

ALAN M ARAKAWA
MAYOR



RECEIVED

JEFFREY MURRAY
FIRE CHIEF

2017 SEP 11 PM 2:41

LIONEL MONTALVO
DEPUTY FIRE CHIEF

COUNTY OF MAUI OFFICE OF THE MAYOR
DEPARTMENT OF FIRE & PUBLIC SAFETY

200 DAIRY ROAD
KAHULUI, HI 96732
(808) 270-7561
Fax (808) 270-7919

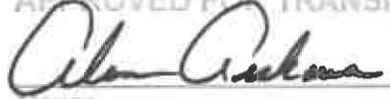
September 5, 2017

Honorable Alan M. Arakawa
Mayor, County of Maui
200 South High Street
Wailuku, HI 96793

For Transmittal to:

Council Member Kelly King
Chair, Planning Committee
Maui County Council
200 South High Street
Wailuku, HI 96793

APPROVED FOR TRANSMITTAL


Mayor Date 9/12/17

Dear Chair King:

SUBJECT: MOLOKAI COMMUNITY PLAN UPDATE (PC-2)

The Department of Fire and Public Safety is in receipt of your letter dated August 30, 2017 requesting a description of the boundaries of the Kaunakakai area served by the Kaunakakai Fire Station.

Enclosed you will find the most up to date map which shows the boundaries served by Kaunakakai Fire Station, as well as Ho'olehua and Puko'o Fire Stations. In addition, please see the attached written description which specifies the boundaries in detail.

Thank you for your assistance with this matter. If you have any questions, please call me at 270-7561.

Sincerely,

Handwritten signature of Jeffrey A. Murray in black ink.

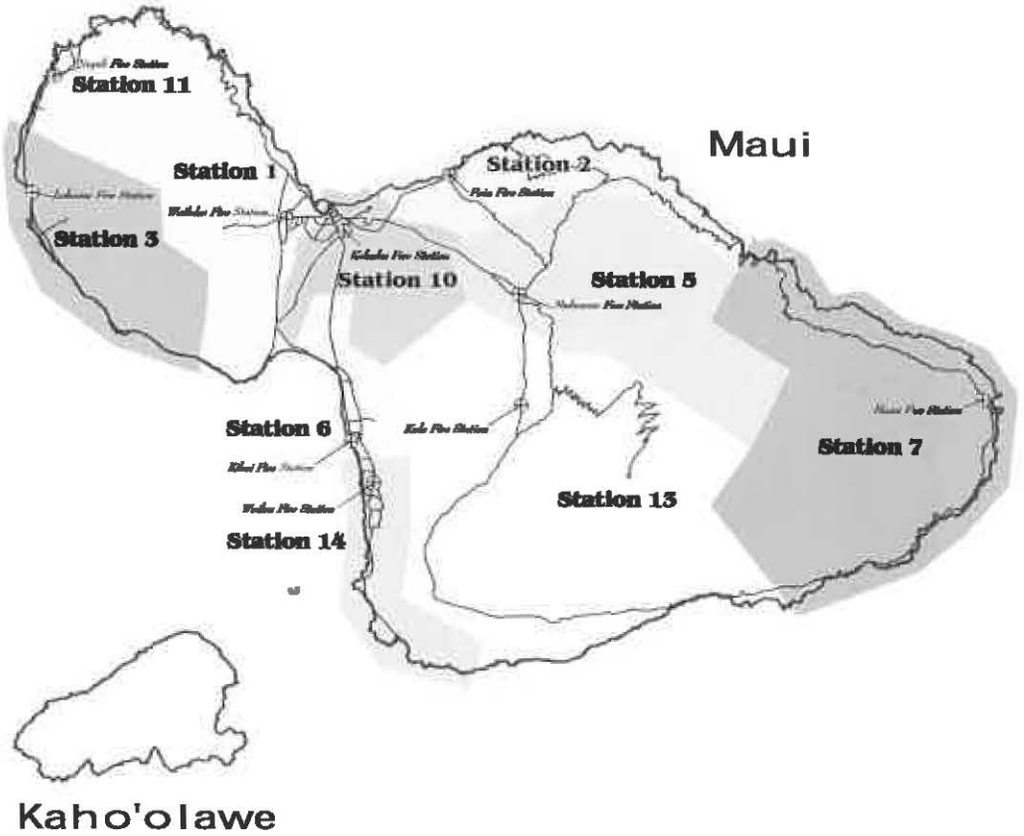
JEFFREY A. MURRAY
Fire Chief

Station Company Districts Maui Fire Department

Moloka'i



Lana'i



Maui

Kaho'o'lawe



Molokai District Boundaries

ENGINE 4 (KAUNAKAKAI). Consists of that area bounded by a line starting at the shoreline where Kamalo Gulch intersects the ocean and running mauka along the gulch in the north direction to Hina Falls; continuing in a line from Hina Falls to the topmost point of Pelekunu Stream; continuing along Pelekunu Stream to the ocean at Pelekunu Bay; continuing in the west direction along the shoreline to the southeast boundary of Kalawao County; continuing in the south direction (mauka) along Waialeia Stream to a point where a straight line drawn from the intersection of Kauwa Road; Kaulolo Road and Molokai Forest Reserve Road intersects the stream; continuing along this line in the south direction to where the three above roads intersect; continuing along the Molokai Forest Reserve Road in the west direction to the intersection of Manawai Nui Gulch; continuing along the Manawai Nui Gulch in the south direction to the shoreline; continuing along the shoreline in the east direction to a point where Kamalo Gulch intersects the ocean.

ENGINE 9 (HOOLEHUA). Consists of that area bounded by a line beginning at the shoreline where Manawai Nui Gulch intersects the south shoreline; continuing in the mauka direction to a point where Manawai Nui Gulch intersects Molokai Forest Reserve Road; continuing along Molokai Forest Reserve Road to the intersection of Kaulolo Road, Kauwa Road and Molokai Forest Reserve Road; continuing in a direct line in the north direction to Waialeia Stream; continuing along Waialeia Stream to the north shoreline; continuing in a line to the southeast Kalawao County boundary; continuing along the southernmost Kalawao County boundary to the intersection of the Kalawao County Boundary running north to south, continuing along the Kalawao north/south boundary in the south direction to the end to the Kalawao County Boundary; continuing along the shoreline in the west direction to Illo Point; continuing along the shoreline to Laau Point; continuing along the shoreline to Lono Harbor; continuing along the shoreline to a point where Manawai Nui Gulch intersects the shoreline.

ENGINE 12 (PUKOO). Consists of that area bounded by a line beginning at the southern shoreline where Kamalo Gulch intersects the ocean; continuing along Kamalo Gulch in the north direction (mauka) to Hina Falls; continuing in a line to the topmost portion of Pelekunu Stream; continuing in the north direction along Pelekunu Stream to Pelekunu Bay; continuing along the shoreline in the east direction to Papalaua Valley; continuing along the shoreline to Halawa; continuing along the shoreline to Walalua; continuing along the shoreline to Pukoo; continuing along the shoreline to a point where Kamalo Gulch intersects the shoreline.