	DOLE PLANTATION	PALAWAI & 5319 BASINS	96763 RCRA-TSDF, CERC-NFRAP, RCRA
				NonGen / NLR, FINDS
LANA! ISLAND	1003879697	LANA! DUMP SITE PALAWI BASIN	BOUNDED BY FIELDS NO. 5429, 54	96763 CERC-NFRAP
LANAI ISLAND	1003879695	LANAI DRUM SITE NO. 3	NORTHWEST OF FIELD # 5319	96763 CERC-NFRAP
LANAI ISLAND	1003879694	LANAI DRUM SITE NO. 2	SOUTH OFF MIKI ROAD	96763 CERC-NFRAP
LANAI ISLAND	1003879696	LANAI DUMP SITE	SOUTEAST OF FIELD #5311	96763 CERC-NFRAP
LANAI ISLAND	1003879693	LANAI DRUM SITE NO. 1	SOUTHEND OF FIELD #53190	96763 CERC-NFRAP
MAUI COUNTY	1015780556	MORRIS, CHARLES AND ROSS, NORMAN -	SEE BELOW	FINDS

To maintain currency of the following federal and state databases, EDR contacts the appropriate governmental agency on a monthly or quarterly basis, as required.

Number of Days to Update: Provides confirmation that EDR is reporting records that have been updated within 90 days from the date the government agency made the information available to the public.

STANDARD ENVIRONMENTAL RECORDS

Federal NPL site list

NPL® National Priority List

National Priorities List (Superfund). The NPL is a subset of CERCUS and identifies over 1 200 sites for priority cleanup under the Superfund Program. NPL sites may encompass relatively large areas. As such, EDR provides polygon coverage for over 1,000 NPL site boundaries produced by EPA's Environmental Photographic Interpretation Center (EPIC) and regional EPA offices.

Date of Government Version: 10/25/2013

Date Data Arrived at EDR: 11/11/2013

Source: EPA Telephone: N/A

Date Made Active in Reports: 01/28/2014

Last EDR Contact: 01/21/2014

Number of Days to Update: 78

Next Scheduled EDR Contact: 04/21/2014

Data Release Frequency: Quarterly

NPL Site Boundaries

Sources:

EPA's Environmental Photographic Interpretation Center (EPIC)

Telephone: 202-564-7333

EPA Region 1

EPA Region 6

Telephone 617-918-1143

Telephone: 214-655-6659

EPA Region 3

EPA Region 7

Telephone 215-814-5418 FPA Region 4

Telephone: 913-551-7247

Telephone 404-562-8033

EPA Region 8 Telephone: 303-312-6774

EPA Region 5

EPA Region 9

Telephone 312-886-6686 Telephone: 415-947-4246

EPA Region 10

Telephone 206-553-8665

Proposed NPL: Proposed National Priority List Sites

A site that has been proposed for listing on the National Priorities List through the issuance of a proposed rule in the Federal Register. EPA then accepts public comments on the site, responds to the comments, and places on the NPL those sites that continue to meet the requirements for listing.

Date of Government Version: 10/25/2013

Source: EPA

Date Data Arrived at EDR: 11/11/2013

Telephone: N/A

Date Made Active in Reports: 01/28/2014

Last EDR Contact: 01/09/2014

Number of Days to Update: 78

Next Scheduled EDR Contact: 04/21/2014

Data Release Frequency: Quarterly

NPL LIENS: Federal Superfund Liens

Federal Superfund Liens. Under the authority granted the USEPA by CERCLA of 1980, the USEPA has the authority to file liens against real property in order to recover remedial action expenditures or when the property owner received notification of potential liability. USEPA compiles a listing of filed notices of Superfund Liens.

Date of Government Version: 10/15/1991

Date Data Arrived at FDR: 02/02/1994 Date Made Active in Reports: 03/30/1994 Source: EPA Telephone: 202-564-4267

Last EDR Contact: 08/15/2011

Number of Days to Update: 56 Next Scheduled EDR Contact: 11/28/2011

Data Release Frequency: No Update Planned

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GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

Federal Delisted NPL site list

DELISTED NPL: National Priority List Deletions

The National Oil and Hazardous Substances Pollution Contingency Plan (NCP) establishes the criteria that the EPA uses to delete sites from the NPL. In accordance with 40 CFR 300.425 (e), sites may be deleted from the NPL where no further response is appropriate

Date of Government Version: 10/25/2013

Source: EPA

Telephone: N/A Date Data Arrived at EDR: 11/11/2013 Date Made Active in Reports: 01/28/2014

Number of Days to Update: 78

Last EDR Contact: 01/09/2014

Next Scheduled EDR Contact: 04/21/2014 Data Release Frequency: Quarterly

Federal CERCLIS list

CERCLIS: Comprehensive Environmental Response, Compensation, and Liability Information System

CERCLIS contains data on potentially hazardous waste sites that have been reported to the USEPA by states, municipalities, private companies and private persons, pursuant to Section 103 of the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA). CERCLIS contains sites which are either proposed to or on the National Priorities List (NPL) and sites which are in the screening and assessment phase for possible inclusion on the NPL

Date of Government Version: 10/25/2013

Source: EPA Date Data Arrived at EDR: 11/11/2013

Telephone: 703-412-9810 Date Made Active in Reports: 02/13/2014 Last EDR Contact: 02/28/2014

Number of Days to Update: 94 Next Scheduled EDR Contact: 06/09/2014

Data Release Frequency: Quarterly

FEDERAL FACILITY: Federal Facility Site Information listing

A listing of National Priority List (NPL) and Base Realignment and Closure (BRAC) sites found in the Comprehensive Environmental Response, Compensation and Liability Information System (CERCLIS) Database where EPA Federal Facilities Restoration and Reuse Office is involved in cleanup activities.

Date of Government Version: 05/31/2013 Date Data Arrived at FDR: 07/08/2013

Source: Environmental Protection Agency Telephone: 703-603-8704

Last EDR Contact: 01/10/2014 Date Made Active in Reports: 12/06/2013

Next Scheduled EDR Contact: 04/21/2014

Data Release Frequency: Varies

Federal CERCLIS NFRAP site List

Number of Days to Update: 151

CERCLIS-NFRAP: CERCLIS No Further Remedial Action Planned

Archived sites are sites that have been removed and archived from the inventory of CERCLIS sites. Archived status indicates that, to the best of EPA's knowledge, assessment at a site has been completed and that EPA has determined no further steps will be taken to list this site on the National Priorities List (NPL), unless information indicates this decision was not appropriate or other considerations require a recommendation for listing at a later time This decision does not necessarily mean that there is no hazard associated with a given site; it only means that, based upon available information, the location is not judged to be a potential NPL site.

Date of Government Version: 10/25/2013 Source: EPA

Date Data Arrived at EDR: 11/11/2013 Date Made Active in Reports: 02/13/2014

Telephone: 703-412-9810 Last EDR Contact: 02/28/2014

Number of Days to Update: 94 Next Scheduled EDR Contact: 06/09/2014

Data Release Frequency: Quarterly

Federal RCRA CORRACTS facilities list

CORRACTS: Corrective Action Report

CORRACTS identifies hazardous waste handlers with RCRA corrective action activity.

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Date of Government Version: 09/10/2013 Date Data Arrived at EDR: 10/02/2013 Date Made Active in Reports: 12/16/2013 Number of Days to Update: 75 Source: EPA Telephone: 800-424-9346 Last EDR Contact: 01/02/2014 Next Scheduled EDR Contact: 04/14/2014 Data Release Frequency: Quarterly

Federal RCRA non-CORRACTS TSD facilities list

RCRA-TSDF: RCRA - Treatment, Storage and Disposal

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Transporters are individuals or entities that move hazardous waste from the generator offsite to a facility that can recycle, treat, store, or dispose of the waste.

Date of Government Version: 09/10/2013 Date Data Arrived at EDR: 10/02/2013 Date Made Active in Reports: 12/16/2013 Number of Days to Update: 75 Source: Environmental Protection Agency Telephone: (415) 495-8895 Last EDR Contact: 01/02/2014 Next Scheduled EDR Contact: 04/14/2014 Data Release Frequency: Quarterly

Federal RCRA generators list

RCRA-LQG: RCRA - Large Quantity Generators

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Large quantity generators (LQCs) generate over 1,000 kilograms (kg) of hazardous waste, or over 1 kg of acutely hazardous waste per month.

Date of Government Version: 09/10/2013 Date Data Arrived at EDR: 10/02/2013 Date Made Active in Reports: 12/16/2013 Number of Days to Update: 75 Source: Environmental Protection Agency Telephone: (415) 495-8895 Last EDR Contact: 01/02/2014 Next Scheduled EDR Contact: 04/14/2014 Data Release Frequency: Quarterly

RCRA-SQG: RCRA - Small Quantity Generators

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Small quantity generators (SQGs) generate between 100 kg and 1,000 kg of hazardous waste per month.

Date of Government Version: 09/10/2013 Date Data Arrived at EDR: 10/02/2013 Date Made Active in Reports: 12/16/2013 Number of Days to Update: 75 Source: Environmental Protection Agency Telephone: (415) 495-8895 Last EDR Contact: 01/02/2014 Next Scheduled EDR Contact: 04/14/2014 Data Release Frequency: Quarterly

RCRA-CESQG: RCRA - Conditionally Exempt Small Quantity Generators

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (RSWA) of 1981. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Conditionally exempt small quantity generators (CESGOS) generate less than 100 kg of hazardous waste, or less than 1 kg of acutely hazardous waste per month.

Date of Government Version: 09/10/2013 Date Data Arrived at EDR: 10/02/2013 Date Made Active in Reports: 12/16/2013 Number of Days to Update: 75 Source: Environmental Protection Agency Telephone: (415) 495-8895 Last EDR Contact: 01/02/2014 Next Scheduled EDR Contact: 04/14/2014 Data Release Frequency: Varies

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GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

Federal institutional controls / engineering controls registries

US ENG CONTROLS: Engineering Controls Sites List

A listing of sites with engineering controls in place. Engineering controls include various forms of caps, building foundations, liners, and treatment methods to create pathway elimination for regulated substances to enter environmental media or effect human health.

Date of Government Version: 12/17/2013

Date Data Arrived at EDR: 01/14/2014

Date Made Active in Reports: 01/28/2014

Number of Days to Update: 14

Source: Environmental Protection Agency
Telephone: 703-603-0695

Last EDR Contact: 12/09/2013

Next Scheduled EDR Contact: 03/24/2014

Data Release Frequency: Varies

US INST CONTROL: Sites with Institutional Controls

A listing of sites with institutional controls in place. Institutional controls include administrative measures, such as groundwater use restrictions, construction restrictions, property use restrictions, and post remediation care requirements intended to prevent exposure to contaminants remaining on site. Deed restrictions are generally required as part of the institutional controls.

Date of Government Version: 12/17/2013

Date Data Arrived at EDR: 01/14/2014

Date Made Active in Reports: 01/28/2014

Number of Days to Update: 14

Source: Environmental Protection Agency
Telephone: 703-603-0695

Last EDR Contact: 12/09/2013

Next Scheduled EDR Contact: 03/24/2014

Data Release Frequency: Varies

LUCIS: Land Use Control Information System

LUCIS contains records of land use control information pertaining to the former Navy Base Realignment and Closure properties.

Date of Government Version: 11/20/2013
Date Data Arrived at EDR: 11/21/2013
Date Made Active in Reports: 02/24/2014
Number of Days to Update: 95
Last EDR Contact: 02/14/2014
Next Scheduled EDR Contact: 06/02/2014
Data Retease Frequency: Varies

Federal ERNS list

ERNS: Emergency Response Notification System

Emergency Response Notification System. ERNS records and stores information on reported releases of oil and hazardous substances.

Date of Government Version: 09/30/2013 Source: National Response Center, United States Coast Guard Telephone: 2202-267-2180 Last EDR Contact: 02/07/2014 Number of Days to Update: 66 Last EDR Contact: 02/07/2014 Next Scheduled EDR Contact: 04/14/2014 Data Release Frequency: Annually

State- and tribal - equivalent CERCLIS

SHWS: Sites List

Facilities, sites or areas in which the Office of Hazard Evaluation and Emergency Response has an interest, has investigated or may investigate under HRS 128D (includes CERCLIS sites).

Date Data Arrived at EDR: 02/26/2014
Date Made Active in Reports: 03/07/2014
Number of Days to Update: 9
Date Made Active in Reports: 03/07/2014
New Scheduled EDR Contact: 02/26/2014
Next Scheduled EDR Contact: 06/09/2014
Data Release Frequency: Semi-Annually

State and tribal landfill and/or solid waste disposal site lists

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SWF/LF: Permitted Landfills in the State of Hawaii

Solid Waste Facilities/Landfill Sites. SWF/LF type records typically contain an inventory of solid waste disposal facilities or landfills in a particular state. Depending on the state, these may be active or inactive facilities or open dumps that failed to meet RCRA Subtitle D Section 4004 criteria for solid waste landfills or disposal sites.

Date of Government Version: 09/17/2012 Date Data Arrived at EDR: 04/03/2013 Date Made Active in Reports: 05/10/2013 Number of Days to Update: 37 Source: Department of Health Telephone: 808-586-4245 Last EDR Contact: 12/30/2013 Next Scheduled EDR Contact: 04/14/2014 Data Release Frequency: Varies

State and tribal leaking storage tank lists

LUST: Leaking Underground Storage Tank Database

Leaking Underground Storage Tank Incident Reports. LUST records contain an inventory of reported leaking underground storage tank incidents. Not all states maintain these records, and the information stored varies by state.

Date of Government Version: 12/04/2013 Date Data Arrived at EDR: 12/05/2013 Date Made Active in Reports: 12/10/2013 Number of Davs to Update: 5

Source: Department of Health Telephone: 808-586-4228 Last EDR Contact: 03/03/2014 Next Scheduled EDR Contact: 06/16/2014 Data Release Frequency: Semi-Annually

INDIAN LUST R10: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Alaska, Idaho, Oregon and Washington.

Date of Government Version: 11/06/2013 Date Data Arrived at EDR: 11/07/2013 Date Made Active in Reports: 12/06/2013 Number of Days to Update: 29 Source: EPA Region 10 Telephone: 206-553-2857 Last EDR Contact: 01/27/2014 Next Scheduled EDR Contact: 05/12/2014 Data Release Frequency: Quarterly

INDIAN LUST R9: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Arizona, California, New Mexico and Nevada

Date of Government Version: 03/01/2013 Date Data Arrived at EDR: 03/01/2013 Date Made Active in Reports: 04/12/2013 Number of Days to Update: 42 Source: Environmental Protection Agency Telephone: 415-972-3372 Last EDR Contact: 01/27/2014 Next Scheduled EDR Contact: 05/12/2014 Data Release Frequency: Quarterly

INDIAN LUST R7: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Iowa, Kansas, and Nebraska

Date of Government Version: 08/27/2013 Date Data Arrived at EDR: 08/27/2013 Date Made Active in Reports: 11/01/2013 Number of Days to Update: 66 Source: EPA Region 7 Telephone: 913-551-7003 Last EDR Contact: 01/27/2014 Next Scheduled EDR Contact: 05/12/2014 Data Release Frequency: Varies

INDIAN LUST R6: Leaking Underground Storage Tanks on Indian Land

Date of Government Version: 09/12/2011 Date Data Arrived at EDR: 09/13/2011 Date Made Active in Reports: 11/11/2011 Number of Davs to Update: 59 Source: EPA Region 6 Telephone: 214-665-6597 Last EDR Contact: 02/21/2014 Next Scheduled EDR Contact: 05/12/2014 Data Release Frequency: Varies

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GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

INDIAN LUST R4: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Florida, Mississippi and North Carolina.

Date of Government Version: 11/21/2013 Date Data Arrived at EDR: 11/26/2013 Date Made Active in Reports: 02/24/2014 Number of Days to Update: 90 Source: EPA Region 4
Telephone: 404-562-8677
Last EDR Contact: 01/27/2014

Next Scheduled EDR Contact: 05/12/2014 Data Release Frequency: Semi-Annually

INDIAN LUST R1: Leaking Underground Storage Tanks on Indian Land A listing of leaking underground storage tank locations on Indian Land.

Date of Government Version: 02/01/2013 Date Data Arrived at EDR: 05/01/2013 Date Made Active in Reports: 11/01/2013 Number of Days to Update: 184 Source: EPA Region 1 Telephone: 617-918-1313 Last EDR Contact: 01/30/2014 Next Scheduled EDR Contact: 05/12/2014 Data Release Frequency: Varies

INDIAN LUST R5: Leaking Underground Storage Tanks on Indian Land

Leaking underground storage tanks located on Indian Land in Michigan, Minnesota and Wisconsin.

Date of Government Version: 02/13/2014 Date Data Arrived at EDR: 02/14/2014 Date Made Active in Reports: 02/24/2014 Number of Days to Update: 10 Source: EPA, Region 5
Telephone: 312-886-7439
Last EDR Contact: 01/27/2014
Next Scheduled EDR Contact: 05/12/2014
Data Release Frequency: Varies

INDIAN LUST R8: Leaking Underground Storage Tanks on Indian Land

LUSTs on Indian land in Colorado, Montana, North Dakota, South Dakota, Utah and Wyoming.

Date of Government Version: 08/27/2012 Date Data Arrived at EDR: 08/28/2012 Date Made Active in Reports: 10/16/2012 Number of Days to Update: 49 Source: EPA Region 8 Telephone: 303-312-6271 Last EDR Contact: 01/27/2014 Next Scheduled EDR Contact: 05/12/2014 Data Release Frequency: Quarterly

State and tribal registered storage tank lists

UST: Underground Storage Tank Database

Registered Underground Storage Tanks. UST's are regulated under Subtitle I of the Resource Conservation and Recovery Act (RCRA) and must be registered with the state department responsible for administering the UST program. Available information varies by state program.

Date of Government Version: 12/04/2013 Date Data Arrived at EDR: 12/05/2013 Date Made Active in Reports: 12/10/2013 Number of Days to Update: 5 Source: Department of Health Telephone: 808-586-4228 Last EDR Contact: 03/03/2014 Next Scheduled EDR Contact: 06/16/2014 Data Release Frequency: Semi-Annually

INDIAN UST R1: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 1 (Connecticut, Maine, Massachusetts, New Hampshire, Rhode Island, Vermont and ten Tribal Nations)

Date of Government Version: 02/01/2013 Date Data Arrived at EDR: 05/01/2013 Date Made Active in Reports: 01/27/2014 Number of Days to Update: 271 Source: EPA, Region 1 Telephone: 617-918-1313 Last EDR Contact: 01/30/2014 Next Scheduled EDR Contact: 05/12/2014 Data Release Frequency: Varies

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INDIAN UST R10: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 10 (Alaska, Idaho, Oregon, Washington, and Tribal Nations).

Date of Government Version: 02/05/2013 Date Data Arrived at EDR: 02/06/2013 Date Made Active in Reports: 04/12/2013

Source: EPA Region 10 Telephone: 206-553-2857 Last EDR Contact: 01/27/2014 Next Scheduled EDR Contact: 05/12/2014

Number of Days to Update: 65

Data Release Frequency: Quarterly

INDIAN UST R9: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 9 (Arizona, California, Hawaii, Nevada, the Pacific Islands, and Tribal Nations).

Date of Government Version: 07/29/2013 Date Data Arrived at EDR: 07/30/2013 Date Made Active in Reports: 12/06/2013 Number of Days to Update: 129

Source: EPA Region 9 Telephone: 415-972-3368 Last EDR Contact: 01/27/2014 Next Scheduled EDR Contact: 05/12/2014 Data Release Frequency: Quarterly

INDIAN UST R8: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 8 (Colorado, Montana, North Dakota, South Dakota, Utah, Wyoming and 27 Tribal Nations).

Date of Government Version: 07/29/2013 Date Data Arrived at EDR: 08/01/2013 Date Made Active in Reports: 11/01/2013 Number of Days to Update: 92

Source: EPA Region 8 Telephone: 303-312-6137 Last FDR Contact: 01/27/2014 Next Scheduled EDR Contact: 05/12/2014 Data Release Frequency: Quarterly

INDIAN UST R7: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 7 (Iowa, Kansas, Missouri, Nebraska, and 9 Tribal Nations).

Date of Government Version: 12/31/2012 Date Data Arrived at EDR: 02/28/2013 Date Made Active in Reports: 04/12/2013

Source: EPA Region 7 Telephone: 913-551-7003 Last EDR Contact: 01/27/2014 Next Scheduled EDR Contact: 05/12/2014

Number of Days to Update: 43 Data Release Frequency: Varies

INDIAN UST R6: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 6 (Louisiana, Arkansas, Oklahoma, New Mexico, Texas and 65 Tribes).

Date of Government Version: 05/10/2011 Date Data Arrived at EDR: 05/11/2011 Date Made Active in Reports: 06/14/2011

Source: EPA Region 6 Telephone: 214-665-7591 Last EDR Contact: 01/27/2014

Number of Days to Update: 34

Next Scheduled EDR Contact: 05/12/2014 Data Release Frequency: Semi-Annually

INDIAN UST R5: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 5 (Michigan, Minnesota and Wisconsin and Tribal Nations).

Date of Government Version: 02/13/2014 Date Data Arrived at EDR: 02/14/2014 Date Made Active in Reports: 02/24/2014 Number of Days to Undate: 10

Source: EPA Region 5 Telephone: 312-886-6136 Last EDR Contact: 01/27/2014

Next Scheduled EDR Contact: 05/12/2014

Data Release Frequency: Varies

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GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

INDIAN UST R4: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 4 (Alabama, Florida, Georgia, Kentucky, Mississippi, North Carolina, South Carolina, Tennessee and Tribal Nations)

Date of Government Version: 11/21/2013 Date Data Arrived at EDR: 11/26/2013 Date Made Active in Reports: 02/24/2014 Number of Days to Update: 90

Source: EPA Region 4 Telephone: 404-562-9424 Last EDR Contact: 01/27/2014 Next Scheduled EDR Contact: 05/12/2014

Data Release Frequency: Semi-Annually

FEMA UST: Underground Storage Tank Listing

A listing of all FEMA owned underground storage tanks.

Date of Government Version: 01/01/2010 Date Data Arrived at EDR: 02/16/2010 Date Made Active in Reports: 04/12/2010 Number of Days to Update: 55

Source: FEMA Telephone: 202-646-5797 Last EDR Contact: 01/13/2014 Next Scheduled EDR Contact: 04/28/2014 Data Release Frequency: Varies

State and tribal institutional control / engineering control registries

ENG CONTROLS: Engineering Control Sites A listing of sites with engineering controls in place.

Date of Government Version: 01/04/2014 Date Data Arrived at EDR: 02/26/2014

Source: Department of Health Telephone: 404-586-4249 Date Made Active in Reports: 03/07/2014 Last EDR Contact: 02/26/2014 Number of Days to Update: 9 Next Scheduled EDR Contact: 06/09/2014 Data Release Frequency: Varies

INST CONTROL: Sites with Institutional Controls

Voluntary Remediation Program and Brownfields sites with institutional controls in place:

Date of Government Version: 01/04/2014 Date Data Arrived at EDR: 02/26/2014 Date Made Active in Reports: 03/07/2014 Number of Days to Update: 9

Source: Department of Health Telephone: 808-586-4249 Last EDR Contact: 02/26/2014 Next Scheduled EDR Contact: 06/09/2014

Data Release Frequency: Varies

State and tribal voluntary cleanup sites

INDIAN VCP R7: Voluntary Cleanup Priority Lisiting

A listing of voluntary cleanup priority sites located on Indian Land located in Region 7.

Date of Government Version: 03/20/2008 Date Data Arrived at EDR: 04/22/2008 Date Made Active in Reports: 05/19/2008 Number of Days to Update: 27

Source: EPA Region 7 Telephone: 913-551-7365 Last EDR Contact: 04/20/2009 Next Scheduled EDR Contact: 07/20/2009 Data Release Frequency: Varies

INDIAN VCP R1: Voluntary Cleanup Priority Listing

A listing of voluntary cleanup priority sites located on Indian Land located in Region 1.

Date of Government Version: 09/17/2013 Date Data Arrived at EDR: 10/01/2013 Date Made Active in Reports: 12/06/2013 Number of Days to Update: 66

Source: EPA, Region 1 Telephone: 617-918-1102 Last EDR Contact: 01/03/2014 Next Scheduled EDR Contact: 04/14/2014

Data Release Frequency: Varies

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VCP: Voluntary Response Program Sites

Sites participating in the Voluntary Response Program. The purpose of the VRP is to streamline the cleanup process in a way that will encourage prospective developers, lenders, and purchasers to voluntarily cleanup properties.

Date of Government Version: 01/04/2014 Date Data Arrived at EDR: 02/26/2014 Date Made Active in Reports: 03/07/2014 Number of Days to Update: 9 Source: Department of Health Telephone: 808-586-4249 Last EDR Contact: 02/26/2014 Next Scheduled EDR Contact: 06/09/2014 Data Release Frequency: Varies

State and tribal Brownfields sites

BROWNFIELDS: Brownfields Sites

With certain legal exclusions and additions, the term 'brownfield site' means real property, the expansion, redevelopment, or reuse of which may be complicated by the presence or potential presence of a hazardous substance, pollutant, or contaminant.

Date of Government Version: 01/04/2014 Date Data Arrived at EDR: 02/26/2014 Date Made Active in Reports: 03/07/2014 Number of Days to Update: 9 Source: Department of Health Telephone: 808-586-4249 Last EDR Contact: 02/26/2014 Next Scheduled EDR Contact: 06/09/2014 Data Release Frequency: Varies

ADDITIONAL ENVIRONMENTAL RECORDS

Local Brownfield lists

US BROWNFIELDS: A Listing of Brownfields Sites

Brownfields are real property, the expansion, redevelopment, or reuse of which may be complicated by the presence or potential presence of a hazardous substance, pollutant, or contaminant. Cleaning up and reinvesting in the presence properties takes development pressures off of undeveloped, open land, and both improves and protects the environment. Assessment, Cleanup and Redevelopment Exchange System (ACRES) stores information reported by EPA Brownfields grant recipients on brownfields properties assessed or cleaned up with grant funding as well as information on Targeted Brownfields Assessments performed by EPA Regions. A listing of ACRES Brownfield sites is obtained from Cleanups in My Community. Cleanups in My Community provides information on Brownfields properties for which information is reported back to EPA, as well as areas served by Brownfields grant programs.

Date of Government Version: 09/24/2013 Date Data Arrived at EDR: 09/24/2013 Date Made Active in Reports: 12/06/2013 Number of Days to Update: 73 Source: Environmental Protection Agency Telephone: 202-566-2777 Last EDR Contact: 02/25/2014 Next Scheduled EDR Contact: 04/07/2014 Data Release Frequency: Semi-Annually

Local Lists of Landfill / Solid Waste Disposal Sites

DEBRIS REGION 9: Torres Martinez Reservation Illegal Dump Site Locations

A listing of illegal dump sites location on the Torres Martinez Indian Reservation located in eastern Riverside County and northern Imperial County, California.

Date of Government Version: 01/12/2009 Date Data Arrived at EDR: 05/07/2009 Date Made Active in Reports: 09/21/2009 Number of Days to Update: 137 Source: EPA, Region 9 Telephone: 415-947-4219 Last EDR Contact: 01/27/2014 Next Scheduled EDR Contact: 05/12/2014 Data Release Frequency: No Update Planned

ODI: Open Dump Inventory

An open dump is defined as a disposal facility that does not comply with one or more of the Part 257 or Part 258 Subtitle D Criteria.

Date of Government Version: 06/30/1985 Date Data Arrived at EDR: 08/09/2004 Date Made Active in Reports: 09/17/2004 Number of Days to Update: 39 Source: Environmental Protection Agency Telephone: 800-424-9346 Last EDR Contact: 06/09/2004 Next Scheduled EDR Contact: N/A Data Release Frequency: No Update Planned

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GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

INDIAN ODI: Report on the Status of Open Dumps on Indian Lands

Location of open dumps on Indian land.

Date of Government Version: 12/31/1998 Date Data Arrived at EDR: 12/03/2007 Date Made Active in Reports: 01/24/2008 Number of Days to Update: 52 Source: Environmental Protection Agency Telephone: 703-308-8245 Last EDR Contact: 11/04/2013 Next Scheduled EDR Contact: 02/17/2014 Data Release Frequency: Varies

Local Lists of Hazardous waste / Contaminated Sites

US CDL: Clandestine Drug Labs

A listing of clandestine drug lab locations. The U.S. Department of Justice ("the Department") provides this web site as a public service. It contains addresses of some locations where law enforcement agencies reported they found chemicals or other items that indicated the presence of either clandestine drug laboratories or dumpsites. In most cases, the source of the entries is not the Department, and the Department has not verified the entry and does not guarantee its accuracy. Members of the public must verify the accuracy of all entries by, for example, contacting local law enforcement and local health departments.

Date of Government Version: 12/04/2013 Date Data Arrived at EDR: 12/10/2013 Date Made Active in Reports: 02/13/2014 Number of Days to Update: 65 Source: Drug Enforcement Administration Telephone: 202-307-1000 Last EDR Contact: 03/04/2014 Next Scheduled EDR Contact: 06/16/2014 Data Release Frequency: Quarterly

CDL: Clandestine Drug Lab Listing

A listing of clandestine drug lab site locations.

Date of Government Version: 08/04/2010 Sour Date Data Arrived at EDR: 09/10/2010 Telep Date Made Active in Reports: 10/22/2010 Last Number of Days to Update: 42 Next

Source: Department of Health Telephone: 808-586-4249 Last EDR Contact: 03/03/2014 Next Scheduled EDR Contact: 06/16/2014 Data Release Frequency: Varies

US HIST CDL: National Clandestine Laboratory Register

A listing of clandestine drug lab locations. The U.S. Department of Justice ("the Department") provides this web site as a public service. It contains addresses of some locations where law enforcement agencies reported they found chemicals or other items that indicated the presence of either clandestine drug laboratories or dumpsites. In most cases, the source of the entries is not the Department, and the Department has not verified the entry and does not guarantee its accuracy. Members of the public must verify the accuracy of all entries by, for example, contacting local law enforcement and local health departments.

Date of Government Version: 09/01/2007 Date Data Arrived at EDR: 11/19/2008 Date Made Active in Reports: 03/30/2009 Number of Days to Update: 131 Source: Drug Enforcement Administration Telephone: 202-307-1000 Last EDR Contact: 03/04/2014 Next Scheduled EDR Contact: 06/16/2014 Data Release Frequency: No Update Planned

Local Land Records

LIENS 2: CERCLA Lien Information

A Federal CERCLA ('Superfund') lien can exist by operation of law at any site or property at which EPA has spent Superfund monies. These monies are spent to investigate and address releases and threatened releases of contamination. CERCLIS provides information as to the identity of these sites and properties.

Date of Government Version: 02/06/2013 Date Data Arrived at EDR: 04/25/2013 Date Made Active in Reports: 05/10/2013 Number of Days to Update: 15 Source: Environmental Protection Agency Telephone: 202-564-6023 Last EDR Contact: 01/27/2014 Next Scheduled EDR Contact: 05/12/2014 Data Release Frequency: Varies

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Records of Emergency Release Reports

HMIRS: Hazardous Materials Information Reporting System

Hazardous Materials Incident Report System. HMIRS contains hazardous material spill incidents reported to DOT.

Date of Government Version: 12/31/2013 Date Data Arrived at EDR: 01/03/2014 Date Made Active in Reports: 02/24/2014

Source: U.S. Department of Transportation Telephone: 202-366-4555

Last EDR Contact: 01/03/2014 Number of Days to Update: 52 Next Scheduled EDR Contact: 01/13/2014 Data Release Frequency: Annually

SPILLS: Release Notifications

Releases of hazardous substances to the environment reported to the Office of Hazard Evaluation and Emergency Resnanse since 1988

Date of Government Version: 01/04/2014 Date Data Arrived at EDR: 02/26/2014 Date Made Active in Reports: 03/10/2014 Number of Days to Update: 12

Source: Department of Health Telephone: 808-586-4249 Last EDR Contact: 02/26/2014

Next Scheduled EDR Contact: 06/09/2014 Data Release Frequency: Varies

SPILLS 90: SPILLS90 data from FirstSearch

Spills 90 includes those spill and release records available exclusively from FirstSearch databases. Typically, they may include chemical, oil and/or hazardous substance spills recorded after 1990. Duplicate records that are already included in EDR incident and release records are not included in Spills 90. Source: FirstSearch

Date of Government Version: 03/10/2012 Date Data Arrived at EDR: 01/03/2013 Date Made Active in Reports: 02/11/2013 Number of Days to Update: 39

Telephone: N/A Last EDR Contact: 01/03/2013 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

Other Ascertainable Records

RCRA NonGen / NLR: RCRA - Non Generators

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Non-Generators do not presently generate hazardous

Date of Government Version: 09/10/2013 Date Data Arrived at EDR: 10/02/2013 Date Made Active in Reports: 12/16/2013

Source: Environmental Protection Agency Telephone: (415) 495-8895 Last EDR Contact: 01/02/2014

Next Scheduled EDR Contact: 04/14/2014 Number of Days to Update: 75 Data Release Frequency: Varies

DOT OPS: Incident and Accident Data

Department of Transporation, Office of Pipeline Safety Incident and Accident data.

Date of Government Version: 07/31/2012 Date Data Arrived at EDR: 08/07/2012

Source: Department of Transporation, Office of Pipeline Safety

Telephone: 202-366-4595 Date Made Active in Reports: 09/18/2012 Last EDR Contact: 02/06/2014

Number of Days to Update: 42 Next Scheduled EDR Contact: 05/19/2014 Data Release Frequency: Varies

DOD: Department of Defense Sites

This data set consists of federally owned or administered lands, administered by the Department of Defense, that have any area equal to or greater than 640 acres of the United States, Puerto Rico, and the U.S. Virgin Islands.

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GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

Date of Government Version: 12/31/2005 Date Data Arrived at EDR: 11/10/2006

Source: USGS Telephone: 888-275-8747

Date Made Active in Reports: 01/11/2007 Number of Days to Update: 62

Last EDR Contact: 01/15/2014 Next Scheduled EDR Contact: 04/28/2014

Data Release Frequency: Semi-Annually

Source: U.S. Army Corps of Engineers

FUDS: Formerly Used Defense Sites

The listing includes locations of Formerly Used Defense Sites properties where the US Army Corps of Engineers is actively working or will take necessary cleanup actions.

Date of Government Version: 12/31/2011 Date Data Arrived at FDR: 02/26/2013

Telephone: 202-528-4285 Date Made Active in Reports: 03/13/2013 Last FDR Contact: 02/28/2014

Number of Days to Update: 15 Next Scheduled EDR Contact: 03/24/2014 Data Release Frequency: Varies

CONSENT: Superfund (CERCLA) Consent Decrees Major legal settlements that establish responsibility and standards for cleanup at NPL (Superfund) sites. Released

periodically by United States District Courts after settlement by parties to litigation matters

Date of Government Version: 12/31/2013 Date Data Arrived at EDR: 01/24/2014

Source: Department of Justice, Consent Decree Library

Telephone: Varies Date Made Active in Reports: 02/24/2014

Last EDR Contact: 12/26/2013

Number of Days to Update: 31 Next Scheduled EDR Contact: 04/14/2014 Data Release Frequency: Varies

ROD: Records Of Decision

Record of Decision. ROD documents mandate a permanent remedy at an NPL (Superfund) site containing technical and health information to aid in the cleanup.

Date of Government Version: 11/25/2013 Source: EPA

Telephone: 703-416-0223 Date Data Arrived at EDR: 12/12/2013 Date Made Active in Reports: 02/24/2014 Last FDR Contact: 12/12/2013

Number of Days to Update: 74 Next Scheduled FDR Contact: 03/24/2014 Data Release Frequency: Annually

UMTRA: Uranium Mill Tailings Sites

Uranium ore was mined by private companies for federal government use in national defense programs. When the mills shut down, large piles of the sand-like material (mill tailings) remain after uranium has been extracted from the ore. Levels of human exposure to radioactive materials from the piles are low; however, in some cases tailings were used as construction materials before the potential health hazards of the tailings were recognized.

Date of Government Version: 09/14/2010 Date Data Arrived at EDR: 10/07/2011 Date Made Active in Reports: 03/01/2012 Number of Days to Update: 146

Source: Department of Energy Telephone: 505-845-0011 Last EDR Contact: 02/25/2014 Next Scheduled EDR Contact: 06/09/2014 Data Release Frequency: Varies

US MINES: Mines Master Index File

Contains all mine identification numbers issued for mines active or opened since 1971. The data also includes

Date of Government Version: 08/01/2013 Date Data Arrived at EDR: 09/05/2013 Date Made Active in Reports: 10/03/2013

Source: Department of Labor, Mine Safety and Health Administration

Telephone: 303-231-5959 Last EDR Contact: 03/05/2014

Number of Days to Update: 28 Next Scheduled EDR Contact: 06/16/2014 Data Release Frequency: Semi-Annually

TRIS: Toxic Chemical Release Inventory System

Toxic Release Inventory System. TRIS identifies facilities which release toxic chemicals to the air, water and land in reportable quantities under SARA Title III Section 313.

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Date of Government Version: 12/31/2011

Source: EPA

Date Data Arrived at EDR: 07/31/2013
Date Made Active in Reports: 09/13/2013
Number of Days to Update: 44

Telephone: 202-566-0250 Last EDR Contact: 02/26/2014

Next Scheduled EDR Contact: 06/09/2014

Data Release Frequency: Annually

TSCA: Toxic Substances Control Act

Toxic Substances Control Act. TSCA identifies manufacturers and importers of chemical substances included on the TSCA Chemical Substance Inventory list. It includes data on the production volume of these substances by plant

Date of Government Version: 12/31/2006

Date Data Arrived at EDR: 09/29/2010

Source: EPA Telephone: 202-260-5521

Date Made Active in Reports: 12/02/2010 Number of Days to Update: 64 Last EDR Contact: 12/26/2013 Next Scheduled EDR Contact: 04/07/2014

Data Release Frequency: Every 4 Years

FTTS: FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act)

FTTS tracks administrative cases and pesticide enforcement actions and compliance activities related to FIFRA, TSCA and EPCRA (Emergency Planning and Community Right-to-Know Act). To maintain currency, EDR contacts the Agency on a quarterly basis.

Date of Government Version: 04/09/2009 Date Data Arrived at EDR: 04/16/2009 Source: EPA/Office of Prevention, Pesticides and Toxic Substances

Date Data Arrived at EDR: 04/16/2009 To Date Made Active in Reports: 05/11/2009 La

Telephone: 202-566-1667 Last EDR Contact: 02/24/2014

Number of Days to Update: 25 Next Scheduled EDR Contact: 06/09/2014

Data Release Frequency: Quarterly

FTTS INSP: FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act)
A listing of FIFRA/TSCA Tracking System (FTTS) inspections and enforcements.

Date of Government Version: 04/09/2009 Date Data Arrived at EDR: 04/16/2009 Source: EPA

Date Made Active in Reports: 05/11/2009

Telephone: 202-566-1667 Last EDR Contact: 02/24/2014

Number of Days to Update: 25

Next Scheduled EDR Contact: 06/09/2014

Data Release Frequency: Quarterly

HIST FTTS: FIFRA/TSCA Tracking System Administrative Case Listing

A complete administrative case listing from the FIFRATSCA Tracking System (FTTS) for all ten EPA regions. The information was obtained from the National Compliance Database (NCDB), NCDB supports the implementation of FIFRA (Federal Insecticide, Fungicide, and Rodenticide Act) and TSCA (Toxic Substances Control Act). Some EPA regions are now closing out records. Because of that, and the fact that some EPA regions are not providing EPA Headquarters with updated records, it was decided to create a HIST FTTS database. It included records that may not be included in the newer FTTS database updates. This database is no longer updated.

Date of Government Version: 10/19/2006

Source: Environmental Protection Agency
Telephone: 202-564-2501

Date Data Arrived at EDR: 03/01/2007 Date Made Active in Reports: 04/10/2007

Last EDR Contact: 12/17/2007

Number of Days to Update: 40

Next Scheduled EDR Contact: 03/17/2008

Data Release Frequency: No Update Planned

HIST FTTS INSP: FIFRA/TSCA Tracking System Inspection & Enforcement Case Listing

A complete inspection and enforcement case listing from the FIFRATSCA Tracking System (FTTS) for all ten EPA regions. The information was obtained from the National Compliance Database (NCDB). NCDB supports the implementation of FIFRA (Federal Insecticide, Fungicide, and Rodenticide Act) and TSCA (Toxic Substances Control Act). Some EPA regions are now closing out records. Because of that, and the fact that some EPA regions are not providing EPA Headquarters with updated records, it was decided to create a HIST FTTS database. It included records that may not be included in the newer FTTS database updates. This database is no longer updated.

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GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

Date of Government Version: 10/19/2006 Date Data Arrived at EDR: 03/01/2007 Date Made Active in Reports: 04/10/2007 Source: Environmental Protection Agency Telephone: 202-564-2501

Data Release Frequency: No Update Planned

Date Made Active in Reports: 04/10/2007 Last EDR Contact: 12/17/2008

Number of Days to Update: 40 Next Scheduled EDR Contact: 03/17/2008

SSTS: Section 7 Tracking Systems

Section 7 of the Federal Insecticide, Fungicide and Rodenticide Act, as amended (92 Stat. 829) requires all registered pesticide-producing establishments to submit a report to the Environmental Protection Agency by March 1st each year. Each establishment must report the types and amounts of pesticides, active ingredients and devices being produced, and those having been produced and sold or distributed in the past year.

Date of Government Version: 12/31/2009 Date Data Arrived at EDR: 12/10/2010 Source: EPA Telephone: 202-564-4203

Date Data Arrived at EDR: 12/10/2010
Date Made Active in Reports: 02/25/2011
Number of Days to Update: 77

Data Release Frequency: Annually

ICIS: Integrated Compliance Information System

The Integrated Compliance Information System (ICIS) supports the information needs of the national enforcement and compliance program as well as the unique needs of the National Pollutant Discharge Elimination System (NPDES) program.

Date of Government Version: 07/20/2011 Date Data Arrived at EDR: 11/10/2011 Source: Environmental Protection Agency

Date Data Arrived at EDR: 11/10/2011
Date Made Active in Reports: 01/10/2012
Number of Days to Update: 61

Telephone: 202-564-5088 Last EDR Contact: 10/09/2014 Next Scheduled EDR Contact: 04/28/2014

Data Release Frequency: Quarterly

PADS: PCB Activity Database System

PCB Activity Database. PADS Identifies generators, transporters, commercial storers and/or brokers and disposers of PCB's who are required to notify the EPA of such activities.

Date of Government Version: 06/01/2013
Date Data Arrived at EDR: 07/17/2013
Date Made Active in Reports: 11/01/2013

Source: EPA Telephone: 202-566-0500

Date Made Active in Reports: 11/01/2013 Last EDR Contact: 01/28/2014
Number of Days to Update: 107 Next Scheduled EDR Contact: 04/28/2014
Data Release Frequency: Annually

MLTS: Material Licensing Tracking System

MLTS is maintained by the Nuclear Regulatory Commission and contains a list of approximately 8,100 sites which possess or use radioactive materials and which are subject to NRC licensing requirements. To maintain currency, EDR contacts the Agency on a quarterly basis.

Date of Government Version: 07/22/2013
Date Data Arrived at EDR: 08/02/2013
Date Made Active in Reports: 11/01/2013

Source: Nuclear Regulatory Commission

Telephone: 301-415-7169 Last EDR Contact: 12/09/2013

Date Made Active in Reports: 11/01/2013 Last EDR Contact: 12/09/2013

Number of Days to Update: 91 Next Scheduled EDR Contact: 03/24/2014

Data Release Frequency: Quarterly

RADINFO: Radiation Information Database

The Radiation Information Database (RADINFO) contains information about facilities that are regulated by U.S. Environmental Protection Agency (EPA) regulations for radiation and radioactivity.

Date of Government Version: 09/30/2013 Date Data Arrived at EDR: 10/09/2013 Date Made Active in Reports: 11/01/2013 Number of Days to Undate: 23 Source: Environmental Protection Agency Telephone: 202-343-9775

Telephone: 202-343-9775 Last EDR Contact: 01/10/2014

Next Scheduled EDR Contact: 04/21/2014 Data Release Frequency: Quarterly

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FINDS: Facility Index System/Facility Registry System

Facility Index System, FINDS contains both facility information and 'pointers' to other sources that contain more detail. EDR includes the following FINDS databases in this report: PCS (Permit Compliance System), AIRS (Aerometric Information Retrieval System), DOCKET (Enforcement Docket used to manage and track information on civil judicial enforcement cases for all environmental statutes), FURS (Federal Underground Injection Control), C-DOCKET (Criminal Docket System used to track criminal enforcement actions for all environmental statutes), FFIS (Federal Facilities Information System), STATE (State Environmental Laws and Statutes), and PADS (PCB Activity Data System).

Date of Government Version: 03/08/2013 Date Data Arrived at EDR: 03/21/2013 Date Made Active in Reports: 07/10/2013 Number of Days to Update: 111

Source: EPA Telephone: (415) 947-8000 Last EDR Contact: 12/10/2013 Next Scheduled EDR Contact: 03/24/2014 Data Release Frequency: Quarterly

RAATS: RCRA Administrative Action Tracking System

RCRA Administration Action Tracking System. RAATS contains records based on enforcement actions issued under RCRA pertaining to major violators and includes administrative and civil actions brought by the EPA. For administration actions after September 30, 1995, data entry in the RAATS database was discontinued. EPA will retain a copy of the database for historical records. It was necessary to terminate RAATS because a decrease in agency resources made it impossible to continue to update the information contained in the database.

Date of Government Version: 04/17/1995 Date Data Arrived at EDR: 07/03/1995 Date Made Active in Reports: 08/07/1995 Number of Days to Undate: 35

Source: EPA Telephone: 202-564-4104 Last EDR Contact: 06/02/2008 Next Scheduled EDR Contact: 09/01/2008 Data Release Frequency: No Update Planned

RMP: Risk Management Plans

When Congress passed the Clean Air Act Amendments of 1990, it required EPA to publish regulations and guidance for chemical accident prevention at facilities using extremely hazardous substances. The Risk Management Program Rule (RMP Rule) was written to implement Section 112(r) of these amendments. The rule, which built upon existing industry codes and standards, requires companies of all sizes that use certain flammable and toxic substances to develop a Risk Management Program, which includes a(n): Hazard assessment that details the potential effects of an accidental release, an accident history of the last five years, and an evaluation of worst-case and alternative accidental releases. Prevention program that includes safety precautions and maintenance, monitoring, and employee training measures; and Emergency response program that spells out emergency health care, employee training measures and procedures for informing the public and response agencies (e.g the fire department) should an accident occur.

Date of Government Version: 11/01/2013 Date Data Arrived at EDR: 12/12/2013 Date Made Active in Reports: 02/13/2014 Number of Days to Update: 63

Source: Environmental Protection Agency Telephone: 202-564-8600 Last EDR Contact: 01/27/2014 Next Scheduled EDR Contact: 05/12/2014 Data Release Frequency: Varies

BRS: Biennial Reporting System

The Biennial Reporting System is a national system administered by the EPA that collects data on the generation and management of hazardous waste. BRS captures detailed data from two groups: Large Quantity Generators (LQG) and Treatment, Storage, and Disposal Facilities.

Date of Government Version: 12/31/2011 Date Data Arrived at EDR: 02/26/2013 Date Made Active in Reports: 04/19/2013 Number of Days to Update: 52

Source: EPA/NTIS Telephone: 800-424-9346 Last EDR Contact: 02/28/2014 Next Scheduled EDR Contact: 06/09/2014 Data Release Frequency: Biennially

UIC: Underground Injection Wells Listing

A listing of underground injection well locations

Date of Government Version: 02/07/2013 Date Data Arrived at EDR: 02/12/2013 Date Made Active in Reports: 04/09/2013 Number of Days to Update: 56

Source: Department of Health Telephone: 808-586-4258 Last EDR Contact: 03/03/2014 Next Scheduled EDR Contact: 06/16/2014 Data Release Frequency: Varies

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GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

DRYCLEANERS: Permitted Drycleaner Facility Listing

A listing of permitted drycleaner facilities in the state

Date of Government Version: 01/01/2014 Source: Department of Health Date Data Arrived at EDR: 02/21/2014 Telephone: 808-586-4200 Date Made Active in Reports: 03/07/2014 Number of Days to Update: 14

Last EDR Contact: 01/03/2014 Next Scheduled EDR Contact: 04/21/2014

Data Release Frequency: Varies

AIRS: List of Permitted Facilities

A listing of permitted facilities in the state

Date of Government Version: 01/01/2014 Date Data Arrived at EDR: 02/21/2014 Date Made Active in Reports: 03/07/2014 Number of Days to Update: 14

Source: Department of Health Telephone: 808-586-4200 Last EDR Contact: 01/03/2014 Next Scheduled EDR Contact: 04/21/2014

Data Release Frequency: Varies

INDIAN RESERV: Indian Reservations

This map layer portrays Indian administered lands of the United States that have any area equal to or greater

Date of Government Version: 12/31/2005 Date Data Arrived at EDR: 12/08/2006 Date Made Active in Reports: 01/11/2007 Number of Days to Update: 34

Source: USGS Telephone: 202-208-3710 Last EDR Contact: 01/15/2014

Next Scheduled EDR Contact: 04/28/2014 Data Release Frequency: Semi-Annually

SCRD DRYCLEANERS: State Coalition for Remediation of Drycleaners Listing

The State Coalition for Remediation of Drycleaners was established in 1998, with support from the U.S. EPA Office of Superfund Remediation and Technology Innovation. It is comprised of representatives of states with established drycleaner remediation programs. Currently the member states are Alabama, Connecticut, Florida, Illinois, Kansas, Minnesota, Missouri, North Carolina, Oregon, South Carolina, Tennessee, Texas, and Wisconsin.

Date of Government Version: 03/07/2011 Date Data Arrived at EDR: 03/09/2011 Date Made Active in Reports: 05/02/2011 Number of Days to Update: 54

Source: Environmental Protection Agency Telephone: 615-532-8599 Last EDR Contact: 01/20/2014 Next Scheduled EDR Contact: 05/05/2014

Data Release Frequency: Varies

COAL ASH DOE: Sleam-Electric Plan Operation Data

A listing of power plants that store ash in surface ponds.

Date of Government Version: 12/31/2005 Date Data Arrived at EDR: 08/07/2009 Date Made Active in Reports: 10/22/2009 Number of Days to Update: 76

Source: Department of Energy Telephone: 202-586-8719 Last EDR Contact: 01/13/2014 Next Scheduled EDR Contact: 04/28/2014

Data Release Frequency: Varies

EPA WATCH LIST: EPA WATCH LIST

EPA maintains a "Watch List" to facilitate dialogue between EPA, state and local environmental agencies on enforcement matters relating to facilities with alleged violations identified as either significant or high priority. Being on the Watch List does not mean that the facility has actually violated the law only that an investigation by EPA or a state or local environmental agency has led those organizations to allege that an unproven violation has in fact occurred. Being on the Watch List does not represent a higher level of concern regarding the alleged violations that were detected, but instead indicates cases requiring additional dialogue between EPA, state and local agencies - primarily because of the length of time the alleged violation has gone unaddressed or unresolved.

Date of Government Version: 06/30/2013 Date Data Arrived at EDR: 08/13/2013 Date Made Active in Reports: 09/13/2013 Number of Days to Update: 31

Source: Environmental Protection Agency Telephone: 617-520-3000 Last EDR Contact: 02/10/2014

Next Scheduled EDR Contact: 05/26/2014 Data Release Frequency: Quarterly

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PRP: Potentially Responsible Parties

A listing of verified Potentially Responsible Parties

Date of Government Version: 04/15/2013

Date Data Arrived at EDR: 07/03/2013 Date Made Active in Reports: 09/13/2013

Number of Days to Update: 72

Source: EPA Telephone: 202-564-6023 Last EDR Contact: 01/02/2014

Next Scheduled EDR Contact: 04/14/2014 Data Release Frequency: Quarterly

2020 COR ACTION: 2020 Corrective Action Program List

The EPA has set ambitious goals for the RCRA Corrective Action program by creating the 2020 Corrective Action Universe. This RCRA cleanup baseline includes facilities expected to need corrective action. The 2020 universe contains a wide variety of sites. Some properties are heavily contaminated while others were contaminated but have since been cleaned up. Still others have not been fully investigated yet, and may require little or no remediation. Inclusion in the 2020 Universe does not necessarily imply failure on the part of a facility to meet its RCRA obligations.

Date of Government Version: 11/11/2011 Date Data Arrived at EDR: 05/18/2012

Date Made Active in Reports: 05/25/2012 Number of Days to Update: 7

Source: Environmental Protection Agency Telephone: 703-308-4044 Last EDR Contact: 02/14/2014

Next Scheduled EDR Contact: 05/26/2014 Data Release Frequency: Varies

LEAD SMELTER 1: Lead Smelter Sites

A listing of former lead smelter site locations.

Date of Government Version: 01/29/2013 Date Data Arrived at EDR: 02/14/2013 Date Made Active in Reports: 02/27/2013 Number of Days to Update: 13

Source: Environmental Protection Agency Telephone: 703-603-8787

Last EDR Contact: 01/03/2014 Next Scheduled EDR Contact: 04/21/2014

Data Release Frequency: Varies

FEDI AND: Federal and Indian Lands

Federally and Indian administrated lands of the United States, Lands included are administrated by: Army Corps of Engineers, Bureau of Reclamation, National Wild and Scenic River, National Wildlife Refuge, Public Domain Land, Wilderness, Wilderness Study Area, Wildlife Management Area, Bureau of Indian Affairs, Bureau of Land Management, Department of Justice, Forest Service, Fish and Wildlife Service, National Park Service.

Date of Government Version: 12/31/2005 Date Data Arrived at EDR: 02/06/2006 Date Made Active in Reports: 01/11/2007 Number of Days to Update: 339

Source: U.S. Geological Survey Telephone: 888-275-8747 Last EDR Contact: 01/15/2014 Next Scheduled EDR Contact: 04/28/2014

Data Release Frequency: N/A

LEAD SMELTER 2: Lead Smelter Sites

A list of several hundred sites in the U.S. where secondary lead smelting was done from 1931and 1964. These sites may pose a threat to public health through ingestion or inhalation of contaminated soil or dust

Date of Government Version: 04/05/2001 Date Data Arrived at EDR: 10/27/2010 Date Made Active in Reports: 12/02/2010 Number of Days to Update: 36

Source: American Journal of Public Health Telephone: 703-305-6451 Last EDR Contact: 12/02/2009

Next Scheduled EDR Contact: N/A Data Release Frequency: No Update Planned

US AIRS (AFS): Aerometric Information Retrieval System Facility Subsystem (AFS)

The database is a sub-system of Aerometric Information Retrieval System (AIRS). AFS contains compliance data on air pollution point sources regulated by the U.S. EPA and/or state and local air regulatory agencies. This information comes from source reports by various stationary sources of air pollution, such as electric power plants steel mills, factories, and universities, and provides information about the air pollutants they produce. Action, air program, air program pollutant, and general level plant data. It is used to track emissions and compliance

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GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

Date of Government Version: 10/23/2013 Date Data Arrived at EDR: 11/06/2013 Date Made Active in Reports: 12/06/2013

Telephone: 202-564-5962 Last EDR Contact: 12/26/2013

Next Scheduled EDR Contact: 04/14/2014 Number of Days to Update: 30 Data Release Frequency: Annually

Source: FPA

US AIRS MINOR: Air Facility System Data A listing of minor source facilities

Date of Government Version: 10/23/2013

Date Data Arrived at EDR: 11/06/2013 Date Made Active in Reports: 12/06/2013 Number of Days to Update: 30

Source: EPA Telephone: 202-564-5962 Last EDR Contact: 12/26/2013

Next Scheduled EDR Contact: 04/14/2014 Data Release Frequency: Annually

Financial Assurance: Financial Assurance Information Listing

A listing of financial assurance information for underground storage tank facilities. Financial assurance is intended to ensure that resources are available to pay for the cost of closure, post-closure care, and corrective measures if the owner or operator of a regulated facility is unable or unwilling to pay.

Date of Government Version: 01/23/2014 Date Data Arrived at EDR: 01/24/2014 Date Made Active in Reports: 03/07/2014

Source: Department of Health Telephone: 808-586-4226 Last EDR Contact: 01/13/2014 Number of Days to Update: 42 Next Scheduled EDR Contact: 03/31/2014

Data Release Frequency: Varies

US FIN ASSUR: Financial Assurance Information

All owners and operators of facilities that treat, store, or dispose of hazardous waste are required to provide proof that they will have sufficient funds to pay for the clean up, closure, and post-closure care of their facilities.

Date of Government Version: 11/20/2013 Date Data Arrived at EDR: 12/03/2013 Date Made Active in Reports: 02/13/2014 Number of Days to Update: 72

Source: Environmental Protection Agency Telephone: 202-566-1917 Last EDR Contact: 02/14/2014 Next Scheduled EDR Contact: 06/02/2014 Data Release Frequency: Quarterly

COAL ASH EPA: Coal Combustion Residues Surface Imnoundments List

A listing of coal combustion residues surface impoundments with high hazard potential ratings

Date of Government Version: 08/17/2010 Date Data Arrived at EDR: 01/03/2011

Source: Environmental Protection Agency

Telephone: N/A Date Made Active in Reports: 03/21/2011 Last EDR Contact: 12/13/2013 Number of Days to Update: 77

Next Scheduled EDR Contact: 03/24/2014 Data Release Frequency: Varies

PCB TRANSFORMER: PCB Transformer Registration Database

The database of PCB transformer registrations that includes all PCB registration submittals

Date of Government Version: 02/01/2011 Date Data Arrived at EDR: 10/19/2011 Date Made Active in Reports: 01/10/2012 Number of Days to Update: 83

Source: Environmental Protection Agency Telephone: 202-566-0517 Last EDR Contact: 01/30/2014

Next Scheduled EDR Contact: 05/12/2014 Data Release Frequency: Varies

EDR HIGH RISK HISTORICAL RECORDS

FDR Exclusive Records

FDR MGP: EDR Proprietary Manufactured Gas Plants

The EDR Proprietary Manufactured Gas Plant Database includes records of coal gas plants (manufactured gas plants)

compiled by EDR's researchers. Manufactured gas sites were used in the United States from the 1800's to 1950's to produce a gas that could be distributed and used as fuel. These plants used whale oil, rosin, coal, or a mixture of coal, oil, and water that also produced a significant amount of waste. Many of the byproducts of the gas production, such as coal tar (oily waste containing volatile and non-volatile chemicals), sludges, oils and other compounds are potentially hazardous to human health and the environment. The byproduct from this process was frequently disposed of directly at the plant site and can remain or spread slowly, serving as a continuous source of soil and groundwater contamination

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Date of Government Version: N/A Date Data Arrived at FDR: N/A Date Made Active in Reports: N/A Number of Days to Update: N/A

Source: FDR Inc. Telephone: N/A Last EDR Contact: N/A

Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

EDR US Hist Auto Stat: EDR Exclusive Historic Gas Stations

EDR has searched selected national collections of business directories and has collected listings of potential gas station/filling station/service station sites that were available to EDR researchers. EDR's review was limited to those categories of sources that might, in EDR's opinion, include gas station/filling station/service station establishments. The categories reviewed included, but were not limited to gas, gas station, gasoline station, filling station, auto-automobile repair, auto-service station, service station, etc. This database falls within a category of information EDR classifies as "High Risk Historical Records", or HRHR, EDR's HRHR effort presents unique and sometimes proprietary data about past sites and operations that typically create environmental concerns, but may not show up in current government records searches.

Date of Government Version: N/A Date Data Arrived at EDR: N/A Date Made Active in Reports: N/A

Source: EDR. Inc. Telephone: N/A Last EDR Contact: N/A

Next Scheduled EDR Contact: N/A Number of Days to Update: N/A Data Release Frequency: Varies

EDR US Hist Cleaners: EDR Exclusive Historic Dry Cleaners

EDR has searched selected national collections of business directories and has collected listings of potential dry cleaner sites that were available to EDR researchers. EDR's review was limited to those categories of sources that might, in EDR's opinion, include dry cleaning establishments. The categories reviewed included, but were not limited to dry cleaners, cleaners, laundry, laundromat, cleaning/laundry, wash & dry etc. This database falls within a category of information EDR classifies as "High Risk Historical Records", or HRHR. EDR's HRHR effort presents unique and sometimes proprietary data about past sites and operations that typically create environmenta concerns, but may not show up in current government records searches.

Date of Government Version: N/A Date Data Arrived at EDR: N/A

Source: EDR, Inc. Telephone: N/A Last EDR Contact: N/A

Date Made Active in Reports: N/A Number of Days to Undate: N/A

Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

EDR US Hist Cleaners: EDR Proprietary Historic Dry Cleaners - Cole

Date of Government Version: N/A Source: N/A Telephone: N/A Date Data Arrived at EDR: N/A

Date Made Active in Reports: N/A Last EDR Contact: N/A Number of Days to Update: N/A

Next Scheduled EDR Contact: N/A

Data Release Frequency: Varies

EDR US Hist Auto Stat: EDR Proprietary Historic Gas Stations - Cole

Date of Government Version: N/A Source: N/A Date Data Arrived at EDR: N/A Telephone: N/A

Date Made Active in Reports: N/A Last EDR Contact: N/A Next Scheduled EDR Contact: N/A Number of Days to Update: N/A

Data Release Frequency: Varies

EDR RECOVERED GOVERNMENT ARCHIVES

Exclusive Recovered Govt. Archives

RGA LF: Recovered Government Archive Solid Waste Facilities List

The FDR Recovered Government Archive Landfill database provides a list of landfills derived from historical databases and includes many records that no longer appear in current government lists. Compiled from Records formerly available from the Department of Health in Hawaii.

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GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

Date of Government Version: N/A Date Data Arrived at EDR: 07/01/2013 Source: Department of Health Telephone: N/A

Last EDR Contact: 06/01/2012 Date Made Active in Reports: 01/17/2014 Number of Days to Update: 200 Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

RGA LUST: Recovered Government Archive Leaking Underground Storage Tank

The EDR Recovered Government Archive Leaking Underground Storage Tank database provides a list of LUST incidents derived from historical databases and includes many records that no longer appear in current government lists.

Compiled from Records formerly available from the Department of Health in Hawaii

Date of Government Version: N/A Date Data Arrived at EDR: 07/01/2013

Telephone: N/A Last EDR Contact: 06/01/2012 Date Made Active in Reports: 01/03/2014 Number of Days to Undate: 186 Next Scheduled EDR Contact: N/A

Data Release Frequency: Varies

Source: Department of Health

RGA HWS: Recovered Government Archive State Hazardous Waste Facilities List

The EDR Recovered Government Archive State Hazardous Waste database provides a list of SHWS incidents derived from historical databases and includes many records that no longer appear in current government lists. Compiled from Records formerly available from the Department of Health in Hawaii.

Date of Government Version: N/A Source: Department of Health

Date Data Arrived at EDR: 07/01/2013 Telephone: N/A

Date Made Active in Reports: 01/08/2014 Last EDR Contact: 06/01/2012 Number of Days to Update: 191 Next Scheduled EDR Contact: N/A

Data Release Frequency: Varies

OTHER DATABASE(S)

Depending on the geographic area covered by this report, the data provided in these specialty databases may or may not be complete. For example, the existence of wetlands information data in a specific report does not mean that all wetlands in the area covered by the report are included. Moreover, the absence of any reported wetlands information does not necessarily mean that wetlands do not exist in the area covered by the report

Oil/Gas Pipelines: This data was obtained by EDR from the USGS in 1994. It is referred to by USGS as GeoData Digital Line Graphs from 1:100,000-Scale Maps. It was extracted from the transportation category including some oil, but primarily

Electric Power Transmission Line Data

Source: Rextag Strategies Corp. Telephone: (281) 769-2247

U.S. Electric Transmission and Power Plants Systems Digital GIS Data

Sensitive Receptors: There are individuals deemed sensitive receptors due to their fragile immune systems and special sensitivity to environmental discharges. These sensitive receptors typically include the elderly, the sick, and children. While the location of all sensitive receptors cannot be determined, EDR indicates those buildings and facilities - schools, daycares, hospitals, medical centers, and nursing homes - where individuals who are sensitive receptors are likely to be located.

AHA Hospitals:

Source: American Hospital Association, Inc.

Telephone: 312-280-5991

The database includes a listing of hospitals based on the American Hospital Association's annual survey of hospitals. Medical Centers: Provider of Services Listing

Source: Centers for Medicare & Medicaid Services

Telephone: 410-786-3000

A listing of hospitals with Medicare provider number, produced by Centers of Medicare & Medicaid Services, a federal agency within the U.S. Department of Health and Human Services.

Nursing Homes

Source: National Institutes of Health

Telephone: 301-594-6248

Information on Medicare and Medicaid certified nursing homes in the United States

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Public Schools

Source: National Center for Education Statistics

Telephone: 202-502-7300

The National Center for Education Statistics' primary database on elementary

and secondary public education in the United States. It is a comprehensive, annual, national statistical

database of all public elementary and secondary schools and school districts, which contains data that are

Private Schools

Source: National Center for Education Statistics

Telephone: 202-502-7300

The National Center for Education Statistics' primary database on private school locations in the United States.

Flood Zone Data: This data, available in select counties across the country, was obtained by EDR in 2003 & 2011 from the Federal Emergency Management Agency (FEMA). Data depicts 100-year and 500-year flood zones as defined by FEMA.

NWI: National Wetlands Inventory. This data, available in select counties across the country, was obtained by EDR in 2002, 2005 and 2010 from the U.S. Fish and Wildlife Service.

Scanned Digital USGS 7.5' Topographic Map (DRG)

Source: United States Geologic Survey

A digital raster graphic (DRG) is a scanned image of a U.S. Geological Survey topographic map. The map images are made by scanning published paper maps on high-resolution scanners. The raster image is georeferenced and fit to the Universal Transverse Mercator (UTM) projection.

STREET AND ADDRESS INFORMATION

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GEOCHECK®- PHYSICAL SETTING SOURCE ADDENDUM

TARGET PROPERTY ADDRESS

MIKI BASIN - 200 ACRE INDUSTRIAL SITE MIKI ROAD & KAUMALAPAU HIGHWAY LANAI CITY, HI 96763

TARGET PROPERTY COORDINATES

Latitude (North): 20.7904 - 20" 47' 25.44" 156.9375 - 156" 56' 15.00" Longitude (West):

Universal Tranverse Mercator: Zone 4 UTM X (Meters): 714689.2 UTM Y (Meters): 2300187.0

Elevation: 1247 ft. above sea level

USGS TOPOGRAPHIC MAP

Target Property Map: 20156-G8 ISLAND OF LANAI OE NW, HI

Most Recent Revision: Not reported

EDR's GeoCheck Physical Setting Source Addendum is provided to assist the environmental professional in forming an opinion about the impact of potential contaminant migration.

Assessment of the impact of contaminant migration generally has two principal investigative components:

- 1. Groundwater flow direction, and
- 2. Groundwater flow velocity.

Groundwater flow direction may be impacted by surface topography, hydrology, hydrogeology, characteristics of the soil, and nearby wells. Groundwater flow velocity is generally impacted by the nature of the

TC3875991.2s Page A-1

GROUNDWATER FLOW DIRECTION INFORMATION

Groundwater flow direction for a particular site is best determined by a qualified environmental professional using site-specific well data. If such data is not reasonably ascertainable, it may be necessary to rely on other sources of information, such as surface topographic information, hydrologic information, hydrogeologic data collected on nearby properties, and regional groundwater flow information (from deep aquifers).

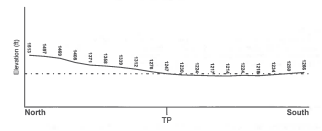
TOPOGRAPHIC INFORMATION

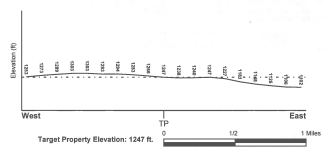
Surface topography may be indicative of the direction of surficial groundwater flow. This information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

TARGET PROPERTY TOPOGRAPHY

General Topographic Gradient: General SSE

SURROUNDING TOPOGRAPHY: ELEVATION PROFILES





Source: Topography has been determined from the USGS 7.5' Digital Elevation Model and should be evaluated on a relative (not an absolute) basis. Relative elevation information between sites of close proximity should be field verified.

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GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

HYDROLOGIC INFORMATION

Surface water can act as a hydrologic barrier to groundwater flow. Such hydrologic information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

Refer to the Physical Setting Source Map following this summary for hydrologic information (major waterways and bodies of water)

FEMA FLOOD ZONE

FEMA Flood Target Property County MAUI, HI

Electronic Data
YES - refer to the Overview Map and Detail Map

Flood Plain Panel at Target Property: Not Reported

Additional Panels in search area: Not Reported

NATIONAL WETLAND INVENTORY

NWI Electronic NWI Quad at Target Property

Data Coverage
YES - refer to the Overview Map and Detail Map NOT AVAILABLE

HYDROGEOLOGIC INFORMATION

Hydrogeologic information obtained by installation of wells on a specific site can often be an indicator of groundwater flow direction in the immediate area. Such hydrogeologic information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

AQUIFLOW®

Search Radius: 1.000 Mile.

EDR has developed the AQUIFLOW Information System to provide data on the general direction of groundwater flow at specific points, EDR has reviewed reports submitted by environmental professionals to regulatory authorities at select sites and has extracted the date of the report, groundwater flow direction as determined hydrogeologically, and the depth to water table.

> GENERAL DIRECTION LOCATION MAP ID FROM TP GROUNDWATER FLOW Not Reported

> > TC3875991.2s Page A-3

GROUNDWATER FLOW VELOCITY INFORMATION

Groundwater flow velocity information for a particular site is best determined by a qualified environmental professional using site specific geologic and soil strata data. If such data are not reasonably ascertainable, it may be necessary to rely on other sources of information, including geologic age identification, rock stratigraphic unit and soil characteristics data collected on nearby properties and regional soil information. In general, contaminant plumes move more quickly through sandy-gravelly types of soils than silty-clayey types of soils.

GEOLOGIC INFORMATION IN GENERAL AREA OF TARGET PROPERTY

Geologic information can be used by the environmental professional in forming an opinion about the relative speed at which contaminant migration may be occurring.

ROCK STRATIGRAPHIC UNIT

GEOLOGIC AGE IDENTIFICATION

Era: System: Category: -

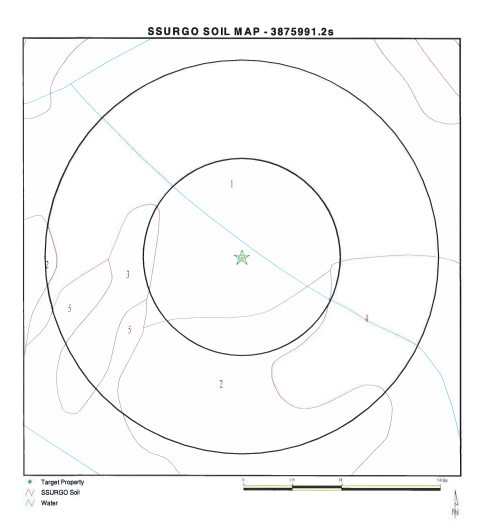
Series:

Code:

N/A (decoded above as Era, System & Series)

Geologic Age and Rock Stratigraphic Unit Source: P.G. Schruben, R.E. Arndt and W.J. Bawiec, Geology of the Conterminous U.S. at 1:2,500,000 Scale - a digital representation of the 1974 P.B. King and H.M. Beikman Map, USGS Digital Data Series DDS - 11 (1994).

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CLIENT: TRC
CONTACT: Ron Landolt
INCUIRY #: 3875991.28
March 10, 2014 5:26 pm SITE NAME: Miki Basin - 200 Acre Industrial Site ADDRESS: Miki Road & Kaumalapau Highway Lanai City HI 96763 LAT/LONG: 20.7904 / 156.9375 Copyright © 2014 EDR, Inc. © 2010 Tele Atlas Rel. 07/2009.

DOMINANT SOIL COMPOSITION IN GENERAL AREA OF TARGET PROPERTY

The U.S. Department of Agriculture's (USDA) Soil Conservation Service (SCS) leads the National Cooperative Soil Survey (NCSS) and is responsible for collecting, storing, maintaining and distributing soil survey information for privately owned lands in the United States. A soil map in a soil survey is a representation of soil patterns in a landscape. The following information is based on Soil Conservation Service SSURGO data.

Soil Map ID: 1

Soil Component Name:

Molokai

Soil Surface Texture:

silty clay loam

Hydrologic Group:

Class B - Moderate infiltration rates. Deep and moderately deep, moderately well and well drained soils with moderately coarse textures.

Soil Drainage Class:

Well drained

Hydric Status: Unknown

Corrosion Potential - Uncoated Steel: Moderate

Depth to Bedrock Min:

> 0 inches

Depth to Watertable Min:

> 0 inches

			Soil Layer	Information			
	Bou	ındary		Classi	fication	Saturated hydraulic	
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec	
1	0 inches	14 inches	silty clay loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Clayey Soils.	CL-K (proposed)	Max: 14 Min: 4.23	Max: 7.8 Min: 6.6
2	14 inches	72 inches	silty clay loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Clayey Soils.	CL-K (proposed)	Max: 14 Min: 4.23	Max: 7.8 Min: 6.6

Soil Map ID: 2

Soil Component Name:

Molokai

Soil Surface Texture:

Hydrologic Group:

Class B - Moderate infiltration rates. Deep and moderately deep, moderately well and well drained soils with moderately coarse

textures.

Soil Drainage Class:

Well drained

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GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

Hydric Status: Unknown

Corrosion Potential - Uncoated Steel: Moderate

Depth to Bedrock Min:

> 0 inches

Depth to Watertable Min:

> 0 inches

			Soil Layer	Information			
	Воц	ındary		Classi	fication	Saturated hydraulic	
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec	
1	0 inches	14 inches	silty clay loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Clayey Soils.	CL-K (proposed)	Max: 14 Min: 4 23	Max: 7.8 Min: 6.6
2	14 inches	72 inches	silty clay loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Clayey Soils.	CL-K (proposed)	Max: 14 Min: 4.23	Max: 7.8 Min: 6.6

Soil Map ID: 3

Soil Component Name:

Uwala

Soil Surface Texture:

silty clay loam

Hydrologic Group:

Class B - Moderate infiltration rates. Deep and moderately deep,

moderately well and well drained soils with moderately coarse textures.

Soil Drainage Class:

Well drained

Hydric Status: Unknown

Corrosion Potential - Uncoated Steel: High

Depth to Bedrock Min: Depth to Watertable Min:

> 0 inches > 0 inches

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			Soil Laye	r Information			
	Bou	Boundary		Classi	Classification		
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	hydraulic conductivity micro m/sec	
1	0 inches	18 inches	silty clay loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Clayey Soils.	CL-K (proposed)	Max: 14 Min: 4.23	Max: 5 Min: 4.5
2	18 inches	57 inches	silty clay loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Clayey Soils.	CL-K (proposed)	Max: 14 Min: 4.23	Max: 6 Min: 5.1
3	57 inches	59 inches	silty clay loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Clayey Soils.	CL-K (proposed)	Max: 14 Min: 4.23	Max: 6 Min: 5.1

Soil Map ID: 4

Soil Component Name:

Waikapu

Soil Surface Texture:

silty clay loam

Hydrologic Group:

Class B - Moderate infiltration rates. Deep and moderately deep, moderately well and well drained soils with moderately coarse

textures.

Soil Drainage Class:

Well drained

Hydric Status: Unknown

Corrosion Potential - Uncoated Steel: Low

Depth to Bedrock Min:

> 0 inches

Depth to Watertable Min:

> 0 inches

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GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

			Soil Layer	Information			
	Bou	ındary		Classi	fication	Saturated hydraulic	
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec	Soil Reaction (pH)
1	0 inches	11 inches	silty clay loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	CL-K (proposed)	Max: 14 Min: 4.23	Max: 7.8 Min: 6.6
2	11 inches	59 inches	silty clay loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	CL-K (proposed)	Max: 14 Min: 4,23	Max: 7.8 Min: 6.6

Soil Map ID: 5

Soil Component Name:

Uwala

Soil Surface Texture:

silty clay loam

Hydrologic Group:

Class B - Moderate infiltration rates. Deep and moderately deep, moderately well and well drained soils with moderately coarse textures.

Soil Drainage Class:

Well drained

Hydric Status: Unknown

Corrosion Potential - Uncoated Steel: High

Depth to Bedrock Min:

> 0 inches

Depth to Watertable Min: > 0 inches

			Soil Layer	Information			
	Воц	ındary		Classi	fication	Saturated hydraulic	
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil		Soil Reaction (pH)
1	0 inches	18 inches	silty clay loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Clayey Soils.	CL-K (proposed)	Max: 14 Min: 4.23	Max: 5 Min: 4.5

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			Soil Layer	r Information			
	Bou	ndary	=	Classi	fication	Saturated hydraulic	
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec	
2	18 inches	57 inches	silty clay loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Clayey Soils.	CL-K (proposed)	Max: 14 Min: 4.23	Max: 6 Min: 5.1
3	57 inches	59 inches	silty clay loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Clayey Soils.	CL-K (proposed)	Max: 14 Min: 4.23	Max: 6 Min: 5.1

LOCAL / REGIONAL WATER AGENCY RECORDS

EDR Local/Regional Water Agency records provide water well information to assist the environmental professional in assessing sources that may impact ground water flow direction, and in forming an opinion about the impact of contaminant migration on nearby drinking water wells.

WELL SEARCH DISTANCE INFORMATION

DATABASE

SEARCH DISTANCE (miles)

Federal USGS Federal FRDS PWS 1.000

ederal FRDS PWS Nearest PWS within 1 mile

State Database

1.000

FEDERAL USGS WELL INFORMATION

MAP ID

No Wells Found

WELL ID

LOCATION FROM TP

FEDERAL FRDS PUBLIC WATER SUPPLY SYSTEM INFORMATION

MAP ID

WELL ID

LOCATION FROM TP

No PWS System Found

Note: PWS System location is not always the same as well location.

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GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

STATE DATABASE WELL INFORMATION

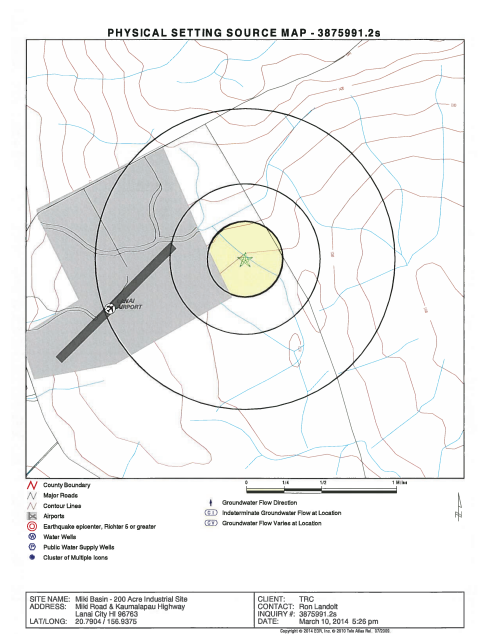
MAP ID

No Wells Found

WELL ID

LOCATION FROM TP

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GEOCHECK®- PHYSICAL SETTING SOURCE MAP FINDINGS **RADON**

AREA RADON INFORMATION

Federal EPA Radon Zone for MAUI County: 3

Note: Zone 1 indoor average level > 4 pCi/L. : Zone 2 indoor average level >= 2 pCi/L and <= 4 pCi/L. : Zone 3 indoor average level < 2 pCi/L.

Federal Area Radon Information for MAUI COUNTY, HI

Number of sites tested: 70

Area	Average Activity	% <4 pCi/L	% 4-20 pCi/L	% >20 pCi/L
Living Area - 1st Floor	0.057 pCi/L	100%	0%	0%
Living Area - 2nd Floor	0.000 pCi/L	100%	0%	0%
Basement	0.150 pCi/L	100%	0%	0%

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PHYSICAL SETTING SOURCE RECORDS SEARCHED

TOPOGRAPHIC INFORMATION

USGS 7.5' Digital Elevation Model (DEM)

Source: United States Geologic Survey

EDR acquired the USGS 7.5' Digital Elevation Model in 2002 and updated it in 2006. The 7.5 minute DEM corresponds to the USGS 1:24,000- and 1:25,000-scale topographic quadrangle maps. The DEM provides elevation data with consistent elevation units and projection.

Scanned Digital USGS 7.5' Topographic Map (DRG)

Source: United States Geologic Survey

A digital raster graphic (DRG) is a scanned image of a U.S. Geological Survey topographic map. The map images are made by scanning published paper maps on high-resolution scanners. The raster image is georeferenced and fit to the Universal Transverse Mercator (UTM) projection.

HYDROLOGIC INFORMATION

Flood Zone Data: This data, available in select counties across the country, was obtained by EDR in 2003 & 2011 from the Federal Emergency Management Agency (FEMA). Data depicts 100-year and 500-year flood zones as defined by FEMA.

NWI: National Wetlands Inventory. This data, available in select counties across the country, was obtained by EDR in 2002, 2005 and 2010 from the U.S. Fish and Wildlife Service.

HYDROGEOLOGIC INFORMATION

AQUIFLOWR Information System

Source: EDR proprietary database of groundwater flow information

EDR has developed the AQUIFLOW Information System (AIS) to provide data on the general direction of groundwater flow at specific points. EDR has reviewed reports submitted to regulatory authorities at select sites and has extracted the date of the report, hydrogeologically determined groundwater flow direction and depth to water table

GEOLOGIC INFORMATION

Geologic Age and Rock Stratigraphic Unit

Source: P.G. Schruben, R.E. Arndt and W.J. Bawiec, Geology of the Conterminous U.S. at 1:2,500,000 Scale - A digital representation of the 1974 P.B. King and H.M. Beikman Map, USGS Digital Data Series DDS - 11 (1994).

STATSGO: State Soil Geographic Database

Source: Department of Agriculture, Natural Resources Conservation Services

The U.S. Department of Agriculture's (USDA) Natural Resources Conservation Service (NRCS) leads the national Conservation Soil Survey (NCSS) and is responsible for collecting, storing, maintaining and distributing soil survey information for privately owned lands in the United States. A soil map in a soil survey is a representation of soil patterns in a landscape. Soil maps for STATSGO are compiled by generalizing more detailed (SSURGO) soil survey maps.

SSURGO: Soil Survey Geographic Database

Source: Department of Agriculture, Natural Resources Conservation Services (NRCS) Telephone: 800-672-5559

SSURGO is the most detailed level of mapping done by the Natural Resources Conservation Services, mapping scales generally range from 1:12,000 to 1:63,360. Field mapping methods using national standards are used to construct the soil maps in the Soil Survey Geographic (SSURGO) database. SSURGO digitizing duplicates the original soil survey maps. This level of mapping is designed for use by landowners, townships and county natural resource planning and management.

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PHYSICAL SETTING SOURCE RECORDS SEARCHED

LOCAL / REGIONAL WATER AGENCY RECORDS

FEDERAL WATER WELLS

PWS: Public Water Systems

Source: EPA/Office of Drinking Water

Telephone: 202-564-3750

Public Water System data from the Federal Reporting Data System. A PWS is any water system which provides water to at least 25 people for at least 60 days annually. PWSs provide water from wells, rivers and other sources

PWS ENF: Public Water Systems Violation and Enforcement Data

Source: FPA/Office of Drinking Water

Telephone: 202-564-3750

Violation and Enforcement data for Public Water Systems from the Safe Drinking Water Information System (SDWIS) after August 1995. Prior to August 1995, the data came from the Federal Reporting Data System (FRDS)

USGS Water Wells: USGS National Water Inventory System (NWIS)

This database contains descriptive information on sites where the USGS collects or has collected data on surface water and/or groundwater. The groundwater data includes information on wells, springs, and other sources of groundwater.

STATE RECORDS

Well Index Database

Source: Commission on Water Resource Management

Telephone: 808-587-0214

CWRM maintains a Well Index Database to track specific information pertaining to the construction and installation of production wells in Hawaii

OTHER STATE DATABASE INFORMATION

RADON

Area Radon Information

Source: USGS

Telephone: 703-356-4020

The National Radon Database has been developed by the U.S. Environmental Protection Agency (USEPA) and is a compilation of the EPA/State Residential Radon Survey and the National Residential Radon Survey. The study covers the years 1986 - 1992. Where necessary data has been supplemented by information collected at private sources such as universities and research institutions.

EPA Radon Zones

Source: EPA

Sections 307 & 309 of IRAA directed EPA to list and identify areas of U.S. with the potential for elevated indoor radon levels

OTHER

Airport Landing Facilities: Private and public use landing facilities

Source: Federal Aviation Administration, 800-457-6656

Epicenters: World earthquake epicenters, Richter 5 or greater

Source: Department of Commerce, National Oceanic and Atmospheric Administration

Earthquake Fault Lines: The fault lines displayed on EDR's Topographic map are digitized quaternary faultlines, prepared in 1975 by the United State Geological Survey

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PHYSICAL SETTING SOURCE RECORDS SEARCHED

STREET AND ADDRESS INFORMATION

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MIKI BASIN GENERATING STATION

1001 N MIKI RD LANAI CITY, HI 96763

Inquiry Number: March 31, 2014

EDR Site Report™



6 Armstrong Road, 4th floor Shelton, CT 06484 Toll Free: 800.352.0050 www.edrnet.com

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The EDR-Site ReportTM is a comprehensive presentation of government filings on a facility identified in a search of federal, state and local environmental databases. The report is divided into three sections:

Thank you for your business.
Please contact EDR at 1-800-352-0050
with any questions or comments.

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SECTION 1: FACILITY SUMMARY

FACILITY	FACILITY 1 MIKI BASIN GENERATING STATION 1001 N MIKI RD LANAI CITY, HI 96763 EDR ID #S107769303
WASTE MANAGEMENT Facility generates hazardous waste (RCRA)	NO
Facility treats, stores, or disposes of hazardous waste on-site (RCRA/TSDF)	NO
Facility has received Notices of Violations (RCRAVIOL)	NO
Facility has been subject to RCRA administrative actions (RAATS)	NO
Facility has been subject to corrective actions (CORRACTS)	NO
Facility handles PCBs (PADS)	NO
Facility uses radioactive materials (MLTS)	NO
Facility manages registered aboveground storage tanks (AST)	NO
Facility manages registered underground storage tanks (UST)	NO
Facility has reported leaking underground storage tank incidents (LUST)	NO
Facility has reported emergency releases to the soil (ERNS)	NO
Facility has reported hazardous material incidents to DOT (HMIRS)	NO
WASTE DISPOSAL Facility is a Superfund Site (NPL)	NO
Facility has a known or suspect abandoned, inactive or uncontrolled hazardous waste site (CERCLIS)	NO
Facility has a reported Superfund Lien on it (LIENS)	NO
Facility is listed as a state hazardous waste site (SHWS)	NO
Facility has disposed of solid waste on-site (SWF/LF)	NO
MULTIMEDIA Facility uses toxic chemicals and has notified EPA under SARA Title III, Section 313 (TRIS)	NO
Facility produces pesticides and has notified EPA under Section 7 of FIFRA (SSTS)	NO
Facility manufactures or imports toxic chemicals on the TSCA list (TSCA)	NO
Facility has inspections under FIFRA, TSCA or EPCRA (FTTS)	NO
Facility is listed in EPA's index system (FINDS)	NO
Facility is listed in other database records (OTHER)	YES - p4
POTENTIAL SUPERFUND LIABILITY Facility has a list of potentially responsible parties PRP	NO
TOTAL (YES)	1

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SECTION 2: FACILITY DETAIL REPORTS

MULTIMEDIA

Facility is listed in other database records

DATABASE: Other Database Records (OTHER)

MIKI BASIN GENERATING STATION 1001 N MIKI RD LANAI CITY, HI 96763 EDR ID #S107769303

HI SPILLS: Island: Supplemental Loc. Text: Case Number: HID Number: Not reported 20100524-0912 Not reported Facility Registry Id: Lead and Program: ER: Not reported HEER EP&R None

Diesel Generator "EMD 3" Units: Lube Oil Not reported

Substances: Less Or Greater Than:

Less Or Greater I nan: Numerical Quantity: Units: Activity Type: Activity Lead: Assignment End Date: Result: 5 Gallons Response Curtis Martin 2010-05-24 00:00 SOSC NFA MECO-Lanai City Generating Station

File Under:

Island:

Island:
Supplemental Loc. Text:
Case Number:
HID Number:
Facility Registry Id:
Lead and Program:
ER:
Loite: Not reported 20070816-1030 Not reported Not reported
Not reported
HEER EP&R
No
Diesel Generating Unit 4
Engine Oil 40SAE
Not reported
5

Units: Substances: Less Or Greater Than:

Numerical Quantity: 5 Gallons Response Paul Chong 2007-09-14 00:00:00 SOSC NFA MECO-Lanai City Generating Station Units: Activity Type: Activity Lead:

Assignment End Date: Result:

File Under

Island:
Supplemental Loc. Text:
Case Number:
HID Number:
Facility Registry Id:
Lead and Program:
ER: Not reported 20121026-1501 Not reported Not reported HEER EP&R None MECO lub oil release Lube Oil

Units: Substances:

Less Or Greater Than: Numerical Quantity: Numerical Quantity: Units: Activity Type: Activity Lead: Assignment End Date: Result: File Under: Gallons Response Curtis Martin

Not reported Not reported Not reported

AIRS: Facility ID: 0030-06-C Island: Mailing Address: Lanai P.O. Box 398 Mailing City,St,Zip Mailing City,St,Zip Business Phone: Contact Name: Contact Title: Not reported Kahului, HI 96732 Not reported Michael Ribao

Michael Ribao Manager, Power Supply Department Eight (8) Diesel Engine Generators This permit encompasses the following equipment. Attachment IIA:Unit Nos. Description1-61.0 MW General Motors Electro-Motive Division (EMD) diesel engine generators (DEGs) (model no. 567-C, serial nos. 51-H-164; 54-C-141; 56F-135; 56-G-13; 56-H-59; and 62-J-72, respectively), fired on fuel oil no. 2

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SECTION 2: FACILITY DETAIL REPORTS

...Continued...

and spec used oil.Attachment IIB:Unit Nos.Description7.82.2 MW Caterpillar diesel engine generators (DEGs) (model no. 3608, serial nos. 6Mc00475 and 6MC00476 respectively), fired on fuel oil no. 2 and spec used oil.

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SECTION 3: DATABASES AND UPDATE DATES

To maintain currency of the following federal, state and local databases, EDR contacts the appropriate government agency on a monthly or quarterly basis as required.

Elapsed ASTM days: Provides confirmation that this report meets or exceeds the 90-day updating requirement of the ASTM standard.

DATABASES FOUND IN THIS REPORT

HI SPILLS: Release Notifications
Source: Department of Health
Telephone: 808-589-4394
Releases of Hazardous substances to the environment reported to the Office of Hazard Evaluation
and Emergency Response since 1988.

Date of Government Version: 01/04/2014 Database Release Frequency: Varies

Date of Last EDR Contact: 02/26/2014 Date of Next Scheduled Update: 06/09/2014

HI AIRS: List of Permitted Facilities Source: Department of Health Telephone: 808-586-4200 A listing of permitted facilities in the state.

Date of Government Version: 01/01/2014 Database Release Frequency: Varies

Date of Last EDR Contact: 01/03/2014 Date of Next Scheduled Update: 04/21/2014

MAUI ELECTRIC CO LTD MIKI BASIN 1001 N MIKI RD

LANAI CITY, HI 96763

Inquiry Number: March 31, 2014

EDR Site Report™



6 Armstrong Road, 4th floor Shelton, CT 06484 Toll Free: 800.352,0050 www.edrnet.com

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The EDR-Site Report™ is a comprehensive presentation of government filings on a facility identified in a search of federal, state and local environmental databases. The report is divided into three sections:

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SECTION 1: FACILITY SUMMARY

FACILITY	FACILITY 1 MAUI ELECTRIC CO LTD MIKI BASIN POWER P 1001 N MIKI RD LANAI CITY, HI 96763 EDR ID #S113183480
WASTE MANAGEMENT Facility generates hazardous waste (RCRA)	NO
Facility treats, stores, or disposes of hazardous waste on-site (RCRA/TSDF)	NO
Facility has received Notices of Violations (RCRAVIOL)	NO
Facility has been subject to RCRA administrative actions (RAATS)	NO
Facility has been subject to corrective actions (CORRACTS)	NO
Facility handles PCBs (PADS)	NO
Facility uses radioactive materials (MLTS)	NO
Facility manages registered aboveground storage tanks (AST)	NO
Facility manages registered underground storage tanks (UST)	NO
Facility has reported leaking underground storage tank incidents (LUST)	NO
Facility has reported emergency releases to the soil (ERNS)	NO
Facility has reported hazardous material incidents to DOT (HMIRS)	NO
WASTE DISPOSAL Facility is a Superfund Site (NPL)	NO
Facility has a known or suspect abandoned, inactive or uncontrolled hazardous waste site (CERCLIS)	NO
Facility has a reported Superfund Lien on it (LIENS)	NO
Facility is listed as a state hazardous waste site (SHWS)	NO
Facility has disposed of solid waste on-site (SWF/LF)	NO
MULTIMEDIA Facility uses toxic chemicals and has notified EPA under SARA Title III, Section 313 (TRIS)	NO
Facility produces pesticides and has notified EPA under Section 7 of FIFRA (SSTS)	NO
Facility manufactures or imports toxic chemicals on the TSCA list (TSCA)	NO
Facility has inspections under FIFRA, TSCA or EPCRA (FTTS)	NO
Facility is listed in EPA's index system (FINDS)	NO
Facility is listed in other database records (OTHER)	YES - p4
POTENTIAL SUPERFUND LIABILITY Facility has a list of potentially responsible parties PRP	NO
TOTAL (YES)	1

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SECTION 2: FACILITY DETAIL REPORTS

MULTIMEDIA

TSD County:

Waste Category: Disposal Method:

Tons: Facility County: Year: Gepaid: Contact:

Telephone: Mailing Name:

Mailing Address: Mailing Address: Mailing City,St,Zip: Gen County: TSD EPA ID:

Facility is listed in other database records

MAUI ELECTRIC CO LTD MIKI BASIN POWER PL

DATABASE: Other Database Records (OTHER)

```
1001 N MIKI RD
LANAI CITY, HI 96763
EDR ID #S113183480
HAZNET:
Year:
Gepaid:
                                      HIR00000141
                                     ED OYAMA
8085656453
    Telephone
   Mailing Name:
Mailing Address:
Mailing City,St,Zip:
Gen County:
TSD EPA ID:
TSD County:
Wasta Category:
                                    Not reported
1001 N MIKI RD
LANAI CITY, HI 96763
                                     Not reported
CAT000646117
                                      Not reported
    Waste Category:
Disposal Method:
                                     Polychlorinated biphenyls and material containing PCBs
                                     Transfer Station
    Facility County:
                                    2003
HIR000000141
ED OYAMA
8085656453
    Year:
    Gepaid:
Contact:
Telephone:
   Mailing Name:
Mailing Address:
Mailing City,St,Zip:
Gen County:
TSD EPA ID:
TSD County:
Wasta Category:
                                     1001 N MIKI RD
LANAI CITY, HI 96763
                                      Not reported
                                    CAT000646117
Not reported
    Waste Category:
Disposal Method:
                                     Polychlorinated biphenyls and material containing PCBs
                                    Disposal, Land Fill
0.25
99
    Facility County:
    Year:
    Gepaid:
Contact:
Telephone:
                                      HIR000000141
                                    ED OYAMA
8085656453
                                     Not reported
1001 N MIKI RD
    Mailing Name:
    Mailing Name:
Mailing Address:
Mailing City,St,Zip:
Gen County:
TSD EPA ID:
                                      LANAI CITY, HI 96763
                                      Not reported
CAT000646117
     TSD County:
                                      Not reported
                                     Liquids with polychloronated biphenyls >= 50 Mg./L
    Waste Category
    Disposal Method:
                                     Transfer Station
    Facility County:
                                    2002
HIR000000141
    Gepaid:
    Contact:
Telephone:
                                    ED OYAMA
8085656453
    Mailing Name:
    Mailing Address:
Mailing City,St,Zip:
Gen County:
TSD EPA ID:
                                      1001 N MIKI RD
                                      LANAI CITY, HI 96763
                                     Not reported
CAT000646117
```

Not reported
Polychlorinated biphenyls and material containing PCBs

Transfer Station

2002 HIR000000141 ED OYAMA 8085656453

Not reported 1001 N MIKI RD

LANAI CITY, HI 96763 Not reported CAT000646117

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SECTION 2: FACILITY DETAIL REPORTS

...Continued...

TSD County: Waste Category: Polychlorinated biphenyls and material containing PCBs Disposal Method Disposal, Land Fill 4.11 99 Tons: Facility County: Year: Gepaid: Contact: 2001 HIR000000141 ED OYAMA 8085656453 Telephone: Mailing Name: Mailing Address: Mailing City,St,Zip: Gen County: TSD EPA ID: 1001 N MIKI RD LANAI CITY, HI 96763 Not reported CAT000646117

TSD County: Waste Category: Disposal Method: Not reported
Polychlorinated biphenyls and material containing PCBs Transfer Station

Tons: Facility County:

2001 HIR000000141 ED OYAMA 8085656453 Year: Gepaid: Contact: Telephone: Mailing Name: Mailing Address: Not reported 1001 N MIKI RD Mailing Address:
Mailing City, St, Zip:
Gen County:
TSD EPA ID:
TSD County:
Waste Category:
Disposal Method: LANAI CITY, HI 96763 Not reported CAT000646117

Not reported
Polychlorinated biphenyls and material containing PCBs
Disposal, Land Fill

Facility County:

Year: 2000 HIR000000141 ED OYAMA 8085656453 Gepaid: Contact: Telephone: lelephone:
Mailing Name:
Mailing Name:
Mailing Address:
Mailing City, St. Zip:
Gen County:
TSD EPA ID:
TSD County:
Waste Category:
Disposal Method: LANAI CITY, HI 96763 Not reported

Polychlorinated biphenyls and material containing PCBs Transfer Station 0.77

Facility County:

HIR000000141 ED OYAMA 8085656453 Genaid: Telephone: Mailing Name: Mailing Address: Mailing City,St,Zip: Not reported 1001 N MIKI RD LANAI CITY, HI 96763 Gen County: TSD EPA ID: TSD County: Not reported CAT000646117 Not reported

Waste Category: Disposal Method: Polychlorinated biphenyls and material containing PCBs Disposal, Land Fill 0.15

Facility County: 99

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SECTION 3: DATABASES AND UPDATE DATES

To maintain currency of the following federal, state and local databases, EDR contacts the appropriate government agency on a monthly or quarterly basis as required.

Elapsed ASTM days: Provides confirmation that this report meets or exceeds the 90-day updating requirement of the ASTM standard.

DATABASES FOUND IN THIS REPORT

CA HAZNET: Facility and Manifest Data
Source: California Environmental Protection Agency
Telephone: 916-255-1136
Facility and Manifest Data. The data is extracted from the copies of hazardous waste manifests
received each year by the DTSC. The annual volume of manifests is typically 700,000 - 1,000,000
annually, representing approximately 350,000 - 500,000 shipments. Data are from the manifests
submitted without correction, and therefore many contain some invalid values for data elements
such as generator ID, TSD ID, waste category, and disposal method.

Date of Government Version: 12/31/2012 Database Release Frequency: Annually

Date of Last EDR Contact: 01/17/2014 Date of Next Scheduled Update: 04/28/2014

MIKI BASIN GENERATING STATION

1001 NORTH MIKI RD. LANAI CITY, HI 96763

Inquiry Number: March 31, 2014

EDR Site Report™



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The EDR-Site Report™ is a comprehensive presentation of government filings on a facility identified in a search of federal, state and local environmental databases. The report is divided into three sections:

for this report.

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SECTION 1: FACILITY SUMMARY

FACILITY	FACILITY 1 MIKI BASIN GENERATING STATION 1001 NORTH MIKI RD. LANAI CITY, HI 96763 EPR ID #1007092130 EPA #HIR000000141	
WASTE MANAGEMENT Facility generates hazardous waste (RCRA)	YES - p4	
Facility treats, stores, or disposes of hazardous waste on-site (RCRA/TSDF)	NO	
Facility has received Notices of Violations (RCRAVIOL)	NO	
Facility has been subject to RCRA administrative actions (RAATS)	NO	
Facility has been subject to corrective actions (CORRACTS)	NO	
Facility handles PCBs (PADS)	YES - p6	
Facility uses radioactive materials (MLTS)	NO	
Facility manages registered aboveground storage tanks (AST)	NO	
Facility manages registered underground storage tanks (UST)	NO	
Facility has reported leaking underground storage tank incidents (LUST)	NO	
Facility has reported emergency releases to the soil (ERNS)	NO	
Facility has reported hazardous material incidents to DOT (HMIRS)	NO	
WASTE DISPOSAL Facility is a Superfund Site (NPL)	NO	
Facility has a known or suspect abandoned, inactive or uncontrolled hazardous waste site (CERCLIS)	NO	
Facility has a reported Superfund Lien on it (LIENS)	NO	
Facility is listed as a state hazardous waste site (SHWS)	NO	
Facility has disposed of solid waste on-site (SWF/LF)	NO	
MULTIMEDIA Facility uses toxic chemicals and has notified EPA under SARA Title III, Section 313 (TRIS)	NO	
Facility produces pesticides and has notified EPA under Section 7 of FIFRA (SSTS)	NO	
Facility manufactures or imports toxic chemicals on the TSCA list (TSCA)	NO	
Facility has inspections under FIFRA, TSCA or EPCRA (FTTS)	NO	
Facility is listed in EPA's index system (FINDS)	NO	
Facility is listed in other database records (OTHER)	NO	
POTENTIAL SUPERFUND LIABILITY Facility has a list of potentially responsible parties PRP	NO	
TOTAL (YES)	2	

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WASTE MANAGEMENT

Facility generates hazardous waste

DATABASE: Resource Conservation and Recovery Information (RCRAInfo)

MIKI BASIN GENERATING STATION 1001 NORTH MIKI RD. LANAI CITY, HI 96763 EDR ID #1007092130

RCRA-CESQG:

| CRA-CESGG: | Date form received by agency: 03/19/2003 | Date form received by agency: 03/19/2003 | Facility name: | Facility address: | MIKI BASIN GENERATING STATION | Facility address: | 1001 N MIKI RD | LANAI CITY, HI 96763 | EPA ID: | HIRO000000141 |

Mailing address:

PO BOX 398 KAHULUI, HI 96733-6898 DONN FUKADA Contact:

1001 N MIKI RD LANAI CITY, HI 96763 Contact address:

Contact country:

808-543-4525 Not reported Contact telephone: Contact email:

EPA Region: Classification:

Description:

09
Conditionally Exempt Small Quantity Generator
Handler: generates 100 kg or less of hazardous waste per calendar month, and
accumulates 1000 kg or less of hazardous waste at any time; or generates 1 kg or
less of acutely hazardous waste per calendar month, and accumulates at any time;
1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or
contaminated soil, waste or other debris resulting from the cleanup of a spill,
into or on any land or water, of acutely hazardous waste; or generates 100 kg or
less of any residue or contaminated soil, waste or other debris resulting from less of any residue or Contaminate son, waster or other debts resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste, or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or

water, of acutely hazardous waste

Owner/Operator Summary: Owner/operator name:
Owner/operator address: MAUI ELEC CO LTD

Not reported Not reported

Owner/operator country: Owner/operator telephone: Not reported

Legal status: Private

Owner/Operator Type: Owner/Op start date: Operator 01/01/1994

Owner/Op end date: Not reported

MAUI ELEC CO LTD Owner/operator name:

Owner/operator address: Not reported

Owner/operator country:

Owner/operator telephone: Not reported

Legal status:
Owner/Operator Type:
Owner/Op start date:

Private Owner 01/01/1994

Owner/Op end date:

Handler Activities Summary:
U.S. importer of hazardous waste:
No
Mixed waste (haz. and radioactive):
No

Transporter of hazardous waste: Treater, storer or disposer of HW:

Underground injection activity: On-site burner exemption: Furnace exemption: Used oil fuel burner:

Used oil processor: User oil refiner:

Used oil fuel marketer to burner:

Used oil Specification marketer: Used oil transfer facility:

Used oil transporter

Historical Generators:

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SECTION 2: FACILITY DETAIL REPORTS

...Continued...

Date form received by agency: 05/24/1995
Facility name: MIKI BASIN GENERATING STATION
Site name: MAUI ELECTRIC CO LTD MIKI BASIN POWER PL
Classification: Small Quantity Generator

Hazardous Waste Summary

Waste code: Waste name:

IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF LESS THAN

IGNITIABLE FIZARUUUS WAS ISE ARE HUSE WAS ISE WINNIH HAVE A FLASHI'ONIN DI LESS HAM 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET. WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Waste code

Violation Status

D006 CADMIUM

D008 LEAD Waste code

No violations found

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...Continued...

WASTE MANAGEMENT

Facility handles PCBs

DATABASE: PCB Activity Database System (PADS)

MIKI BASIN GENERATING STATION 1001 NORTH MIKI RD. LANAI CITY, HI 96763 EDR ID #1007092130

PADS: EPAID:

HIR000000141 MIKI BASIN GENERATING STATION 1001 NORTH MIKI RD. LANAI CITY, HI 96763 US Yes No No No No No No No Facility name:

Facility Address:

Facility country: Generator: Storer: Transporter:

Disposer: Research facility: Smelter:

NO NO NO MAUI ELECTRIC CO., LTD Not reported Donn Fukuda (808)543-4525 Not reported P.O. Box 63040638 Smelter:
Facility owner name:
Contact title:
Contact name:
Contact tel:
Contact extension:
Mailing address:

Lanai City, HI 96763 US Not reported Mailing country: Cert. title: Cert. name: Cert. date: Date received: 03/24/2005

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SECTION 3: DATABASES AND UPDATE DATES

To maintain currency of the following federal, state and local databases, EDR contacts the appropriate government agency on a monthly

Elapsed ASTM days: Provides confirmation that this report meets or exceeds the 90-day updating requirement of the ASTM standard.

DATABASES FOUND IN THIS REPORT

PADS: PCB Activity Database System Source: EPA Telephone: 202-566-0500

PCB Activity Database. PADS Identifies generators, transporters, commercial storers and/or brokers and disposers of PCB's who are required to notify the EPA of such activities.

Date of Government Version: 06/01/2013 Database Release Frequency: Annually

Date of Last EDR Contact: 01/28/2014 Date of Next Scheduled Update: 04/28/2014

RCRA-CESQG: RCRA - Conditionally Exempt Small Quantity Generator Source: Environmental Protection Agency Telephone: 703-308-8995 RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, and Recovery Act (RCRA) conditionally secting master as defined by the Resource Conservation and Recovery Act (RCRA). Conditionally secting small by generate less than 100 kg of hazardous waste, or less than 1 kg of acutely hazardous waste per month.

Date of Government Version: 09/10/2013 Database Release Frequency: Varies

Date of Last EDR Contact: 03/13/2014 Date of Next Scheduled Update: 04/14/2014

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MAUI ELECTRIC CO - MIKI BASIN 1001 N MIKI RD LANAI CITY, HI 96763

Inquiry Number: March 31, 2014

EDR Site Report™



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The EDR-Site ReportTM is a comprehensive presentation of government filings on a facility identified in a search of federal, state and local environmental databases. The report is divided into three sections:

Section 1: Facility Summary
Summary of facility filings including a review of the following areas: waste management, waste disposal, multi-media issues, and Superfund liability.
Section 2: Facility Detail Reports
Section 3: Databases and Update Information
Name, source, update dates, contact phone number and description of each of the databases for this report.

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SECTION 1: FACILITY SUMMARY

FACILITY	FACILITY 1 MULTI ELECTRIC CO - MIKI BASIN 1001 N MIKI RD LANAI CITY, HI 96763 EDR 10 # 1001024214 EPA #110055402737
WASTE MANAGEMENT Facility generates hazardous waste (RCRA)	NO
Facility treats, stores, or disposes of hazardous waste on-site (RCRA/TSDF)	NO
Facility has received Notices of Violations (RCRA/VIOL)	NO
Facility has been subject to RCRA administrative actions (RAATS)	NO
Facility has been subject to corrective actions (CORRACTS)	NO
Facility handles PCBs (PADS)	NO
Facility uses radioactive materials (MLTS)	NO
Facility manages registered aboveground storage tanks (AST)	NO
Facility manages registered underground storage tanks (UST)	NO
Facility has reported leaking underground storage tank incidents (LUST)	NO
Facility has reported emergency releases to the soil (ERNS)	NO
Facility has reported hazardous material incidents to DOT (HMIRS)	NO
WASTE DISPOSAL Facility is a Superfund Site (NPL)	NO
Facility has a known or suspect abandoned, inactive or uncontrolled hazardous waste site (CERCLIS)	NO
Facility has a reported Superfund Lien on it (LIENS)	NO
Facility is listed as a state hazardous waste site (SHWS)	NO
Facility has disposed of solid waste on-site (SWF/LF)	NO
MULTIMEDIA Facility uses toxic chemicals and has notified EPA under SARA Title III, Section 313 (TRIS)	NO
Facility produces pesticides and has notified EPA under Section 7 of FIFRA (SSTS)	NO
Facility manufactures or imports toxic chemicals on the TSCA list (TSCA)	NO
Facility has inspections under FIFRA, TSCA or EPCRA (FTTS)	NO
Facility is listed in EPA's index system (FINDS)	YES - p4
Facility is listed in other database records (OTHER)	YES - p9
POTENTIAL SUPERFUND LIABILITY Facility has a list of potentially responsible parties PRP	NO
TOTAL (YES)	2

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SECTION 2: FACILITY DETAIL REPORTS

MULTIMEDIA

Facility is listed in EPA's index system

DATABASE: Facility Index System (FINDS)

MAUI ELECTRIC CO - MIKI BASIN 1001 N MIKI RD LANAI CITY, HI 96763 EDR ID #1001024214

This site is listed in the Federal FINDS database. The FINDS database may contain references to records from government databases included elsewhere in the report. Please note: Uhe FINDS database may also contain references to out of date records formerly associated with the site.

110001764029

Registry ID: Facility Name: Facility Address: MAUI ELECTRIC CO (MECO) - MIKI BASIN GENERATING STATION 1001 N MIKI RD LANAI CITY, HI

http://iaspub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110001764029 15009

Facility URL: FIPS: Fed Facility: Not reported Tribal Land: Not reported Not reported 02 Tribal Name Congressional District: Hydrologic Unit Code: EPA Region: Site Type: Date Created: 20040000

09 STATIONARY 01-MAR-00 Date Updated: U.S-Mexico Border: 29-AUG-13 Not reported 20,790646 Latitude: Longitude: Horizontal Collection: -156.93382 Not reported Horizontal Accuracy: Not reported FACILITY CENTROID NAD83 Reference Point: Horizontal Datum: Coordinates Source Not reported

Coordinates Source: Not reported Environmental Interest/Information System AFS (Aerometric Information Retrieval System (AIRS) Facility Subsystem) replaces the former Compliance Data System (CDS), the National Emission Data System (NEDS), and the Storage and Retrieval of Aerometric Data (SAROAD), AIRS is the national repository for information concerning airborne pollution in the United States. AFS is used to track emissions and compliance data from industrial plants. AFS data are utilized by states to prepare State Implementation Plans to comply with regulatory programs and by EPA as an input for the estimation of total national emissions. AFS is undergoing a major redesign to support facility operating permits required under Title V of the Clean Air Act.

The NEI (National Emissions Inventory) database contains information on stationary and mobile sources that emit criteria air pollutants and their precursors, as well as hazardous air pollutants (HAPs).

US EPA TRIS (Toxics Release Inventory System) contains information from facilities on the amounts of over 300 listed toxic chemicals that these facilities release directly to air, water, land, or that are transported

US Emissions & Generation Resource Database (EGRID) contains data on emissions and resource mix for virtually every power plant and company that generates electricity in the United States.

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

ELECTRIC GENERATOR

STATE MASTER

CRITERIA AND HAZARDOUS AIR POLLUTANT INVENTORY

US EPA RACT/BACT/LAER Clearinghouse (RBLC) database contains case-specific information on the "Best Available" air pollution technologies that have been required to reduce the emission of air pollutants from stationary sources (e.g., power plants, steel mills, chemical plants, etc.). RACT, or Reasonably Available Control Technology, is required on existing sources in areas that are not meeting national ambient air quality standards. BACT, or Best Available

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...Continued...

Control Technology, is required on major new or modified sources in clean areas. LAER, or Lowest Achievable Emission Rate, is required on major new or modified

Registry ID: Facility Name: Facility Address: 110055402737 MIKI BASIN GENERATING STATION 1001 N MIKI RD LANALCITY, HI Facility URL: http://iaspub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110055402737 FIPS: Fed Facility: Tribal Land: Not reported Tribal Name: Not reported Congressional District: Hydrologic Unit Code: EPA Region: 20060000 09 STATIONARY Site Type: Date Created: Date Updated: 23-JUL-13 Not reported U.S-Mexico Border: Not reported 21.338271 -157.89732 Longitude: ADDRESS MATCHING-OTHER Horizontal Collection Horizontal Accuracy: Reference Point: 149 UNKNOWN Horizontal Datum NAD83 Coordinates Source Not reported ation System Environmental Interest/I Program System ID 928711 EIS CRITERIA AND HAZARDOUS AIR POLLUTANT INVENTORY Program Sys. Name: Env. Interest Type: Env. Interest Start Dt.: Start Date Qualifier: Env. Interest End Dt.: Not reported Not reported End Date Qualifier: Not reported Active Code Yes Program System ID: Program Sys. Name: Env. Interest Type: Env. Interest Start Dt.: Start Date Qualifier: 7264 EIA-860 ELECTRIC GENERATOR Not reported Env. Interest End Dt : Not reported End Date Qualifier Data Source: Active Code: Not reported Program System ID: Program Sys. Name: Env. Interest Type: Env. Interest Start Dt.: EGRID ELECTRIC POWER GENERATOR (OIL BASED) Not reported Start Date Qualifier: Not reported Not reported Not reported EGRID Env. Interest End Dt : End Date Qualifier: Data Source: Active Code: Not reported Program System ID: Program Sys. Name: Env. Interest Type: Env. Interest Start Dt.: NFIHI12543 CRITERIA AND HAZARDOUS AIR POLLUTANT INVENTORY Not reported Not reported Not reported Start Date Qualifier Env. Interest End Dt. End Date Qualifier: Not reported Data Source: Not reported Program System ID: Program Sys. Name: Env. Interest Type: Env. Interest Start Dt.: 3720 RBLC AIR MAJOR 04-MAY-96 Start Date Qualifier ORIGINAL PERMIT ISSUE DATE Env. Interest End Dt.: Not reported End Date Qualifier: Not reported RBLC Active Code Not reported Program System ID: Program Sys. Name: Env. Interest Type: Env. Interest Start Dt.: HIR000000141 RCRAINFO CESQG 24-MAY-95 FIRST NOTIFICATION DATE

Start Date Qualifier: Env. Interest End Dt :

End Date Qualifier

Not reported

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SECTION 2: FACILITY DETAIL REPORTS

...Continued...

Data Source: Active Code: RCRAINFO Program System ID: Program Sys. Name: Env. Interest Type: Env. Interest Start Dt.: Start Date Qualifier: 1500900035 AIRS/AFS AIR MA IOR Not reported Not reported Env. Interest End Dt Not reported Not reported AIRS/AFS End Date Qualifier: Active Code: Program System ID: Program Sys. Name: 96763MLCTR1001N TRIS TRI REPORTER 31-DEC-00 FIRST REPORTING YEAR Env. Interest Type: Env. Interest Start Dt.: Start Date Qualifier Env. Interest End Dt.: End Date Qualifier: Data Source: Not reported TRI REPORTING FORM Active Code: Program System ID: Program Sys. Name: Env. Interest Type; Env. Interest Start Dt.: HI-EHW STATE MASTER Not reported Start Date Qualifier Not reported Not reported Env. Interest End Dt. End Date Qualifier: Not reported HI-EHW Data Source: Not reported MAUI ELECTRIC CO LTD MIKI BASIN GENERATING STATION MAUI ELECTRIC CO LTD MIKI BASIN POWER PL MAUI ELECTRIC CO LTD, MIKI BASIN MAUI ELECTRIC CO LTD, MIKI BASIN GENERATING STATION MAUI ELECTRIC COMPANY, LTD.
MECO - MIKI BASIN POWER PLANT MIKI BASIN POWER PLANT Alternative Name Alternative Name: Alternative Name: Alternative Name Alternative Name Alternative Name Alternative Name Contact Name: DONN FUKADA REGULATORY CONTACT Contact Type: Not reported 808-543-4525 Contact Telephone Contact Fax: Not reported Not reported Not reported 1001 N MIKI RD LANAI CITY, HI 96763 Contact email: KAUI AWAI-DICKSON PUBLIC CONTACT Contact Name Contact Type: Contact Title: Not reported Contact Telephone: Contact Fax: Not reported Contact email: Not reported Contact Address: Not reported Contact Name: Contact Type: Contact Title: VIRGIL KONG TECHNICAL CONTACT Not reported (808) 543-4517 Contact Telephone Contact Fax: Not reported Contact email Not reported Contact Address: Not reported

Contact Name: Contact Type: Contact Title: Not reported PUBLIC CONTACT Not reported Contact Telephone Not reported Not reporte Contact email:

Not reported MIKI BASIN GENERATING STATION Contact Address:

NAICS Code NAICS Code 221112 (FOSSIL FUEL ELECTRIC POWER GENERATION.)
221121 (ELECTRIC BULK POWER TRANSMISSION AND CONTROL.)

4911(ELECTRIC SERVICES) SIC Code:

Not reported OWNER/OPERATOR

Organization Name: Affiliation Type: Organization Type:

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...Continued...

```
Not reported
Not reported
Not reported
 Division Name:
Telephone Number
  Alternative Number
 Fax Number:
                                                   Not reported
Not reported
                                                    Not reported
 State Business ID:
Parent Name:
Parent DUNS:
                                                   Not reported
Not reported
Not reported
                                                   Not reported
Not reported
 Mailing Address:
Organization Name:
Affiliation Type:
Organization Type:
DUNS Number:
Division Name:
Telephone Number:
                                                  MAUI ELECTRIC CO LTD
OPERATOR
Not reported
                                                   Not reported
Not reported
Not reported
                                                   Not reported
Not reported
 Alternative Number
  Fax Number:
                                                    Not reported
 FIN:
                                                   Not reported
Not reported
Not reported
  State Business ID:
 Parent Name:
                                                   Not reported
Not reported
Not reported
 Parent DUNS:
 Mailing Address:
Organization Name:
Affiliation Type:
Organization Type:
DUNS Number:
                                                   MAUI ELECTRIC CO LTD
OWNER1
                                                   Not reported
Not reported
Not reported
 Division Name:
 Telephone Number:
Alternative Number:
                                                   Not reported
Not reported
Not reported
 Fax Number:
                                                   Not reported
Not reported
Not reported
 State Business ID:
 Parent Name:
Parent DUNS:
                                                    Not reported
                                                   Not reported
Not reported
Mailing Address:
                                                    Not reported
Organization Name:
Affiliation Type:
Organization Type:
DUNS Number:
                                                   HAWAIIAN ELECTRIC INDUSTRIES INC PARENT COMPANY
                                                   PRIVATE
103901773
 Division Name:
                                                    Not reported
 Telephone Number
                                                   Not reported
Not reported
 Fax Number:
                                                    Not reported
                                                   Not reported
Not reported
 State Business ID:
                                                    Not reported
                                                   Not reported
Not reported
Not reported
 Parent Name:
Parent DUNS:
 Mailing Address:
                                                    Not reported
                                                  MAUI ELECTRIC CO LTD
OWNER/OPERATOR
Not reported
Organization Name:
Affiliation Type:
Organization Type:
DUNS Number:
                                                    Not reported
 Division Name:
Telephone Number:
                                                   Not reported
Not reported
 Alternative Number
                                                    Not reported
 Fax Number:
Email:
                                                   Not reported
Not reported
 EIN:
                                                    Not reported
 State Business ID:
Parent Name:
Parent DUNS:
                                                   Not reported
Not reported
                                                    Not reported
                                                   Not reported
P O BOX 398
KAHULUI - MAUI, HI 967320000
 Mailing Address:
Organization Name:
Affiliation Type:
Organization Type:
DUNS Number:
                                                   MAUI ELECTRIC COMPANY, LTD.
OPERATOR
PRIVATE
                                                   Not reported
Not reported
 Division Name:
 Telephone Number:
Alternative Number:
                                                   Not reported
Not reported
```

006927164

DUNS Number:

SECTION 2: FACILITY DETAIL REPORTS

...Continued...

Fax Number: Not reported Email: Not reported Ell: Not reported State Business ID: Not reported State Business ID: Not reported Parent Name: Not reported Parent DUNS: Not reported Mailing Address: Not reported Not reported

Organization Name:
Affiliation Type:
Organization Type:
DUNS Number:
PRINATE
DUNS Number:
Aliejanone Number:
Alienative Number:
Allernative Number:
Email:
Not reported

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...Continued...

MULTIMEDIA

Facility is listed in other database records

DATABASE: Other Database Records (OTHER)

MAUI ELECTRIC CO - MIKI BASIN 1001 N MIKI RD LANALCITY, HI 96763 EDR ID #1001024214

AIRS (AFS):

Compliance and Violation Data Major Sources: EPA plant ID: 110001764029

MAUI ELECTRIC CO - MIKI BASIN 1001 N MIKI RD

Plant address:

LANAI CITY, HI 96763

County: MAUI Region code:

Dunn & Bradst # Not reported

Air quality cntrl region: Sic code: Not reported 4911

ELECTRIC SERVICES Sic code desc

North Am. industrial classf: NAIC code description:

Default compliance status:

ELECTRIC SERVICES
221112
E1021112
Fossi Fuel Laketire Power Generation
IN COMPLIANCE - INSPECTION
ACTUAL OR POTENTIAL EMISSIONS ARE ABOVE THE APPLICABLE MAJOR SOURCE THRESHOLDS
ALL OTHER FACILITIES NOT OWNED OR OPERATED BY A FEDERAL, STATE, OR LOCAL Default classification: Govt facility:

GOVERNMENT Current HPV:

Compliance and Enforcement Major Issues:
Air program: SIP SOURCE
National action type: MULTI MEDIA INSPECTION - LEVEL 2 OR GREATER

Penalty amount:

Air program: National action type:

TITLE V PERMITS MULTI MEDIA INSPECTION - LEVEL 2 OR GREATER

Date achieved

Penalty amount: 000000000

Air program: National action type: SIP SOURCE

MULTI MEDIA INSPECTION - LEVEL 2 OR GREATER 010827

Date achieved Penalty amount: 000000000

Air program: National action type:

TITLE V PERMITS S/L REQ (O/O COND) STACK TEST/NOT OBSV BUT REVWD

Date achieved: Penalty amount: Not reported

TITLE V PERMITS COMPLIANCE CERTIFICATION STATE REVIEW Air program: National action type:

Date achieved 020809 Penalty amount: Not reported

TITLE V PERMITS STATE CONDUCTED FCE / ON-SITE 020809 Air program: National action type:

Date achieved Penalty amount: Not reported

Air program

National action type:

Not reported

TITLE V PERMITS S/L REQ (O/O COND) STACK TEST/NOT OBSV BUT REVWD

Date achieved: Penalty amount: Not reported

Air program: National action type: TITLE V PERMITS

Date achieved: 030530 Penalty amount: Not reported

TITLE V PERMITS Air program: National action type: Date achieved: NXXXXX

TITLE V PERMITS

Air program: National action type:

Penalty amount:

SECTION 2: FACILITY DETAIL REPORTS ...Continued...

Date achieved: Penalty amount: 030531 000004900

TITLE V PERMITS SV RESOLVED 030707 Not reported Air program: National action type: Date achieved:

Air program: National action type: Date achieved: S/L REQ (O/O COND) STACK TEST/NOT OBSV BUT REVWD 030904

Penalty amount: Not reported

Air program: National action type:

TITLE V PERMITS COMPLIANCE CERTIFICATION STATE REVIEW 030904 Not reported

Date achieved: Penalty amount:

Air program: National action type:

TITLE V PERMITS STATE CONDUCTED FCE / ON-SITE

Date achieved: Penalty amount: Not reported

Air program: National action type: TITLE V PERMITS

TITLE V COMPLIANCE CERT DUE/RECEIVED BY 040402

Penalty amount: Not reported

Air program: National action type:

TITLE V PERMITS COMPLIANCE CERTIFICATION EPA REVIEW Date achieved: 040720

TITLE V PERMITS
S/L REQ (O/O COND) STACK TEST/NOT OBSV BUT REVWD 040722 Air program: National action type: Date achieved:

Penalty amount: Not reported

TITLE V PERMITS COMPLIANCE CERTIFICATION STATE REVIEW Air program: National action type:

Date achieved: Penalty amount: 040722 Not reported

TITLE V PERMITS STATE CONDUCTED FCE / ON-SITE 040722 Air program: National action type:

Date achieved:

Penalty amount:

TITLE V PERMITS

Air program: National action type: S/L REQ (O/O COND) STACK TEST/NOT OBSV BUT REVWD 050811

Penalty amount: Not reported

TITLE V PERMITS COMPLIANCE CERTIFICATION STATE REVIEW Air program: National action type:

Date achieved 050811 Penalty amount

TITLE V PERMITS STATE CONDUCTED FCE / ON-SITE 050811 Air program: National action type: Date achieved:

Not reported Penalty amount:

Air program: National action type: TITLE V PERMITS
TITLE V COMPLIANCE CERT DUE/RECEIVED BY

060404 Not reported

Date achieved: Penalty amount

Air program: National action type: Date achieved: TITLE V PERMITS
COMPLIANCE CERTIFICATION STATE REVIEW 060725

Penalty amount: Not reported

Air program: National action type: Date achieved: Penalty amount:

TITLE V PERMITS STATE CONDUCTED FCE / ON-SITE 060725

Not reported

Air program: National action type: TITLE V PERMITS TITLE V COMPLIANCE CERT DUE/RECEIVED BY 070403 Date achieved

Air program: National action type: TITLE V PERMITS STATE CONDUCTED FCE / ON-SITE

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...Continued...

TITLE V PERMITS COMPLIANCE CERTIFICATION STATE REVIEW

TITLE V PERMITS
TITLE V COMPLIANCE CERT DUE/RECEIVED BY

TITLE V PERMITS COMPLIANCE CERTIFICATION STATE REVIEW

TITLE V COMPLIANCE CERT DUE/RECEIVED BY

TITLE V PERMITS COMPLIANCE CERTIFICATION STATE REVIEW

TITLE V PERMITS
TITLE V COMPLIANCE CERT DUE/RECEIVED BY
100518

COMPLIANCE CERTIFICATION STATE REVIEW 100729

COMPLIANCE CERTIFICATION STATE REVIEW

TITLE V PERMITS S/L REQ (O/O COND) STACK TEST/NOT OBSV BUT REVWD

TITLE V PERMITS S/L REQ (O/O COND) STACK TEST/NOT OBSV BUT REVWD

S/L REQ (O/O COND) STACK TEST/NOT OBSV BUT REVWD 090813

TITLE V PERMITS STATE CONDUCTED FCE / ON-SITE

TITLE V PERMITS STATE CONDUCTED FCE / ON-SITE

S/L REQ (O/O COND) STACK TEST/NOT OBSV BUT REVWD 080708

Date achieved: Penalty amount 070723

Not reported

070723 Not reported

TITLE V PERMITS

TITLE V PERMITS

Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

TITLE V PERMITS

TITLE V PERMITS

Not reported

080708

TITLE V PERMITS S/L REQ (O/O COND) STACK TEST/NOT OBSV BUT REVWD 070723

Air program: National action type: Date achieved:

Penalty amount:

Air program: National action type:

Date achieved: Penalty amount:

Air program: National action type:

Date achieved

Penalty amount:

Air program: National action type: Date achieved:

Penalty amount:

Air program: National action type: Date achieved: Penalty amount:

Air program: National action type:

Date achieved Penalty amount:

Air program: National action type Penalty amount:

Air program: National action type: Date achieved: Penalty amount:

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Air program: National action type: Date achieved

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Air program: National action type: Penalty amount:

Air program: National action type: Date achieved

Penalty amount:

Air program: National action type: Date achieved:

Penalty amount:

Air program: National action type: Date achieved: Penalty amount:

Air program: National action type:

TITLE V PERMITS

Not reported

110719

TITLE V PERMITS

STATE CONDUCTED FCE / ON-SITE

TITLE V PERMITS STATE CONDUCTED FCE / ON-SITE

SECTION 2: FACILITY DETAIL REPORTS

...Continued...

Date achieved: Penalty amount:

Not reported

Air program: National action type: Date achieved: Penalty amount:

TITLE V PERMITS COMPLIANCE CERTIFICATION STATE REVIEW 120724

TITLE V PERMITS STATE CONDUCTED FCE / ON-SITE Air program: National action type: Date achieved: 120724

Penalty amount: Not reported

Air program: National action type: Date achieved:

TITLE V PERMITS
S/L REQ (O/O COND) STACK TEST/NOT OBSV BUT REVWD
120724

Not reported Penalty amount:

Air program: National action type:

SIP SOURCE MULTI MEDIA INSPECTION - LEVEL 2 OR GREATER

Date achieved: Penalty amount: 000000000

Air program: National action type: Date achieved: SIP SOURCE MULTI MEDIA INSPECTION - LEVEL 2 OR GREATER 000000000 Penalty amount

TITLE V PERMITS NXXXXX Air program: National action type: Date achieved: Penalty amount: 980810 000000000

Air program: National action type: TITLE V PERMITS STATE CONSENT AGREEMENT FILED Date achieved 980810

Penalty amount: 000000000 Air program: National action type: Date achieved: TITLE V PERMITS STATE DAY 0 980810 000000000

TITLE V PERMITS SV RESOLVED Air program: National action type: Date achieved 980810 Penalty amount: 000000000

Air program: National action type: Date achieved: SIP SOURCE MULTI MEDIA INSPECTION - LEVEL 2 OR GREATER 990819

Penalty amount: nnnnnnnn

Historical Compliance Minor Sources:

Penalty amount:

IN COMPLIANCE - INSPECTION State compliance status: Hist compliance date: 1004 SIP SOURCE

Air prog code hist file:

State compliance status: IN COMPLIANCE - INSPECTION Hist compliance date: 1004 TITLE V PERMITS Air prog code hist file:

IN COMPLIANCE - INSPECTION State compliance status: Hist compliance date:

SIP SOURCE Air prog code hist file:

State compliance status: IN COMPLIANCE - INSPECTION Hist compliance date: Air prog code hist file:

TITLE V PERMITS

State compliance status: Hist compliance date: Air prog code hist file: IN COMPLIANCE - INSPECTION

SIP SOURCE

State compliance status: IN COMPLIANCE - INSPECTION Hist compliance date:

TITLE V PERMITS Air prog code hist file:

State compliance status: Hist compliance date: IN COMPLIANCE - INSPECTION

Air prog code hist file SIP SOURCE

IN COMPLIANCE - INSPECTION State compliance status:

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...Continued...

All prog code flist life.	TITLE V FERMITS
State compliance status:	IN COMPLIANCE - INSPECTION
Hist compliance date:	1104
Air prog code hist file:	SIP SOURCE
State compliance status:	IN COMPLIANCE - INSPECTION
Hist compliance date:	1104
Air prog code hist file:	TITLE V PERMITS
State compliance status:	IN COMPLIANCE - INSPECTION
Hist compliance date:	1201
Air prog code hist file:	SIP SOURCE
State compliance status:	IN COMPLIANCE - INSPECTION
Hist compliance date:	1201
Air prog code hist file:	TITLE V PERMITS
State compliance status:	IN COMPLIANCE - INSPECTION
Hist compliance date:	1202
Air prog code hist file:	SIP SOURCE
State compliance status:	IN COMPLIANCE - INSPECTION
Hist compliance date:	1202
Air prog code hist file:	TITLE V PERMITS
State compliance status:	IN COMPLIANCE - INSPECTION
Hist compliance date:	1203
Air prog code hist file:	SIP SOURCE
State compliance status:	IN COMPLIANCE - INSPECTION
Hist compliance date:	1203
Air prog code hist file:	TITLE V PERMITS
State compliance status:	IN COMPLIANCE - INSPECTION
Hist compliance date:	1204
Air prog code hist file:	SIP SOURCE
State compliance status:	IN COMPLIANCE - INSPECTION
Hist compliance date:	1204
Air prog code hist file:	TITLE V PERMITS
State compliance status:	IN COMPLIANCE - INSPECTION
Hist compliance date:	1301
Air prog code hist file:	SIP SOURCE
State compliance status:	IN COMPLIANCE - INSPECTION
Hist compliance date:	1301
Air prog code hist file:	TITLE V PERMITS
State compliance status:	IN COMPLIANCE - INSPECTION
Hist compliance date:	1302
Air prog code hist file:	SIP SOURCE
State compliance status:	IN COMPLIANCE - INSPECTION
Hist compliance date:	1302
Air prog code hist file:	TITLE V PERMITS
State compliance status:	IN COMPLIANCE - INSPECTION
Hist compliance date:	1303
Air prog code hist file:	SIP SOURCE
State compliance status:	IN COMPLIANCE - INSPECTION
Hist compliance date:	1303
Air prog code hist file:	TITLE V PERMITS
Permit Information: Compliance plant ID: Permit number: Permit category: Permit category desc:	00035 0030-06-C V TITLE V PERMIT - PLANT SP
Permit Source:	00035
Compliance plant ID:	MAUI ELECTRIC CO - MIKI BASIN
Plant name:	1001 N MIKI RD
Plant address:	LANAI CITY, HI 96763
Event Information: Compliance permit ID: Permit number: Event action type: Event description:	00035 0030-06-C IF "PERMIT AUTHORITY ISSUES FINAL PERMIT

TITLE V PERMITS

Air prog code hist file:

SECTION 2: FACILITY DETAIL REPORTS

...Continued...

Event action #: Event date:

001 20021119

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SECTION 3: DATABASES AND UPDATE DATES

To maintain currency of the following federal, state and local databases, EDR contacts the appropriate government agency on a monthly or quarterly basis as required.

Elapsed ASTM days: Provides confirmation that this report meets or exceeds the 90-day updating requirement of the ASTM standard.

DATABASES FOUND IN THIS REPORT

FINDS: Facility Index System/Facility Registry System
Source: EPA
Source: EPA
Telephone: Not reported
Facility Index System. FINDS contains both facility information and 'pointers' to other sources
that contain more detail. EDR includes the following FINDS databases in this report: PCS
(Permit Compliance System), AIRS (Aerometric Information Retrieval System), DOCKET (Enforcement
Docket used to manage and track information on civil judicial enforcement cases for all environmental
statutes), FURS (Federal Underground Injection Contro), C-DOCKET (Criminal Docket System
statutes), FURS (Federal Underground Injection Contro), C-DOCKET (Criminal Context System
and Control of Con

Date of Government Version: 11/18/2013 Database Release Frequency: Quarterly

Date of Last EDR Contact: 03/14/2014 Date of Next Scheduled Update: 06/23/2014

US AIRS (AFS): Aerometric Information Retrieval System Facility Subsystem (AFS)

IS AIRS (AFS): Aerometric Information Retrieval System Facility Subsystem (AFS) Source: EPA Source: EPA Telephone: 202-564-5962 The database is a sub-system of Aerometric Information Retrieval System (AIRS). AFS contains compliance data on air pollution point sources regulated by the U.S. EPA and/or state and local air regulatory agencies. This information comes from source reports by various stationary sources of air pollution, such as electric power plants, steel mills, factories, and universities, and provides information about the air pollutains they produce. Action, air program, air program pollutain, and general level plant data. It is used to track emissions and compliance data from industrial plants.

Date of Government Version: 10/23/2013 Database Release Frequency: Annually

Date of Last EDR Contact: 03/31/2014 Date of Next Scheduled Update: 07/14/2014

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APPENDIX B

USER QUESTIONNAIRE

Proposal for Professional Consulting Services at: 200-Acre Proposed Industrial Site – Lanai City, Hawaii – Phase I ESA Proposal February 26, 2014

ASTM E-1527 PHASE I ENVIRONMENTAL SITE ASSESSMENT PRE-SURVEY QUESTIONNAIRE AND DISCLOSURE STATEMENT

Borrower: Please complete this questionnaire before the Consultant's site visit. For those questions that are not applicable to the subject please respond with an "N/A". This document must be signed by the Owner or his/her representative (Item No. 2). If you have any questions about how to answer any of the questions please call. If additional pages for response are necessary please attach them to this form. Clearly mark all references to the appropriate question number(s). This document and your written response to same will be an exhibit in our report.

Property Address:	FILLI BASIN	
M.K. Rord		
City	State	Zip
Assessor's Parcel Number.	Ni	96763
Assessor's Parcel Number.		10705
(2) 4-9-002:001		
2. COMPLETED BY		
	Date	
Signature Som Som	3.20-14	
Printed Name	Title	
Themas A Hord	Devile of Devel	ment + Contration
THOMAS IN VICEN	Diller of Diving	MANUT - CONVICTION
B. ASTM-REQUIRED INQUIRIES		
Property Owner:		
Name: Pulama LANAI	Phone: 905 -565-336/ Fax:	
Key Site Manager (Site contact):	W 303 730.	
Name: Wayne Ishizaki	Phone: 994 - 565 - 3553 Fax:	
If not residential Property, please provide list		nes and phone numbers
Can you provide a Current Title Abstract for the Property, incl documents along with completed questionnaire.		Yes No
Do you have knowledge of any environmental liens recorded related Activity and Use Limitations of the Property?	against the Property, or environmentally	Yes No
Do you have any specialized knowledge that would be matericonditions in connection with the Property?	ial in identifying recognized environmental	Yes No
Are you aware of a reduction in the property value due to env	vironmental issues?	Yes No
Please attach explanation of all affirmative an	EMORE	

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©TRC

	roposal for Professional Consulting Ser 00-Acre Proposed Industrial Site – Lar			I ESA Proposal	February 26, 2014
-	00-Acre i roposed filadistriai Site – Lai	iai Cit	ty, Hawaii – Filase	T ESA FTOPOSAI	
Plea	se state reason for procuring this Phase 1 ESA:				
	Qualify for Innocent Landowner defense to	CERCL	LA Liability.		
	Other: (state below) As part of	0 57	Taly To pursur	. LAND USE AF	opowal To
	Other: (state below) As part of ,	nd 1	, AN INDUST	Tal Park - IT	s currently round ag.
	PLEASE PROVIDE A GENERAL S ABLE:	ITE D	ESCRIPTION B	Y COMPLETING	THE FOLLOWING
Lega	description/ boundary survey/ plat available for	inspect	tor		
	Sita Map lavide	9 0	1 willy		Yes No
Tota	Property Size	•			
Tota	number of buildings				
	0				
Tota	square footage of buildings				
Data	of construction				
Date	or construction				
Date	s of significant renovation				
	N/A				
Was	le water discharge				a word.
Ш		-site se	eptic system	Other NA	K LUTANIL
Pota	ble water source			→ Other NIA	e com T
Disc		n-site w	/ell	Other NIA	~ COTTEMY
Plea	se describe prior use of property, if known:				
5 5	PREVIOUS INVESTIGATIONS:				
-	e any previous environmental inves	tionti	ana haan narfarn	and at the site?	
Hav	e any previous environmental mives	ligati			<i>(, ,)</i>
18.03	EGTIOA TION TYPE	Ш	Yes 🔀 N	lo NOT TO ME	- KAMPYL
	ESTIGATION TYPE es, please describe conclusions,	and	attach copy of r	eport(s)	777944
	Phase 1 ESA				
	Phase 2 ESA				
	Tank Tightness Testing				
	Asbestos Survey/ O&M				14.000
	Radon				***
	Lead-based Paint				
	Lead in Water				1.700

- 12 -

Operations & Maintenance Plan(s)

Other



Proposal for Professional Consulting Services at: 200-Acre Proposed Industrial Site – Lanai City, Hawaii – Phase I ESA Proposal February 26, 2014

6. ON SITE OPERATIONS

	wing conditions,	either past or present, on the site?
Condition	Response	If yes, please describe
Stored Chemicals	Yes X No	
2. Underground Storage Tanks	☐ Yes ⋈ No	
Aboveground Storage Tanks	☐ Yes ☑ No	
4. Spills or Releases	☐ Yes ☑ No	
5. Dump Areas/ Landfills	☐ Yes ☑ No	
6. Waste Treatment Systems	☐ Yes 🗹 No	
7. Clarifies/ Separators	Yes 🗹 No	
8. Air stacks/ Vents/ Odors	☐ Yes No	
9. Floor Drains/Sumps	Yes 🗹 No	
10. Stained Soil/ Impacted Vegetation	☐ Yes 🗹 No	
11. On-site OWNED Electrical Transformers	Yes No	
12. Hydraulic lifts/ Elevators	Yes 🗹 No	
13. Dry Cleaning Operations	☐ Yes ☑ No	
14. Wetlands/ Flooding	☐ Yes ☑ No	
15. Oil/ Gas/ Water/ Monitoring Wells	Yes 🗹 No	
16. Environmental Cleanups	☐ Yes 🗹 No	
17. Environmental Permits	☐ Yes 🗹 No	If yes, please describe and ATTACH ALL COPIES of permits, Please attach last three waste manifests.
a) Industrial Discharge	☐ Yes 🗹 No	
b) POTW (NPDES)	☐ Yes 🗹 No	
c) Hazardous Waste Generator	Yes 🗹 No	
d) Air Quality	Yes 🖺 No	
e) Flammable Materials	☐ Yes ⊠ No	
f) AST/UST	☐ Yes ☑ No	
g) Waste Manifest(s)	☐ Yes 🗹 No	
h) other	☐ Yes ☒ No	

- 13 -



APPENDIX C

HISTORICAL RESEARCH DOCUMENTATION

Miki Basin - 200 Acre Industrial Site Miki Road & Kaumalapau Highway Lanai City, HI 96763

Inquiry Number: 3875991.8

March 12, 2014

The EDR Aerial Photo Decade Package



6 Armstrong Road, 4th Floor Shelton, Connecticut 06484 Toll Free: 800.352.0050 www.edmet.com

EDR Aerial Photo Decade Package

Environmental Data Resources, Inc. (EDR) Aerial Photo Decade Package is a screening tool designed to assist environmental professionals in evaluating potential liability on a target property resulting from past activities. EDR's professional researchers provide digitally reproduced historical aerial photographs, and when available, provide one photo ner decade.

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Date EDR Searched Historical Sources: Aerial Photography March 12, 2014

Target Property: Miki Road & Kaumalapau Highway Lanai City, HI 96763

<u>Year</u>	<u>Scale</u>	<u>Details</u>	Source
1952	Aerial Photograph, Scale: 1"=750'	Panel #: 20156-G8, ISLAND OF LANAI OE NW, HI;/Flight Date: January 26, 1952	EDR
1952	Aerial Photograph Scale: 1"=750'	Panel # 20156-G8, ISLAND OF LANAI OE NW, HI/Flight Date: January 26, 1952	EDR
1992	Aerial Photograph. Scale: 1"=500'	Panel #: 20156-G8, ISLAND OF LANAI OE NW, HI,/Flight Date: September 23, 1992	EDR
1992	Aerial Photograph, Scale: 1"=500'	Panel #: 20156-G8, ISLAND OF LANAI OE NW, HI;/Flight Date: September 23, 1992	EDR
1992	Aerial Photograph, Scale: 1"=500'	Panel #: 20156-G8, ISLAND OF LANAI OE NW, HI;/Flight Date: September 23, 1992	EDR
1992	Aerial Photograph, Scale: 1"=500"	Panel #: 20156-G8, ISLAND OF LANAI OE NW, HI/Flight Date: September 23, 1992	EDR
1992	Aerial Photograph. Scale: 1"=500"	Panel #: 20156-G8, ISLAND OF LANAI OE NW, HI/Flight Date: September 23, 1992	EDR

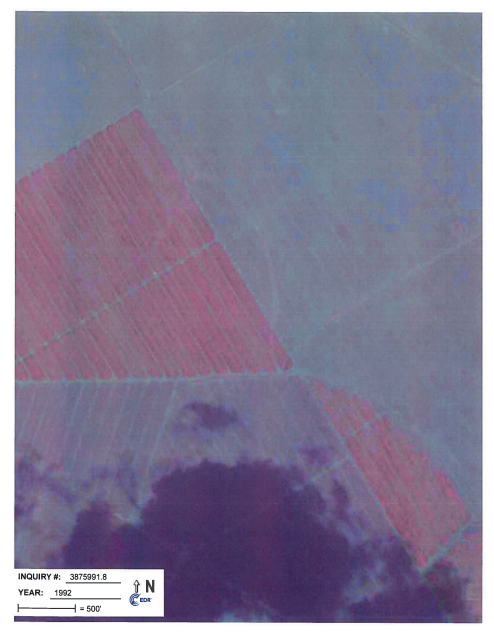
INQUIRY #: 3875991.8 YEAR: 1952 **=** 750'

3875991.8 2

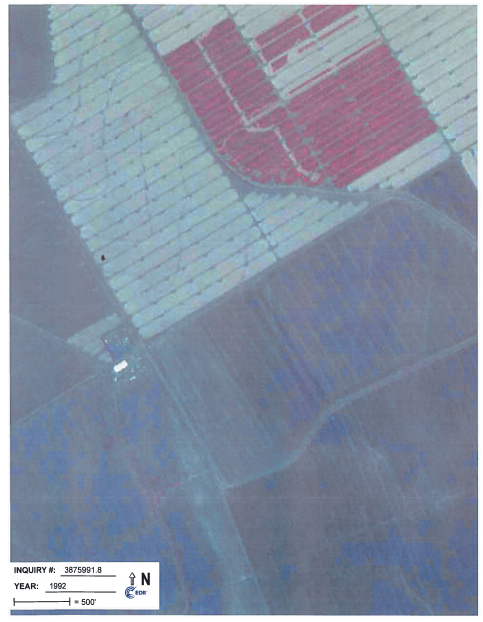












Miki Basin - 200 Acre Industrial Site Miki Road & Kaumalapau Highway Lanai City, HI 96763

Inquiry Number: 3875991.4

March 10, 2014

EDR Historical Topographic Map Report



6 Armstrong Road, 4th Floor Shelton, Connecticut 06484 Toll Free: 800.352,0050 www.edrnet.com

EDR Historical Topographic Map Report

Environmental Data Resources, Inc.s (EDR) Historical Topographic Map Report is designed to assist professionals in evaluating potential liability on a target property resulting from past activities. EDRs Historical Topographic Map Report includes a search of a collection of public and private color historical topographic maps, dating back to the early 1900s.

Thank you for your business.
Please contact EDR at 1-800-352-0050
with any questions or comments.

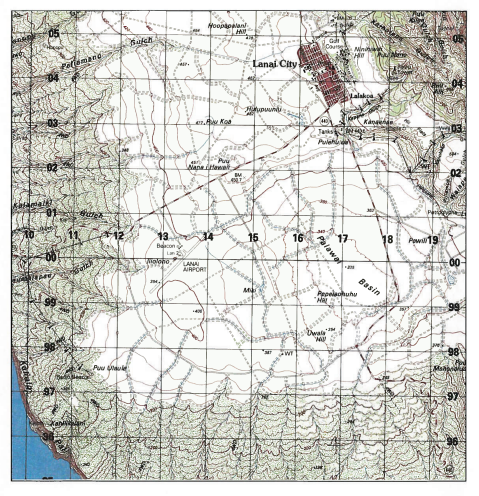
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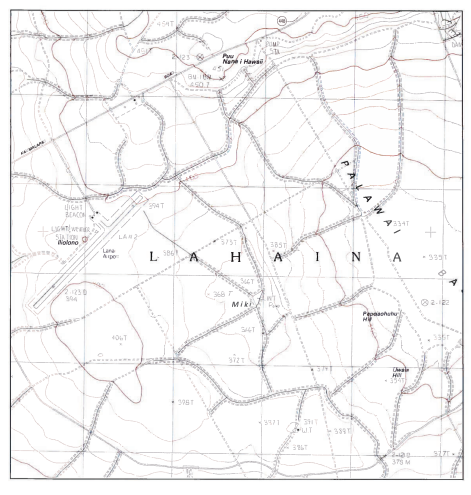
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Historical Topographic Map



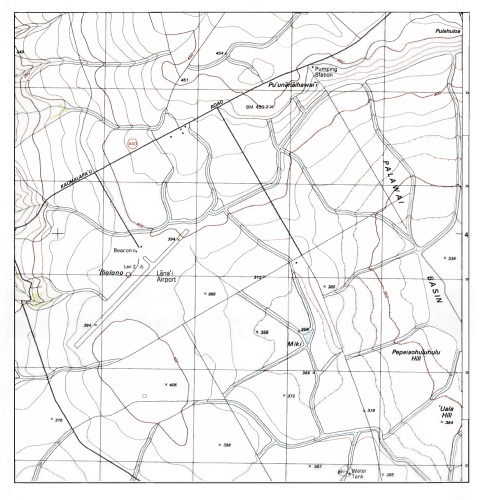
TARGET QUAD NAME: LANAI MAP YEAR: 1984 SERIES: 15 SCALE: 1:50000 SITE NAME: Miki Basin - 200 Acre Industrial Site ADDRESS: Miki Road & Kaumalapau Highway Lanai City, HI 96763 LAT/LONG: 20.7904 / -156.9375 CLIENT: TRC CONTACT: Ron Landolt INQUIRY#: 3875991.4 RESEARCH DATE: 03/10/2014	
--	--

Historical Topographic Map



N NAME: LANAI SOUTH MAP YEAR: 1984 PROVISIONAL SERIES: 7.5 SCALE: 1:25000	SITE NAME: Miki Basin - 200 Acre Industrial Site ADDRESS: Miki Road & Kaumalapau Highway Lanai City, HI 96763 LAT/LONG: 20.7904 / -156.9375	14
---	---	----

Historical Topographic Map



TARGET QUAD SITE NAME: Miki Basin - 200 Acre Industrial Site CLIENT: NAME: LANAI CITY CONTACT: Ron Landolt MAP YEAR: 1992 ADDRESS: Miki Road & Kaumalapau Highway INQUIRY#: 3875991.4 RESEARCH DATE: 03/10/2014 SERIES: Lanai City, HI 96763 SCALE: 1:24000 LAT/LONG: 20.7904 / -156.9375

Miki Basin - 200 Acre Industrial Site Miki Road & Kaumalapau Highway Lanai City, HI 96763

Inquiry Number: 3875991.5 March 11, 2014

The EDR-City Directory Image Report



6 Armstrong Road Shelton, CT 06484 800 352 0050 www.edrnet.com

TABLE OF CONTENTS

SECTION

Executive Summary

Findings

City Directory Images

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EXECUTIVE SUMMARY

DESCRIPTION

Environmental Data Resources, Inc.'s (EDR) City Directory Report is a screening tool designed to assist environmental professionals in evaluating potential liability on a target property resulting from past activities. EDR's City Directory Report includes a search of available city directory data at 5 year intervals.

RESEARCH SUMMARY

The following research sources were consulted in the preparation of this report. A check mark indicates where information was identified in the source and provided in this report.

Year	Target Street	Cross Street	Source
2013	☑		Cole Information Services
2008			Cole Information Services
2003			Cole Information Services
1999	☑		Cole Information Services
1997	\square		Polk's City Directory

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3875991-5

FEA REF-490

Page 1

FINDINGS

TARGET PROPERTY STREET

Miki Road & Kaumalapau Highway Lanai City, HI 96763

<u>Year</u>	CD Image	Source	
KAUMALAI	PAU HWY		
2013	pg A1	Cole Information Services	
2008	-	Cole Information Services	Target and Adjoining not listed in Source
2003	-	Cole Information Services	Target and Adjoining not listed in Source
1999	pg A2	Cole Information Services	
1997	pg A3	Polk's City Directory	
MIKI RD			
2013		Cole Information Services	Street not listed in Source
2008	-	Cole Information Services	Street not listed in Source
2003	-	Cole Information Services	Street not listed in Source
1999		Cole Information Services	Street not listed in Source
1997		Polk's City Directory	Street not listed in Source

FINDINGS

CROSS STREETS

No Cross Streets Identified

3875991-5

Page 3

City Directory Images

Target Street

Cross Street

Source

Cole Information Services

KAUMALAPAU HWY 2013

1 LANAI OIL COMPANY INC LANAI TRUCKING INC STATE OF HAWAII GOVERNMENT 7008 JOSEPH KAAKUA

3875991.5 Page: A1

Target Street

Cross Street

Source
Cole Information Services

KAUMALAPAU HWY 1999

7	DANIEL KAOPUIKI TODD CARLOS		
9	TODD CARLOS		

3875991.5 Page: A2

Target Street

Cross Street

Source Polk's City Directory

KAUMALAPAU HWY 1997

424 Emberson Coco Emberson lan	335-5790 335-5776 335-5776
439 Silva Ben G	335-5390 ISEHOLDS 26
KAUMALAPAU HWY (LC)	96763
Kimokeo Alfred	565-6614
7 Kaopuiki Daniel Jr	565-6856
9 Carlos Todd	565-7644
46 Kaaikala Bruce	565-7673
Smith Florence	565-7673 565-7673
Smith Roy	565-7673
	USEHOLDS 7
KAUMALII HWY (KH)	96741
2-2436 DR STANLEY SCHILLER224948 SCOTT	332-7338
CAN THE REAL PROPERTY OF THE PARTY OF THE PA	

3875991.5 Page: A3

Miki Basin - 200 Acre Industrial Site Miki Road & Kaumalapau Highway Lanai City, HI 96763

Inquiry Number: 3875991.3

March 10, 2014

Certified Sanborn® Map Report



6 Armstrong Road, 4th Floor Shelton, Connecticut 06484 Toll Free: 800.352.0050 www.edrnet.com

Certified Sanborn® Map Report

3/10/14

Site Name: Client Name:

Miki Basin - 200 Acre Industrial TRC

Miki Road & Kaumalapau 7600 N. 16th Street Lanai City, HI 96763 Phoenix, AZ 85020

EDR Inquiry # 3875991.3 Contact: Ron Landolt



The Sanborn Library has been searched by EDR and maps covering the target property location as provided by TRC were identified for the years listed below. The Sanborn Library is the largest, most complete collection of fire insurance maps. The collection includes maps from Sanborn, Bromley, Perris & Browne, Hopkins, Barlow, and others. Only Environmental Data Resources Inc. (EDR) is authorized to grant rights for commercial reproduction of maps by the Sanborn Library LLC, the copyright holder for the collection. Results can be authenticated by visiting www.edrnet.com/sanborn.

The Sanborn Library is continually enhanced with newly identified map archives. This report accesses all maps in the collection as of the day this report was generated.

Certified Sanborn Results:

Site Name: Miki Basin - 200 Acre Industrial Site Address: Miki Road & Kaumalapau Highway

City, State, Zip: Lanai City, HI 96763

Cross Street:

P.O. # 215880

Project: Miki Basin - 200 Acre Site

Certification # CF60-4983-A50E

UNMAPPED PROPERTY

This report certifies that the complete holdings of the Sanborn Library, LLC collection have been searched based on client supplied target property information, and fire insurance maps covering the target property were not found.



Sanborn® Library search results Certification # CF60-4983-A50E

The Sanborn Library includes more than 1.2 million fire insurance maps from Sanhorn, Bromley, Perris & Browne, Hopkins, Barlow and others which track historical property usage in approximately 12,000 American cities and towns. Collections searched:

✓ Library of Congress

✓ University Publications of America

✓ EDR Private Collection

The Sanborn Library LLC Since 186674

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FFA RFF-494

Miki Basin - 200 Acre Industrial Site Miki Road & Kaumalapau Highway Lanai City, HI 96763

Inquiry Number: 3875991.10

March 14, 2014

EDR Environmental Lien and AUL Search



6 Armstrong Road Shelton, CT 06484 800.352.0050 www.edrnet.com

EDR Environmental Lien and AUL Search

The EDR Environmental Lien and AUL Search Report provides results from a search of available current land title records for environmental cleanup liens and other activity and use limitations, such as engineering controls and institutional controls

A network of professional, trained researchers, following established procedures, uses client supplied address information to:

- · search for parcel information and/or legal description;
- · search for ownership information;
- research official land title documents recorded at jurisdictional agencies such as recorders' offices, registries of deeds, county clerks' offices, etc.:
- access a copy of the deed:
- · search for environmental encumbering instrument(s) associated with the deed;
- provide a copy of any environmental encumbrance(s) based upon a review of key words in the instrument(s) (title, parties involved, and description); and
- · provide a copy of the deed or cite documents reviewed.

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EDR Environmental Lien and AUL Search

TARGET PROPERTY INFORMATION

ADDRESS

Miki Road & Kaumalapau Highway Miki Basin - 200 Acre Industrial Site Lanai City, HI 96763

RESEARCH SOURCE

Source 1:

Maui County Clerk

Maui, HI

PROPERTY INFORMATION

Deed 1:

Type of Deed:

Limited Warranty Deed

Title is vested in:

Castle & Cooke Resorts, LLC

Title received from:

Castle & Cooke, Inc

Deed Dated Deed Recorded: 6/22/2012 6/22/2012

Book:

NA

Page: Volume: NA NA

Instrument:

T-8208437

see exhibit

Docket:

NA Land Record Comments: see exhibit

Miscellaneous Comments:

Legal Description:

Legal Current Owner:

Castle & Cooke Resorts, LLC

Parcel # / Property Identifier: 4-9-002-001 see exhibit

Deed 2:

Type of Deed:

Comments:

Limited Warranty Deed

Title is vested in:

Castle & Cooke Resorts, LLC Castle & Cooke, Inc

Title received from: Deed Dated

6/22/2012

Deed Recorded:

6/22/2012

Book:

NA NA

Page: Volume:

NA NA

Instrument:

T-8208436

Docket:

Land Record Comments:

3875991.10 Page 1

EDR Environmental Lien and AUL Search

see exhibit NA

Miscellaneous Comments:

Legal Description: see exhibit

Castle & Cooke Resorts, LLC Legal Current Owner:

Parcel # / Property Identifier: 4-9-002-001

see exhibit

Deed 3:

Type of Deed: Title is vested in: Limited Warranty Deed

Castle & Cooke Resorts, LLC Title received from Castle & Cooke, Inc

NA

NA

T-8208438

Deed Dated 6/22/2012

6/22/2012 Deed Recorded: NA

Book:

Page: Volume:

Docket: NA

Land Record Comments: see exhibit

Miscellaneous Comments:

Legal Description:

Castle & Cooke Resorts, LLC Legal Current Owner:

Parcel # / Property Identifier: 4-9-002-001

Comments:

see exhibit

ENVIRONMENTAL LIEN

Environmental Lien: Found Not Found 🕱

OTHER ACTIVITY AND USE LIMITATIONS (AULs)

AULs: Found | Not Found

3875991,10 Page 2

Deed Exhibit 1

N CK



STATE OF HAWAII OFFICE OF ASSISTANT REGISTRAR RECORDED

June 22, 2012 3:29 PM Doc No(s) T-8208437

on Cert(s) 469176

Issuance of Cert(s) 1044094



/s/ NICKI ANN THOMPSON ASSISTANT REGISTRAR

B-32082897

1/1

Conveyance Tax: \$32888.80



LAND COURT SYSTEM
Return by Mail () Pickup (X)To:

REGULAR SYSTEM

Castle & Cooke, Inc.

C. Kurasaki Ph: 548-2909

Total Pages _ 6

Tax Map Key No.: (2) 4-9-002-001 portion

LIMITED WARRANTY DEED

THIS LIMITED WARRANTY DEED is made as of June 22, 2012, by CASTLE & COOKE, INC., a Hawaii corporation, hereinafter called the "Grantor," in favor of CASTLE & COOKE RESORTS, LLC, a Hawaii limited liability company whose address is 680 Iwilei Rd., Suite 510, Honolulu, Hawaii 96817, hereinafter called the "Grantee."

WITNESSETH:

That for Ten Dollars (\$10.00) and other good and valuable consideration paid by the Grantee, the receipt of which is hereby acknowledged, the Grantor does hereby grant, bargain, sell and convey unto the Grantee, as tenant in severalty, all of the property more particularly described in Exhibit A attached hereto and made a part hereof;

3916637 6/22/12 And the reversions, remainders, rents, issues and profits thereof and all of the estate, right, title and interest of the Grantor, both at law and in equity, therein and thereto, including but not limited to, if any, water, minerals, metals and geothermal resources;

TO HAVE AND TO HOLD the same, together with all buildings, improvements, rights, easements, privileges and appurtenances thereon and thereto belonging or appertaining or held and enjoyed therewith, unto the Grantee according to the tenancy herein set forth, forever.

AND, in consideration of the premises, the Grantor does hereby covenant with the Grantee that the Grantor is lawfully seised in fee simple of the property herein described (the "Property") and has good right to sell and convey the Property; that the Property is free and clear of all encumbrances made or suffered by the Grantor, except as set forth in Exhibit A and except for the lien of real property taxes not yet by law required to be paid; and that the Grantor shall WARRANT AND DEFEND the foregoing against the lawful claims of all persons claiming by, through, or under the Grantor, unto the Grantee and the Grantee's successors and assigns, forever.

AND the Grantor quitclaims to the Grantee all rights, title and interests reserved, granted or acquired by the Grantor or its predecessors in interest with respect to land owned by others on the island of Lanai, including but not limited to, if any, rights and interests with respect to easements, rights of way, access, water, minerals, metals, geothermal resources, and restrictive covenants.

The rights and obligations of the Grantor and the Grantee shall be binding upon and inure to the benefit of their respective estates, heirs, personal representatives, successors, successors in trust, and assigns. The conveyance herein set forth and the warranties of the Grantor concerning the same are expressly declared to be in favor of the Grantee, and the Grantee's heirs, personal representatives, successors, successors in trust and assigns.

The terms "Grantor" and "Grantee," as and when used herein, or any pronouns used in place thereof, shall mean and include the masculine or feminine, the singular or plural number, individuals or corporations, limited liability companies or partnerships, and their and each of their respective, heirs, personal representatives, successors, successors in trust, and assigns, according to the context thereof.

This Deed is being made as a part of a larger sale of assets by the Grantor relating to the island of Lanai through which the Grantor is receiving consideration for this Deed by the transfer of assets from the Grantee and additional value from the Grantee and its affiliates.

IN WITNESS WHEREOF, the Grantor has executed these presents as of the day and year first above written.

CASTLE & COOKE, INC., a Hawaii

corporation

Name: HARRY A. SAUNDERS
Title: Senior Vice President

Name: RICHARD K. MIRIKITANI
Title: Vice President & Assistant Secretary

Grantor

3

STATE OF HAWAII) SS. CITY AND COUNTY OF HONOLULU)

On June 21, 2012, before me personally appeared HARRY A. SAUNDERS and RICHARD K. MIRIKITANI, to me personally known, who, being by me duly sworn or affirmed, did say that such persons executed this _6_-page Limited Warranty Deed undated at time of notarization, in the First Circuit of the State of Hawaii, as the free act and deed of such persons, and if applicable in the capacity shown, having been duly authorized to execute such instrument in such capacity.

Print Name: Rhonda Biffle
Notary Public, State of Hawaii

My commission expires: Aug. 3, 2012



EXHIBIT A

ALL OF THAT CERTAIN PARCEL OF LAND SITUATE ON THE ISLAND OF LANAI, COUNTY OF MAUI, STATE OF HAWAII, DESCRIBED AS FOLLOWS:

LOT 13-A-1-A, AREA 17,113.987 ACRES, MORE OR LESS, (DEDUCTING THEREFROM THE FOLLOWING LOTS OF LAND COURT APPLICATION 862:

LOT E-2-A-1-A-1-B, LOT E-2-A-1-A-1-D, LOT E-2-A-1-A-1-F, LOT E-2-A-1-A-1-G, LOT E-2-A-1-A-1-H AND LOT E-2-A-1-A-1-J, AS SHOWN ON MAP 13;

LOT 35, AS SHOWN ON MAP 19;

LOT 37, AS SHOWN ON MAP 20;

LOT 44 AND 45, AS SHOWN ON MAP 21;

LOTS 724 TO 731, INCLUSIVE AND LOTS 733 TO 743, INCLUSIVE, AS SHOWN ON MAP 48;

LOTS 746 TO 751, INCLUSIVE, AS SHOWN ON MAP 60;

EXCLUSIONS 13, 17, 18, 26 AND 36 AS SHOWN ON MAP 3; AND ALL EXISTING GOVERNMENT ROADS AND ALSO THE FOLLOWING LOTS OF LAND COURT CONSOLIDATION NO. 170; LOTS 12 AS SHOWN ON MAP 5; AND LOTS 13-B TO 13-G, INCLUSIVE, AS SHOWN ON MAP 6; CONTAINING AN AREA OF 889.799 ACRES, MORE OR LESS),

AND CONTAINING A NET AREA OF 16,224.188 ACRES, MORE OR LESS, AS SHOWN ON MAP 15, FILED WITH LAND COURT CONSOLIDATION NO. 170 OF CASTLE & COOKE, INC.

TOGETHER WITH PERPETUAL RIGHTS AND EASEMENTS AS SET FORTH BY LAND COURT ORDER NO. 132974, FILED OCTOBER 12, 1998, AS FOLLOWS:

- (A) PERPETUAL RIGHT AND EASEMENTS TO BUILD, CONSTRUCT, INSTALL, MAINTAIN, OPERATE, REPAIR AND/OR REPLACE POLE AND WIRE LINES OR UNDERGROUND LINES FOR POWER AND COMMUNICATIONS; UNDERGROUND WATER PIPELINES, INCLUDING FIRE HYDRANTS AND VALVES; UNDERGROUND CONCRETE AND/OR CORRUGATED IRON STRUCTURES FOR PURPOSES OF DRAINAGE AND IRRIGATION; AND UNDERGROUND SEWER LINES;
- (B) PERPETUAL RIGHT AND EASEMENTS TO INSTALL, CONSTRUCT, LAY, MAINTAIN, REPAIR, REMOVE AND/OR REPLACE AN UNDERGROUND WATER PIPELINE OR PIPELINES ALONG, ACROSS, THROUGH AND UNDER LOTS 482-B, 553-B, 303-B, 549, 551-C AND 561-A, TOGETHER WITH THE RIGHT OF ACCESS FROM TIME TO TIME FOR THE PURPOSE AFORESAID; PROVIDED, HOWEVER, AND THIS RESERVATION IS ON THE CONDITION THAT, IF SAID EASEMENTS ARE NOT USED FOR THE AFORESAID PURPOSE AT ANY TIME FOR A PERIOD OF TWO (2) CONSECUTIVE YEARS, THEN THE SAME SHALL CEASE AND TERMINATE, AS RESERVED IN DEEDS, DATED DECEMBER 1, 1961, DECEMBER 1, 1961, JANUARY 30, 1962, JULY 27, 1962, APRIL 20, 1964 AND APRIL 20, 1964, FILED AS DOCUMENT NOS. 282714, 282715, 286951, 293717, 329739 AND 329740, RESPECTIVELY; AND

BEING LAND(S) DESCRIBED IN TRANSFER CERTIFICATE OF TITLE NO. 469,176 ISSUED TO: CASTLE & COOKE, INC., A HAWAII CORPORATION.

SUBJECT, HOWEVER, TO:

* * * * * * *

- 1. All encumbrances of record. (But no admission is made herein that such encumbrances are valid)
- All customary and traditional rights, of native Hawaiians as provided for by the law of the State of Hawaii, for subsistence, cultural and religious purposes, which rights may involve access to the subject property.

Deed Exhibit 2





STATE OF HAWAII OFFICE OF ASSISTANT REGISTRAR RECORDED

June 22, 2012 3:29 PM

Doc No(s) T-8208436

on Cert(s) 486655

Issuance of Cert(s) 1044093



/s/ NICKI ANN THOMPSON ASSISTANT REGISTRAR

Conveyance Tax: \$61513.20

LAND COURT SYSTEM Return by Mail () Pickup (X)To:

Castle & Cooke, Inc.

C. Kurasaki Ph: 548-2909

Total Pages

REGULAR SYSTEM

Tax Map Key No.: (2) 4-9-002-001 portion

LIMITED WARRANTY DEED

THIS LIMITED WARRANTY DEED is made as of June 22, 2012, by CASTLE & COOKE, INC., a Hawaii corporation, hereinafter called the "Grantor," in favor of CASTLE & COOKE RESORTS, LLC, a Hawaii limited liability company whose address is 680 Iwilei Rd., Suite 510, Honolulu, Hawaii 96817, hereinafter called the "Grantee."

WITNESSETH:

That for Ten Dollars (\$10.00) and other good and valuable consideration paid by the Grantee, the receipt of which is hereby acknowledged, the Grantor does hereby grant, bargain, sell and convey unto the Grantee, as tenant in severalty, all of the property more particularly described in Exhibit A attached hereto and made a part hereof;

3916637.3

And the reversions, remainders, rents, issues and profits thereof and all of the estate, right, title and interest of the Grantor, both at law and in equity, therein and thereto, including but not limited to, if any, water, minerals, metals and geothermal resources:

TO HAVE AND TO HOLD the same, together with all buildings, improvements, rights, easements, privileges and appurtenances thereon and thereto belonging or appertaining or held and enjoyed therewith, unto the Grantee according to the tenancy herein set forth, forever.

AND, in consideration of the premises, the Grantor does hereby covenant with the Grantee that the Grantor is lawfully seised in fee simple of the property herein described (the "Property") and has good right to sell and convey the Property; that the Property is free and clear of all encumbrances made or suffered by the Grantor, except as set forth in Exhibit A and except for the lien of real property taxes not yet by law required to be paid; and that the Grantor shall WARRANT AND DEFEND the foregoing against the lawful claims of all persons claiming by, through, or under the Grantor, unto the Grantee and the Grantee's successors and assigns, forever.

AND the Grantor quitclaims to the Grantee all rights, title and interests reserved, granted or acquired by the Grantor or its predecessors in interest with respect to land owned by others on the island of Lanai, including but not limited to, if any, rights and interests with respect to easements, rights of way, access, water, minerals, metals, geothermal resources, and restrictive covenants.

The rights and obligations of the Grantor and the Grantee shall be binding upon and inure to the benefit of their respective estates, heirs, personal representatives, successors, successors in trust, and assigns. The conveyance herein set forth and the warranties of the Grantor concerning the same are expressly declared to be in favor of the Grantee, and the Grantee's heirs, personal representatives, successors, successors in trust and assigns.

The terms "Grantor" and "Grantee," as and when used herein, or any pronouns used in place thereof, shall mean and include the masculine or feminine, the singular or plural number, individuals or corporations, limited liability companies or partnerships, and their and each of their respective, heirs, personal representatives, successors, successors in trust, and assigns, according to the context thereof.

This Deed is being made as a part of a larger sale of assets by the Grantor relating to the island of Lanai through which the Grantor is receiving consideration for this Deed by the transfer of assets from the Grantee and additional value from the Grantee and its affiliates.

2

IN WITNESS WHEREOF, the Grantor has executed these presents as of the day and year first above written.

CASTLE & COOKE, INC., a Hawaii corporation

Name: HARRY A. SAUNDERS
Title: Senior Vice President

MADON

Name: RICHARD K. MIRIKITANI
Title: Vice President & Assistant Secretary

Grantor

STATE OF HAWAII) SS. CITY AND COUNTY OF HONOLULU)

On June 21, 2012, before me personally appeared HARRY A. SAUNDERS and RICHARD K. MIRIKITANI, to me personally known, who, being by me duly sworn or affirmed, did say that such persons executed this _6_-page Limited Warranty Deed undated at time of notarization, in the First Circuit of the State of Hawaii, as the free act and deed of such persons, and if applicable in the capacity shown, having been duly authorized to execute such instrument in such capacity.

Print Name: Rhonda Biffle

Notary Public, State of Hawaii

My commission expires: Aug. 3, 2012



EXHIBIT A

ALL OF THOSE CERTAIN PARCELS OF LAND SITUATE ON THE ISLAND OF LANAI, COUNTY OF MAUI, STATE OF HAWAII, AND BEING MORE PARTICULARLY DESCRIBED AS FOLLOWS:

LOT 1, NET AREA 69,269.977 ACRES, MORE OR LESS, AS SHOWN ON MAP 1, FILED WITH LAND COURT CONSOLIDATION NO. 189 OF CASTLE & COOKE, INC., EXCEPTING ANY PORTION OF THE LAND CREATED BY ACCRETION AND ALSO ANY PORTION LYING BELOW THE SHORELINE AS DEFINED BY HAWAII LAW AND/OR CERTIFIED BY THE STATE OF HAWAII DEPARTMENT OF LAND AND NATURAL RESOURCES.

TOGETHER WITH:

- (A) A PERPETUAL RIGHT AND EASEMENTS TO BUILD, CONSTRUCT, INSTALL, MAINTAIN, OPERATE, REPAIR AND/OR REPLACE POLE AND WIRE LINES OR UNDERGROUND LINES FOR POWER AND COMMUNICATIONS; UNDERGROUND WATER PIPELINES, INCLUDING FIRE HYDRANTS AND VALVES; UNDERGROUND CONCRETE AND/OR CORRUGATED IRON STRUCTURES FOR PURPOSES OF DRAINAGE AND IRRIGATION; AND UNDERGROUND SEWER LINES:
- (B) A PERPETUAL RIGHT AND EASEMENTS TO INSTALL, CONSTRUCT, LAY, MAINTAIN, REPAIR, REMOVE AND/OR REPLACE AN UNDERGROUND WATER PIPELINE OR PIPELINES ALONG, ACROSS, THROUGH AND UNDER LOTS 482-B, 553-B, 303-B, 549, 551-C AND 561-A, TOGETHER WITH THE RIGHT OF ACCESS FROM TIME TO TIME FOR THE PURPOSE AFORESAID; PROVIDED, HOWEVER, AND THIS RESERVATION IS ON THE CONDITION THAT, IF SAID EASEMENTS ARE NOT USED FOR THE AFORESAID PURPOSE AT ANY TIME FOR A PERIOD OF TWO (2) CONSECUTIVE YEARS, THEN THE SAME SHALL CEASE AND TERMINATE, AS RESERVED IN DEEDS, DATED DECEMBER 1, 1961, DECEMBER 1, 1961, JANUARY 30, 1962, JULY 27, 1962, APRIL 20, 1964 AND APRIL 20, 1964, FILED AS LAND COURT DOCUMENT NOS. 282714, 282715, 286951, 293717, 329739 AND 329740, RESPECTIVELY; AND
- (C) AN ACCESS ACROSS EASEMENT 1, AS SHOWN ON MAP 1 OF LAND COURT CONSOLIDATION NO. 189, AS SET FORTH BY LAND COURT ORDER NO. 126719, FILED JANUARY 22, 1997.

BEING LAND(S) DESCRIBED IN TRANSFER CERTIFICATE OF TITLE NO. 486,655 ISSUED TO CASTLE & COOKE, INC., A HAWAII CORPORATION.

SUBJECT, HOWEVER, TO:

- All encumbrances of record. (But no admission is made herein that such encumbrances are valid)
- All customary and traditional rights, of native Hawaiians as provided for by the law of the State of Hawaii, for subsistence, cultural and religious purposes, which rights may involve access to the subject property.

Deed Exhibit 3

KN LÍL

STATE OF HAWAII OFFICE OF ASSISTANT REGISTRAR RECORDED

June 22, 2012 3:29 PM

Doc No(s) T-8208438

on Cert(s) AS LISTED HEREIN

Issuance of Cert(s) 1044095 - 1044101



ISI NICKI ANN THOMPSON ASSISTANT REGISTRAR

B_33083908

CHC

Conveyance Tax: \$1860.80

LAND COURT SYSTEM
Return by Mail () Pickup (X)To:

REGULAR SYSTEM

Castle & Cooke, Inc.

C. Kurasaki Ph: 548-2909

Total Pages 12

Tax Map Key No.: (2) 4-9-002-001 portion

LIMITED WARRANTY DEED

THIS LIMITED WARRANTY DEED is made as of June 22, 2012, by CASTLE & COOKE, INC., a Hawaii corporation, hereinafter called the "Grantor," in favor of CASTLE & COOKE RESORTS, LLC, a Hawaii limited liability company whose address is 680 Iwilei Rd., Suite 510, Honolulu, Hawaii 96817, hereinafter called the "Grantee."

WITNESSETH:

That for Ten Dollars (\$10.00) and other good and valuable consideration paid by the Grantee, the receipt of which is hereby acknowledged, the Grantor does hereby grant, bargain, sell and convey unto the Grantee, as tenant in severalty, all of the property more particularly described in **Exhibit** A attached hereto and made a part hereof;

3916637.3 6/22/12 And the reversions, remainders, rents, issues and profits thereof and all of the estate, right, title and interest of the Grantor, both at law and in equity, therein and thereto, including but not limited to, if any, water, minerals, metals and geothermal resources:

TO HAVE AND TO HOLD the same, together with all buildings, improvements, rights, easements, privileges and appurtenances thereon and thereto belonging or appertaining or held and enjoyed therewith, unto the Grantee according to the tenancy herein set forth, forever.

AND, in consideration of the premises, the Grantor does hereby covenant with the Grantee that the Grantor is lawfully seised in fee simple of the property herein described (the "Property") and has good right to sell and convey the Property; that the Property is free and clear of all encumbrances made or suffered by the Grantor, except as set forth in Exhibit A and except for the lien of real property taxes not yet by law required to be paid; and that the Grantor shall WARRANT AND DEFEND the foregoing against the lawful claims of all persons claiming by, through, or under the Grantor, unto the Grantee and the Grantee's successors and assigns, forever.

AND the Grantor quitclaims to the Grantee all rights, title and interests reserved, granted or acquired by the Grantor or its predecessors in interest with respect to land owned by others on the island of Lanai, including but not limited to, if any, rights and interests with respect to easements, rights of way, access, water, minerals, metals, geothermal resources, and restrictive covenants.

The rights and obligations of the Grantor and the Grantee shall be binding upon and inure to the benefit of their respective estates, heirs, personal representatives, successors, successors in trust, and assigns. The conveyance herein set forth and the warranties of the Grantor concerning the same are expressly declared to be in favor of the Grantee, and the Grantee's heirs, personal representatives, successors, successors in trust and assigns.

The terms "Grantor" and "Grantee," as and when used herein, or any pronouns used in place thereof, shall mean and include the masculine or feminine, the singular or plural number, individuals or corporations, limited liability companies or partnerships, and their and each of their respective, heirs, personal representatives, successors, successors in trust, and assigns, according to the context thereof.

This Deed is being made as a part of a larger sale of assets by the Grantor relating to the island of Lanai through which the Grantor is receiving consideration for this Deed by the transfer of assets from the Grantee and additional value from the Grantee and its affiliates.

2

IN WITNESS WHEREOF, the Grantor has executed these presents as of the day and year first above written.

CASTLE & COOKE, INC., a Hawaii corporation

Name: HARRY A. SAUNDERS Title: Senior Vice President

Name: RICHARD K. MIRIKITANI
Title: Vice President & Assistant Secretary

Grantor

STATE OF HAWAII

CITY AND COUNTY OF HONOLULU)

On June 21, 2012, before me personally appeared HARRY A. SAUNDERS and RICHARD K. MIRIKITANI, to me personally known, who, being by me duly sworn or affirmed, did say that such persons executed this 12_-page Limited Warranty Deed undated at time of notarization, in the First Circuit of the State of Hawaii, as the free act and deed of such persons, and if applicable in the capacity shown, having been duly authorized to execute such instrument in such capacity.

) SS.

Print Name: Rhonda Biffle

Notary Public, State of Hawaii

My commission expires: Aug. 3, 2012



EXHIBIT A

ITEM ONE:

ALL OF THOSE CERTAIN PARCELS OF LAND SITUATE ON THE ISLAND OF LANAI, COUNTY OF MAUI, STATE OF HAWAII, AND BEING MORE PARTICULARLY DESCRIBED AS FOLLOWS:

LOT 1-A-2, AREA 0.5550 ACRE, MORE OR LESS,

LOT 1-A-3, AREA 0.5530 ACRE, MORE OR LESS, AND

LOT 1-B-1-B, AREA 8.3619 ACRES, MORE OR LESS.

AS SHOWN ON MAP 6, FILED WITH LAND COURT APPLICATION NO. 590 OF HAWAIIAN PINEAPPLE COMPANY, LIMITED.

BEING LAND(S) DESCRIBED IN TRANSFER CERTIFICATE OF TITLE NO. / 469,169 ISSUED TO CASTLE & COOKE, INC., A HAWAII CORPORATION.

SUBJECT, HOWEVER, TO:

- 1. All encumbrances of record. (But no admission is made herein that such encumbrances are valid)
- 2. All customary and traditional rights, of native Hawaiians as provided for by the law of the State of Hawaii, for subsistence, cultural and religious purposes, which rights may involve access to the subject property.

ITEM TWO:

ALL OF THOSE CERTAIN PARCELS OF LAND SITUATE ON THE ISLAND OF LANAI, COUNTY OF MAUI, STATE OF HAWAII, AND BEING MORE PARTICULARLY DESCRIBED AS FOLLOWS:

LOT B-1-A, AREA 160.971 ACRES, MORE OR LESS, -

LOT B-1-B, AREA .032 ACRE, MORE OR LESS,

LOT B-3-A, AREA 6.059 ACRES, MORE OR LESS, AND

LOT B-3-B, AREA 5.668 ACRES, MORE OR LESS,

AS SHOWN ON MAP 5 FILED WITH LAND COURT APPLICATION NO. 635 OF HAWAIIAN PINEAPPLE COMPANY, LIMITED.

BEING LAND(S) DESCRIBED IN TRANSFER CERTIFICATE OF TITLE NO. 469,170 ISSUED TO CASTLE & COOKE, INC., A HAWAII CORPORATION.

SUBJECT, HOWEVER, TO:

- All encumbrances of record. (But no admission is made herein that such encumbrances are valid)
- 2. All customary and traditional rights, of native Hawaiians as provided for by the law of the State of Hawaii, for subsistence, cultural and religious purposes, which rights may involve access to the subject property.

ITEM THREE:

ALL OF THAT CERTAIN PARCEL OF LAND SITUATE ON THE ISLAND OF LANAI, COUNTY OF MAUI, STATE OF HAWAII, AND BEING MORE PARTICULARLY DESCRIBED AS FOLLOWS:

LOT APANA 1, AREA 133.45 ACRES, MORE OR LESS, AS SHOWN ON MAP 1,

LOT 2, AREA 0.67 ACRES, MORE OR LESS, AS SHOWN ON MAP 3, AND

LOT 1-A, AREA 102.381 ACRES, MORE OR LESS, AS SHOWN ON MAP 4,

FILED WITH LAND COURT APPLICATION NO. 786 OF HAWAIIAN PINEAPPLE COMPANY, LIMITED.

BEING LAND(S) DESCRIBED IN TRANSFER CERTIFICATE OF TITLE NO. 469,171 ISSUED TO CASTLE & COOKE, INC., A HAWAII CORPORATION.

SUBJECT, HOWEVER, TO:

 All encumbrances of record. (But no admission is made herein that such encumbrances are valid) All customary and traditional rights, of native Hawaiians as provided for by the law of the State of Hawaii, for subsistence, cultural and religious purposes, which rights may involve access to the subject property.

ITEM FOUR:

ALL OF THOSE CERTAIN PARCELS OF LAND SITUATE ON THE ISLAND OF LANAI, COUNTY OF MAUI, STATE OF HAWAII, AND BEING MORE PARTICULARLY DESCRIBED AS FOLLOWS:

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LOT 1, AREA 3.364 ACRES, MORE OR LESS,
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LOT 2, AREA 35.02 ACRES, MORE OR LESS,

LOT 3, AREA 4.98 ACRES, MORE OR LESS,

LOT 4, AREA 2.51 ACRES, MORE OR LESS,

LOT 5, AREA 0.497 ACRE, MORE OR LESS,

LOT 7, AREA 0.595 ACRE, MORE OR LESS,

LOT 8, AREA 8.47 ACRE, MORE OR LESS,

LOT 9, AREA 0.285 ACRE, MORE OR LESS,

LOT 10, AREA 0.394 ACRE, MORE OR LESS,

LOT 11, AREA 0.658 ACRE, MORE OR LESS, LOT 12, AREA 0.284 ACRE, MORE OR LESS,

LOT 14, AREA 0.028 ACRE, MORE OR LESS,

LOT 15, AREA 3.66 ACRES, MORE OR LESS,

LOT 16, AREA 0.612 ACRE, MORE OR LESS,

LOT 17, AREA 0.102 ACRE, MORE OR LESS,

LOT 18, AREA 0.246 ACRE, MORE OR LESS,

LOT 19, AREA 3.13 ACRES, MORE OR LESS, LOT 20, AREA 30.05 ACRES, MORE OR LESS,

LOT 21, AREA 9.08 ACRES, MORE OR LESS,

LOT 22, AREA 2.08 ACRES, MORE OR LESS,

LOT 23-B, AREA 3.816 ACRES, MORE OR LESS,

LOT 24, AREA 1.00 ACRE, MORE OR LESS,

LOT 25, AREA 1.41 ACRES, MORE OR LESS,

LOT 26, AREA 7.83 ACRES, MORE OR LESS,

LOT 27, AREA 15.70 ACRES, MORE OR LESS,

LOT 28, AREA 46.20 ACRES, MORE OR LESS, AS SHOWN ON MAPS 1 AND 2, AND

LOT 29-A, AREA 1.107 ACRES, MORE OR LESS, LOT 30-A, AREA 0.175 ACRE, MORE OR LESS, AND

FEA REF-507

LOT 30-C, AREA 0.254 ACRE, MORE OR LESS, AS SHOWN ON MAP 3,

LOT 31, AREA 0.524 ACRE, AS SHOWN ON MAPS 1 AND 2, AND

LOT 32-B, AREA 0.322 ACRE, MORE OR LESS, AS SHOWN ON MAP 3,

FILED WITH LAND COURT APPLICATION NO. 1590 (AMENDED) OF HAWAIIAN PINEAPPLE COMPANY, LIMITED.

BEING LAND(S) DESCRIBED IN TRANSFER CERTIFICATE OF TITLE NO. 469,172 ISSUED TO CASTLE & COOKE, INC., A HAWAII CORPORATION.

SUBJECT, HOWEVER, TO:

- 1. All encumbrances of record. (But no admission is made herein that such encumbrances are valid)
- 2. All customary and traditional rights, of native Hawaiians as provided for by the law of the State of Hawaii, for subsistence, cultural and religious purposes, which rights may involve access to the subject property.

ITEM FIVE:

ALL OF THOSE CERTAIN PARCELS OF LAND SITUATE ON THE ISLAND OF LANAI, COUNTY OF MAUI, STATE OF HAWAII, AND BEING MORE PARTICULARLY DESCRIBED AS FOLLOWS:

LOT E-2-A-1-A-1-J, AREA 0.166 ACRE, MORE OR LESS, AS SHOWN ON MAP 13, AND

LOT 706, AREA 11,796 SQUARE FEET, MORE OR LESS, LOT 707, AREA 561,449 SQUARE FEET, MORE OR LESS, LOT 710, AREA 218,552 SQUARE FEET, MORE OR LESS, LOT 712, AREA 244,677 SQUARE FEET, MORE OR LESS, LOT 713, AREA 3,829 SQUARE FEET, MORE OR LESS, LOT 729, AREA 1,173,239 SQUARE FEET, MORE OR LESS, AND LOT 733, AREA 117,878 SQUARE FEET, MORE OR LESS, AS SHOWN ON MAP 48,

FILED WITH LAND COURT APPLICATION NO. 862 (AMENDED) OF HAWAIIAN PINEAPPLE COMPANY, LIMITED.

TOGETHER WITH:

- (A) A PERPETUAL RIGHT AND EASEMENTS TO BUILD, CONSTRUCT, INSTALL, MAINTAIN, OPERATE, REPAIR AND/OR REPLACE POLE AND WIRE LINES OR UNDERGROUND LINES FOR POWER AND COMMUNICATIONS; UNDERGROUND WATER PIPELINES, INCLUDING FIRE HYDRANTS AND VALVES; UNDERGROUND CONCRETE AND/OR CORRUGATED IRON STRUCTURES FOR PURPOSES OF DRAINAGE AND IRRIGATION; AND UNDERGROUND SEWER LINES UPON, ALONG, OVER, ACROSS, THROUGH AND/OR UNDER VARIOUS LOTS AND/OR PORTION OR PORTIONS THEREOF; AND
- (B) A PERPETUAL RIGHT AND EASEMENTS TO INSTALL, CONSTRUCT, LAY, MAINTAIN, REPAIR, REMOVE AND/OR REPLACE AN UNDERGROUND WATER PIPELINE OR PIPELINES ALONG, ACROSS, THROUGH AND UNDER LOTS 482-B, 553-B, 303-B, 549, 551-C AND 561-A, TOGETHER WITH THE RIGHT OF ACCESS FROM TIME TO TIME FOR THE PURPOSE AFORESAID; PROVIDED, HOWEVER, AND THIS RESERVATION IS ON THE CONDITION THAT, IF SAID EASEMENTS ARE NOT USED FOR THE AFORESAID PURPOSE AT ANY TIME FOR A PERIOD OF TWO (2) CONSECUTIVE YEARS, THEN THE SAME SHALL CEASE AND TERMINATE, AS RESERVED IN DEEDS, DATED DECEMBER 1, 1961, DECEMBER 1, 1961, JANUARY 30, 1962, JULY 27, 1962, APRIL 20, 1964 AND APRIL 20, 1964, FILED AS LAND COURT DOCUMENT NOS. 282714, 282715, 286951, 293717, 329739 AND 329740, RESPECTIVELY.

BEING LAND(S) DESCRIBED IN TRANSFER CERTIFICATE OF TITLE NO. 469,174 ISSUED TO CASTLE & COOKE, INC., A HAWAII CORPORATION.

SUBJECT, HOWEVER, TO:

- All encumbrances of record. (But no admission is made herein that such encumbrances are valid)
- All customary and traditional rights, of native Hawaiians as provided for by the law of the State of Hawaii, for subsistence, cultural and religious purposes, which rights may involve access to the subject property.

ITEM SIX:

ALL OF THOSE CERTAIN PARCELS OF LAND SITUATE ON THE ISLAND OF

FFA RFF-508

LANAI, COUNTY OF MAUI, STATE OF HAWAII, AND BEING MORE PARTICULARLY DESCRIBED AS FOLLOWS:

LOT 1-C-3, AREA 1.5001 ACRES, MORE OR LESS,

AS SHOWN ON MAP 6, FILED WITH LAND COURT APPLICATION NO. 590 OF HAWAIIAN PINEAPPLE COMPANY, LIMITED.

ALL OF THOSE CERTAIN PARCELS OF LAND SITUATE ON THE ISLAND OF LANAI, COUNTY OF MAUI, STATE OF HAWAII, AND BEING MORE PARTICULARLY DESCRIBED AS FOLLOWS:

LOT 44, AREA 3.816 ACRES, MORE OR LESS, AND LOT 45, AREA .224 ACRE, MORE OR LESS, AS SHOWN ON MAP 21, AND

LOT 701, AREA .387 ACRE, MORE OR LESS, LOT 703, AREA .551 ACRE, MORE OR LESS, LOT 714, AREA .799 ACRE, MORE OR LESS, LOT 716, AREA 3.132 ACRES, MORE OR LESS, LOT 730, AREA .521 ACRE, MORE OR LESS, AND LOT 735, AREA 1.136 ACRES, MORE OR LESS, AS SHOWN ON MAP 48,

FILED WITH LAND COURT APPLICATION NO. 862 (AMENDED) OF HAWAIIAN PINEAPPLE COMPANY, LIMITED.

TOGETHER WITH:

A PERPETUAL RIGHT AND EASEMENTS TO INSTALL, CONSTRUCT, LAY, MAINTAIN, REPAIR, REMOVE AND/OR REPLACE AN UNDERGROUND WATER PIPELINE OR PIPELINES ALONG, ACROSS, THROUGH AND UNDER LOTS 482-B, 553-B, 303-B, 549, 551-C AND 561-A, TOGETHER WITH THE RIGHT OF ACCESS FROM TIME TO TIME FOR THE PURPOSE AFORESAID; PROVIDED, HOWEVER, AND THIS RESERVATION IS ON THE CONDITION THAT, IF SAID EASEMENTS ARE NOT USED FOR THE AFORESAID PURPOSE AT ANY TIME FOR A PERIOD OF TWO (2) CONSECUTIVE YEARS, THEN THE SAME SHALL CEASE AND TERMINATE, AS RESERVED IN DEEDS, DATED DECEMBER 1, 1961, DECEMBER 1, 1961, JANUARY 30, 1962, JULY 27, 1962, APRIL 20, 1964 AND APRIL 20, 1964, FILED AS LAND COURT DOCUMENT NOS. 282714, 282715, 286951, 293717, 329739 AND 329740, RESPECTIVELY.

ALL OF THOSE CERTAIN PARCELS OF LAND SITUATE ON THE ISLAND OF LANAI, COUNTY OF MAUI, STATE OF HAWAII, AND BEING MORE PARTICULARLY DESCRIBED AS FOLLOWS:

LOT B-2-A, AREA 2.474 ACRES, MORE OR LESS,

LOT B-2-B, AREA .261 ACRE, MORE OR LESS, AND

LOT B-2-C, AREA .027 ACRE, MORE OR LESS,

AS SHOWN ON MAP 5 FILED WITH LAND COURT APPLICATION NO. 635 OF HAWAIIAN PINEAPPLE COMPANY, LIMITED.

BEING LAND(S) DESCRIBED IN TRANSFER CERTIFICATE OF TITLE NO. 469,175 ISSUED TO CASTLE & COOKE, INC., A HAWAII CORPORATION.

SUBJECT, HOWEVER, TO:

- 1. All encumbrances of record. (But no admission is made herein that such encumbrances are valid)
- 2. All customary and traditional rights, of native Hawaiians as provided for by the law of the State of Hawaii, for subsistence, cultural and religious purposes, which rights may involve access to the subject property.

ITEM SEVEN:

ALL OF THOSE CERTAIN PARCELS OF LAND SITUATE ON THE ISLAND OF LANAI, COUNTY OF MAUI, STATE OF HAWAII, AND BEING MORE PARTICULARLY DESCRIBED AS FOLLOWS:

LOT 1, AREA 13.547 ACRES, MORE OR LESS,

LOT 2, AREA 3.346 ACRES, MORE OR LESS,

LOT 3, AREA 3.785 ACRES, MORE OR LESS, AND

LOT 4, AREA 53.175 ACRES, MORE OR LESS,

AS SHOWN ON MAP 1, FILED WITH LAND COURT CONSOLIDATION NO. 190 OF CASTLE & COOKE, INC.

FFA RFF-509

BEING LAND(S) DESCRIBED IN TRANSFER CERTIFICATE OF TITLE NO. 488,592 ISSUED TO CASTLE & COOKE, INC., A HAWAII CORPORATION.

NOTE: FINAL ORDER OF CONDEMNATION FOR A PORTION OF LOT 4, LAND COURT CONSOLIDATION 190, RECORDED AUGUST 28, 2000, LAND COURT DOCUMENT NO. 2646775.

SUBJECT, HOWEVER, TO:

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- 1. All encumbrances of record. (But no admission is made herein that such encumbrances are valid)
- All customary and traditional rights, of native Hawaiians as provided for by the law of the State of Hawaii, for subsistence, cultural and religious purposes, which rights may involve access to the subject property.

MISCELLANEOUS EXHIBITS



STATE OF HAWAII OFFICE OF ASSISTANT REGISTRAR RECORDED

October 2, 2012 1:00 PM

Doc No(s) T-8310375 on Cert(s) AS LISTED HEREIN

Issuance of Cert(s)



1 1/1 SMC B-32135836

•

/s/ NICKI ANN THOMPSON ASSISTANT REGISTRAR

LAND COURT SYSTEM

REGULAR SYSTEM

After Recordation, Return by ☑ Mail or ☐ Pick-up

Mark F. Ito, Esq. SCHLACK ITO 745 Fort Street, Suite 1500 Honolulu, Hawaii 96813 Telephone: (808) 523-6045

Total Page(s): 8

PETITION FOR ORDER RE CHANGE OF NAME AND ORDER

Petitioner: Lanai Resorts, LLC (formerly known as Castle & Cooke Resorts, LLC)

Affects Certificate of Title Nos.: 468,683; 468,684; 468,685; 468,686; 468,687; 468,689; 468,690; 468,691; 468,692; 468,693; 468,693; 468,694; 468,695; 468,696; 468,697; 468,698; 468,700; 468,702; 506,384; 583,970; 633,767; 799,954; 812,328; 852,675; 987;393; 1,044,092; 1,044,093; 1,044,094; 1,044,095; 1,044,096; 1,044,097; 1,044,098; 1,044,100 and 1,044,101

IN THE LAND COURT OF THE STATE OF HAWAII

1 L. D. CASE NO.12-1-3296

In the Matter of the Application

Various Applicants,

to register title to land situate at various locations in the State of Hawaii

Land Court Application Nos. 590, 635, 786, 862 and 1590 Consolidation Nos. 170, 189

and 190

2012 SEP 27 PM 2: 14

PETITION FOR ORDER RE CHANGE OF NAME AND ORDER

Attorneys for Petitioner

MARK F. ITO
SCHLACK ITO
A Limited Liability Law Company
745 Fort Street, Suite 1500
Honolulu, HI 96813
Telephone No.: (808) 523-6045

A TRUE COPY, ATTEST WITH THE SEAL OF SAID COURT.

> JANNIS SHIROMA Clerk

FEA REF-511

IN THE LAND COURT OF THE STATE OF HAWAII

In the Matter of the Application

of

Various Applicants,

1 (1 18 1 1

Land Court Application Nos. 590, 635, 786, 862 and 1590 Consolidation Nos. 170, 189 and 190

to register title to land situate at various locations in the State of Hawaii

PETITION FOR ORDER RE CHANGE OF NAME AND ORDER

TO: THE HONORABLE PRESIDING JUDGE OF THE LAND COURT OF THE STATE OF HAWAII:

The undersigned Petitioner respectfully shows unto this Court as follows:

- The name of Petitioner has been legally changed on September 14, 2012 from CASTLE & COOKE RESORTS, LLC to LANAI RESORTS, LLC as evidenced by the certified copy of Articles of Amendment to Change Limited Liability Company Name filed in the Department of Commerce and Consumer Affairs of the State of Hawaii attached hereto and made a part hereof.
- Petitioner desires that the change of name from CASTLE & COOKE RESORTS,
 LLC to LANAI RESORTS, LLC be appropriately endorsed on the following Certificates of Title describing land owned by Petitioner:

PETITION FOR ORDER RE CHANGE OF NAME AND ORDER

2

CERTIFICATE OF TITLE NO.	LAND COURT APPLICATION NO.	LAND COURT CONSOLIDATION NO.
468,683	862	CONSCERNICITIES.
468,684	862	
468,685	862	
468,686	862	
468,687	862	
468,688	862	
468,689	862	
468,690	862	
468,691	862	
468,692	862	
468,693		170
468,694	862	
468,695		170
468,696	862	
468,697	862	
468,698		170
468,700		170
468,702	590	
506,384	862	
583,970	862	
633,767	862	
799,954	862	
812,328		170
852,675		170
987,393		170
1,044,092	N N	170
1,044,093		189
1,044,094		170
1,044,095	590	,
1,044,096	635	
1,044,097	786	
1,044,098	1590	
1,044,099	862	
1,044,100	590, 635 & 862	
1,044,101		190

PETITION FOR ORDER RE CHANGE OF NAME AND ORDER

1 p. 4 %.

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WHEREFORE, Petitioner respectfully prays that the Assistant Registrar of this Court be authorized and directed to endorse upon said Certificates of Title listed above the change of name of Petitioner from CASTLE & COOKE RESORTS, LLC to LANAI RESORTS, LLC.

DATED: Honolulu, Hawaii, September 25, 2012.

Petitioner:

LANAI RESORTS, LLC

Ву_

Mark F. Ito

STATE OF HAWAII

Lan Sala

)) ss.

CITY AND COUNTY OF HONOLULU

On this 25th day of September, 2012, in the State of Hawaii, before me personally appeared MARK F. ITO, to me personally known or proved to me on the basis of satisfactory evidence of her signature and identity to be the aforesaid persons, who, being by me duly sworn or affirmed, did say that such persons executed the foregoing instrument as the free act and deed of such persons, and if applicable, in the capacities shown, having been duly authorized to execute such instrument in such capacities.

I hereby certify that the instrument to which this notary acknowledgment is attached is entitled **PETITION FOR ORDER RE CHANGE OF NAME AND ORDER**, and ☑ dated September 25, 2012 or ☐ undated at the time of notarization. The entire instrument, including the notary acknowledgment page(s) and attachment(s), if any, consists of 7-pages.



Print Name: Michele P. Makainai
Notary Public, State of Hawaii

My commission expires: 04/08/2016

PETITION FOR ORDER RE CHANGE OF NAME AND ORDER

4

ORDER

Upon the record herein and good cause appearing, the prayer of Petition	er in the
foregoing Petition for Order re Change of Name is hereby granted, and the Assistant F	Registrar
of this Court is authorized and directed to comply herewith.	

DATED: Honolulu, Hawaii, this day of

KATHLEEN HANAWAHINE

JUDGE OF THE LAND CO

PETITION FOR ORDER RE CHANGE OF NAME AND ORDER

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-	17:18:54 A.M. O	9-14-2012 14 5	34036			,	•
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	Busine DEPT. CONS	09/14/2012 11:19 AM les Registration Division OF COMMERCE AND UMER AFFAIRS of Hawaii	150	STATE OF HA OF COMMERCE AN usiness Registrati 335 Merchant I 988: P.O. Box 40, H Phone No. (808) 5	ND CONSUMER AF on Division Street langulu, Hawaii 98		
	6495 C5		F AMENDMENT	TO CHANGE L (Section 428-384, Hereal Re-		ITY COMPAN	YNAME
		PLEASE TYPE OR PRINT	LEGIBLY IN BLACK	INK			* .
		The undersigned, for the p	Urpase of amending t	he Articles of Organitz	stion, do hereby certif	y se follows:	a a
		1. The present name of the CASTLE & COO	the limited liability con KE RESORTS,				
		2. The name of the limits LANAJ RESORT		changed to:	25		
		3. The emendment was authorized by the oper	adopted with the constating agreement.	sent of all, or a leaser	number of, the membe	ers of the limited \$	ability company se
		We certify, under the pentil statements, we are author	illes set forth in the H zed to make this cha	awaii Uniform Limited nge, and that the state	iments are true and o	t, that we have re- prect.	ed the above
		Signed this 14th Lensi Island Holdings, LLC, II Lift Corporation, its Management		DEF	2012		
		PAUL T. MARDIELLI, VICO I				offerd Harry & Tillis (Bignoture)	
		Instructions: Articles mus partitled by at least one mu All signatures must be in a	snager of a manager-	managed company or	by at least one mami	per of a member-n	signed and nanaged company.
		Line 1. State the full name	of the limited liability	company prior to the	change.		
		Line 2. State the new part	ne of the limited flabilit abbreviation, L.L.C. o		peny name must conf	lain the words (Lis	sited Liability

Filling Fees: Pilling fee (\$25.50) is not refundable. Make checks payable to DEPARTMENT OF COMMERCE AND CONSUMER AFFAIRS. Dishonored Check Fee \$25.00.

ALL BUSINESS REGISTRATION FILINGS ARE OPEN TO PUBLIC REPECTION. (SECTION 92F-11, HRS)

For any questions call (608) 886-2727. Neighbor letands may call the following numbers followed by 6-2727 and the # sign: Katual 274-3141; Mau/ 984-2400; Hawarii 974-4000, Lamai & Molcieli 1-800-496-4644 (toll tree).

Fax. (609) 888-2733 Email Address: breg@docs hawar.gov

NOTICE: THIS MAYERIAL CAN BE MADE AVAILABLE FOR INDIVIDUALS WITH SPECIAL NEEDS. PLEASE CALL THE DRIVISION SECRETARY, BUSINESS REGISTRATION DIVISION, BCCA, AT 586-2744, TO SUBMIT YOUR REQUEST.

APPENDIX D

PHOTOGRAPH LOG



1. Site from south property border facing west, overview of the existing industrial area.



3. Site from the south property border at Miki Road facing north.



2. Site from the south property border at Miki Road facing northwest, overview of the existing industrial area.



4. Site from the south property border facing east.

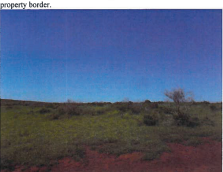
Lanai Resorts, LLC – Miki Basin – 200 Acre – Proposed Industiral Property, Lanai, HI

TRC Project Number - 215580

April 3, 2014



5. Undeveloped land to the east beyond the Site from the east



7. Undeveloped land to the west beyond the Site from the west property border.



6. Undeveloped land to the north beyond the Site from the north property border.



8. Undeveloped land to the northwest of the Site with the Lanai Airport beyond from the West property boundary.

Lanai Resorts, LLC – Miki Basin – 200 Acre – Proposed Industiral Property, Lanai, HI

TRC Project Number - 215580

April 3, 2014



9. Undeveloped land to the south beyond the Site from the southwest



11. Typical PVC pipe located throughout the property.



10. Typical piping used for agricultural purposes located throughout the property.



12. Adjoining metal scrapyard with workers actively removing debris.

Lanai Resorts, LLC – Miki Basin – 200 Acre – Proposed Industiral Property, Lanai, HI

TRC Project Number - 215580

April 3, 2014



13. Segregated waste materials including batteries, tires and propane tanks located on the adjoining property.



15. Overview of the storage warehouse adjoining the Site.



14. Gasoline and oil without proper secondary containment located on the adjoining property. No evidence of spills or releases observed.



16. MECO power plant facility adjoining the Site.

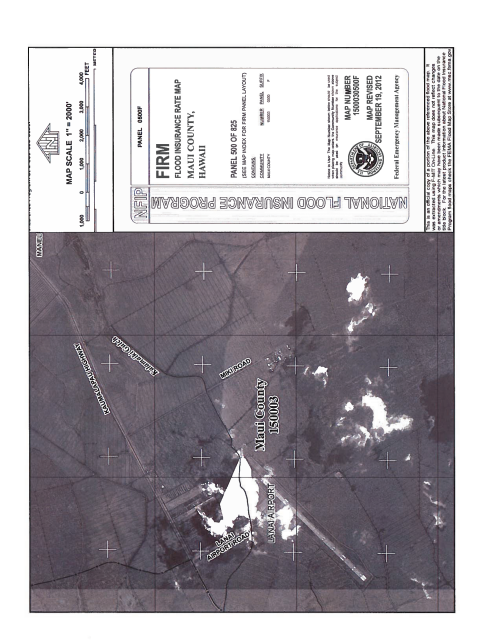
Lanai Resorts, LLC – Miki Basin – 200 Acre – Proposed Industiral Property, Lanai, HI

TRC Project Number - 215580

April 3, 2014

APPENDIX E

OTHER REFERENCE INFORMATION



APPENDIX F

TRC STAFF AND ENVIRONMENTAL PROFESSIONAL QUALIFICATIONS/RESUMES



Ronald A. Landolt, CAC

RONALD A. LANDOLT, CAC

EDUCATION

B.A., Biology/Environmental Management, Concordia University, 2002

PROFESSIONAL REGISTRATIONS/CERTIFICATIONS

- State of California, Department of Occupational Safety and Health, Certified Asbestos Consultant, #10-4597
- State of California, Department of Public Health, Certified Lead Inspector/Assessor, #24276.
- State of Hawaii, Department of Health, Certified Asbestos Inspector, #HIASB-2677.

AREAS OF EXPERTISE

Mr. Ronald A. Landolt, CAC, has project management and technical experience in the following general areas:

- Client Development, Management and Interaction
- Write and Edit Technical Reports for Clients and Regulatory Agencies
- Soil and Groundwater Sampling and Remediation System Implementation
- Spill Prevention Control and Countermeasure (SPCC) Plan Management
 Spill Prevention Control and Countermeasure (SPCC) Plan Management
- Stormwater Pollution Control Plan (SWPCP) Development & Management
- Indoor Air Quality and Microbial Assessments and Remediation Design
- · Asbestos Surveys and Abatement Project Design
- AHERA Management Plan Review and Development
- Poly-Chlorinated Biphenyl and Mercury Investigations
- Stormwater Regulatory Compliance and Plan Development
- Phase I and Phase II Environmental Site Assessments and Audits
- · Property Condition Assessments
- 3rd Party QAQC Inspections
- · Construction Management and Loan Reviews

REPRESENTATIVE EXPERIENCE

Mr. Landolt has over 10 years of experience and progressive responsibility in environmental and engineering consulting. His qualifications include extensive hands-on planning, field investigation, design, permitting, cost estimating, project management, and client management. Mr. Landolt's background includes extensive service to public and private-sector clientele including Target, Rite Aid, Shorenstein Realty Services, Deering Property Management, Beaverton School District, North Wasco County School District, Salem-Keizer School District, University of New Mexico, Clackamas Community College, Clatsop Community College, Columbia Gorge Community College, NW Natural Gas, Bank of America, Bechtel Corporation, CB Richard Ellis, FedEx Ground and UPS. He currently serves in the capacity of Project Manager for TRC with responsibility for the business development, proposal and contract document writing and review to initiate projects, track project status and input critical data associated with each project, monitor the work performed by field staff and subcontractors and analyze the data acquired to determine further action with respect to regulatory compliance or industry standards while maintaining strict deadlines.

FFA RFF-518



Ronald A. Landolt, CAC

Mr. Landolt is also responsible for management of financial budgets set forth in the specific contract documents from initial development, tracking labor and additional costs through the project until contract completion and final invoicing.

Millennium Bulk Terminals, Hazardous Materials Assessments – Longview, Washington (Project Manager: Present).

Lead project manager and client manager responsible for the hazardous materials inspection (asbestos, lead, PCB's, PAH's, Fluoride and Mercury), abatement oversight and regulatory compliance for the re-development of the Millennium Bulk Terminals facility. Responsibilities included initial cost proposals and contracts, scope of work development, organization with the Client and contractors as well as sample collection, staff management and oversight.

Holly Street Power Plant, Pre-Demolition Asbestos Abatement Management – Austin, Texas (Asbestos Abatement Manager: March – August 2012)

On-site abatement organization and oversight of the asbestos abatement activities associated with the demolition of the Holly Street Power Plant in Austin, TX. Mr. Landolt was responsible for the management of the abatement activities being conducted in conjunction with the active demolition of the plant as well as providing direct project updates and other correspondence to the client and their representatives on a daily basis.

Target Distribution Center, SPCC Plan Development and Audits – Albany, Oregon (Project Manager: 2008 – 2011).

Project Manager responsible for the development of the facilities revised SPCC plan in order to ensure regulatory conformance as well as the subsequent facility audits to confirm compliance with the SPCC plan. Responsibilities included development of the SPCC plan for regulatory compliance and annual Audit of the facility. Mr. Landolt was also involved in client management and communication throughout the duration of the project.

FedEx Ground, SPCC Audits - Portland, Oregon (Project Manager: 2007 - 2010).

Project Manager responsible for the audit of the FedEx Ground facilities SPCC plan and conformance to the regulatory requirements. Responsibilities included review of the SPCC plan for regulatory compliance and annual Audit of the facility. Mr. Landolt was also involved in client management and communication throughout the duration of the project.

FedEx Ground, Environmental Site Investigation – Troutdale, Oregon (Project Manager: 2009 – 2010).

Development and implementation of a large scale contract and scope of work on a 78-acre site to be used as a shipping facility. The site was previously occupied by an aluminum factory and is listed as a former Superfund site. Responsibilities included developing the scope of work, working with a team to perform the initial Phase I Environmental Site Assessment, management of surveying and excavating subcontractors, performing a detailed subsurface investigation and associated report. Mr. Landolt was also involved in client management and communication throughout the duration of the project.



Ronald A. Landolt, CAC

Coca-Cola Bottling Company, Due Diligence Environmental Investigations – Omak, Washington (Project Scientist and Project Manager: 2004 – 2011)

Subsurface investigation where responsibilities included scheduling, ordering drilling supplies, supervision of outside contractors, collect and field screen soil samples, log soil borings according to the Unified Soils Classification System, monitoring well redevelopment, groundwater monitoring, data interpretation and report preparation as well as remediation system design, implementation and submittal of Voluntary Cleanup Program Application to Washington DOE, and regulatory compliance discussions with Washington DOE.

Conoco Phillips, Soil and Groundwater Sampling – Oregon, Washington and Arizona (Project Geologist: 2004-2008 and Project Manager: 2008 – 2011)

Project Geologist and Project Manager responsible for conducting soil and groundwater sampling activities for various retail fueling stations throughout Oregon, Washington and Arizona. Mr. Landolt has also been responsible for the on-site safety compliance associated with soil and groundwater sampling activities for Conoco Phillips as well as collaborating with other consultants, contractors and laboratories to ensure proper sample collection and procedures were followed in accordance with all applicable regulations.

Tersoro Golden Eagle Oil Refining Terminal, Groundwater Remediation Well System Sampling – Concord, California (Project Manager: 2008 – 2010)

Lead on-site Project Manager for bi-annual sampling of over 300 monitoring wells located throughout a 1,000-acre oil refining terminal. Responsibilities included daily scheduling, permit acquisition, staff coordination, data compilation and management. Mr. Landolt was also responsible for collaborating with other consultants, contractors and laboratories to ensure proper sample collection and procedures were followed.

Various Clients, Phase I Environmental Site Assessments – Oregon, Washington, California, Idaho, Arizona and New Mexico (Project Manager: 2001 – Present)

Performs, reviews and manages ASTM Phase I ESAs as an Environmental Professional for various clients including industrial properties, commercial/retail properties, residential properties, and vacant parcels of land. Responsibilities included proposal and budget preparation, proposal review, client interaction, record review, site reconnaissance, interviews, report preparation, limited sampling, report review and submittals.

Various Clients, Property Condition Assessments – Oregon, Washington, California, Idaho, Colorado, Wyoming, Utah, Nevada, Arizona, New Mexico and Massachusetts (Project Manager: 2005 – Present)

Performs and manages ASTM PCA's for various clients including high-rise buildings, hotel properties, industrial properties, commercial properties, retail properties and multi-family residential facilities. Responsibilities included proposal and budget preparation, proposal review, client interaction, record review, site reconnaissance, interviews, report preparation, report review and submittals.

FFA RFF-519



Ronald A. Landolt, CAC

Various Clients, Indoor Air Quality Assessments and Microbial Sampling – Oregon, Washington, California, Idaho and New Mexico (Project Scientist and Project Manager: 2001 – Present)

Conducted pre- and post-remediation sampling for viable and non-viable spores in commercial, retail and residential properties. Responsibilities include budget and proposal preparation, project coordination, collection of both viable and non-viable spore sampling, bulk sampling, swab sampling, data interpretation, report preparation, and client interaction.

Clatsop Community College, Hazardous Materials Inspection and Management – Astoria, Oregon (Project Manager and Client Manager: 2009 – Present)

Lead project manager and client manager responsible for the hazardous materials inspection (asbestos, lead, PCB's and Mercury), abatement oversight and regulatory compliance for the Jerome Campus Redevelopment Project. Responsibilities included initial cost proposals and contracts, scope of work development, organization with the Project Manager, general contractor and abatement contractors as well as staff management and oversight.

Beaverton School District, Building Science Services – Beaverton, Oregon (Project Manager: 2002-2007, Client Manager: 2007 – Present)

Project Manager responsible for the oversight of bond and non-bond related asbestos services including: asbestos surveys, development of abatement project designs, abatement oversight, clearance sampling, project completion reports as well as 6-month surveillances, 3-year re-inspections and other AHERA management activities. Lead client manager for ensuring proper investigation, remediation and best management practices compliance during District wide indoor air quality and microbial projects. Responsibilities included initial cost proposals and contracts, scope of work development, organization with District Facilities Specialist and remediation contractors as well as staff management and oversight. Mr. Landolt is also responsible for conducting direct client management and review in conjunction with each project.

Salem-Keizer School District, Asbestos Management – Salem, Oregon (Client Manager: 2009 – 2011)

Lead client manager for ensuring regulatory compliance during substantial asbestos abatement projects in conjunction with a District wide 252-million dollar redevelopment bond. Responsibilities included initial cost proposals and contracts, scope of work development, organization with project management teams and general contractors as well as staff management and oversight. Mr. Landolt was also responsible for conducting direct client management and regulatory review in conjunction with each project.

Falls City School District, Asbestos Program Management – Falls City, Oregon (Client Manager: 2011 – Present)

Lead client manager for updating the District's AHREA program, ensuring regulatory compliance. Responsibilities included initial cost proposals and contracts, scope of work development, as well as AHERA sampling, report writing and Management Plan development. Mr. Landolt is also responsible for conducting direct client management and training to ensure proper regulatory compliance needs are implemented.



Ronald A. Landolt, CAC

North Wasco County School District, Asbestos Program Management – The Dalles, Oregon (Client Manager: 2009 – Present)

Lead client manager for assisting the District with the management of their AHREA program, ensuring regulatory compliance. Responsibilities included initial cost proposals and contracts, scope of work development, as well as AHERA sampling, report writing, abatement project design, abatement oversight and re-inspections.

Bank of America, Asbestos Inspections and Program Development – Western United States (Project Manager: 2005 – 2010)

Assistant project manager for the development of standardized sampling methods and report templates for an asbestos survey portfolio consisting of full interior and exterior surveys of over 350 banks throughout California. Mr. Landolt was also the primary project manager for this client in Oregon, with experience managing over 100 local asbestos and indoor air quality projects.

Rite Aid Corporation, Asbestos & Concrete Vapor Emissions - Western United States (Client Manager: 2007 - Present)

Primary Client manager for Rite Aid Corporation. The scope of work consists of providing standardized asbestos surveys with concrete moisture testing of the floors as well. Responsibilities included proposal and budget development, project management, distribution of projects to various other offices as well as client management and communication.

Confidential Luxury Hotel/Resort, Asbestos and Microbial Assessment – Kapalua, Maui, Hawaii (Assistant Project Manager: March – September 2007)

On-site inspection and remediation oversight of a large scale renovation project in Maui, Hawaii. The resort property consisted of a 550-room hotel, and two unattached restaurant buildings that were scheduled for complete renovation. Responsibilities included assisting with the initial asbestos and microbial inspection, as well as being the lead on-site Project Manager overseeing the microbial remediation. Mr. Landolt was also responsible for providing direct project updates and other correspondence to the client on a regular basis.

Beaverton School District, Storm Water System Management – Beaverton, Oregon (Project Manager: 2006 – Present)

Project Manager responsible for the District's Storm Water Pollution Control Program. Conducted sampling events, site inspections and updated facility storm water pollution control plans (SWPCP) in coordination with applicable regulations. Responsible for working with regulators to ensure compliance with proper storage and handling of hazardous materials.

Milgard Windows and Doors, Storm Water System Management – Tualatin, Oregon (Project Manager: 2010 – Present)

Project Manager responsible for the development of the industrial facilities Storm Water Pollution Control Plan. Conducted sampling events, site inspections and issued action plans in coordination with applicable regulations and the facilities 1200-Z industrial stormwater permit. Also responsible for working with regulators to ensure compliance with proper sampling strategies, as well as the storage and handling of hazardous materials.



Ronald A. Landolt, CAC

SPECIALIZED TRAINING

- EPA AHERA-Accredited Building Inspector, Management Planner, Project Designer, and Contractor Supervisor
- OSHA 10-Hour Construction Safety Training
- 40-Hour Hazardous Waste Operations and Emergency Response (HAZWOPER)
- OSHA Confined Space Training
- NIOSH 582 Trained Microscopist
- First Aid/CPR Certified (Not current)
- DOT & IATA Department of Transportation's Hazardous Materials' Regulations Certification
- · Washington Department of Ecology Dangerous Waste Management Training
- Hazardous/Toxic Waste Management Training
- 16-Hour Microbial Investigations, Assessments and Remediation Training



Kacey N. Swindle

EDUCATION

B.A., Biology, Hendrix College, 2006

A.A., Education, Central Baptist College, 2003

PROFESSIONAL REGISTRATIONS/CERTIFICATIONS

EPA/AHERA (HIASB-3378) Accredited Asbestos Inspector - Hawaii EPA/AHERA (HIASB-3378) Accredited Asbestos Contractor/Supervisor - Hawaii EPA/AHERA (HIASB-3378) Accredited Asbestos Project Monitor – Hawaii EPA (PB-0509) Certified Lead Inspector – Hawaii NIOSH 582 Equivalent Sampling and Evaluating Airborne Asbestos Dust

AREAS OF EXPERTISE

Ms. Kacey N. Swindle has technical experience in the following general areas:

- Environmental Assessments and Audits
- · Site Remediation Design and Implementation
- Asbestos Surveys
- Microbial Investigations
- · Lead Based Paint Inspections
- OSHA Compliance

REPRESENTATIVE EXPERIENCE

Ms. Swindle's responsibilities include large and small scale asbestos and lead (Pb) inspections for private, public, commercial and governmental agencies, air monitoring and compliance certification. Ms. Swindle is a certified lead inspector, AHERA inspector, contractor / supervisor, and project monitor.

In addition to asbestos and lead consulting, Ms. Swindle is also proficient in industrial hygiene air monitoring exposure and evaluations, including OSHA compliance and safety program development, as well as indoor air quality studies. Ms. Swindle has performed microbial investigations on multi-family residential and commercial structures. The investigations have encompassed microbial sampling, moisture mapping, project design, and coordination with company senior-level scientists (Ph.D.s, C.I.H.s). Ms. Swindle also performs microbial remediation oversight and post-remediation sampling. She is knowledgeable of construction practices, means, and methods. Ms. Swindle has performed Phase I Environmental Site Assessments including conducting site visits and generating reports.

FFA RFF-521

CTRC

Kacey N. Swindle

ASBESTOS ASSESSMENTS

Kyo-Ya, Ltd., Princess Kaiulani Hotel and Retail Spaces Asbestos Surveys -Honolulu, Hawaii (2013 - 2014)

Performed asbestos inspections prior to proposed renovation activities. The investigation included sample collection, analysis, square footage estimates and friability status to determine if the materials pose a health risk to workers and the general public. Written reports were issued to the client detailing laboratory findings with regulatory recommendations including health risk assessment.

Hawaii Pacific University, Aloha Tower Marketplace Asbestos/Lead Paint Surveys - Honolulu, Hawaii (2013 - 2014)

Performed asbestos/lead paint inspections prior to proposed renovation activities. The investigation included sample collection, analysis, square footage estimates and friability status to determine if the materials pose a health risk to workers and the general public. Written reports were issued to the client detailing laboratory findings with regulatory recommendations including health risk assessment.

General Growth Properties, Sears Asbestos/Lead Paint Surveys and Abatement Oversight - Honolulu, Hawaii (2012 - 2013)

Performed asbestos/lead paint inspections and asbestos abatement oversight during demolition activities. The investigation included sample collection, analysis, square footage estimates and friability status to determine if the materials pose a health risk to workers and the general public. Written reports were issued to the client detailing laboratory findings with regulatory recommendations including health risk assessment. Oversight activities included daily asbestos air monitoring, clearance inspections and waste disposal characterizations and laboratory data interpretation to ensure that human health was protected.

Kyo-Ya, Ltd., Moana Surfrider Hotel Asbestos Surveys - Honolulu, Hawaii (2012 - 2013)

Performed asbestos inspections and asbestos remediation oversight of during renovation activities. The investigation included sample collection, analysis, square footage estimates and friability status to determine if the materials pose a health risk to workers and the general public. Written reports were issued to the client detailing laboratory findings with regulatory recommendations including health risk assessment. Oversight activities included daily asbestos air monitoring, clearance inspections and waste disposal characterizations and laboratory data interpretation to ensure that human health was protected.



Kacey N. Swindle

Kyo-Ya, Ltd., Sheraton Waikiki Hotel Asbestos/Lead Paint Surveys - Honolulu, Hawaii (2011 - 2013)

Performed asbestos/lead paint inspections and asbestos remediation oversight during renovation activities. The investigation included sample collection, analysis, square footage estimates and friability status to determine if the materials pose a health risk to workers and the general public. Written reports were issued to the client detailing laboratory findings with regulatory recommendations including health risk assessment. Oversight activities included daily asbestos air monitoring, clearance inspections and waste disposal characterizations and laboratory data interpretation to ensure that human health was protected.

Hilton Hawaiian Village, LLC., Hilton Hawaiian Village Asbestos/Lead Paint Surveys - Honolulu, Hawaii (2011 - 2013)

Performed asbestos/lead paint inspections and asbestos remediation oversight during renovation activities. The investigation included sample collection, analysis, square footage estimates and friability status to determine if the materials pose a health risk to workers and the general public. Written reports were issued to the client detailing laboratory findings with regulatory recommendations including health risk assessment. Oversight activities included daily asbestos air monitoring, clearance inspections and waste disposal characterizations and laboratory data interpretation to ensure that human health was protected.

LEAD BASED PAINT ASSESSMENTS

Ala Wai Townhouse AOAO, Ala Wai Townhouse Lead Based Paint Inspection - Honolulu, Hawaii (2012)

Performed a lead based paint inspection of the above referenced residential building consisting of one hundred (100) similar dwellings as defined by the State of Hawaii, Environmental Protection Agency (EPA) and United States Department of Housing and Urban Development. A written report was issued to the client detailing findings with regulatory recommendations.

PHASE I ENVIRONMENTAL SITE ASSESSMENTS

Lanai Resorts, LLC, Phase I Environmental Site Assessments – Lanai City, Hawaii (Present).

Performed Phase I Environmental Site Assessments for the development of various properties within Lanai City, HI. Responsibilities included assisting in the site investigations and report generation.

APPENDIX G

ENVIRONMENTAL PROFESSIONAL STATEMENT

DEFINITION OF ENVIRONMENTAL PROFESSIONAL AND RELEVANT EXPERIENCE THERETO PURSUANT TO 40 CFR 312

- (1) a person who possesses sufficient specific education, training, and experience necessary to exercise professional judgment to develop opinions and conclusions regarding conditions indicative of releases or threatened releases (see §312.1(c)) on, at, in, or to a property, sufficient to meet the objectives and performance factors in §312.20(e) and (f).
- (2) Such a person must: (i) hold a current Professional Engineer's or Professional Geologist's license or registration from a state, tribe, or U.S. territory (or the Commonwealth of Puerto Rico) and have the equivalent of three (3) years of full-time relevant experience; or (ii) be licensed or certified by the federal government, a state, tribe, or U.S. territory (or the Commonwealth of Puerto Rico) to perform environmental inquiries as defined in §312.21 and have the equivalent of three (3) years of full-time relevant experience; or (iii) have a Baccalaureate or higher degree from an accredited institution of higher education in a discipline of engineering or science and the equivalent of five (5) years of full-time relevant experience; or (iv) have the equivalent of ten (10) years of full-time relevant experience.
- (3) An environmental professional should remain current in his or her field through participation in continuing education or other activities.
- (4) The definition of environmental professional provided above does not preempt state professional licensing or registration requirements such as those for a professional geologist, engineer, or site remediation professional. Before commencing work, a person should determine the applicability of state professional licensing or registration laws to the activities to be undertaken as part of the inquiry identified in §312.21(b).
- (5) A person who does not qualify as an environmental professional under the foregoing definition may assist in the conduct of all appropriate inquiries in accordance with this part if such person is under the supervision or responsible charge of a person meeting the definition of an environmental professional provided above when conducting such activities.

Relevant experience, as used in the definition of environmental professional in this section, means: participation in the performance of all appropriate inquiries investigations, environmental site assessments, or other site investigations that may include environmental analyses, investigations, and remediation which involve the understanding of surface and subsurface environmental conditions and the processes used to evaluate these conditions and for which professional judgment was used to develop opinions regarding conditions indicative of releases or threatened releases (see §312.1(c)) to the Site. TRC personnel resume(s) are included in Appendix F.

I declare that, to the best of my professional knowledge and belief, I meet the definition of environmental professional as defined in §312.10 of 40 CFR 312.

I have the specific qualifications based on education, training, and experience to assess a property of the nature, history, and setting of the subject property. I have developed and performed the all appropriate inquiries in conformance with the standards and practices set forth in 40 CFR Part 312.

Signature of Environmental Professional:

Non a Julit

Date: 04/03/14

FFA RFF-523

ECONOMIC,
POPULATION AND
FISCAL IMPACTS
REPORT

APPENDIX





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EXECUTIVE SUMMARY

1. PLANNED DEVELOPMENT

Miki Basin Industrial Park (the **Project** or **Miki 200**) is a proposed master-planned development on a 200-acre site located in the Miki Basin area on the island of Lāna'i, Hawai'i. The project will include approximately 100 acres of light industrial and 100 acres of heavy industrial zoned lands.

Following approval, most Project development is expected to occur over a period of about 10 years, but development could require more or less time, depending on the pace of future economic and population growth, market conditions and lot leases.

By 2030, the use of industrial land at Miki 200 is projected to be as follows:

	Acres
— Committed	
• Infrastructure	20.0
Renewable energy	127.0
Concrete/rock-crushing facility	14.5
Asphalt plant	12.5
 Typical industrial activities 	7.6
 Vacant (projected development after 2030) 	18.4
— Total	200.0

As indicated, about 18.4 acres will accommodate the demand for industrial land beyond 2030. More importantly, this acreage will provide land approved for development and may have major infrastructure in order to take immediate advantage of any new economic opportunities which may arise, thereby diversifying Lāna'i's economy.

2. EMPLOYMENT BENEFITS

a. Construction and Related Employment

During the Project's initial 10-year development period, construction employment is expected to average about 19 jobs per year. Indirect employment related to Project development is expected to average about 29 jobs per year. Thus, total direct-plus-indirect employment associated with Project development activities will average about 48 jobs per year. The actual job count will fluctuate over time, depending on the pace of construction.

b. Operating Employment, 2030

Onsite operating employment is expected to grow to about 60 new jobs by 2030. These jobs will include entry-level positions to highly skilled professionals.

3. FISCAL BENEFITS

a. County

Project development activity is expected to have a negligible impact on County finances inasmuch as the developer will provide or pay its fair-share of support infrastructure (interior roads, water distribution, sewers, drainage, etc.).

At full development, the Project is expected to generate net income to the County of approximately \$380,000 per year. Net revenues are positive largely because of the property taxes.

Inasmuch as the Miki 200 is expected to be developed in conjunction with forecasted population growth for Lāna'i, the County is not expected to realize significant additional increases in expenditures as a direct result of the Project.

b. State

Unlike the County, the State derives substantial net revenues from development activity. Over the initial 10-year construction period, the State will net about \$5.6 million from construction and related economic activities associated with the Project, or an average of about \$560,000 million per year.

At full development, the Project is expected to generate net income to the State of about \$670,000 per year. The positive return to the State reflects the various taxes on economic activities associated with Miki 200. As with County services, additional State expenditures are not anticipated to be required to support operations of the Project.

MIKI BASIN INDUSTRIAL PARK: • SOCIO-ECONOMIC CONDITIONS • ECONOMIC, POPULATION, AND FISCAL IMPACTS

PART I: INTRODUCTION AND PROPOSED PROJECT

1. Introduction

a. Content and Purpose

Miki Basin Industrial Park (the **Project** or **Miki 200**) is a proposed master-planned development on a 200-acre site located in the Miki Basin area on the island of Lāna'i, Hawai'i.

This report addresses (1) the socio-economic conditions on Lāna'i, and (2) the economic, population and fiscal impacts of the Project. The purpose is to provide the community, State of Hawai'i (State) officials and County of Maui (County) officials with relevant information about planned development and operations.

<u>Socio-economic conditions</u> includes information about the population, housing, incomes, education, economic activities, employment and labor force on Lāna'i.

<u>Economic impacts</u> cover expenditures and sales, profits, employment and payroll related to (1) construction and related activities, and (2) operations of the Project.

<u>Population impacts</u> cover the number of residents supported by jobs created by the development and operations, and the number of homes required to house these residents.

 $\underline{\text{Fiscal impacts}}$ address the impact of the Project on State and County revenues and expenditures.

b. Methodology

Socio-Economic Conditions

Demographic, social, household and economic characteristics of the population were obtained from the 2010 census by the U.S. Census Bureau, and from the American Community Survey ("ACS"). The ACS is an ongoing survey that provides up-to-date information about the nation's population. The ACS includes questions that were not included in the 2010 decennial census (but, historically, were included in the 2000 census). The most up-to-date available data from the ACS are five-year estimates from 2015-2019.

Economic and Fiscal Impacts

Multipliers

The proposed development and operations are translated into economic and fiscal impacts based on a number of multipliers (for example, indirect sales as a percentage of direct sales, construction jobs per \$1 million in expenditures, indirect jobs per direct jobs, and tax rates). These multipliers reflect the professional judgment of the consultant, and were based on information from the following sources: U.S. Census data; the *State of Hawai'i Data Book; The Hawai'i State Input-Output Study: 2012 Benchmark Report* (I-O Model); employment and labor rates from the Hawai'i Department of Labor and Industrial Relations (DLIR); State and County tax rates.

Direct and Indirect Impacts

"Direct" economic impacts (gross sales, employment, payroll, etc.) are the immediate effects of a change in a particular sector of the economy (e.g., construction activity). Traditionally, "indirect" impacts are changes in other sectors of the economy that are caused by the direct impacts (e.g., transportation of building supplies), but exclude impacts related to the purchase of goods and services by employees and their families (household spending). Traditionally, "induced" impacts are changes in the economy that are caused by the household spending by those who are affected by the direct and indirect changes in the economy. In this report, "indirect" economic impacts are redefined broadly to include both the traditional indirect economic impacts and the induced economic impacts.

2019 Dollars

For the economic and fiscal impacts (Part III), dollar amounts are expressed in terms of 2019 purchasing power and market conditions. The year 2019 was used because it is the last year of "normal" economic conditions before COVID-19. Values, prices, costs and dollar amounts for prior years are adjusted for inflation to 2019 dollars based on the Honolulu Consumer Price Index (CPI) for Urban Consumers. Dollar amounts after 2019 are not increased to account for inflation, appreciation in property values, changes in labor rates, changes in building costs, or other changes in market conditions. However, fiscal impacts are based on current tax rates (i.e., August 2021 rates).

Accuracy of Estimates

Much of the analysis contained in this report is quantitative in nature, where numbers are used to help communicate anticipated impacts. However, these numbers should not be interpreted as precise predictions. Rather, they represent the best estimates of what is

MIKI BASIN INDUSTRIAL PARK I-3

expected to occur based on available information about planned development and operations, market conditions, and tax rates.

c. Organization of the Report

The report is divided into three Parts:

- Part I: Introduction and Proposed Project
- Part II: Socio-Economic Conditions
- Part III: Economic, Population and Fiscal Impacts

All Figures in this report are embedded in the text, while all tables are at the end. Socio-economic conditions for Lāna'i and the County are presented in Tables II-1 and II-2. Economic, population and fiscal impacts are presented in Tables III-1 to III-5. In these tables, the quantities appearing in **bold** highlight the more significant impacts.

d. Economic Consultant

The analysis was conducted by Plasch Econ Pacific LLC (**PEP**), a Hawai'i-based economic-consulting firm specializing in economic development, land and housing economics, feasibility studies, valuations, market analysis, public policy analysis, and the economic and fiscal impacts of projects.

2. PROJECT OVERVIEW

a. Project Location

The Miki 200 will be centrally located on a 200-acre site in Miki Basin on the island of Lāna'i, about 1 mile east of the Lāna'i Airport terminal, 2.7 miles southwest of Lāna'i City, and 3.7 miles east of Kaumalapau Harbor (Figures I-1 and I-2). The Tax Map Key (TMK) for the Project area is (2)4-9-002:061(por.).

As shown in Figure I-3, the Project will abut (1) the Hawaiian Electric Company/Maui Electric Co. (**HECO**) power plant, and (2) the "Existing Industrial Condominium" (referred to as **Miki 20** since it is a 20-acre project in the Miki Basin).

b. Project Description

Consistent with the Lāna'i Community Plan, Miki 200 will include 100 acres designated Light Industrial and 100 acres designated Heavy Industrial. It will be Lāna'i's first large-scale industrial park. Lot sizes may range from less than a half-acre to 20 acres or more. Also, rental space may be available in industrial buildings if built. Infrastructure may include internal roads, water, power, sewers, drainage, etc.

MIKI BASIN INDUSTRIAL PARK I-4

Miki 200 will provide space for the relocation and/or expansion of existing industrial activities on Lāna'i, land and warehouses for storing goods and equipment, and land and buildings to accommodate industrial activities new to Lāna'i. Regarding the last point, it is important to have industrial land readily available and approved for development in order to take immediate advantage of any new economic opportunities which may arise.

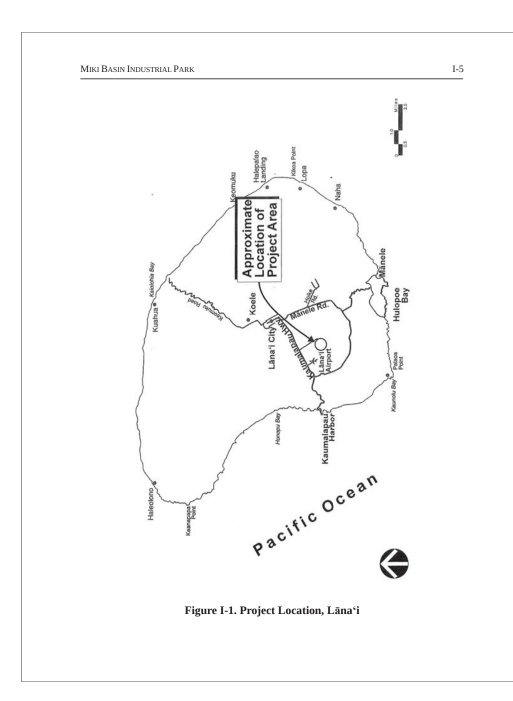
c. Development Period

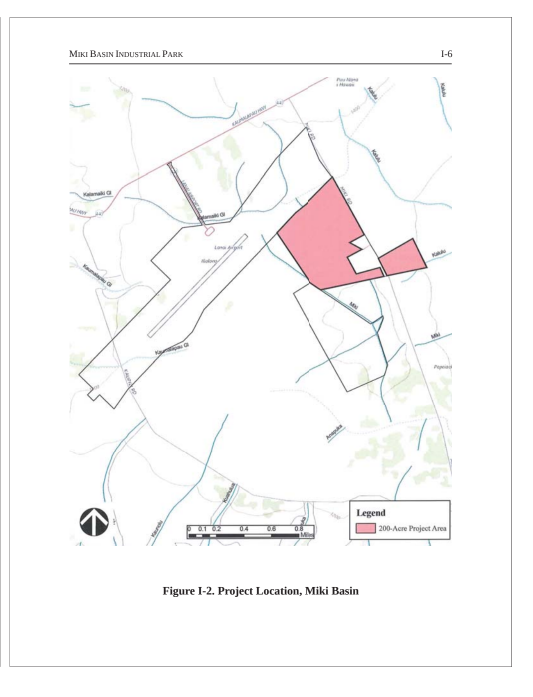
Following approval, most Project development is expected to occur over a period of about 10 years, but development could require more time, depending on the pace of future economic and population growth, market conditions and lot leases. About 9% of the land is expected to be developed after 2030.

d. Land Classifications and Required Approvals

Current land classifications of the Project Area and proposed changes are as follows:

- State Districts
 - · Current: Agricultural
- · Proposed: Urban
- County Designations
 - · Lāna'i Community Plan
 - + Current: Light and Heavy Industrial
 - + Proposed: No change
 - · Maui County Zoning
 - + Current: Agricultural
 - + Proposed: Light and Heavy Industrial





MIKI BASIN INDUSTRIAL PARK I-7

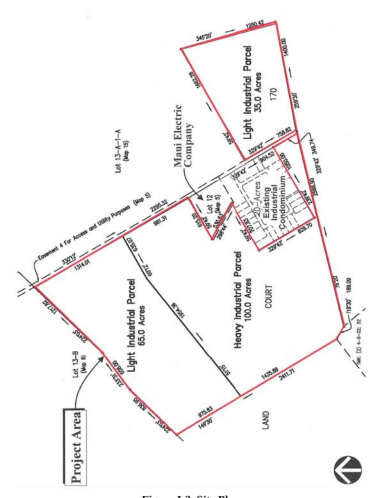


Figure I-3. Site Plan

MIKI BASIN INDUSTRIAL PARK II-1

PART II: LANAI'S ECONOMY AND SOCIO-ECONOMIC CONDITIONS

1. ECONOMIC OVERVIEW

From the 1920s to 1992, the primary economic activity on Lāna'i was growing pineapple for the mainland canned-pineapple market.

Since the 1990s, the two resorts on Lāna'i (Manele and Kō'ele) have been the primary driving forces for the economy. Manele and Kō'ele feature 213 and 96 luxury rooms and suites, respectively. In addition, both resorts include single-family homes and multi-family homes for retirees, part-time residents, visitors and managers. The purchase of goods and services by visitors, retirees, part-time residents, the hotel, and hotel employees generate most of the jobs on Lāna'i.

Other economic driving forces on Lāna'i's include:

- Sensei Farms, a new hydroponic farm which exports fresh vegetables to markets throughout the Hawaiian Islands, and which employs about 50 workers.
- Government operations (schools, the airport, the harbors, police, fire, post office, etc.)
- Social security and retirement income paid to residents.
- Government income-support payments.
- Occasional construction activity for the building or renovation of hotels, homes, commercial and industrial buildings, government facilities, etc.

Except for the hotel at Manele, most commercial activities on the island are located in Lāna'i City, including grocery stores, drug stores, restaurants, service stations, beauty salons, building suppliers, etc.

2. Socio-Economic Conditions

Tables II-1 and II-2 summarize socio-economic conditions for County of Maui and Lāna'i. The County consists of the islands of Maui, Lāna'i, Moloka'i, Kaho'olawe, and Molokini. Except where stated otherwise, the estimates below were reported by the American Community Survey.

a. Population

Between 2015 and 2019, Lāna'i had a resident population of approximately 2,730, or 1.64% of the County population of 165,979 residents. Residents include those who live full-

time or permanently in the County, and exclude visitors and part-time residents (i.e., those who live most of the time in a primary home located elsewhere).

Throughout most of the decade, the U.S. Census Bureau's five-year population estimate for Lāna'i ranged from approximately 3,100 to 3,500 residents. However, in 2018 and 2019, the five-year estimate dipped below 3,000 residents. As noted above, the 2015-2019 five-year estimate was 2,730 people, which represents a 12.9% decrease from the 2010 population of 3,135 residents. Meanwhile, the population for the County as a whole has increased by 7.2% since 2010 (Table II-1).

The Lāna'i Community Plan, which was updated and approved by the Maui County Council in 2016, originally projected that an additional 885 residents will live on the island by the year 2030, for a total population of 4,020 (based on the County's Land Use Forecast produced in December 2012). The Lāna'i Community Plan did note that increased economic activity and development plans on the island may result in the population growing beyond the original forecast of up to 6,000 residents.

Between 2015 and 2019, Asian residents comprised a higher proportion of the Lāna'i population compared to the County as a whole: 53.4% of residents were estimated to be Asians compared to 29.3% for the County (Table II-1).

The resident profile of Lāna'i is older than that of the County as a whole. The median age on Lāna'i was about 49.0 years old between 2015 and 2019 compared to 41.2 years for the County.

b. Households

The average household size on Lāna'i is estimated to be 2.31 people per household between 2015 and 2019—a decrease from 2.71 people per household in 2010 (Table II-1). On average, households on Lāna'i are smaller than households for the County —3.00 people per household.

Approximately 59.8% of the households were estimated to be homeowners. Also, an estimated 63.1% of the households were family households.

c. Housing

Between 2015 and 2019, Lāna'i had an estimated 1,549 housing units (Table II-1). This figure includes resort/residential units that were used as second homes, or were available for visitors, or were vacant. Approximately 23.8% of housing units were vacant, compared to 25.5% for the County.

Most residents live in Lāna'i City in single family homes of less than 1,500 square feet on lots of about 6,000 square feet or less (Google Maps). According to the County tax records, many of the homes on Lāna'i were built before 1940.

MIKI BASIN INDUSTRIAL PARK II-3

d. Income and Education

The mean household income on Lāna'i between 2015 and 2019 was estimated at \$73,484, 39.8% lower than the County as a whole (Table II-2). Correspondingly, Lāna'i had a lower per-capita income.

A slightly lower proportion of residents on Lāna'i completed some secondary education compared to the County as a whole. An estimated 50.7% of Lāna'i residents attended some college or received a higher education degree, compared to 60.8% of the residents for the County. About 67.2% of the households spoke only English at home, while 31.5% spoke Asian and Pacific Island languages.

3. ECONOMIC ROLE OF SHIPPING

Inasmuch as Lāna'i is a small island with a small population and a small economy, few consumer and business goods are produced on the island. Instead, most goods must be imported by barge or airfreight from Honolulu. Barge service is weekly, but the service is canceled occasionally due to kona storms. Airfreight is available daily, but the capacity is low and the shipping rates are higher than the barge rates.

4. IMPLICATIONS FOR INDUSTRIAL ACTIVITIES ON LĀNA'I

Economic development is needed on Lāna'i in order to provide jobs and increase incomes for the residents. As mentioned above, the average household income on Lāna'i is 39.8% lower than the County-wide average.

For both residents and businesses, Lāna'i needs more storage space than other communities of similar size because most goods must be imported, and shipping is infrequent and occasionally unreliable. And for most residents, home storage is limited by the relatively small lots and homes.

1. PLANNED DEVELOPMENT

The development plans for Miki 200 are summarized in Table III-1.

a. Zoning and Land Use

Zoning (proposed)

As indicated previously, Miki 200 will include 100 acres designated Light Industrial and 100 acres designated Heavy Industrial, which is consistent with the Lāna'i Community Plan (Table III, Section 1.a).

Land Use, 2030

As mentioned in Subsection I.2.b, Miki 200 will be Lāna'i's first large-scale industrial park. Lot sizes may range from less than a half-acre to 20 acres or more. Also, rental space may be available in industrial buildings, if built.

Committed Industrial Uses

About 174 acres are committed for infrastructure and industrial activities, including:

- Infrastructure: about 20 acres

Internal roads, drainage areas and common areas are expected to require about 20 acres (10%) of the Project area.

- Renewable Energy: about 127 acres

HECO has requested proposals for a 17.5 megawatt (MW) photo voltaic system on Lāna'i plus a 70 MW-hour (MWh) battery energy storage system (PV+BESS). To help meet the need for renewable energy on Lāna'i, Pūlama Lāna'i plans to allocate 127 acres at Miki 200 for renewable energy. The acreage is based on the energy facility being developed at the Pacific Missile Range Facility (PMRF) on Kaua'i (14 MW/70MWh PV+BESS).

Concrete/Rock Crushing Facility: about 14.5 acres

Pūlama Lāna'i's concrete recycling and rock- crushing facility uses equipment to crush concrete and rocks into various sizes and types of aggregate to construct roadways, sidewalks, etc., and for backfill throughout the island for construction projects.

MIKI BASIN INDUSTRIAL PARK III-2

The facility and equipment are mobile, and are temporarily located on 1.6 acres at Miki 20. Miki 200 will provide a permanent base for the operation, water for washing equipment and controlling dust, and a central location for serving the island. Most of the acreage for the relocated operation will be used for stockpiling (1) various types of material to be crushed and (2) various grades of aggregate. These stockpiles will provide an ample and ready supply of aggregate when needed.

After the relocation of operations to Miki 200, the 1.6 acres now used at Miki 20 will come available for other industrial activities.

— Asphalt Plant: about 12.5 acres

Pūlama Lāna'i's asphalt plant is a hot-mix batch plant that services both the community and Pūlama Lāna'i. The asphaltic concrete produced from this plant supplies material required to pave new roads, and to repair and repave existing ones.

This mobile facility will be relocated from its current temporary site near Kaumalapau Harbor to Miki 200 in order to provide a permanent base of operations in a central location for serving the island. The current location near the harbor will be used for stockpiling supplies.

Typical Industrial Activities by 2030

"Typical industrial activities" are defined to include those industrial activities typically found in Hawai'i (such as manufacturing, warehouses, base yards, etc.), but excluding those activities listed in the previous section (i.e., PV+BESS, concrete/rock-crushing facilities, and asphalt plants).

A partial list of industrial activities that could or are likely to develop at Miki 200 include the following:

- Vehicle rentals (cars, 4-wheel drive vehicles, trucks, etc.)
- Vehicle maintenance and repair (engines, transmissions, tires, body, etc.)
- Car wash
- All-terrain vehicle sales, maintenance, repair, etc.
- Small-boat supplies, maintenance and repair (including fishing gear)
- Commercial laundry services for residents
- Base yards and storage for construction trucks, equipment and supplies (lumber, bricks, cement, pipes, roofing, sheetrock, etc.)
- A base of operations for home maintenance, repairs and services (roofing, electrical, plumbing, appliances, cleaning services, pools, etc.)

- A base of operations for maintaining and repairing office equipment (computers, printers, wifi networks, etc.)
- Self-storage space for household goods, records, business supplies, etc.
- Shops and crafts (metal, woodcrafts, taxidermy, lei hulu, etc.)
- Fruit and vegetable processing, possibly with a shared commercial kitchen
- Veterinarian services and pet supplies at a fixed location
- A gym featuring exercise and therapy equipment
- A fixed location for a slaughtering facility and cold storage for hunted animals (i.e., axis deer and mouflon sheep)
- Laboratories (medical, environmental, etc.)
- Shared office facilities for business at Miki 200

The market assessment for Miki 200 forecasts that about 7.6 acres will be used for "typical industrial activities" by 2030.

Industrial Activities After 2030

About 18.4 acres at Miki 200 will accommodate the demand for industrial land beyond 2030. More importantly, this acreage will provide industrial land approved for development and may have major infrastructure in order to take immediate advantage of any new economic opportunities which may arise, thereby diversifying Lāna'i's economy. This acreage will also be available to accommodate "typical industrial activities" before 2030 in the event that the pent-up demand is greater than estimated.

Fully Improved and Partially Improved Lots

Improved lots will be offered for lease, with the lots having access to internal roads, water, power, sewers, the drainage system, etc. However, the lots planned for renewable energy, the concrete/rock crushing facilities and the asphalt plant will be partially improved given the nature of these activities. These lots, which will cover about 154 acres, will require less road development, less water or no water, less power or no power, less waste-water disposal or no disposal, etc.

b. Building Space

As mentioned above, estimated 7.6 acres will be used for "typical industrial activities" by 2030. This acreage may accommodate about 114,000 sq. ft. of building space (Table III-1, Section 1.b). It is anticipated that some of this space may be occupied by businesses relocating from home operations in Lāna'i City.

MIKI BASIN INDUSTRIAL PARK III-4

2. ECONOMIC IMPACTS OF DEVELOPMENT ACTIVITIES

The development of the Project may involve the following activities: (1) grading and other work to prepare the site for development; (2) construction of internal roads, a water delivery system, a sewer system, drainage systems, utilities systems, etc.; (3) rental of lots to component developers; and (4) construction of buildings. Table III-2 summarizes the direct and indirect economic impacts of these development activities. The material in this table gives the development period, construction expenditures, indirect sales generated by the construction activity, profits, and employment and payroll.

a. Development Period

As mentioned previously, most Project development is expected to occur over a period of about 10 years (Table III-2, Section 4.a). Given the current economy and population, along with projected growth, significant demand for industrial space is expected during this period. However, development could require more time, depending on future market conditions, lot leases, and the construction of buildings.

b. Construction Expenditures and Related Sales

Over the 10-year development period, total construction expenditures for the Project are estimated at about \$78.8 million (Table III-2, Section 2.b). This translates into average construction expenditures of about \$7.9 million per year. In practice, construction expenditures will vary from year to year. Infrastructure costs normally occur in the early years of development as the backbone infrastructure is installed. Construction expenditures associated with possible buildings and other improvements will be made over time as the lots are leased and developed.

In addition to construction, other development expenditures will be incurred for planning, permitting, design, financing, marketing, and sales commissions.

In addition to construction expenditures, development activities will generate indirect sales associated with supplying goods and services to construction companies and to the families of construction workers. In turn, the companies supplying goods and services, and the families of their employees, will purchase goods and services from other companies, and so on. These indirect sales will include sales by companies supplying building materials (cement, steel, lumber, roofing materials, plumbing equipment, electrical equipment, hardware supplies, lighting, flooring, etc.); rent out construction equipment; repair equipment; provide warehousing services; provide shipping and trucking services; etc. Indirect sales also include sales by grocery stores, drug stores, restaurants, service stations, beauty salons, medical providers, accountants, attorneys, insurance agents, etc.

Based on State economic multipliers, these indirect sales are expected to average about \$5.0 million per year, of which about \$3.0 million per year will be on the island of Lāna'i and about \$2.0 million on O`ahu (Table III-2, Section 2.b).

Construction expenditures plus indirect sales related to construction are expected to average about \$12.9 million per year. About \$9.6 million per year will be subject to the State 4% excise tax on final sales, while about \$3.3 million per year will be subject to the 0.5% excise tax on intermediate sales. Depending upon market conditions, development and sales in some years may be much higher or lower than the average.

c. Profits

Profits on construction expenditures and related sales are estimated to average about \$1.7 million per year (Table III-2, Section 2.c). These profits will accrue to the various construction companies and subcontractors, and to the various companies that sell goods and services to those companies and the families deriving income from the construction activity.

d. Employment

During the Project's 10-year development period, construction employment is expected to average about 19 jobs per year (Table III-2, Section 2.e). These jobs will include supervisors, heavy-equipment operators (grading, roads, water mains, sewer lines, etc.), cement workers to lay foundations, metal workers, carpenters, plumbers, electricians, roofers, glass and window installers, cabinet makers, carpet and tile layers, painters, equipment installers, interior decorators, landscapers, etc. Other jobs related to construction will include architects, civil engineers, draftsmen, government inspectors, etc. These jobs will range over a variety of skill levels, including entry-level, semi-skilled, skilled, management, and professional positions.

As with indirect sales, development activities will generate indirect jobs associated with supplying goods and services to construction companies and to the families of construction workers. In turn, the companies supplying goods and services, and the families of their employees, will purchase goods and services from other companies, and so on. Indirect jobs will include those at companies supplying building materials (cement, steel, lumber, roofing materials, plumbing equipment, electrical equipment, hardware supplies, lighting, flooring, etc.); rent construction equipment; repair equipment; provide warehousing services; provide shipping and trucking services; etc. Other indirect jobs will include those involved with supplying goods and services to employees and their families: grocery workers, store clerks, restaurant workers, service-station workers, beauty technicians, barbers, bankers, pharmacists, veterinarians, computer technicians, medical workers, accountant attorneys, etc. The jobs will range over a variety of skill levels, including entry-level, semi-skilled, skilled, and management positions.

Based on State employment multipliers, indirect employment related to Project development is expected to average about 29 jobs per year.

Thus, total direct-plus-indirect employment associated with Project development activities will average about 48 jobs per year.

MIKI BASIN INDUSTRIAL PARK III-6

e. Payroll

Development activities are expected to generate a total payroll of about \$3.0 million per year for the Project, of which nearly \$1.7 million will be for construction workers, and nearly \$1.4 million for indirect employment (Table III-2, Section 2.f). These estimates are based on the average number of direct and indirect jobs multiplied by average wages as reported by the DLIR.

Wages are expected to average about \$87,800 per year for construction jobs and about \$47,000 for indirect jobs.

f. Sources of Construction Workers

The construction labor force on the island of Lāna'i is limited. As such, it is assumed that a mix of on-island and off-island construction workers will fill the various jobs generated by the proposed development. In the past, construction workers have commuted to Lāna'i to fill the labor requirements of building projects.

3. ECONOMIC IMPACTS OF OPERATIONS, 2030

Table III-3 summarizes economic impacts of operations at Miki 200 in 2030.

a. Economic Activities

As mentioned previously, industrial activities at Miki 200 by 2030 will include the renewable energy facility (ie., PV+BESS), the concrete/rock-crushing facility, the asphalt plant, and "typical industrial activities."

The PV system is expected to generate about 35,800 MWh per year of energy, which is based on HECO's request for proposals.

The concrete/rock-crushing facility and the asphalt plant will be relocated from elsewhere on Lāna'i, so are not new activities to the island. These operations are owned by Palama Lāna'i, and generate little or no revenues.

"Typical industrial activities" are expected to use about 114,000 sq. ft. of space at Miki 200 by 2030. About about 23,700 sq. ft. of this space may be used for self-storage facilities (based on the market assessment for Miki 200).

Some of the companies at Miki 200 are expected to be businesses that will relocate from home operations in Lāna'i City. The space required to accommodate these existing business is estimated at 17,700 sq. ft. based on 5% of the households on Lāna'i \times an average of 300 sq. ft. per household. Thus, the net increase in "typical industrial activities" is projected to be about 96,300 sq. ft., including about 23,700 sq. ft. used for self-storage facilities.

b. Revenues

By 2030, new economic activities at Miki 200 are expected to generate about \$17.1 million per year in revenues (Table III-3, Section 3.b).

c. Rental Income

Rental income is expected to reach nearly \$1.7 million per year, including (1) rent from the renewable energy facility and (2) rents from the industrial space within buildings (Table III-3, Section 3.c). However, the rental income does not include <u>land</u> rents for those lots having buildings.

d. Profits

Corresponding new profits will amount to about \$1.6 million per year by 2030 (Table III, Section 3.d).

e. Employment

The industrial activities at Miki 200 will generate about 60 new jobs by 2030 (Table III-3, Section 3.e). Most of these new jobs will be provided by "typical industrial activities." Also, about 8 additional employees will be hired for concrete/rock-crushing and asphalt operations.

The industrial jobs at Miki 200 will range over a variety of skill levels, including entry-level, semi-skilled, skilled, highly skilled professionals, and management positions.

f. Payroll

By 2030, total payroll for the new jobs is estimated at about \$2.8 million per year (Table III-3, Section 3.f).

g. Sources of Skilled Workers

As Miki 200 will be developed over a number of years, skilled workers will be recruited from various schools, companies, and other organizations in Hawai'i and on the mainland. The jobs will appeal to skilled workers who want to apply their training and skills in order to remain in Hawai'i or return to Hawai'i.

Programs to increase the supply of professionals and skilled workers are the responsibility of the various universities, colleges, and technical schools.

h. Supported Population and Housing

New jobs at Miki 200 will support approximately 120 residents in 50 homes by 2030 (Table III, Section 3.g).

MIKI BASIN INDUSTRIAL PARK III-8

4. IMPACTS ON COUNTY REVENUES AND EXPENDITURES

The impact of the Project on County finances is shown in Table III-4. This table summarizes: (1) revenues and expenditures related to development activities, and (2) revenues and expenditures related to operations in 2030.

a. Development Activities

The County derives negligible tax revenues from development activity.

Regarding County expenditures to support the Project, they also are expected to be negligible. As with other major projects in the County, the developer and builders will provide or finance their fair shares of infrastructure and facilities to support the Project. This may include interior roads, interior water distribution, sewers, drainage systems, etc. Also, construction activities require few onsite services from the County. Furthermore, construction companies will provide their own security, sanitation, transportation, etc.

As a result, Project development activity will result in a negligible impact on County finances during the development period.

b. Operations, 2030

By 2030, Miki 200 will generate additional property tax revenues to the County of about \$380,000 per year (Table III-4, Section 4.b). Nominal revenues from other taxes and user fees will be generated but are not estimated.

Inasmuch as the Miki 200 is expected to be developed in conjunction with forecasted population growth for Lāna'i, the County is not expected to realize significant additional increases in expenditures as a direct result of the project. Thus, the Project is projected to generate about \$380,000 per year in net revenues to the County.

5. IMPACTS ON STATE REVENUES AND EXPENDITURES

The impact of the Project on State finances is shown in Table III-5. This table summarizes: (1) revenues and expenditures related to development activities, and (2) revenues and expenditures related to operations in 2030.

a. Development Activities

Unlike the County, the State derives substantial revenues from development activity. Over the initial 10-year development period, Project development activities are expected to generate about \$5.6 million in revenues for the State, for an average of about \$560,000 per year (Table III-5, Section 5.a). Most of the revenues will be derived from (1) excise taxes and (2) corporate and personal income taxes.

MIKI BASIN INDUSTRIAL PARK III-9

State expenditures to support Project development activities are expected to be negligible. Infrastructure and facilities to support the Project are primarily a County responsibility, with most of the fair share provided or financed by the developer. Also, Construction activities will require few onsite services from the State. Furthermore, most required services will be provided by construction companies.

Over the initial 10-year development period, the State will net about \$5.6 million from development activities associated with the Project, for an average of about \$560,000 per year.

b. Operations, 2030

By 2030, Miki 200 will generate increased revenues to the State of about \$670,000 per year (Table III-5, Section 5.b). State revenues will include excise taxes, corporate and personal income taxes. Nominal revenues from other taxes and user fees will be generated but are not estimated.

Additional State expenditures are not anticipated to be required to support operations of the Project.

Thus, the Project is projected to generate about \$670,000 per year in net revenues to the State by 2030.

MIKI BASIN INDUSTRIAL PARK R-1

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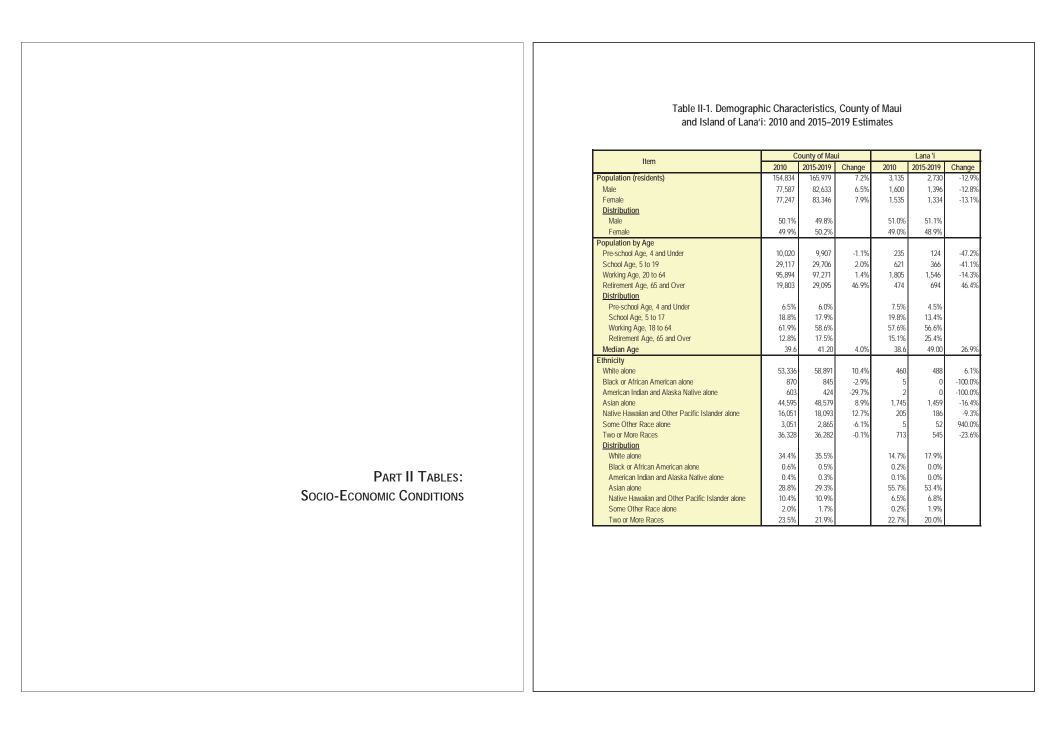


Table II-1. Demographic Characteristics, County of Maui and Island of Lana'i: 2010 and 2015–2019 Estimates (continued)

Item	County of Maui			Lana 'i		
item		2015-2019	Change	2010	2015-2019	Change
Households	53,886	54,479	1.1%	1,158	1,181	2.0%
Average Size	2.82	3.00	6.4%	2.71	2.31	-14.8%
Tenure						
Homeowners	30,055	33,232	10.6%	591	706	19.5%
Renters	23,831	21,247	-10.8%	567	475	-16.2%
<u>Distribution</u>						
Homeowners	55.8%	61.0%		51.0%	59.8%	
Renters	44.2%	39.0%		49.0%	40.2%	
Household Type						
Family Household	35,498	38,249	7.7%	788	745	-5.5%
Non-family Household	18,388	16,230	-11.7%	370	436	17.8%
<u>Distribution</u>						
Family Household	65.9%	70.2%		68.0%	63.1%	
Non-family Household	34.1%	29.8%		32.0%	36.9%	
Housing Units	70,379	73,169	4.0%	1,545	1,549	0.3%
Occupied	53,886	54,479	1.1%	1,158	1,181	2.0%
Vacant	16,493	18,690	13.3%	387	368	-4.9%
For seasonal, recreational, or occasional use	9,956	n/a		108	n/a	
<u>Distribution</u>						
Occupied	76.6%	74.5%		75.0%	76.2%	
Vacant	23.4%	25.5%		25.0%	23.8%	
For seasonal, recreational, or occasional use	14.1%	n/a		7.0%	n/a	

Sources:

Table II-2. Income and Education, County of Maui and Island of Lana'i: 2010–2014 and 2015–2019 Estimates

Item	County of Maui			Lana 'i		
item	2010-2014	2015-2019	Change	2010-2014	2015-2019	Change
Income						
Mean Household Income	\$84,035	\$102,759	22.3%	\$67,475	\$73,484	8.9%
Per Capita Income	\$29,499	\$35,241	19.5%	\$23,262	\$33,052	42.1%
Educational Attainment, 25 Years and Older						
Less than 9th Grade	4,393	4,416	0.5%	146	219	50.0%
Grades 9 to 12, No Diploma	6,007	5,057	-15.8%	158	128	-19.0%
High School Graduate, No College	34,941	36,912	5.6%	896	723	-19.3%
Some College, No Degree	27,200	27,584	1.4%	505	408	-19.2%
Associate Degree	9,854	12,029	22.1%	170	229	34.7%
College, Bachelor's Degree	19,374	21,366	10.3%	367	334	-9.0%
Graduate or Professional Degree	9,000	10,753	19.5%	170	136	-20.0%
Total Population, Age 25 and Older	110,769	118,117	6.6%	2,412	2,177	-9.7%
<u>Distrbution</u>						
Less than 9th Grade	4.0%	3.7%		6.1%	10.1%	
Grades 9 to 12, No Diploma	5.4%	4.3%		6.6%	5.9%	
High School Graduate, No College	31.5%	31.3%		37.1%	33.2%	
Some College, No Degree	24.6%	23.4%		20.9%	18.7%	
Associate Degree	8.9%	10.2%		7.0%	10.5%	
College, Bachelor's Degree	17.5%	18.1%		15.2%	15.3%	
Graduate or Professional Degree	8.1%	9.1%		7.0%	6.2%	
Language Spoken at Home (Household)						
English Only	117,369	120,418	2.6%	2,299	1,751	-23.8%
Spanish	2,768	5,896	113.0%	-	33	0.0%
Other Indo-European	2,483	1,647	-33.7%	1	1	0.0%
Asian and Pacific Island languages	25,882	27,466	6.1%	967	821	-15.1%
Others	234	645	175.6%	-	-	0.0%
<u>Distribution</u>						
English Only	78.9%	77.2%		70.4%	67.2%	
Spanish	1.9%	3.8%		0.0%	1.3%	
Other Indo-European	1.7%	1.1%		0.0%	0.0%	
Asian and Pacific Island languages	17.4%	17.6%		29.6%	31.5%	
Others	0.2%	0.4%		0.0%	0.0%	
Sources:						

Sources:

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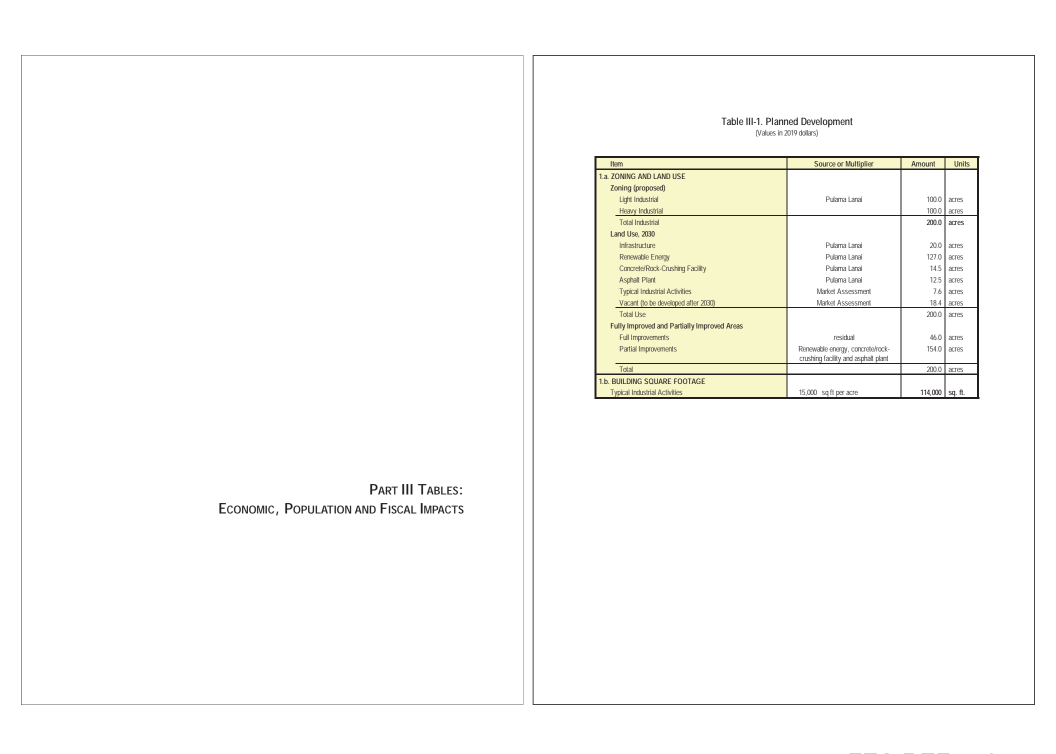


Table III-2. Economic Impacts of Development Activities (Values in 2019 dollars)

Item	Source or Multiplier	Amount	Units
2.a. DEVELOPMENT PERIOD			
Duration of Construction (for most development)		10	years
2.b. CONSTRUCTION AND RELATED EXPENDITURES			
Construction Costs			
Sitework, Infrastructure and Utilities			
Full Improvements	\$ 200,000 per acre	\$ 9,200,000	
Partial Improvements	\$ 20,000 per acre	\$ 3,080,000	
Renewable Energy	17.5 MW	\$ 43,750,000	
	\$ 2.5 million/MW		
Relocation Costs, Crushing Facilities		n.e.	
Relocation Costs, Asphalt Plant		n.e.	
Buildings	\$200 per sq. ft.	\$ 22,800,000	
Total Construction and Related Expenditures		\$ 78,830,000	
Construction Expenditures, Annual Average		\$ 7,883,000	per year
Hawaii	55%	\$ 4,335,700	per year
Imports	45%	\$ 3,547,400	per year
Indirect Sales, Annual Average	1.15 of Hawaii exp.	\$ 4,986,055	per year
Lanai	60%	\$ 2,991,600	per year
Oahu	40%	\$ 1,994,455	per year
Total Direct and Indirect Sales, Annual Average		\$ 12,869,055	per year
Other Development Costs [1]		n.e.	
Final Sales (taxed at 4%)			
Construction Expenditures	above	\$ 7,883,000	per year
Consumption	55% of payroll	\$ 1,667,160	per year
Total Final Sales Intermediate Sales (taxed at 0.5%)		\$ 9,550,160	per year
Indirect Sales Related to Construction	Section 4.c	\$ 4,986,055	por woor
Less Consumption	above	\$ 4,966,055	per year
Total Intermediate Sales	above	\$ 3,318,895	per year
2.c. PROFITS		\$ 0,010,070	por jour
Profits on Total Expenditures & Sales	10.0%	\$ 1,286,906	per year
Risk Premium for Construction	5.0%	\$ 394,200	per year
Total Profit from Construction & Related Activity		\$ 1,681,106	per year
2.d. EMPLOYMENT (on-site & off-site)			·
Construction Jobs	4.31 x sales/\$1 mil	19	jobs/year
Indirect Jobs Generated by Construction	1.55 x direct jobs x	29	jobs/year
Total Employment		48	jobs/year
2.e. PAYROLL			
Construction Payroll	\$ 87,800 per job	\$ 1,668,200	per year
Payroll for Indirect Employment	\$ 47,000 per job	\$ 1,363,000	per year
Total Payroll		\$ 3,031,200	per year
[1] Refore realizing profits, developers must pay a number of developer	and the late of a control to a state of the	•	

Before realizing profits, developers must pay a number of development-related costs in addition to construction costs. These "Other Development Costs" include planning, permitting, design, financing, marketing, and sales commissions.

Table III-3. Economic Impacts of Operations, 2030 (Values in 2019 dollars)

Item	Source or Multiplier	Amount	Units
3.a. ECONOMIC ACTIVITIES			
On Site			
Renewable Energy	HECO	35,800	MWh/yr
Concrete/Rock-Crushing Facility	Table III-1, Section 1.a	14.5	acres
Asphalt Plant	Table III-1, Section 1.a	12.5	acres
Typical Industrial Activities	Table III-1, Section 1.b	114,000	sq. ft.
Typical Industrial Activities, Excluding Self-Storage	derived	90,300	sq. ft.
Self-Storage	Market Assessment	23,700	sq. ft.
Relocated Activities			
Concrete/Rock-Crushing Facility	Pulama Lanai	14.5	acres
Asphalt Plant	Pulama Lanai	12.5	acres
Typical Industrial Activities, Excluding Self-Storage	5% of households	17,700	sq. ft.
	1,181 households		
	300 sq. ft per household		
New To Lanai		25 000	1 0 1 0 1 ···
Renewable Energy		35,800	MWh/yr
Typical Industrial Activities	and the f	96,300	sq. ft.
Typical Industrial Activities, Excluding Self-Storage	residual Market Assessment	72,600 23,700	sq. ft.
Self-Storage 3.b. REVENUES	ividiket Assessitierit	23,700	sq. ft.
Revenues, On-Site Activities	\$ 0.10 per kWh	\$ 3.580.000	
Renewable Energy	\$ 0.10 per kwn Pulama Lanai	,	per year
Concrete/Rock-Crushing Facility Asphalt Plant	Pulama Lanai	\$ - \$ -	per year
	\$ 150 per sq. ft.	\$ 13.545.000	per year
Typical Industrial Activities, Excluding Self-Storage Self-Storage	(included with rents)	\$ 13,343,000	per year
Total Revenues, On-Site Activities	(included with rents)	\$ 17,125,000	per year per year
New Revenues		\$ 17,123,000	рег уелг
Renewable Energy	\$ 0.10 per kWh	\$ 3,580,000	per year
Concrete/Rock-Crushing Facility	9 0.10 pci kwiii	\$ 3,300,000	per year
Asphalt Plant		\$ -	per year
Typical Industrial Activities, Excluding Self-Storage	\$ 150 per sq. ft.	\$ 10,890,000	per year
Self-Storage	included with rents	\$ -	per year
Total New Revenues	morado Willions	\$ 14,470,000	per year
3.c. RENTAL INCOME		, , , , , , , ,	1 - 7 -
Renewable Energy	\$ 3.000 per acre	\$ 381.000	per year
Concrete/Rock-Crushing Facility	Pulama Lanai	\$ -	per year
Asphalt Plant	Pulama Lanai	\$ -	per year
Typical Industrial Activities		Ť	F J
Land Rent		n.e.	per year
Space Rent			, . ,
Typical Industrial Activities, Excluding Self-Storage	\$ 10 per sq. ft.	\$ 451,500	per year
, , , , , , , , , , , , , , , , , , , ,	50% rented		'
Self-Storage	\$ 35 per sq. ft.	\$ 829,500	per year
Total Rents		\$ 1,662,000	per year

Table III-3. Economic Impacts of Operations, 2030 (Values in 2019 dollars) (continued)

Item	Source or Multiplier	Amount	Units
3.d. PROFITS			
Profits, On-site Activities			
From Operations	10% of revenues	\$ 1,712,500	per year
From Rents	10% of rents	\$ 166,200	per year
Total Profits, On-Site Activities		\$ 1,878,700	per year
New Profits			
From Operations	10% of revenues	\$ 1,447,000	per year
From Rents	10% of rents	\$ 166,200	per year
Total New Profits		\$ 1,613,200	per year
3.e. EMPLOYMENT			
Employment, On Site			
Renewable Energy	PEP	2	jobs
Concrete/Rock-Crushing Facility + Asphalt Plant	Pulama Lanai	25	jobs
Typical Industrial Activities	1,500 sf per job	60	jobs
Self-Storage	PEP	2	jobs
Total Jobs, On Site		89	jobs
New Employment			
Renewable Energy	PEP	2	jobs
Concrete/Rock-Crushing Facility + Asphalt Plant	Pulama Lanai	8	jobs
Typical Industrial Activities	1,500 sf per job	48	jobs
Self-Storage	PEP	2	jobs
Total New Jobs		60	jobs
3. f. PAYROLL			
Payroll for On-site Jobs			
Renewable Energy	\$ 60,000 per job	\$ 120,000	per year
Concrete/Rock-Crushing Facility+ Asphalt Plant	\$ 56,000 per job	\$ 1,400,000	per year
Typical Industrial Activities	\$ 45,000 per job	\$ 2,700,000	per year
Self-Storage	\$ 35,000 per job	\$ 70,000	per year
Total Payroll, On Site		\$ 4,290,000	per year
Payroll for New Jobs			
Renewable Energy	\$ 60,000 per job	\$ 120,000	per year
Concrete/Rock-Crushing Facility+ Asphalt Plant	\$ 56,000 per job	\$ 448,000	per year
Typical Industrial Activities	\$ 45,000 per job	\$ 2,160,000	per year
Self-Storage	\$ 35,000 per job	\$ 70,000	per year
Total Payroll for New Jobs	. ,	\$ 2,798,000	per year
3.g. SUPPORTED POPULATION AND HOUSING			
Total New Employment	Section 3.e	60	jobs
Supported Population	1.97 residents per new job	120	residents
Housing for Supported Population	2.31 resident per home	50	homes

Table III-4. Impacts on County Revenues and Expenditures (Values in 2019 dollars)

Item	Source or Multiplier	Amount	Units
4.a. DEVELOPMENT ACTIVITIES			
Revenues, Cumulative		n.e.	see text
Expenditures, Cumulative [1]		n.e.	see text
Net Revenues, Cumulative		n.e.	see text
4.b. OPERATIONS, 2030			
Tax and Expenditure Base			
Taxable Property Value			
Land	\$ 150,000 per acre	\$ 30,000,000	
Buildings	Table III-2, Section 2.b	\$ 22,800,000	
Total Property Value		\$ 52,800,000	
Revenues, Annual			
Property Taxes			
Property Tax Revenue	\$ 7.20 per \$1,000	\$ 380,160	per year
Less Current Taxes	County of Maui	\$ (490)	per year
New Property Taxes		\$ 379,670	per year
Expenditures, Annual		n.e.	see text
Net Revenues, Annual		\$ 379,670	per year

[1] Infrastructure will be built by Pulama Lanai.

Table III-5. Impacts on State Revenues and Expenditures (Values in 2019 dollars)

Item	Source or Multiplier	Amount	Units
5.a. DEVELOPMENT ACTIVITIES			
Tax and Expenditure Base			
Duration (for most development)	Table III-2, Section 2.a	10	years
Final Sales	Table III-2, Section 2.b	\$ 9,550,160	per year
Intermediate Sales	Table III-2, Section 2.b	\$ 3,318,895	per year
Profits	Table III-2, Section 2.c	\$ 1,681,106	per year
Payroll	Table III-2, Section 2.e	\$ 3,031,200	per year
Revenues, Average Annual			
Excise Tax on:			
Final Sales	4.0% of sales and property sales	\$ 382,000	per year
Intermediate Sales	0.5% of sales	\$ 16,600	per year
Corporate Income Taxes	1.0% of profits	\$ 16,800	per year
Personal Income Taxes	4.8% of income	\$ 145,500	per year
Total Revenues		\$ 560,900	per year
Revenues, Cumulative		\$ 5,609,000	
Expenditures, Cumulative		n.e.	see text
Net Revenues, Cumulative		\$ 5,609,000	
5.b. OPERATIONS, 2030			
Tax and Expenditure Base			
Sales Revenues, New			
Final Sales (Typical industrial activities)	Table III-3, Section 3.b	\$ 10,890,000	per year
Intermediate Sales (energy)	Table III-3, Section 3.b	\$ 3,580,000	per year
Rental Income	Table III-3, Section 3.c	\$ 1,662,000	per year
Profits, New	Table III-3, Section 3.d	\$ 1,613,200	per year
Payroll, New	Table III-3, Section 3.f	\$ 2,798,000	per year
New Revenues, Annual			
Excise Tax on:			
Final Sales	4.0% of sales final sales	\$ 435,600	per year
Intermediate Sales	0.5% of sales intermediate sales	\$ 17,900	per year
Rents	4.0% of rents	\$ 66,480	per year
Corporate Income Tax	1.0% of profit	\$ 16,130	per year
Personal Income Tax	4.8% of income	\$ 134,300	per year
Total New Revenues		\$ 670,410	per year
Expenditures, Annual		n.e.	
Net Revenues, Annual		\$ 670,410	per year

TRAFFIC IMPACT
ANALYSIS REPORT

APPENDIX

G

TRAFFIC IMPACT ANALYSIS REPORT MIKI BASIN INDUSTRIAL PARK

LANAI CITY, LANAI, HAWAII

DRAFT FINAL

June 3, 2021

Prepared for: Pulama Lanai 1311 Fraser Avenue Lanai City, HI 96763



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TRAFFIC IMPACT ANALYSIS REPORT MIKI BASIN INDUSTRIAL PARK

Lanai City, Lanai, Hawaii

DRAFT FINAL

Prepared for

Pulama Lanai 1311 Fraser Avenue Lanai City, HI 96763

Prepared by Austin, Tsutsumi & Associates, Inc.

Civil Engineers • Surveyors Honolulu • Wailuku • Hilo, Hawaii

June 3, 2021



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AUSTIN, TSUTSUMI & ASSOCIATES, INC.

CIVIL ENGINEERS • SURVEYORS

CONTINUING THE ENGINEERING PRACTICE FOUNDED BY H. A. R. AUSTIN IN 1934

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TRAFFIC IMPACT ANALYSIS REPORT

Miki Basin Industrial Park

Lanai City, Lanai, Hawaii

1. INTRODUCTION

This report documents the findings of a traffic study conducted by Austin, Tsutsumi, and Associates, Inc. (ATA) to evaluate the traffic impacts resulting from the proposed Miki Basin Industrial Park (hereinafter referred to as the "Project") located in Lanai, Hawaii.

1.1 Project Description

The Project proposes to construct a 200-acre industrial park located south of Lanai Airport within a portion of a large parcel (TMK No. (2) 4-9-002:061). The current site plan proposes to include the following:

- Relocated Concrete Crushing Facility and Asphalt Plant (27 acres)
- Renewable Energy Projects (127 acres)
- New Industrial Uses (26 acres)
- Infrastructure (20 acres)

Access to the Project will be provided via Miki Road. It is our understanding that if approved, the 200-acre industrial park will develop over a 20-year period with the concrete crushing facility, asphalt plant and renewable energy projects completed in the first 10 years and the remaining industrial uses completed in the following 10 years. Thus, full build-out of the Project is anticipated by year 2040.

See Figure 1.1 for Project Location. See Figure 1.2 for the Project site plan.

1.2 Study Methodology

This study will address the following:

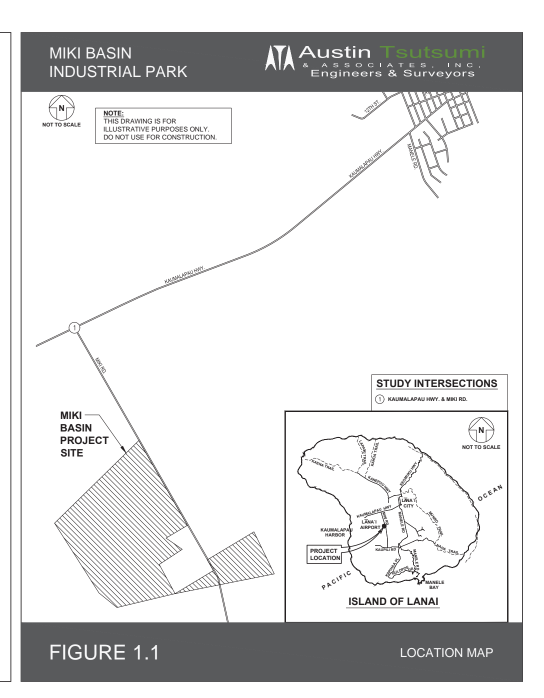
- Assess existing traffic operating conditions during the weekday AM and PM peak hours
 of traffic within the study area.
- Traffic Projections for Base Year 2040 (without the Project).

- · Estimate the vehicular trips that will be generated by the Project.
- Traffic projections for the Project for Future Year 2040 (with Project).
- Recommendations for roadway improvements or other mitigative measures, as appropriate, to reduce or eliminate the adverse impacts resulting from traffic generated by the Project.

1.3 Analysis Methodology

Level of Service (LOS) is a qualitative measure used to describe the conditions of traffic flow at intersections, with values ranging from free-flow conditions at LOS A to congested conditions at LOS F. The Highway Capacity Manual (HCM), 6th Edition, includes methods for calculating volume to capacity ratios, delays, and corresponding LOS that were used in this study. See Appendix A for LOS Criteria.

Analyses for the study intersections were performed using the traffic analysis software Synchro, which is able to prepare reports based on the methodologies described in the HCM. These reports contain control delay results as based on intersection lane geometry, signal timing, and hourly traffic volumes. Based on the vehicular delay at each intersection, a LOS is assigned to each approach and intersection movement as a qualitative measure of performance. These results, as confirmed or refined by field observations, constitute the technical analysis that will form the basis of the recommendations outlined in this report.



2

NOTE: THIS DRAWING IS FOR ILLUSTRATIVE PURPOSES ONLY. DO NOT USE FOR CONSTRUCTION LAND HEAVY/LIGHT INDUSTRIAL PARCELS AFFECTING LOT 13-A-1-A (MAP 15) OF LAND COURT CONSOLIDATION 170 ISLAND OF LANA, HAWAII TAX MAP KEY: (2) 4-9-02: 01 por.

MIKI BASIN INDUSTRIAL





EXISTING CONDITIONS

2.1 Roadway System

The following are brief descriptions of the existing roadways studied within the vicinity of the Project:

Kaumalapau Highway is generally an east-west, two-way, two-lane state-owned roadway that runs perpendicular to Miki Road. This roadway begins to the west at the Fuel Depot and terminates to the east at its intersection with Lanai Avenue/Queens Street. The speed limit along Kaumalapau Highway is 45 miles per hour (mph) near Miki Road.

Miki Road is generally a north-south, two-way privately owned roadway that begins to the north at its intersection with Kaumalapau Highway and extends approximately 2.95 miles to the south - primarily through undeveloped land. The roadway is only approximately 13-15 feet wide, and therefore requires vehicles to pull off to the unpaved shoulder when encountering approaching vehicles traveling in the opposite direction.

2.2 Existing Traffic Volumes

Due to the prolonged disruptions to both residential and visitor traffic in the Hawaii region as a result of the impacts of the COVID-19 pandemic, collecting new traffic count data at this time would be atypical. Previously collected data in conjunction with available traffic volume data from the Hawaii Department of Transportation (HDOT) were instead used to estimate the existing 2020 traffic volumes at the study intersections. Observations of existing conditions in the study area were also not conducted as part of this study as a result of the atypical traffic conditions. Available traffic count data and adjustments made to estimate existing 2020 traffic volumes are described in the following sections.

2.2.1 Kaumalapau Highway/Miki Road Count Data

12-hour traffic count data was taken between 6:00 AM and 6:00 PM at the Kaumalapau Highway/Miki Road intersection between Wednesday, October 24, 2018 and Friday, October 26, 2018. The Wednesday AM and PM peak hours were the heaviest days in terms of traffic generation, and were therefore used as the basis for the intersection analyses contained within this report. The AM and PM hours of traffic were determined to be 6:30-7:30 AM and 1:00-2:00 PM, respectively. Traffic count data is provided in Appendix A.

2.2.2 Traffic Count Adjustments

Because Kaumalapau Highway serves as the major east-west arterial on Lanai connecting Kaumalapau Harbor, Lanai Airport and Lanai City, the 2018 traffic counts along the highway were adjusted to reflect growth between 2018 and 2020. HDOT traffic volume data collected between 2016 and 2019 along Kaumalapau Highway between Lanai Airport Road and Miki Road were used to determine historical growth along the roadway. The HDOT annual average daily traffic (AADT) are included in Appendix A and summarized in Table 2.1 below.

Based on the HDOT traffic counts, volumes have increased every year along Kaumalapau Highway between 2016 and 2019. However, the annual growth has varied from year to year. Therefore, the average annual growth of 9.7% between 2016 and 2019 was applied to 2018 volumes to estimate existing 2020 volumes.

5

Table 2.1: HDOT AADT Traffic Volumes

Kaumalapau Highway - West of Miki Road							
Year	EB	WB	Total	Growth			
2019	541	543	1084	8.0%			
2018	502	502	1004	18.0%			
2017	426	425	851	3.2%			
2016	413	412	825				
Average	471	471	941	9.7%			

Existing Observations and Analysis

2.3.1 Intersection Analysis

The Kaumalapau Highway/Miki Road intersection currently operates with all movements at LOS B or better during the AM and PM peak hours of traffic. No significant delays or queuing were previously observed during the 2018 data collection at the intersection during either peak hour of traffic. See Figure 2.1 and Table 4.2 for traffic volumes and levels of service. LOS worksheets are provided in Appendix C.

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DATE OF COUNTS: WEDNESDAY, OCTOBER 24, 2018 TO FRIDAY, OCTOBER 26, 2018

AM PEAK HOUR:

PM PEAK HOUR: 1:00 PM - 2:00 PM

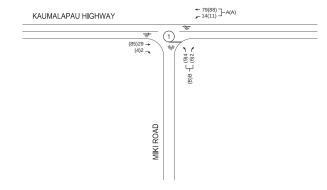


LEGEND

- AM(PM) VEHICLE VOLUMES

X(X) - AM(PM) LOS

- UNSIGNALIZED INTERSECTION X



- NOTES:

 1. THIS DRAWING IS FOR ILLUSTRATIVE PURPOSES ONLY. DO NOT USE FOR CONSTRUCTION.
- THE WEDNESDAY, OCTOBER 24, 2018 AM PEAK HOUR AND THE FRIDAY, OCTOBER 26, 2018 PM PEAK HOUR WERE THE HEAVIEST IN TERMS OF TRAFFIC GENERATION AND REFLECT THE AM PEAK HOUR AND PM PEAK HOUR, RESPECTIVELY.
- 3. KAUMALAPAU HIGHWAY VOLUMES WERE ADJUSTED BASED ON HISTORIC HDOT TRAFFIC VOLUMES TO REFLECT 2020 CONDITIONS

FIGURE 2.1

EXISTING LANE CONFIGURATION, **VOLUMES AND LOS**

3. BASE YEAR 2040 TRAFFIC CONDITIONS

The Year 2040 was selected to reflect the Project completion year. The Base Year 2040 scenario represents the traffic conditions within the study area without the Project. Traffic projections were formulated by applying a defacto growth rate to the existing 2020 traffic count volumes as well as trips generated by known future developments in the vicinity of the Project.

3.1 Growth Rate

As of 2010, the population on the island of Lanai was about 3,100 residents. According to the Lanai Community Plan Update published by the County of Maui Planning Department in December 2013, the anticipated growth of Lanai's economy may require its population to nearly double in size to about 6,000 residents. This planning document was published as a guide for decision making and implementation through 2030. In order for Lanai's population to reach 6,000 by year 2030, the island would experience an average growth rate of approximately 4.7 percent per year. Therefore, this growth rate was applied along Kaumalapau Highway to represent the anticipated growth by year 2030.

The <u>Population and Economic Projections for the State of Hawaii to 2045</u>, published by the Hawaii Department of Business, Economic Development, and Tourism (DBEDT) in June 2018, was used to estimate the anticipated growth of Lanai's population between year 2030 and year 2040. According to DBEDT population forecasts, the population growth rate will decrease to less than 1.0 percent per year between 2025 and 2045. To be conservative, an average growth rate of 1.0 percent per year was applied along Kaumalapau Highway to represent the anticipated growth between year 2030 and year 2040.

3.2 Background Projects

The following background project was added to Base Year 2040 projections.

1. Miki Basin Heavy Industrial Area – 14-acre expansion to the existing 6 acres of the Miki Industrial Complex. The project is anticipated to generate a total of 43(43) trips per hour during the AM and PM peak hours of traffic, respectively. All trips are expected to pass through the Kaumalapau Highway/Miki Road intersection. The background project is shown in Figure 3.1.

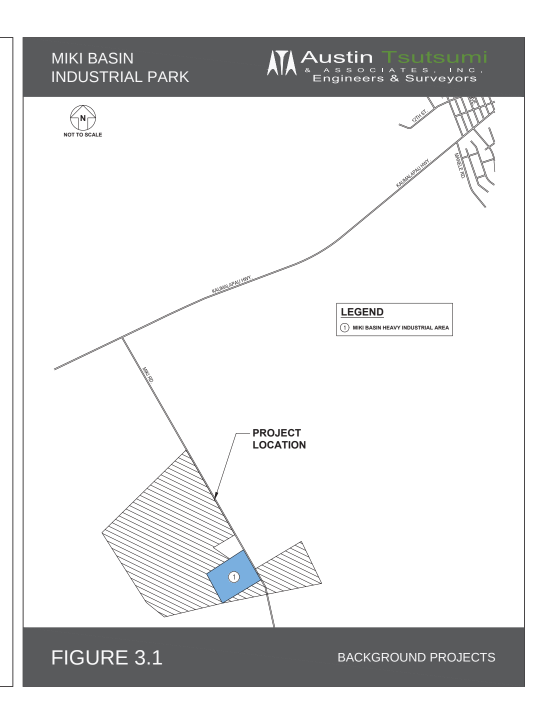
3.3 Planned Roadway Projects

The Lanai Community Plan Update identified two proposed private roadway connections near the Project site. One roadway will travel parallel to Miki Road, east of the Project site connecting Kaumalapau Highway and Manele Road. The other roadway will travel between Miki Road and the proposed road, described in the previous sentence. To be conservative, it is assumed that these proposed private roadways will not provide access to the Project site, which would require all Project traffic to travel along Miki Road.

3.4 Base Year 2040 Analysis

Under Base Year 2040 conditions, the study intersection is forecast to operate similarly to existing conditions with all intersection movements expected to operate at LOS B or better during the AM and PM peak hours of traffic. See Figure 3.2 and Table 4.2 for traffic volumes and LOS. LOS worksheets are provided in Appendix C.

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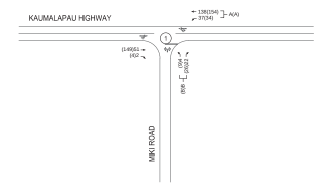


MIKI BASIN INDUSTRIAL PARK



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LEGEND

##(##) - AM(PM) VEHICLE VOLUMES

X(X) - AM(PM) LO

(X) - UNSIGNALIZED INTERSECTION X

FIGURE 3.2

BASE YEAR 2040 LANE CONFIGURATION, VOLUMES AND LOS

4. FUTURE YEAR 2040 TRAFFIC CONDITIONS

The Future Year 2040 scenario represents the traffic conditions within the Project study area with the full build-out of the Project.

4.1 Project Description

The Project proposes to construct a 200-acre industrial park located south of Lanai Airport within a portion of a large parcel (TMK No. (2) 4-9-002:061). The current site plan proposes to include the following:

- · Relocated Concrete Crushing Facility and Asphalt Plant (27 acres)
- Renewable Energy Projects (127 acres)
- New Industrial Uses (26 acres)
- Infrastructure (20 acres)

It is assumed that at least two driveway access points to the Project site will be provided along Miki Road. As shown in Figure 4.1, Project Driveway 1 provides access to the light and heavy industrial areas west of Miki Road and Project Driveway 2 provides access to the light industrial area east of Miki Road. For the purposes of this analysis Project Driveway 2 was assumed to align with the existing driveway west of Miki Road. However, it is important to note that a final decision on the location or number of Project driveways has not been made.

4.2 Travel Demand Estimations

4.2.1 Trip Generation

Trip generation for the proposed Project was estimated based on the anticipated land uses planned for the site. Currently, the known land uses include a concrete crushing facility, asphalt plant and a photovoltaic plus battery energy storage system. The remainder of the Project will be allocated for new industrial uses, which may include, but not be limited to, a slaughter house, warehouse space for cold storage, laboratory/testing facilities, product development, automotive services, a multi-media facility and an animal hospital.

The concrete crushing facility and asphalt plant are existing land uses that will be relocated to the Project site. Based on the current employment and operations at the facilities, it is anticipated that the uses will conservatively generate a total of 35(35) trips during the AM and PM peak hours of traffic. The photovoltaic plus battery energy storage system will be a new land use. Trips generated by the site will be primarily from employees performing normal operation and maintenance activities. It is anticipated that the photovoltaic plus battery energy storage system will have a maximum of 10 employees and is estimated to generate 10(10) trips during the AM and PM peak hours during operation.

Because the new industrial uses have not been finalized yet, general trip generation rates were applied to the remaining 26 acres. The Institute of Transportation Engineers (ITE) publishes trip rates, <u>Trip Generation Manual</u>, 10th <u>Edition</u>, based upon historical data from similar land uses. These trip rates/formulae and their associated directional distributions were used to estimate the increase in the number of vehicular trips generated by the new industrial uses. The rate selected was based on the potential facilities that may be constructed within the 26-acre new

industrial uses portion of the Project site. Table 4.1 shows the projected traffic generated by the Project during the AM and PM peak hours.

Table 4.1: Project Trip Generation

	Independent	Week	day AM Pe	ak Hour	Weekday PM Peak Hour			
Land Use	Variable	Enter (vph)	Exit (vph)	Total (vph)	Enter (vph)	Exit (vph)	Total (vph)	
Concrete Crushing Facility & Asphalt Plant	27 Acres	35	0	35	0	35	35	
Photovoltaic + Battery Energy Storage System	127 Acres	10	0	10	0	10	10	
New Industrial Uses (ITE Code 140 - Manufacturing)	26 Acres	104	12	116	51	67	118	
Total	149	12	161	51	112	163		

The Project is anticipated to generate 161 trips during the AM peak hour of traffic and 163 trips during the PM peak hour of traffic.

4.2.2 Trip Distribution & Assignment

Approximately 75 percent of the trips were assumed to originate from and be destined towards the east and the remaining 25 percent of the trips were assumed to originate from and be destined towards the west. Figure 4.1 illustrates the Project-generated trip distribution.

As mentioned above, it was assumed that two driveways to the Project site would be provided – one east and one west of Miki Road. The trips were distributed between the two driveways based on the proportion of Project area located on each side of Miki Road.

4.3 Future Year 2040 Analysis

Upon completion of the Project, all intersection movements are forecast to operate at LOS B or better during the AM and PM peak hours of traffic. Miki Road is privately-owned; the levels of service for the proposed uses on such are acceptable and not significant. A westbound left-turn deceleration lane is recommended and is discussed further in section 4.3.2.

See Figure 4.2 and Table 4.2 for traffic volumes and LOS. LOS worksheets are provided in Appendix C.

4.3.1 Signal Warrant Analysis

Although a full traffic signal warrant analysis was not performed as part of this report, the Kaumalapau Highway/Miki Road intersection is not anticipated to warrant a traffic signal by Year 2040 with the Project. Refer to Appendix D for signal warrant analysis.

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4.3.2 Left-turn Lane Warrant

Westbound Left-Turn Lane

At the time of this writing, the <u>A Policy on Geometric Design of Highways and Streets</u> ("Green Book", 2011) was the most recent version adopted by the Hawaii Department of Transportation. Based upon the following chart from NCHRP Report 279, which is referenced by the Green Book, a westbound left-turn lane is not warranted but is close to warranting at this intersection for Future Year 2040 with the Project. The westbound left-turn percentages are roughly 52 and 32 percent, respectively for the <u>AM</u> and PM peak hours of traffic as plotted below in Figure 4.3.

Although not warranted, given the proximity of the left-turn lane warranting as well as the understanding that the industrial park will serve a large number of heavy vehicles, a left-turn lane is recommended at the intersection.

4.3.3 Intersection Geometry

The current intersection geometry provides a single, approximately 13-foot wide bi-directional lane at its southern Miki Road approach, which is inadequate to accommodate vehicles traveling side-by-side. As a result of the significant anticipated increase in travel demand, large design vehicle (lowboy with crane), and the 45 mph posted speed along Kaumalapau Highway in the vicinity of Miki Road, widening to two lanes is recommended between the Project site and Kaumalapau Highway with intersection geometries capable of accommodating turning movements by the design vehicle.

Table 4.2: Existing, Base Year 2040, and Future Year 2040 LOS

	Existing Conditions					Base Year 2040				Future Year 2040								
	HCM	AM v/c		нсм	PM v/c		НСМ	AM v/c		нсм	PM v/c		нсм	AM v/c		нсм	PM v/c	
	Delay	Ratio	LOS	Delay	Ratio	LOS	Delay	Ratio	LOS	Delay	Ratio	LOS	Delay	Ratio	LOS	Delay	Ratio	LOS
Kaumalapau	Kaumalapau Highway/Miki Road																	
NB LT/RT	10.3	0.01	В	10.4	0.01	В	11.2	0.01	В	12.2	0.02	В	10.2	0.06	В	11.8	0.23	В
WB LT	7.3	0.01	Α	7.5	0.01	Α	7.4	0.03	Α	7.7	0.03	Α	7.7	0.11	Α	7.8	0.06	Α
Miki Road/Pr	oject [Drivew	ay 1															
NB LT/TH				lo.				,				0.0	0.00	Α	0.0	0.00	Α	
EB LT/TH	- n/a						n/a			10.1	0.02	В	10.5	0.13	В			
Miki Road/Pr	Miki Road/Project Driveway 2																	
EB LT/TH/RT	n/a					-1-			0.0	0.00	Α	0.0	0.00	Α				
WB LT/TH/RT			П	ia				n/a			0.0	0.00	Α	0.0	0.00	Α		

13

MIKI BASIN INDUSTRIAL PARK Austin Isutsumi

* ASSOCIATES, INC.
*Engineers & Surveyors

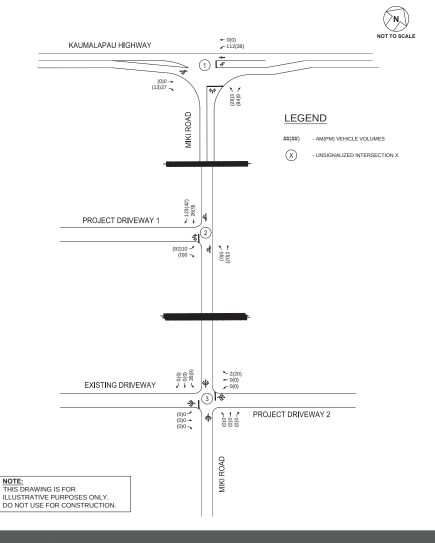


FIGURE 4.1

PROJECT-GENERATED TRIPS

MIKI BASIN INDUSTRIAL PARK Austin Tsutsumi

A SSOCIATES, INC.
Engineers & Surveyors

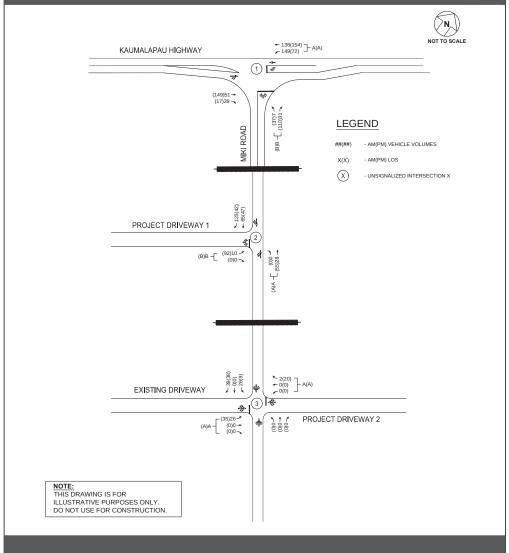
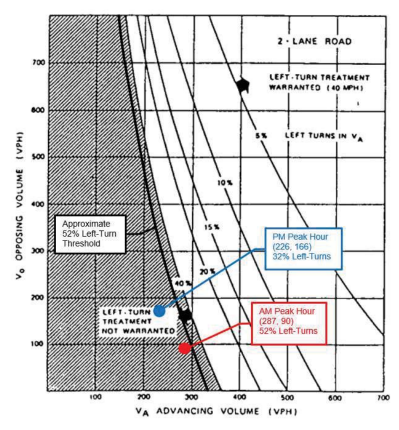


FIGURE 4.2

FUTURE YEAR 2040 LANE CONFIGURATION, VOLUMES AND LOS

Figure 4.3: Left-Turn Warrant (NCHRP 279)



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5. CONCLUSIONS AND RECOMMENDATIONS

The Project proposes to construct a 200-acre industrial park along Miki Road, south of Lanai Airport. The Project is anticipated to generate approximately 161(163) trips during the AM(PM) peak hours of traffic by its 2040 estimated completion.

Upon completion of the Project, all intersection movements are forecast to operate at LOS B or better during the AM and PM peak hours of traffic.

The following geometric modifications are recommended when warranted:

- Widen Miki Road between its intersection with Kaumalapau Highway to the Project Driveway(s). Miki Road is currently estimated to be 13 feet wide, and should be widened to accommodate the design vehicle (lowboy with crane) and full side-by-side bidirectional travel with intersection geometries capable of accommodating turning movements.
- Provide an exclusive westbound left-turn deceleration lane.

| | 17

6. REFERENCES

- American Association of State Highway and Transportation Officials, <u>A Policy on Geometric Design of Highways and Streets</u>, 2011.
- Austin, Tsutsumi and Associates, Inc., <u>Traffic Assessment for Miki Basin Heavy</u> <u>Industrial Area</u>, 2013.
- 3. County of Maui Planning Department, Lanai Community Plan Update, 2013.
- 4. Institute of Transportation Engineers, Trip Generation, 10th Edition, 2017.
- Neuman, Timothy R., NCHRP 279 Intersection Channelization Design Guide, 1985.
- State of Hawaii Department of Business, <u>Economic Development and Tourism</u>, <u>Population and Economic Projections for the State of Hawaii to 2045</u>, 2018.
- 7. Transportation Research Board, <u>Highway Capacity Manual</u>, 6th Edition.



APPENDICES

APPENDIX A

LEVEL OF SERVICE CRITERIA

APPENDIX A - LEVEL OF SERVICE (LOS) CRITERIA

VEHICULAR LEVEL OF SERVICE FOR SIGNALIZED INTERSECTIONS (HCM 6th Edition)

Level of service for vehicles at signalized intersections is directly related to delay values and is assigned on that basis. Level of Service is a measure of the acceptability of delay values to motorists at a given intersection. The criteria are given in the table below.

Level-of Service Criteria for Signalized Intersections

	Control Delay per
Level of Service	Vehicle (sec./veh.)
A	< 10.0
В	>10.0 and ≤ 20.0
С	>20.0 and ≤ 35.0
D	>35.0 and ≤ 55.0
E	>55.0 and ≤ 80.0
F	> 80.0

Delay is a complex measure, and is dependent on a number of variables, including the quality of progression, the cycle length, the green ratio, and the v/c ratio for the lane group or approach in question.

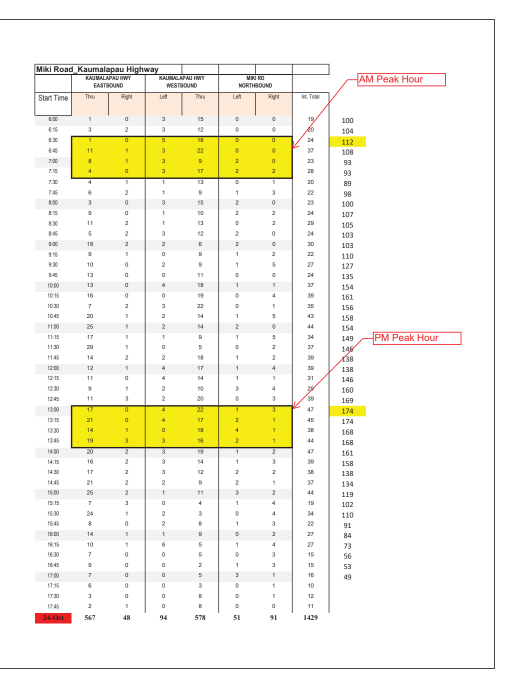
VEHICULAR LEVEL OF SERVICE CRITERIA FOR UNSIGNALIZED INTERSECTIONS (HCM 6th Edition)

The level of service criteria for vehicles at unsignalized intersections is defined as the average control delay, in seconds per vehicle.

LOS delay threshold values are lower for two-way stop-controlled (TWSC) and all-way stop-controlled (AWSC) intersections than those of signalized intersections. This is because more vehicles pass through signalized intersections, and therefore, drivers expect and tolerate greater delays. While the criteria for level of service for TWSC and AWSC intersections are the same, procedures to calculate the average total delay may differ.

Level of Service Criteria for Two-Way Stop-Controlled Intersections

Level of	Average Control Delay
Service	(sec/veh)
Α	≤ 10
В	>10 and ≤15
С	>15 and ≤25
D	>25 and ≤35
E	>35 and ≤50
F	> 50



	KAUMAL	apau High APAU HWY BOUND	KAUMAL	APAU HWY IBOUND		KI RD HBOUND		
Start Time	Thru	Right	Left	Thru	Left	Right	Int. Total	
6:00	0	0	2	6	0	0	8	
6:15	5	0	2	10	0	0	17	
6:30	2	0	5	23	0	0	30	
6:45	4	0	6	15	0	0	25	
7:00	2	0	3	3	1	4	13	
7:15	5	0	2	14	1	1	23	1
7:30	3	1	4	15	0	1	24	
7:45	5	0	5	15	1	4	30	
8:00	10	0	2	10	1	3	26	
8:15	6	1	2	13	2	4	28	
8:30	15	1	2	21	0	3	42	
8:45	8	2	2	14	0	3	29	
9:00	15	1	0	17	1	1	35	
9:15	8	1	5	21	0	2	37	:
9:30	22	1	1	15	0	3	42	:
9:45	10	2	4	11	0	3	30	
10:00	15	0	2	12	2	5	36	
10:00	12	1	2	9	1	2	27	
10:30	12	1	2	13		5	33	
10:45	7	2	1	11	1 1	2	24	
11:00	8	1	2	10	0	2	23	
11:15 11:30	20 19	1	4 2	11 14	2	1	39 39	
11:45 12:00	17	0	1	10	0	3	31	
	12	0	6	11	0		32	
12:15	12	0	3	9	0	4	28	
12:30	10	0	3	15	1	3	32	
12:45	8	0	2	17	0	5	32	
13:00	8	0	3	12	0	2	25	
13:15	14	1	1	19	0	0	35	
13:30	11	1	3	11	2	3	31	
13:45	7	1	3	11	0	4	26	
14:00	19	1	3	18	0	4	45	
14:15	17	0	5	9	1	4	36	
14:30	8	0	0	14	0	3	25	
14:45	22	1	5	15	2	0	45	
15:00	22	2	1	9	0	4	38	
15:15	13	1	2	14	0	1	31	
15:30	20	2	1	9	1	8	41	
15:45	20	0	1	11	0	1	33	
16:00	9	0	2	5	1	5	22	
16:15	10	0	1	3	0	1	15	
16:30	6	1	2	10	0	1	20	
16:45	11	0	0	4	0	5	20	
17:00	7	0	0	5	1	2	15	
17:15	3	0	0	5	1	0	9	
17:30	4	1	0	5	0	0	10	
17:45	4	0	2	4	0	0	10	
25-Oct	507	28	112	558	23	119	1347	

liki Road		apau High		I ADAILUNAN		(IDD	_	ı
		APAU HWY BOUND		LAPAU HWY TBOUND		(I RD HBOUND		
Start Time	Thru	Right	Left	Thru	Left	Right	Int. Total	
6:00	1	0	0	3	0	0	4	
6:15	0	0	0	15	0	0	15	
6:30	1	0	3	20	0	0	24	
6:45	2	0	5	10	0	3	20	
7:00	6	0	2	9	0	0	17	
7:15	2	1	3	11	1	0	18	
7:30	9	3	1	11	4	1	29	
7:45	4	0	4	12	0	3	23	
8:00	10	1	1	9	0	6	27	
8:15	9	1	2	10	3	2	27	
8:30	5	1	2	20	0	0	28	
8:45	11	2	3	21	2	4	43	
9:00	8	0	2	20	1	3	34	
9:15	13	0	4	17	0	2	36	
9:30	14	1	4	12	0	2	33	
9:45	27	2	2	7	1	3	42	
10:00	17	1	1	13	2	3	37	
10:15	10	0	2	12	1	2	27	
10:30	13	0	0	15	0	7	35	
10:45	15	1	4	16	0	1	37	
11:00	12	3	1	13	0	2	31	
11:15	22	0	2	9	1	4	38	
11:30	16	0	0	7	0	5	28	
11:45	10	0	2	12	1	3	28	
12:00	9	0	2	15	0	2	28	
12:15	16	0	2	7	0	2	27	
12:30	10	0	4	15	0	1	30	
12:45	8	0	3	12	5	1	29	
13:00	13	3	3	20	0	2	41	
13:15	10	1	2	9	0	1	23	
13:30	5	0	2	12	0	1	20	
13:45	14	0	1	10	2	2	29	
14:00	13	2	5	13	0	2	35	
14:15	10	1	0	7	0	4	22	
14:30	16	0	3	7	1	2	29	
14:45	8	0	11	8	0	1	28	
15:00	14	0	4	8	0	3	29	
15:15	14	0	1	18	0	4	37	
15:30	30	0	1	20	0	9	60	
15:45	7	1	1	9	0	3	21	
16:00	10	0	0	5	1	2	18	
16:15	8	0	0	10	1	0	19	
16:30	5	1	1	3	0	0	10	
16:45	3	0	3	3	0	0	9	
17:00	1	1	0	2	0	2	6	
17:15	4	0	0	4	0	6	14	
17:30	7	0	0	5	1	1	14	
17:45	7	0	0	3	0	0	10	
26-Oct	479	27	99	529	28	107	1269	1

HCM Control Delay, s 0 HCM LOS

HCM 95th %tile Q(veh)

Miki Basin 200-Acre Industrial Subdivision 01/27/2021

1: Miki Road & Kaumalapau Highway

Intersection						
Int Delay, s/veh	1.1					
Movement	EBT	EBR	WBL	WBT	NBL	NBR
	LUI	LDIN	WDL	1101		NUIN
Lane Configurations	₽			4	Y	
Traffic Vol, veh/h	29	2	14	79	4	2
Future Vol, veh/h	29	2	14	79	4	2
Conflicting Peds, #/hr	0	1	1	0	0	0
Sign Control	Free	Free	Free	Free	Stop	Stop
RT Channelized	-	None	-	None	-	Free
Storage Length	-	-	-	-	0	-
Veh in Median Storage,	# 0	-	-	0	0	-
Grade, %	0	-	-	0	0	-
Peak Hour Factor	74	74	74	74	74	74
Heavy Vehicles, %	10	55	4	8	55	20

Major/Minor	Major1	Ma	jor2	١	/linor1	
Conflicting Flow All	0	0	43	0	187	-
Stage 1	-	-	-	-	42	-
Stage 2	-	-	-	-	145	-
Critical Hdwy	-	- 4	1.14	-	6.95	-
Critical Hdwy Stg 1	-	-	-	-	5.95	-
Critical Hdwy Stg 2	-	-	-	-	5.95	-
Follow-up Hdwy	-	- 2.	236	-	3.995	-
Pot Cap-1 Maneuver	-	- 1	553	-	695	0
Stage 1	-	-	-	-	860	0
Stage 2	-	-	-	-	768	0
Platoon blocked, %	-	-		-		
Mov Cap-1 Maneuver	r -	- 1	552	-	685	-
Mov Cap-2 Maneuver	r -	-	-	-	685	-
Stage 1	-	-	-	-	859	-
Stage 2	-	-	-	-	758	-

Minor Lane/Maior Mymt	NBI n1	FBT	EBR	WBL	WRT
Capacity (veh/h)	685	-	-	4550	-
HCM Lane V/C Ratio	0.008			0.012	
HCM Control Delay (s)	10.3	-	-	7.3	0
HCM Lane LOS	В	-	-	Α	Α

NB

10.3 B

Existing AM \ATA-HNL-TRA2018\Synchro\$\2018\18-119\TIAR Update\Miki Basin 200-Acre Industrial.syn

ATA Page 1 HCM 6th TWSC 1: Miki Road & Kaumalapau Highway Miki Basin 200-Acre Industrial Subdivision 01/27/2021

Intersection Int Delay, s/veh	0.9					
Movement	EBT	EBR	WBL	WBT	NBL	NBR
Lane Configurations	1			4	A.	
Traffic Vol, veh/h	85	4	11	88	9	6
Future Vol, veh/h	85	4	11	88	9	6
Conflicting Peds, #/hr	0	0	0	0	0	0
Sign Control	Free	Free	Free	Free	Stop	Stop
RT Channelized	-	None		None	-	Free
Storage Length	-	-	-	-	0	-
Veh in Median Storage		-	-	0	0	-
Grade, %	0	-	-	0	0	-
Peak Hour Factor	93	93	93	93	93	93
Heavy Vehicles, %	11	56	7	10	46	11
Mvmt Flow	91	4	12	95	10	6
Major/Minor N	Major1	-	Major2	- 1	Minor1	
Conflicting Flow All	0	0	95	0	212	
Stage 1	-	-	-	-	93	
Stage 2					119	
Critical Hdwv			4.17	-	6.86	
Critical Hdwy Stg 1	- 1				5.86	
Critical Hdwy Stg 2	_			_	5.86	
Follow-up Hdwy		_	2.263		3.914	
Pot Cap-1 Maneuver	_				688	0
Stage 1			-		831	0
Stage 2			-	_	808	0
Platoon blocked. %	-				000	U
Mov Cap-1 Maneuver	-		1468	-	682	
Mov Cap-1 Maneuver			-	-	682	
Stage 1			-		831	
Stage 2					801	
Olage 2					001	
			14/5			
Approach	EB		WB		NB	
HCM Control Delay, s	0		8.0		10.4	
HCM LOS					В	
Minor Lane/Major Mvm	t	NBLn1	EBT	EBR	WBL	WBT
Capacity (veh/h)		682	-	-	1468	-
HCM Lane V/C Ratio		0.014			0.008	
HCM Control Delay (s)		10.4	-	-		0
HCM Lane LOS		В			A	A
HCM 95th %tile Q(veh)		0	-		0	-

Existing PM \\ATA-HNL-TRA2018\Synchro\$\2018\18-119\TIAR Update\Miki Basin 200-Acre Industrial.syn

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APPENDIX C

LEVEL OF SERVICE CALCULATIONS

• Base Year 2040 without Project Conditions

HCM 6th TWSC 1: Miki Road & Kaumalapau Highway Miki Basin 200-Acre Industrial Subdivision 06/02/2021

Intersection						
Int Delay, s/veh	1.4					
Movement	EBT	EBR	WBL	WBT	NBL	NBR
Lane Configurations	1>			લી	W	
Traffic Vol, veh/h	51	2	37	138	4	22
Future Vol. veh/h	51	2	37	138	4	22
Conflicting Peds, #/hr	0	1	1	0	0	0
Sign Control	Free	Free	Free	Free	Stop	Stop
RT Channelized	-	None		None	-	
Storage Length	-	-	-	-	0	-
Veh in Median Storage	,# 0	-	-	0	0	-
Grade. %	0			0	0	
Peak Hour Factor	92	92	92	92	92	92
Heavy Vehicles, %	10	55	4	8	55	20
Mymt Flow	55	2	40	150	4	24
	00		-10	100	7	2.7
	Major1		Major2		Minor1	
Conflicting Flow All	0	0	58	0	287	-
Stage 1	-	-	-	-	٠.	-
Stage 2	-	-	-	-		-
Critical Hdwy	-	-	4.14	-		-
Critical Hdwy Stg 1	-	-	-	-		-
Critical Hdwy Stg 2	-	-	-	-	5.95	-
Follow-up Hdwy	-		2.236	-	3.995	-
Pot Cap-1 Maneuver	-	-	1533	-	000	0
Stage 1	-	-	-	-		0
Stage 2	-	-	-	-	698	0
Platoon blocked, %	-	-		-		
Mov Cap-1 Maneuver	-	-	1532	-	587	-
Mov Cap-2 Maneuver	-	-	-	-		-
Stage 1	-	-	-	-	845	-
Stage 2	-	-	-	-	678	-
, and the second						
Annroach	EB		WB		NB	
Approach	0		1.6		11.2	
HCM Control Delay, s HCM LOS	U		1.0		11.2 B	
HOW LOS					В	
Minor Lane/Major Mvm	t I	NBLn1	EBT	EBR	WBL	WBT
Capacity (veh/h)		587	-	-	1532	-
HCM Lane V/C Ratio		0.007	-	-	0.026	-
HCM Control Delay (s)		11.2	-	-	7.4	0
		В	-	-	Α	A
HCM Lane LOS		В	-	-	Α.	м

Base Year 2040 AM \\ATA-HNL-TRA2018\Synchro\$\2018\18-119\TIAR Update\210602 No Fleetyard\Miki Basin 200-Acre Industrial.syn

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HCM 6th TWSC

Miki Basin 200-Acre Industrial Subdivision 06/02/2021

1: Miki Road & Kaumalapau Highway

Intersection						
Int Delay, s/veh	1.1					
Movement	EBT	EBR	WBL	WBT	NBL	NBR
Lane Configurations	1			4	Y	
Traffic Vol, veh/h	149	4	34	154	9	26
Future Vol, veh/h	149	4	34	154	9	26
Conflicting Peds, #/hr	0	0	0	0	0	0
Sign Control	Free	Free	Free	Free	Stop	Stop
RT Channelized	-	None	-	None	-	Free
Storage Length	-	-	-	-	0	-
Veh in Median Storage	, # 0	-	-	0	0	-
Grade, %	0	-	-	0	0	-
Peak Hour Factor	93	93	93	93	93	93
Heavy Vehicles, %	11	56	7	10	46	11
Mymt Flow	160	4	37	166	10	28

Major/Minor	Major1	M	lajor2		Minor1	
Conflicting Flow All	0	0	164	0	402	-
Stage 1	-	-	-	-	162	-
Stage 2	-	-	-	-	240	-
Critical Hdwy	-	-	4.17	-	6.86	-
Critical Hdwy Stg 1	-	-	-	-	5.86	-
Critical Hdwy Stg 2	-	-	-	-	5.86	-
Follow-up Hdwy	-	- 3	2.263	-	3.914	-
Pot Cap-1 Maneuver	-	-	1385	-	528	0
Stage 1	-	-	-	-	771	0
Stage 2	-	-	-	-	707	0
Platoon blocked, %	-	-		-		
Mov Cap-1 Maneuver	-	-	1385	-	513	-
Mov Cap-2 Maneuver	-	-	-	-	513	-
Stage 1	-	-	-	-	771	-
Stage 2	-	-	-	-	686	-

Approach	EB	WB	NB	
HCM Control Dela	ıy, s 0	1.4	12.2	
HCM LOS			В	

Minor Lane/Major Mvmt	NBLn1	EBT	EBR	WBL	WBT
Capacity (veh/h)	513	-	-	1385	-
HCM Lane V/C Ratio	0.019	-	-	0.026	-
HCM Control Delay (s)	12.2	-	-	7.7	0
HCM Lane LOS	В	-	-	Α	Α
HCM 95th %tile Q(veh)	0.1	-	_	0.1	-

Base Year 2040 PM \ATA-HNL-TRA2018\Synchro\$\2018\18-119\TIAR Update\210602 No Fleetyard\Miki Basin 200-Acre Industrial.syn

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APPENDIX C

LEVEL OF SERVICE CALCULATIONS

• Future Year 2040 with Project Conditions

HCM Control Delay, s

HCM LOS

Miki Basin 200-Acre Industrial Subdivision 06/02/2021

1: Miki Road & Kaumalapau Highway

Intersection						
Int Delay, s/veh	3.7					
Movement	EBT	EBR	WBL	WBT	NBL	NBR
Lane Configurations	ĵ.		7	^	Y	
Traffic Vol, veh/h	51	39	149	138	7	31
Future Vol, veh/h	51	39	149	138	7	31
Conflicting Peds, #/hr	0	1	1	0	0	0
Sign Control	Free	Free	Free	Free	Stop	Stop
RT Channelized	-	None	-	None	-	None
Storage Length	-	-	900	-	-	-
Veh in Median Storage	, # 0	-	-	0	0	-
Grade, %	0	-	-	0	0	-
Peak Hour Factor	92	92	92	92	92	92
Heavy Vehicles, %	10	55	4	8	55	20
Mumt Flour	55	12	160	150	0	24

Major/Minor	Major1	N	lajor2	- 1	Minor1	
Conflicting Flow All	0	0	98	0	551	77
Stage 1	-	-	-	-	77	-
Stage 2	-	-	-	-	474	-
Critical Hdwy	-	-	4.14	-	6.95	6.4
Critical Hdwy Stg 1	-	-	-	-	5.95	-
Critical Hdwy Stg 2	-	-	-	-	5.95	-
Follow-up Hdwy	-	- 1	2.236	-	3.995	3.48
Pot Cap-1 Maneuver	-	-	1483	-	416	936
Stage 1	-	-	-	-	828	-
Stage 2	-	-	-	-	529	-
Platoon blocked, %	-	-		-		
Mov Cap-1 Maneuver	-	-	1482	-	370	935
Mov Cap-2 Maneuver	-	-	-	-	370	-
Stage 1	-	-	-	-	827	-
Stage 2	-	-	-	-	471	-

Minor Lane/Major Mymt	NBLn1	EBT	EBR	WBL	WBT
Capacity (veh/h)	730	-	-	1482	-
HCM Lane V/C Ratio	0.057	-	-	0.109	-
HCM Control Delay (s)	10.2	-	-	7.7	-
HCM Lane LOS	В	-	-	Α	-
LICM 0Eth 9/tile O(yeh)	0.2			0.4	

Future Year 2040 AM \ATA-HNL-TRA2018\Synchro\$\2018\18-119\TIAR Update\210602 No Fleetyard\Miki Basin 200-Acre Industrial MIT.syn

NB

В

10.2

ATA Page 1 HCM 6th TWSC 2: Miki Road & Project Driveway 1 Miki Basin 200-Acre Industrial Subdivision 06/02/2021

Intersection Int Delay, s/veh	0.4					
Movement	EBL	EBR	NBL	NBT	SBT	SBR
Lane Configurations	Y			ન	7	
Traffic Vol, veh/h	10	0	0	28	65	123
Future Vol, veh/h	10	0	0	28	65	123
Conflicting Peds, #/hr	0	0	0	0	0	0
Sign Control	Stop		Free	Free	Free	Free
RT Channelized	-	None	-	None	-	None
Storage Length	0	-	-	-	-	-
Veh in Median Storage	, # 0	-	-	0	0	-
Grade, %	0	-	-	0	0	-
Peak Hour Factor	92	92	92	92	92	92
Heavy Vehicles, %	50	50	50	50	50	50
Mvmt Flow	11	0	0	30	71	134
Major/Minor N	/linor2		Major1		Major2	
	168	138	205	0	viajuiz -	0
Conflicting Flow All	138	138	205	-	-	-
Stage 1						
Stage 2	30	-	-	-	-	-
Critical Hdwy	6.9	6.7	4.6	-	-	-
Critical Hdwy Stg 1	5.9	-	-	-	-	-
Critical Hdwy Stg 2	5.9	-	-	-	-	-
Follow-up Hdwy	3.95	3.75	2.65	-	-	-
Pot Cap-1 Maneuver	723	797	1126	-	-	-
Stage 1	783	-	-	-	-	-
Stage 2	882	-	-	-	-	-
Platoon blocked, %				-	-	-
Mov Cap-1 Maneuver	723	797	1126	-	-	-
Mov Cap-2 Maneuver	723	-	-	-	-	-
Stage 1	783	-	-	-	-	-
Stage 2	882	-	-	-		-
-1.55						
Approach	EB		NB		SB	
HCM Control Delay, s	10.1		0		0	
HCM LOS	В					
Minor Lane/Major Mvm	t	NBL	NBT	EBLn1	SBT	SBR
Capacity (veh/h)		1126	-		-	-
HCM Lane V/C Ratio		- 1120		0.015	-	
HCM Control Delay (s)		0				
HCM Lane LOS		A		В		
HCM 95th %tile Q(veh)		A 0		0		-
		U	-	U	-	-

Future Year 2040 AM \ATA-HNL-TRA2018\Synchro\$\2018\18-119\TIAR Update\210602 No Fleetyard\Miki Basin 200-Acre Industrial MIT.syn

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Miki Basin 200-Acre Industrial Subdivision

3: Miki Road & Miki Industrial Complex Driveway/Project Driveway 2

06/02/2021

Intersection												
Int Delay, s/veh	0											
Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations		4			4			4			4	
Traffic Vol, veh/h	26	0	0	0	0	2	0	0	0	26	0	39
Future Vol, veh/h	26	0	0	0	0	2	0	0	0	26	0	39
Conflicting Peds, #/hr	0	0	0	0	0	0	0	0	0	0	0	0
Sign Control	Stop	Stop	Stop	Stop	Stop	Stop	Free	Free	Free	Free	Free	Free
RT Channelized	-	-	None									
Storage Length	-	-	-	-	-	-	-	-	-	-	-	-
Veh in Median Storage	,# -	0	-	-	0	-	-	0	-	-	0	-
Grade, %	-	0	-	-	0	-	-	0	-	-	0	-
Peak Hour Factor	92	92	92	92	92	92	92	92	92	92	92	92
Heavy Vehicles, %	50	50	50	50	50	50	50	50	50	50	50	50
Mvmt Flow	28	0	0	0	0	2	0	0	0	28	0	42

Major/Minor	Minor2		N	/linor1		N	/lajor1		N	lajor2			
Conflicting Flow All	78	77	21	77	98	0	42	0	0	0	0	0	
Stage 1	77	77	-	0	0	-	-	-	-	-	-	-	
Stage 2	1	0	-	77	98	-	-	-	-	-	-	-	
Critical Hdwy	7.6	7	6.7	7.6	7	6.7	4.6	-	-	4.6	-	-	
Critical Hdwy Stg 1	6.6	6	-	6.6	6	-	-	-	-	-	-	-	
Critical Hdwy Stg 2	6.6	6	-	6.6	6	-	-	-	-	-	-	-	
Follow-up Hdwy	3.95	4.45	3.75	3.95	4.45	3.75	2.65	-	-	2.65	-	-	
Pot Cap-1 Maneuver	807	730	933	808	710	-	1308	-	-	-	-	-	
Stage 1	825	746	-	-	-	-	-	-	-	-	-	-	
Stage 2	910	-	-	825	730	-	-	-	-	-	-	-	
Platoon blocked, %								-	-		-	-	
Mov Cap-1 Maneuver	-	730	933	808	710	-	1308	-	-	-	-	-	
Mov Cap-2 Maneuver	-	730	-	808	710	-	-	-	-	-	-	-	
Stage 1	825	746	-	-	-	-	-	-	-	-	-	-	
Stage 2	910	-	-	825	730	-	-	-	-	-	-	-	

Approach	EB	WB	NB	SB	
HCM Control Delay, s			0		
HCM LOS	-	-			

Minor Lane/Major Mvmt	NBL	NBT	NBR E	BLn1WE	3Ln1	SBL	SBT	SBR	
Capacity (veh/h)	1308	-	-	-	-	-	-	-	
HCM Lane V/C Ratio	-	-	-	-	-	-	-	-	
HCM Control Delay (s)	0	-	-	-	-	-	-	-	
HCM Lane LOS	Α	-	-	-	-	-	-	-	
HCM 95th %tile Q(veh)	0	-	-	-	-	-	-		

Future Year 2040 AM \ATA-HNL-TRA2018\Synchro\$\2018\18-119\TIAR Update\210602 No Fleetyard\Miki Basin 200-Acre Industrial MIT.syn

ATA Page 3 HCM 6th TWSC 1: Miki Road & Kaumalapau Highway Miki Basin 200-Acre Industrial Subdivision 06/02/2021

Intersection	4.0					
Int Delay, s/veh	4.3					
Movement	EBT	EBR	WBL	WBT	NBL	NBR
Lane Configurations	1		7	^	Y	
Traffic Vol, veh/h	149		72	154	37	110
Future Vol, veh/h	149	17	72	154	37	110
Conflicting Peds, #/hr	0	0	0	0	0	0
Sign Control	Free	Free	Free	Free	Stop	Stop
RT Channelized	-	None		None	-	None
Storage Length	-	-	900	-	-	-
Veh in Median Storage	, # 0	-	-	0	0	-
Grade, %	0	-	-	0	0	-
Peak Hour Factor	93	93	93	93	93	93
Heavy Vehicles, %	11	56	7	10	46	11
Mvmt Flow	160	18	77	166	40	118
Major/Minor I	Major1		Major2	- 1	Minor1	
Conflicting Flow All	0	0	178	0	489	169
Stage 1	-		-	-	169	-
Stage 2					320	-
Critical Hdwy	-	-	4.17	-	6.86	6.31
Critical Hdwy Stg 1					5.86	- 0.01
Critical Hdwy Stg 2		-	-		5.86	-
Follow-up Hdwy		-	2.263		3.914	3 399
Pot Cap-1 Maneuver	-	-		-	467	852
Stage 1		-	-	-	765	-
Stage 2		-	_	-	647	_
Platoon blocked, %		-			•	
Mov Cap-1 Maneuver	-	-	1368	-	441	852
Mov Cap-2 Maneuver		-	-		441	-
Stage 1	-	-	-		765	-
Stage 2		-	-		611	-
olago 2					0	
Annuach	EB		WB		NB	
Approach	0		2.5		11.8	
HCM Control Delay, s HCM LOS	U		2.5		11.8 B	
HOW LUS					В	
Minor Lane/Major Mvm	it	NBLn1	EBT	EBR	WBL	WBT
Capacity (veh/h)		690	-	-	1368	-
HCM Lane V/C Ratio		0.229	-		0.057	-
HCM Control Delay (s)		11.8	-	-	7.8	-
HCM Lane LOS		В	-	-	Α	-
HCM 95th %tile Q(veh)		0.9		-	0.2	

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Page 1

HCM Control Delay, s 10.5 HCM LOS B

4	v	u	ıv	13	110	71	•
		NA	:/r	12/	20	12	1

Intersection Int Delay, s/veh	0											
				14/0/	MOT	14000	LIBI	LIBE	LIDE	0.01	0.05	0.05
Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations		4			4			4			4	
Traffic Vol, veh/h	35	0	0	0	0	20	0	0	0	9	0	38
Future Vol, veh/h	35	0	0	0	0	20	0	0	0	9	0	38
Conflicting Peds, #/hr	0	0	0	0	0	0	0	0	0	0	0	0
Sign Control	Stop	Stop	Stop	Stop	Stop	Stop	Free	Free	Free	Free	Free	Free
RT Channelized	-	-	None	-	-	None	-	-	None	-	-	None
Storage Length	-	-	-	-	-	-	-	-	-	-	-	-
Veh in Median Storage	,# -	0	-	-	0	-	-	0	-	-	0	-
Grade, %	-	0	-	-	0	-	-	0	-	-	0	-
Peak Hour Factor	92	92	92	92	92	92	92	92	92	92	92	92
Heavy Vehicles, %	50	50	50	50	50	50	50	50	50	50	50	50
Mvmt Flow	38	0	0	0	0	22	0	0	0	10	0	41
Major/Minor N	Minor2		- 1	Minor1			/lajor1		N	Major2		
Conflicting Flow All	52	41	21	41	61	0	41	0	0	0	0	0
Stage 1	41	41	-	0	0	-		-	-	-	-	-
Stage 2	11	0		41	61							
Critical Hdwy	7.6	7	6.7	7.6	7	6.7	4.6	-		4.6	-	
Critical Hdwy Stg 1	6.6	6	0.7	6.6	6	0.7	-1.0					
Critical Hdwy Stg 2	6.6	6	-	6.6	6	-		-			_	
Follow-up Hdwy	3.95	4.45	3.75	3.95	4.45	3.75	2.65			2.65		
Pot Cap-1 Maneuver	840	766	933	855	746	3.73	1309	-	-	2.00		
Stage 1	865	775	-	-	740		1000					
Stage 2	899	113		865	759			_				
Platoon blocked. %	000			003	100						- :	
Mov Cap-1 Maneuver	-	766	933	855	746	-	1309					
Mov Cap-1 Maneuver		766	933	855	746		1309					
Stage 1	865	775	-	000	740	-	-	-	-	-	-	
	899	115		865	759	-	-				-	
Stage 2	099			000	109	-	-	_	_	-		-
Annraoch	EB			WB			NB			SB		
Approach	EB			WB			NB NB			SB		
HCM Control Delay, s							0					
HCM LOS	-			-								
Minor Lane/Major Mvm	it	NBL	NBT		EBLn1V	VBLn1	SBL	SBT	SBR			
Capacity (veh/h)		1309	-	-	-	-	-	-	-			
HCM Lane V/C Ratio		-	-	-	-	-	-	-	-			
HCM Control Delay (s)		0	-	-	-	-	-	-	-			
HCM Lane LOS		Α	-	-	-	-	-	-	-			
HCM 95th %tile Q(veh))	0	-	-	-	-	-	-	-			
-												

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Intersection							
Int Delay, s/veh	4.1						
Movement	EBL	EBR	NBL	NBT	SBT	SBR	
Lane Configurations	W			4	1		
Traffic Vol, veh/h	92	0	0	55	47	42)
Future Vol, veh/h	92	0	0	55	47	42	
Conflicting Peds, #/hr	0	0	0	0	0	0)
Sign Control	Stop	Stop	Free	Free	Free	Free	
RT Channelized	-	None	-	None	-	None	
Storage Length	0	-	-	-	-	-	
Veh in Median Storag	e, # 0	-	-	0	0	-	
Grade, %	0	-	-	0	0	-	
Peak Hour Factor	92	92	92	92	92	92	
Heavy Vehicles, %	50	50	50	50	50	50	
Mvmt Flow	100	0	0	60	51	46	

Major/Minor	Minor2	1	Major1	Ma	jor2	
Conflicting Flow All	134	74	97	0	-	0
Stage 1	74	-	-	-	-	-
Stage 2	60	-	-	-	-	-
Critical Hdwy	6.9	6.7	4.6	-	-	-
Critical Hdwy Stg 1	5.9	-	-	-	-	-
Critical Hdwy Stg 2	5.9	-	-	-	-	-
Follow-up Hdwy	3.95	3.75	2.65	-	-	-
Pot Cap-1 Maneuver	758	869	1243	-	-	-
Stage 1	841	-	-	-	-	-
Stage 2	854	-	-	-	-	-
Platoon blocked, %				-	-	-
Mov Cap-1 Maneuver	758	869	1243	-	-	-
Mov Cap-2 Maneuver	758	-	-	-	-	-
Stage 1	841	-	-	-	-	-
Stage 2	854	-	-	-	-	-

Minor Lane/Major Mvmt	NBL	NBT	EBLn1	SBT	SBR
Capacity (veh/h)	1243	-	758	-	_
HCM Lane V/C Ratio	-	-	0.132	-	-
HCM Control Delay (s)	0	-	10.5	-	-
HCM Lane LOS	A	-	В	-	-
HCM 95th %tile Q(veh)	0	-	0.5	_	-

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ATA Page 2 WATER MASTER PLAN

APPENDIX

H-1

PŪLAMA LĀNA'I MIKI BASIN 200 ACRE INDUSTRIAL PARK

TMK: 4-9-002:061 (Portion)

Lāna'i, Hawai'i

WATER MASTER PLAN

Prepared By: Akinaka & Associates, Ltd. 1100 Alakea Street, Suite 1800

Honolulu, Hawaii 96813

Date: October 2021

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X. APPENDICES

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X. REFERENCES (Not attached)

- County of Water Supply, Department of Water Supply, Water System Standards, dated 2002.
- County of Water Supply, Department of Water Supply, Lāna'i Island Water Use and Development Plan, dated 2011.

I. INTRODUCTION

The Water Master Plan for Pūlama Lāna'i Miki Basin 200-Acre Industrial Park provides the basic information for the design of the water distribution system for the Miki Basin 200-Acre Industrial Park (Industrial Park) based on zoning requirements. The purpose of this master plan is to analyze the condition of the existing water distribution system and provide a plan for the new projected water demands as part of the Environmental Assessment (EA) submission required to complete the Land Use Commission (LUC) rezoning process.

The Industrial Park consists of approximately 200 acres of agricultural zoned lands. Pūlama Lāna'i is in the process of rezoning the area for light and heavy industrial lands. The project area (Industrial Park) is located directly south of Lāna'i Airport within the Pālāwai Irrigation Grid (See Exhibit 1: Location Map). The majority of Miki Basin is currently undeveloped with the exception of the Maui Electric Company (MECO) Miki Basin diesel generating facility and substation and a portion of the 20-acre approved subdivision which is currently used by Pūlama Lāna'i for mobile concrete batch plant (CBP), Pūlama Lāna'i warehouses and by other commercial industrial tenants uses (e.g., Hawaii Gas, Maui Disposal, etc.). Pūlama Lāna'i has submitted a Special Use Permit to the County of Maui Planning Department for the relocation of the interim industrial uses. The 200-acres of the proposed Industrial Park do not include the MECO facility and the 20-acre subdivision.

II. EXECUTIVE SUMMARY

Water for Miki Basin is currently provided by the Mānele Bay Water System (Public Water System 238) which is owned, operated, and maintained by the Lāna'i Water Company. The system, sourced by Wells No. 2 (State Well No. 5-4953-001) and 4 (State Well No. 5-4952-002), currently services Mānele, Hulopo'e and the Pālāwai Irrigation Grid. Water from the wells is either stored in the existing 0.5 million gallon (MG) Hi'i Tank or 1.0 MG concrete Hi'i Reservoir or fed directly into the distribution system depending on need. The existing Mānele Bay Water System (PWS 238) consists of 10-inch, 12-inch and 16-inch transmission mains. The Mānele Bay Water System (PWS 238) is interconnected with the Lāna'i City Water System (Public Water System 237). During emergencies, the Lāna'i City Water System (PWS 237) can be connected to the Mānele Bay Water System (PWS 238) by opening a valve.

The existing average daily water usage of the Mānele Bay Water System (PWS 238) is currently estimated at 433,000 gallons per day (gpd).

WATER OCTOBER 2021

In accordance with the Water System Standards (WSS), available source capacity is governed by the well with the smallest pumping unit. Well No. 2 has an existing maximum pump capacity of 500 gallons per minute (gpm). Well No. 4 has a maximum pump capacity of 900 gpm. Since Well No. 2 currently has the smaller pump capacity, available source capacity for the Mānele Bay Water System (PWS 238) is governed by Well No. 2, which has a maximum day pumping capacity of 480,000 gpd and is equivalent to an average day pumping capacity of 320,000 gpd. Once this capacity is used/committed, the construction of a new well will be required. According to the 2011 Lāna'i Water Use and Development Plan, Well No. 2 can be outfitted with a pump with a capacity of up to 1,200 gpm. However, based upon analysis of a pump test of the well in October 2015, we do not recommend increasing the current pump capacity.

Proposed water use for the full buildout of the Industrial Park is based on the existing demands on the Mānele Bay Water System (PWS 238) and potential development plans. The potential development plans that are contemplated in the Industrial Park include an asphalt plant, CBP, renewable energy projects, infrastructure, and new industrial uses.

The Industrial Park's incremental or new estimated water demand on Mānele Bay Water System (PWS 238) is 159,625 gpd. The estimated water demand on Mānele Bay Water System (PWS 238) for the full buildout of the Industrial Park is 163,125 gpd.

The projected average day demand for the Manele Bay Water System (PWS 238), including full buildout of the Industrial Park and existing demands serviced by the Manele Bay Water System (PWS 238), is 592,625 gpd. The pie chart in Section 4 (Figure B) provides a visual summary of the percentages of existing, new or incremental water demands on the Mānele Bay Water System (PWS 238). After evaluating the full buildout of the project, the Manele Bay Water System (PWS 238), does not have adequate well-pump capacity (source). There is enough storage to support the full buildout with the existing tank and reservoir. Although the transmission mains do meet WSS for fire flow protection, the existing Manele Bay Water System (PWS 238) does not meet the WSS in other aspects. There is an existing pressure reducing valve (PRV) that has an outflow limit that could be lowered. If a booster pump could be added to the system, the PRV can be set lower, and the booster could pump the water from nodes J-4 to J-5 through pipe P-6 so that there can be enough pressure to distribute water uphill (See Exhibit 6: Proposed Mānele Bay Water System (Public Water System 238) Improvements Nodal Map).

WATER OCTOBER 2021 The following improvements will be required to support full buildout of the Industrial Park (See Exhibit 5: Existing Mānele Bay Water System (Public Water System 238)):

- The existing water PRV could be lowered to at least acquire an outflow
 of 55 pounds per square inch (psi) to reach the best possible pressures
 for the distribution main. If there are cavitation issues, a new PRV should
 be installed that has an anti-cavitation trim.
- Drilling a new source or multiple sources to obtain an additional total minimum pump capacity of 426 gpm.
- While Lāna'i Water Company has replaced and has abandoned sections of the Pālāwai Irrigation Grid, there remains sections that are in need of repair, replacement or possible abandonment. Since the condition and use of these pipes are unknown, those pipes were excluded from this evaluation. A conditional assessment and analysis for those pipes should be conducted separately, but from the water calculations in this water master plan (See Appendix A1 & A2), existing pipes will need to be assessed and potentially replaced at high pressures.
- Construction costs of offsite improvements can be revised based off of the condition assessment for the existing pipes and the existing PRV.

III. EXISTING WATER SUPPLY AND DISTRIBUTION SYSTEM

Water for Miki Basin is currently serviced by the Mānele Bay Water System (PWS 238) which is owned, operated and maintained by Lāna'i Water Company (See Exhibit 2: Existing Mānele Bay Water System (Public Water System 238)). Mānele Bay Water System (PWS 238) services Mānele, Hulopo'e and the Pālāwai Irriqation Grid.

1. SOURCE

Water is provided by Wells No. 2 (State Well No. 5-4953-001) and 4 (State Well No. 5-4952-002) and either stored in the existing 0.5 MG Hi'i Tank or 1.0 MG concrete Hi'i Reservoir or fed into the tank, then into the distribution system depending on need.

a. Well No. 2 has a pump capacity of 500 gpm or an average day

capacity of 320,000 gpd based on an operating time of 16 hours. According to the 2011 Lāna'i Water Use and Development Plan, Well No. 2 can be outfitted with a pump with a capacity of up to 1,200 gpm. However, based upon analysis of a pump test of the well in October 2015, we do not recommend increasing the current pump capacity.

- Well No. 4 has a pump capacity of 900 gpm or an average day capacity of 576,000 gpd.
- The existing average daily water usage from Mānele Bay Water System (PWS 238) is currently estimated at 433,000 gpd.
- d. WSS requires sources to be able to meet maximum day demand with an operating time of 16 hours, assuming that the largest pumping unit is down. Since Well No. 4 has the larger pump capacity of the two wells, available source capacity for the system is governed by Well No. 2. The incremental estimated water demand for the full buildout of the Miki 200 project (excluding existing water use) is 159,625 gpd.
- e. Lāna'i has a sustainable yield of 6 million gallons per day (MGD), with 3 MGD allocated to both the Leeward and Windward aquifer sector areas. The majority of the pumping wells are located in the Leeward Aquifer. According to the Lāna'i Water Company Periodic Water Report, the current moving average pumping is 1.53 MGD.

2. STORAGE

- a. 500,000 gallon Hi'i Tank (Spillway Elevation = 1823')
 Serves as the water distribution storage tank for Mānele, Hulopo'e and the Pālāwai Irrigation Grid.
- b. 1,000,000 gallon Hi'i Reservoir (Spillway Elevation = 1823')
 Primarily serves as storage for the two well water sources to supply water into the distribution system

3. TRANSMISSION

a. A 12-inch transmission main transports water from the 1,000,000 gallon Hi'i Reservoir to the 500,000 gallon Hi'i Tank and into the

WATER OCTOBER 2021 Mānele Bay Water System (PWS 238). The 12-inch main splits at a iunction to serve both Mānele and Pālāwai Irrigation Grid.

- b. To Mānele and Hulopo'e From the junction, the 12-inch line feeds into three pressure breaker storage tanks that service Mānele.
- c. To Pālāwai Irrigation Grid From the junction, the waterline upsizes to a 16-inch main that delivers water to the Pālāwai Irrigation Grid area. The existing 12-inch Pālāwai PRV downstream of the junction reduces the pressure in the waterline to 95 psi.

4. CONNECTION TO OTHER WATER SYSTEMS

a. The Mānele Bay Water System (PWS 238) is interconnected with the Lāna'i City Water System (PWS 237). During emergencies, the Lāna'i City System (PWS 237) can be connected to the Mānele Bay Water System (PWS 238) by opening a valve.

IV. LAND USE

Pūlama Lāna'i is in the process of rezoning approximately 200 acres of land from LUC agricultural to urban, which will include both light and heavy industrial uses.

The Industrial Park project is in the entitlement phase. Proposed water use for the full build out of the Industrial Park is based on the existing demands on the Mānele Bay Water System (PWS 238) and potential development plans. The potential development plans that are contemplated in the Industrial Park include an asphalt plant, CBP, renewable energy projects, infrastructure, and new industrial uses.

The asphalt plant and the CBP are being relocated to the Industrial Park. Although the relocation of the asphalt plant is not anticipated to create any additional water demand on for the entire island, the relocation will shift the existing demand from Lāna'i City (PWS 237) to Mānele Bay Water System (PWS 238).

The renewable energy projects and infrastructure do not consider any new or incremental water demands on Mānele Bay Water System (PWS 238). The only "new" or "incremental" water demands for the Industrial Park include the new industrial uses and a minor increase for the CBP. The estimated water demand for new industrial uses is determined by the guidelines set in the WSS, which contemplates 6,000 gpd, per acre.

The Industrial Park's incremental or new estimated water demand on Mānele Bay Water System (PWS 238) is 159,625 gpd. The estimated water demand on Mānele Bay Water System (PWS 238) for the full build out of the Industrial Park is 163,125 gpd. The table below (**Figure A**) provides a summary for convenience.

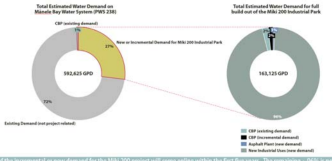
Figure A

Description	Acres	Existing water demand on Mānele Bay Water System (PWS 238) (GPD)	New or incremental water demand on Mānele Bay Water System (PWS 238) (GPD)	Full Build Out of Industrial Park water demand on Mānele Bay Water System (PWS 238) (GPD)
CBP	14.5	3,500	2,625	6,125
Asphalt Plant	12.5	-	1,000	1,000
Renewable Energy Projects	127.0	-	-	-
New Industrial Uses	26.0	-	156,000	156,000
Infrastructure	20.0	-	-	-
Total	200.0	3,500	159,625	163,125

The projected average day demand for the Mānele Bay Water System (PWS 238), including full build out of the Industrial Park and existing demands serviced by the Mānele Bay Water System (PWS 238), is 592,625 gpd. The pie chart (**Figure B**) below provides a visual summary of the percentages of existing, new or incremental water demands on the Mānele Bay Water System (PWS 238).

Figure B

AT FULL BUILD OUT, THE PROJECT IS ONLY 28% OF THE TOTAL ESTIMATED DEMAND ON PWS 238



5% of the incremental or new demand for the Miki 200 project will come online within the first five years. The remaining ~96% is not contemplated until later in the development timeline.

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V. SAFE DRINKING WATER SYSTEM DESIGN CRITERIA

As outlined in the County of Maui WSS, the following criteria are used in determining the minimum requirements for the safe drinking water system.

1. CONSUMPTION GUIDELINES

a. The average demand for industrial land uses for planning purposes is 6,000 gpd / acre.

2. DEMAND FACTORS

a. Maximum Daily Demand = 1.5 x Average Day

b. Peak Hour Demand = 3.0 x Average Day

3. FIRE FLOW REQUIREMENTS

a. Light Industrial = 2,000 gpm for 2 hour duration

b. Heavy Industrial = 2,500 gpm for 2 hour duration

4. PIPELINE SIZING

- Maximum daily flow plus fire flow with a residual pressure of 20 psi at critical fire hydrant.
- b. Peak hour flow with a minimum residual pressure of 40 psi.
- c. In determining the carrying capacity of the mains, the "C" values to be applied are:

<u>Size</u>	<u>"C"</u>
4" & 6"	100
8" & 12"	110
16" & 20"	120

d. The maximum velocity in transmission mains (without fire flow) is 20 feet per second. The maximum velocity in distribution mains with fire flow shall be 10 feet per second.

- Maximum static or pumping pressure, whichever is greater, shall not exceed 125 psi.
- f. Ductile iron pipe is required by County of Maui WSS and is recommended for this project. The design pressures for ductile iron pipe are as follows:

. Maximum design working pressure = 250 psi

ii. Maximum desirable working pressure = 125 psi

iii. Maximum expected working pressure = 150 psi

g. The working pressure for distribution mains servicing residences:

i. Maximum = 125 psi

ii. Minimum = 40 psi

- In-line Pālāwai's for distribution mains are required where pressure exceeds 125 psi.
- Cleanouts are required at the end of all transmission and distribution waterlines.
- j. Sampling spigots: For collection of water samples to determine water quality at dead ends of pipeline.

5. RESERVOIR CAPACITY

- a. Meet maximum day consumption. Reservoir fills at the beginning of the 24-hour period with no source input to the reservoir.
- b. Meet maximum day consumption plus fire flow for duration of fire. Reservoir ¾-full, with credit for incoming flow from pumps.
- c. Minimum reservoir size shall be 100,000 gallons.
- d. Where there are two or more reservoir serving the same system, the design shall be made on the basis of combined protection by all facilities available.
- 6. PUMP CAPACITY

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- Meet maximum day demand with an operating time of 16 hours simultaneously with maximum fire flow required independent of the reservoir. The standby unit may be used to determine the total flow required.
- Meet maximum day demand during the duration of the fire plus fire demand less ¾ of reservoir storage.
- Meet maximum day demand with an operating time of 16 hours with the largest pumping unit considered out of service.

VI. INDUSTRIAL PARK WATER DEMAND

- The Industrial Park's incremental or new estimated water demand on Mānele Bay Water System (PWS 238) is 159,625 gpd.
- The estimated water demand on Mānele Bay Water System (PWS 238) for the full build out of the Industrial Park is 163,125 gpd.
- The projected average day demand for the Mānele Bay Water System (PWS 238), including full build out of the Industrial Park and existing demands serviced by the Mānele Bay Water System (PWS 238), is 592,625 gpd. (See Exhibit 3: Existing and Projected Water Flow Summation, Exhibit 4: Water Demand Map for Mānele Bay Water System (PWS 238)).
- 4. The existing system does not meet the WSS criteria for pipe sizing based on the maximum static pressure shall not exceed 125 psi. The system does meet the WSS criteria to have a maximum of 2,000 gpm for Fire Flow plus Maximum Daily flow for Light Industry and 2,500 gpm for Fire Flow plus Maximum Daily flow for Heavy Industry with a maximum velocity of 10 feet per second for Light and Heavy Industrial Uses. The system also meets the criteria for the Peak Hour flow with a minimum residual pressure of 20 psi.
- Exhibit 5: Existing Mānele Bay Water System (PWS 238) Nodal Map shows the overall water system facilities and nodal map.

VII. PROPOSED SAFE DRINKING WATER SYSTEM (BASED ON LAND USE/ZONING)

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WATER SOURCE

- In accordance with the WSS, available source capacity is governed by the well with the smallest pumping unit. Well No. 2 has an existing pump capacity of 500 gpm. Well No. 4 has a pump capacity of 900 gpm. Since Well No. 2 has the smaller pump capacity, available source capacity for the Manele Bay Water System (PWS) 238) is governed by Well No. 2, which has an average day pumping capacity of 320,000 gpd, which is equivalent to a maximum day pumping capacity of 480,000 gpd. The current average daily water usage of the Manele Bay Water System (PWS 238) is 433,000 gpd. The full build out of the Industrial Park is anticipated to add an incremental demand of 159.625 and to the Manele Bay Water System (PWS 238), resulting in a total demand of 163,125 gpd for the Industrial Park on the Manele Bay Water System (PWS 238). Since there are no definite plans to utilize the full amount of water in these estimations, the actual water use may be lower than anticipated.
- b. Well Pump Sizing Mānele Bay Water System (PWS 238)
 - Existing PWS 238 average day capacity = 320,000 gpd Existing PWS 238 maximum day capacity = 480,000 gpd
 - ii. PWS 238 with Full Buildout of Industrial Park average day demand = 592,625 gpd
 PWS 238 with Full Buildout of Industrial Park maximum day demand = 888,937 gpd
 - Additional average day capacity required = 272,625 gpd
 Additional maximum day capacity required = 408,937 gpd

408,937 gallons / 16 hours / 60 min = 426 gpm Additional required pump capacity = 426 gpm

Full Buildout of the Industrial Park will require increasing the existing well pump, the development of a new well, or multiple wells with an additional total minimum total capacity of 426 gpm.

Source Options

The Lāna'i Water Use and Development Plan (WUDP) discusses the following options for development of to meet future water demand requirements:

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- i. Drilling a new source or multiple sources to obtain a total minimum pump capacity of 426 gpm.
- Installing a permanent interconnection with the L\u00e4na'i City System. This will require a separate analysis for possible interconnection.
- iii. Well 7 is currently in the permitting process for another project in L\u00e4an'i City to bring online (See Exhibit 2: Existing M\u00e4nele Bay Water System (PWS 238)). Recommissioning the well will provide reliability for both the L\u00e4na'i City system and the Irrigation Grid.

2 RESERVOIR CAPACITY

a. Case A: Meet maximum day demand in 24-hours Capacity required = 888,937 gallons

Case B: Meet maximum day + fire flow, reservoir ¾ full Max day rate = 888,937 gpd
Fire flow = 2,500 gpm
Smallest pump capacity = 500 gpm

Max day rate + fire flow – smallest pump for 120 minutes = 888,937 gpd + 2,500 gpm x 120 min = 1,188,937 gallons

Size required = 1,188,937 gallons * 1.25 = 1,486,171 gallons

Case B governs:

Minimum Reservoir Capacity = 1,486,171 gallons

Existing Reservoir Capacity = 1,500,000 gallons

Therefore, existing reservoir capacity is adequate for full buildout.

3. TRANSMISSION/DISTRIBUTION MAINS

- a. Offsite Improvements
 - Option 1. The existing water PRV could be lowered to at least acquire an outflow of 55 psi to reach the best possible pressures for the distribution main. If there are

cavitation issues, a new PRV should be installed that has an anti-cavitation trim.

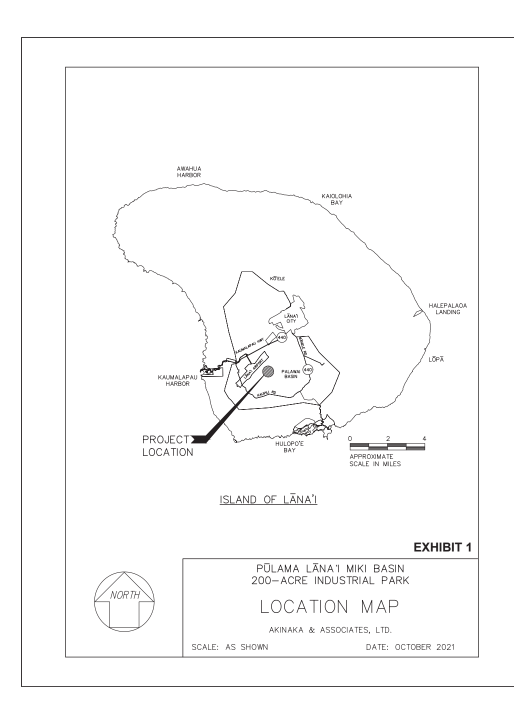
ii. Option 2. While Lāna'i Water Company has replaced and has abandoned sections of the Pālāwai Irrigation Grid, there remains sections that are potentially in need of repair, replacement, or possible abandonment. Since the condition and use of these pipes are unknown, those pipes were excluded from this evaluation. A conditional assessment and analysis for those pipes should be conducted separately, but from the water calculations in this water master plan (see Appendix A1 & A2), existing pipes will need to be assessed and potentially replaced at high pressures.

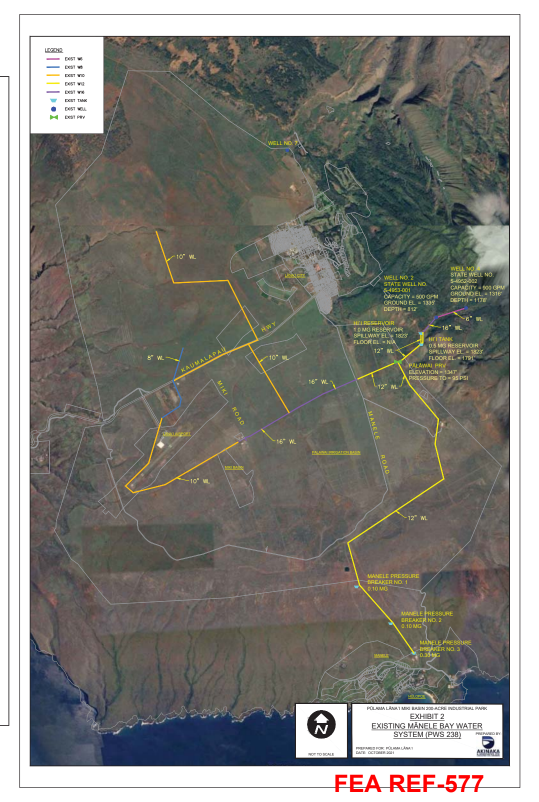
VII. COST CONSIDERATIONS

Budgetary cost for the water improvements is provided in Appendix B.

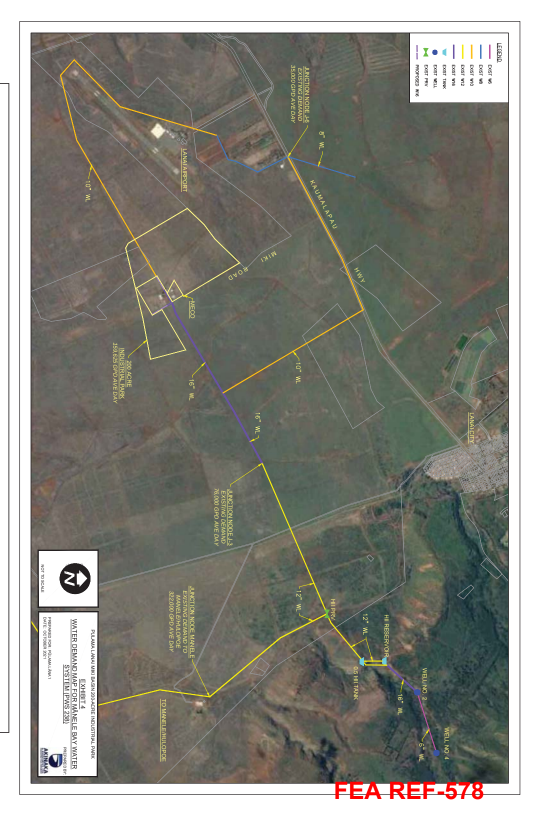
EXHIBITS

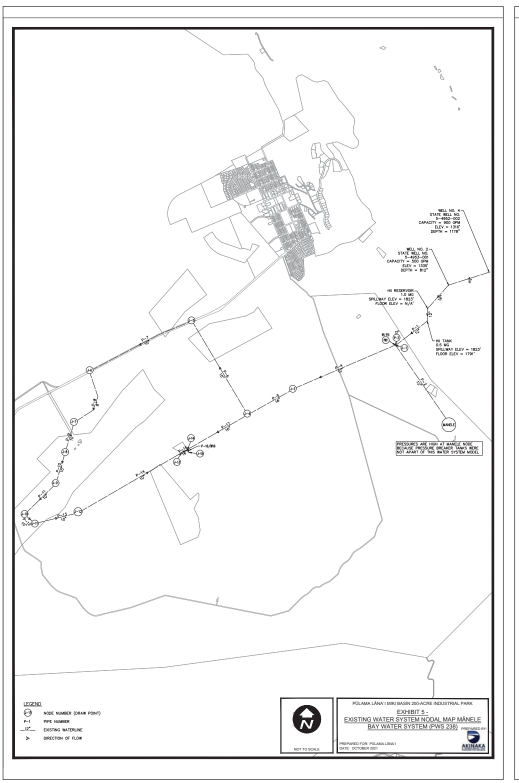
15

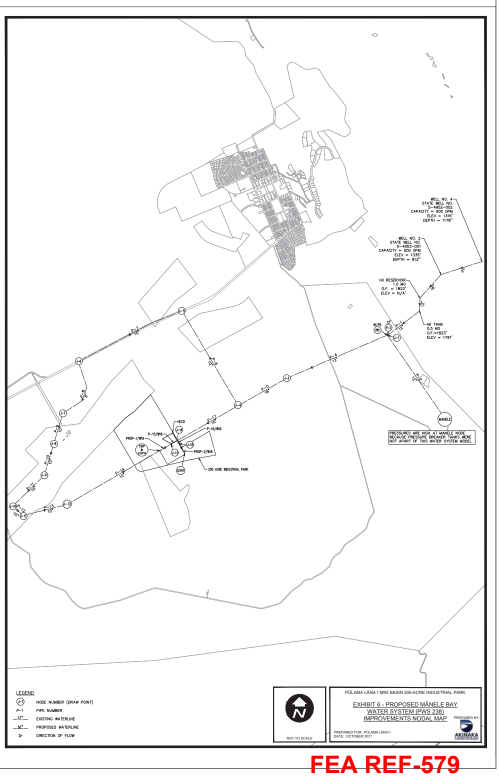


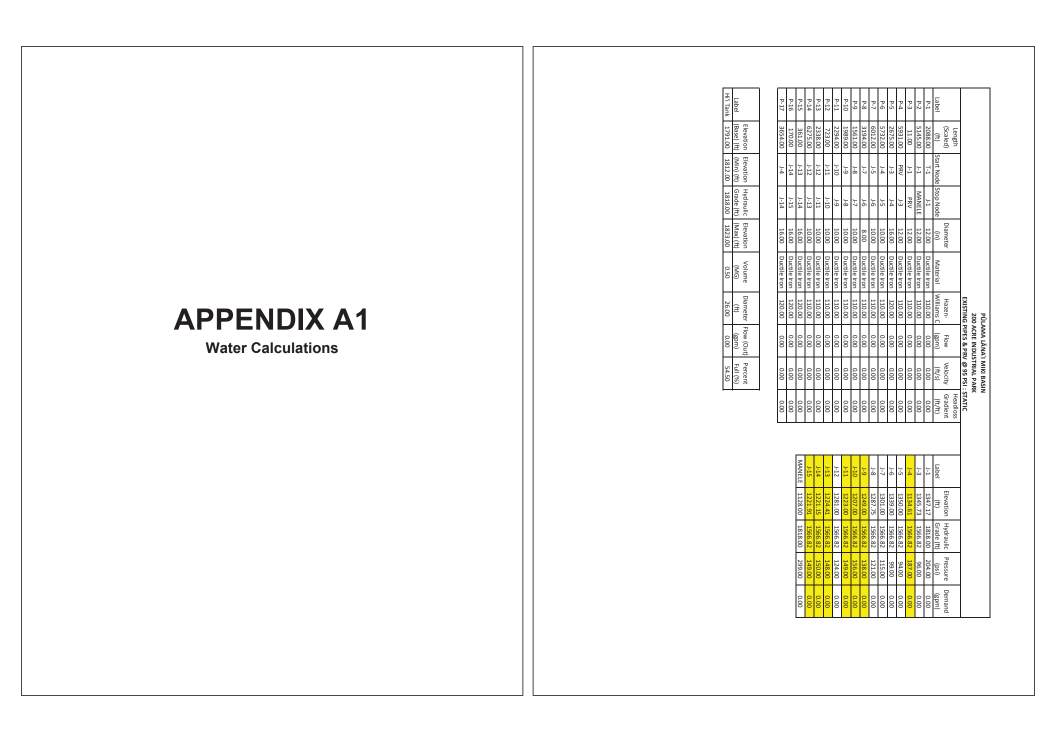


				00	OCTOBER 2021					
			Proposed	d Avg Daily			Peak Hour			
Point No	Description	Land Use	Area	Demand	Avg Day Rate	Max Day Rate	Rate	Avg Day Rate	Max Day Rate Peak Hour Rate	Peak Hour Ra
			(ac)	(gal/ac)	(GPD)	(GPD)	(GPD)	(GPM)	(GPM)	(GPM)
MANELE	Exist Demand			-	322,000.00	483,000.00	966,000.00	223.61	335.42	670.83
J-3	Exist Demand			-	76,000.00	114,000.00	228,000.00	52.78	79.17	158.33
J-6	Exist Demand			-	35,000.00	52,500.00	105,000.00	24.00	36.00	72.00
CBP & ASPH	Concrete Crushing Facility	CBP & Toilet Facility	14.50	-	2,625.00	3,937.50	7,875.00	1.82	2.73	5.47
LIGHT	Other Industrial Uses	Light Industrial	26.00	6,000.00	156,000.00	234,000.00	468,000.00	108.33	162.50	325.00
CBP & ASPH	Asphalt Plant	Emission Process	12.50		1,000.00	1,500.00	3,000.00	0.69	1.04	2.08
	Renewable Energy Projects		127.00						-	
	Infrastructure		20.00						-	
			200.00	Total	592,625.00	888,937.50	1,777,875.00	411.24	616.86	1,233.72









						PŪL	AMA LĀNA	I MIKI BASI	N
						200	ACRE INDU	STRIAL PAR	K
						EXISTING P	IPES & PRV	@ 95 PSI : I	MAX DAY
	Length								Headloss
	(Scaled)			Diameter		Hazen-	Flow	Velocity	Gradient
Label	(ft)	Start Node	Stop Node	(in)	Material	Williams C	(gpm)	(ft/s)	(ft/ft)
P-1	2088.00	T-1	J-1	12.00	Ductile Iron	110.00	616.86	1.75	0.00
P-2	5145.00	J-1	MANELE	12.00	Ductile Iron	110.00	335.42	0.95	0.00
P-3	11.00	J-1	PRV	12.00	Ductile Iron	110.00	281.44	0.80	0.00
P-4	5931.00	PRV	J-3	12.00	Ductile Iron	110.00	281.44	0.80	0.00
P-5	2675.00	J-3	J-4	16.00	Ductile Iron	120.00	202.27	0.32	0.00
P-6	5732.00	J-4	J-5	10.00	Ductile Iron	110.00	27.95	0.11	0.00
P-7	6012.00	J-5	J-6	10.00	Ductile Iron	110.00	27.95	0.11	0.00
P-8	3194.00	J-7	J-6	8.00	Ductile Iron	110.00	8.05	0.05	0.00
P-9	1561.00	J-8	J-7	10.00	Ductile Iron	110.00	8.05	0.03	0.00
P-10	1989.00	J-9	J-8	10.00	Ductile Iron	110.00	8.05	0.03	0.00
P-11	2294.00	J-10	J-9	10.00	Ductile Iron	110.00	8.05	0.03	0.00
P-12	723.00	J-11	J-10	10.00	Ductile Iron	110.00	8.05	0.03	0.00
P-13	2338.00	J-12	J-11	10.00	Ductile Iron	110.00	8.05	0.03	0.00
P-14	5359.00	CBP & ASPH	J-12	10.00	Ductile Iron	110.00	8.05	0.03	0.00
P-15	361.00	J-14	J-13	16.00	Ductile Iron	120.00	11.82	0.02	0.00
P-16	170.00	J-14	J-15	16.00	Ductile Iron	120.00	162.50	0.26	0.00
P-17	3654.00	J-4	J-14	16.00	Ductile Iron	120.00	174.32	0.28	0.00
PROP-1	916.00	J-13	CBP & ASPH	16.00	Ductile Iron	120.00	11.82	0.02	0.00
PROP-2	461.00	J-15	LIGHT	16.00	Ductile Iron	120.00	162.50	0.26	0.00

		Hydraulic	Pressure	Demand
Label	Elevation (ft)	Grade (ft)	(psi)	(gpm)
CBP & ASPH	1230.00	1564.46	145.00	3.77
J-1	1347.17	1809.47	200.00	0.00
J-3	1345.73	1564.87	95.00	79.17
J-4	1134.61	1564.57	186.00	0.00
J-5	1350.00	1564.50	93.00	0.00
J-6	1339.00	1564.44	98.00	36.00
J-7	1301.00	1564.45	114.00	0.00
J-8	1287.75	1564.45	120.00	0.00
J-9	1249.00	1564.45	136.00	0.00
J-10	1207.00	1564.45	155.00	0.00
J-11	1223.00	1564.45	148.00	0.00
J-12	1281.00	1564.46	123.00	0.00
J-13	1236.46	1564.46	142.00	0.00
J-14	1239.00	1564.46	141.00	0.00
J-15	1250.00	1564.46	136.00	0.00
LIGHT	1255.00	1564.45	134.00	162.50
MANELE	1128.00	1799.62	291.00	335.42

	Elevation	Elevation	Hydraulic	Elevation	Volume	Diameter	Flow (Out)	Percent
Label	(Base) (ft)	(Min) (ft)	Grade (ft)	(Max) (ft)	(MG)	(ft)	(gpm)	Full (%)
Hi'i Tank	1791.00	1812.00	1818.00	1823.00	0.50	26.00	616.86	54.50

					EX		MA LĀNA'I M CRE INDUST S & PRV @ 9	RIAL PARK	K HOUR
	Length (Scaled)			Diameter		Hazen-	Flow	Velocity	Headloss Gradient
Label	(ft)	Start Node	Stop Node	(in)	Material	Williams C	(gpm)	(ft/s)	(ft/ft)
P-1	2088.00	T-1	J-1	12.00	Ductile Iron	110.00	1233.71	3.50	0.01
P-2	5145.00	J-1	MANELE	12.00	Ductile Iron	110.00	670.83	1.90	0.00
P-3	11.00	J-1	PRV	12.00	Ductile Iron	110.00	562.88	1.60	0.00
P-4	5931.00	PRV	J-3	12.00	Ductile Iron	110.00	562.88	1.60	0.00
P-5	2675.00	J-3	J-4	16.00	Ductile Iron	120.00	404.55	0.65	0.00
P-6	5732.00	J-4	J-5	10.00	Ductile Iron	110.00	55.89	0.23	0.00
P-7	6012.00	J-5	J-6	10.00	Ductile Iron	110.00	55.89	0.23	0.00
P-8	3194.00	J-7	J-6	8.00	Ductile Iron	110.00	16.11	0.10	0.00
P-9	1561.00	J-8	J-7	10.00	Ductile Iron	110.00	16.11	0.07	0.00
P-10	1989.00	J-9	J-8	10.00	Ductile Iron	110.00	16.11	0.07	0.00
P-11	2294.00	J-10	J-9	10.00	Ductile Iron	110.00	16.11	0.07	0.00
P-12	723.00	J-11	J-10	10.00	Ductile Iron	110.00	16.11	0.07	0.00
P-13	2338.00	J-12	J-11	10.00	Ductile Iron	110.00	16.11	0.07	0.00
P-14	5359.00	CBP & ASPH	J-12	10.00	Ductile Iron	110.00	16.11	0.07	0.00
P-15	361.00	J-14	J-13	16.00	Ductile Iron	120.00	23.66	0.04	0.00
P-16	170.00	J-14	J-15	16.00	Ductile Iron	120.00	325.00	0.52	0.00
P-17	3654.00	J-4	J-14	16.00	Ductile Iron	120.00	348.66	0.56	0.00
PROP-1	916.00	J-13	CBP & ASPH	16.00	Ductile Iron	120.00	23.66	0.04	0.00
PROP-2	461.00	J-15	LIGHT	16.00	Ductile Iron	120.00	325.00	0.52	0.00

	Elevation	Hydraulic	Pressure	Demand
Label	(ft)	Grade (ft)	(psi)	(gpm)
CBP & ASPH	1230.00	1558.30	142.00	7.55
J-1	1347.17	1787.22	190.00	0.00
J-3	1345.73	1559.76	93.00	158.33
J-4	1134.61	1558.67	183.00	0.00
J-5	1350.00	1558.44	90.00	0.00
J-6	1339.00	1558.20	95.00	72.00
J-7	1301.00	1558.24	111.00	0.00
J-8	1287.75	1558.25	117.00	0.00
J-9	1249.00	1558.25	134.00	0.00
J-10	1207.00	1558.26	152.00	0.00
J-11	1223.00	1558.27	145.00	0.00
J-12	1281.00	1558.28	120.00	0.00
J-13	1236.46	1558.30	139.00	0.00
J-14	1239.00	1558.30	138.00	0.00
J-15	1250.00	1558.28	133.00	0.00
LIGHT	1255.00	1558.24	131.00	325.00
MANELE	1128.00	1751.64	270.00	670.83

	Elevation	Elevation	Hydraulic	Elevation	Volume	Diameter	Flow (Out)	Percent
Label	(Base) (ft)	(Min) (ft)	Grade (ft)	(Max) (ft)	(MG)	(ft)	(gpm)	Full (%)
Hi'i Tank	1791.00	1812.00	1818.00	1823.00	0.50	26.00	1233.71	54.50

						PŪL	AMA LĀNA	'I MIKI BASI	N
						200	ACRE INDU	STRIAL PAR	K
			EXISTING F	PIPES & PRV	@ 95 PSI : MA	AX DAY FLO	W + FIRE FLO	OW @ CON	CRETE CRUS
	Length								Headloss
	(Scaled)			Diameter		Hazen-	Flow	Velocity	Gradient
Label	(ft)	Start Node	Stop Node	(in)	Material	Williams C	(gpm)	(ft/s)	(ft/ft)
P-1	2088.00	T-1	J-1	12.00	Ductile Iron	110.00	3116.86	8.84	0.03
P-2	5145.00	J-1	MANELE	12.00	Ductile Iron	110.00	335.42	0.95	0.00
P-3	11.00	J-1	PRV	12.00	Ductile Iron	110.00	2781.44	7.89	0.02
P-4	5931.00	PRV	J-3	12.00	Ductile Iron	110.00	2781.44	7.89	0.02
P-5	2675.00	J-3	J-4	16.00	Ductile Iron	120.00	2702.27	4.31	0.01
P-6	5732.00	J-4	J-5	10.00	Ductile Iron	110.00	245.17	1.00	0.00
P-7	6012.00	J-5	J-6	10.00	Ductile Iron	110.00	245.17	1.00	0.00
P-8	3194.00	J-7	J-6	8.00	Ductile Iron	110.00	-209.17	1.34	0.00
P-9	1561.00	J-8	J-7	10.00	Ductile Iron	110.00	-209.17	0.85	0.00
P-10	1989.00	J-9	J-8	10.00	Ductile Iron	110.00	-209.17	0.85	0.00
P-11	2294.00	J-10	J-9	10.00	Ductile Iron	110.00	-209.17	0.85	0.00
P-12	723.00	J-11	J-10	10.00	Ductile Iron	110.00	-209.17	0.85	0.00
P-13	2338.00	J-12	J-11	10.00	Ductile Iron	110.00	-209.17	0.85	0.00
P-14	5359.00	CBP & ASPH	J-12	10.00	Ductile Iron	110.00	-209.17	0.85	0.00
P-15	361.00	J-14	J-13	16.00	Ductile Iron	120.00	2294.60	3.66	0.00
P-16	170.00	J-14	J-15	16.00	Ductile Iron	120.00	162.50	0.26	0.00
P-17	3654.00	J-4	J-14	16.00	Ductile Iron	120.00	2457.10	3.92	0.00
PROP-1	916.00	J-13	CBP & ASPH	16.00	Ductile Iron	120.00	2294.60	3.66	0.00
PROP-2	461.00	J-15	LIGHT	16.00	Ductile Iron	120.00	162.50	0.26	0.00

SHING FACI	LITY & ASPHAL	T PLANT			
:			Hydraulic	Pressure	Demand
	Label	Elevation (ft)	Grade (ft)	(psi)	(gpm)
	CBP & ASPH	1230.00	1375.82	63.00	2503.77
	J-1	1347.17	1646.73	130.00	0.00
1	J-3	1345.73	1430.61	37.00	79.17
	J-4	1134.61	1394.11	112.00	0.00
	J-5	1350.00	1390.55	18.00	0.00
1	J-6	1339.00	1386.81	21.00	36.00
	J-7	1301.00	1382.43	35.00	0.00
	J-8	1287.75	1381.70	41.00	0.00
	J-9	1249.00	1380.78	57.00	0.00
1	J-10	1207.00	1379.72	75.00	0.00
	J-11	1223.00	1379.39	68.00	0.00
	J-12	1281.00	1378.30	42.00	0.00
1	J-13	1236.46	1378.91	62.00	0.00
	J-14	1239.00	1380.13	61.00	0.00
	J-15	1250.00	1380.12	56.00	0.00
	LIGHT	1255.00	1380.11	54.00	162.50
	MANELE	1128.00	1636.88	220.00	335.42

	Elevation	Elevation	Hydraulic	Elevation	Volume	Diameter	Flow (Out)	Percent
Label	(Base) (ft)	(Min) (ft)	Grade (ft)	(Max) (ft)	(MG)	(ft)	(gpm)	Full (%)
Hi'i Tank	1791.00	1812.00	1818.00	1823.00	0.50	26.00	3116.86	54.50

•	•	•	•			PŪL	AMA LĀNA	I MIKI BASI	N		
						200	ACRE INDU	STRIAL PAR	K.		
				EXISTING F	PIPES & PRV @	95 PSI : MA	X DAY FLO	W + FIRE FL	OW @ LIGH	T INDUSTRIA	ΑL
	Length								Headloss	i	
	(Scaled)			Diameter		Hazen-	Flow	Velocity	Gradient	i l	
Label	(ft)	Start Node	Stop Node	(in)	Material	Williams C	(gpm)	(ft/s)	(ft/ft)	j l	
P-1	2088.00	T-1	J-1	12.00	Ductile Iron	110.00	2616.86	7.42	0.02	j [(
P-2	5145.00	J-1	MANELE	12.00	Ductile Iron	110.00	335.42	0.95	0.00	j [
P-3	11.00	J-1	PRV	12.00	Ductile Iron	110.00	2281.44	6.47	0.02	j [
P-4	5931.00	PRV	J-3	12.00	Ductile Iron	110.00	2281.44	6.47	0.02	j [
P-5	2675.00	J-3	J-4	16.00	Ductile Iron	120.00	2202.27	3.51	0.00	j [Ξ
P-6	5732.00	J-4	J-5	10.00	Ductile Iron	110.00	180.84	0.74	0.00	j [
P-7	6012.00	J-5	J-6	10.00	Ductile Iron	110.00	180.84	0.74	0.00	j [
P-8	3194.00	J-7	J-6	8.00	Ductile Iron	110.00	-144.84	0.92	0.00	j [
P-9	1561.00	J-8	J-7	10.00	Ductile Iron	110.00	-144.84	0.59	0.00	j [Ξ
P-10	1989.00	J-9	J-8	10.00	Ductile Iron	110.00	-144.84	0.59	0.00	j [
P-11	2294.00	J-10	J-9	10.00	Ductile Iron	110.00	-144.84	0.59	0.00	i í	
P-12	723.00	J-11	J-10	10.00	Ductile Iron	110.00	-144.84	0.59	0.00	i í	Τ
P-13	2338.00	J-12	J-11	10.00	Ductile Iron	110.00	-144.84	0.59	0.00	i í	Τ
P-14	5359.00	CBP & ASPH	J-12	10.00	Ductile Iron	110.00	-144.84	0.59	0.00	i i	Τ
P-15	361.00	J-14	J-13	16.00	Ductile Iron	120.00	-141.07	0.23	0.00	i i	_
P-16	170.00	J-14	J-15	16.00	Ductile Iron	120.00	2162.50	3.45	0.00	i i	_
P-17	3654.00	J-4	J-14	16.00	Ductile Iron	120.00	2021.43	3.23	0.00	j [
PROP-1	916.00	J-13	CBP & ASPH	16.00	Ductile Iron	120.00	-141.07	0.23	0.00	i .	
PROP-2	461.00	J-15	LIGHT	16.00	Ductile Iron	120.00	2162.50	3.45	0.00	ĺ	

AL PARCEL				
		Hydraulic	Pressure	Demand
Label	Elevation (ft)	Grade (ft)	(psi)	(gpm)
CBP & ASPH	1230.00	1437.75	90.00	3.77
J-1	1347.17	1694.11	150.00	0.00
J-3	1345.73	1472.46	55.00	79.17
J-4	1134.61	1447.46	135.00	0.00
J-5	1350.00	1445.44	41.00	0.00
J-6	1339.00	1443.31	45.00	36.00
J-7	1301.00	1441.09	61.00	0.00
J-8	1287.75	1440.73	66.00	0.00
J-9	1249.00	1440.26	83.00	0.00
J-10	1207.00	1439.72	101.00	0.00
J-11	1223.00	1439.55	94.00	0.00
J-12	1281.00	1439.00	68.00	0.00
J-13	1236.46	1437.73	87.00	0.00
J-14	1239.00	1437.72	86.00	0.00
J-15	1250.00	1437.21	81.00	0.00
LIGHT	1255.00	1435.82	78.00	2162.50
MANELE	1128.00	1684.25	241.00	335.42

	Elevation	Elevation	Hydraulic	Elevation	Volume	Diameter	Flow (Out)	Percent
Label	(Base) (ft)	(Min) (ft)	Grade (ft)	(Max) (ft)	(MG)	(ft)	(gpm)	Full (%)
Hi'i Tank	1791.00	1812.00	1818.00	1823.00	0.50	26.00	2616.86	54.50

APPENDIX A2 Water Calculations - Adjusted PRV

						200	ACRE INDU	I MIKI BASI STRIAL PAR 55 PSI : MA)	K	
	Length								Headloss	Γ
	(Scaled)			Diameter		Hazen-	Flow	Velocity	Gradient	İ
Label	(ft)	Start Node	Stop Node	(in)	Material	Williams C	(gpm)	(ft/s)	(ft/ft)	ĺ
P-1	2088.00	T-1	J-1	12.00	Ductile Iron	110.00	616.86	1.75	0.00	ĺ
P-2	5145.00	J-1	MANELE	12.00	Ductile Iron	110.00	335.42	0.95	0.00	ĺ
P-3	11.00	J-1	PRV	12.00	Ductile Iron	110.00	281.44	0.80	0.00	i
P-4	5931.00	PRV	J-3	12.00	Ductile Iron	110.00	281.44	0.80	0.00	ĺ
P-5	2675.00	J-3	J-4	16.00	Ductile Iron	120.00	202.27	0.32	0.00	ĺ
P-6	5732.00	J-4	J-5	10.00	Ductile Iron	110.00	27.95	0.11	0.00	ĺ
P-7	6012.00	J-5	J-6	10.00	Ductile Iron	110.00	27.95	0.11	0.00	ĺ
P-8	3194.00	J-7	J-6	8.00	Ductile Iron	110.00	8.05	0.05	0.00	ĺ
P-9	1561.00	J-8	J-7	10.00	Ductile Iron	110.00	8.05	0.03	0.00	ĺ
P-10	1989.00	J-9	J-8	10.00	Ductile Iron	110.00	8.05	0.03	0.00	ĺ
P-11	2294.00	J-10	J-9	10.00	Ductile Iron	110.00	8.05	0.03	0.00	ĺ
P-12	723.00	J-11	J-10	10.00	Ductile Iron	110.00	8.05	0.03	0.00	ĺ
P-13	2338.00	J-12	J-11	10.00	Ductile Iron	110.00	8.05	0.03	0.00	ĺ
P-14	5359.00	CBP & ASPH	J-12	10.00	Ductile Iron	110.00	8.05	0.03	0.00	ĺ
P-15	361.00	J-14	J-13	16.00	Ductile Iron	120.00	11.82	0.02	0.00	ĺ
P-16	170.00	J-14	J-15	16.00	Ductile Iron	120.00	162.50	0.26	0.00	ĺ
P-17	3654.00	J-4	J-14	16.00	Ductile Iron	120.00	174.32	0.28	0.00	ĺ
PROP-1	916.00	J-13	CBP & ASPH	16.00	Ductile Iron	120.00	11.82	0.02	0.00	ĺ
PROP-2	461.00	J-15	LIGHT	16.00	Ductile Iron	120.00	162.50	0.26	0.00	i

Label	Elevation (ft)	Hydraulic Grade (ft)	Pressure (psi)	Demand (gpm)
CBP & ASPH	1230.00	1471.98	105.00	3.77
J-1	1347.17	1809.47	200.00	0.00
J-3	1345.73	1472.38	55.00	79.17
J-4	1134.61	1472.08	146.00	0.00
J-5	1350.00	1472.02	53.00	0.00
J-6	1339.00	1471.95	58.00	36.00
J-7	1301.00	1471.96	74.00	0.00
J-8	1287.75	1471.96	80.00	0.00
J-9	1249.00	1471.96	96.00	0.00
J-10	1207.00	1471.97	115.00	0.00
J-11	1223.00	1471.97	108.00	0.00
J-12	1281.00	1471.97	83.00	0.00
J-13	1236.46	1471.98	102.00	0.00
J-14	1239.00	1471.98	101.00	0.00
J-15	1250.00	1471.97	96.00	0.00
LIGHT	1255.00	1471.96	94.00	162.50
MANELE	1128.00	1799.62	291.00	335.42

	Elevation	Elevation	Hydraulic	Elevation	Volume	Diameter	Flow (Out)	Percent
Label	(Base) (ft)	(Min) (ft)	Grade (ft)	(Max) (ft)	(MG)	(ft)	(gpm)	Full (%)
Hi'i Tank	1791.00	1812.00	1818.00	1823.00	0.50	26.00	616.86	54.50

						200	ACRE INDU	I MIKI BASI STRIAL PAR 5 PSI : PEAK	K
	Length								Headloss
	(Scaled)			Diameter		Hazen-	Flow	Velocity	Gradient
Label	(ft)	Start Node	Stop Node	(in)	Material	Williams C	(gpm)	(ft/s)	(ft/ft)
P-1	2088.00	T-1	J-1	12.00	Ductile Iron	110.00	1233.71	3.50	0.01
P-2	5145.00	J-1	MANELE	12.00	Ductile Iron	110.00	670.83	1.90	0.00
P-3	11.00	J-1	PRV	12.00	Ductile Iron	110.00	562.88	1.60	0.00
P-4	5931.00	PRV	J-3	12.00	Ductile Iron	110.00	562.88	1.60	0.00
P-5	2675.00	J-3	J-4	16.00	Ductile Iron	120.00	404.55	0.65	0.00
P-6	5732.00	J-4	J-5	10.00	Ductile Iron	110.00	55.89	0.23	0.00
P-7	6012.00	J-5	J-6	10.00	Ductile Iron	110.00	55.89	0.23	0.00
P-8	3194.00	J-7	J-6	8.00	Ductile Iron	110.00	16.11	0.10	0.00
P-9	1561.00	J-8	J-7	10.00	Ductile Iron	110.00	16.11	0.07	0.00
P-10	1989.00	J-9	J-8	10.00	Ductile Iron	110.00	16.11	0.07	0.00
P-11	2294.00	J-10	J-9	10.00	Ductile Iron	110.00	16.11	0.07	0.00
P-12	723.00	J-11	J-10	10.00	Ductile Iron	110.00	16.11	0.07	0.00
P-13	2338.00	J-12	J-11	10.00	Ductile Iron	110.00	16.11	0.07	0.00
P-14	5359.00	CBP & ASPH	J-12	10.00	Ductile Iron	110.00	16.11	0.07	0.00
P-15	361.00	J-14	J-13	16.00	Ductile Iron	120.00	23.66	0.04	0.00
P-16	170.00	J-14	J-15	16.00	Ductile Iron	120.00	325.00	0.52	0.00
P-17	3654.00	J-4	J-14	16.00	Ductile Iron	120.00	348.66	0.56	0.00
PROP-1	916.00	J-13	CBP & ASPH	16.00	Ductile Iron	120.00	23.66	0.04	0.00
PROP-2	461.00	J-15	LIGHT	16.00	Ductile Iron	120.00	325.00	0.52	0.00

Label	Elevation (ft)	Hydraulic Grade (ft)	Pressure (psi)	Demand (gpm)
CBP & ASPH	1230.00	1465.81	102.00	7.55
J-1	1347.17	1787.22	190.00	0.00
J-3	1345.73	1467.27	53.00	158.33
J-4	1134.61	1466.19	143.00	0.00
J-5	1350.00	1465.96	50.00	0.00
J-6	1339.00	1465.72	55.00	72.00
J-7	1301.00	1465.75	71.00	0.00
J-8	1287.75	1465.76	77.00	0.00
J-9	1249.00	1465.77	94.00	0.00
J-10	1207.00	1465.78	112.00	0.00
J-11	1223.00	1465.78	105.00	0.00
J-12	1281.00	1465.79	80.00	0.00
J-13	1236.46	1465.81	99.00	0.00
J-14	1239.00	1465.81	98.00	0.00
J-15	1250.00	1465.80	93.00	0.00
LIGHT	1255.00	1465.76	91.00	325.00
MANELE	1128.00	1751.64	270.00	670.83

	Elevation	Elevation	Hydraulic	Elevation	Volume	Diameter	Flow (Out)	Percent
Label	(Base) (ft)	(Min) (ft)	Grade (ft)	(Max) (ft)	(MG)	(ft)	(gpm)	Full (%)
Hi'i Tank	1791.00	1812.00	1818.00	1823.00	0.50	26.00	1233.71	54.50

						PŪLA	MA LĀNA'I	MIKI BASIN		Τ
						200 A	CRE INDUS	TRIAL PARK		
			PROPOSI	ED PRV @ 5	5 PSI : MAX D	AY FLOW + F	IRE FLOW @	ONCRET	E CRUSHING	i F
	Length								Headloss	Τ
	(Scaled)			Diameter		Hazen-	Flow	Velocity	Gradient	
Label	(ft)	Start Node	Stop Node	(in)	Material	Williams C	(gpm)	(ft/s)	(ft/ft)	
P-1	2088.00	T-1	J-1	12.00	Ductile Iron	110.00	3116.86	8.84	0.03	
P-2	5145.00	J-1	MANELE	12.00	Ductile Iron	110.00	335.42	0.95	0.00	
P-3	11.00	J-1	PRV	12.00	Ductile Iron	110.00	2781.44	7.89	0.02	
P-4	5931.00	PRV	J-3	12.00	Ductile Iron	110.00	2781.44	7.89	0.02	
P-5	2675.00	J-3	J-4	16.00	Ductile Iron	120.00	2702.27	4.31	0.01	
P-6	5732.00	J-4	J-5	10.00	Ductile Iron	110.00	245.17	1.00	0.00	
P-7	6012.00	J-5	J-6	10.00	Ductile Iron	110.00	245.17	1.00	0.00	
P-8	3194.00	J-7	J-6	8.00	Ductile Iron	110.00	-209.17	1.34	0.00	
P-9	1561.00	J-8	J-7	10.00	Ductile Iron	110.00	-209.17	0.85	0.00	
P-10	1989.00	J-9	J-8	10.00	Ductile Iron	110.00	-209.17	0.85	0.00	
P-11	2294.00	J-10	J-9	10.00	Ductile Iron	110.00	-209.17	0.85	0.00	
P-12	723.00	J-11	J-10	10.00	Ductile Iron	110.00	-209.17	0.85	0.00	
P-13	2338.00	J-12	J-11	10.00	Ductile Iron	110.00	-209.17	0.85	0.00	
P-14	5359.00	CBP & ASPH	J-12	10.00	Ductile Iron	110.00	-209.17	0.85	0.00	
P-15	361.00	J-14	J-13	16.00	Ductile Iron	120.00	2294.60	3.66	0.00	
P-16	170.00	J-14	J-15	16.00	Ductile Iron	120.00	162.50	0.26	0.00	
P-17	3654.00	J-4	J-14	16.00	Ductile Iron	120.00	2457.10	3.92	0.00	
PROP-1	916.00	J-13	CBP & ASPH	16.00	Ductile Iron	120.00	2294.60	3.66	0.00	
PROP-2	461.00	J-15	LIGHT	16.00	Ductile Iron	120.00	162.50	0.26	0.00	

G FACILITY	& ASPHALT PLA	ANT			
		Elevation	Hydraulic	Pressure	Demand
	Label	(ft)	Grade (ft)	(psi)	(gpm)
	CBP & ASPH	1230.00	1283.34	23.00	2503.77
	J-1	1347.17	1646.73	130.00	0.00
1	J-3	1345.73	1338.13	-3.00	79.17
	J-4	1134.61	1301.62	72.00	0.00
1	J-5	1350.00	1298.06	-22.00	0.00
1	J-6	1339.00	1294.32	-19.00	36.00
	J-7	1301.00	1289.94	-5.00	0.00
	J-8	1287.75	1289.22	1.00	0.00
	J-9	1249.00	1288.30	17.00	0.00
1	J-10	1207.00	1287.23	35.00	0.00
1	J-11	1223.00	1286.90	28.00	0.00
	J-12	1281.00	1285.82	2.00	0.00
1	J-13	1236.46	1286.42	22.00	0.00
1	J-14	1239.00	1287.64	21.00	0.00
	J-15	1250.00	1287.64	16.00	0.00
	LIGHT	1255.00	1287.62	14.00	162.50
1	MANELE	1128.00	1636.88	220.00	335.42
1					

	Elevation	Elevation	Hydraulic	Elevation	Volume	Diameter	Flow (Out)	Percent
Label	(Base) (ft)	(Min) (ft)	Grade (ft)	(Max) (ft)	(MG)	(ft)	(gpm)	Full (%)
Hi'i Tank	1791.00	1812.00	1818.00	1823.00	0.50	26.00	3143.50	54.50

						PŪLA	MA LÄNA'I	MIKI BASIN	l		
						200 A	CRE INDUS	TRIAL PARK			
				PROPOS	ED PRV @ 55 I	PSI : MAX DA	AY FLOW + I	FIRE FLOW	@ LIGHT INI	DUSTRIAL F	PAR
	Length								Headloss		Г
	(Scaled)			Diameter		Hazen-	Flow	Velocity	Gradient		
Label	(ft)	Start Node	Stop Node	(in)	Material	Williams C	(gpm)	(ft/s)	(ft/ft)		L
P-1	2088.00	T-1	J-1	12.00	Ductile Iron	110.00	2616.86	7.42	0.02		(
P-2	5145.00	J-1	MANELE	12.00	Ductile Iron	110.00	335.42	0.95	0.00		
P-3	11.00	J-1	PRV	12.00	Ductile Iron	110.00	2281.44	6.47	0.02		
P-4	5931.00	PRV	J-3	12.00	Ductile Iron	110.00	2281.44	6.47	0.02		Г
P-5	2675.00	J-3	J-4	16.00	Ductile Iron	120.00	2202.27	3.51	0.00		Г
P-6	5732.00	J-4	J-5	10.00	Ductile Iron	110.00	180.84	0.74	0.00		
P-7	6012.00	J-5	J-6	10.00	Ductile Iron	110.00	180.84	0.74	0.00		
P-8	3194.00	J-7	J-6	8.00	Ductile Iron	110.00	-144.84	0.92	0.00		Г
P-9	1561.00	J-8	J-7	10.00	Ductile Iron	110.00	-144.84	0.59	0.00		Г
P-10	1989.00	J-9	J-8	10.00	Ductile Iron	110.00	-144.84	0.59	0.00		
P-11	2294.00	J-10	J-9	10.00	Ductile Iron	110.00	-144.84	0.59	0.00		Г
P-12	723.00	J-11	J-10	10.00	Ductile Iron	110.00	-144.84	0.59	0.00		Г
P-13	2338.00	J-12	J-11	10.00	Ductile Iron	110.00	-144.84	0.59	0.00		Г
P-14	5359.00	CBP & ASPH	J-12	10.00	Ductile Iron	110.00	-144.84	0.59	0.00		Г
P-15	361.00	J-14	J-13	16.00	Ductile Iron	120.00	-141.07	0.23	0.00		Г
P-16	170.00	J-14	J-15	16.00	Ductile Iron	120.00	2162.50	3.45	0.00		
P-17	3654.00	J-4	J-14	16.00	Ductile Iron	120.00	2021.43	3.23	0.00		
PROP-1	916.00	J-13	CBP & ASPH	16.00	Ductile Iron	120.00	-141.07	0.23	0.00		
PROP-2	461.00	I-15	LIGHT	16.00	Ductile Iron	120.00	2162 50	3.45	0.00		

ARCEL								
	Elevation	Hydraulic	Pressure	Demand				
Label	(ft)	Grade (ft)	(psi)	(gpm)				
CBP & ASPH	1230.00	1345.26	50.00	3.77				
J-1	1347.17	1694.11	150.00	0.00				
J-3	1345.73	1379.97	15.00	79.17				
J-4	1134.61	1354.98	95.00	0.00				
J-5	1350.00	1352.95	1.00	0.00				
J-6	1339.00	1350.83	5.00	36.00				
J-7	1301.00	1348.61	21.00	0.00				
J-8	1287.75	1348.24	26.00	0.00				
J-9	1249.00	1347.77	43.00	0.00				
J-10	1207.00	1347.24	61.00	0.00				
J-11	1223.00	1347.07	54.00	0.00				
J-12	1281.00	1346.52	28.00	0.00				
J-13	1236.46	1345.24	47.00	0.00				
J-14	1239.00	1345.24	46.00	0.00				
J-15	1250.00	1344.73	41.00	0.00				
LIGHT	1255.00	1343.33	38.00	2162.50				
MANELE	1128.00	1684.25	241.00	335.42				

1									
		Elevation	Elevation	Hydraulic	Elevation	Volume	Diameter	Flow (Out)	Percent
	Label	(Base) (ft)	(Min) (ft)	Grade (ft)	(Max) (ft)	(MG)	(ft)	(gpm)	Full (%)
	Hi'i Tank	1791.00	1812.00	1818.00	1823.00	0.50	26.00	2643.50	54.50

APPENDIX B

0% Design Construction Costs

PULAMA LANAI MIKI BA		R 2021		
200 ACRE INDUS				
0% DESIGN CONSTRUCTION COSTS FOR	PROPOSED W	ATER IMPRO	VEMENTS	
ITEM	APPROX QTY	UNIT	UNIT PRICE	AMOUNT
OFFSITE IMPRO		ONT	ONIT PRICE	AWIOOWI
New Well:				
Well Studies, including environmental and hydrologic studies for siting				
exploratory well		Lump Sum	Lump Sum	\$ 250,000.00
Exploratory Well, including siting, drilling and testing	1	Each	Each	\$ 1,000,000.00
Well Construction, including reaming of exploratory well, drilling,				
installation of casing and pump installation	1	Each	Each	\$ 2,300,000.00
PRV Replacement:			ĺ	
Replacement and installation of 12" Cla-val Model 90-01 Pressure				
Reducing Valve with Anti-Cavitation SST Trim and 150lb Flanged End				
connections, epoxy coated, opening speed control, valve position				
indicator and gauges	1	Each	Each	\$ 55,000.00
*TOTAL OFFSITE IMPROVEMENTS AND CONTINGENCY (20%)				\$ 4,326,000.00
*Not included in this estimate is the piping cost from a new well to the	existing piping	and/or exisiting	g tank or reserv	oir. Once the new
well is sited, an estimate can be provided based on the distance.				
ONSITE IMPRO	VEMENTS			
16-inch water line along Miki Road within the parcel, including trench				
excavation, cushion and backfill, fittings and connections to existing				
water lines	450	LF	\$ 200.00	\$ 90,000.00
16-inch water line along Road A, including trench excavation, cushion				
and backfill, fittings and connections to existing water lines	1,050	LF	\$ 200.00	\$ 210,000.00
CONTINGENCY (20%)		Lump Sum	Lump Sum	\$ 60,000.00
TOTAL ONSITE IMPROVEMENTS				\$ 360,000.00

APPENDIX B 10/5/2021

NEW WELL SUPPLY
ALTERNATIVES FOR
THE MANELE BAY
WATER SYSTEM,
PUBLIC WATER
SYSTEM NO. 238

APPENDIX

H-2

New Well Supply Alternatives for the Manele Bay Water System, Public Water System No. 238

Prepared for:

Lanai Resorts, LLC 733 Bishop Street – Suite 1500 Honolulu, Hawaii 96813

Prepared by:

Tom Nance Water Resource Engineering 560 N. Nimitz Hwy. - Suite 213 Honolulu, Hawaii 96817

> Revised October 2021 August 2021

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Introduction

Pulama Lanai proposes to develop a 200-acre industrial subdivision in Miki Basin. The subdivision site is next to the airport and in the service area of the Manele Bay System, identified as Public Water System (PWS) No. 238. At present, PWS No. 238 is supplied by Well 2 (State No. 4953-001) and by Well 4 (State No. 4952-002). The October 2021 Water Master Plan prepared by Akinaka & Associates, Ltd. determined that the pumping capacities of these two wells are not sufficient to supply current users and the proposed industrial subdivision. Although there is connection between the Lanai City (PWS No. 237) and Manele Bay systems, it is just a back-up for emergencies. The Akinaka report concluded that new well supply for the Manele Bay System of at least 426 gallons per minute (GPM) capacity will be required. This report evaluates alternatives to provide this new well supply.

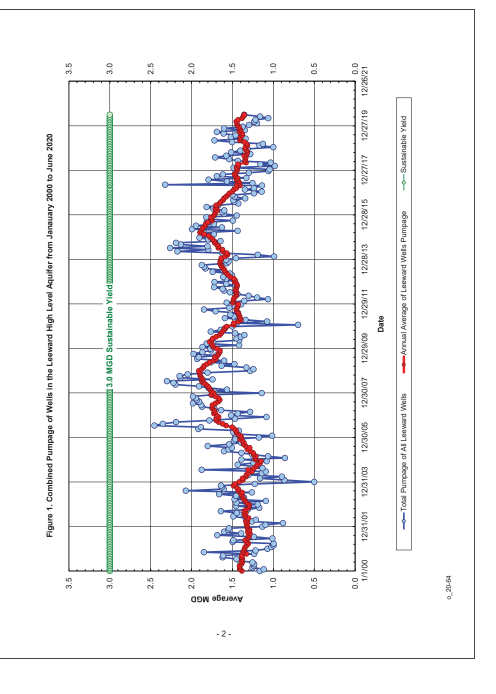
Basic Considerations in the Identification of Well Development Alternatives

Available Supply in the Leeward Aquifer System. As a practical matter of geography, a new well for PWS No. 238 would be located in the Leeward Aquifer System (No. 50102). The Commission on Water Resource Management (CWRM) has set the sustainable yield for this Aquifer at 3.0 million gallons per day (MGD). All of the presently active wells, with the single exception of Well 6 (State No. 5054-002), are located in and are pumping from the Leeward Aquifer system. Figure 1 depicts the combined pumpage of these wells over the last 20 years in comparison to the 3.0 MGD sustainable yield limit. The sustainable yield is expressed as the moving annual average. That average is shown as the bold red line on Figure 1. It reached a peak of 1.9 MGD in December 2008 and again in March 2015 and has been less than 1.5 MGD since early 2017. Based on this data, it can be concluded that the planned addition of Well 7 (State No. 5055-001) in PWS No. 237 and a new well in PWS No. 238 to supply the Miki industrial subdivision can both be readily accommodated within the Leeward Aquifer System's 3.0 MGD sustainable yield.

Well Installed Pumping Capacity Versus its Long-Term Sustainable Supply. Without exception, the following aspects of well performance apply to all presently active and planned pumping wells. First, all of these wells tap into separate high-level groundwater compartments. No two wells draw from the same groundwater compartment. Second, the long-term sustainable supply of each of these compartments is less than the well's installed pump capacity if the pump were to be operated continuously. Third, based on the available storage in each of these groundwater compartments, the well pumps can be operated for extended periods in excess of the compartment's long-term sustainable supply as long as the pumping is then cut back to allow recharge to recover the depletion in storage. Fourth and finally, the long-term sustainable supply of a compartment can only be accurately determined by the response of its water level to pumping over an extended period. As such, determination of the long-term sustainable supply of any well must rely on the available pumping and water level data in Anderson & Kelly (1985) from the start of use of the wells in the 1950s through 1984 and on the Lanai Water Company's Periodic Water Reports for the pumping and water level data since that time. Up through December 1988, pumpage and water levels were reported as monthly amounts. Starting in January 1988, reporting has been at 28-day intervals.

Sustainable Supplies of Wells 2 and 4, the Current Sources of Supply for PWS No. 238. Wells 2 and 4 were drilled in 1946 and 1950, respectively. Anderson & Kelly (1985) provides pumpage and water level data starting in 1948 for Well 2 and in 1950 for Well 4. For Well 2 up to July 2012, the pump was located on the floor of the inclined access tunnel to Shaft 3 at an elevation of about 1505 feet. A decision was then made to shut down use of Shaft 3 and the cart used for access up and down the inclined shaft

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and move the pump for Well 2 to the ground surface at the location where the well was originally drilled at an elevation of 1905 feet.

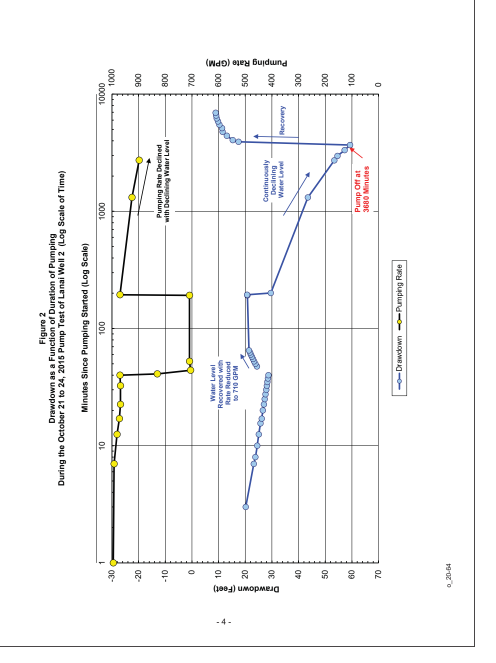
As a new pump for Well 2 would be required for this change, a pump test of the well was run in October 2015 to determine the appropriate capacity of the new pump. At an average pumping rate of 904 GPM, the drawdown was substantial and did not stabilize by the end of the 61-hour test (Figure 2). Based on the results of this test, a 500 GPM capacity pump was selected and installed. The well was put back into service in December 2017. Its use since then has averaged about 0.20 MGD with only a modest impact on its water level (Figure 3). Based on this record, the well's long-term sustainable supply appears to be about 0.3 MGD. It should be noted that the 2011 Water Use and Development Plan for Lanai states that Well 2 could be outfitted with a pump of up to 1200 GPM capacity. If this was actually the case, the lease expensive alternative for new supply would simply be to remove the 500 GPM pump now in the well and replace it with one of at least 426 GPM capacity. Very clearly based on the October 2015 pump test results, this is not a viable option. However, some discussion of pump capacity to provide some perspective is warranted:

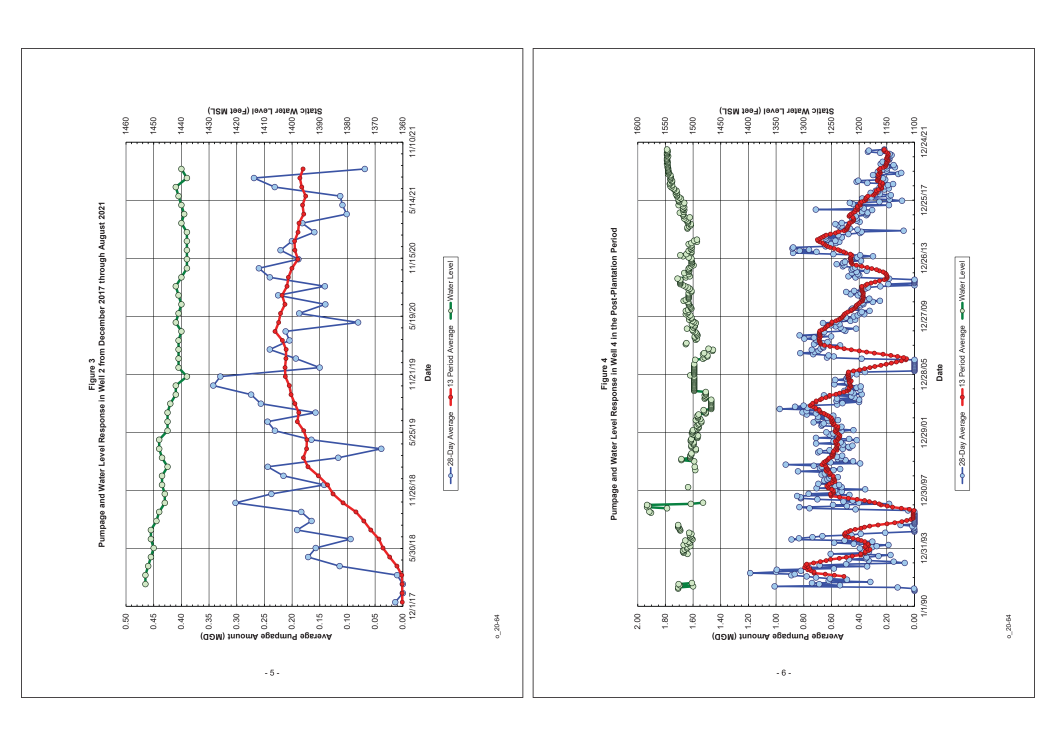
- The basis for the reported capacity of up to 1200 GPM in the Water Use and Development Plant is not known.
- CWRM records prior to the conversion of the well to a 500 GPM pump listed its pump capacity as 1400 GPM.
- There is no way the well itself could sustain a 1400 GPM rate. It would drop the water level
 precipitously and begin sucking air in a matter of minutes.
- The 1400 GPM listed pump capacity in the CWRM records is likely to be the capacity of the booster pump in the pump room of Shaft 3. It pumped the combined delivery from Well 2 and Shaft 3 up the inclined shaft and on to the Hii storage tank.

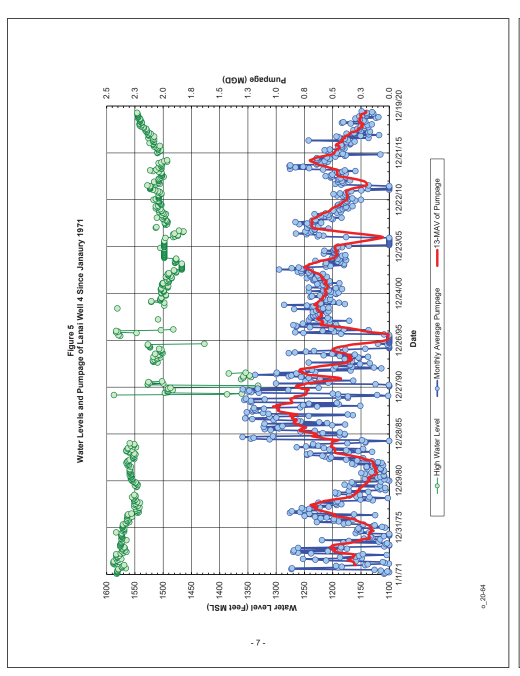
Well 4 is outfitted with a 900 GPM (1.3 MGD) pump. Particularly in the post-plantation period, this well has been far and away the most productive of any on Lanai. Based on its performance in this period, its long-term sustainable supply is estimated to be about 0.7 MGD (Figure 4). That puts the combined long-term sustainable supply of Wells 2 and 4 at approximately 1.0 MGD. In contrast, their combined use since Well 2 was put back into service in December 2017 has typically been between 0.4 and 0.5 MGD (Figure 5).

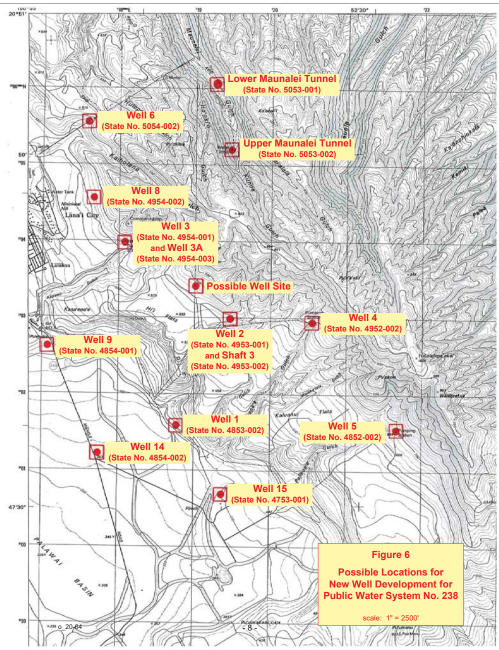
Evaluation of Alternatives for New Well Development for Public Water System No. 238

The October 2021 Water Master Plan by Akinaka & Associates, Ltd. determined that new well pumping capacity of at least 426 GPM would need to be installed to supply the full build out and occupancy of the proposed industrial subdivision as well as ongoing uses and commitments. Three alternative well sites have been evaluated to provide that supply. They are: a new well at the site of Lanai Well 5; a new well directly inland of Well 2 and drilled into the groundwater compartment tapped by Shaft 3; and a new well to the northwest of Well 2 and above Hii Flats. Figure 6 shows these three locations. The site for a new well at Well 5 would be about 25 feet from the existing well. The site for a new well drilled into the groundwater tapped by Shaft 3 would be about 400 feet upgradient from Well 2. The third alternative, labeled "Possible Well Site" on Figure 6, is about 2000 feet northwest of Well 2 and at the upper end of a former pineapple field.









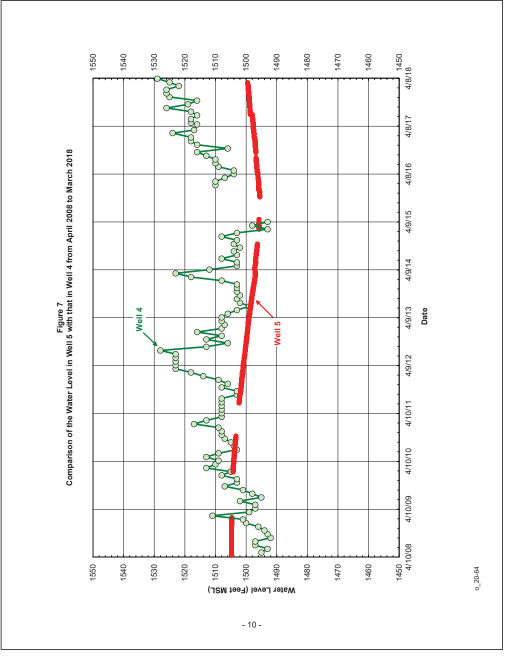
A New Well at the Site of Well 5. The use of existing Well 5, State No. 4852-002, was terminated in 1995 due to a collapsing casing and heaving cinders. Since then, it was converted to a permanent monitoring well and cannot be converted back to a production well. Its record as a production well prior to the end of its use in 1995 provides the best way to evaluate the potential sustainable supply of a new well at this location. Well 5 was completed in 1950 and was drilled from an elevation of 2296 feet to a depth of 1122 feet (1174 feet above sea level). It was cased to its full depth with 18-inch diameter solid casing for 630 feet and 490 feet of perforated casing below that. Its initial water level was generally of similar elevation as Well 4, but there is no data to indicate that pumping of either well has had an impact on the water level of the other. After Well 5 was converted to a monitoring well, its water level was recorded over the 10-year period from April 2008 through March 2018. Figure 7 compares this water level recording to the water levels in Well 4 as reported in the Lanai Water Company's Periodic Reports. The trends were reasonably similar but the water levels in Well 4 were, for the most part, 10 to 30 feet higher than in Well 5, despite the ongoing use of Well 4.

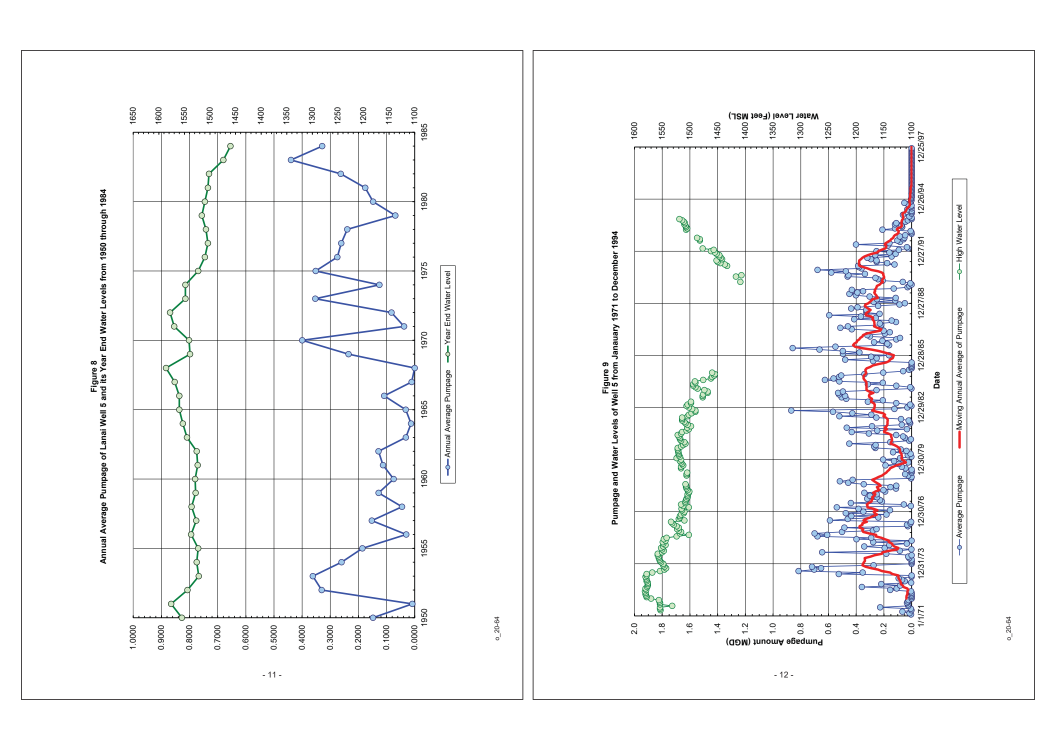
Well 5 was outfitted with a 900 GPM pump. Anderson & Kelly (1985) provides pumpage and water level data for Well 5 from 1950 through December 1984. Annual average pumpage of Well 5 over that period is presented on Figure 8. Its use varied widely over that period. During the peak use period from 1973 through 1984, pumpage average 0.25 MGD and the water level declined 100 feet. More recent data in the early 1990s showed a substantial rise in the water level during an average pumpage of 0.19 MGD (Figure 9). These pumping rates likely bracket the long-term sustainable supply for a new well at this location.

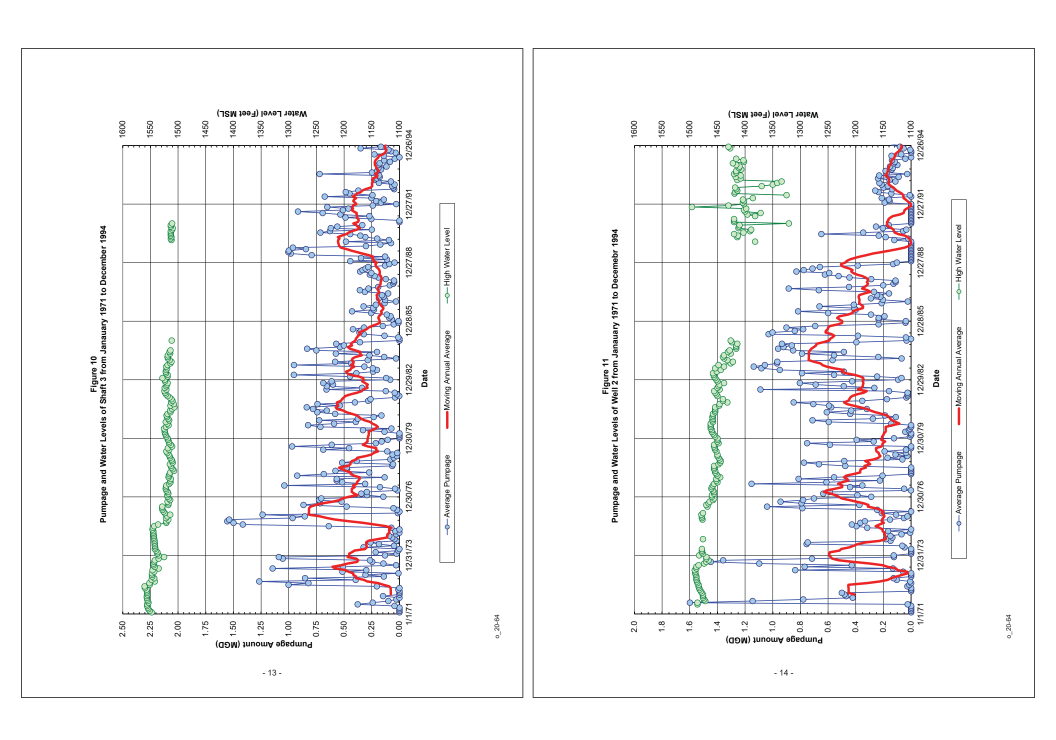
Collapse of the well's casing and a buildup of cinders in the bottom of the well ultimately led to the termination of its use in 1995. In drilling a new well at this site, the heaving cinders could be handled by an experienced driller during construction and by the use of an appropriately sized filter pack in completing the well, both at only a modest cost increase in the cost of the construction contract.

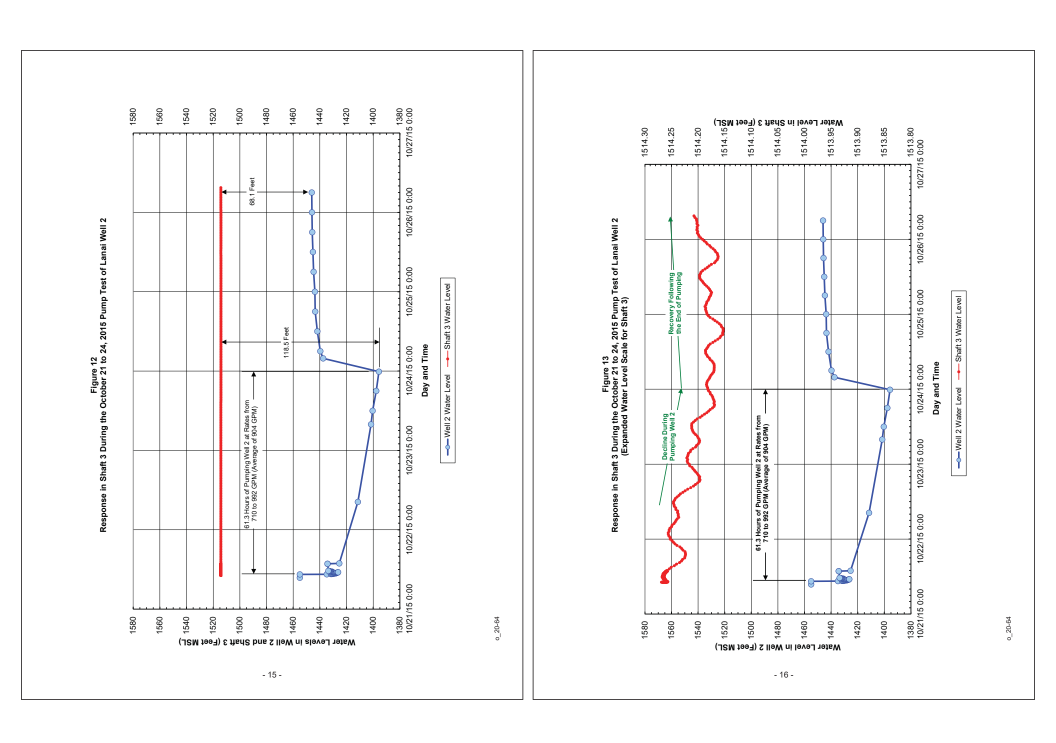
A New Well Upgradient of Well 2 and Drawing Water from the Groundwater Compartment
Tapped by Shaft 3. The horizontal development tunnel known as Shaft 3 and identified as State No.
4953-002 was completed in 1954, eight years after the completion of the adjacent Well 2. There is a
concrete bulkheaded at a nearly vertical dike which separates the groundwater compartment tapped by
Well 2 from the one tapped by the Shaft 3. The lateral distance from Well 2 to the Shaft 3 bulkhead is
less than 200 feet. Historically, water levels in Shaft 3 were 60 to 100 feet higher than in Well 2 (compare
the water levels in Figures 10 and 11). However, extending all the way back to 1954 when concurrent
use of both wells started, there has never been a period of sufficient duration when one or the other pump
was out of service to determine if pumping either Well 2 or Shaft 3 impacted the water level in the
adjacent groundwater compartment tapped by the other well.

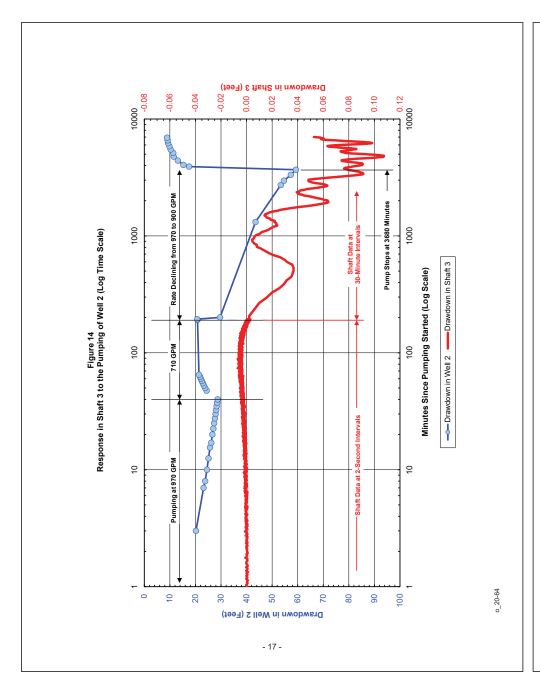
The October 2015 pump test of Well 2 provided an opportunity to document the possible impact of pumping Well 2 on the water level in Shaft 3. Figure 12 shows the respective water levels during and following the pump test. At the start of the test, the water in Well 2 was 59.3 feet lower than in Shaft 3. After 61.3 hours of pumping Well 2 at an average of 904 GPM, its water level was then 118.5 feet below that in Shaft 3. At the elevation scale plotted on Figure 12, no response in the Shaft's water level is visually obvious. However, when the scale of the water level in Shaft 3 is expanded, it is clear that a drawdown did actually occur, but it was less than 0.10 feet in response to a drawdown of 60 feet in Well 2 (Figures 13 and 14). In other words, there is a hydraulic connection between the adjacent groundwater compartments, but it is obviously a very modest one. So, with this modest hydraulic connection established, it appears that the sustainable supply of Shaft 3 is about 0.35 MGD (refer back to Figure 10),









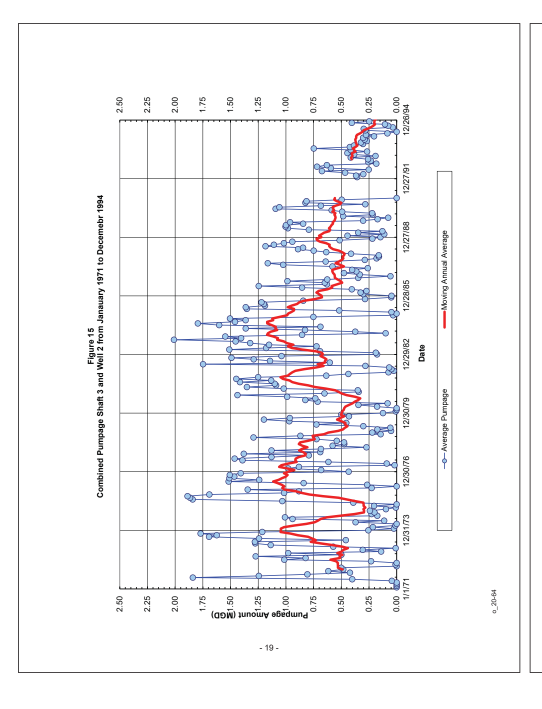


an estimate derived from a period when the combined pumpage of both sources was 0.70 MGD (Figure 15).

A New Well About 2000 Feet to the Northwest of Well 2. A third possible site would be at about 2000-foot elevation, about 2000 feet to the northwest of Well 2, and at the top of a former pineapple field (its location is shown on Figure 6). The site could be accessed by old plantation roads, the present condition of which are unknown. The site is far enough away from Wells 2 and 3 so as not to impact their sustainable supplies. A well at this site would definitely encounter high level, drinking water quality groundwater. With sufficient depth into groundwater, a pump of sufficient capacity to meet or exceed the necessary 426 GPM capacity to ensure adequate supply for the industrial subdivision could be developed.

Recommended Well Site

- 1. Existing Well 5 has been converted to a permanent monitoring well. A new well at this site is not recommended for the following reasons: it would have a relatively modest long term sustainable yield; there are issues with cinder zones in the water bearing strata that would need to be overcome; its transmission pipeline which connects directly to the distribution system has not been used since 1995 and is almost certainly not usable; and its water would not go into one of the system's storage reservoirs to augment fire protection as well as to provide chlorine contact time.
- A new drilled well to tap into the groundwater compartment which supplied Shaft 3 could, based on the Shaft's past performance, have significant yield. However, there is some risk concerning its successful development:
 - As there are no known construction plans, the orientation of the Shaft is not known and a well
 drilled to intercept it may not encounter it; and
 - On a long-term basis, it may reduce the sustainable yield of Well 2.
- 3. The site about 2000 feet northwest of Well 2 is the recommended choice. It has sufficient lateral spacing between existing Wells 2 and 3 to almost certainly be in a groundwater compartment not tapped by either of these wells, has relatively easy access, and could be positioned to be outside the Conservation District to avoid the permitting process that the other two sites would necessarily be required to do. Its connection to the PWS No. 238 system would be at the Hii storage tank, providing chlorine contact time and augmenting fire protection.



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WASTEWATER MASTER PLAN

APPENDIX

PŪLAMA LĀNA'I MIKI BASIN 200 ACRE INDUSTRIAL PARK

Lāna'i, Hawai'i

WASTEWATER MASTER PLAN

Prepared By: Akinaka & Associates, Ltd. 1100 Alakea Street, Suite 1800

Honolulu, Hawaii 96813

Date: August 2021

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 - 1. Exhibit 1: Location Map
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- XI. REFERENCES (Not attached)
 - County of Maui, Wastewater Reclamation Division. Wastewater Flow Standards. February 2, 2006.
 - City and County of Honolulu, Department of Environmental Services. Wastewater System Design Standards. July 2017
 - 3. Hawaii Administrative Rules (HAR), Title 11, Chapter 62, Subchapter 3
 - 4. United States Department of Agriculture (USDA), Web Soil Survey (online)
 - United States Federal Emergency Management Agency (FEMA), Flood Insurance Maps (online)
 - 6. Hawaii Statewide GIS Program, Streams (online)

WASTEWATER AUGUST 2021

I. INTRODUCTION

The Wastewater Master Plan for Pūlama Lāna'i Miki Basin 200-Acre Industrial Park provides the basic information for the design of the wastewater treatment system for the Miki Basin 200-Acre Industrial Park, herein referred to as the "Industrial Park", based on zoning requirements.

The Miki Basin 200 Acre Industrial Park consists of approximately 200 acres of agricultural zoned lands. Pūlama Lāna'i is in the process of rezoning the area for light and heavy industrial lands. The project area is located directly south of Lāna'i Airport within the Palawai Irrigation Grid (see **Exhibit 1: Location Map**). The majority of the proposed Industrial Park is currently undeveloped and is adjacent to the Maui Electric Company (MECO) Miki Basin substation and the 20-acre approved subdivision which is currently used by Pūlama Lāna'i for concrete batch plant (CBP), Pūlama Lāna'i warehouses and by other commercial industrial on-island uses (e.g., Hawaii Gas, Maui Disposal, etc.). Pūlama Lāna'i is in the process of finalizing documents for the relocation of the CBP to the 200-acre Industrial Park via a State Special Use Permit in the interim. The 200-acres of the proposed Industrial Park do not include the MECO facility and the 20-acre subdivision.

The purpose of the wastewater master plan is to provide engineering planning services for the project site as part of the Environmental Assessment (EA) submission required to complete the Land Use Commission (LUC) rezoning process.

II. EXECUTIVE SUMMARY

There is currently no existing County or privately owned or operated wastewater treatment system in the vicinity of Miki Basin. The construction of onsite Individual Wastewater Systems (IWS), decentralized Wastewater Treatment Plants (WWTP) and collection systems will be required to support development activity.

Since development plans for the Industrial Park are not yet available, proposed wastewater flows for buildout of the Industrial Park is based on the proposed land use and an estimated developable area for each area. Ten (10) percent of the overall land (approximately 20 acres) has been allocated to infrastructure that will consist of areas with no wastewater flows such as roads and parking areas. Some of the areas have been designated as having no contribution. Large areas with little onsite development will have wastewater flows based off the projected number of employees. The

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proposed design average wastewater flow for full buildout of the Industrial Park is 80,179 gpd, with a design peak flow of 333,688 gpd.

III. EXISTING WASTEWATER SYSTEM

There is currently no existing County or privately owned or operated wastewater treatment system in the vicinity of Miki Basin. Wastewater is currently treated via onsite individual wastewater systems (IWS).

IV. LAND USE

Pūlama Lāna'i is in the process of rezoning approximately 200 acres of land from agriculture to urban for light and heavy industrial uses as shown below:

Description	Land Use	Area (ac.)
Renewable Energy Projects	Light Industrial / Heavy Industrial	127.0
Concrete Crushing Facility	Heavy Industrial	14.5
Asphalt Plant	Heavy Industrial	12.5
New Industrial Uses	Light Industrial	26.0
Infrastructure	Light Industrial / Heavy Industrial	20.0

This conceptual plan is intended to provide a basis for the design of the wastewater system and may not reflect the final development densities. The area designated for Renewable Energy Projects will contain no facilities and will not contribute any wastewater flows. Since development plans for the Industrial Park are not yet available, proposed wastewater flows for buildout of the Industrial Park is based on the proposed land use or the estimated number of employees and an estimated developable area for each area. For areas that contain vast area for stockpiling and little building development (the Concrete Crushing Facility and Asphalt Plant), the wastewater flow contributions will be based on the number of employees servicing the area. Ten (10) percent of the overall land (approximately 20 acres) has been allocated to infrastructure that will consist of areas with no wastewater flows such as roads, parking, common areas, etc.

V. GEOGRAPHY AND TOPOGRAPHY

According to the U.S. Department of Agriculture (USDA) Web Soil Survey, the project area soil consists mainly of silty clay loams with moderate to high water infiltration. The Hawaii Statewide GIS Program for streams shows potentially two (2) non-perennial streams located within or near the project

WASTEWATER AUGUST 2021 WASTEWATER AUGUST 2021 area, the Miki stream east of Miki Road, and the Kalulu stream west of Miki Road. The project site does not lie within flood zones as shown on the Federal Emergency Management Agency (FEMA) Flood Insurance maps. Any potential sewer line will be above the water table. In the absence of a topographical survey of the project site, a site development grading plan, or contour maps from Hawaii Statewide GIS or the U.S. Geological Survey (USGS) with contours less than 100 feet spacing, Google Earth was used to estimate the topographical features for certain areas within the project site. Of note is an apparent hill just west of Miki Road in the light industrial area allocated for "New Industrial Uses."

VI. WASTEWATER FLOW STANDARDS

As outlined in the County of Maui's Wastewater Flow Standards and the Design Standards of the Department of Wastewater Management, the following criteria are used in determining the minimum requirements for the wastewater system.

1. Design Flows

- For planning purposes, flows are based on estimated occupancy as determined by the standards.
- b. The unit flows for the various land uses that may be found in typical industrial zoned area are as follows:

Land Use	Unit	Average Flows (Gal/Unit/Day)
Factory	Employee	30
Industrial Shop	Employee	25
Laundry (coin operated)	Machine	300
Office	Employee	20
Storage, w/offices	Employee	15
Storage w/ offices and showers	Employee	30
Store Customer bathroom usage	Use	5

The following standards were used to compute the minimum number of units required per land use type:

- c. The maximum flow factor for the flow entering a sewer system is determined by the Babbit formula. For populations less than 1,000, the Babbit flow factor shall be 5.
- d. For an IWS with a flow less than 1,500 gpd, the peak flow is calculated using a flow factor of 1.5.
- e. The wet weather infiltration/inflow was calculated using the rates as shown on the County of Maui Wastewater Reclamation Division Wastewater Flow Standards. For areas with little developed area, 25 feet on either side of the sewer line was used to find the area for wet weather infiltration/inflow in lieu of the entire area as defined in the Wastewater System Design Standards, City and County of Honolulu (July 2017) Section 2.2.1.
- f. For an IWS, no infiltration/inflow is added to the peak flow due to the short run of closed piping to the septic system.

VII. INDUSTRIAL PARK WASTEWATER FLOWS

Since site layouts, land uses and unit densities for each area are not yet determined, wastewater flows were based on the minimum number of units required by land use type. For the areas containing the asphalt and concrete plants, it is estimated that 30 employees will share facilities. This was used to calculate the generated wastewater flow in lieu of the 1 employee per 500 feet of floor area above. Since the majority of onsite flows will be generated by employees, the industrial activity with the highest average flow for employees, "Factory", was used to estimate wastewater flows. Based on the proposed land use, the design peak flow for full buildout of the Industrial Park is 333,688 gpd (see Exhibit 2: Wastewater Flow Summation). Of that, 1,350 is ideally serviced by an IWS (for the New Concrete Facility and Asphalt Plant) and 332,338 is serviced by a gravity sewer and decentralized WWTP.

VIII. PROPOSED WASTEWATER SYSTEM

Since there is no existing wastewater treatment system in the vicinity of the Industrial Park, wastewater flows within the Industrial Park will be treated by onsite IWS systems and a decentralized WWTP. These systems are ideal for areas that are remote and have factors that can make tying into an existing wastewater system difficult or infeasible. Each development within the Industrial Park will be required to provide its own wastewater treatment system and associated wastewater collection system. The type of treatment system used will

be determined by the size and type of development. Sizing of each system will be determined during the design phase of each development.

Onsite IWS systems and decentralized WWTPs are regulated by the Department of Health (DOH) under Chapter 62 of Title 11, Hawaii Administrative Rules (HAR). Under Subchapter 3 of the rules, IWS systems can be used as a temporary onsite means of wastewater disposal in lieu of a wastewater treatment works under the following conditions:

- There is 10,000 square feet of land area for each individual wastewater system:
- The total wastewater flow of the development does not exceed 15,000 gpd;
- 3. Area of the lot is not less than 10,000 square feet; and
- The total wastewater flow into each individual wastewater system will not exceed one thousand gallons per day.

Multiple IWS systems may be used provided that the building is owned by one person. At DOH's discretion, multiple buildings may connect to one IWS provided that the buildings are located on the same lot and generate wastewater of similar strength and character. IWS are required to consist of a septic tank and soil absorption system, sand filter, subsurface irrigation system or other treatment unit as approved by DOH. Cesspools are prohibited as adequate treatment is not provided.

Where developments do not meet the requirements for an IWS, decentralized WWTPs are recommended. WWTPs can be sized to accommodate flows from multiple properties located in the same general area. Depending on the development timeline, construction of the WWTP can be phased such that the system can be adapted and expanded to accommodate additional flows at a later date. WWTPs should be located in the lowest region of the service area to allow for gravity flow into the WWTP and avoid the use of pump stations and force mains. The lowest point in the project site is on the southwestern edge of the light industrial area west of Miki Rd.

The areas for the New Concrete Facility and Asphalt Plant are likely to be the first sites developed and will require the installation of an IWS septic system. The wastewater flow generated from the facilities on these areas are minimal compared to the lots designated for new industrial uses and could be managed with an IWS even after development of a nearby decentralized WWTP. Connection of this flow to the WWTP will likely require the need for pump stations and force mains.

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The light industrial area west of Miki Rd. produces the majority of the projected design wastewater flow. A WWTP located in the location stated above in this area could collect the wastewater from this development by gravity without the need for pump stations and force mains (see Exhibit 3: Wastewater Flow Map). If the WWTP was to be moved to the unused area of the project site just below the old CBP location, pump stations and a force main would be required to move the sewage over the hill to the WWTP, greatly increasing the capital and operating/maintenance cost for the wastewater system.

Site development grading plans are needed to further verify the practicality of the wastewater system designs.

IX. COST CONSIDERATIONS

Since site layouts are not yet available, budgetary costs for development of the Industrial Park could not be determined. General costs for the various improvements are as follows:

Sewer Pipe, PVC

8-inch sewer pipe \$200 per linear foot 10-inch sewer pipe \$250 per linear foot 15-inch sewer pipe \$325 per linear foot

Treatment Systems

IWS, Septic tank with \$26,500 – 66,000 / 1,000 gallons

absorption trenches

WWTP (1,000 to 10,000 gpd) \$31,000 – 88,000 / 1,000 gallons

WWTP (greater than 10,000 gpd) \$68,000 - 125,200 / 1,000 gallons

WASTEWATER AUGUST 2021 WASTEWATER AUGUST 2021

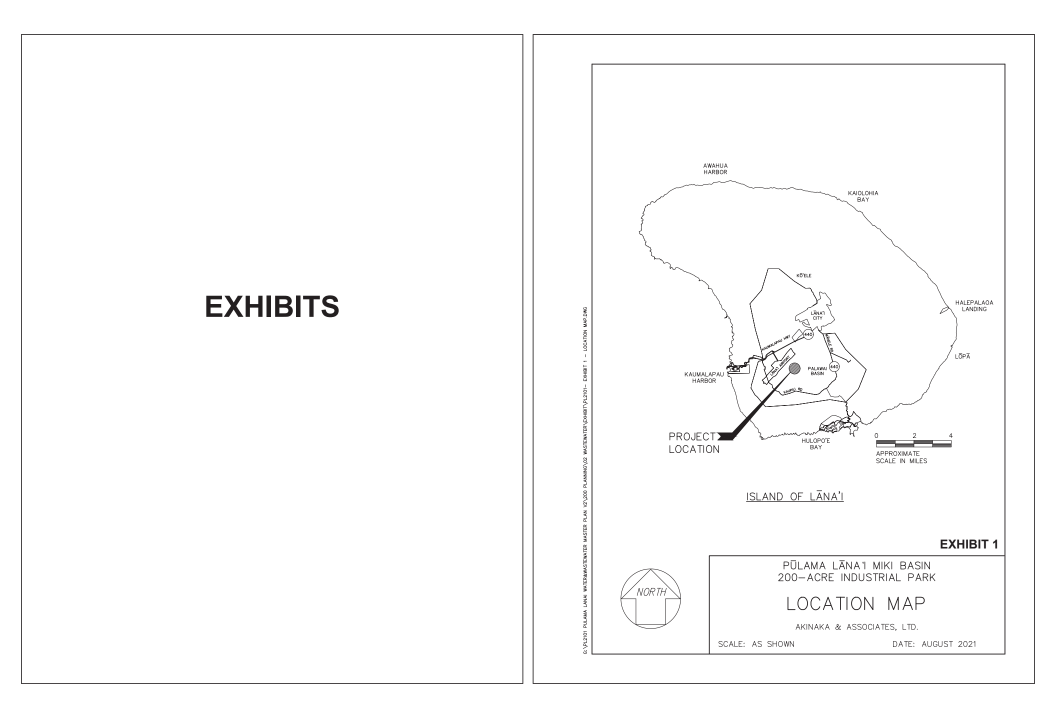


EXHIBIT 2: WASTEWATER FLOW SUMMATION

Description	Land Use	Area (ac.)	Estimated Floor Area (ac.)	Estimated Floor Area (sf)	Estimated Required Employees (1 per 500 sf of floor area)	Avg. Daily Flow Per Capita (gpdc)	Avg. Wastewater Flow (gpd)	Max. Flow Factor	Max. Wastewater Flow (gpd)	Dry Weather Infiltration/Inflow (gpd)	Wet Weather Infiltration/Inflow (gpd)	Design Avg. Flow (gpd)	Design Max. Flow (gpd)	Design Peak Flow (gpd)
Renewable Energy Projects	Light Industrial / Heavy Industrial	127	0.0	0	0	0	0	0	0	0	0	0	0	0
Concrete Crushing Facility	Heavy Industrial	14.5	0.3	15,000	30	30	900	1.5*	1,350	0	0	900	1,350	1,350
Asphalt Plant	Heavy Industrial	12.5	0.0	0	0	0	0	0.0	0	0	0	0	0	0
New Industrial Uses	Light Industrial	26	26.0	1,132,560	2,265	30	67,954	4.2**	288,512	11,326	32,500	79,279	299,838	332,338
Infrastructure	Light Industrial / Heavy Industrial	20	0.0	0	0	0	0	0	0	0	0	0	0	0
											Total Design Avg. Flow (gpd)	80,179	Total Design Peak Flow (gpd)	333,688

^{*}Flow factor determined using IWS with flow less than 1,500 gpd



^{**}Flow factor determined using the Babbit Formula

APPENDIX

DRAINAGE REPORT

DRAINAGE REPORT - FINAL

Project: Miki Basin Industrial Park Drainage Study

Lanai City, Lanai TMK: (2)4-9-002: 061

Owner: Pulama Lanai

Consultant: R. M. Towill Corporation

2024 North King Street, Suite 200

Honolulu, Hawaii 96819

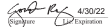
Prepared by: Gordon Ring

Checked by: Gordon Ring

Date: July 9, 2021



This work was prepared by me or under my supervision. Construction of this project will be under my observation.



1.0 PURPOSE

To determine the offsite and onsite drainage system requirements for the proposed Miki Basin Industrial Park that meets the County of Maui Storm Drainage Standards. The Miki Basin Industrial Park project is located adjacent to Miki Road, within a portion of a large parcel (TMK (2)4-9-002: 061). The project site will consist of light and heavy industrial uses. For the location of the proposed site, see Figure 1.

2.0 REFERENCES

- Rules for the Design of Storm Drainage Facilities in the County of Maui, Department of Public Works and Waste Management, County of Maui, July 14, 1995.
- LIDAR Countour Maps provided by Pulama Lanai dated December 2006.
- 2.3 Hydraflow Hydrographs Extensions for AutoCAD Program by Auto Desk dated August 2017 to February 2018.
- 2.4 Grading and Drainage Report for Miki Basin Heavy Industrial Site, Austin Tsutsumi & Associates, October 2015.

3.0 EXISTING SITE CONDITIONS

The proposed project site is mostly undeveloped and adjacent to the existing Miki Basin Industrial Condominium site and MECO facility. Existing improvements bordering the project site include the Miki Basin Industrial Condominium project and MECO facility. The existing onsite terrain is covered with vegetation and slopes at about 5% from Miki Road toward the southeast. There is no existing storm drain system within the project area. Runoff collected in Drain Area (DA) 1 and 2 of the project site flows into existing natural drainage ways and discharges into the existing Miki Basin sump, located approximately 2000 feet away (see Figure 2). Runoff collected in Drain Area 3 flows to the existing Palawai Basin

Southeast of the proposed 100 acre heavy industrial area are the Miki Basin Industrial CPR and an existing MECO facility (see Figure 2). Runoff generated within the existing Miki Basin Industrial CPR site is collected by an onsite drainage system and is discharged offsite. Runoff from the Miki Basin Industrial CPR site will not impact the proposed development since it has a separate discharge point, located south of the heavy industrial area. See "Grading and Drainage Report for Miki Basin Heavy Industrial Site" by Austin Tsutsumi & Associates, Inc. for drainage calculations. Offsite runoff, including runoff generated from the MECO facility, is diverted around the Miki Basin Industrial CPR site (within the heavy industrial area) and is discharged into the existing drainage way. These existing offsite flows will need to be addressed by the development of the heavy industrial area.

Offsite runoff generated from the area north of Miki Road sheet flows and is intercepted by an unlined ditch along Miki Road (see Figure 2). Once in the unlined ditch, the runoff flows towards the southeast direction to a low point in Miki Road, near the existing MECO facility.

4.0 PROPOSED SITE CONDITIONS

The proposed 200 acre industrial development will consist of a 65-acre light industrial area (Drain Area 1), 100-acre heavy industrial area (Drain Area 2), and a 35-acre light industrial area (Drain Area 3). The proposed development breakdown is as follows:

Proposed Use	Area (acres)
Renewable Energy Projects	127
Concrete Crushing Facility	14.5
Asphalt Plant	12.5
Other Industrial Uses	26
Infrastructure	20
Total	200

The proposed development will increase the amount of impervious area within the project. Offsite runoff will be intercepted before entering the project site by proposed drainage ditches. The drainage ditches will divert runoff around the perimeter of the project site to an

offsite discharge point downstream. Onsite runoff will be collected by a proposed underground storm drain system consisting of pipes and inlets. Runoff from 65-acre light industrial area, 100-acre heavy industrial area, and DA Offsite 1 through 3 will be discharged to the existing drainageway that drains to Miki Basin (see Figure 4). Runoff generated from the 35-acre light industrial area and DA Offsite 4 drain to the existing Palawai Basin.

5.0 CALCULATIONS FOR RUNOFF INCREASE

Onsite

Runoff flow rates for areas less than 100 acres were calculated for a 10-year, 1-hour storm event using the rational method for the existing and proposed site conditions of Drain Area 1 and Drain Area 3. The runoff flow rate for a 100-year, 24-hour storm event were calculated using the SCS method for the existing and proposed site conditions of Drain Area 2 since the drainage area is 100 acres. See Tables 1 and 2 for a summary of the existing and proposed runoff quantities. The proposed industrial park will increase the runoff generated within the project site by 141.36 cfs (see Table 3).

Offsite

Runoff flow rates for a 100-year, 24-hour storm event were calculated using the SCS method for the existing site conditions of DA Offsite 1 and DA Offsite 2, since these offsite areas are greater than 100 acres. Runoff flow rates for a 10-year, 1-hour storm event were calculated using the rational method for the existing and proposed site conditions of DA Offsite 3 and DA Offsite 4, since these offsite areas are less than 100 acres. See Tables 1 and 2 for the existing and proposed runoff quantities.

Runoff generated from areas DA Offsite 1, 2, and 4 will be collected by interceptor ditches located along the project site exterior boundary and will ultimately discharge into the existing drainageway south of the project site and to Miki Basin per existing conditions. Offsite runoff for DA Offsite 3 will be diverted under Miki Road by a culvert and around the existing Miki Basin Warehouse area. Runoff from DA Offsite 3 will be discharged into an existing offsite drainageway adjacent to the industrial CPR site. Therefore, the offsite runoff will not affect the design of the onsite drain systems.

At a depth of 10 feet, the existing Miki Basin has a capacity of 891 ac-ft. Since the increase in runoff from Drain Area 1 and Drain Area 2 only contributes 8.7 acre-feet, the increase in runoff depth and flow rate will be contained within the existing basin. See Table 4 for the volume summary.

At a depth of 10 feet, the existing Palawai Basin has a capacity of 3010 ac-ft. Since the increase in runoff from Drain Area 3 contributes only 2.5 acre-feet, the increase in runoff depth and flow rate will be contained within the existing basin. See Table 4 for the volume summary.

Table 1 – Existing Runoff Quantities

Drainage Area Name	Area (Acres)	Q10 (cfs)	Q100 (cfs)
DA 1*	65.0	87.36	-
DA 2**	100.0	-	529.9
DA 3*	32.6	25.56	-
DA OFFSITE 1**	165.8	-	337.7
DA OFFSITE 2**	78.2	-	159.4
DA OFFSITE 3*	88.5	71.86	-
DA OFFSITE 4*	8.6	11.56	-
	Total	196.34	1027.0

^{*} Calculated using Rational Method

Table 2 – Proposed Runoff Quantities

Drainage Area Name	Area (Acres)	Q10 (cfs)	Q100 (cfs)
DA 1*	65.0	106.1	-
DA 2**	100.0	-	566.1
DA 3*	35.0	112.00	-
DA OFFSITE 1**	165.8	-	337.7
DA OFFSITE 2**	78.2	-	159.4
DA OFFSITE 3*	86.1	69.9	-
DA OFFSITE 4*	8.6	11.6	-
	Total	299.6	1063.20

^{*} Calculated using Rational Method

^{**}Calculated using SCS Method

^{**}Calculated using SCS Method

Table 3 – Runoff Summary

Drainage			
Area	Existing Q	Proposed Q	Increase in Q
Name	(cfs)	(cfs)	(cfs)
DA 1	87.36	106.1	18.72
DA 2	529.9	566.10	36.2
DA 3	25.56	112.00	86.44
		Total	141.36

Table 4 – Volume Summary

	Existing	Proposed	Increase in
	Volume	Volume	Volume
Drainage Area Name	(ac-ft)	(ac-ft)	(ac-ft)
DA 1 + DA 2 (to Miki Basin)	74.9	83.6	8.7
DA 3 (to Palawai Basin)	3.2	5.7	2.5

6.0 STORM WATER MANAGEMENT

Existing drainage patterns will be maintained by discharging intercepted offsite runoff to its original flow path. Offsite runoff will be collected by interceptor ditches located on the perimeter of the site that discharge to existing drainage way and ultimately to Miki Basin (see Figure 4). The proposed concrete rectangular drainage ditches vary in size from 8 feet by 8 feet to 2 feet by 3 feet. The ditches are sized to accommodate the peak runoff flow from the 100-yr, 24-hour storm and 10-yr, 1-hour storm where necessary and provide a minimum 2-foot freeboard.

Runoff from the proposed 65-acre light industrial area (Drain Area 1) will be discharged to the interceptor ditch at the southwest comer of the area (see Figure 4). Runoff flow for this area is 106.1 cfs and ultimately flows to Miki Basin. Offsite runoff from DA Offsite 1 flowing towards the 65-acre area is 337.70 cfs and will be intercepted by a 6 ft. by 6 ft. interceptor ditch on the north perimeter of the area.

Runoff from the proposed 100-acre heavy industrial area (Drain Area 2) will be discharged at the south end of the area (see Figure 4). Runoff flow for this area is 566.1 cfs. The runoff from DA Offsite 3 that is diverted around the existing Miki Basin Industrial site is also discharged at the south end of the area. Runoff flow for DA Offsite 3 is 69.91 cfs. Both the runoff flow from the proposed 100-acre site and the DA Offsite 3 flow to Miki Basin. Design of the drainage system for the 100-acre site should consider the impacts of incorporating the existing flows into the proposed drainage system versus keeping them separate. Offsite runoff from DA Offsite 2 flowing towards the 100-acre area is 159.35 cfs and will be intercepted an 8 ft. by 8 ft. interceptor ditch on the west perimeter of the area.

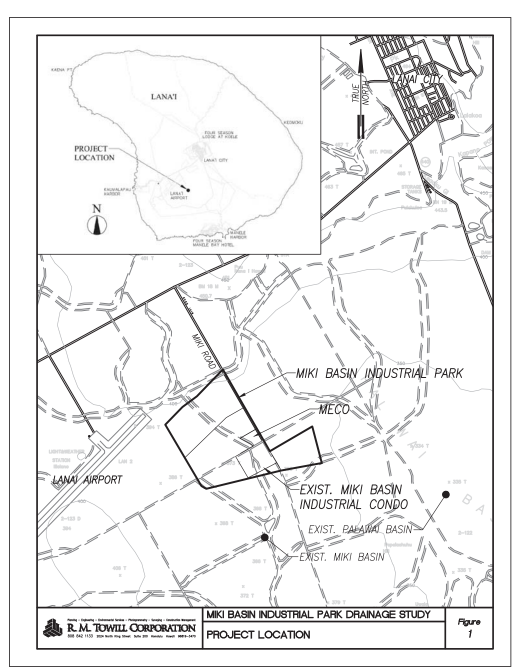
Runoff from the proposed 35-acre light industrial area (Drain Area 3) will be discharged at the eastern side of the area (see Figure 4). Onsite runoff flow for this area is 112.00 cfs and ultimately flows to Palawai Basin. Offsite runoff south of the 35-acre area from DA Offsite 4 will be intercepted by a 2 ft. by 3ft. interceptor ditch on the south perimeter of the area and will discharge to Palawai Basin. Runoff flow for the offsite area is 11.56 cfs.

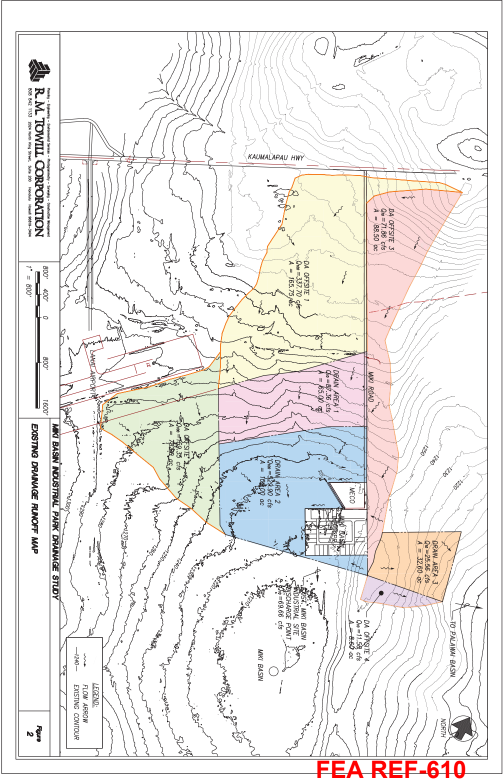
The increase in onsite runoff volume from Drain Area 1 and Drain Area 2 will be conveyed to the existing drainage way and can be easily accommodated in the existing Miki Basin. The additional runoff volume is negligible compared to the available basin capacity. The increase in onsite runoff volume from Drain Area 3 will be conveyed to the existing Palawai Basin. The additional runoff volume is negligible compared to the available basin capacity.

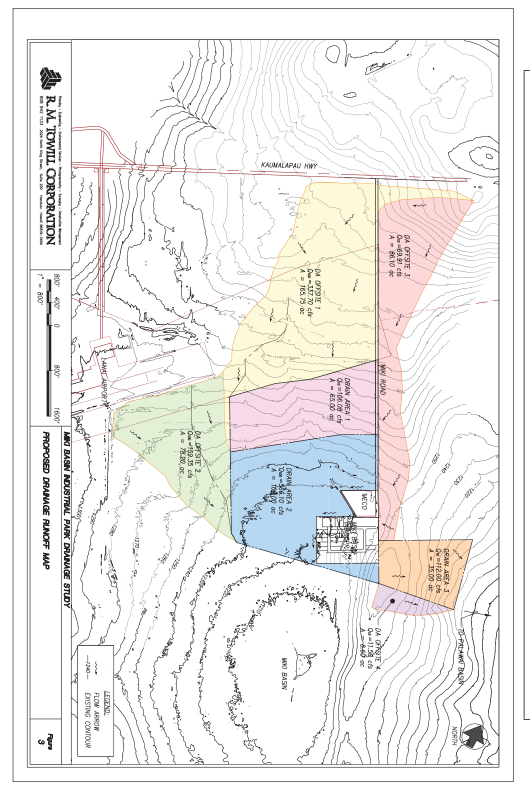
Storm water treatment will not be provided for this project since the runoff flows into an existing offsite sump with no outlet to the ocean.

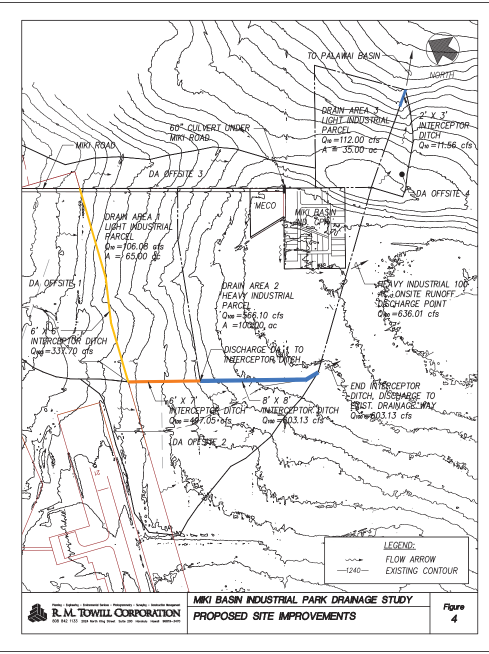
7.0 CONCLUSION

The development of the proposed industrial park will increase the runoff onsite by 141.36 cfs (see Table 3). The additional flow generated within the proposed project can be accommodated by the existing Miki Basin and Palawai Basin. Therefore, the proposed 200-acre industrial development will not have an adverse impact on any existing downstream properties.









APPENDIX

HYDROLOGIC AND HYDRAULIC CALCULATIONS



2024 N King Street, Suite 200, Honolulu, Hawaii 96819 Ph. (808) 842-1133 Fax (808) 842-1937

 Project:
 Miki Industrial
 Job No.

 Location:
 Lanai
 Prepared By:
 DAA
 Date:
 2021-05-18

 Item:
 Runoff Calculations
 Checked By:
 GR
 Date:
 2021-05-18

<u>Purpose:</u> Determine the existing runoff from project site.

Assumptions

Rational Method

Runoff Coefficient, C

RUNOFF COEFFICIENT FOR SMALL AGRICULTURAL AREAS

Watershed Characteristics	Description	Value
Infiltration	Medium	0.07
Relief	Rolling	0.03
Vegetal Cover Development	Good	0.03
Туре	Agricultural	0.15
Sum		0.28

Small agriculatural areas = 0.28 Solar Farm Areas = 0.34 (drain area 1) Light Industrial Areas = 0.8 (drain area 3) Heavy Industrial Areas = 0.9 (drain area 2)

Rainfall Intensity, I (10 Year-1 hr)

I = 1.85 in /hr NOAA Data See TC spreadsheet for adjusted rainfall intensities.

SCS Method

Curve No. (CN)

Existing Condition 65
Proposed Condition 78

RESULTS

Calculate Peak Runoff, Q

EXISTING CONDITION

EXISTING CONDITION				
Drainage Area				
Name	Area (Acres)	C	I (in/hr)	Q (cfs)
DA 1*	65.00	0.28	4.8	87.36
DA 2**	100.00	-	-	529.90
DA 3*	32.6	0.28	2.8	25.56
DA OFFSITE 1**	162.0	-	-	330.00
DA OFFSITE 2**	81.7	-	-	166.5
DA OFFSITE 3*	88.5	0.28	2.9	71.86
DA OFFSITE 4*	8.6	0.28	4.8	11.56

Page 1 of 2



2024 N King Street, Suite 200, Honolulu, Hawaii 96819 Ph. (808) 842-1133 Fax (808) 842-1937

Project: Location: Item:
 Miki Industrial
 Job No.

 Lanai
 Prepared By:
 DAA
 Date:
 2021-05-18

 Runoff Calculations
 Checked By:
 GR
 Date:
 2021-05-18

Calculate Peak Runoff, Q

PROPOSED CONDITION

Drainage Area				
Name	Area (Acres)	C	I (in/hr)	Q (cfs)
DA 1*	65.00	0.34	4.8	106.08
DA 2**	100.00	-	-	566.10
DA 3*	35	0.8	4	112.00
DA OFFSITE 1**	165.75	-	-	337.70
DA OFFSITE 2**	78.20	-	-	159.35
DA OFFSITE 3*	86.10	0.28	2.9	69.91
DA OFFSITE 4*	8.6	0.28	4.8	11.56

^{*}Calculated using Rational Method

^{**}Calculated using SCS Method

Drainage Area			
Name	Existing Q	Proposed Q	Increase in Q
DA 1*	87.36	106.08	18.72
DA 2**	529.90	566.10	36.20
DA 3*	25.56	112.00	86.44

R. M. TOWILL CORPORATION

2024 N King Street, Suite 200, Honolulu, Hawaii 96819

Ph. (808) 842-1133 Fax (808) 842-1937

 Project:
 Miki Industrial
 Job No.

 Location:
 Lanai
 Prepared By:
 Date:
 2021-05-18

 Item:
 Runoff Calculations
 Checked By:
 Date:
 2021-05-18

<u>Purpose:</u> Determine the runoff from project site.

<u>Assumptions</u>

Drain Area 1 Calculate Runoff Coefficient

Drainage Area Name	Land Use Type	С	Area (ac)	Weighted C
	Impervious	0.9	0.07	
DA 1	Gravel	0.8	5.67	0.34
	Rangeland	0.3	59.26	
Total			65	

Drain Area 2 Calculate CN

Area		Description
(Acres)	CN	Description
0.02	98	Impervious, HSG B
0.04	98	Impervious, HSG C
0.18	49	Coarse Gravel, HSG A
1.61	69	Coarse Gravel, HSG B
2.73	79	Coarse Gravel, HSG C
1.87	65	
16.85	65	Brush—brush-weed-grass mixture with brush HSG C
28.53	65	
13.50	91	
33.98	91	Industrial, HSG C
1.30	91	
100.60	78	Weighted Average

13-05-20									
			RUNOFF	MAXIMUM LENGTH OF	MAXIMUM DIFFERENCE			TIME OF	10-YEAR
		AREA	COEFFICIENT	TRAVEL	IN ELEVATION			"Tc"	-
	TRIBUTARY SUBAREAS	(acres)	"C"	(feet)	(feet)	Slope %	k-value	(minutes)	(in/hr)
EXISTING	DA 1 (Light Industrial)	65.00	0.28	1140	56.0	4.91%	5143.6	5.6	4.80
	DA 3 (Light Industrial)	32.60	0.28	1600	100.0	6.25%	6400.0	26.0	2.80
	DA OFFSITE 3	88.50	0.28	7570	272.0	3.59%	39935.5	27.2	2.90
	DA OFFSITE 4	8.60	0.28	1330	85.0	6.39%	5261.0	5.7	4.8
PROPOSED	DA 1 (Light Industrial)	65.00	0.38		-			15.0	4.8
	DA 3 (Light Industrial)	35.00	0.80					10.0	4
	DA OFFSITE 3	86.10	0.28	7570.00	272.00	3.59%	39935.52	27.24	2.90
	DA OFFSITE 4	8.6	0.28	1330	85.0	6.39%	5261.0	5.7	4.8

Hydraflow Hydrographs Extension for AutoCAD® Civil 3D® 2018 by Autodesk, Inc. v12

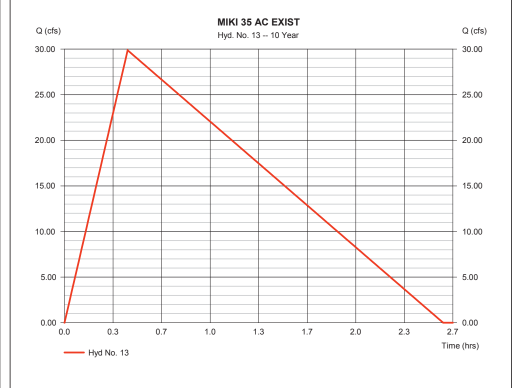
Monday, 11 / 5 / 2018

1

Hyd. No. 13

MIKI 35 AC EXIST

= Rational Peak discharge = 29.87 cfs Hydrograph type Storm frequency = 10 yrs Time to peak = 0.43 hrs Time interval = 1 min Hyd. volume = 139,813 cuft Drainage area = 35.000 ac Runoff coeff. = 0.28 Intensity = 3.048 in/hr Tc by User = 26.00 min IDF Curve = MIKI NOAA DATA.IDF Asc/Rec limb fact = 1/5



Hydraflow Hydrographs Extension for AutoCAD® Civil 3D® 2018 by Autodesk, Inc. v12

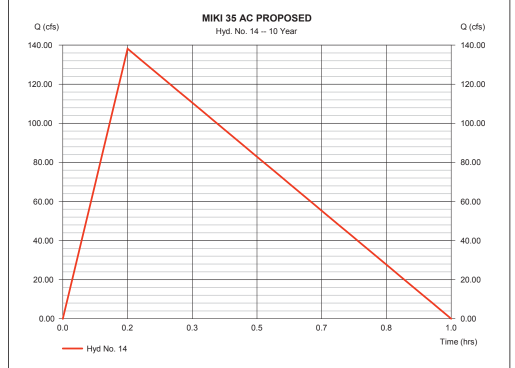
Monday, 11 / 5 / 2018

1

Hyd. No. 14

MIKI 35 AC PROPOSED

= Rational Peak discharge = 138.15 cfs Hydrograph type Storm frequency = 10 yrs Time to peak = 0.17 hrsTime interval = 1 min Hyd. volume = 248.674 cuft Drainage area = 35.000 ac Runoff coeff. = 0.8Intensity Tc by User = 10.00 min = 4.934 in/hr IDF Curve = MIKI NOAA DATA.IDF Asc/Rec limb fact = 1/5



Hydrograph Report

Hydraflow Hydrographs Extension for Autodesk® Civil 3D® by Autodesk, Inc. v2020

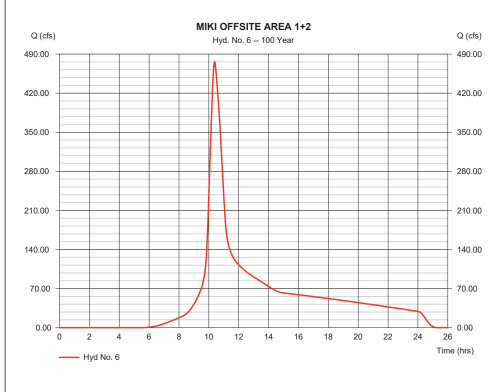
Thursday, 05 / 13 / 2021

Hyd. No. 6

MIKI OFFSITE AREA 1+2

= SCS Runoff Peak discharge = 475.96 cfs Hydrograph type Storm frequency = 100 yrs Time to peak $= 10.38 \, hrs$ Time interval = 1 min Hyd. volume = 4.800.937 cuft Drainage area = 243.950 ac Curve number = 65* Basin Slope = 0.0 % Hydraulic length = 0 ftTc method = TR55 Time of conc. (Tc) = 48.50 min Total precip. = 9.86 in Distribution = Type I = 484 Storm duration = 24 hrs Shape factor

^{*} Composite (Area/CN) = [(243.700 x 65)] / 243.950



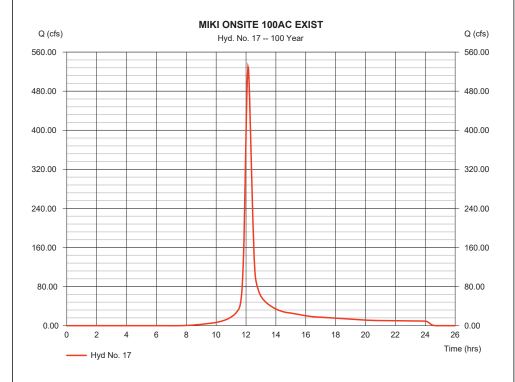
Hydraflow Hydrographs Extension for Autodesk® Civil 3D® by Autodesk, Inc. v2020

Tuesday, 05 / 18 / 2021

Hyd. No. 17

MIKI ONSITE 100AC EXIST

= SCS Runoff Peak discharge = 529.92 cfs Hydrograph type Storm frequency = 100 yrs Time to peak = 12.13 hrs Time interval = 2 min Hyd. volume = 1.945.636 cuft Drainage area = 100.000 ac Curve number = 65 Basin Slope = 0.0 % Hydraulic length = 0 ftTc method = TR55 Time of conc. (Tc) = 25.60 min Total precip. = 9.86 inDistribution = Type II = 484 Storm duration = 24 hrs Shape factor



Hydrograph Report

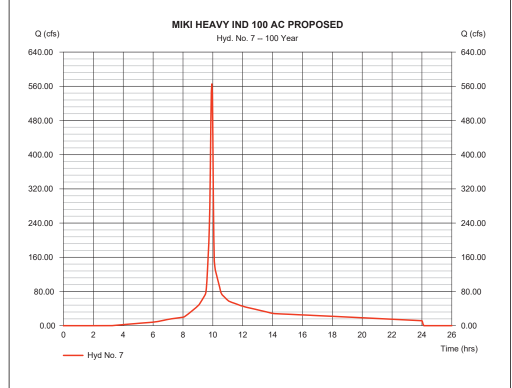
Hydraflow Hydrographs Extension for Autodesk® Civil 3D® by Autodesk, Inc. v2020

Tuesday, 05 / 18 / 2021

Hyd. No. 7

MIKI HEAVY IND 100 AC PROPOSED

= SCS Runoff Peak discharge = 566.08 cfs Hydrograph type Storm frequency = 100 yrs Time to peak $= 9.93 \, hrs$ Time interval = 2 min Hyd. volume = 2.427.091 cuft Drainage area = 100.000 ac Curve number = 78 Basin Slope = 0.0 % Hydraulic length = 0 ftTc method = TR55 Time of conc. (Tc) = 4.20 min Total precip. = 9.86 in Distribution = Type I = 24 hrs = 484 Storm duration Shape factor



Hydraflow Hydrographs Extension for Autodesk® Civil 3D® by Autodesk, Inc. v2020

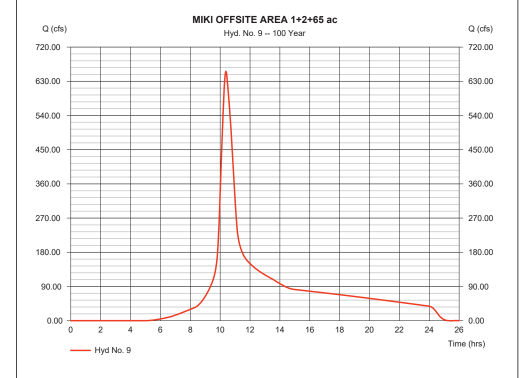
Thursday, 05 / 13 / 2021

Hyd. No. 9

MIKI OFFSITE AREA 1+2+65 ac

= SCS Runoff Peak discharge = 655.58 cfs Hydrograph type Storm frequency = 100 yrsTime to peak $= 10.38 \, hrs$ Time interval = 1 min Hyd. volume = 6.519.391 cuft Drainage area = 308.950 ac Curve number = 68* Basin Slope = 0.0 % Hydraulic length = 0 ftTc method = TR55 Time of conc. (Tc) = 48.50 min Total precip. = 9.86 inDistribution = Type I Storm duration = 24 hrs Shape factor = 484

^{*} Composite (Area/CN) = [(243.950 x 65) + (65.000 x 78)] / 308.950



Hydrograph Report

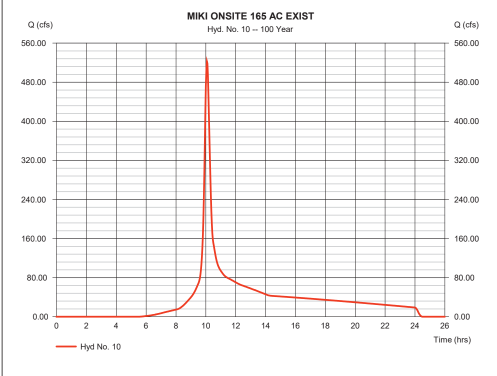
Hydraflow Hydrographs Extension for Autodesk® Civil 3D® by Autodesk, Inc. v2022

Tuesday, 06 / 8 / 2021

Hyd. No. 10

MIKI ONSITE 165 AC EXIST

= SCS Runoff Peak discharge = 522.53 cfs Hydrograph type Storm frequency = 100 yrs Time to peak $= 10.07 \, hrs$ Time interval Hyd. volume = 3.261.255 cuft = 2 min Drainage area = 165.000 ac Curve number = 65 Basin Slope = 0.0 % Hydraulic length = 0 ftTc method = TR55 Time of conc. (Tc) = 17.00 min Total precip. = 9.86 inDistribution = Type I = 24 hrs = 484 Storm duration Shape factor



Hydraflow Hydrographs Extension for Autodesk® Civil 3D® by Autodesk, Inc. v2020

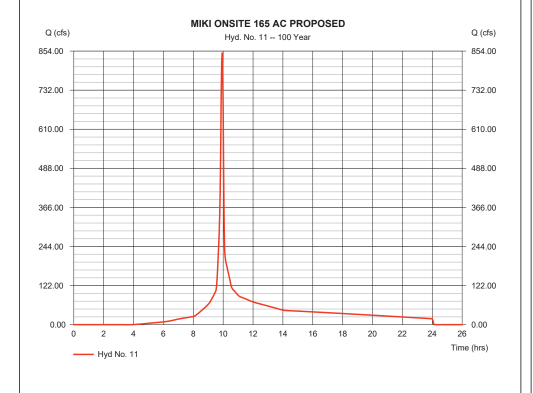
Tuesday, 05 / 18 / 2021

Hyd. No. 11

MIKI ONSITE 165 AC PROPOSED

= SCS Runoff Peak discharge = 849.46 cfs Hydrograph type Storm frequency = 100 yrs Time to peak = 9.93 hrs Time interval = 2 min Hyd. volume = 3,643,567 cuft Drainage area = 165.000 ac Curve number = 73* Basin Slope = 0.0 % Hydraulic length = 0 ftTc method = TR55 Time of conc. (Tc) = 5.20 min Total precip. = 9.86 inDistribution = Type I = 484 Storm duration = 24 hrs Shape factor

^{*} Composite (Area/CN) = [(65.000 x 65) + (100.000 x 78)] / 165.000



Channel Report

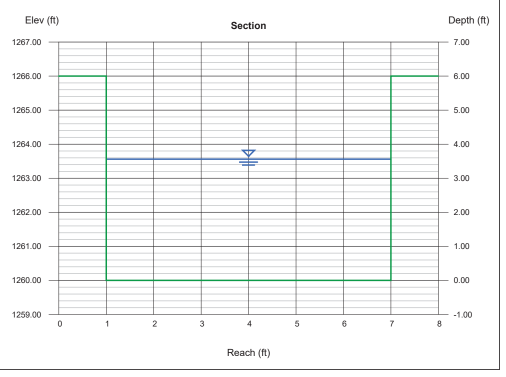
Hydraflow Express Extension for Autodesk® Civil 3D® by Autodesk, Inc.

Thursday, May 13 2021

6' X 6' Interceptor Ditch

Rectangular		Highlighted	
Bottom Width (ft)	= 6.00	Depth (ft)	= 3.56
Total Depth (ft)	= 6.00	Q (cfs)	= 337.70
		Area (sqft)	= 21.36
Invert Elev (ft)	= 1260.00	Velocity (ft/s)	= 15.81
Slope (%)	= 1.00	Wetted Perim (ft)	= 13.12
N-Value	= 0.013	Crit Depth, Yc (ft)	= 4.62
		Top Width (ft)	= 6.00
Calculations		EGL (ft)	= 7.45

Compute by: Known Q Known Q (cfs) = 337.70



Channel Report

Hydraflow Express Extension for Autodesk® Civil 3D® by Autodesk, Inc.

Thursday, May 13 2021

6' X 7' Interceptor Ditch

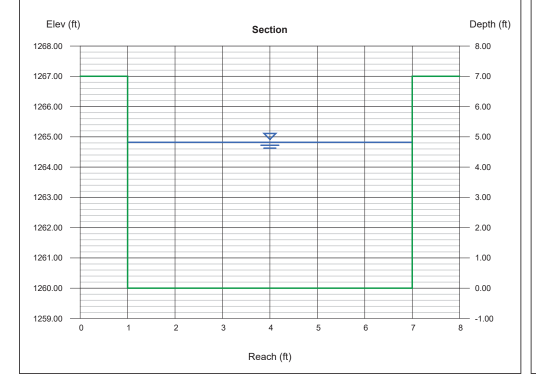
Rectangular Bottom Width (ft) = 6.00Total Depth (ft) = 7.00 Invert Elev (ft) = 1260.00 = 1.00 Slope (%) N-Value = 0.013

Calculations

Compute by: Known Q Known Q (cfs) = 497.05

Highlighted

Depth (ft) = 4.82 Q (cfs) = 497.05 Area (sqft) = 28.92 Velocity (ft/s) = 17.19 Wetted Perim (ft) = 15.64 Crit Depth, Yc (ft) = 5.98 Top Width (ft) = 6.00 = 9.41 EGL (ft)



Channel Report

Hydraflow Express Extension for Autodesk® Civil 3D® by Autodesk, Inc.

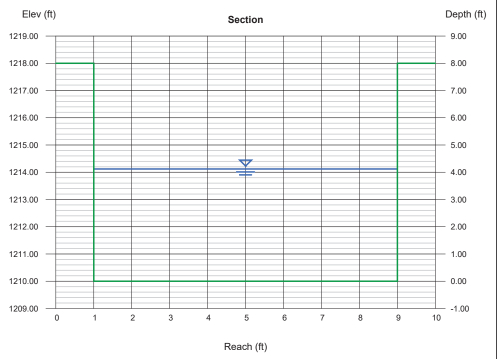
Thursday, May 13 2021

8' X 8' Interceptor Ditch

Highlighted Rectangular Bottom Width (ft) = 8.00 Depth (ft) = 4.12 Total Depth (ft) = 8.00 Q (cfs) = 603.13 Area (sqft) = 32.96 Invert Elev (ft) = 1210.00 Velocity (ft/s) = 18.30 = 1.00 = 16.24 Slope (%) Wetted Perim (ft) N-Value = 0.013Crit Depth, Yc (ft) = 5.62 Top Width (ft) = 8.00 EGL (ft) = 9.33

Calculations

Compute by: Known Q Known Q (cfs) = 603.13



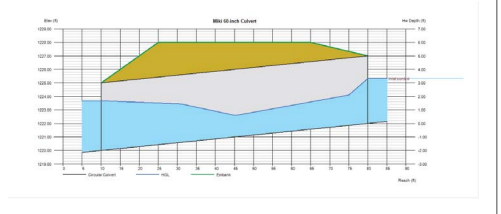
Culvert Report

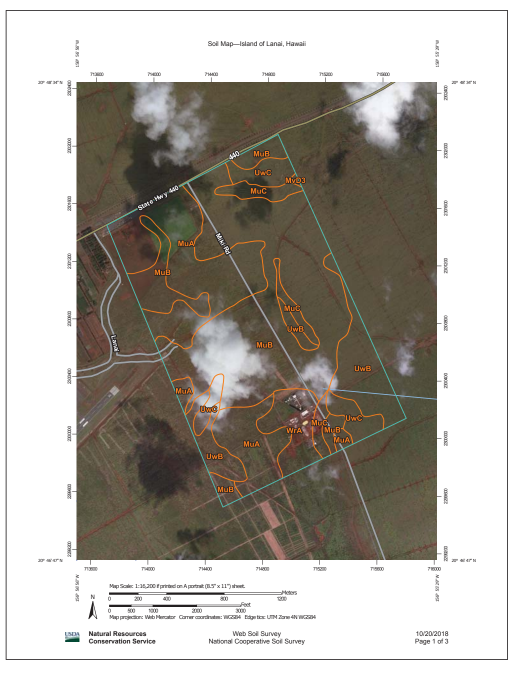
Hydraflow Express Extension for Autodesk® AutoCAD® Civil 3D® by Autodesk, Inc.

Friday, Nov 2 2018

Miki 60-inch Culvert

Invert Elev Dn (ft) Pipe Length (ft) Slope (%) Invert Elev Up (ft) Rise (in)	= 1220.00 = 70.00 = 2.86 = 1222.00 = 60.0	Calculations Qmin (cfs) Qmax (cfs) Tailwater Elev (ft)	= 69.91 = 69.91 = (dc+D)/2
Shape	= Circular	Highlighted	
Span (in) No. Barrels n-Value Culvert Type Culvert Entrance Coeff. K,M,c,Y,k	= 60.0 = 1 = 0.012 = Circular Concrete = Square edge w/headwall (C) = 0.0098, 2, 0.0398, 0.67, 0.5	Qtotal (cfs) Qpipe (cfs) Qovertop (cfs) Veloc Dn (ft/s) Veloc Up (ff/s) HGL Dn (ft)	= 69.91 = 69.91 = 0.00 = 4.51 = 7.68 = 1223.68 = 1224.36
Embankment Top Elevation (ft) Top Width (ft) Crest Width (ft)	= 1228.00 = 40.00 = 80.00	Hw Elev (ft) Hw/D (ft) Flow Regime	= 1225.33 = 0.67 = Inlet Control





Soil Map—Island of Lanai, Hawaii

MAP LEGEND MAP INFORMATION Area of Interest (AOI) Spoil Area The soil surveys that comprise your AOI were mapped at 1:24,000. Area of Interest (AOI) Stony Spot Very Stony Spot Soil Map Unit Polygons Wet Spot Source of Map: Natural Resources Conservation Service Web Soil Survey URL: Coordinate System: Web Mercator (EPSG:3857) Soil Map Unit Lines Other Soil Map Unit Points Special Line Features Maps from the Web Soil Survey are based on the Web Mercator projection, which preserves direction and shape but distorts distance and area. A projection that preserves area, such as the Albers equal-area conic projection, should be used if more accurate calculations of distance or area are required. Special Point Features Water Features Blowout Streams and Canals Borrow Pit Transportation Clay Spot +++ Rails This product is generated from the USDA-NRCS certified data as Closed Depression Interstate Highways of the version date(s) listed below. Gravel Pit US Routes Soil Survey Area: Island of Lanai, Hawaii Survey Area Data: Version 13, Sep 11, 2018 . Gravelly Spot Major Roads Landfill Soil map units are labeled (as space allows) for map scales Local Roads A Lava Flow Background Date(s) aerial images were photographed: Dec 31, 2009—Feb 12, 2017 Marsh or swamp Aerial Photography Mine or Quarry The orthophoto or other base map on which the soil lines were compiled and digitized probably differs from the background imagery displayed on these maps. As a result, some minor shifting of map unit boundaries may be evident. Miscellaneous Water Perennial Water → Saline Spot ° Sandy Spot Severely Eroded Spot Sinkhole Slide or Slip ■ Sodic Spot

Web Soil Survey National Cooperative Soil Survey

Natural Resources Conservation Service

Map Unit Legend

Map Unit Symbol	Map Unit Name	Acres in AOI	Percent of AOI
MuA	Molokai silty clay loam, 0 to 3 percent slopes, MLRA 158	193.2	26.3%
MuB	Molokai silty clay loam, 3 to 7 percent slopes, MLRA 158	346.1	47.1%
MuC	Molokai silty clay loam, 7 to 15 percent slopes, MLRA 158	29.0	3.9%
MvD3	Lithic Eutrotorrox, 15 to 25 percent slopes, severely eroded, MLRA 158	1.0	0.1%
UwB	Uwala silty clay loam, 2 to 7 percent slopes	84.6	11.5%
UwC	Uwala silty clay loam, 7 to 15 percent slopes	42.3	5.8%
WrA	Waikapu silty clay loam, 0 to 3 percent slopes, MLRA 158	38.8	5.3%
Totals for Area of Interest		735.0	100.0%

Natural Resources
Conservation Service

10/20/2018 Page 2 of 3

> Web Soil Survey National Cooperative Soil Survey

10/20/2018 Page 3 of 3

PROPOSED CONDITION CN SOIL GROUP C

Chapter 2

Estimating Runoff

Technical Release 55 Urban Hydrology for Small Watersheds

Table 2-2a Runoff curve numbers for urban areas ¹√

Cover description —				umbers for	
•	verage percent		n, aronogn	o bon group	
	ervious area 2/	A	В	C	D
Fully developed urban areas (vegetation established)					
Open space (lawns, parks, golf courses, cemeteries, etc.) 3/:					
Poor condition (grass cover < 50%)		68	79	86	89
Fair condition (grass cover 50% to 75%)		49	69	79	84
Good condition (grass cover > 75%)		39	61	74	80
Impervious areas:					
Paved parking lots, roofs, driveways, etc.					
(excluding right-of-way)		98	98	98	98
Streets and roads:					
Paved; curbs and storm sewers (excluding					
right-of-way)		98	98	98	98
Paved; open ditches (including right-of-way)		83	89	92	93
Gravel (including right-of-way)		76	85	89	91
Dirt (including right-of-way)		72	82	87	89
Western desert urban areas:					
Natural desert landscaping (pervious areas only) 4		63	77	85	88
Artificial desert landscaping (impervious weed barrier,					
desert shrub with 1- to 2-inch sand or gravel mulch					
and basin borders)		96	96	96	96
Urban districts:					
Commercial and business	. 85	89	92	94	95
Industrial	. 72	81	88	91	93
Residential districts by average lot size:		01	00	01	
1/8 acre or less (town houses)	. 65	77	85	90	92
1/4 acre		61	75	83	87
1/3 acre		57	72	81	86
1/2 acre		54	70	80	85
l acre		51	68	79	84
2 acres		46	65	77	82
2 acres	. 12	40	00	"	02
Developing urban areas					
Newly graded areas					
(pervious areas only, no vegetation) 5/	-	77	86	91	94
Idle lands (CN's are determined using cover types					
similar to those in table 2-2c).					

 $^{^{\}rm 1}$ Average runoff condition, and $\rm I_a$ = 0.2S.

Chapter 2

Estimating Runoff

Technical Release 55 Urban Hydrology for Small Watersheds

EXISTING CONDITION CN SOIL GROUP C

Table 2-2c Runoff curve numbers for other agricultural lands 1/

Cover description				umbers for c soil group —	
Cover type	Hydrologic condition	A	В	С	D
Pasture, grassland, or range—continuous forage for grazing. 2	Poor	68	79	86	89
	Fair	49	69	79	84
	Good	39	61	74	80
Meadow—continuous grass, protected from grazing and generally mowed for hay.	_	30	58	71	78
Brush—brush-weed-grass mixture with brush the major element. ${\mathscr Y}$	Poor	48	67	77	83
	Fair	35	56	70	77
	Good	30 4/	48	65	73
Woods—grass combination (orchard or tree farm). \mathbb{P}	Poor	57	73	82	86
	Fair	43	65	76	82
	Good	32	58	72	79
Woods. 9'	Poor	45	66	77	83
	Fair	36	60	73	79
	Good	30 4/	55	70	77
Farmsteads—buildings, lanes, driveways, and surrounding lots.	_	59	74	82	86

 $^{^{1} \;\;}$ Average runoff condition, and I_{a} = 0.2S.

(210-VI-TR-55, Second Ed., June 1986) 2-5 (210-VI-TR-55, Second Ed., June 1986) 2-7

² The average percent impervious area shown was used to develop the composite CN's. Other assumptions are as follows: impervious areas are directly connected to the drainage system, impervious areas have a CN of 98, and pervious areas are considered equivalent to open space in good hydrologic condition. CN's for other combinations of conditions may be computed using figure 2-3 or 2-4.

³ CN's shown are equivalent to those of pasture. Composite CN's may be computed for other combinations of open space cover type.

⁴ Composite CN's for natural desert landscaping should be computed using figures 2-3 or 2-4 based on the impervious area percentage (CN = 98) and the pervious area CN. The pervious area CN's are assumed equivalent to desert shrub in poor hydrologic condition.

⁵ Composite CN's to use for the design of temporary measures during grading and construction should be computed using figure 2-3 or 2-4 based on the degree of development (impervious area percentage) and the CN's for the newly graded pervious areas.

Poor: <50%) ground cover or heavily grazed with no mulch.</p>

Fair: 50 to 75% ground cover and not heavily grazed.

Good: > 75% ground cover and lightly or only occasionally grazed.

³ Poor: <50% ground cover.</p>

Fair: 50 to 75% ground cover.

Good: >75% ground cover.

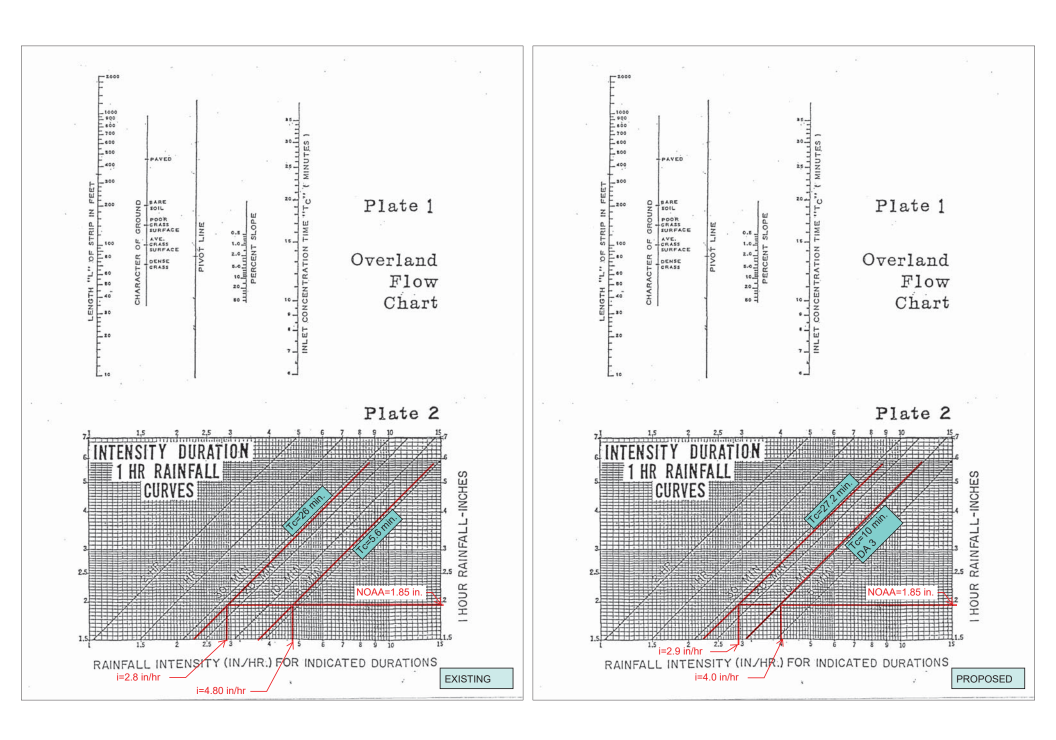
Actual curve number is less than 30; use CN = 30 for runoff computations.

⁵ CN's shown were computed for areas with 50% woods and 50% grass (pasture) cover. Other combinations of conditions may be computed from the CN's for woods and pasture.

Poor: Forest litter, small trees, and brush are destroyed by heavy grazing or regular burning.

Fair: Woods are grazed but not burned, and some forest litter covers the soil.

Good: Woods are protected from grazing, and litter and brush adequately cover the soil.



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	(2.48-3.49)	(3.43-4.85)	(4.79-6.83)	(5.89-8.47)	(7.43-10.8)	(8.67-12.8)	(9.94-15.0)	(11.3-17.4)	(13.1-20.9)	(14.5-23.8)
4-day	3.12 (2.64-3.71)	4.32 (3.65-5.15)	6.06 (5.09-7.24)	7.47 (6.24-8.96)	9.49 (7.86-11.5)	11.2 (9.14-13.5)	12.9 (10.5-15.8)	14.8 (11.8-18.2)	17.5 (13.7-21.8)	19.8 (15.1-24.8)
7-day	3.60 (3.03-4.28)	4.96 (4.17-5.92)	6.91 (5.78-8.24)	8.47 (7.04-10.1)	10.7 (8.78-12.8)	12.4 (10.1-15.1)	14.3 (11.5-17.4)	16.3 (12.9-20.0)	19.1 (14.8-23.6)	21.4 (16.2-26.7)
10-day	4.03 (3.43-4.74)	5.55 (4.71-6.54)	7.67 (6.48-9.06)	9.36 (7.87-11.1)	11.7 (9.74-13.9)	13.6 (11.2-16.2)	15.5 (12.6-18.7)	17.6 (14.1-21.3)	20.4 (16.0-25.0)	22.7 (17.4-28.0)
20-day	5.12 (4.36-6.04)	7.01 (5.94-8.27)	9.59 (8.09-11.3)	11.6 (9.72-13.7)	14.3 (11.9-17.1)	16.4 (13.5-19.7)	18.5 (15.1-22.4)	20.8 (16.6-25.2)	23.8 (18.6-29.2)	26.1 (20.0-32.3)
30-day	5.82 (4.94-6.85)	7.94 (6.73-9.37)	10.8 (9.14-12.8)	13.1 (11.0-15.5)	16.1 (13.4-19.2)	18.4 (15.2-22.1)	20.8 (16.9-25.1)	23.3 (18.6-28.3)	26.6 (20.8-32.6)	29.1 (22.4-36.1)
45-day	7.16 (6.08-8.42)	9.77 (8.28-11.5)	13.3 (11.2-15.7)	16.0 (13.4-19.0)	19.6 (16.3-23.4)	22.3 (18.3-26.8)	25.1 (20.4-30.3)	27.9 (22.3-33.9)	31.7 (24.8-38.9)	34.5 (26.5-42.8)
60-day	8.07 (6.85-9.50)	11.0 (9.30-13.0)	14.9 (12.5-17.6)	17.8 (14.9-21.1)	21.7 (18.0-25.9)	24.7 (20.3-29.6)	27.7 (22.5-33.4)	30.7 (24.6-37.3)	34.7 (27.1-42.6)	37.7 (28.9-46.7)

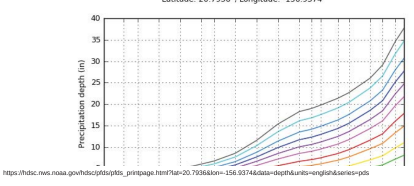
Precipitation frequency (PF) estimates in this table are based on frequency analysis of partial duration series (PDS).

Numbers in parenthesis are PF estimates at lower and upper bounds of the 90% confidence interval. The probability that precipitation frequency estimates (for a given duration and average recurrence interval) will be greater than the upper bound (or less than the lower bound) is 5%. Estimates at upper bounds are not checked against probable maximum precipitation (PMP) estimates and may be higher than currently valid PMP values. Please refer to NOAA attas 14 document for more information.

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PF graphical

PDS-based depth-duration-frequency (DDF) curves Latitude: 20.7936°, Longitude: -156.9374°



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Precipitation Frequency Data Server



NOAA Atlas 14, Volume 4, Version 3 Location name: Lanai City, Hawaii, USA* Latitude: 20.7936°, Longitude: -156.9374° Elevation: 1295.93 ft** *source: ESRI Maps **source: USGS



POINT PRECIPITATION FREQUENCY ESTIMATES

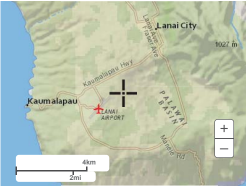
S. Perica, D. Martin, B. Lin, T. Parzybok, D. Riley, M. Yekta, L. Hiner, L.-C. Chen, D. Brewer, F. Yan, K. Maitaria, C. Trypaluk, G. M. Bonnin

NOAA, National Weather Service, Silver Spring, Maryland

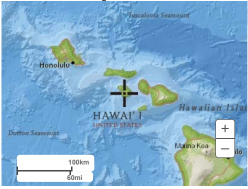
PF tabular | PF graphical | Maps & aerials

PF tabular

PDS-	based poi	nt precipi	itation fre	quency es	stimates v	vith 90% c	onfidenc	e interva	ıls (in inc	hes) ¹
Duration				Average	recurrence	interval (ye	ars)			
Duration	1	2	5	10	25	50	100	200	500	1000
5-min	0.235 (0.208-0.293)	0.320 (0.260-0.388)	0.440 (0.354-0.534)	0.536 (0.430-0.655)	0.679 (0.535-0.838)	0.794 (0.621-0.992)	0.918 (0.708-1.16)	1.05 (0.798-1.35)	1.25 (0.922-1.63)	1.41 (1.02-1.88)
10-min	0.349 (0.308-0.434)	0.474 (0.386-0.575)	0.652 (0.525-0.792)	0.794 (0.638-0.971)	1.01 (0.794-1.24)	1.18 (0.921-1.47)	1.36 (1.05-1.72)	1.56 (1.18-2.00)	1.85 (1.37-2.42)	2.09 (1.51-2.78)
15-min	0.438 (0.387-0.545)	0.595 (0.485-0.722)	0.819 (0.660-0.994)	0.997 (0.801-1.22)	1.26 (0.997-1.56)	1.48 (1.16-1.85)	1.71 (1.32-2.16)	1.96 (1.49-2.51)	2.33 (1.72-3.04)	2.63 (1.90-3.49)
30-min	0.616 (0.544-0.768)	0.838 (0.682-1.02)	1.15 (0.929-1.40)	1.40 (1.13-1.72)	1.78 (1.40-2.20)	2.08 (1.63-2.60)	2.41 (1.85-3.04)	2.76 (2.09-3.54)	3.27 (2.42-4.28)	3.70 (2.67-4.91)
60-min	0.811 (0.716-1.01)	1.10 (0.898-1.34)	1.52 (1.22-1.84)	1.85 (1.48-2.26)	2.34 (1.85-2.89)	2.74 (2.14-3.42)	3.17 (2.44-4.00)	3.63 (2.75-4.65)	4.31 (3.18-5.63)	4.87 (3.51-6.47)
2-hr	1.12 (0.952-1.33)	1.48 (1.21-1.80)	2.04 (1.64-2.48)	2.47 (1.98-3.01)	3.08 (2.44-3.80)	3.58 (2.80-4.45)	4.08 (3.15-5.14)	4.63 (3.51-5.91)	5.41 (3.99-7.04)	6.02 (4.35-7.98)
3-hr	1.25 (1.05-1.48)	1.67 (1.36-2.02)	2.29 (1.85-2.78)	2.77 (2.23-3.38)	3.47 (2.75-4.28)	4.02 (3.15-5.01)	4.59 (3.55-5.79)	5.20 (3.94-6.64)	6.04 (4.47-7.89)	6.72 (4.86-8.92)
6-hr	1.58 (1.31-1.88)	2.09 (1.70-2.52)	2.88 (2.32-3.49)	3.50 (2.81-4.27)	4.38 (3.48-5.41)	5.08 (3.99-6.33)	5.82 (4.49-7.34)	6.59 (5.00-8.42)	7.67 (5.66-10.0)	8.53 (6.14-11.3)
12-hr	1.96 (1.62-2.36)	2.66 (2.16-3.22)	3.68 (2.97-4.47)	4.51 (3.62-5.51)	5.69 (4.52-7.03)	6.66 (5.22-8.29)	7.67 (5.92-9.66)	8.76 (6.64-11.2)	10.3 (7.60-13.4)	11.5 (8.30-15.3)
24-hr	2.37 (1.98-2.82)	3.26 (2.72-3.90)	4.57 (3.80-5.47)	5.64 (4.67-6.77)	7.20 (5.90-8.69)	8.48 (6.90-10.3)	9.86 (7.92-12.0)	11.4 (9.00-14.0)	13.6 (10.5-16.8)	15.4 (11.7-19.2)
2-day	2.75 (2.32-3.27)	3.82 (3.22-4.55)	5.36 (4.50-6.41)	6.65 (5.54-7.97)	8.50 (7.01-10.2)	10.0 (8.21-12.2)	11.7 (9.43-14.3)	13.5 (10.7-16.6)	16.1 (12.5-20.0)	18.2 (13.9-22.9)
3-day	2.93	4.07	5.71	7.06	8.99	10.6	12.3	14.2	16.8	19.0



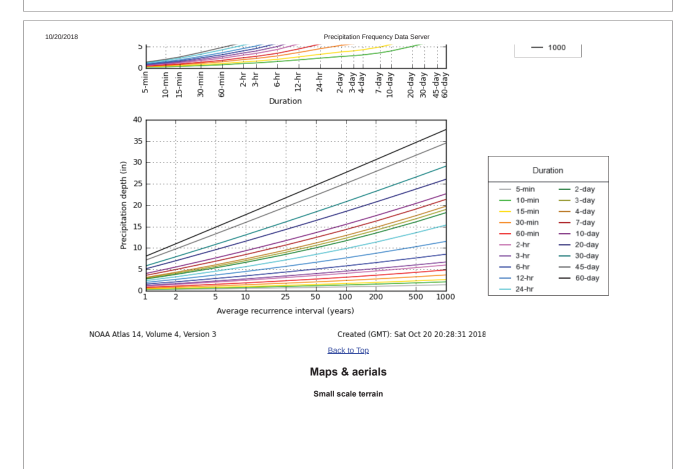
Large scale terrain



Large scale map

 $https://hdsc.nws.noaa.gov/hdsc/pfds/pfds_printpage.html?lat=20.7936\&lon=-156.9374\&data=depth\&units=english\&series=pds.printpage.html?lat=20.7936\&lon=-156.9374\&data=depth\&units=english\&series=pds.printpage$

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10/20/2018

Precipitation Frequency Data Server

US Department of Commerce
National Oceanic and Atmospheric Administration
National Weather Service
National Water Center
1325 East West Highway
Silver Spring, MD 20910
Questions?: HDSC.Questions@noaa.gov

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Large scale aerial



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Precipitation Frequency Data Server



NOAA Atlas 14, Volume 4, Version 3 Location name: Lanai City, Hawaii, USA* Latitude: 20.7907°, Longitude: -156.9376° Elevation: 1246.73 ft**



POINT PRECIPITATION FREQUENCY ESTIMATES

S. Perica, D. Martin, B. Lin, T. Parzybok, D. Riley, M. Yekta, L. Hiner, L.-C. Chen, D. Brewer, F. Yan, K. Maitaria, C. Trypaluk, G. M. Bonnin

NOAA, National Weather Service, Silver Spring, Maryland

PF tabular | PF graphical | Maps & aerials

PF tabular

PDS-based point precipitation frequency estimates with 90% confidence intervals (in inches/hour) ¹										
Duration				Avera	ge recurren	ce interval (years)			
Duration	1	2	5	10	25	50	100	200	500	1000
5-min	2.82 (2.50-3.52)	3.84 (3.12-4.66)	5.28 (4.25-6.41)	6.43 (5.16-7.86)	8.15 (6.42-10.1)	9.53 (7.45-11.9)	11.0 (8.50-13.9)	12.6 (9.58-16.2)	15.0 (11.1-19.6)	16.9 (12.2-22.5)
10-min	2.09 (1.85-2.60)	2.84 (2.32-3.45)	3.91 (3.15-4.75)	4.76 (3.83-5.83)	6.04 (4.76-7.45)	7.06 (5.53-8.83)	8.17 (6.29-10.3)	9.37 (7.10-12.0)	11.1 (8.20-14.5)	12.6 (9.05-16.7)
15-min	1.75 (1.55-2.18)	2.38 (1.94-2.89)	3.28 (2.64-3.98)	3.99 (3.20-4.88)	5.06 (3.99-6.24)	5.91 (4.63-7.39)	6.84 (5.27-8.63)	7.85 (5.94-10.0)	9.30 (6.87-12.2)	10.5 (7.58-14.0)
30-min	1.23 (1.09-1.54)	1.68 (1.36-2.03)	2.30 (1.86-2.80)	2.81 (2.25-3.43)	3.56 (2.81-4.39)	4.16 (3.26-5.20)	4.81 (3.71-6.08)	5.52 (4.18-7.07)	6.55 (4.83-8.56)	7.39 (5.33-9.83)
60-min	0.811 (0.716-1.01)	1.10 (0.898-1.34)	1.52 (1.22-1.84)	1.85 (1.48-2.26)	2.34 (1.85-2.89)	2.74 (2.14-3.42)	3.17 (2.44-4.00)	3.63 (2.75-4.65)	4.31 (3.18-5.63)	4.87 (3.51-6.47)
2-hr	0.561 (0.476-0.666)	0.742 (0.604-0.898)	1.02 (0.822-1.24)	1.24 (0.989-1.51)	1.54 (1.22-1.90)	1.79 (1.40-2.22)	2.04 (1.58-2.57)	2.31 (1.76-2.96)	2.70 (1.99-3.52)	3.01 (2.17-3.99)
3-hr	0.417 (0.350-0.494)	0.554 (0.452-0.671)	0.763 (0.615-0.925)	0.923 (0.742-1.13)	1.15 (0.915-1.43)	1.34 (1.05-1.67)	1.53 (1.18-1.93)	1.73 (1.31-2.21)	2.01 (1.49-2.63)	2.24 (1.62-2.97)
6-hr	0.263 (0.219-0.315)	0.349 (0.283-0.421)	0.480 (0.388-0.583)	0.584 (0.469-0.713)	0.731 (0.581-0.903)	0.849 (0.665-1.06)	0.971 (0.750-1.23)	1.10 (0.835-1.41)	1.28 (0.946-1.67)	1.43 (1.03-1.89)
12-hr	0.163 (0.134-0.196)	0.220 (0.179-0.267)	0.306 (0.247-0.371)	0.374 (0.301-0.457)	0.473 (0.375-0.584)	0.553 (0.433-0.688)	0.637 (0.491-0.802)	0.727 (0.551-0.928)	0.855 (0.631-1.11)	0.958 (0.689-1.27)
24-hr	0.099 (0.082-0.118)	0.136 (0.114-0.163)	0.190 (0.158-0.228)	0.235 (0.195-0.282)	0.300 (0.246-0.362)	0.353 (0.287-0.429)	0.411 (0.330-0.502)	0.474 (0.375-0.582)	0.565 (0.438-0.702)	0.640 (0.486-0.802)
2-day	0.057 (0.048-0.068)	0.080 (0.067-0.095)	0.112 (0.094-0.133)	0.138 (0.115-0.166)	0.177 (0.146-0.213)	0.209 (0.171-0.253)	0.243 (0.197-0.297)	0.281 (0.224-0.345)	0.335 (0.261-0.416)	0.380 (0.290-0.476)
3-day	0.041 (0.034-0.048)	0.057 (0.048-0.067)	0.079 (0.067-0.095)	0.098 (0.082-0.118)	0.125 (0.103-0.151)	0.147 (0.120-0.178)	0.171 (0.138-0.208)	0.197 (0.157-0.242)	0.234 (0.182-0.290)	0.264 (0.202-0.331)
4-day	0.032 (0.027-0.039)	0.045 (0.038-0.054)	0.063 (0.053-0.075)	0.078 (0.065-0.093)	0.099 (0.082-0.119)	0.116 (0.095-0.141)	0.135 (0.109-0.164)	0.154 (0.123-0.190)	0.183 (0.143-0.227)	0.206 (0.157-0.258)
7-day	0.021 (0.018-0.025)	0.030 (0.025-0.035)	0.041 (0.034-0.049)	0.050 (0.042-0.060)	0.064 (0.052-0.076)	0.074 (0.060-0.090)	0.085 (0.069-0.104)	0.097 (0.077-0.119)	0.114 (0.088-0.141)	0.127 (0.097-0.159)
10-day	0.017 (0.014-0.020)	0.023 (0.020-0.027)	0.032 (0.027-0.038)	0.039 (0.033-0.046)	0.049 (0.041-0.058)	0.057 (0.047-0.068)	0.065 (0.053-0.078)	0.073 (0.059-0.089)	0.085 (0.067-0.104)	0.094 (0.073-0.117)
20-day	0.011 (0.009-0.013)	0.015 (0.012-0.017)	0.020 (0.017-0.024)	0.024 (0.020-0.029)	0.030 (0.025-0.036)	0.034 (0.028-0.041)	0.039 (0.031-0.047)	0.043 (0.035-0.053)	0.049 (0.039-0.061)	0.054 (0.042-0.067)
30-day	0.008 (0.007-0.010)	0.011 (0.009-0.013)	0.015 (0.013-0.018)	0.018 (0.015-0.022)	0.022 (0.019-0.027)	0.026 (0.021-0.031)	0.029 (0.023-0.035)	0.032 (0.026-0.039)	0.037 (0.029-0.045)	0.040 (0.031-0.050)
45-day	0.007 (0.006-0.008)	0.009 (0.008-0.011)	0.012 (0.010-0.015)	0.015 (0.012-0.018)	0.018 (0.015-0.022)	0.021 (0.017-0.025)	0.023 (0.019-0.028)	0.026 (0.021-0.031)	0.029 (0.023-0.036)	0.032 (0.025-0.040)
60-day	0.006 (0.005-0.007)	0.008 (0.006-0.009)	0.010 (0.009-0.012)	0.012 (0.010-0.015)	0.015 (0.013-0.018)	0.017 (0.014-0.021)	0.019 (0.016-0.023)	0.021 (0.017-0.026)	0.024 (0.019-0.030)	0.026 (0.020-0.032)

Precipitation frequency (PF) estimates in this table are based on frequency analysis of partial duration series (PDS).
Numbers in parenthesis are PF estimates at lower and upper bounds of the 90% confidence interval. The probability that precipitation frequency estimates (for a given duration and average recurrence interval) will be greater than the upper bound for less than the lower bound is 5%. Estimates at upper bounds are not checked against probable maximum precipitation (PMP) estimates and may be higher than currently valid PMP values.

Please refer to NOAA Atlas 14 document for more information.

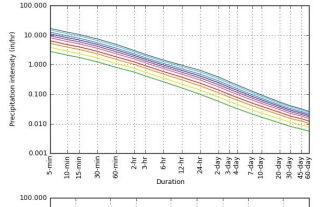
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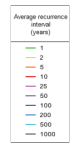
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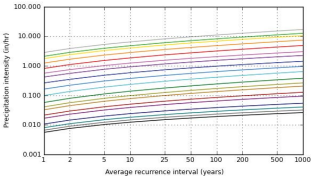
10/27/2018 Precipitation Frequency Data Server

PF graphical

PDS-based intensity-duration-frequency (IDF) curves Latitude: 20.7907°, Longitude: -156.9376°









NOAA Atlas 14, Volume 4, Version 3

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Created (GMT): Sun Oct 28 07:36:38 2018

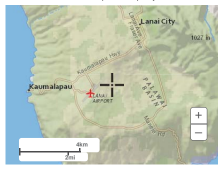
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Maps & aerials

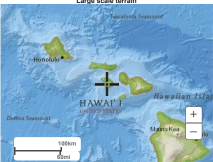
Small scale terrain

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Precipitation Frequency Data Server



Large scale terrain



Large scale map



Large scale aerial

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10/27/2018

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Precipitation Frequency Data Server



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US Department of Commerce
National Oceanic and Atmospheric Administration

National Weather Service
National Water Center
1325 East West Highway
Silver Spring, MD 20910
Questions?: HDSC.Questions@noaa.gov

Disclaime

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Table 1

GUIDE FOR THE DETERMINATION OF RUNOFF COEFFICIENTS FOR BUILT-UP ARE AS*

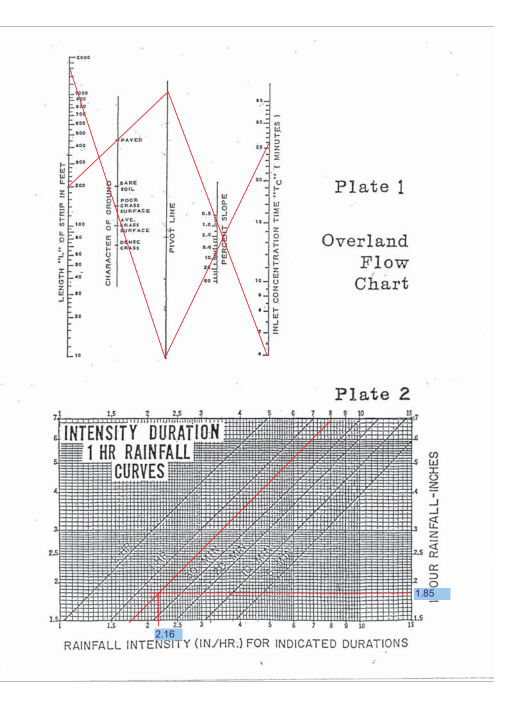
WATERSHED CHARACTERISTICS	EXTREME	нівн	MODERATE	LOW
INFILTRATION	NEGLIGIBLE 0.20	SLOW 0.14	MEDIUM 0.07	ні б н 0.0
RELIEF	STEEP (> 25%) 0.08	HILLY (15-25%) 0.06	ROLLING (5-15%) 0.03	FLAT (0-5%) 0.0
VEGETAL COVER	NONE 0.07	POOR (< 10%) 0.05	GOOD (10 - 50%) 0,03	HIGH (50-90%) 0.0
DEVELOPMENT TYPE	INDUSTRIAL & BUSINESS 0.55	HOTEL - APARTMENT 0.45	RESIDENTIAL 0.40	AGRICULTURAI 0.15

^{*}NOTE: The design coefficient "e" must result from a total of the values for all four watershed characteristics of the site.

Table 2

RUNOFF COEFFICIENTS

Type of Drainage Area	Runoff Coefficient C
Business:	
Downtown areas	0.95
Neighborhood areas	0.70
Residential:	
Single-family areas	0.50
Multi-units, detached	0.60
Multi-units, attached	0.75
Suburban	0.40
Apartment dwelling areas	0.70
Industrial:	
Light areas	0.80
Heavy areas	0.90
Parks, cemeteries	0.25
Playgrounds	0.35
Railroad-yard areas	0.40
Unimproved areas	0.30
Streets:	8777
Asphaltic	0.95
Concrete	0.95
Brick	0.85
Drive and walks	0.85
Roofs	0.95
Lawns:	
Sandy, soil, flat, 2%	0.10
Sandy, soil, avg., 2-7%	0.15
Sandy, soil, steep, 7%	0.20
Heavy soil, flat, 2%	0.17
Heavy soil, avg., 2-7%	0.22
Heavy soil, steep, 7%	0.35



HAWAI'I STATE PLAN ASSESSMENT
OF PROJECT
APPLICABILITY
TO GOALS,
OBJECTIVES, AND
POLICIES

APPENDIX

K-1

APPENDIX K-1

Analysis of Project Applicability to Hawai'i State Plan

Chapter 226, HRS, also known as the Hawai'i State Plan, is a long-range comprehensive plan which serves as a guide for the future long-term development of the State by identifying goals, objectives, policies, and priorities, as well as implementation mechanisms. The Plan consists of three (3) parts. Part I includes the Overall Theme, Goals, Objectives, and Policies; Part II includes Planning, Coordination, and Implementation; and Part III establishes Priority Guidelines. Inasmuch as Part II of the State Plan covers its administrative structure and implementation process, discussion of the proposed project's applicability to Part I is not appropriate. Below is an analysis of the project's applicability to Part I and Part III of the Hawai'i State Plan.

The methodology for the analysis involves examining the project's applicability to the Hawai'i State Plan's goals, objectives, and policies. "Applicability" refers to a project's need, purpose and effects, and how these advance or promote a particular set of goals, objectives and priority guidelines. In assessing the relationship between a proposed action and the Hawai'i State Plan, an action may be categorized in one of the following groups:

<u>Directly applicable</u>: the action and its potential effects directly advances or promotes the
objective, policy or priority guideline.

Example: A county project to develop a new water source and related transmission facilities would be directly applicable to the objectives and policies for Facility Systems-Water (HRS 226-16) which states" (5) Support water supply services to areas experiencing critical water problems.

Indirectly applicable: the action and its potential effects indirectly supports or advances
the objective, policy or priority guideline.

Example: The county water source project cited above supports other related objectives and policies for the economy (HRS 226-6, General), which, by example, states: (9) Strive to achieve a level of construction activity responsive to, and consistent with, state growth objectives. In this case, the principle purpose of the project was not to create new construction activities, but nonetheless, supports this policy by creating temporary construction activity during the implementation of the project. In this instance, the proposed action may be deemed to be indirectly applicable to the objective and policy of the Hawaiii State Plan.

 Not applicable: the action and its potential effects have no direct or indirect relationship to the objectives and policies of the Hawai'i State Plan. Example: That same county water source improvement project referenced above, may not have direct or indirect linkage to objectives and policies for the economy-Federal Expenditures (HRS 226-9) which states: (1) Encourage the sustained flow of federal expenditures in Hawaii that generates long-term government civilian employment. From the standpoint of the agency proposing the water system improvement, and assuming no Federal Funding for the project, there is an unlikely intent that the proposed water source project would be connected to or reliant upon the foregoing policy. Hence, from the standpoint of judiciously applied policy analysis, the proposed action would be considered not applicable to the policy.

In general, a proposed action's applicability the objectives, policies and priority guidelines of the Hawai'i State Plan is judged on the basis of the action's direct or indirect relationship to the respective objectives, policies and priority directions. It is recognized that the categorization of "applicability" is subject to interpretation and should be appropriately considered in the context of local and regional conditions.

Hawai'i State Plan, Chapter 226, HRS Part I. Overall Themes, Goals Objectives and Policies Key: DA = Directly Applicable, IA = Indirectly Applicable, NA = Not Applicable		IA	NA		
HRS 226-1: Findings and Purpose					
HRS 226-2: Definitions					
HRS 226-3: Overall Theme					
HRS 226-4: State Goals. In order to guarantee, for the present and future generations, those elements of choice and mobility that insure that individuals and groups may approach their desired levels of self-reliance and self determination, it shall be the goal of the State to achieve: (1) A strong, viable economy, characterized by stability, diversity, and growth, that enables the fulfillment of the needs and expectations of Hawaii's present and future generations. (2) A desired physical environment, characterized by beauty, cleanliness, quiet, stable natural systems, and uniqueness, that enhances the mental and physical well-being of the people. (3) Physical, social, and economic well-being, for individuals and families in Hawaii, that nourishes a sense of community responsibility, of caring, and of participation in community life. Analysis: The proposed Miki Basin Expansion Project encompasses a planned industrial area designed to accommodate a diverse range of uses including traditional industrial uses, renewable energy products, and endeavors which advance new business ventures. In the context of a master planned complex, the proposed action ensures a strong and viable economy for the island of Lāna'i, while addressing environmental and socio-economic needs					
of the island's residents.		_			
Chapter 226-5 Objective and Policies for Population					
Objective: It shall be the objective in planning for the State's population to guide population growth to be consistent with the achievement of physical, economic and social objectives contained in this chapter.	~				
Policies:	•	•	•		
(1) Manage population growth statewide in a manner that provides increased opportunities for Hawaii's people to pursue their physical, social, and economic aspirations while recognizing the unique needs of each county.		✓			
(2) Encourage an increase in economic activities and employment opportunities on the neighbor islands consistent with community needs and desires.	✓				

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Ob	wai'i State Plan, Chapter 226, HRS Part I. Overall Themes, Goals, jectives and Policies y: DA = Directly Applicable, IA = Indirectly Applicable, NA = Not Applicable	DA	IA	NA
	Promote increased opportunities for Hawaii's people to pursue their socio-economic aspirations throughout the islands.	✓		
(4)	Encourage research activities and public awareness programs to foster an understanding of Hawaii's limited capacity to accommodate population needs and to address concerns resulting from an increase in Hawaii's population.		✓	
(5)	Encourage federal actions and coordination among major governmental agencies to promote a more balanced distribution of immigrants among the states, provided that such actions do not prevent the reunion of immediate family members.			✓
(6)	Pursue an increase in federal assistance for states with a greater proportion of foreign immigrants relative to their state's population.			✓
(7)	Plan the development and availability of land and water resources in a coordinated manner so as to provide for the desired levels of growth in each geographic area.		✓	
it w imp pro reg eco stu	alysis: The proposed actions are directly applicable to the goal of a strowill create new employment during the construction phase of project developlementation of the project, long-term employment opportunities will also object will provide a land use hub where new business formation can be supard, the proposed action provides opportunity for residents of Lāna'i conomic aspirations. Through the planning process, water resource required to ensure that project can be implemented within the capacity parand's water resources.	pment. be crea pporte to pura rement	With ated. The description of th	the The his eir be
Ch	apter 226-6 Objectives and policies for the economy – – in general			
Ob	apter 226-6 Objectives and policies for the economy – – in general jectives: Planning for the State's economy in general shall be directed toward owing objectives:	achieve	ement	of the
Ob foll	jectives: Planning for the State's economy in general shall be directed toward	achieve	ement ✓	of the
Ob foll (1)	jectives: Planning for the State's economy in general shall be directed toward owing objectives: Increased and diversified employment opportunities to achieve full employment, increased income and job choice, and improved living standards for Hawaii's people, while at the same time stimulating the development and expansion of economic activities capitalizing on defense, dual-use, and science and technology assets, particularly on the neighbor islands where	achieve	ement ✓	of the
Ob foll (1)	jectives: Planning for the State's economy in general shall be directed toward owing objectives: Increased and diversified employment opportunities to achieve full employment, increased income and job choice, and improved living standards for Hawaii's people, while at the same time stimulating the development and expansion of economic activities capitalizing on defense, dual-use, and science and technology assets, particularly on the neighbor islands where employment opportunities may be limited. A steadily growing and diversified economic base that is not overly dependent on a few industries, and includes the development and expansion of industries		✓ ✓	of the
Ob follo (1) (2) Po	jectives: Planning for the State's economy in general shall be directed toward owing objectives: Increased and diversified employment opportunities to achieve full employment, increased income and job choice, and improved living standards for Hawaii's people, while at the same time stimulating the development and expansion of economic activities capitalizing on defense, dual-use, and science and technology assets, particularly on the neighbor islands where employment opportunities may be limited. A steadily growing and diversified economic base that is not overly dependent on a few industries, and includes the development and expansion of industries on the neighbor islands.		ement ✓	of the
(2) Po (1)	jectives: Planning for the State's economy in general shall be directed toward owing objectives: Increased and diversified employment opportunities to achieve full employment, increased income and job choice, and improved living standards for Hawaii's people, while at the same time stimulating the development and expansion of economic activities capitalizing on defense, dual-use, and science and technology assets, particularly on the neighbor islands where employment opportunities may be limited. A steadily growing and diversified economic base that is not overly dependent on a few industries, and includes the development and expansion of industries on the neighbor islands. Ilicies: Promote and encourage entrepreneurship within Hawaii by residents and		√	of the
Obj folia (1) (2) Po (2)	jectives: Planning for the State's economy in general shall be directed toward owing objectives: Increased and diversified employment opportunities to achieve full employment, increased income and job choice, and improved living standards for Hawaii's people, while at the same time stimulating the development and expansion of economic activities capitalizing on defense, dual-use, and science and technology assets, particularly on the neighbor islands where employment opportunities may be limited. A steadily growing and diversified economic base that is not overly dependent on a few industries, and includes the development and expansion of industries on the neighbor islands. Ilicies: Promote and encourage entrepreneurship within Hawaii by residents and nonresidents of the State. Expand Hawaii's national and international marketing, communication, and organizational ties, to increase the State's capacity to adjust to and capitalize		√	of the
Obb follow (1)	iectives: Planning for the State's economy in general shall be directed toward owing objectives: Increased and diversified employment opportunities to achieve full employment, increased income and job choice, and improved living standards for Hawaii's people, while at the same time stimulating the development and expansion of economic activities capitalizing on defense, dual-use, and science and technology assets, particularly on the neighbor islands where employment opportunities may be limited. A steadily growing and diversified economic base that is not overly dependent on a few industries, and includes the development and expansion of industries on the neighbor islands. Ilicies: Promote and encourage entrepreneurship within Hawaii by residents and nonresidents of the State. Expand Hawaii's national and international marketing, communication, and organizational ties, to increase the State's capacity to adjust to and capitalize upon economic changes and opportunities occurring outside the State. Promote Hawaii as an attractive market for environmentally and socially sound		√	of the

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Hawai'i State Plan, Chapter 226, HRS Part I. Overall Themes, Goals, Objectives and Policies Key: DA = Directly Applicable, IA = Indirectly Applicable, NA = Not Applicable		IA	NA
(6) Seek broader outlets for new or expanded Hawaii business investments.			✓
(7) Expand existing markets and penetrate new markets for Hawaii's products and services.			✓
(8) Assure that the basic economic needs of Hawaii's people are maintained in the event of disruptions in overseas transportation.		✓	
(9) Strive to achieve a level of construction activity responsive to, and consistent with, state growth objectives.	✓		
(10) Encourage the formation of cooperatives and other favorable marketing arrangements at the local or regional level to assist Hawaii's small scale producers, manufacturers, and distributors.			✓
(11) Encourage labor-intensive activities that are economically satisfying and which offer opportunities for upward mobility.		✓	
(12) Encourage innovative activities that may not be labor-intensive, but may otherwise contribute to the economy of Hawaii.			✓
(13) Foster greater cooperation and coordination between the government and private sectors in developing Hawaii's employment and economic growth opportunities.			✓
(14) Stimulate the development and expansion of economic activities which will benefit areas with substantial or expected employment problems.			✓
(15) Maintain acceptable working conditions and standards for Hawaii's workers.		✓	
(16) Provide equal employment opportunities for all segments of Hawaii's population through affirmative action and nondiscrimination measures.		1	
(17) Stimulate the development and expansion of economic activities capitalizing on defense, dual-use, and science and technology assets, particularly on the neighbor islands where employment opportunities may be limited.			✓
(18) Encourage businesses that have favorable financial multiplier effects within Hawaii's economy, particularly with respect to emerging industries in science and technology.			✓
(19) Promote and protect intangible resources in Hawaii, such as scenic beauty and the aloha spirit, which are vital to a healthy economy.			✓
(20) Increase effective communication between the educational community and the private sector to develop relevant curricula and training programs to meet future employment needs in general, and requirements of new or innovative potential growth industries in particular.			✓
(21) Foster a business climate in Hawaii-including attitudes, tax and regulatory policies, and financial and technical assistance programs that is conducive to the expansion of existing enterprises and the creation and attraction of new business and industry.			✓

Analysis: The proposed action is directly and indirectly applicable to this objective and its related policies of increasing economic activities and supporting Hawaii's people to pursue their socio-economic aspirations. New employment opportunities will be available during the construction phase of project development. As well, permanent employment opportunities will be available once construction is completed and tenant business operations initiated. Such opportunities may include business ventures which advance entrepreneurship by local residents.

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Hawai'i State Plan, Chapter 226, HRS Part I. Overall Themes, Goals, Objectives and Policies Key: DA = Directly Applicable, IA = Indirectly Applicable, NA = Not Applicable		IA	NA				
Chapter 226-7 Objectives and policies for the economy – – agriculture.							
Objectives: Planning for the State's economy with regard to agriculture shall be directed towards achievement of the following objectives:							
(1) Viability of Hawaii's sugar and pineapple industries.			✓				
(2) Growth and development of diversified agriculture throughout the State.			✓				
(3) An agriculture industry that continues to constitute a dynamic and essential component of Hawaii's strategic, economic, and social well-being.			✓				
Policies:							
(1) Establish a clear direction for Hawaii's agriculture through stakeholder commitment and advocacy.			1				
(2) Encourage agriculture by making the best use of natural resources.			✓				
(3) Provide the governor and the legislature with information and options needed for prudent decision-making for the development of agriculture.			✓				
(4) Establish strong relationships between the agricultural and visitor industries for mutual marketing benefits.			✓				
(5) Foster increased public awareness and understanding of the contributions and benefits of agriculture as a major sector of Hawaii's economy.			✓				
(6) Seek the enactment and retention of federal and state legislation that benefits Hawaii's agricultural industries.			✓				
(7) Strengthen diversified agriculture by developing an effective promotion, marketing, and distribution system between Hawaii's food producers and consumers in the State, nation, and world.			✓				
(8) Support research and development activities that strengthen economic productivity in agriculture, stimulate greater efficiency, and enhance the development of new products and agricultural by-products.			✓				
(9) Enhance agricultural growth by providing public incentives and encouraging private initiatives.			✓				
(10) Assure the availability of agriculturally suitable lands with adequate water to accommodate present and future needs.			✓				
(11) Increase the attractiveness and opportunities for an agricultural education and livelihood.			✓				
(12) In addition to the State's priority on food, expand Hawaii's agricultural base by promoting growth and development of flowers, tropical fruits and plants, livestock, feed grains, forestry, food crops, aquaculture, and other potential enterprises.		✓					
(13) Promote economically competitive activities that increase Hawaii's agricultural self-sufficiency, including the increased purchase and use of Hawaii-grown food and food products by residents, businesses, and governmental bodies as defined under section 103D-104.			✓				
(14) Promote and assist in the establishment of sound financial programs for			✓				

s for an agricultural education and			✓
oand Hawaii's agricultural base by wers, tropical fruits and plants, aquaculture, and other potential		✓	
that increase Hawaii's agricultural rchase and use of Hawaii-grown esses, and governmental bodies			✓
of sound financial programs for			✓
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DA	IA	NA
		✓
		✓
		✓
		✓
	the e	DA TA

objectives and policies for agriculture. In this regard, the project does not affect the viability of Hawaii's sugar and pineapple industries, and does not affect the growth and development of diversified agriculture throughout the State. As well, the project does not impact the agricultural industry's position as a dynamic and essential component of Hawaii' strategic, economic and social well-being. Notwithstanding, the potential for a new slaughterhouse to be implemented within the proposed project limits is supportive of livestock production activities which holds potential as an important economic activity on the island.

Chapter 226-8 Objective and policies for the economy – – visitor industry.	
Objective: Planning for the State's economy with regard to the visitor industry shall be directed towards the achievement of the objective of a visitor industry that constitutes a major component of steady growth for Hawaii's economy.	✓
Policies:	
(1) Support and assist in the promotion of Hawaii's visitor attractions and facilities.	✓
(2) Ensure that visitor industry activities are in keeping with the social, economic, and physical needs and aspirations of Hawaii's people.	✓
(3) Improve the quality of existing visitor destination areas by utilizing Hawaii's strengths in science and technology.	✓
4) Encourage cooperation and coordination between the government and private sectors in developing and maintaining well-designed, adequately serviced visitor industry and related developments which are sensitive to neighboring communities and activities.	✓
5) Develop the industry in a manner that will continue to provide new job opportunities and steady employment for Hawaii's people.	✓
(6) Provide opportunities for Hawaii's people to obtain job training and education that will allow for upward mobility within the visitor industry.	✓
(7) Foster a recognition of the contribution of the visitor industry to Hawaii's economy and the need to perpetuate the aloha spirit.	✓
(8) Foster an understanding by visitors of the aloha spirit and of the unique and sensitive character of Hawaii's cultures and values.	✓

Analysis: The proposed action does not hold direct and indirect applicability to the objective and policies for the economy as it relates to the visitor industry. For example, the proposed action does not improve the quality of visitor destination areas, nor does it provide opportunity for upward mobility of residents in the visitor industry. Instead, the proposed action is intended to provide diversification opportunities related to renewable energy, existing industrial uses which may relocate to the project area, and new industrial ventures.

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Hawai'i State Plan, Chapter 226, HRS Part I. Overall Themes, Goals, Objectives and Policies Key: DA = Directly Applicable, IA = Indirectly Applicable, NA = Not Applicable		IA	NA
Chapter 226-9 Objective and policies for the economy federal expenditures			
Objective: Planning for the State's economy with regard to federal expenditures shall be directed towards achievement of the objective of a stable federal investment base as an integral component of Hawaii's economy.			✓
Policies:			
(1) Encourage the sustained flow of federal expenditures in Hawaii that generates long-term government civilian employment;			✓
(2) Promote Hawaii's supportive role in national defense, in a manner consistent with Hawaii's social, environmental, and cultural goals by building upon dual- use and defense applications to develop thriving ocean engineering, aerospace research and development, and related dual-use technology sectors in Hawaii's economy;			✓
(3) Promote the development of federally supported activities in Hawaii that respect statewide economic concerns, are sensitive to community needs, and minimize adverse impacts on Hawaii's environment;			\
 (4) Increase opportunities for entry and advancement of Hawaii's people into federal government service; 			✓
(5) Promote federal use of local commodities, services, and facilities available in Hawaii;			1
(6) Strengthen federal-state-county communication and coordination in all federal activities that affect Hawaii; and			✓
(7) Pursue the return of federally controlled lands in Hawaii that are not required for either the defense of the nation or for other purposes of national importance, and promote the mutually beneficial exchanges of land between federal agencies, the State, and the counties.			✓
Analysis: The proposed action does not hold direct and indirect appl objective and policies for the economy as it relates to the federal expenditure:		y to	the
Chapter 226-10 Objective and policies for the economy potential grow activities.	th and	l inno	vative
Objective: Planning for the State's economy with regard to potential growth and innovative activities shall be directed towards achievement of the objective of development and expansion of potential growth and innovative activities that serve to increase and diversify Hawaii's economic base.		✓	
Policies:			
(1) Facilitate investment and employment growth in economic activities that have the potential to expand and diversify Hawaii's economy, including but not limited to diversified agriculture, aquaculture, renewable energy development, creative media, health care, and science and technology-based sectors;		✓	
(2) Facilitate investment in innovative activity that may pose risks or be less labor- intensive than other traditional business activity, but if successful, will generate revenue in Hawaii through the export of services or products or substitution of imported services or products;			✓
(3) Encourage entrepreneurship in innovative activity by academic researchers and instructors who may not have the background, skill, or initial inclination to commercially exploit their discoveries or achievements;			✓

ive activity by academic researchers ackground, skill, or initial inclination to achievements;			✓
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Hawai'i State Plan, Chapter 226, HRS Part I. Overall Themes, Goals,			
Objectives and Policies Key: DA = Directly Applicable, IA = Indirectly Applicable, NA = Not Applicable	DA	IA	NA
(4) Recognize that innovative activity is not exclusively dependent upon individuals with advanced formal education, but that many self-taught, motivated individuals are able, willing, sufficiently knowledgeable, and equipped with the attitude necessary to undertake innovative activity;			✓
(5) Increase the opportunities for investors in innovative activity and talent engaged in innovative activity to personally meet and interact at cultural, art, entertainment, culinary, athletic, or visitor-oriented events without a business focus;			√
(6) Expand Hawaii's capacity to attract and service international programs and activities that generate employment for Hawaii's people;			✓
(7) Enhance and promote Hawaii's role as a center for international relations, trade, finance, services, technology, education, culture, and the arts;			✓
(8) Accelerate research and development of new energy-related industries based on wind, solar, ocean, underground resources, and solid waste;		✓	
 (9) Promote Hawaii's geographic, environmental, social, and technological advantages to attract new or innovative economic activities into the State; 			✓
(10) Provide public incentives and encourage private initiative to attract new or innovative industries that best support Hawaii's social, economic, physical, and environmental objectives;			1
(11) Increase research and the development of ocean-related economic activities such as mining, food production, and scientific research;			√
(12) Develop, promote, and support research and educational and training programs that will enhance Hawaii's ability to attract and develop economic activities of benefit to Hawaii;			1
(13) Foster a broader public recognition and understanding of the potential benefits of new or innovative growth-oriented industry in Hawaii;			✓
(14) Encourage the development and implementation of joint federal and state initiatives to attract federal programs and projects that will support Hawaii's social, economic, physical, and environmental objectives;			1
(15) Increase research and development of businesses and services in the telecommunications and information industries;			√
(16) Foster the research and development of nonfossil fuel and energy efficient modes of transportation; and			✓
(17) Recognize and promote health care and health care information technology as growth industries.			✓
Analysis: The proposed action does not have a direct relationship to econo and policies relating to potential growth and innovative activities. However, it indirect relationship to this policy area as the proposed action does support the and expansion of a diversified economic base. In particular, the proposed act the promotion of renewable energy activities as part of its land use portfolio.	t does e deve	have elopm	an ent
Chapter 226-10.5 Objectives and policies for the economy information industrial	try.		
Objective: Planning for the State's economy with regard to telecommunications and information technology shall be directed toward recognizing that broadband and wireless communication capability and infrastructure are foundations for an innovative economy and positioning Hawaii as a leader in broadband and wireless communications and applications in the Pacific Region.			✓

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Hawai'i State Plan, Chapter 226, HRS Part I. Overall Themes, Goals, Objectives and Policies Key: DA = Directly Applicable, IA = Indirectly Applicable, NA = Not Applicable		IA	NA
Policies:	,		
(1) Promote efforts to attain the highest speeds of electronic and wireless communication within Hawaii and between Hawaii and the world, and make high speed communication available to all residents and businesses in Hawaii;			√
 (2) Encourage the continued development and expansion of the telecommunications infrastructure serving Hawaii to accommodate future growth and innovation in Hawaii's economy; 			1
(3) Facilitate the development of new or innovative business and service ventures in the information industry which will provide employment opportunities for the people of Hawaii;			1
(4) Encourage mainland- and foreign-based companies of all sizes, whether information technology-focused or not, to allow their principals, employees, or contractors to live in and work from Hawaii, using technology to communicate with their headquarters, offices, or customers located out-of-state;			✓
 (5) Encourage greater cooperation between the public and private sectors in developing and maintaining a well-designed information industry; 			✓
(6) Ensure that the development of new businesses and services in the industry are in keeping with the social, economic, and physical needs and aspirations of Hawaii's people;			1
(7) Provide opportunities for Hawaii's people to obtain job training and education that will allow for upward mobility within the information industry;			1
(8) Foster a recognition of the contribution of the information industry to Hawaii's economy; and			1
(9) Assist in the promotion of Hawaii as a broker, creator, and processor of information in the Pacific.			1
Analysis: The objectives and policies for the economy as it relates technology are not directly or indirectly affected by the proposed action. The anticipated to have a linkage to the development and enhancement of broadba communication capability and infrastructure, and is not an influencing factor Hawaii as a leader telecommunications and information technology in the Page	ne proje and and or in po	ect is I wirelessition	not ess
Chapter 226-11 Objectives and policies for the physical environment – – land and marine resources.	based	, shor	eline,
Objectives: Planning for the State's physical environment with regard to land-ba marine resources shall be directed towards achievement of the following objectives		oreline	e, and
(1) Prudent use of Hawaii's land-based, shoreline, and marine resources.		✓	
(2) Effective protection of Hawaii's unique and fragile environmental resources.			✓
Policies:			
(1) Exercise an overall conservation ethic in the use of Hawaii's natural resources.		✓	
(2) Ensure compatibility between land-based and water-based activities and natural resources and ecological systems.		1	
(3) Take into account the physical attributes of areas when planning and designing activities and facilities.		✓	

muitiple	e natural resources and environs to encourage their beneficial and e use without generating costly or irreparable environmental damage.			
	er multiple uses in watershed areas, provided such uses do not entally affect water quality and recharge functions.			
	age the protection of rare or endangered plant and animal species and s native to Hawaii.		1	
	public incentives that encourage private actions to protect significant resources from degradation or unnecessary depletion.			
(8) Pursue resource	compatible relationships among activities, facilities, and natural ses.			
	e increased accessibility and prudent use of inland and shoreline areas lic recreational, educational, and scientific purposes.			
to Hawaiʻi	protect any rare and endangered plant and animal species, and their that may be present in the vicinity of the proposed action. In additi	on, pre	elimin	ıa
the environ	g analysis has identified Best Management Practices (BMPs) interment from the adverse effects of construction. 26-12 Objective and policies for the physical environment			_
Chapter 2 beauty, an Objective:	ment from the adverse effects of construction. 26-12 Objective and policies for the physical environment – d historic resources. Planning for the State's physical environment shall be directed			_
Chapter 2 beauty, an Objective: towards ac	ment from the adverse effects of construction. 26-12 Objective and policies for the physical environment – – d historic resources.			_
Chapter 2 beauty, an Objective: towards ac	ment from the adverse effects of construction. 26-12 Objective and policies for the physical environment — d historic resources. Planning for the State's physical environment shall be directed hievement of the objective of enhancement of Hawaii's scenic assets,			_
Chapter 2 beauty, and Objective: towards ac natural bea	ment from the adverse effects of construction. 26-12 Objective and policies for the physical environment — d historic resources. Planning for the State's physical environment shall be directed hievement of the objective of enhancement of Hawaii's scenic assets, uty, and multi-cultural/historical resources. e the preservation and restoration of significant natural and historic			_
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Chapter 2 beauty, an Objective: towards ac	ment from the adverse effects of construction. 26-12 Objective and policies for the physical environment — d historic resources. Planning for the State's physical environment shall be directed hievement of the objective of enhancement of Hawaii's scenic assets,			_

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Hawai'i State Plan, Chapter 226, HRS Part I. Overall Themes, Goals, Objectives and Policies Key: DA = Directly Applicable, IA = Indirectly Applicable, NA = Not Applicable		IA	NA
Chapter 226-13 Objectives and policies for the physical environment – – la quality.	nd, air,	and	water
Objectives: Planning for the State's physical environment with regard to land, ai shall be directed towards achievement of the following objectives.	r, and v	vater o	juality
(1) Maintenance and pursuit of improved quality in Hawaii's land, air, and water resources.	✓		
(2) Greater public awareness and appreciation of Hawaii's environmental resources.		1	
Policies:			
Toster educational activities that promote a better understanding of Hawaii's limited environmental resources.			1
(2) Promote the proper management of Hawaii's land and water resources.		✓	
(3) Promote effective measures to achieve desired quality in Hawaii's surface, ground, and coastal waters.			1
(4) Encourage actions to maintain or improve aural and air quality levels to enhance the health and well-being of Hawaii's people.		1	
(5) Reduce the threat to life and property from erosion, flooding, tsunamis, hurricanes, earthquakes, volcanic eruptions, and other natural or man-induced hazards and disasters.	1		
(6) Encourage design and construction practices that enhance the physical qualities of Hawaii's communities.			1
(7) Encourage urban developments in close proximity to existing services and facilities.	✓		
(8) Foster recognition of the importance and value of the land, air, and water resources to Hawaii's people, their cultures and visitors.			✓
Analysis: The proposed action has both direct and indirect relationships and policies for the physical environment, land, air, and water quality. The pwill be implemented in proximity to existing infrastructure and services at Minearby Lāna'i Airport. Construction BMPs will be used to manage and contrograding operations to minimize downstream water quality impacts. Work on tanticipated to be affected by natural hazards, and industry standard design a practices have been and will be employed for the project. DISC HYDROGEOLOGICAL STUDY TO BE ADDED UPON RECEIPT	ropose ki Basi I erosio he proj Ind con	d proj n and on dur ect is struct	ject the ing not ion
Chapter 226-14 Objective and policies for facility systems – – in general.			
Objective: Planning for the State's facility systems in general shall be directed towards achievement of the objective of water, transportation, waste disposal, and energy and telecommunication systems that support statewide social, economic, and physical objectives.		✓	
Policies:			
(1) Accommodate the needs of Hawaii's people through coordination of facility systems and capital improvement priorities in consonance with state and county plans.		✓	
(2) Encourage flexibility in the design and development of facility systems to promote prudent use of resources and accommodate changing public demands and priorities.		✓	

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(3) Ensure that required facility systems can be supported within resource capacities and at reasonable cost to the user.		✓			
(4) Pursue alternative methods of financing programs and projects and cost- saving techniques in the planning, construction, and maintenance of facility systems.		✓			
Analysis: Facility system objectives and policies refers to water, transp disposal, energy and telecommunications systems. These facility policies applicable to the proposed action. In general, water, transportation, waste energy system capacities must be available to service the proposed improvements are needed, the applicant would be responsible for providin upgrades, in accordance with agency design standards.	are i dispo action	ndired sal, a n. Wh	ctly and ere		
Chapter 226-15 Objectives and policies for facility systems solid and liqui	d wast	e.			
<u>Objectives</u> : Planning for the State's facility systems with regard to solid and liqu directed towards the achievement of the following objectives:	id wast	tes sh	all be		
 Maintenance of basic public health and sanitation standards relating to treatment and disposal of solid and liquid wastes. 		✓			
(2) Provision of adequate sewerage facilities for physical and economic activities that alleviate problems in housing, employment, mobility, and other areas.	✓				
Policies:					
(1) Encourage the adequate development of sewerage facilities that complement planned growth.	✓				
(2) Promote re-use and recycling to reduce solid and liquid wastes and employ a conservation ethic.	✓				
(3) Promote research to develop more efficient and economical treatment and disposal of solid and liquid wastes.		✓			
Analysis: The proposed action has applicability, both direct and indirect to the objective and policies for solid and liquid wastes. The applicant will be responsible for providing code compliant wastewater systems. As well, the project contractor will be responsible for managing construction waste disposal in accordance with policies of the Solid Waste Division of the Department of Environmental Management. Once the project is completed, tenants will be responsible for managing private solid waste collection services for their respective enterprises. In this regard, each tenant shall be responsible for supporting a conservation ethic through operations which encourage reuse and recycling.					
Chapter 226-16 Objective and policies for facility systems – – water.			,		
<u>Objective</u> : Planning for the State's facility systems with regard to water shall be directed towards achievement of the objective of the provision of water to adequately accommodate domestic, agricultural, commercial, industrial, recreational, and other needs within resource capacities.	√				
Policies:					
(1) Coordinate development of land use activities with existing and potential water supply.	1				
(2) Support research and development of alternative methods to meet future water requirements well in advance of anticipated needs.			1		
(3) Reclaim and encourage the productive use of runoff water and wastewater discharges.			✓		

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Hawai'i State Plan, Chapter 226, HRS Part I. Overall Themes, Goal Objectives and Policies Key: DA = Directly Applicable, IA = Indirectly Applicable, NA = Not Applicab		IA	NA
(4) Assist in improving the quality, efficiency, service, and storage capabilities o water systems for domestic and agricultural use.	f	✓	
(5) Support water supply services to areas experiencing critical water problems.		✓	
(6) Promote water conservation programs and practices in government, private industry, and the general public to help ensure adequate water to meet long term needs.			

Analysis: The objective and policies for facility systems—water, are directly and indirectly applicable to the proposed project. The applicant's engineer will coordinate with the Lana'i Water Company and the Department of Water Supply, as applicable, to ensure the adequacy of supply and transmission/distribution capacity. In addition, the design and operation of individual tenant facilities will include measures which will promote the conservation of water resources.

Chapter 226-17 Objectives and policies for facility systems - - transportation. Objectives: Planning for the State's facility systems with regard to transportation shall be directed towards the achievement of the following objectives: (1) An integrated multi-modal transportation system that services statewide needs and promotes the efficient, economical, safe, and convenient movement of people and goods. (2) A statewide transportation system that is consistent with and will accommodate planned growth objectives throughout the State. (1) Design, program, and develop a multi-modal system in conformance with desired growth and physical development as stated in this chapter; (2) Coordinate state, county, federal, and private transportation activities and 1 programs toward the achievement of statewide objectives; (3) Encourage a reasonable distribution of financial responsibilities for transportation among participating governmental and private parties; (4) Provide for improved accessibility to shipping, docking, and storage facilities; (5) Promote a reasonable level and variety of mass transportation services that adequately meet statewide and community needs; (6) Encourage transportation systems that serve to accommodate present and ✓ future development needs of communities; (7) Encourage a variety of carriers to offer increased opportunities and advantages to interisland movement of people and goods; (8) Increase the capacities of airport and harbor systems and support facilities to effectively accommodate transshipment and storage needs; (9) Encourage the development of transportation systems and programs which would assist statewide economic growth and diversification; (10) Encourage the design and development of transportation systems sensitive to the needs of affected communities and the quality of Hawaii's natural (11) Encourage safe and convenient use of low-cost, energy-efficient, nonpolluting means of transportation;

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Hawai'i State Plan, Chapter 226, HRS Part I. Overall Themes, Goals, Objectives and Policies Key: DA = Directly Applicable, IA = Indirectly Applicable, NA = Not Applicable		IA	NA
(12) Coordinate intergovernmental land use and transportation planning activities to ensure the timely delivery of supporting transportation infrastructure in order to accommodate planned growth objectives; and			1
(13) Encourage diversification of transportation modes and infrastructure to promote alternate fuels and energy efficiency.			✓
Analysis: The proposed action is not directly or indirectly applicable to the policies for facility systems—transportation. For example, the project will not a air transportation systems, nor will it affect intergovernmental coordinat transportation planning. In general, the proposed action does not promote to of an integrated statewide multi-modal transportation system.	iffect o	cean a lating	and to
Chapter 226-18 Objectives and policies for facility systems – – energy.			
<u>Objectives</u> : Planning for the State's facility systems with regard to energy shall the achievement of the following objectives, giving due consideration to all:	be dire	cted to	oward
(1) Dependable, efficient, and economical statewide energy systems capable of supporting the needs of the people;		✓	
(2) Increased energy security and self-sufficiency through the reduction and ultimate elimination of Hawaii's dependence on imported fuels for electrical generation and ground transportation.	✓		
(3) Greater diversification of energy generation in the face of threats to Hawaii's energy supplies and systems;	✓		
(4) Reduction, avoidance, or sequestration of greenhouse gas emissions from energy supply and use; and	✓		
(5) Utility models that make the social and financial interests of Hawaii's utility customers a priority.			✓
Policies:			
(b) To achieve the energy objectives, it shall be the policy of this State to ensure the short- and long-term provision of adequate, reasonably prices, and dependable energy services to accommodate demand.			✓
(1) Support research and development as well as promote the use of renewable energy sources;	1		
(2) Ensure that the combination of energy supplies and energy-saving systems is sufficient to support the demands of growth;		✓	
(3) Base decisions of least-cost supply-side and demand-side energy resource options on a comparison of their total costs and benefits when a least-cost is determined by a reasonably comprehensive, quantitative, and qualitative accounting of their long-term, direct and indirect economic, environmental, social, cultural, and public health costs and benefits;			✓
(4) Promote all cost-effective conservation of power and fuel supplies through measures, including:		✓	
(A) Development of cost-effective demand-side management programs;		✓	
(B) Education;			✓
(C) Adoption of energy-efficient practices and technologies; and		✓	

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	(D) Increasing energy efficiency and decreasing energy use in public infrastructure			✓
	(5) Ensure, to the extent that new supply-side resources are needed, that the development or expansion of energy systems uses the least-cost energy supply option and maximizes efficient technologies; and			✓
	(6) Support research, development, demonstration, and use of energy efficiency, load management, and other demand-side management programs, practices, and technologies;			✓
	(7) Promote alternate fuels and transportation energy efficiency;			✓
	(8) Support actions that reduce, avoid, or sequester greenhouse gases in utility, transportation, and industrial sector applications;	✓		
	(9) Support actions that reduce, avoid, or sequester Hawaii's greenhouse gas emissions through agriculture and forestry initiatives;			✓
	(10) Provide priority handling and processing for all state and county permits required for renewable energy projects;			✓
(11) Ensure that liquefied natural gas is used only as a cost-effective transitional, limited-term replacement of petroleum for electricity generation and does not impede the development and use of other cost-effective renewable energy sources; and				✓
	(12) Promote the development of indigenous geothermal energy resources that are located on public trust land as an affordable and reliable source of firm power for Hawaii.			✓
	Analysis: The proposed action has direct and indirect applicability to the policies for facility systems—energy. The proposed project will include 12' dedicated to renewable energy for the island of Lāna'i. As well, energy saving will be employed during the operations phase of the project to the extent prechnologies relate to the use of high efficiency HVAC systems as well as refrigeration systems in storage operations. The above actions are considere polices aimed at reducing greenhouse gases. Broader policies for energy stose relating to transportation energy efficiency, priority processing of geothermal energy resources are not applicable to the proposed action.	7 acres gs tech acticat energy d supp avings	of landlogole. Su effici ortive such	ind ies ich ent of as
	Chapter 226-18.5 Objectives and policies for facility systems telecommunic	cations	3.	
	<u>Objectives</u> : Planning for the State's telecommunications facility systems shall be di achievement of dependable, efficient, and economical statewide telecommunication of supporting the needs of the people.			
	Policies:			
	(b) To achieve the telecommunications objective, it shall be the policy of this State to ensure the provision of adequate, reasonably priced, and dependable telecommunications services to accommodate demand.			✓
	 Facilitate research and development of telecommunications systems and resources; 			✓
	 (2) Encourage public and private sector efforts to develop means for adequate, ongoing telecommunications planning; 			✓
	(3) Promote efficient management and use of existing telecommunications systems and services; and			✓

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	Facilitate the development of education and training of telecommunications personnel. Alysis: The proposed action does not hold direct or indirect appl	icabilit	y to	the
doe	ectives and policies for facility systems—telecommunications. For exames not promote or advance research and development of telecommunicatio ources, nor does it promote efficient management of existing telecommunical services.	ple, the	e proj	ect and
Cha	apter 226-19 Objectives and policies for socio-cultural advancement – – ho	using.		
	ectives: Planning for the State's socio-cultural advancement with regard to sing shall be directed toward the achievement of the following objectives:			\
(1)	Greater opportunities for Hawaii's people to secure reasonably priced, safe, sanitary, and livable homes, located in suitable environments that satisfactorily accommodate the needs and desires of families and individuals, through collaboration and cooperation between government and nonprofit and for-profit developers to ensure that more affordable housing is made available to very low-, low- and moderate-income segments of Hawaii's population.			→
(2)	The orderly development of residential areas sensitive to community needs and other land uses.			✓
(3)	The development and provision of affordable rental housing by the State to meet the housing needs of Hawaii's people.			✓
Pol	icies:	•		
(1)	Effectively accommodate the housing needs of Hawaii's people.			✓
(2)	Stimulate and promote feasible approaches that increase housing choices for low-income, moderate-income, and gap-group households.			√
(3)	Increase homeownership and rental opportunities and choices in terms of quality, location, cost, densities, style, and size of housing.			√
(4)	Promote appropriate improvement, rehabilitation, and maintenance of existing housing units and residential areas.			✓
(5)	Promote design and location of housing developments taking into account the physical setting, accessibility to public facilities and services, and other concerns of existing communities and surrounding areas.			✓
(6)	Facilitate the use of available vacant, developable, and underutilized urban lands for housing.			✓
(7)	Foster a variety of lifestyles traditional to Hawaii through the design and maintenance of neighborhoods that reflect the culture and values of the community.			√
(8)	Promote research and development of methods to reduce the cost of housing construction in Hawaii.			✓
app are safe adv Fro mai	alysis: The objectives and policies for socio-cultural advancement—Inlicable to the proposed action. As a planned industrial area for the island no project-related plans directed towards the achievement of providing real, sanitary, and livable homes, nor are there project-related incentive ance the orderly development of residential areas, including affordable real policy standpoint, the proposed action does not promote rehintenance of existing housing nor does it promote research and development of positive proposed action to the proposed action does not promote rehintenance of existing housing nor does it promote research and development of promote research and development of the proposed action does not promote research and development of the proposed action does not promote research and development of the proposed action does not promote research and development of the proposed action does not promote rehintenance of existing housing construction.	of Lan sonables whice ental proposition	a'i, th ly pric h wo opert tion	ere ed, uld ies. and

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Chapter 226-20 Objectives and policies for socio-cultural advancement hea	alth.				
$\underline{\textbf{Objectives}}. \hspace{0.2cm} \textbf{Planning for the State's socio-cultural advancement with regard to directed towards achievement of the following objectives:}$	o heal	th sha	all be		
(1) Fulfillment of basic individual health needs of the general public.			✓		
(2) Maintenance of sanitary and environmentally healthful conditions in Hawaii's communities.			✓		
(3) Elimination of health disparities by identifying and addressing social determinants of health.			✓		
Policies:					
(1) Provide adequate and accessible services and facilities for prevention and treatment of physical and mental health problems, including substance abuse.			✓		
(2) Encourage improved cooperation among public and private sectors in the provision of health care to accommodate the total health needs of individuals throughout the State.			✓		
(3) Encourage public and private efforts to develop and promote statewide and local strategies to reduce health care and related insurance costs.			✓		
(4) Foster an awareness of the need for personal health maintenance and preventive health care through education and other measures.			✓		
(5) Provide programs, services, and activities that ensure environmentally healthful and sanitary conditions.			✓		
(6) Improve the State's capabilities in preventing contamination by pesticides and other potentially hazardous substances through increased coordination, education, monitoring, and enforcement.			✓		
(7) Prioritize programs, services, interventions, and activities that address identified social determinants of health to improve native Hawaiian health and well-being consistent with the United States Congress' declaration of policy as codified in title 42 United States Code section 11702, and to reduce health disparities of disproportionately affected demographics, including native Hawaiians, other Pacific Islanders, and Filipinos. The prioritization of affected demographic groups other than native Hawaiians may be reviewed every ten years and revised based on the best available epidemiological and public health data.			✓		
Analysis: The objectives and policies for socio-cultural advancement—health, do not have direct and indirect applicability to the proposed project. The action does not address health disparities or conditions of health in Hawaii's communities. For example, the project does not have a direct and indirect relationship to the policy of reducing health care and insurance costs, nor does it have a relationship to the adequacy and accessibility to services and facilities for addressing mental health needs.					
Chapter 226-21 Objectives and policies for Socio-cultural advancement edu	ucation	า.			
<u>Objective</u> : Planning for the State's socio-cultural advancement with regard to education shall be directed towards achievement of the objective of the provision of a variety of educational opportunities to enable individuals to fulfill their needs, responsibilities, and aspirations.		✓			

(3) F	Provide appropriate educational opportunities for groups with special needs.			✓
	Promote educational programs which enhance understanding of Hawaii's cultural heritage.			1
	Provide higher educational opportunities that enable Hawaii's people to adapt o changing employment demands.			1
`´o	Assist individuals, especially those experiencing critical employment problems or barriers, or undergoing employment transitions, by providing appropriate employment training programs and other related educational opportunities.			1
	Promote programs and activities that facilitate the acquisition of basic skills, such as reading, writing, computing, listening, speaking, and reasoning.			✓
	Emphasize quality educational programs in Hawaii's institutions to promote academic excellence.			1
	Support research programs and activities that enhance the education programs of the State.			1
	in the proposed project, such renewable energy initiatives will require em	ployee		
prog the H	rams to ensure the effective conduct of operations. Other education-rela Hawai'i State Plan, however, are not applicable to the proposed action, inc ed to educational programs promoting academic excellence.			
prog the H relate	rams to ensure the effective conduct of operations. Other education-rela Hawai'i State Plan, however, are not applicable to the proposed action, inc	luding	polic	cies
prog the H relate Chap Obje- socia impro- famili	rams to ensure the effective conduct of operations. Other education-rela lawai'i State Plan, however, are not applicable to the proposed action, inc ed to educational programs promoting academic excellence.	luding	polic	cies
prog the H relate Chap Obje- socia impro- famili	rams to ensure the effective conduct of operations. Other education-relatawai'i State Plan, however, are not applicable to the proposed action, inceed to educational programs promoting academic excellence. other 226-22 Objective and policies for socio-cultural advancement — socioctive: Planning for the State's socio-cultural advancement with regard to all services shall be directed towards the achievement of the objective of oved public and private social services and activities that enable individuals, lies, and groups to become more self-reliant and confident to improve their being.	luding	polic	cies
Chap Chap Obje socia impro famili well-b	rams to ensure the effective conduct of operations. Other education-relatawai'i State Plan, however, are not applicable to the proposed action, inceed to educational programs promoting academic excellence. other 226-22 Objective and policies for socio-cultural advancement — socioctive: Planning for the State's socio-cultural advancement with regard to all services shall be directed towards the achievement of the objective of oved public and private social services and activities that enable individuals, lies, and groups to become more self-reliant and confident to improve their being.	luding	polic	cies
Chap Obje socia impro famili well-b Polic (1) A s c c (2) F a ir	rams to ensure the effective conduct of operations. Other education-relatawai'i State Plan, however, are not applicable to the proposed action, inced to educational programs promoting academic excellence. Inter 226-22 Objective and policies for socio-cultural advancement — socioctive: Planning for the State's socio-cultural advancement with regard to all services shall be directed towards the achievement of the objective of over public and private social services and activities that enable individuals, ites, and groups to become more self-reliant and confident to improve their being. States individuals, especially those in need of attaining a minimally adequate standard of living and those confronted by social and economic hardship conditions, through social services and activities within the State's fiscal	luding	polic	cies
prog the H related Chap Social improf familia well-te C (1) A S C C C (2) F a a irrection (3) F (3) F (3) F (4) F (4) F (4) F (4) F (4) F (5) F (5) F (6) F	trams to ensure the effective conduct of operations. Other education-relatawai'i State Plan, however, are not applicable to the proposed action, inceed to educational programs promoting academic excellence. Inter 226-22 Objective and policies for socio-cultural advancement — social services shall be directed towards the achievement of the objective of oved public and private social services and activities that enable individuals, ies, and groups to become more self-reliant and confident to improve their being. Seies: Assist individuals, especially those in need of attaining a minimally adequate standard of living and those confronted by social and economic hardship conditions, through social services and activities within the State's fiscal capacities. Promote coordination and integrative approaches among public and private and individuals, families, and groups to deal effectively with social problems and to	luding	polic	cies

Hawai'i State Plan, Chapter 226, HRS Part I. Overall Themes, Goals, Objectives and Policies

Key: DA = Directly Applicable, IA = Indirectly Applicable, NA = Not Applicable DA

(1) Support educational programs and activities that enhance personal development, physical fitness, recreation, and cultural pursuits of all groups. (2) Ensure the provision of adequate and accessible educational services and facilities that are designed to meet individual and community needs.

Policies:

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IA NA

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Key: DA = Directly Applicable, IA = Indirectly Applicable, NA = Not Applicable	DA	IA	NA
(5) Support public and private efforts to prevent domestic abuse and child molestation, and assist victims of abuse and neglect.			✓
(6) Promote programs which assist people in need of family planning services to enable them to meet their needs.			✓
Analysis: The proposed action does not hold direct or indirect relation objectives and policies for socio-cultural advancement-social services. The affect programs related to victims of abuse and neglect, nor will affect the Statement of the promote long-term care for elder and disabled populations. In general, the pull not advance programs to improve public and private social services and	projec ite's ca propose	t will a pacity and act	not / to
Chapter 226-23 Objective and policies for socio-cultural advancement leis	ure.		
<u>Objective</u> : Planning for the State's socio-cultural advancement with regard to leisure shall be directed towards the achievement of the objective of the adequate provision of resources to accommodate diverse cultural, artistic, and recreational needs for present and future generations.			√
Policies:			-
(1) Foster and preserve Hawaii's multi-cultural heritage through supportive cultural, artistic, recreational, and humanities-oriented programs and activities.			✓
(2) Provide a wide range of activities and facilities to fulfill the cultural, artistic, and recreational needs of all diverse and special groups effectively and efficiently.			✓
(3) Enhance the enjoyment of recreational experiences through safety and security measures, educational opportunities, and improved facility design and maintenance.			√
(4) Promote the recreational and educational potential of natural resources having scenic, open space, cultural, historical, geological, or biological values while ensuring that their inherent values are preserved.			1
(5) Ensure opportunities for everyone to use and enjoy Hawaii's recreational resources.			✓
(6) Assure the availability of sufficient resources to provide for future cultural, artistic, and recreational needs.			1
(7) Provide adequate and accessible physical fitness programs to promote the physical and mental well-being of Hawaii's people.			1
(8) Increase opportunities for appreciation and participation in the creative arts, including the literary, theatrical, visual, musical, folk, and traditional art forms.			\
(9) Encourage the development of creative expression in the artistic disciplines to enable all segments of Hawaii's population to participate in the creative arts.			✓
(10) Assure adequate access to significant natural and cultural resources in public ownership.			✓
Analysis: The proposed action is not applicable to the objectives and po cultural advancement leisure. In general, the project is not oriented towards resources to accommodate cultural, artistic, and recreational needs. While b within the project may include artisans and recreation-related ventures (e.g early planning stage, such users have not indicated a commitment to locat within the project.	the pro usiness ., gyms	vision vent s), at t	of ure his
Chapter 226-24 Objective and policies for socio-cultural advancement – – ind personal well-being.	ividual	rights	and
Objective: Planning for the State's socio-cultural advancement with regard to individual rights and personal well-being shall be directed towards achievement of			✓

Hawaii.			
			✓
icability to the proposed action. The project's CIA and AIS indirectly superstanding of Hawai'i's ethnic and cultural heritages. Such understandin ortant in raising awareness of the role of our Host culture in enriching	ports a	a grea	ater arly
pter 226-26 Objectives and policies for socio-cultural advancement – – pu	blic sa	fety.	
	ublic sa	fety s	hall be
			✓
management to maintain the strength, resources, and social and economic			✓
	icability to the proposed action. The project's CIA and AIS indirectly superstanding of Hawai'i's ethnic and cultural heritages. Such understanding ortant in raising awareness of the role of our Host culture in enriching rai'i's people. pter 226-26 Objectives and policies for socio-cultural advancement — puective: Planning for the State's socio-cultural advancement with regard to potent towards the achievement of the following objectives: Assurance of public safety and adequate protection of life and property for all people. Optimum organizational readiness and capability in all phases of emergency management to maintain the strength, resources, and social and economic well-being of the community in the event of civil disruptions, wars, natural	harmonious relationships among Hawaii's people and visitors. ###################################	harmonious relationships among Hawaii's people and visitors. ###################################

Hawaiʻi State Plan, Chapter 226, HRS Part I. Overall Themes, Goals, Objectives and Policies

Key: DA = Directly Applicable, IA = Indirectly Applicable, NA = Not Applicable DA

the objective of increased opportunities and protection of individual rights to enable individuals to fulfill their socio-economic needs and aspirations.

(1) Provide effective services and activities that protect individuals from criminal

(2) Uphold and protect the national and state constitutional rights of every

(3) Assure access to, and availability of, legal assistance, consumer protection,

Chapter 226-25 Objective and policies for socio-cultural advancement — culture.

Objective: Planning for the State's socio-cultural advancement with regard to

culture shall be directed toward the achievement of the objective of enhancement of cultural identities, traditions, values, customs, and arts of Hawaii's people.

(1) Foster increased knowledge and understanding of Hawaii's ethnic and cultural

(2) Support activities and conditions that promote cultural values, customs, and arts that enrich the lifestyles of Hawaii's people and which are sensitive and

(3) Encourage increased awareness of the effects of proposed public and private

actions on the integrity and quality of cultural and community lifestyles in

Analysis: The proposed action does not have a direct or indirect relationship to the objective and policies for socio-cultural advancement--individual rights. The project will not affect individual's access to legal rights and will not affect their opportunities for protection

and other public services which strive to attain social justice.

(4) Ensure equal opportunities for individual participation in society.

in order to foster a safe and secure environment.

acts and unfair practices and that alleviate the consequences of criminal acts

Policies:

individual.

of individual rights.

heritages and the history of Hawaii.

responsive to family and community needs.

Policies:

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IA NA

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Hawai'i State Plan, Chapter 226, HRS Part I. Overall Themes, Goals, Objectives and Policies			
Key: DA = Directly Applicable, IA = Indirectly Applicable, NA = Not Applicable	DA	IA	NA
(3) Promotion of a sense of community responsibility for the welfare and safety of Hawaii's people.			\
Policies (Public Safety):			
 Ensure that public safety programs are effective and responsive to community needs. 			✓
(2) Encourage increased community awareness and participation in public safety programs.			✓
Policies (Public Safety-Criminal Justice):			
(1) Support criminal justice programs aimed at preventing and curtailing criminal activities.			1
(2) Develop a coordinated, systematic approach to criminal justice administration among all criminal justice agencies.			1
(3) Provide a range of correctional resources which may include facilities and alternatives to traditional incarceration in order to address the varied security needs of the community and successfully reintegrate offenders into the community.			✓
Policies (Public Safety – Emergency Management):			
(1) Ensure that responsible organizations are in a proper state of readiness to respond to major war-related, natural, or technological disasters and civil disturbances at all times.			✓
(2) Enhance the coordination between emergency management programs throughout the State.			✓
Analysis: The proposed action has no direct or indirect relationship to the policies for socio-cultural advancement—public safety. In particular, the pro not aimed at supporting criminal justice programs nor does it provide assural protection of life and property, optimum organizational readiness and capacity management, and a sense of community responsibility for the welfare and saf people. It is noted however, that in the context of the built-out project, approprior project security and tenant safety will be implemented (e.g., use of seculard systems, as appropriate).	posed nce of a for en fety of oriate n	actior adequ nerger Hawai neasu	n is ate ncy i'i's res
Chapter 226-27 Objectives and policies for socio-cultural advancement go	vernm	ent.	
<u>Objectives</u> : Planning the State's socio-cultural advancement with regard to go directed towards the achievement of the following objectives:	vernme	ent sha	all be
(1) Efficient, effective, and responsive government services at all levels in the State.			✓
(2) Fiscal integrity, responsibility, and efficiency in the state government and county governments.			✓
Policies:			
(1) Provide for necessary public goods and services not assumed by the private sector.			✓
(2) Pursue an openness and responsiveness in government that permits the flow of public information, interaction, and response.			✓
(3) Minimize the size of government to that necessary to be effective.			1

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Hawai'i State Plan, Chapter 226, HRS Part I. Overall Themes, Goals, Objectives and Policies Key: DA = Directly Applicable, IA = Indirectly Applicable, NA = Not Applicable		IA	NA
(4) Stimulate the responsibility in citizens to productively participate in government for a better Hawaii.			✓
(5) Assure that government attitudes, actions, and services are sensitive to community needs and concerns.			✓
(6) Provide for a balanced fiscal budget.			✓
(7) Improve the fiscal budgeting and management system of the State.		✓	
(8) Promote the consolidation of state and county governmental functions to increase the effective and efficient delivery of government programs and services and to eliminate duplicative services wherever feasible.			✓

Analysis: The objective for socio-cultural advancement—government, in general, is not applicable to the proposed action. The project does not promote or advance efficient, effective, and responsive government services, and does not support fiscal integrity, responsibility and efficiency in State and County governments. It is noted however, that the proposed action will generate added property tax revenue for the County of Maui, thereby supporting the policy for a balanced fiscal budget.

Hawai'i State Plan, Chapter 226, HRS Part I. Overall Themes, Goals,			
Objectives and Policies	DA	IA	N/A
Key: DA = Directly Applicable, IA = Indirectly Applicable, NA = Not Applicable			
Chapter 226-101: Purpose. The purpose of this part is to establish overall priority gui areas of statewide concern.	delines	s to ac	uress
Chapter 226-102: Overall direction. The State shall strive to improve the quality	of life	for Uc	wwoii'o
present and future population through the pursuit of desirable courses of action in se			
statewide concern which merit priority attention: economic development, population			
resource management, affordable housing, crime and criminal justice, quality educations and criminal resource management affordable housing, crime and criminal justice, quality educations are supported by the control of the control			
sustainability, and climate change adaptation.	auon, p	Ji ii i Oip	100 01
Chapter 226-103: Economic priority guidelines.			
(a) Priority guidelines to stimulate economic growth and encourage business		√	
expansion and development to provide needed jobs for Hawaii's people		•	
and achieve a stable and diversified economy:			
(1) Seek a variety of means to increase the availability of investment capital for			✓
new and expanding enterprises.			· ·
(A) Encourage investments which:			✓
(i) Reflect long term commitments to the State;			√
(ii) Rely on economic linkages within the local economy;			✓
(iii) Diversify the economy;			✓
(iv) Reinvest in the local economy;		✓	
(v) Are sensitive to community needs and priorities; and		✓	
(vi) Demonstrate a commitment to provide management opportunities			/
to Hawaii residents; and			•
(B) Encourage investments in innovative activities that have a nexus to the			1
State, such as:			,
(i) Present or former residents acting as entrepreneurs or principals;			1

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Hawai'i State Plan, Chapter 226, HRS Part I. Overall Themes, Goals, Objectives and Policies Key: DA = Directly Applicable, IA = Indirectly Applicable, NA = Not Applicable	DA	IA	N/A
(ii) Academic support from an institution of higher education in Hawaii;			✓
(iii) Investment interest from Hawaii residents;			✓
(iv) Resources unique to Hawaii that are required for innovative activity;and			✓
 (v) Complementary or supportive industries or government programs or projects. 			✓
(2) Encourage the expansion of technological research to assist industry development and support the development and commercialization of technological advancements.			√
(3) Improve the quality, accessibility, and range of services provided by government to business, including data and reference services and assistance in complying with governmental regulations.			✓
(4) Seek to ensure that state business tax and labor laws and administrative policies are equitable, rational, and predictable.			✓
(5) Streamline the processes for building and development permit and review, and telecommunication infrastructure installation approval and eliminate or consolidate other burdensome or duplicative governmental requirements imposed on business, where scientific evidence indicates that public health, safety and welfare would not be adversely affected.			✓
(6) Encourage the formation of cooperatives and other favorable marketing or distribution arrangements at the regional or local level to assist Hawaii's small-scale producers, manufacturers, and distributors.			✓
(7) Continue to seek legislation to protect Hawaii from transportation interruptions between Hawaii and the continental United States.			1
(8) Provide public incentives and encourage private initiative to develop and attract industries which promise long-term growth potentials and which have the following characteristics:			✓
(A) An industry that can take advantage of Hawaii's unique location and available physical and human resources.			1
(B) A clean industry that would have minimal adverse effects on Hawaii's environment.			✓
(C) An industry that is willing to hire and train Hawaii's people to meet the industry's labor needs at all levels of employment.			✓
(D) An industry that would provide reasonable income and steady employment.			✓
(9) Support and encourage, through educational and technical assistance programs and other means, expanded opportunities for employee ownership and participation in Hawaii business.			✓
(10) Enhance the quality of Hawaii's labor force and develop and maintain career opportunities for Hawaii's people through the following actions:			✓
(A) Expand vocational training in diversified agriculture, aquaculture, information industry, and other areas where growth is desired and feasible.			1
(B) Encourage more effective career counseling and guidance in high schools and post-secondary institutions to inform students of present and future career opportunities.			1
(C) Allocate educational resources to career areas where high employment is expected and where growth of new industries is desired.			✓
(D) Promote career opportunities in all industries for Hawaii's people by encouraging firms doing business in the State to hire residents.			√
(E) Promote greater public and private sector cooperation in determining industrial training needs and in developing relevant curricula and on-			√

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Hawai'i State Plan, Chapter 226, HRS Part I. Overall Themes, Go Objectives and Policies	als,		
Key: DA = Directly Applicable, IA = Indirectly Applicable, NA = Not Applica	ble DA	IA	N/A
the-job training opportunities.	DIC DA		IVA
(F) Provide retraining programs and other support services to assist er	ntrv		./
of displaced workers into alternative employment.	iu y		•
(b) Priority guidelines to promote the economic health and quality of	the		1
visitor industry:			•
(1) Promote visitor satisfaction by fostering an environment which enhance	ces		1
the Aloha Spirit and minimizes inconveniences to Hawaii's residents a	and		,
visitors.			
(2) Encourage the development and maintenance of well-design	ed,		1
adequately serviced hotels and resort destination areas which are sensit	ive		
to neighboring communities and activities and which provide for adequ	ate		
shoreline setbacks and beach access.			
(3) Support appropriate capital improvements to enhance the quality of exist			✓
resort destination areas and provide incentives to encourage investmen	t in		
upgrading, repair, and maintenance of visitor facilities.			
(4) Encourage visitor industry practices and activities which respect, preser			✓
and enhance Hawaii's significant natural, scenic, historic, and cultu	ıral		
resources.			
(5) Develop and maintain career opportunities in the visitor industry	for		✓
Hawaii's people, with emphasis on managerial positions.	***		
(6) Support and coordinate tourism promotion abroad to enhance Hawa	III'S		✓
share of existing and potential visitor markets.	-4-	-	,
(7) Maintain and encourage a more favorable resort investment clim consistent with the objectives of this chapter.	ate		✓
(8) Support law enforcement activities that provide a safer environment for b	oth		,
visitors and residents alike.	Olli		✓
(9) Coordinate visitor industry activities and promotions to business visit	ors		./
through the state network of advanced data communication techniques.			v
(c) Priority guidelines to promote the continued viability of the sugar a			1
pineapple industries:			•
(1) Provide adequate agricultural lands to support the economic viability of	the		1
sugar and pineapple industries.			
(2) Continue efforts to maintain federal support to provide stable sugar price	ces		√
high enough to allow profitable operations in Hawaii.			
(3) Support research and development, as appropriate, to improve the qua	lity		✓
and production of sugar and pineapple crops.			
(d) Priority guidelines to promote the growth and development of diversif	ied		\checkmark
agriculture and aquaculture:			
(1) Identify, conserve, and protect agricultural and aquacultural lands			✓
importance and initiate affirmative and comprehensive programs			
promote economically productive agricultural and aquacultural uses of su	ıch		
lands.			
(2) Assist in providing adequate, reasonably priced water for agriculture	ıral		✓
activities.			_
(3) Encourage public and private investment to increase water supply and			✓
improve transmission, storage, and irrigation facilities in support	OI		
diversified agriculture and aquaculture.			
(4) Assist in the formation and operation of production and market			✓
associations and cooperatives to reduce production and marketing cost		<u> </u>	
(5) Encourage and assist with the development of a waterborne and airbo			✓
freight and cargo system capable of meeting the needs of Hawa	III S		
agricultural community.		<u> </u>	
(6) Seek favorable freight rates for Hawaii's agricultural products fr	om		✓
interisland and overseas transportation operators.			

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Hawai'i State Plan, Chapter 226, HRS Part I. Overall Themes, Goals			
Objectives and Policies			
Key: DA = Directly Applicable, IA = Indirectly Applicable, NA = Not Applicable (7) Encourage the development and expansion of agricultural and aquacultural	DA	IA	N/A
activities which offer long-term economic growth potential and employment			✓
opportunities.			
(8) Continue the development of agricultural parks and other programs to			./
assist small independent farmers in securing agricultural lands and loans.			v
(9) Require agricultural uses in agricultural subdivisions and closely monitor			1
the uses in these subdivisions.			•
(10) Support the continuation of land currently in use for diversified agriculture.			✓
(11) Encourage residents and visitors to support Hawaii's farmers by purchasing			1
locally grown food and food products.			
(e) Priority guidelines for water use and development:		√	
(1) Maintain and improve water conservation programs to reduce the overall water consumption rate.		✓	
(2) Encourage the improvement of irrigation technology and promote the use of nonpotable water for agricultural and landscaping purposes.			✓
(3) Increase the support for research and development of economically feasible alternative water sources.			✓
(4) Explore alternative funding sources and approaches to support future water			1
development programs and water system improvements. (f) Priority guidelines for energy use and development:		1	
.,	✓		
 Encourage the development, demonstration, and commercialization of renewable energy sources. 	✓		
(2) Initiate, maintain, and improve energy conservation programs aimed at reducing energy waste and increasing public awareness of the need to conserve energy.			1
(3) Provide incentives to encourage the use of energy conserving technology in residential, industrial, and other buildings.			✓
(4) Encourage the development and use of energy conserving and cost- efficient transportation systems.			✓
(g) Priority guidelines to promote the development of the information			✓
industry: (1) Establish an information network, with an emphasis on broadband and wireless infrastructure and capability that will serve as the foundation of and catalyst for overall economic growth and diversification in Hawaii.			1
(2) Encourage the development of services such as financial data processing, a products and services exchange, foreign language translations, telemarketing, teleconferencing, a twenty-four-hour international stock			1
exchange, international banking, and a Pacific Rim management center. (3) Encourage the development of small businesses in the information field such as software development; the development of new information systems, peripherals, and applications; data conversion and data entry services; and home or cottage services such as computer programming, secretarial, and accounting services.			✓
(4) Encourage the development or expansion of educational and training opportunities for residents in the information and telecommunications fields.			✓
Encourage research activities, including legal research in the information and telecommunications fields.			✓
(6) Support promotional activities to market Hawaii's information industry services.			1

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Hawai'i State Plan, Chapter 226, HRS Part I. Overall Themes, Goals, Objectives and Policies Key: DA = Directly Applicable, IA = Indirectly Applicable, NA = Not Applicable DA	IA	N/A
(7) Encourage the location or co-location of telecommunication or wireless information relay facilities in the community, including public areas, where scientific evidence indicates that the public health, safety, and welfare would not be adversely affected.		✓
Analysis: The proposed action indirectly supports priority guidelines to s economic growth and to encourage business expansion. In particular, the project pro opportunity for investment in the local economy which will translate to new emp opportunities for local residents. These investments are anticipated to create bus which are responsive to community needs and priorities.	vides loym	an ent
The proposed action does not have applicability to guidelines relating to the viabilit sugar and pineapple industries, nor does it have applicability to guidelines rel diversified agriculture and aquaculture.		
With respect to priority guidelines for water use and development, the proposed pro utilize water conservation measures (i.e., low flow devices) in building designs to the that such measures are compatible with tenant uses. Similarly, the proposed action will energy conservation measures such as high efficiency HVAC and refrigeration sys warehousing and cold storage operations. (TO BE VERIFIED BY PL) As previously renewable energy is envisioned to be a part of the project development area.	e ext l emp stems	ent loy in
Last, but not least, the proposed action is not applicable to priority guidelines relatin development of the information technology industry. In particular, the proposed actinot affect marketing activities for information industry services, nor does it en research in the information and telecommunications fields.	on do	oes

(a) Priority guidelines to effect desired statewide growth and distribution:		✓
(1) Encourage planning and resource management to insure that population growth rates throughout the State are consistent with available and planned resource capacities and reflect the needs and desires of Hawaii's people.		✓
(2) Manage a growth rate for Hawaii's economy that will parallel future employment needs for Hawaii's people.		1
(3) Ensure that adequate support services and facilities are provided to accommodate the desired distribution of future growth throughout the State.		✓
(4) Encourage major state and federal investments and services to promote economic development and private investment to the neighbor islands, as appropriate.		~
(5) Explore the possibility of making available urban land, low-interest loans, and housing subsidies to encourage the provision of housing to support selective economic and population growth on the neighbor islands.		√
(6) Seek federal funds and other funding sources outside the State for research, program development, and training to provide future employment opportunities on the neighbor islands.		✓
(7) Support the development of high technology parks on the neighbor islands.		✓
(b) Priority guidelines for regional growth distribution and land resource utilization:	✓	
(1) Encourage urban growth primarily to existing urban areas where adequate public facilities are already available or can be provided with reasonable public expenditures, and away from areas where other important benefits are present, such as protection of important agricultural land or preservation of lifestyles	1	

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Hawai'i State Plan, Chapter 226, HRS Part I. Overall Themes, Goals, Objectives and Policies			
Key: DA = Directly Applicable, IA = Indirectly Applicable, NA = Not Applicable	DA	IA	N/A
(2) Make available marginal or nonessential agricultural lands for appropriate		1	
urban uses while maintaining agricultural lands of importance in the		•	
agricultural district.			
(3) Restrict development when drafting of water would result in exceeding the			1
sustainable yield or in significantly diminishing the recharge capacity of any			,
groundwater area.			
(4) Encourage restriction of new urban development in areas where water is insufficient from any source for both agricultural and domestic use.			✓
(5) In order to preserve green belts, give priority to state capital-improvement			1
funds which encourage location of urban development within existing urban			,
areas except where compelling public interest dictates development of a			
noncontiguous new urban core.			
(6) Seek participation from the private sector for the cost of building	√		
infrastructure and utilities, and maintaining open spaces.			
(7) Pursue rehabilitation of appropriate urban areas.			✓
(8) Support the redevelopment of Kakaako into a viable residential, industrial,			1
and commercial community.			
(9) Direct future urban development away from critical environmental areas or	√		
impose mitigating measures so that negative impacts on the environment would be minimized.			
(10) Identify critical environmental areas in Hawaii to include but not be limited			,
to the following: watershed and recharge areas; wildlife habitats (on land			✓
and in the ocean); areas with endangered species of plants and wildlife;			
natural streams and water bodies; scenic and recreational shoreline			
resources: open space and natural areas: historic and cultural sites: areas			
particularly sensitive to reduction in water and air quality; and scenic			
resources.			
(11) Identify all areas where priority should be given to preserving rural character			1
and lifestyle.			
(12) Utilize Hawaii's limited land resources wisely, providing adequate land to		1	
accommodate projected population and economic growth needs while		•	
ensuring the protection of the environment and the availability of the			
shoreline, conservation lands, and other limited resources for future			
generations.			
(13) Protect and enhance Hawaii's shoreline, open spaces, and scenic			✓
resources.			
Analysis: The proposed action is located within an area designated			
Community Plan for "Light Industrial" and "Heavy Industrial" use. While the u			
are designated "Agricultural" by the State Land Use Commission and Cou			
Community Plan's "Light Industrial" and "Heavy Industrial" land use designathe need to provide for these critical economic development uses which may in			
of uses from Lāna'i City and as a staging area for shipments from the Kaumala			
location, adjacent to Lāna'i Airport also assures that sensitive environments si			
areas, open spaces, and scenic resources will be avoided.	ucii as	311016	
Chapter 226-105: Crime and criminal justice.			
Priority guidelines in the area of crime and criminal justice:			✓
(1) Support law enforcement activities and other criminal justice efforts that are			1
directed to provide a safer environment.			
(2) Target state and local resources on efforts to reduce the incidence of violent			1
crime and on programs relating to the apprehension and prosecution of			

repeat offenders.

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Hawai'i State Plan, Chapter 226, HRS Part I. Overall Themes, Goals	3,		
Objectives and Policies			
Key: DA = Directly Applicable, IA = Indirectly Applicable, NA = Not Applicable		IA	N/A
(3) Support community and neighborhood program initiatives that enable			✓
residents to assist law enforcement agencies in preventing criminal			
activities.			
(4) Reduce overcrowding or substandard conditions in correctional facilities			✓
through a comprehensive approach among all criminal justice agencies			
which may include sentencing law revisions and use of alternative sanctions other than incarceration for persons who pose no danger to their			
community.			
(5) Provide a range of appropriate sanctions for juvenile offenders, including	+		
community-based programs and other alternative sanctions.			V
(6) Increase public and private efforts to assist witnesses and victims of crimes	+		./
and to minimize the costs of victimization.			v
Analysis: The proposed action will not affect guidelines related to cri	me and	crim	inal
justice. For example, the project will not directly or indirectly affect law enforce			
levels of crime and violence, or conditions within correctional facilities.			,
Chapter 226-106: Affordable housing.			
Priority guidelines for the provision of affordable housing:			✓
(1) Seek to use marginal or nonessential agricultural land and public land to			-
meet housing needs of low- and moderate-income and gap-group			V
households.			
(2) Encourage the use of alternative construction and development methods	+		./
as a means of reducing production costs.			v
(3) Improve information and analysis relative to land availability and suitability			1
for housing.			•
(4) Create incentives for development which would increase home ownership			1
and rental opportunities for Hawaii's low- and moderate-income			,
households, gap-group households, and residents with special needs.			
(5) Encourage continued support for government or private housing programs			✓
that provide low interest mortgages to Hawaii's people for the purchase of			
initial owner-occupied housing.			
(6) Encourage public and private sector cooperation in the development of			✓
rental housing alternatives.			
(7) Encourage improved coordination between various agencies and levels of			✓
government to deal with housing policies and regulations.			,
(8) Give higher priority to the provision of quality housing that is affordable for Hawaii's residents and less priority to development of housing intended			✓
primarily for individuals outside of Hawaii.			
Analysis: With respect to the Hawaii State Plan's priority guidelines for aff	ordable	hous	ina
the proposed action is not applicable, either directly or indirectly, to the guid			
this section. For example, the project does not advance the provision of a			
housing projects, nor does it create incentives for increasing homeownership			
the Lana'i Community Plan, the primary goal o of the project is to provide ap	propriat	ely zo	ned
lands which can accommodate light industrial and heavy industrial users.			
Chapter 226-107: Quality education.			
Priority guidelines to promote quality education:			✓
(1) Pursue effective programs which reflect the varied district, school, and	+		1
student needs to strengthen basic skills achievement;			•
(2) Continue emphasis on general education "core" requirements to provide	1		1
common background to students and essential support to other university			•
programs:	1	1	

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Hawai'i State Plan, Chapter 226, HRS Part I. Overall Themes, Goals,			
Objectives and Policies			
Key: DA = Directly Applicable, IA = Indirectly Applicable, NA = Not Applicable	DA	IA	N/A
(3) Initiate efforts to improve the quality of education by improving the	D/ (1
capabilities of the education work force;			•
(4) Promote increased opportunities for greater autonomy and flexibility of			✓
educational institutions in their decision making responsibilities;			
(5) Increase and improve the use of information technology in education by the			✓
availability of telecommunications equipment for: (A) The electronic exchange of information;			
			✓
(B) Statewide electronic mail; and			✓
(C) Access to the Internet.			1
(6) Encourage programs that increase the public's awareness and			1
understanding of the impact of information technologies on our lives;			•
(7) Pursue the establishment of Hawaii's public and private universities and			✓
colleges as research and training centers of the Pacific;			
(8) Develop resources and programs for early childhood education;			✓
 (9) Explore alternatives for funding and delivery of educational services to improve the overall quality of education; and 			✓
(10) Strengthen and expand educational programs and services for students			_/
with special needs.			•
Analysis: The proposed project will not affect the priority guidelines rel			
education. For example, the project will not affect the quality of educational pro-			will
not affect organizational and decision-making frameworks for educational inst	itution	s.	
CHAPTER 226-108: Sustainability Priority guidelines and principles to promote sustainability shall include:			
Friority guidennes and principles to promote sustainability shall include.			
		✓	
 Encouraging balanced economic, social, community, and environmental priorities; 		•	✓
priorities; (2) Encouraging planning that respects and promotes living within the natural		•	√
priorities; (2) Encouraging planning that respects and promotes living within the natural resources and limits of the State;			√
priorities; (2) Encouraging planning that respects and promotes living within the natural		∀	√
priorities; (2) Encouraging planning that respects and promotes living within the natural resources and limits of the State;			✓ ✓
priorities; (2) Encouraging planning that respects and promotes living within the natural resources and limits of the State; (3) Promoting a diversified and dynamic economy;			✓ ✓
priorities; (2) Encouraging planning that respects and promotes living within the natural resources and limits of the State; (3) Promoting a diversified and dynamic economy; (4) Encouraging respect for the host culture; (5) Promoting decisions based on meeting the needs of the present without compromising the needs of future generations;			✓✓
priorities; (2) Encouraging planning that respects and promotes living within the natural resources and limits of the State; (3) Promoting a diversified and dynamic economy; (4) Encouraging respect for the host culture; (5) Promoting decisions based on meeting the needs of the present without			✓ ✓ ✓
priorities; (2) Encouraging planning that respects and promotes living within the natural resources and limits of the State; (3) Promoting a diversified and dynamic economy; (4) Encouraging respect for the host culture; (5) Promoting decisions based on meeting the needs of the present without compromising the needs of future generations;			✓ ✓ ✓
priorities; (2) Encouraging planning that respects and promotes living within the natural resources and limits of the State; (3) Promoting a diversified and dynamic economy; (4) Encouraging respect for the host culture; (5) Promoting decisions based on meeting the needs of the present without compromising the needs of future generations; (6) Considering the principles of the ahupuaa system; and (7) Emphasizing that everyone, including individuals, families, communities, businesses, and government, has the responsibility for achieving a			✓ ✓ ✓
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priorities; (2) Encouraging planning that respects and promotes living within the natural resources and limits of the State; (3) Promoting a diversified and dynamic economy; (4) Encouraging respect for the host culture; (5) Promoting decisions based on meeting the needs of the present without compromising the needs of future generations; (6) Considering the principles of the ahupuaa system; and (7) Emphasizing that everyone, including individuals, families, communities, businesses, and government, has the responsibility for achieving a sustainable Hawaii. Analysis: The priority guidelines for sustainability are indirectly applicable action. The project supports economic development, and over the long-ter employment opportunities for Lāna'i residents. As an area set aside for ligh heavy industrial uses, the proposed action is in keeping with the Lāna'i Commu considers the needs of present and future generations. CHAPTER 226-109: Climate change adaptation Priority guidelines and principles to promote climate change adaptation shall include: (1) Ensure that Hawaii's people are educated, informed, and aware of the	m, wil t indus	√ √ propo I prov strial	ide and

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Hawai'i State Plan, Chapter 226, HRS Part I. Overall Themes, Goals			
Objectives and Policies			N1/A
Key: DA = Directly Applicable, IA = Indirectly Applicable, NA = Not Applicable	DA	IA	N/A
(3) Invest in continued monitoring and research of Hawaii's climate and the impacts of climate change on the State;			✓
 (4) Consider native Hawaiian traditional knowledge and practices in planning for the impacts of climate change; 			✓
(5) Encourage the preservation and restoration of natural landscape features, such as coral reefs, beaches and dunes, forests, streams, floodplains, and wetlands, that have the inherent capacity to avoid, minimize, or mitigate the impacts of climate change;			✓
(6) Explore adaptation strategies that moderate harm or exploit beneficial opportunities in response to actual or expected climate change impacts to the natural and built environments;		✓	
(7) Promote sector resilience in areas such as water, roads, airports, and public health, by encouraging the identification of climate change threats, assessment of potential consequences, and evaluation of adaptation options;			1
(8) Foster cross-jurisdictional collaboration between county, state, and federal agencies and partnerships between government and private entities and other nongovernmental entities, including nonprofit entities;			1
(9) Use management and implementation approaches that encourage the continual collection, evaluation, and integration of new information and strategies into new and existing practices, policies, and plans; and			1
(10) Encourage planning and management of the natural and built environments that effectively integrate climate change policy.			1

Analysis: The proposed action will support efforts which advance climate change policies. The planned use of a portion of the project area for renewable energy uses is viewed as an adaptation strategy for moderating climate change impacts.

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COUNTYWIDE POLICY
PLAN - ASSESSMENT
OF PROJECT
APPLICABILITY TO
GOALS OBJECTIVES,
AND POLICIES

APPENDIX

K-2

APPENDIX K-2

Analysis of Project Applicability to Countywide Policy Plan

The Countywide Policy Plan was adopted in March 2010 and is a comprehensive policy document for the islands of Maui County to the year 2030. The plan replaces the *General Plan of the County of Maui 1990 Update* and provides the policy framework for the development of the forthcoming Maui Island Plan as well as for updating the nine detailed Community Plans.

The Countywide Policy Plan provides broad goals, objectives, policies and implementing actions that portray the desired direction of the County's future. Goals are intended to describe a desirable condition of the County by the year 2030 and are intentionally general. Objectives tend to be more specific and may be regarded as milestones to achieve the larger goals. Policies are not intended as regulations, but instead provide a general guideline for County decision makers, departments, and collaborating organizations toward the attainment of goals and objectives. Implementing actions are specific tasks, procedures, programs, or techniques that carry out policy.

Discussion of the proposed project conforms to the relevant goals, objectives, policies, and implementing actions of the Countywide Policy Plan is provided below. The methodology for assessing a project's relationship to the Countywide Policy Plan involves examining the project's applicability to the Plan's goals, objectives, and policies. "Applicability" refers to a project's need, purpose and effects, and how they advance or promote a particular set of goals, objectives and policies. In assessing the relationship between a proposed action and the Countywide Policy Plan, an action may be categorized in one of the following groups:

 <u>Directly applicable</u>: the action and its potential effects directly advances, promotes or affects the relevant goal, objective, or policy.

Example: A County project to develop a new water source and related transmission facilities would be directly applicable to improving physical infrastructure. The relevant objective states: "Improve water systems to assure access to sustainable, clean, reliable, and affordable sources of water" (Objective I.1). A policy within this objective category states: Ensure that adequate supplies of water are available prior to approval of subdivision or construction documents (Policy I.1.a).

In this instance, the proposed action is considered to be directly applicable to the cited objective and policy.

 Indirectly applicable: the action and its potential effects indirectly supports, advances or affects the objective, policy or priority guideline.

Example: The county water source project cited above supports the objective to: "Improve land use management and implement a directed-growth strategy" (Objective J.1). A related policy encompassed by this objective states: "Direct new development in

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and around communities with existing infrastructure and service capacity, and protect natural, scenic, shoreline, and cultural resources" (Policy J.1.h). In this case, the principle purpose of the project is not to create source specifically intended to improve land use management. Nonetheless, the proposed action indirectly supports the Countywide Policy Plan's directives relating to appropriate locations for new development.

Not applicable: the action and its potential effects have no direct or indirect relationship
to the objectives and policies of the Countywide Policy Plan.

Example: The county water source improvement project referenced above, may not have direct or indirect linkage to Objective D.1, which states: "In cooperation with the Federal and State governments and nonprofit agencies, broaden access to social and healthcare services and expand options to improve the overall wellness of the people of Maui County". Hence, from a policy analysis and linkage standpoint, the proposed action would be considered not applicable to this set of objectives and policies.

It is recognized that policy analysis is subject to interpretation and is best considered in the context of the proposed action's local and regional conditions.

COUNTYWIDE POLICY PLAN			
(Key: DA = Directly Applicable, IA = Indirectly Applicable, NA = Not	DA	IA	NΔ
Applicable) A. PROTECT THE NATURAL ENVIRONMENT	DA	IA	NA
	_		
<u>Goal</u> : Maui County's natural environment and distinctive open spaces will be preserved, managed, and cared for in perpetuity.		√	
Objective:			
 Improve the opportunity to experience the natural beauty and native biodiversity of the islands for present and future generations. 		\	
Policies:			
(a) Perpetuate native Hawaiian biodiversity by preventing the introduction of invasive species, containing or eliminating existing noxious pests, and protecting critical habitat areas.			✓
(b) Preserve and reestablish indigenous and endemic species' habitats and their connectivity.		√	
(c) Restore and protect forests, wetlands, watersheds, and stream flows, and guard against wildfires, flooding, and erosion.			✓
(d) Protect baseline stream flows for perennial streams, and support policies that ensure adequate stream flow to support Native Hawaiian aquatic species, traditional kalo cultivation, and self-sustaining ahupua'a.			√
(e) Protect undeveloped beaches, dunes, and coastal ecosystems, and restore natural shoreline processes.			✓
(f) Protect the natural state and integrity of unique terrain, valued natural environments, and geological features.			✓
(g) Preserve and provide ongoing care for important scenic vistas, view planes, landscapes, and open-space resources.			✓
(h) Expand coordination with the State and nonprofit agencies and their volunteers to reduce invasive species, replant indigenous species, and identify critical habitat.			√
Implementing Actions:			
 (a) Develop island-wide networks of greenways, watercourses, and habitat corridors. 			✓

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COUNTYWIDE POLICY PLAN (Key: DA = Directly Applicable, IA = Indirectly Applicable, NA = Not Applicable)	DA	IA	NA
Analysis: The assessment of the proposed action included a biolo survey addressing flora and fauna in the project area. While this asses directly advance the policy of securing an interconnected network of endemic species habitat, it does add to a data base which may be ufuture studies. Objective:	sment d	loes n	ot nd
(2) Improve the quality of environmentally sensitive, locally valued nature resources and native ecology of each island. Policies:	al		✓
(a) Protect and restore nearshore reef environments and water quality.			√
(b) Protect marine resources and valued wildlife.			1
(c) Improve the connection between urban environments and the natural landscape, and incorporate natural features of the land into urban design (d) Utilize land-conservation tools to ensure the permanence of valued ope	n.		√ √
spaces. (e) Mitigate the negative effects of upland uses on coastal wetlands, marir life, and coral reefs.			√
Strengthen coastal-zone management, re-naturalization of shoreline where possible, and filtration or treatment of urban and agricultural runol (g) Regulate the use and maintenance of stormwater-treatment systems the	ff.		1
incorporate the use of native vegetation and mimic natural systems. (h) Advocate for stronger regulation of fishing, boating, cruise ship, an			√
ecotourism activities. (i) Restore watersheds and aquifer-recharge areas to healthy and productiv status, and increase public knowledge about the importance of watershe stewardship, water conservation, and groundwater protection.			✓
Implementing Actions:			
(a) Develop regulations to minimize runoff of pollutants into nearshore water and reduce nonpoint and point source pollution.			✓
Analysis: The proposed action does not have direct or indirect rela objective to improve the quality of environmentally sensitive, environment and native ecology. However, the project will implement that stormwater runoff is appropriately mitigated. The proposed action open space preservation or regulatory mechanisms for ecotourism. Objective: (3) Improve the stewardship of the natural environment.	valued BMPs to	natu ensu	ral ire
Policies:			
(a) Preserve and protect natural resources with significant scenic, economicultural, environmental, or recreational value.	С,		✓
(b) Improve communication, coordination, and collaboration amor government agencies, nonprofit organizations, communities, individual and land owners that work for the protection of the natural environment.	s,		✓
(c) Evaluate development to assess potential short-term and long-teri impacts on land, air, aquatic, and marine environments.	m 🗸		
(d) Improve efforts to mitigate and plan for the impact of natural disaster human influenced emergencies, and global warming.	s,		✓
(e) Regulate access to sensitive ecological sites and landscapes.			✓
(f) Reduce air, noise, light, land, and water pollution, and reduce Ma County's contribution to global climate change.	ui		✓

(Key: DA = Directly Applicable, IA = Indirectly Applicable, NA = Not Applicable)	DA	IA	NA
(g) Plan and prepare for and educate visitors and residents about the possible effects of global warming.			✓
(h) Provide public access to beaches and shorelines for recreational and cultural purposes where appropriate.			✓
 Educate the construction and landscape industries and property owners about the use of best management practices to prevent erosion and nonpoint source pollution. 	\		
(j) Support the acquisition of resources with scenic, environmental, and recreational value, and encumber their use.			\
(k) Improve enforcement activities relating to the natural environment.			✓
(I) For each shoreline community, identify and prioritize beach-conservation objectives, and develop action plans for their implementation.			√
Implementing Actions:			✓
(a) Document, record, and monitor existing conditions, populations, and locations of flora and fauna communities.	✓		
(b) Implement Federal and State policies that require a reduction of greenhouse-gas emissions.			✓
(c) Establish a baseline inventory of available natural resources and their respective carrying capacities.			✓
include BMPs to address soil erosion during construction activities. Objective: (4) Educate residents and visitors about responsible stewardship practices and the interconnectedness of the natural environment and people.		✓	
Policies:			
(a) Expand education about native flora, fauna, and ecosystems.		1	
(b) Align priorities to recognize that the health of the natural environment and the health of people are inextricably linked.			✓
(c) Promote programs and incentives that decrease greenhouse-gas emissions and improve environmental stewardship.			✓
Analysis: While the biological resource survey does not directly educand visitors about responsible stewardship practices and the interconnet the natural environment and people, it indirectly provides data that co such educational efforts. The project's biological resources inventory additional data source for education. B. PRESERVE LOCAL CULTURES AND TRADITIONS	ected	ness nhan	of ce
Goal: Maui County will foster a spirit of pono and protect, perpetuate, and		_/	
reinvigorate its residents" multi-cultural values and traditions to ensure that current and future generations will enjoy the benefits of their rich island heritage.		•	
Objective:			
(1) Perpetuate the Hawaiian culture as a vital force in the lives of residents.		✓	
Policies:			
(a) Protect and preserve access to mountain, ocean, and island resources for traditional Hawaiian cultural practices.			✓
(b) Prohibit inappropriate development of cultural lands and sites that are important for traditional Hawaiian cultural practices, and establish mandates for the special protection of these lands in perpetuity.		✓	

COUNTYWIDE POLICY PLAN

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COUNTYWIDE POLICY PLAN (Key: DA = Directly Applicable, IA = Indirectly Applicable, NA = Not Applicable)	DA	IA	NA
(c) Promote the use of ahupua'a and moku management practices.			✓
(d) Encourage the use of traditional Hawaiian architecture and craftsmans	hip.		✓
(e) Promote the use of the Hawaiian language.			✓
(f) Recognize and preserve the unique natural and cultural characteristic each ahupua'a or district.			√
(g) Encourage schools to promote broader incorporation of Hawaiian other local cultures' history and values lessons into curriculum.	and		✓
(h) Ensure the protection of Native Hawaiian rights.		✓	
 Promote, encourage, and require the correct use of traditional pl names, particularly in government documents, signage, and the tour industry. 			✓
Implementing Actions:			
 (a) Establish alternative land use and overlay zoning designations in recognize and preserve the unique natural and cultural characteristic each ahupua'a or district. 			✓
(b) Develop requirements for all County applicants to perpetuate and proper traditional place names in all applications submitted.	use		1
Analysis: While the proposed action itself does not directly a cultural practices and rights, the AIS, which includes research guidelines for development of a CIA, does serve to acknowledge the context associated with the project area. In particular, the AIS relationship between land resources and cultural practices. Objective:	complia e valued	nt w	ith ral
	res.		1
(2) Emphasize respect for our island lifestyle and our unique local cultur family, and natural environment.	res,		✓
Emphasize respect for our island lifestyle and our unique local culture family, and natural environment. Policies:			1
(2) Emphasize respect for our island lifestyle and our unique local cultur family, and natural environment.	pect		√
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		education about, and interpret culti
		artifacts in both natural and museum
	(f)	Perpetuate the authentic charact
		communities and small towns.
	(g)	Seek solutions that honor the tradition
		while recognizing the needs of the co
1	(h)	Support the development of an Arch
1	(i)	Protect summits, slopes, and ridgeling
	(j)	Support the registering of important h
		historic registers.
	(k)	Provide opportunities for public
		enhancement of all types of cultural
	(I)	Foster partnerships to identify and
		cultural sites.
		lementing Actions:
	(a)	Identify, develop, map, and mainta
		natural. cultural, and historical resou
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(6)	Support the perpetuation of Hawalian arts and culture.			~
(f)	Support programs and activities that record the oral and pictorial history of residents.			✓
(g)	Support the development of repositories for culture, history, genealogy, oral history, film, and interactive learning.		✓	
Imi	plementing Actions:			
	Establish incentives for the display of public art.			✓
(b)	Establish centers and programs of excellence for the perpetuation of Hawaiian arts and culture.			✓
pe co ac pro are	nalysis: Although the proposed action does not directly a rpetuation of the arts, culture and history, the AIS, which includ mpliant with guidelines for development of a CIA, does serve to do knowledge the valued cultural context associated with the project ar ovides information and data sources relating to the culture and history ea. As well, the AIS's documentation provides insight to Native Hawa actices.	les resocume ea. Tof the p	seard nt and he A proje	ch nd IS ect
	iective:			
(4)	Preserve and restore significant historic architecture, structures, cultural sites, cultural districts, and cultural landscapes.		✓	
	licies:			
` '	Support the development of island-wide historic, archaeological, and cultural resources inventories.		✓	
` '	Promote the rehabilitation and adaptive reuse of historic sites, buildings, and structures to perpetuate a traditional sense of place.			\
(c)	Identify a sustainable rate of use and set forth specific policies to protect cultural resources.			✓
. ,	Protect and preserve lands that are culturally or historically significant.		✓	
. ,	Support programs that protect, record, restore, maintain, provide education about, and interpret cultural districts, landscapes, sites, and artifacts in both natural and museum settings.		✓	
(f)	Perpetuate the authentic character and historic integrity of rural communities and small towns.			✓
(g)	Seek solutions that honor the traditions and practices of the host culture while recognizing the needs of the community.		✓	
` '	Support the development of an Archaeological District Ordinance.			✓
٠,,	Protect summits, slopes, and ridgelines from inappropriate development.			✓
-	Support the registering of important historic sites on the State and Federal historic registers.			√
	Provide opportunities for public involvement with restoration and enhancement of all types of cultural resources.			✓
(I)	cultural sites.			✓
lm	plementing Actions:			
(a)	Identify, develop, map, and maintain an inventory of locally significant natural. cultural, and historical resources for protection.			✓

COUNTYWIDE POLICY PLAN
(Key: DA = Directly Applicable, IA = Indirectly Applicable, NA = Not Applicable)

festivals, celebrations, and ceremonies.

(d) Foster the Aloha Spirit by celebrating the Hawaiian host culture and other Maui County cultures through support of cultural-education programs,

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COUNTYWIDE POLICY PLAN (Key: DA = Directly Applicable, IA = Indirectly Applicable, NA = Not Applicable)	DA	IA	NA
 (b) Prepare, continually update, and implement a cultural-management plan for cultural sites, districts, and landscapes, where appropriate. 	DA	IA	✓
(c) Enact an Archaeological District Ordinance.			✓
(d) Nominate important historic sites to the State and Federal historic registers.			✓
Analysis: The proposed action has indirect relationships to the	obied	ctive	to
preserve and restore historic architecture, structures, cultural sites, cultural cultural landscapes. The AIS, which includes research compliant wi for development of a CIA, provides additional resources inventory fo area's archaeology, history and culture. The process for this document protection and preservation of sites and artifacts that are culturally o significant, and honors the traditions and practices of the host culture.	uraÍ d th gui r the supp	istric idelin proje orts t	ts, es ect he
C. IMPROVE EDUCATION			
Goal: Residents will have access to lifelong formal and informal educational options enabling them to realize their ambitions.			✓
Objective:			
 Encourage the State to attract and retain school administrators and educators of the highest quality. 			✓
Policies:			
 (a) Encourage the State to provide teachers with nationally competitive pay and benefit packages. 			✓
(b) Encourage the State to ensure teachers will have the teaching tools and support staff needed to provide students with an excellent education.			✓
(c) Explore Maui County district- and school-based decision making in public education.			✓
Analysis: The proposed action does not have direct or indirect relatio goal to provide access to educational options, including the objectives and retaining administrators and educators of the highest quality			
Objective:			
(2) Provide nurturing learning environments that build skills for the 21st century.			✓
Policies:			
(a) Expand professional-development opportunities in disciplines that support the economic-development goals of Maui County.			✓
(b) Plan for demographic, social, and technological changes in a timely manner.			✓
(c) Encourage collaborative partnerships to improve conditions of learning environments.			✓
(d) Promote development of neighborhood schools and educational centers.			✓
(e) Integrate schools, community parks, and playgrounds, and expand each community's use of these facilities.			✓
(f) Support coordination between land use and school-facility planning agencies.			✓
(g) Encourage the upgrade and ongoing maintenance of public-school facilities.			✓
(h) Encourage the State Department of Education to seek reliable, innovative, and alternative methods to support a level of per-pupil funding that places Hawaii' among the top tier of states nationally for its financial support of public schools.			✓

COUNTYWIDE POLICY PLAN (Key: DA = Directly Applicable, IA = Indirectly Applicable, NA = Not Applicable)	DA	IA	NA
 Encourage the State to promote healthier, more productive learning environments, including by providing healthy meals, more physical activity, natural lighting, and passive cooling. 			1
 Encourage the State to support the development of benchmarks to measure the success of Hawai's public-education system and clarify lines of accountability. 			1
(k) Design school and park facilities in proximity to residential areas.			✓
(I) Support technology- and natural-environment-based learning.			✓
(m) Encourage the State to support lower student-teacher ratios in public schools.			✓
(n) Encourage alternative learning and educational opportunities.			✓
Implementing Actions:			
(a) Develop safe walking and bicycling programs for school children.			✓
Analysis: The proposed action does not have direct or indirect relatio goal to provide access to educational options, including the objective nurturing learning environments that build skills for the 21st Century. Objective:			
(3) Provide all residents with educational opportunities that can help them better understand themselves and their surroundings and allow them to realize their ambitions.			√
Policies:			
(a) Encourage the State to improve Maui Community College as a comprehensive community college that will serve each community.			√
(b) Broaden the use of technology and telecommunications to improve educational opportunities throughout the County.			√
(c) Attract graduate-level research programs and institutions.			✓
(d) Promote the teaching of traditional practices, including aquaculture; subsistence agriculture; Pacific Island, Asian, and other forms of alternative health practices; and indigenous Hawaiian architecture.			1
 (e) Integrate cultural and environmental values in education, including self- sufficiency and sustainability. 			✓
(f) Foster a partnership and ongoing dialogue between business organizations, formal educational institutions, and vocational training centers to tailor learning and mentoring programs to County needs.			1
(g) Ensure teaching of the arts to all ages.			✓
(h) Expand and develop vocational learning opportunities by establishing trade schools.			√
(i) Encourage the State to integrate financial and economic literacy in elementary, secondary, and higher-education levels.			√
Implementing Actions:			
 (a) Encourage the State to establish a four-year university, and support the development of other higher-education institutions to enable residents to obtain bachelor degrees and postgraduate degrees in Maui County. 			~
Analysis: The proposed action does not have direct or indirect relatio objective of providing educational opportunities for residents. For exan relating to the teaching of the arts, vocational learning opportunities a level research programs and institutions are not advanced by the propose	nple, p nd gr	oolici adua	es te-

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COUNTYWIDE POLICY PLAN			
(Key: DA = Directly Applicable, IA = Indirectly Applicable, NA = Not			
Applicable)	DA	IA	NA
Objective:			
(4) Maximize community-based educational opportunities.			✓
Policies:			
(a) Encourage the State and others to expand pre-school, after-school, and homebased (parent-child) learning.			✓
(b) Support public-private partnerships to develop youth-internship, - apprenticeship, and -mentoring programs.			✓
(c) Support the development of a wide range of informal educational and cultural programs for all residents.			✓
(d) Improve partnerships that utilize the skills and talents at Hawai'i's colleges and universities to benefit the County.			√
(e) Support career-development and job-recruitment programs and centers.			✓
(f) Attract learning institutions and specialty schools to diversify and enhance educational opportunities.			✓
(g) Expand education of important life skills for the general public.			✓
(h) Support community facilities such as museums, libraries, nature centers, and open spaces that provide interactive-learning opportunities for all ages.			✓
Analysis: The proposed action does not have direct or indirect relation	nehin	e to t	hο
objective of maximizing community-based educational opportunities. (i.e			
community facilities such as museums, libraries, and nature centers)	,		
D. STRENGTHEN SOCIAL AND HEALTHCARE SERVICES			
Goal: Health and social services in Maui County will fully and			✓
comprehensively serve all segments of the population. Objective:			
(1) In cooperation with the Federal and State governments and nonprofit			./
agencies, broaden access to social and healthcare services and expand			v
options to improve the overall wellness of the people of Maui County.			
Policies:			
(a) Work with other levels of government and the nonprofit sector to expand services to address hunger, homelessness, and poverty.			✓
(b) Support the improvement of opportunities for disadvantaged youth, encourage the tradition of hanai relatives, and support expanded opportunities for foster care.			√
(c) Support expanded long-term-care options, both in institutions and at home, for patients requiring ongoing assistance and medical attention.			✓
(d) Encourage the expansion and improvement of local hospitals, facilitate the establishment of new healthcare facilities, and facilitate prompt and high-quality emergency- and urgent-care services for all.			✓
(e) Support broadened access to affordable health insurance and health care, and recognize the unique economic challenges posed to families when healthcare services are provided off-island.			✓
(f) Encourage equal access to social and healthcare services through both technological and traditional means.			✓
Analysis: The proposed action is not applicable to the goal			
comprehensive health services to all segments of the population, i			
objective of broadening access to social and healthcare services an	d exp	andi	ng
options to improving overall wellness. Objective:			
objective.			

COUNTYWIDE POLICY PLAN (Key: DA = Directly Applicable, IA = Indirectly Applicable, NA = Not			
Applicable)	DA	IA	NA
(2) Encourage the Federal and State governments and the private sector to improve the quality and delivery of social and healthcare services.			√
Policies:			
(a) Strengthen partnerships with government, nonprofit, and private organizations to provide funding and to improve counseling and other assistance to address substance abuse, domestic violence, and other pressing social challenges.			✓
(b) Encourage the State to improve the quality of medical personnel, facilities, services, and equipment.			√
(c) Encourage investment to improve the recruitment of medical professionals and the quality of medical facilities and equipment throughout Maui County.			\
(d) Promote the development of continuum-of-care facilities that provide assisted living, hospice, home-care, and skilled-nursing options allowing the individual to be cared for in a manner congruent with his or her needs and desires.			\
(e) Support improved social, healthcare, and governmental services for special needs populations.			\
(f) Plan for the needs of an aging population and the resulting impacts on social services, housing, and healthcare delivery.			√
(g) Improve coordination among the police, the courts, and the public in the administration of social and healthcare services.			✓
(h) Support programs that address needs of veterans.			✓
(i) Support programs that address the needs of immigrants.			✓
Implementing Actions:			
(a) Invest in programs designed to improve the general welfare and quality of life of Native Hawaiians.			\
(b) Assist and facilitate the State Department of Public Safety and others in efforts to strengthen programs and facilities that will improve the mental and social health of incarcerated people and assist in prison inmates' successful transition back into Maui County communities.			✓
(c) Develop and maintain a comprehensive index that will measure the health and wellness needs of families.			✓
(d) Provide heliports countywide for emergency health and safety purposes.			✓
Analysis: The goal for strengthening social and health care serv objective of encouraging Federal and State governments and the priva improve the quality and delivery of social and health care services are no by the proposed action. Objective:	ate se	ctor	to
(3) Strengthen public-awareness programs related to healthy lifestyles and			✓
social and medical services. Policies:			
(a) Expand public awareness about personal safety and crime prevention.			1
(b) Encourage residents to pursue education and training for careers in the			√
healthcare, social services, and community-development fields. (c) Expand public awareness and promote programs to achieve healthy eating			1
habita and dura frontifontidos	1 1		

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COUNTYWIDE POLICY PLAN (Key: DA = Directly Applicable, IA = Indirectly Applicable, NA = Not Applicable)	DA	IA	NA
Analysis: The objective of strengthening public awareness program healthy lifestyles and social and medical services has no direct or indirect to the proposed action.			
E. EXPAND HOUSING OPPORTUNITIES FOR RESIDENTS			
Goal: Quality, island-appropriate housing will be available to all residents.			✓
Objective:			
(1) Reduce the affordable housing deficit for residents.			./
` '			Y
Policies:			
 (a) Ensure that an adequate and permanent supply of affordable housing, both new and existing units, is made available for purchase or rental to our 			✓
resident and/or workforce population, with special emphasis on providing			
housing for low- to moderate-income families, and ensure that all			
affordable housing remains affordable in perpetuity.			
(b) Seek innovative ways to lower housing costs without compromising the			_/
quality of our island lifestyle.			•
(c) Seek innovative methods to secure land for the development of low- and			1
moderate- income housing.			,
(d) Provide the homeless population with emergency and transitional shelter			√
and other supportive programs.			·
(e) Provide for a range of senior-citizen and special needs housing choices			✓
on each island that affordably facilitates a continuum of care and services.			
(f) Support the Department of Hawaiian Home Lands' development of homestead lands.			✓
(g) Manage property-tax burdens to protect affordable resident homeownership.			✓
 (h) Explore taxation mechanisms to increase and maintain access to affordable housing. 			✓
(i) Improve awareness regarding available affordable homeowner's insurance.			✓
(j) Redevelop commercial areas with a mixture of affordable residential and business uses, where appropriate.			✓
(k) Ensure residents are given priority to obtain affordable housing units developed in their communities, consistent with all applicable regulations.			✓
(I) Establish pricing for affordable housing that is more reflective of Maui			1
County's workforce than the United States Housing and Urban			,
Development's median-income estimates for Maui County.			
(m) Develop neighborhoods with a mixture of accessible and integrated			✓
community facilities and services.			
(n) Provide alternative regulatory frameworks to facilitate the use of Kuleana lands by the descendants of Native Hawaiians who received those lands			✓
pursuant to the Kuleana Act of 1850.			
(o) Work with lending institutions to expand housing options and safeguard the financial security of homeowners.			✓
(p) Promote the use of the community land trust model and other land-lease			✓
and land- financing options. (q) Support the opportunity to age in place by providing accessible and			./
appropriately designed residential units.			•
Analysis: The proposed action does not have direct or indirect relation	nship	s to t	he

objective of reducing the affordable housing deficit for residents.
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COUNTYWIDE POLICY PLAN			
(Key: DA = Directly Applicable, IA = Indirectly Applicable, NA = Not Applicable)	DA	IA	NA
Objective:			
(2) Increase the mix of housing types in towns and neighborhoods to promote sustainable land use planning, expand consumer choice, and protect the County's rural and small town character.			√
Policies:	-1		
(a) Seek innovative ways to develop 'ohana cottages and accessory-dwelling units as affordable housing.			✓
(b) Design neighborhoods to foster interaction among neighbors.			✓
(c) Encourage a mix of social, economic, and age groups within neighborhoods.			✓
(d) Promote infill housing in urban areas at scales that capitalize on existing infrastructure, lower development costs, and are consistent with existing or desired patterns of development.			✓
(e) Encourage the building industry to use environmentally sustainable materials, technologies, and site planning.			✓
(f) Develop workforce housing in proximity to job centers and transit facilities.			✓
(g) Provide incentives to developers and owners who incorporate green building practices and energy-efficient technologies into their housing developments.			✓
Implementing Actions:			
(a) Revise laws to support neighborhood designs that incorporate a mix of housing types that are appropriate for island living.			✓
Analysis: The proposed action does not have direct or indirect relation objective to increase a mix of housing types in appropriate areas of the	island	. As	an
Analysis: The proposed action does not have direct or indirect relation objective to increase a mix of housing types in appropriate areas of the example, the proposed action does not affect taxation mechanisms affordable housing, nor does it promote innovative methods for lower housing.	island s to i	. As	an se
Analysis: The proposed action does not have direct or indirect relationship to increase a mix of housing types in appropriate areas of the example, the proposed action does not affect taxation mechanisms affordable housing, nor does it promote innovative methods for lowering housing. Objective:	island s to i	. As	an se
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Analysis: The proposed action does not have direct or indirect relation objective to increase a mix of housing types in appropriate areas of the example, the proposed action does not affect taxation mechanisms affordable housing, nor does it promote innovative methods for lower housing. Objective: (3) Increase and maintain the affordable housing inventory. Policies: (a) Recognize housing as a basic human need, and work to fulfill that need.	island s to i	. As	an ise of
Analysis: The proposed action does not have direct or indirect relation objective to increase a mix of housing types in appropriate areas of the example, the proposed action does not affect taxation mechanisms affordable housing, nor does it promote innovative methods for lower housing. Objective: (3) Increase and maintain the affordable housing inventory. Policies: (a) Recognize housing as a basic human need, and work to fulfill that need. (b) Prioritize available infrastructure capacity for affordable housing.	island s to in ng the	. As	an se
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Analysis: The proposed action does not have direct or indirect relation objective to increase a mix of housing types in appropriate areas of the example, the proposed action does not affect taxation mechanisms affordable housing, nor does it promote innovative methods for lower housing. Objective: (3) Increase and maintain the affordable housing inventory. Policies: (a) Recognize housing as a basic human need, and work to fulfill that need. (b) Prioritize available infrastructure capacity for affordable housing. (c) Improve communication, collaboration, and coordination among housing providers and social-service organizations. (d) Study future projected housing needs, monitor economic cycles, and prepare for future conditions on each island. (e) Develop public-private and nonprofit partnerships that facilitate the construction of quality affordable housing. (f) Streamline the review process for high-quality, affordable housing developments that implement the goals, objectives, and policies of the General Plan. (g) Minimize the intrusion of housing on prime, productive, and potentially	islands to ing the	. As	an ise of
Analysis: The proposed action does not have direct or indirect relation objective to increase a mix of housing types in appropriate areas of the example, the proposed action does not affect taxation mechanism affordable housing, nor does it promote innovative methods for lower housing. Objective: (3) Increase and maintain the affordable housing inventory. Policies: (a) Recognize housing as a basic human need, and work to fulfill that need. (b) Prioritize available infrastructure capacity for affordable housing. (c) Improve communication, collaboration, and coordination among housing providers and social-service organizations. (d) Study future projected housing needs, monitor economic cycles, and prepare for future conditions on each island. (e) Develop public-private and nonprofit partnerships that facilitate the construction of quality affordable housing. (f) Streamline the review process for high-quality, affordable housing developments that implement the goals, objectives, and policies of the General Plan. (g) Minimize the intrusion of housing on prime, productive, and potentially productive agricultural lands and regionally valuable agricultural lands. (h) Encourage long-term residential use of existing and future housing to meet	islands to ing the	. As	an ise of

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COUNTYWIDE POLICY PLAN (Key: DA = Directly Applicable, IA = Indirectly Applicable, NA = Not Applicable)	DA	IA	NA
Analysis: The proposed action does not have a direct or indirect re	lation	ship	
increasing and maintaining the affordable housing inventory.			
Objective:			
(4) Expand access to education related to housing options, homeownership, financing, and residential construction.			✓
Policies:			
Broaden access to information about County, State, and Federal programs that provide financial assistance to renters and home buyers.			✓
(b) Expand access to information about opportunities for homeownership and self-help housing.			✓
(c) Educate residents about making housing choices that support their individual needs, the needs of their communities, and the health of the islands' natural systems.			√
(d) Improve home buyers' education on all aspects of homeownership.			✓
Analysis: The objective of expanding access to education related options, homeownership, financing, and residential construction is not a the proposed action. F. STRENGTHEN THE LOCAL ECONOMY			
Goal: Maui County's economy will be diverse, sustainable, and supportive	✓		
of community values.	•		
Objective:			
Promote an economic climate that will encourage diversification of the County's economic base and a sustainable rate of economic growth.	✓		
Policies:			
(a) Support economic decisions that create long-term benefits.	✓		
(b) Promote lifelong education, career development, and technical training for existing and emerging industries.			✓
(c) Invest in infrastructure, facilities, and programs that foster economic diversification.	✓		
(d) Support and promote locally produced products and locally owned operations and businesses that benefit local communities and meet local demand.	✓		
(e) Support programs that assist industries to retain and attract more local labor and facilitate the creation of jobs that offer a living wage.		✓	
(f) Encourage work environments that are safe, rewarding, and fulfilling to employees.			✓
(g) Support home-based businesses that are appropriate for and in character with the community.			✓
(h) Encourage businesses that promote the health and well-being of the residents, produce value-added products, and support community values.			✓
(i) Foster an understanding of the role of all industries in our economy.			√
(j) Support efforts to improve conditions that foster economic vitality in our historic small towns.			✓
(k) Support and encourage traditional host-culture businesses and indigenous agricultural practices.			✓
Support public and private entities that assist entrepreneurs in establishing locally operated businesses.			✓
Implementing Actions:			

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COUNTYWIDE POLICY PLAN			
(Key: DA = Directly Applicable, IA = Indirectly Applicable, NA = Not Applicable)	DA	IA	NA
(a) Develop regulations and programs that support opportunities for local			√
merchants, farmers, and small businesses to sell their goods and services			
directly to the public.			
(b) Monitor the carrying capacity of the islands' social, ecological, and			✓
infrastructure systems with respect to the economy.	16	! 4! -	
Analysis: The proposed action promotes the goal for economic diversification, sustainability and community values. The proposed action is an investment in the local economy, which will support local businesses that are linked to the construction industry. Such businesses may include materials suppliers, equipment rental companies and specialty construction companies. From a long-term perspective, the proposed action supports economic diversification and the overall business environment by providing opportunities for new enterprises to establish places of operations for their respective ventures.			
Objective:			
(2) Diversify and expand sustainable forms of agriculture and aquaculture.			✓
Policies:			
(a) Support programs that position Maui County's agricultural products as			1
premium export products.			•
(b) Prioritize the use of agricultural land to feed the local population, and			1
promote the use of agricultural lands for sustainable and diversified			
agricultural activities.			
(c) Capitalize on Hawai'i's economic opportunities in the ecologically sensitive			✓
aquaculture industries.			
(d) Assist farmers to help make Maui County more self-sufficient in food production.			✓
(e) Support ordinances, programs, and policies that keep agricultural land and water available and affordable to farmers.			✓
(f) Support a tax structure that is conducive to the growth of the agricultural economy.			✓
 (g) Enhance County efforts to monitor and regulate important agricultural issues. 			✓
 (h) Support education, research, and facilities that strengthen the agricultural industry. 			✓
(i) Maintain the genetic integrity of existing food crops.			✓
(j) Encourage healthy and organic farm practices that contribute to land			1
health and regeneration.			
(k) Support cooperatives and other types of nontraditional communal farming and efforts.			✓
 Encourage methods of monitoring and controlling genetically modified crops to prevent adverse effects. 			✓
(m) Work with the State to ease the permitting process for the revitalization of traditional fish ponds.			✓
Implementing Actions:			
(a) Redirect efforts in the Office of Economic Development to further facilitate			1
the development of the agricultural section and to monitor agricultural legislation and issues.			
(b) Publicly identify, with signage and other means, the field locations of all			
genetically modified crops.			V
(c) Create agricultural parks in areas distant from genetically modified crops.			✓
Analysis: The proposed action does not have direct or indirect relation objective to expand sustainable agriculture and aquaculture. By expanding the control of the contro			
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COUNTYWIDE POLICY PLAN (Key: DA = Directly Applicable, IA = Indirectly Applicable, NA = Not			
Applicable)	DA	IA	NA
proposed project does not affect management of genetically modifi	ed cr	rops	or
support self-sufficiency in food production.			
Objective:			
(3) Support a visitor industry that respects the resident culture and the			✓
environment.			
Policies:			_
 (a) Promote traditional Hawaiian practices in visitor-related facilities and activities. 			✓
(b) Encourage and educate the visitor industry to be sensitive to island lifestyles and cultural values.			✓
(c) Encourage a spirit of welcome for residents at visitor facilities, such as by			1
offering kama'aina incentives and discount programs.			v
(d) Support the renovation and enhancement of existing visitor facilities.			./
· · · · ·			v
(e) Support policies, programs, and a tax structure that redirect the benefits of the visitor industry back into the local community.			✓
(f) Encourage resident ownership of visitor-related businesses and facilities.			✓
(g) Develop partnerships to provide educational and training facilities to residents employed in the visitor industry.			✓
(h) Foster an understanding of local cultures, customs, and etiquette, and emphasize the importance of the Aloha Spirit as a common good for all.			✓
 Support the diversification, development, evolution, and integration of the visitor industry in a way that is compatible with the traditional, social, economic, spiritual, and environmental values of island residents 			1
(j) Improve collaboration between the visitor industry and the other sectors of Maui County's economy. (3) Manu County's economy.			✓
(k) Perpetuate an authentic image of the Hawaiian culture and history and an appropriate recognition of the host culture.			✓
 Support the programs and initiatives outlined in the Maui County Tourism Strategic Plan 2006-2015. 			✓
(m) Promote water conservation, beach conservation, and open-space conservation in areas providing services for visitors.			✓
(n) Recognize the important contributions that the visitor industry makes to the County's economy, and support a healthy and vibrant visitor industry.			✓
Analysis: The objective of supporting the visitor industry is not app proposed action. By example, the proposed action does not affect bea space conservation for visitors, nor does it promote initiatives outlined County Tourism Strategic Plan. Objective:	ch an	nd op	en
(4) Expand economic sectors that increase living-wage job choices and are	1		
compatible with community values.	•		
Policies:			
(a) Support emerging industries, including the following: • Health and wellness industry; • Sports and recreation industry; • Film and entertainment industry; • Arts and culture industry; • Education and training	✓		
 Renewable-energy industry; Ecotourism industry; and Agritourism industry. 			

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COUNTYWIDE POLICY PLAN (Key: DA = Directly Applicable, IA = Indirectly Applicable, NA = Not Applicable)	DA	IA	NA	
Analysis: The proposed action does have a direct relationship to the objective to expand economic sectors that increase living-wage job choices compatible with community values. The proposed action is envisioned to incorporate renewable energy, developments, and operating spaces involved in other emerging industries.				
G. IMPROVE PARKS AND PUBLIC FACILITIES				
Goal: A full range of island-appropriate public facilities and recreational opportunities will be provided to improve the quality of life for residents and visitors.			✓	
Objective:				
 Expand access to recreational opportunities and community facilities to meet the present and future needs of residents of all ages and physical abilities. 			✓	
Policies:				
(a) Protect, enhance, and expand access to public shoreline and mountain resources.			✓	
(b) Expand and enhance the network of parks, multi-use paths, and bikeways.			✓	
(c) Assist communities in developing recreational facilities that promote physical fitness.			✓	
(d) Expand venue options for recreation and performances that enrich the lifestyles of Maui County's people.			✓	
(e) Expand affordable recreational and after-school programs for youth.			✓	
(f) Encourage and invest in recreational, social, and leisure activities that bring people together and build community pride.			✓	
(g) Promote the development and enhancement of community centers, civic spaces, and gathering places throughout our communities.			✓	
 (h) Expand affordable access to recreational opportunities that support the local lifestyle. 			✓	
Implementing Actions:				
 (a) Identify and reserve lands for cemeteries, and preserve existing cemeteries on all islands, appropriately accommodating varying cultural and, faith-based traditions. 			✓	
Analysis: The proposed action does not expand access to opportunities and community facilities. As a proposed industrial land use does not directly or indirectly affect recreational facilities nor does it affer intended to enhance community gathering places. Objective: (2) Improve the quality and adequacy of community facilities.	e, the	projec	ct	
Policies:			✓	
 (a) Provide an adequate supply of dedicated shelters and facilities for disaster relief. 			✓	
(b) Provide and maintain community facilities that are appropriately designed to reflect the traditions and customs of local cultures.			✓	
(c) Ensure that parks and public facilities are safe and adequately equipped for the needs of all ages and physical abilities to the extent reasonable.			✓	
(d) Maintain, enhance, expand, and provide new active and passive recreational facilities in ways that preserve the natural beauty of their			✓	

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COUNTYWIDE POLICY PLAN (Key: DA = Directly Applicable, IA = Indirectly Applicable, NA = Not			
Applicable)	DA	IA	NA
(e) Redesign or retrofit public facilities to adapt to major shifts in			1
environmental or urban conditions to the extent reasonable.			•
Analysis: The proposed project does not have direct or indirect rela	tions	hips	to
the objective to improve community facilities. The project does no	t aff	ect t	he
provision of shelters for disaster, relief, and does not address parks	and	facil	ity
requirements for the spectrum of ages and physical abilities.			
Objective:	- 1		
(3) Enhance the funding, management, and planning of public facilities and			✓
park lands. Policies:			
(a) Identify and encourage the establishment of regulated and environmentally			
sound campgrounds.			✓
(b) Manage park use and control access to natural resources in order to rest			√
sensitive places and utilize the resources in a sustainable manner.			
(c) Provide public-recreational facilities that are clean and well-maintained.			✓
(d) Develop partnerships to ensure proper stewardship of the islands' trails,			1
public lands, and access systems.			•
(e) Ensure that there is an adequate supply of public restrooms in convenient			1
locations.			•
Implementing Actions:	·		
(a) Encourage the State to allow for overnight fishing along the shoreline in			√
accordance with management plans and regulations.			
(b) Develop and regularly update functional plans, including those relating to			✓
public facilities, parks, and campgrounds.			
(c) Develop and adopt local level-of service standards for public facilities and			✓
parks.			
 (d) Identify, acquire, and develop lands for parks, civic spaces, and public uses. 			✓
Analysis: The objective of enhancing funding, management and	olann	ina f	or
public facilities and parks is not applicable to the proposed project.		•	
H. DIVERSIFY TRANSPORTATION OPTIONS			
Goal: Maui County will have an efficient, economical, and environmentally		√	
sensitive means of moving people and goods.			
Objective:			
(1) Provide an effective, affordable, and convenient ground-transportation		\checkmark	
system that is environmentally sustainable.			
Policies:	- 1		
(a) Execute planning strategies to reduce traffic congestion.		✓	
(b) Plan for the efficient relocation of roadways for the public benefit.			✓
(c) Support the use of alternative roadway designs, such as traffic-calming techniques and modern roundabouts.			✓
(d) Increase route and mode options in the ground-transportation network.			✓
(e) Ensure that roadway systems are safe, efficient, and maintained in good		1	
condition.		•	
(f) Preserve roadway corridors that have historic, scenic, or unique physical	T		1
attributes that enhance the character and scenic resources of communities.			

(Key: DA = Directly Applicable, IA = Indirectly Applicable, NA = Not Applicable) (g) Design new roads and roadway improvements to retain and enhance the	DA	IA	NA
existing character and scenic resources of the communities through which they pass.	1		•
(h) Promote a variety of affordable and convenient transportation services that meet countywide and community needs and expand ridership of transit systems.			√
 Collaborate with transit agencies, government agencies, employers, and operators to provide planning strategies that reduce peak-hour traffic. 			√
 (j) Develop and expand an attractive, island-appropriate, and efficient public transportation system. 			√
(k) Provide and encourage the development of specialized transportation options for the young, the elderly, and persons with disabilities.			√
 Evaluate all alternatives to preserve quality of life before widening roads. 			✓
(m) Encourage businesses in the promotion of alternative transportation options for resident and visitor use.			√
 (n) Support the development of carbon-emission standards and an incentive program aimed at achieving County carbon-emission goals. 	9		√
Implementing Actions: (a) Create incentives and implement strategies to reduce visitor dependence	. 1	ı	
(a) Create incentives and implement strategies to reduce visitor dependence on rental cars. (b) Establish efficient public-transit routes between employment centers and			V
(c) Create attractive, island-appropriate, conveniently located park-and-ride			V
and ride- share facilities.	1		v
traffic study identifies impact mitigation measures which will a operational issues which may be created by the project. As	lleviate well, r	oadw	fic ay
operational issues which may be created by the project. As improvements proposed for the project will be designed and construction to the project and efficient movement of from and within the project area. Objective: (2) Reduce the reliance on the automobile and fossil fuels by encouraging	lleviate well, r ucted t rehicles	traf oadw to me	fic ay eet
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COUNTYWIDE POLICY PLAN				
(Key: DA = Directly Applicable, IA = Indirectly Appl				
Applicable)		A IA	NA	
(c) Identify non-motorized transportation options as a pof funding.	priority for new sources		√	
objective and policies for reducing reliance on aut	omobiles and fossil fuels			
Objective:				
(3) Improve opportunities for affordable, efficient,	safe, and reliable air		1	
transportation.				
Policies:				
(a) Discourage private helicopter and fixed-wing lar	nding sites to mitigate		1	
environmental and social impacts.	3		•	
(b) Encourage the use of quieter aircraft and noise-aba	atement procedures for		1	
arrivals and departures.			*	
(c) Encourage the modernization and maintenance	e of air-transportation		√	
facilities for general-aviation activities.				
(d) Encourage a viable and competitive atmosphere for			✓	
service and ensure sufficient intra-County flights a	and affordable fares for			
consumers.				
(e) Continue to support secondary airports, and er	courage the State to		✓	
provide them with adequate funding. (f) During Community Plan updates, explore the use of	of the emaller cirporte		-	
			V	
(g) Encourage the State to provide efficient, adequate,	and affordable parking		1	
and transit connections within and around airports.			*	
Analysis: The proposed action does not have d	lirect or indirect relations			
Analysis: The proposed action does not have dobjective of improving the affordability, efficie	lirect or indirect relations			
Analysis: The proposed action does not have dobjective of improving the affordability, efficient transportation.	lirect or indirect relations			
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COUNTYWIDE POLICY PLAN			
(Key: DA = Directly Applicable, IA = Indirectly Applicable, NA = Not			
Applicable)	DA	IA	NA
(k) Support the redevelopment of harbors as pedestrian-oriented gathering places.			✓
Analysis: The objective of improving opportunities for affordable, et	fficier	t, sa	fe,
and reliable ocean transportation is not affected by the proposed action.			
Objective:			
(5) Improve and expand the planning and management of transportation			1
systems.			•
Policies:			
(a) Encourage progressive community design and development that will			√
reduce transportation trips.			
(b) Require new developments to contribute their pro rata share of local and			\checkmark
regional infrastructure costs.			
(c) Establish appropriate user fees for private enterprises that utilize public transportation facilities for recreational purposes.			✓
(d) Support the revision of roadway-design criteria and standards so that			./
roads are compatible with surrounding neighborhoods and the character			•
of rural areas.			
(e) Plan for multi-modal transportation and utility corridors on each island.			✓
(f) Support designing all transportation facilities, including airport, harbor, and			1
mass- transit stations, to reflect Hawaiian architecture.			•
(g) Utilize transportation-demand management as an integral part of			1
transportation planning.			
(h) Accommodate the planting of street trees and other appropriate			✓
landscaping in all public rights-of-way. Analysis: The objective of improving and expanding the pl	annin	a 21	nd
management of transportation systems is not affected by the proposed a			iu
I. IMPROVE PHYSICAL INFRASTRUCTURE			
Goal: Maui County's physical infrastructure will be maintained in optimum			
condition and will provide for and effectively serve the needs of the		✓	
County through clean and sustainable technologies.			
Objective:			
(1) Improve water systems to assure access to sustainable, clean, reliable,		√	
and affordable sources of water.			
Policies:			
 (a) Ensure that adequate supplies of water are available prior to approval of subdivision or construction documents. 		✓	
(b) Develop and fund improved water-delivery systems.		./	
		v	
(c) Ensure a reliable and affordable supply of water for productive agricultural			✓
uses. (d) Promote the reclamation of gray water, and enable the use of reclaimed,			_
gray, and brackish water for activities that do not require potable water.			✓
(e) Retain and expand public control and ownership of water resources and			1
delivery systems.			_
(f) Improve the management of water systems so that surface-water and			1
groundwater resources are not degraded by overuse or pollution.			
(g) Explore and promote alternative water-source-development methods.			✓
(h) Seek reliable long-term sources of water to serve developments that			1
achieve consistency with the appropriate Community Plans.			

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(Ke	UNTYWIDE POLICY PLAN ny: DA = Directly Applicable, IA = Indirectly Applicable, NA = Not plicable) plementing Actions:	DA	IA	NA	
	Develop a process to review all applications for desalination.			√	
ap im ap pro	Analysis: While the proposed action does not directly promote access to sustainable, clean, reliable, and affordable water sources, the project will go through applicable design reviews for the subdivision and construction documents phases of implementation, which indirectly addresses water system improvement needs. The applicant will be responsible for paying for water system improvements servicing the project area.				
	ective:				
(2)	Improve waste-disposal practices and systems to be efficient, safe, and as environmentally sound as possible.			✓	
Pol	icies:				
(a)	Provide sustainable waste-disposal systems and comprehensive, convenient recycling programs to reduce the flow of waste into landfills.			✓	
` ′	Support innovative and alternative practices in recycling solid waste and wastewater and disposing of hazardous waste.			✓	
. ,	Encourage vendors and owners of automobile, appliance, and white goods to participate in the safe disposal and recycling of such goods, and ensure greater accountability for large waste producers.			√	
(d)	Develop strategies to promote public awareness to reduce pollution and litter, and encourage residents to reduce, reuse, recycle, and compost waste materials.			√	
. ,	Pursue improvements and upgrades to existing wastewater and solid- waste systems consistent with current and future plans and the County's Capital Improvement Program.			✓	
	plementing Actions:				
(a)	Establish recycling, trash-separation, and materials recovery programs and facilities to reduce the flow of waste into landfills.			√	
(b)	Study the feasibility of developing environmentally safe waste-to-energy facilities.			✓	
(c)	Utilize taxes and fees as means to encourage conservation and recycling.			✓	
(d)	Implement and regularly update the Integrated Solid Waste Management Plan.			✓	
(e)	Phase out the use of injection wells.			✓	
Analysis: The proposed action is not directly or indirectly related to the improvement of waste disposal practices and systems to be safe, efficient, and environmentally sound. Notwithstanding, the project will provide wastewater and solid waste collection services which advance sound principles of engineering and public health. Objective:					
. ,	Significantly increase the use of renewable and green technologies to promote energy efficiency and energy self-sufficiency.	✓			
_	icies:				
` ,	Promote the use of locally renewable energy sources, and reward energy efficiency.	✓			
. ,	Consider tax incentives and credits for the development of sustainable- and renewable-energy sources.			✓	
(c)	Expand education about energy conservation and self-sufficiency.			✓	

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	UNTYWIDE POLICY PLAN			
	y: DA = Directly Applicable, IA = Indirectly Applicable, NA = Not plicable)	DA	IA	NA
	Encourage small-scale energy generation that utilizes wind, sun, water,	JA	IA	NA
(u)	biowaste, and other renewable sources of energy.	Y		
(e)	Expand renewable-energy production.	1		
. ,	971	•		
(1)	Develop public-private partnerships to ensure the use of renewable energy and increase energy efficiency.			V
(q)	Require the incorporation of locally appropriate energy-saving and green			1
(0)	building design concepts in all new developments by providing energy			•
	efficient urban design guidelines and amendments to the Building Code.			
(h)	Encourage the use of sustainable energy to power vehicles.			√
(i)	Promote the retrofitting of existing buildings and new development to			1
. ,	incorporate energy-saving design concepts and devices.			•
(j)	Encourage green footprint practices.			✓
(k)	Reduce Maui County's dependence on fossil fuels and energy imports.			_/
				•
(1)	Support green building practices such as the construction of buildings that aim to minimize carbon dioxide production, produce renewable energy,			✓
	and recycle water.			
(m)	Promote and support environmentally friendly practices in all energy			_/
()	sectors.			v
Imp	plementing Actions:			
(a)	Adopt an energy-efficiency policy for Maui County government as a model			✓
	for other jurisdictions.			
(b)	Adopt a Green Building Code, and support green building practices.			✓
An	alysis: A land use plan envisioned for the project area includes 1	27 ac	res f	or
	newable energy, which advances the objective of energy self-sufficience	cy.		
	ective:	- 1		
(4)	Direct growth in a way that makes efficient use of existing infrastructure and to areas where there is available infrastructure capacity.		✓	
Pol	icies:			
_	Capitalize on existing infrastructure capacity as a priority over			./
()	infrastructure expansion.			•
(b)	Planning for new towns should only be considered if a region's growth is			/
	too large to be directed into infill and adjacent growth areas.			
(c)	Utilize appropriate infrastructure technologies in the appropriate locations.			✓
(d)	Promote land use patterns that can be provided with infrastructure and		√	
` '	public facilities in a cost-effective manner.		•	
(e)	Support catchment systems and on-site wastewater treatment in rural			✓
	areas and aggregated water and wastewater systems in urban areas if			
Imr	they are appropriately located.			
	Develop a streamlining system for urban infill projects.			./
. ,				Y
(p)	Identify appropriate areas for urban expansion of existing towns where			✓
	infrastructure and public facilities can be provided in a cost-effective manner.			
An	alysis: The project is located adjacent to existing industrial de	evelo	omen	ıts
	ich allows for efficient design of infrastructure systems.			
Ob	ective:			
(5)	Improve the planning and management of infrastructure systems.		✓	
	icine:			

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COUNTYWIDE POLICY PLAN (Key: DA = Directly Applicable, IA = Indirectly Applicable, NA = Not Applicable)	DA	IA	NA
(a) Provide a reliable and sufficient level of funding to enhance and maintain infrastructure systems.			\
(b) Require new developments to contribute their pro rata share of local and regional infrastructure costs.		✓	
(c) Improve coordination among infrastructure providers and planning agencies to minimize construction impacts.		✓	
(d) Maintain inventories of infrastructure capacity, and project future infrastructure needs.			√
(e) Require social-justice and -equity issues to be considered during the infrastructure-planning process.			✓
(f) Discourage the development of critical infrastructure systems within hazard zones and the tsunami-inundation zone to the extent practical.			✓
(g) Ensure that infrastructure is built concurrent with or prior to development.		✓	
(h) Ensure that basic infrastructure needs can be met during a disaster.			√
 Locate public facilities and emergency services in appropriate locations that support the health, safety, and welfare of each community and that minimize delivery inefficiencies. 			✓
(j) Promote the undergrounding of utility and other distribution lines for health safety, and aesthetic reasons.			✓
Implementing Actions:			
(a) Develop and regularly update functional plans for infrastructure systems.			\
(b) Develop, adopt, and regularly update local or community-sensitive level- of service standards for infrastructure systems.			✓
Analysis: The proposed action does not directly support the objective planning and management of infrastructure systems. However, relationship to this objective exists as the applicant will coordinate with ensure that appropriate infrastructure design criteria is used.	an	indire	ct
J. PROMOTE SUSTAINABLE LAND USE AND GROWTH MANAGEMENT			
Goal: Community character, lifestyles, economies, and natural assets will be preserved by managing growth and using land in a sustainable manner.	√		
Objective:			
(1) Improve land use management and implement a directed-growth strategy.	✓		
Policies:			
(a) Establish, map, and enforce urban- and rural-growth limits.			\
(b) Direct urban and rural growth to designated areas.	✓		
(c) Limit the number of visitor-accommodation units and facilities in Community Plan Areas.			√
(d) Maintain a sustainable balance between the resident, part-time resident, and visitor populations.			✓
(e) Encourage redevelopment and infill in existing communities on lands intended for urban use to protect productive farm land and open-space resources.			✓
(f) Discourage new entitlements for residential, resort, or commercial development along the shoreline.			✓
(g) Restrict development in areas that are prone to natural hazards, disasters, or sea-level rise.			✓

(Key: DA = Directly Applicable, IA = Indirectly Applicable, NA = Not Applicable)	DA	IA	NA
(h) Direct new development in and around communities with existing	JA ✓	IA	NA
infrastructure and service capacity, and protect natural, scenic, shoreline,	v		
and cultural resources.			
(i) Establish and maintain permanent open space between communities to			✓
protect each community's identity. (j) Support the dedication of land for public uses.			-
			✓
(k) Preserve the public's rights of access to and continuous lateral access along all shorelines.			✓
(I) Enable existing and future communities to be self-sufficient through			1
sustainable land use planning and management practices.			
(m) Protect summits, slopes, and ridgelines from inappropriate development.			✓
Implementing Actions:			
(a) Regularly update urban- and rural-growth boundaries and their maps.			✓
(b) Establish transfer and purchase of development rights programs.			✓
(c) Develop and adopt a green infrastructure plan.			✓
(d) Develop studies to help determine a sustainable social, environmental, and economic carrying capacity for each island.			✓
(e) Identify and define resort-destination areas.			./
Analysis: The proposed project directly supports the goal for manage			V
Community Plan. In this connection, the proposed action has a relatio policy of directing development in and around communities having in			
service potential.			
Objective:			
Objective: (2) Improve planning for and management of agricultural lands and rural			√
Objective: (2) Improve planning for and management of agricultural lands and rural areas.			√
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COUNTYWIDE POLICY PLAN

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COUNTYWIDE POLICY PLAN (Key: DA = Directly Applicable, IA = Indirectly Applicable, NA = Not			
Applicable)	DA	IA	NA
(c) Protect and enhance the unique architectural and landscape			\checkmark
characteristics of each Community Plan Area, small town, and neighborhood.			
(d) Ensure that adequate recreational areas, open spaces, and public-			./
gathering places are provided and maintained in all urban centers and			¥
neighborhoods.			
(e) Ensure business districts are distinctive, attractive, and pedestrian-friendly destinations.			✓
(f) Use trees and other forms of landscaping along rights-of-way and within			1
parking lots to provide shade, beauty, urban-heat reduction, and			
separation of pedestrians from automobile traffic in accordance with community desires.			
(g) Where appropriate, integrate public-transit, equestrian, pedestrian, and			
bicycle facilities, and public rights-of-way as design elements in new and			Y
existing communities.			
(h) Ensure better connectivity and linkages between land uses.	✓		
 (i) Adequately buffer and mitigate noise and air pollution in mixed-use areas to maintain residential quality of life. 			✓
(i) Protect rural communities and traditional small towns by regulating the			1
footprint, locations, site planning, and design of structures.			
(k) Support small-town revitalization and preservation.			✓
(I) Facilitate safe pedestrian access, and create linkages between		./	
destinations and within parking areas.		•	
Implementing Actions:			
(a) Establish design guidelines and standards to enhance urban and rural environments.			✓
(b) Provide funding for civic-center and civic-space developments.			√
(c) Establish and enhance urban forests in neighborhoods and business			✓
districts. Analysis: The proposed action is directly related to this objective as i	4		-
an opportunity for similar industrial uses to co-locate in an area designated for industrial use by the Lāna'i Community Plan. Building to park will allow existing industrial facilities currently scattered in b residential areas in Lāna'i City to relocate to more appropriate location infrastructure and buffers necessary for industrial uses.	spe he in usine	cifical dustri ss ai	lly ial nd
Objective: (4) Improve and increase efficiency in land use planning and management.			
, , ,		✓	
Policies:			
(a) Assess the cumulative impact of developments on natural ecosystems, natural resources, wildlife habitat, and surrounding uses.			✓
(b) Ensure that new development projects requiring discretionary permits		\checkmark	
demonstrate a community need, show consistency with the General Plan,			
and provide an analysis of impacts. (c) Encourage public and private partnerships to preserve lands of			
importance, develop housing, and meet the needs of residents.			✓
(d) Promote creative subdivision designs that implement best practices in			1
land development, sustainable management of natural and physical			•
resources, increased pedestrian and bicycle functionality and safety, and			
the principles of livable communities.	1		

COUNTYWIDE POLICY PLAN (Key: DA = Directly Applicable, IA = Indirectly Applicable, NA = Not			
Applicable)	DA	IA	NA
(e) Coordinate with Federal, State, and County officials in order to ensure that land use decisions are consistent with County plans and the vision local populations have for their communities.			✓
(f) Enable greater public participation in the review of subdivisions.			√
(g) Improve land use decision making through the use of land- and geographic information systems.			✓
Implementing Actions:			
(a) Institute a time limit and sunsetting stipulations on development entitlements and their implementation.			✓
Analysis: By engaging in the Chapter 343, Hawai'i Revised Statutes (H	IRS) a	nd la	nd
use entitlements processes, the project advances transparency in the pro			
process. As well, the applicant has facilitated a community outreach pr			
fosters engagement with interested stakeholders, and which supports	the p	rojec	t's
analysis of impacts. K. STRIVE FOR GOOD GOVERNANCE			
Objective:			
Strengthen governmental planning, coordination, consensus building, and decision making.			✓
Policies:	l .		
(a) Plan and prepare for the effects of social, demographic, economic, and environmental shifts.			✓
(b) Plan for and address the possible implications of Hawaiian sovereignty.			✓
(c) Encourage collaboration among government agencies to reduce duplication of efforts and promote information availability and exchange.			✓
(d) Expand opportunities for the County to be involved in and affect State and Federal decision making.			✓
(e) Plan and prepare for large-scale emergencies and contingencies.			✓
(f) Improve public awareness about preparing for natural hazards, disasters, and evacuation plans.			✓
(g) Improve coordination among Federal, State, and County agencies.			✓
Implementing Actions:			
(a) Develop policies, regulations, and programs to protect and enhance the unique character and needs of the County's various communities.			✓
(b) Evaluate and if necessary, recommend modifications to the County			-/
Charter that could result in a possible change to the form of governance			•
for Maui County.			
(c) Study and evaluate the feasibility and implications of voting in Maui County Council elections.			✓
(d) Study and evaluate the feasibility of authorizing town governments in Maui County.			✓
Analysis: The objective of strengthening governmental planning,			
consensus building, and decision-making is not applicable to the propos			
example, the proposed action does not advance the policy relating to			
emergencies and contingencies nor does it affect opportunities involvement in State and Federal decision-making.	for	Cour	ity
Objective:			
(2) Promote civic engagement.	✓		

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COUNTYWIDE POLICY PLAN			
(Key: DA = Directly Applicable, IA = Indirectly Applicable, NA = Not			
Applicable)	DA	IA	NA
Policies:			
 (a) Foster consensus building through in-depth, innovative, and accessible public participatory processes. 	✓		
(b) Promote and ensure public participation and equal access to government among all citizens.	✓		
(c) Encourage a broad cross-section of residents to volunteer on boards and commissions.			✓
(d) Encourage the State to improve its community-involvement processes.			✓
(e) Support community-based decision making.		✓	
(f) Expand advisory functions at the community level.			✓
(g) Expand opportunities for all members of the public to participate in public meetings and forums.	✓		
(h) Facilitate the community's ability to obtain relevant documentation.		✓	
(i) Increase voter registration and turnout.			✓
Implementing Actions:			
 (a) Implement two-way communication using audio-visual technology that allows residents to participate in the County's planning processes. 			✓
(b) Ensure and expand the use of online notification of County business and public meetings, and ensure the posting of all County board and commission meeting minutes.			\
(c) Explore funding mechanisms to improve participation by volunteers on boards and commissions.			✓
(d) Develop a project-review process that mandates early and ongoing consultation in and with communities affected by planning and land use activities.	✓		
Analysis: The proposed action promotes civic engagement through 343, HRS, Environmental Assessment (EA) and land use entitlements Public participation is promoted through review process for the Draft EA applications, as well as through the Urban Design Review Board and Lat Commission proceedings. Additionally, the applicant has undertaken a outreach process designed to inform nearby residents and the larger of the proposed project. Collectively, the foregoing processes support commitments.	s pro- and la na'i P a com ommi	cesse and u lannii imun unity	es. se ng ity of
Objective:			
(3) Improve the efficiency, reliability, and transparency of County government's internal processes and decision making.		✓	
Policies:			
(a) Use advanced technology to improve efficiency.			✓
 (b) Simplify and clarify the permitting process to provide uniformity, reliability, efficiency, and transparency. 		✓	
(c) Improve communication with Lana'i and Moloka'i through the expanded use of information technologies, expanded staffing, and the creation and expansion of government-service centers.			✓
(d) Ensure that laws, policies, and regulations are internally consistent and effectuate the intent of the General Plan.		✓	
Implementing Actions:			
(a) Update the County Code to be consistent with the General Plan.			✓

COUNTYWIDE POLICY PLAN (Key: DA = Directly Applicable, IA = Indirectly Applicable, NA = Not			
Applicable)	DA	IA	NA
(b) Identify and update County regulations and procedures to increase the			./
productivity and efficiency of County government.			
(c) Develop local level-of-service standards for infrastructure, public facilities,			-/
and services.			•
(d) Implement plans through programs, regulations, and capital			_/
improvements in a timely manner.			
(e) Expand government online services.			1
Analysis: Participation in the Chapter 343, HRS, and land use process			
the objective to promote efficiency reliability and transparency in g decision-making. The concurrent processing of the EA and land u simplifies the permitting process. The project has been assessed in the c General Plan and advances transparency in the project planning process	se re	eques	ts
Objective:			
(4) Adequately fund in order to effectively administer, implement, and enforce		\checkmark	
the General Plan.			
Policies:			
(a) Adequately fund, staff, and support the timely update and implementation			√
of planning policy, programs, functional plans, and enforcement activities.			
(b) Ensure that the County's General Plan process provides for efficient			✓
planning at the County, island, town, and neighborhood level.			•
(c) Encourage ongoing professional development, education, and training of			✓
County employees.			Ţ,
(d) Encourage competitive compensation packages for County employees to attract and retain County personnel.			√
(e) Enable the County government to be more responsive in implementing our		1	
General Plan and Community Plans.		•	
(f) Review discretionary permits for compliance with the Countywide Policy Plan.		✓	
(g) Strengthen the enforcement of County, State, and Federal land use laws.			√
Implementing Actions:			
(a) Establish penalties to ensure compliance with County, State, and Federal land use laws.			\
Analysis: The proposed action has been assessed in the context of Plan and advances implementation of the land use objectives and po Community Plan. The project's land use applications, which are dapprovals, will be reviewed in the context of the County General Plan. Objective:	licies	in t	he
(5) Strive for County government to be a role model for implementing cultural			
and environmental policies and practices.		V	
Policies:			
(a) Educate residents on the benefits of sustainable practices.			√
			_
(b) Encourage the retention and hiring of qualified professionals who can improve cultural and environmental practices.		✓	
(c) Incorporate environmentally sound and culturally appropriate practices in government operations and services.			✓
(d) Encourage all vendors with County contracts to incorporate			1

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COUNTYWIDE POLICY PLAN (Key: DA = Directly Applicable, IA = Indirectly Applicable, NA = Not	D.A		NA
Applicable) Analysis: Studies prepared for the proposed action have been ass context of applicable cultural and environmental policies and objectiv construction specifications for the project will incorporate environmental culturally appropriate measures for the project's contractor.	es. A	As we	ell,
L. MITIGATE CLIMATE CHANGE AND WORK TOWARD RESILIENCE			
Goal: Minimize the causes and negative effects of climate change.	✓		
Objective:			1
Lower carbon emissions levels to mitigate climate change impacts and limit the rate of global warming.			✓
Policies:			
(a) Increase reforestation efforts by encouraging residents and visitors to plant non- invasive gardens and trees.			✓
(b) Improve communication, coordination, and collaboration among those that work to mitigate climate change impacts.			✓
(c) Promote the teaching and use of regenerative agriculture.			✓
 (d) Invest in infrastructure that is not dependent on fossil fuels and utilizes renewable energy. 	✓		
(e) Improve efforts to mitigate and plan for the impact of natural disasters and global warming.			✓
Encourage the building industry to use environmentally sustainable materials, technology, and site planning.		✓	
(g) Reduce air, noise, light, land, and water pollution, and reduce Maui County's contribution to global climate change.			√
 (h) Plan and prepare for and educate visitors and residents about the possible effects of global warming. 			✓
 (i) Promote programs and incentives that decrease greenhouse-gas emissions and improve environmental stewardship. 			✓
 Support the development of carbon-emission standards and an incentive program aimed at achieving County carbon-emission goals. 			✓
Implementing Actions:			
(a) Implement Federal and State policies that require a reduction of greenhouse-gas emissions.		√	
(b) Establish a Countywide Climate Action Plan			✓
(c) Develop programs that assist residents and businesses with obtaining access to renewable energy sources.			✓
(d) Revise laws to support neighborhood designs that incorporate the use of renewable energy sources that are appropriate for island living.			1
(e) Incorporate planting of native and indigenous trees as a major component of Urban Design to both cool neighborhoods and reduce carbon dioxide.			✓
(f) Coordinate with State, County, and private landowners in the development of forestry and prioritizing of native and indigenous trees to reduce carbon dioxide.			✓
(g) Strongly support efforts to restore and improve Maui County's watersheds for the purpose of improving the water supply, controlling carbon dioxide levels, decreasing soil runoff, and reducing coastal flooding.			✓
Analysis: The project directly supports the objective of minimizing the negative effects of climate change, with 127 acres proposed for renewable that will reduce the island's dependence on fossil fuels.			

(Ke	UNTYWIDE POLICY PLAN iy: DA = Directly Applicable, IA = Indirectly Applicable, NA = Not plicable) jective:	DA	IA	NA
	Reduce the impacts of sea-level rise by acknowledging climate change, adapting, mitigating, and planning accordingly.			✓
Po	licies:			
	Evaluate development to assess potential short-term and long-term sea-			
(4)	level rise impacts on nearshore environments.			~
(b)	Improve efforts to mitigate and plan for the impact of sea-level rise.			✓
(c)	Protect undeveloped beaches, dunes, and ecosystems, and restore natural shoreline processes.			✓
(d)	Develop an inventory of private wastewater systems (septic systems,			
(4)	cesspools) that may be affected by sea-level rise.			•
(0)	Strengthen coastal-zone management, re-naturalization of shorelines,			-
. ,	where possible, and filtration or treatment of urban and agricultural runoff.			V
(f)	Educate the construction and landscape industries and property owners about the use of best management practices to prevent erosion and nonpoint source pollution.			✓
(g)	Discourage beach hardening processes such as building sea walls and revetments that block movement of the shoreline and can accelerate erosion.			✓
(h)	Discourage new entitlements for residential, resort, or commercial development along the shoreline.			✓
(i)	Restrict development in areas that are prone to sea-level rise.			√
(j)	Move or rebuild public facilities away from nearshore environments to account for sea-level rise to the extent reasonable.			√
(k)	Move or rebuild roads that are in sea-level nse inundation zones to the extent reasonable.			✓
(I)	Ensure that public or affordable housing projects include siting and design standards that promote equity and resilience for vulnerable populations.			✓
(m)	standards that promote equity and resilience for vulnerable populations. I identify, research, and evaluate innovative and sustainable financing to support mitigation and adaptation to sea level rise.			✓
Imi	plementing Actions:			
(a)	Develop programs to help transition shoreline property owners out of their nearshore locations and develop a long-term plan to stay out of the way of natural beach migration.			✓
(b)	Identify buildings, roads, and other infrastructure that are in sea-level rise inundation zones and assist in adaptive efforts, including nature-based			✓
(c)	solutions, elevation, or moving them away from such zones. Identify disaster redevelopment alternatives that support resilience-			✓
	focused adaptation to sea level rise in the event of a catastrophic coastal event.			
fro	nalysis: The project will not be affected by sea-level rise as it is loca on the nearest coastline and is at a high elevation point on the island			es
	jective:			
(3)	Significantly increase the use of renewable and green technologies to promote energy efficiency and energy self-sufficiency.	✓		
Po	licies:			1
(a)	Promote the use of locally renewable energy sources, and reward energy efficiency.		✓	
(b)	Consider tax incentives and credits for the development of sustainable- and renewable-energy sources.		✓	

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COUNTYWIDE POLICY PLAN (Key: DA = Directly Applicable, IA = II Applicable)	ndirectly Applicable, NA = Not	DA	IA	NA
(c) Expand education about energy cor	servation and self-sufficiency.			✓
(d) Encourage small-scale energy gene biowaste, and other renewable sour				✓
(e) Expand renewable-energy production	on.	✓		
(f) Develop public-private partnership energy and increase energy efficien	s to ensure the use of renewable cy.			✓
	appropriate energy-saving and green developments by providing energydamendments to the Building Code.			✓
(h) Encourage the use of sustainable en	nergy to power vehicles.		✓	
(i) Promote the retrofitting of existing incorporate energy-saving design of	buildings and new development to oncepts and devices.	✓		
(j) Encourage green footprint practices			1	
(k) Reduce Maui County's dependence	on fossil fuels and energy imports.	✓		
	ch as the construction of buildings that duction, produce renewable energy,	√		
(m) Promote and support environment sectors.	ally friendly practices in all energy			✓
Implementing Actions:				
 (a) Adopt an energy-efficiency policy for for other jurisdictions. 	Maui County government as a model			✓
(b) Adopt a Green Building Code and s	upport green building practices.			1
A for the The model of allowedly accom-			. 1 4	

Analysis: The project directly supports the objective of significantly increasing the use of renewable and green technologies to promote energy efficiency and energy self-sufficiency, with 127 acres proposed for renewable energy use that will reduce the island's dependence on fossil fuels.

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