

IT Committee

From: Paul Sturm <paul@ridgetoreefs.org>
Sent: Thursday, July 22, 2021 11:16 AM
To: IT Committee
Cc: Laksmi M. Abraham
Subject: Fwd: IT Committee meeting - July 22, 2021 at 1:30pm

Hi IT Committee,

See attached links and below for the presentation for today's meeting

Let me know if there is any problem receiving it.

Paul

----- Forwarded message -----

From: Laksmi M. Abraham <Laksmi.Abraham@mauicounty.us>
Date: Thu, Jul 22, 2021 at 4:31 PM
Subject: RE: IT Committee meeting - July 22, 2021 at 1:30pm
To: Paul Sturm <paul@ridgetoreefs.org>
Cc: John Astilla <jcvastilla@gmail.com>, Lesley J. Milner <Lesley.Milner@mauicounty.us>, Clarita Balala <Clarita.Balala@mauicounty.us>

Hi Paul,

Please forward this presentation to it.committee@mauicounty.us. It must be sent to the official committee email for us to add it to the meeting record. Please send it asap.

Mahalo,

Laks

From: Paul Sturm <paul@ridgetoreefs.org>
Sent: Thursday, July 22, 2021 9:46 AM
To: Laksmi M. Abraham <Laksmi.Abraham@mauicounty.us>; Lesley J. Milner <Lesley.Milner@mauicounty.us>
Cc: John Astilla <jcvastilla@gmail.com>
Subject: Re: IT Committee meeting - July 22, 2021 at 1:30pm

Updated presentation file for the Infrastructure Transportation Committee

Hi Laksmi,

Here is an updated file from the previous one sent last month

I am attaching it several different ways to make sure you can access it.

https://www.dropbox.com/s/rjimyy2gpvowu7/Kihe%20Wastewater%20pilots_subcommitee.pptx?dl=0

Let me know if you have any trouble accessing it.

THanks!

Paul

Paul Sturm

Ridge to Reefs

Executive Director

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Kihei Wastewater Reuse Pilot



Ridge to Reefs & Sunshine Vetiver Solutions

Team

Ridge to Reefs team for this project



John Astilla
Sunshine Vetiver Solutions



Collaborators include:

John Astilla with Sunshine Vetiver Solutions

Maui Nui Resource Council

Maui College



Other examples of our team's nature-based wastewater solutions

Bioreactor Garden for addressing cesspools





Context

- **The Problem:** Maui County Wastewater Reclamation (particularly as tourism has returned) has an excess of R-1 wastewater that must either be disposed of or reused – (R-1 is the highest standard of quality for reusing wastewater)
- **The Opportunity:** Ridge to Reefs Team has funding from NFWF to pilot test several scalable solutions using biological processes for wastewater reuse or treatment
- **Benefit:** These nature based practices are:
 - low cost
 - low maintenance
 - sequester large amounts of CO₂
 - use very little energy
 - Can be implemented quickly



In this talk...

Project goal:

Provide and test low cost viable options for wastewater reuse that minimize impacts on the Maui environment and coral reefs and compliance with all regulations

Three Different Strategies Proposed for Testing

- 1. Reuse via land application using restoration (vetiver) and native plants efficient at evapotranspiration and nutrient/pollutant removal**
2. Treatment using a bioreactor and natural filtration technology to clean the water so that it approaches as low a nitrogen level as possible increases the disposal possibilities to include food production agriculture and re-injection
3. Test a "Water Quality" SAT Basin that uses evaporation, evapotranspiration and water quality improvements to dispose of wastewater and minimize risk to groundwater and surface water

1. Reuse via land application -- surface and subsurface irrigation



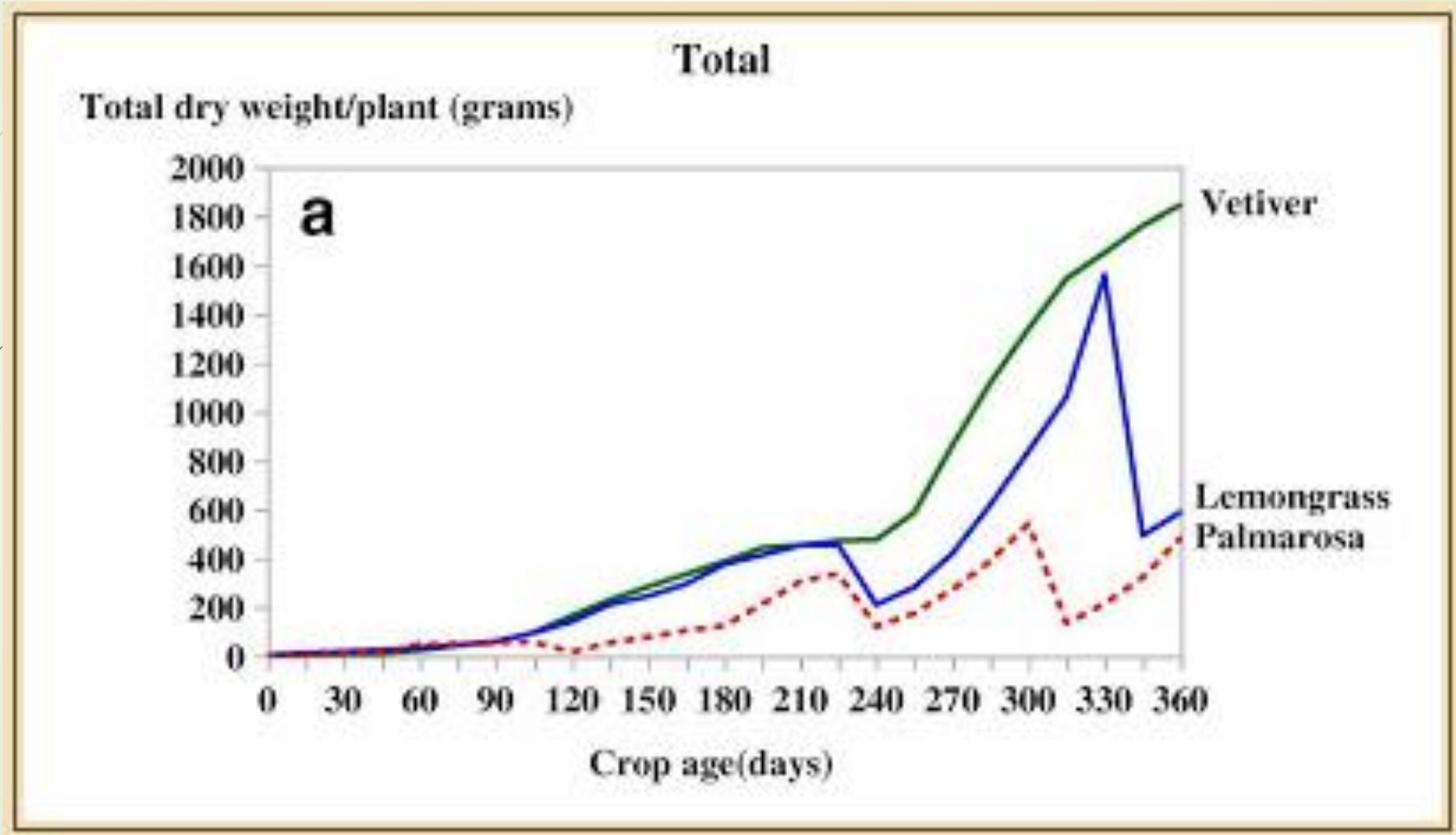
Vetiver grass and history

- Vetiver grass characteristics and usage
- History / usage in Hawai'i
- This project history
- County's Brown and Caldwell Study (2018)

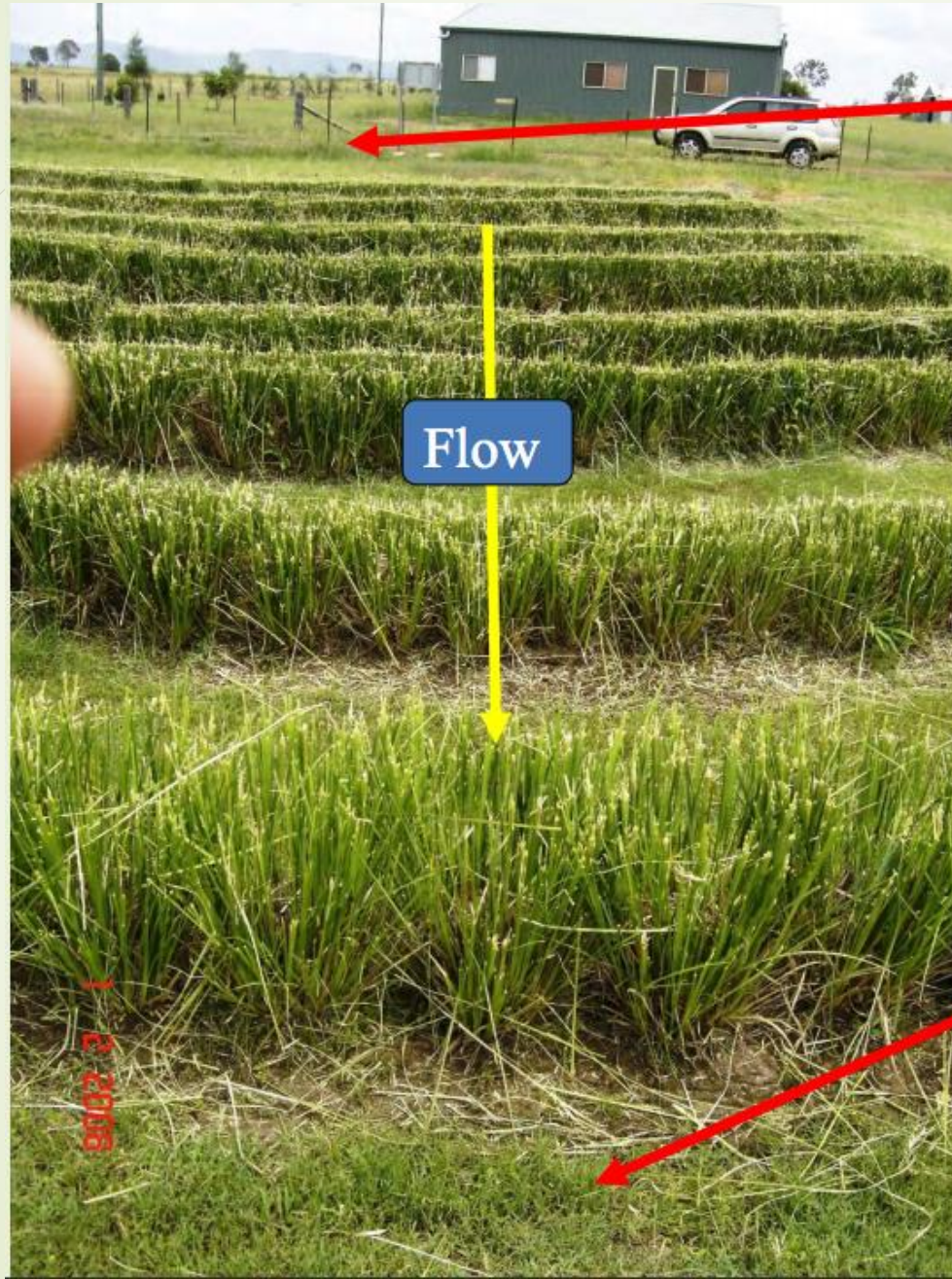


Figure 10. After two large rain events and less than two months in the ground

Vetiver grass does not have an annual cessation period like other grasses and crops



Performance



IN FLOW

Average daily flow: **1 670L**

Average total N: **68mg/L**

Average total P: **10.6mg/L**

Average Faecal Coliform: **>8 000**

SUMMARY

OUT FLOW

Average daily flow: **Almost Nil***

Average total N: **0.13mg/L**

Average total P: **0.152mg/L**

Average Faecal Coliform: **<10**

* Only flow after heavy rain

(Truong and Hart, 1991)

Kihehi Project

- Sprinklers and drip irrigation
- Relative low cost to implement
- Rapid growth and expansion



Initial Rough Cost Estimate – Based on Pilot

- Initial estimate Brown and Caldwell, 2018 \$42 M plus \$2.1M / yr O&M
- Estimated need of 50-60 acres to handle 1.5 MGD
- Years 1 and 2: \$3M to \$5M /year
- Ongoing maintenance, operations and monitoring at \$750k to \$1M per year

Table ES-1. Countywide WWRF Land Treatment Study Findings

Facility	WWRF Average Flow Capacity (mgd)	Current Nutrient Load to Injection Wells (ppd)		Suitable Land Treatment System Type	Land Area Needed to Accommodate 20 Years of Growth (acres)	Nutrient Reduction (%) Provided by Land Treatment Compared to the Status Quo Injection Wells		Costs (\$ Million)	
		Nitrogen	Phosphorus			Nitrogen	Phosphorus	Capital	Annual O&M
Lahaina WWRF	9.0	202	66	Slow rate type 1	400	>95%	92%	\$74.7	\$5.4
Kihei WWRF	7.4	166	61	Slow rate type 1	245	>95%	94%	\$42.4	\$2.1
Wailuku-Kahului WWRF	7.9	437	50	Soil aquifer treatment	25	Minimal	94%	\$54.9	\$2.4
Kaunakakai WWRF	0.3	23	4	Slow rate type 1	16	60%	92%	\$5.2	\$0.08

Table notes:

WWRF = wastewater reclamation facility

mgd = million gallons per day

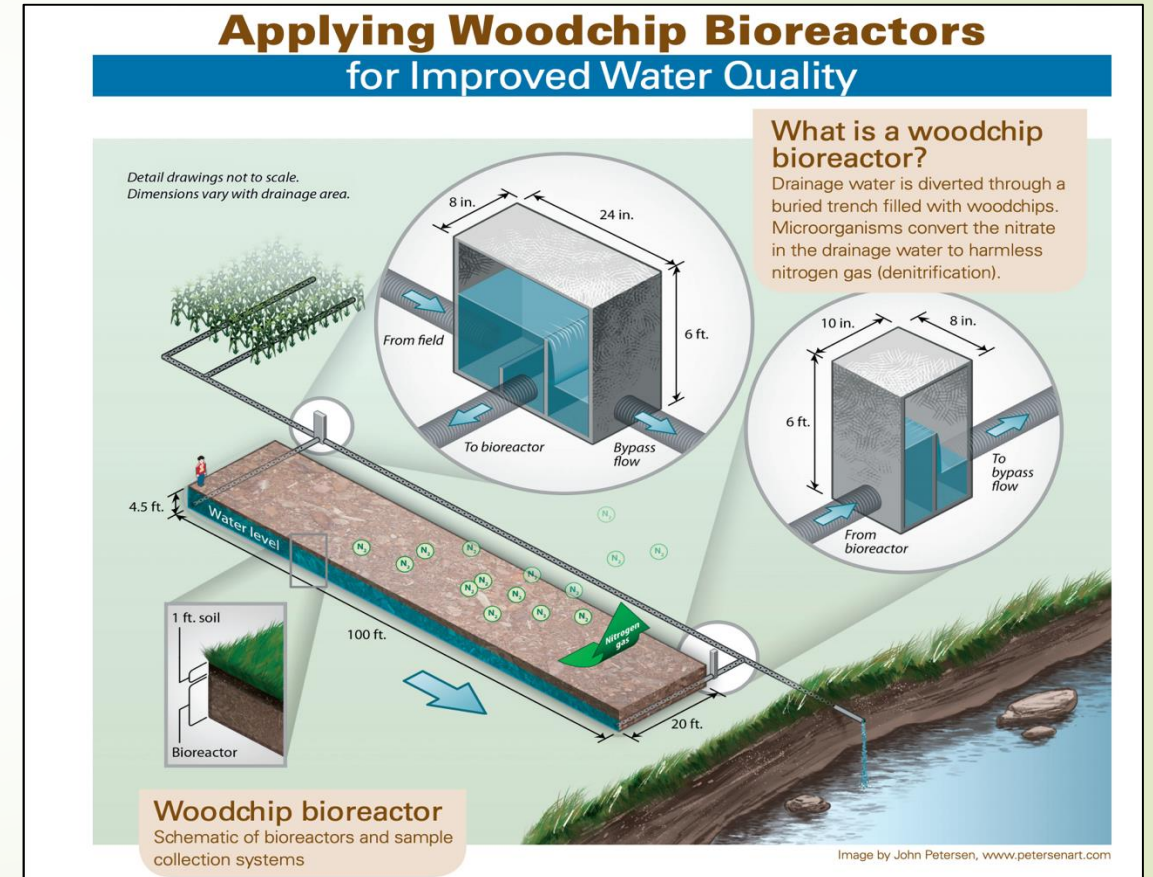
ppd = pounds per day

O&M = operation and maintenance

**Brown and
Caldwell, 2018**

2. Denitrifying bioreactor

- Highly effective at removing nitrate, pharmaceutical compounds, etc
- Use sand pre-filter and woodchips as fuel for bacteria which breakdown contaminants
- Combined with a second stage biochar and sand filter to further improve Water Quality -- increase dissolved oxygen and further reduce pharmaceuticals



Denitrifying Bioreactor Construction





Denitrification Curtain at Ka'anapali Golf Course



3. Modified SAT Basin

- ▶ Perform evapotranspiration, water quality treatment and protection of underlying aquifers
- ▶ Use sand, biochar and vetiver grass




“Modified” SAT Basin Benefits

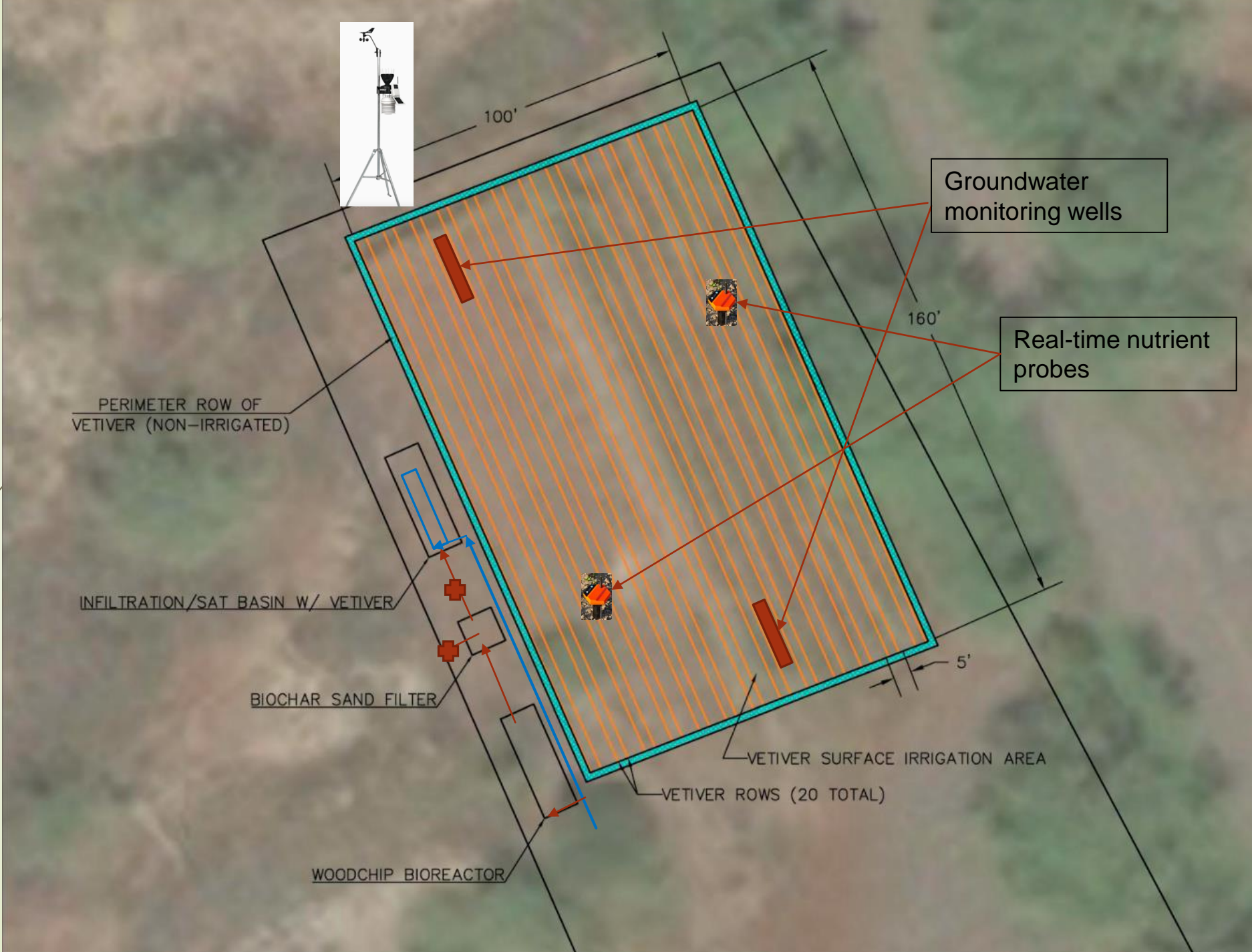
- Protects underlying groundwater
- Perform evapotranspiration, water quality treatment and protection of underlying aquifers
- Use basalt sand, biochar and vetiver grass





4. Monitoring

- 
1. Determine the ability of vetiver grass (square ft basis) to uptake processed wastewater using both surface and subsurface irrigation without impacting groundwater or surface water quality
 2. Determine the ability of denitrifying bioreactors and biofilters in combination in order to determine how close we can come to low nitrogen and water quality objectives ie. Nitrate < 2mg/l, reduced pharmaceutical compounds
 3. Determine the ability of a modified SAT basin to reduce the volume and improve quality of treated discharge in a shallow constructed basin



HEAD

MICROCLIMATE HEAD

Air Temp

Light

Humidity

6"

GAS SENSORS 6", 18"

Aeration (O_2)

Respiration (CO_2)

18"

SOIL SENSORS 6", 18", 36"

Nitrate

Soil Moisture

Potassium

Salinity

Phosphorus

Soil Temp

pH

36"





Next Steps

- Monitoring
- Determination of land area needed for various practices
- Costs of practices for establishment
- Reporting back to County and Stakeholders

Relevant Literature

- [Olga Mutera*, Ingus PeĶkonsb, Vadims BartkeviĶš, 2019. Removal of pharmaceutical residues from wastewater by woodchip-derived biochar](https://pdfs.semanticscholar.org/8362/07f3e75387afa55c70fd3e913f3ebf2c3fca.pdf)
<https://pdfs.semanticscholar.org/8362/07f3e75387afa55c70fd3e913f3ebf2c3fca.pdf>
- Schipper, L.A., W.D. Robertson, A.J. Gold, D.B. Jaynes, S.C. Cameron, 2010. Denitrifying bioreactors—an approach for reducing nitrate loads to receiving waters. *Ecol. Eng.*, 36 (2010), pp. 1532-1543 [ArticleDownload PDF](#)
- [Moorman et al., 2010](#) T.B. Moorman, T.B. Parkin, T.C. Kaspar, D.B. Jaynes. Denitrification activity, wood loss, and N₂O emissions over 9 years from a wood chip bioreactor. *Ecol. Eng.*, 36 (2010), pp. 1567-1574
- Rambags*, F.; Tanner, C.C.; Schipper, L.A. (2019) Denitrification and anammox remove nitrogen in denitrifying bioreactors. *Ecological Engineering*. 138: 38-45.
- Rambags*, F.; Tanner, C.C.; Schipper, L.A. Stott, R. (2019) Bacteria and virus removal in denitrifying bioreactors: effects of media type and age. *Ecological Engineering*. 138: 46-53.