



DENAIR MUNICIPAL ADVISORY COUNCIL

P.O. Box 952, Denair, CA 95316

Email: DenairMAC@gmail.com



Denair Municipal Advisory Council Meeting Minutes
Leadership Board Room
3460 Lester Road, Denair, CA
September 7, 2021, 7:00 PM

I. Opening and Pledge of Allegiance

- A. James Brugger called meeting to order at 7:01 PM and led the pledge to the flag.

II. Introduction and Roll Call

- A. Members present: James Brugger, Adam Dalton, Billy Myers, Mary Ann Riner (absent), and Kimberly Stokes

III. Public Comments - none

IV. Approval of Minutes from August 3, 2021

- A. August 3, 2021 meeting minutes were approved:
i. Motion by Adam Dalton, Second by Kim Stokes
ii. All approved

V. Agency Reports and Updates

A. Public Safety:

i. California Highway Patrol (<https://www.chp.ca.gov/home>) – Officer Moore

- a. Minor calls
• 3 non injury collisions (vehicle vs vehicle)
• 3 non injury hit and run
• 4 cars for reckless driving (not street racing)
b. One officer transferring into County (9 officer deficit in the County)
c. Citizens should be proactive and report traffic complaints via phone (209-545-7440)

ii. Stanislaus County Sheriff - (<https://www.scsdonline.com/>) – Deputy Davis

- a. 21 calls in August – suspicious activity or theft
b. Gas and farm equipment theft – increases during harvest season

iii. Denair Fire Department - See attached report

- a. DFD Deep Pit BBQ will be on September 11. Tickets available in the community. Live band: Weekend at Jimmy's

B. State and County:

- i. Vito Chiesa (District 2 Supervisor and Chair of the Board – vito.chiesa@stancounty.com)
a. East area of the County (where orange blossoms grow) - an agricultural water well was drilled which led to a lawsuit against the County (there was sister lawsuit in San Luis Obispo which went to appeals court because of dueling outcomes); Outcome - drilling a drinking water well

or agricultural water well needs to undergo California Environmental Quality Act (CEQA) - <https://www.opr.ca.gov/ceqa/> process for environmental review

- b. Illegal cannabis grow on Sperry Rd was just addressed
- c. Stanislaus County Mask Mandate
 - Memorial Hospital in Modesto – Medical Director notified the County that there were no available beds
 - Purple Tier: 10 per 100,000 (originally); 20 per 100,000 (now)
- d. Sherriff Department Hires - five deputies and one sergeant (Salida) – using existing budget
- e. Denair Fire Board - open seat; five good applicants in review
- ii. **Chief Executive Office – Erica Inacio** (Community Manager – inacio@stancounty.com)
 - a. GO REQUEST app will be mothballed for a new app: STAN CONNECT – see attached flyer
 - b. SB1383 - 3 can waste system; 2022 enforceable – see attached flyer
 - c. Stan Emergency - mobile dashboard coming soon

C. Local:

- i. **Denair Public Library – Not Present**
- ii. **Denair High School Leadership – Not Present**
- iii. **Denair Unified School District – Not Present**
- iv. **Stanislaus County Animal Services - Ashley Graham**
(<http://stanislausanimalservices.com/>)
 - a. Senior September promotion – anyone >55 years old can adopt a senior dog/cat (> 5 years old) with adoption fee waived

VI. Informational Items

- A. Turlock Mosquito Abatement District – Monica Patterson
(mpatterson@turlockmosquito.com)
 - i. 3,000 kinds of mosquitoes; 13 in Stan Co (2 kinds carry West Nile Virus [WNV], St Louis Encephalitis [SLE])
 - ii. Process - investigate with traps, dead bird collection; remove water; then treat, if necessary
 - iii. Mild summer for mosquitoes- low water (drought), lower temps overall
 - iv. 4 humans WNV - County (last year 36); 0 humans SLE
 - v. Invasive Aedes species- prefer humans, don't respond to pesticides
 - vi. New unmanned vehicle (drones) for pesticide applications
 - vii. Go to: www.turlockmosquito.org – see attached flyer
 - viii. Will be present at the Denair Farm and Family Festival on September 11
- B. Valley Water Collaborative – Parry Klassen (Modesto-Turlock Management Zone) –
klassenparry@gmail.com; valleywaterc.org
 - i. Nitrate contamination (industries that contribute nitrate to the environment include agricultural, dairy farms, poultry farms, wineries, and wastewater treatment plants [WWTP])
 - ii. 2022 – ordered to stop excess nitrate effluent past root zone; cease and desist; domestic water wells with nitrate qualify for free treatment or free bottle water).
Note: public water utility does not deliver drinking water with high nitrates due to rigorous testing standards

- iii. Turlock Management Zone – tasked with identifying all wells with nitrate above drinking water standards (10 milligrams per liter [mg/L])
- iv. Valley Water Collaborative – non-profit formed by dischargers to manage the program [35 years to reach compliance]
- v. Contributed funds to pay for bottled water supply comes from the following sources - 60% irrigated agriculture, 20% dairy, remaining 20% split between poultry, wineries, WWTP
- vi. Ready Refresh provides 5-gallon dispenser (phase 1); treatment or consolidation (getting people on public utility) is next phase of work
- vii. Source Hydropanels - <https://energy.phoenixlb.com/source-hydropanels/> - point of use pilot project - panel removes humidity from air and filters for clean water source
- viii. Valley Water Collaborative will be at the Denair Farm and Family Festival on September 11

VII. Correspondence – None

VIII. Action Items:

- A. Discussion on becoming an appointed MAC as opposed to remaining elected and accept a redline version of the Bylaws for review -
 - i. 3 sets of documents to be reviewed by MAC members - current bylaws (adopted in 2000); Denair MAC redlined versions (changes that are being proposed), including Section 3 - membership [elected vs appointed], removed execution/deposit of funds - approved by County counsel; and the final version
 - A. Jim – page 3 item 7 – change from Empire to Denair
 - B. Jim – last page spacing issue and another Empire citation needs to be replaced
 - C. Jim needs to reach out to Mary Riner to inquire about her interest/commitment to serving on the Denair MAC (3 absences in a 12-month period call for dismissal); Mary can also get an excused absence until the end of her term in 2022
 - D. Billy – the County counsel would defend anyone sitting on the MAC from a lawsuit since the MAC is an ‘advisory’ council only
 - ii. Vote in September 2021 MAC Meeting
 - A. If rejected, bylaws will need to be revised
 - B. If approved, the bylaws will go to Stanislaus County Board of Supervisors for approval of appointed status
 - A. A motion to approve the by-laws as recommended including becoming an appointed MAC and addressing typos
 - B. Jim moved to approve; Adam seconded approval
 - C. (4) approved votes

IX. MAC Board Comments/Issues/Topics for the next Agenda

A. Topics for Next Agenda - none

B. Comments:

- i. Jim – I can start sending out meeting agenda to recipients to take that off the Secretary’s plate
- ii. Kim – consider getting the flu shot (they are starting to become available at your doctor’s office and pharmacies); Vote by September 14 in Governor Recall Election
- iii. Billy - Lions Club will be holding a blood drive and eye screening at the Denair Farm and Family Festival

X. Next Denair MAC meeting is scheduled for Tuesday, October 5, 2021 at 7:00 PM

A. The meeting will return to in-person at the DUSD Leadership Board Room

XI. Adjournment.

A. The meeting was adjourned at 9:12 PM.

Respectfully submitted by James Brugger, Chairperson.

SB 1383

WHAT IS SB 1383

SB 1383 is the most significant waste reduction mandate in the last 30 years which expands California's initiatives to reduce Greenhouse Gas (GHG) emissions and air pollution statewide. Methane emissions resulting from the decomposition of organic waste in landfills are a significant source of GHG emissions contributing to global climate change. SB 1383 has significant policy and legal implications for the State and local governments.

Stanislaus County is required by SB 1383 to divert organic material away from the landfill.

The target is to achieve a 50% reduction of organic waste disposal by 2020. By 2025, that target increases to 75% as well as requiring California to increase edible food recovery by 20%. The law grants the California Department of Resources Recycling and Recovery (CalRecycle) the regulatory authority required to achieve the organic waste disposal reduction targets statewide.

Food waste alone accounts for approximately 17-18% of total landfill disposal. Increasing food waste prevention, encouraging edible food rescue, and expanding the composting and in-vessel digestion of organic waste throughout the state will help reduce methane emission from organic waste disposed in California's landfills.

Stanislaus County is required by SB 1383 to divert organic material away from the landfill.

TIMELINE

- **Jan. 01, 2020:** 50% reduction of the statewide disposal of organic waste from the 2014 level.
- **Jan. 01, 2022:** Regulations take effect and are enforceable.
- **Jan. 01, 2024:** Jurisdiction documents non-compliance and provides education material.
- **Jan. 01, 2025:** 75% reduction of statewide disposal of organic waste from the 2014 level.

Current Refuse Service



- 1 Solid Waste cart
- 1 Blue 5-Gallon bucket for Non-Organics (OPTIONAL)
- Service is deployed in all areas of the County

Our current refuse service will have to change to be in compliance with SB 1383.

Approved Service for SB 1383 Compliance



- 1 Black Solid Waste cart
- 1 Blue Non-Organics cart (**MANDATORY**)
- 1 Green Organic Waste cart (**MANDATORY**)

Non-Organic Waste: Non-putrescible and non-hazardous recyclable waste

Organic Waste: Solid waste containing material originated from living organisms and their metabolic waste

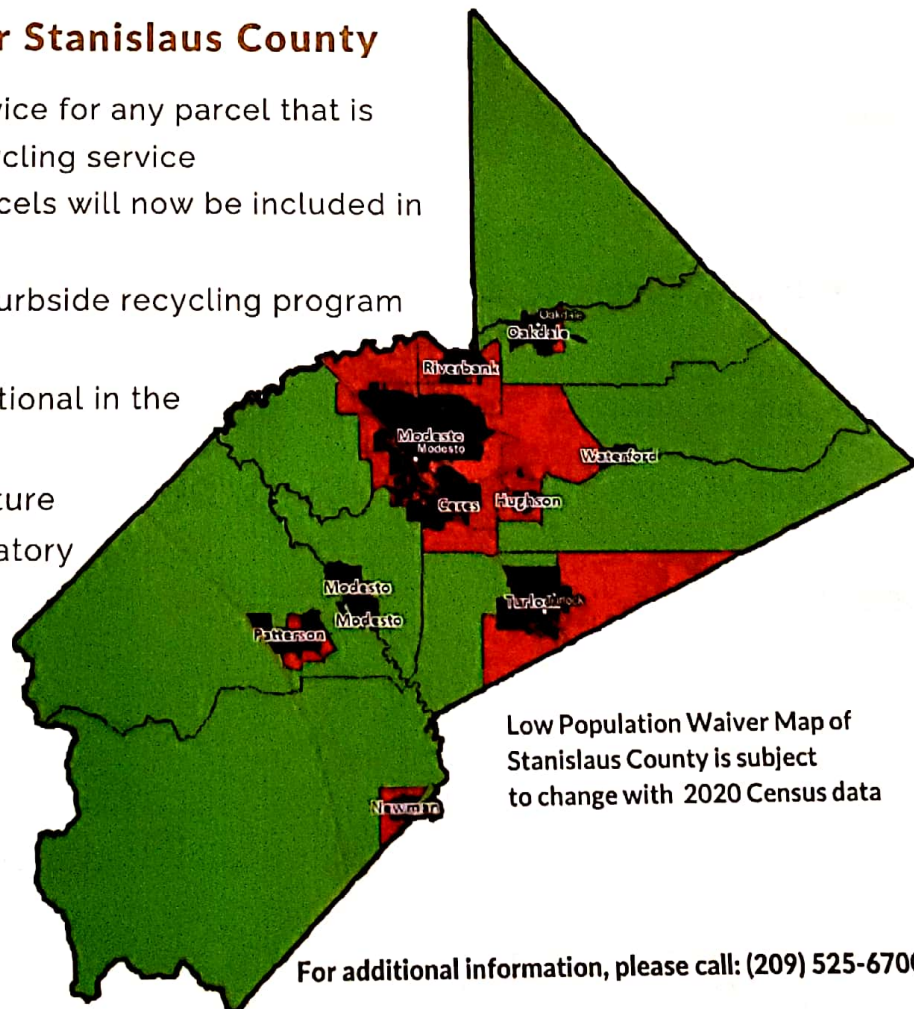
Low Population Waiver

- SB 1383 allows jurisdictions to apply for different types of waivers. Parts of Stanislaus County are eligible for the low population waiver. The criteria for the low population waiver are determined by census tracts that have a population density of less than 75 people per square mile that are served by the jurisdiction and are located in unincorporated portions of a county. The waiver is good for a period of 5 years.
- Census tracts don't correspond with Stanislaus County's current mandatory refuse service areas.

Significant Changes for Stanislaus County

- Cost increase for garbage service for any parcel that is required to have organics recycling service
- Many agriculturally-zoned parcels will now be included in the mandatory collection area
- Some parcels may lose their curbside recycling program due to new regulations
- Recycling will no longer be optional in the mandatory area
- There will be a split-rate structure for those who are in the mandatory vs. exempted areas

Green-shaded areas: Population exempt
Red-shaded areas: Subjected to SB 1383 requirement



Low Population Waiver Map of Stanislaus County is subject to change with 2020 Census data

For additional information, please call: (209) 525-6700

LIVE IN STANISLAUS COUNTY?



DOWNLOAD THE STAN CONNECT APP!

It's never been easier to connect with County services and elected officials.

With this app you can:

- Access news and public information
- Submit concerns and make requests for service
- Connect with County departments
- Contact the Board of Supervisors
- Scan County job opportunities
- Access property tax and request vital records
- Get voting information
- Find pets available for adoption
- Stay informed about community resources, public health offerings and social services
- Report trash that needs to be cleaned up, a lost pet, poor road conditions and more



DO YOU LIVE,
WORK OR PLAY IN
STANISLAUS COUNTY?

**DOWNLOAD THE
STAN CONNECT APP TODAY!**

Available in iOS and Android



Stancounty.com

¿VIVES EN EL CONDADO DE STANISLAUS?



¡DESCARGA LA APLICACIÓN STAN CONNECT!

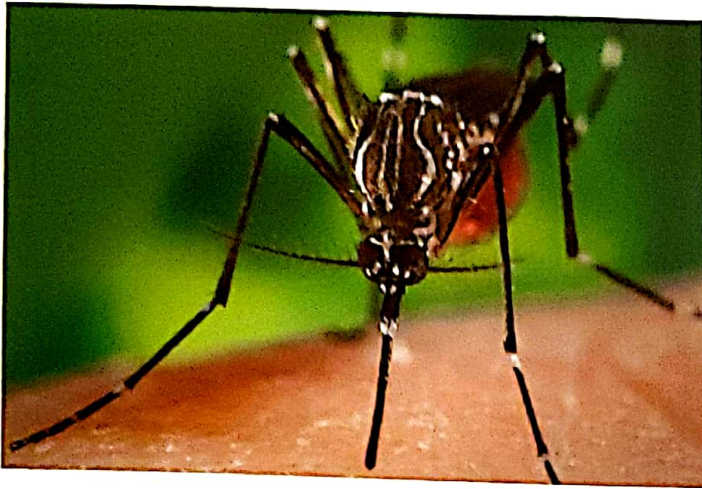
Nunca ha sido más fácil conectarse con servicios
y funcionarios electos del Condado.

Con esta aplicación puedes:

- Tener acceso a noticias e información pública
- Comunicar inquietudes o solicitar servicios
- Conectarte con departamentos del Condado
- Contactar la Mesa Directiva de Supervisores
- Revisar oportunidades de empleo con el Condado
- Accesar impuestos de propiedad o solicitar registros vitales
- Obtener información de voto
- Encontrar mascotas disponibles para adopción
- Mantenerse informado sobre recursos comunitarios, ofertas de salud pública y otros servicios
- Reportar basura que necesita ser recogida, malas condiciones de la carretera y mas



BE ON THE LOOKOUT FOR INVASIVE SPECIES



Aedes Aegypti

Commonly called the **Yellow Fever mosquito**, the *Aedes aegypti* mosquito has been found in California.

***Aedes aegypti* characteristics**

- Able to transmit Zika, Dengue and Chikungunya viruses.
- Can be aggressive day biters that often feed on humans, preferring to bite the ankles, elbows and wrists
- They have a short flight range, so mosquitoes are usually found in the same general area of the water source where they hatched as eggs.

DEFEND YOUR HOME – DRAIN & DUMP MOSQUITO BREEDING SOURCES

In California, yards are the most common place where these invasive mosquitoes have been found. Anything that can hold water for more than a few days has the ability to produce mosquitoes.

Keep in mind that mosquitoes need very little water to complete their life cycle; therefore some areas may not be as obvious as others. For example, discarded bottle caps, empty cans, plants' leaf axils, old bottles, sprinkler heads, etc.



PLANT SAUCERS



BIRD BATHS



RAIN BARRELS



SEPTIC TANKS



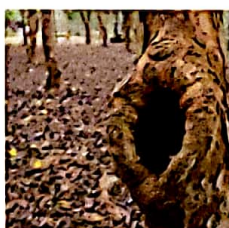
TIRES



TOYS LEFT OUTSIDE



CEMETERY VASES



TREE HOLES



PLANT AXILS



WHEELBARROWS



PETS WATER BOWLS



LAWN DRAINS

PROTECT YOURSELF FROM MOSQUITO BITES

The best way to protect yourself from mosquito transmitted diseases is to avoid mosquito bites when going outdoors.

- Apply EPA registered insect repellents such as those containing DEET, picaridin, oil of lemon eucalyptus, and IR3535.
- Always report any unusual mosquito activity, especially if they are aggressive daytime biting mosquitoes.



TURLOCK
MOSQUITO ABATEMENT DISTRICT

(209) 634-1234
www.TurlockMosquito.org  

ESTÉ ALERTA Y AYÚDENOS A DETECTAR LOS MOSQUITOS INVASORES



AEDES AEGYPTI

Comúnmente llamado mosquito de la fiebre amarilla, el mosquito *Aedes aegypti* ha sido encontrado en California.

Características del mosquito *Aedes aegypti*

- Capaz de transmitir los virus del Zika, Dengue y Chikungunya.
- Pueden picar agresivamente a las personas y prefieren picar en los tobillos, los codos y las muñecas de las manos.
- Tienen un rango de vuelo corto, por lo que estos mosquitos generalmente se encuentran en la misma área de la fuente de agua donde se están desarrollando.

PROTEJA SU HOGAR – TIRE Y DRENE EL AGUA DE LAS AREAS DONDE PUEDEN DESARROLLARSE LOS MOSQUITOS

En California, los patios son el lugar más común donde se han encontrado estos mosquitos invasores. En unos cuantos días, cualquier contenedor con agua tiene la capacidad de producir mosquitos. Tenga en cuenta que los mosquitos necesitan muy poca agua para completar su ciclo de vida; por lo tanto, algunas áreas pueden no ser tan obvias como otras. Por ejemplo, tapas de botellas descartadas, latas vacías, axilas de hojas de plantas, botellas viejas, cabezales de aspersores, etc.



PLATOS DE MACETAS



BAÑOS PARA PÁJAROS



BARRILES DE LLUVIA



TANQUES SÉPTICOS



LLANTAS



DRENAJES DE CÉSPED



FLOREROS EN EL CEMENTERIO



HUECOS EN LOS ÁRBOLES



AXILAS EN LAS PLANTAS



CARRETILLAS



TAZA DE AGUA PARA MASCOTAS



JUGUETES QUE QUEDAN AFUERA

PROTÉJASE DE LOS PIQUETES DE MOSQUITOS

La mejor manera de protegerse de las enfermedades transmitidas por mosquitos es evitar las picaduras de mosquitos cuando salga al aire libre.

- Aplique repelentes de insectos registrados por la EPA, como los que contienen DEET, picaridin, aceite de limón y IR3535.
- Siempre reporte cualquier actividad de mosquitos que sea inusual, especialmente si son mosquitos agresivos que pican durante el día



TURLOCK
MOSQUITO ABATEMENT DISTRICT

(209) 634-1234
www.TurlockMosquito.org



Modesto-Turlock Management Zone Municipal Advisory Councils

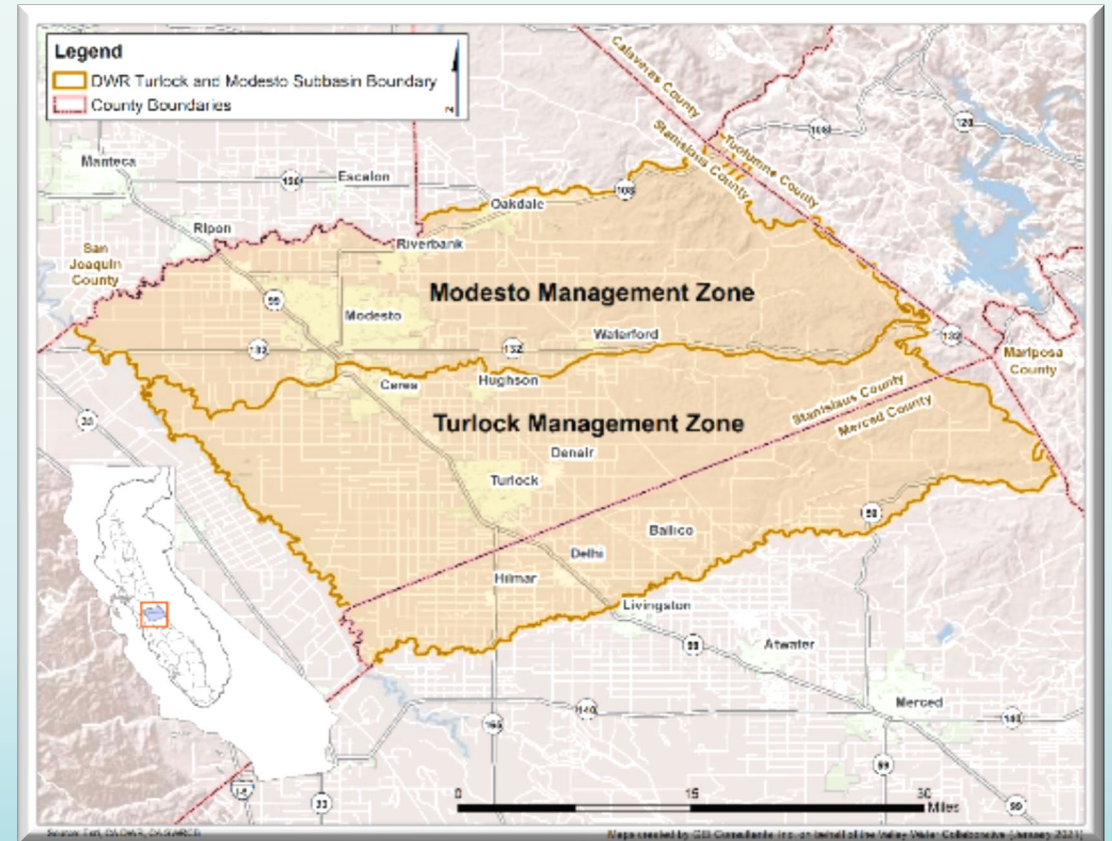
September 2021

Parry Klassen
Executive Director
Valley Water Collaborative



WHAT IS THE NITRATE CONTROL PROGRAM?

- New Regulation to address nitrate concerns in our area groundwater
- Program has 3 goals:
 - Provide drinking water with safe levels of nitrate
 - Reduce nitrate impacts to water supplies
 - Restore groundwater quality, where reasonable, feasible and practicable
- To implement this Program the Valley Water Collaborative proposes to establish two nitrate **Management Zones** in this area
- Early Action Plan submitted March 8, 2021
- More information about the Nitrate Control Program: www.cvsalinity.org/nitrate-control-program.html



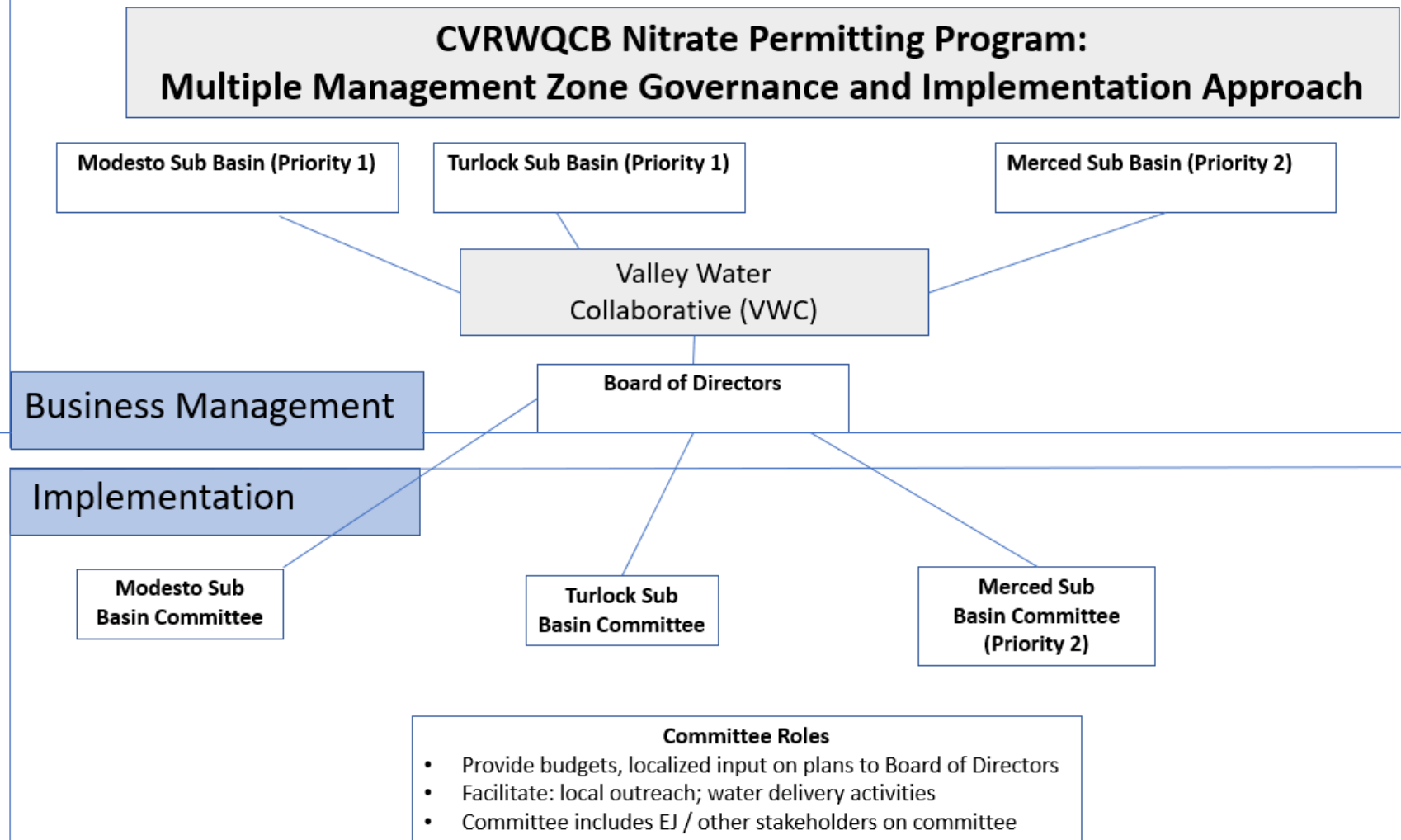
WHO IS THE VALLEY WATER COLLABORATIVE?

- **We are a non-profit organization that...**
 - Established a Nitrate Management Zone to address nitrate contamination in groundwater used for drinking water
 - Is working with others in this region to improve groundwater quality into the future
 - Wants to work with you and the local community to ensure safe drinking water is available
- **Mission**

*To maintain and improve the quality of life in the northern San Joaquin Valley by **implementing programs that provide access to safe drinking water for residents,** and by engaging in activities with the goal of **protecting or enhancing the quality of groundwater used as drinking water** for residents in the region*

WHO IS THE VALLEY WATER COLLABORATIVE?

- VWC is organized to tailor its services for the Modesto and Turlock Management Zones



Valley Water Collaborative Website
www.valleywaterc.org

Valley Water Collaborative

Valley Water Collaborative (VWC) is a non-profit organization that was created to help water users understand and operate local Management Zones, an order of protection (NCP) adopted in 2019 by the State Water Resources Control Board. VWC regulates agriculture, dairies, publicly owned businesses including food processing, and other water users.

Valley Water Collaborative Email Lists

Receive Valley Water Collaborative updates, news and meeting/event announcements by joining our email list. If you are an interested party sign up for either our **stakeholder** or **community participant** list.

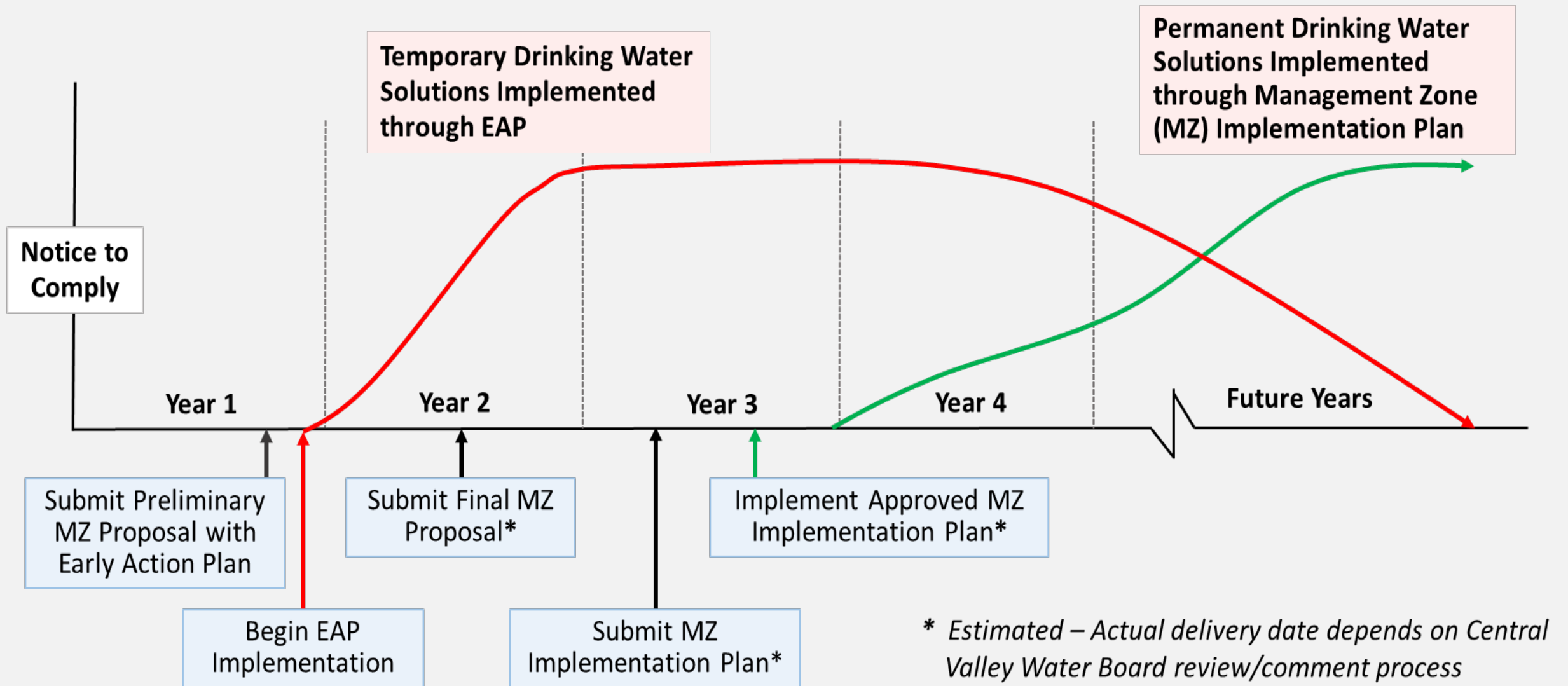
VWC Stakeholder Email List

✉ Join Stakeholder List!

VWC Community Participant Email List

✉ Join Community Participant List!

PURPOSE OF EARLY ACTION PLAN (EAP) WITHIN CONTEXT OF OVERALL NITRATE CONTROL PROGRAM



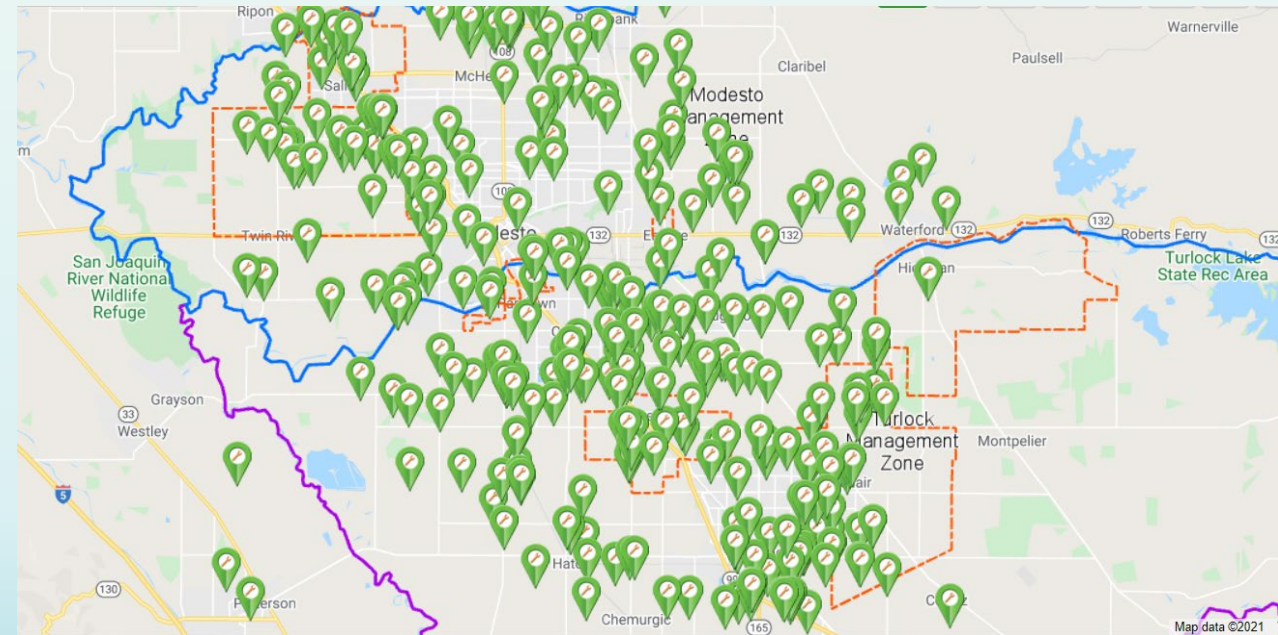
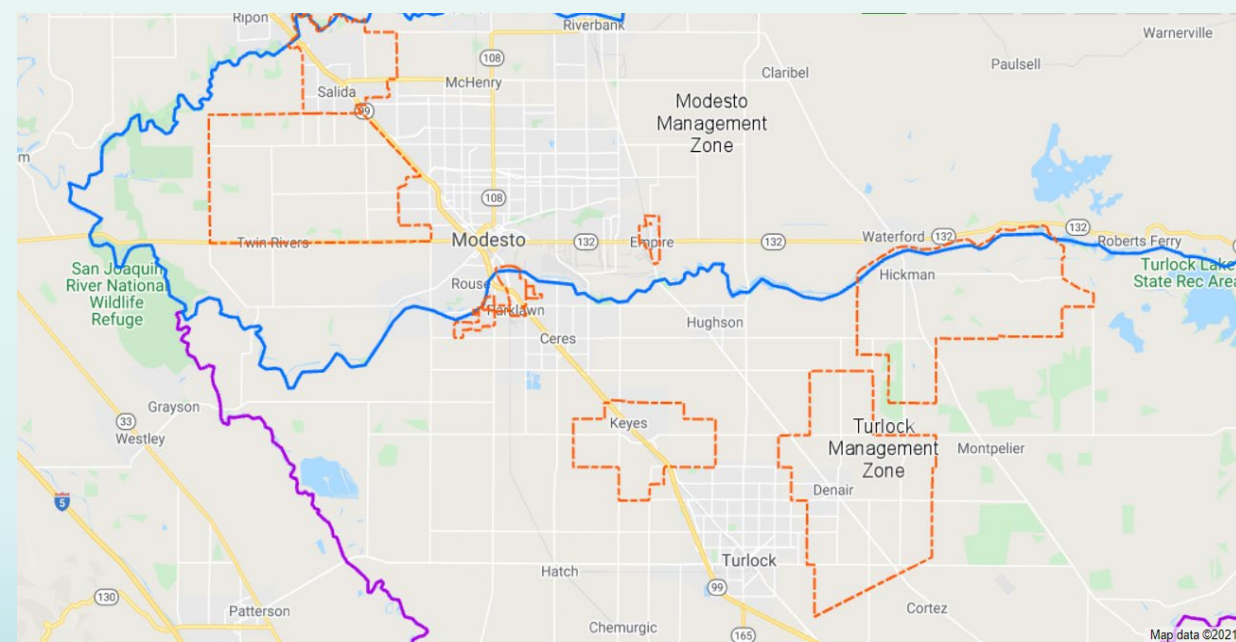
POTENTIALLY IMPACTED WELLS AND POPULATIONS IN VWC REGION

Wells Outside Public Water Systems			
	Modesto Management Zone	Turlock Management Zone	Total
Nitrate Conditions			
Less than 10 mg/L-N	938	1,399	2,337
Over 10 mg/L-N	353	1,700	2,053
		Total Wells	4,390
Population Outside Public Water Systems 7.5-10 mg/L-N	2,589	10,487	13,076
Population Outside Public Water Systems > 10 mg/L-N	4,546	37,441	41,987
		Total Population	55,063

APPLICATION UPDATE

Application Update 09/03/21			
454	Applications Received		
	96	Not Eligible	
	27	Eligible Tenant Applicants	
	80	Approval Pending: includes Landowner & Geotracker	
	82	Verification Pending: includes ILRP, Dairy, or Other	
	159	Sent to GeoAnalytical for Sampling	
	40	In sample process	
	69	58%	Exceedance
	17	14%	Retest in 1 year
	33	28%	Not Exceedance
	72	Receiving Bottled Water	

MUNICIPAL ADVISORY COUNCILS, STANISLAUS COUNTY



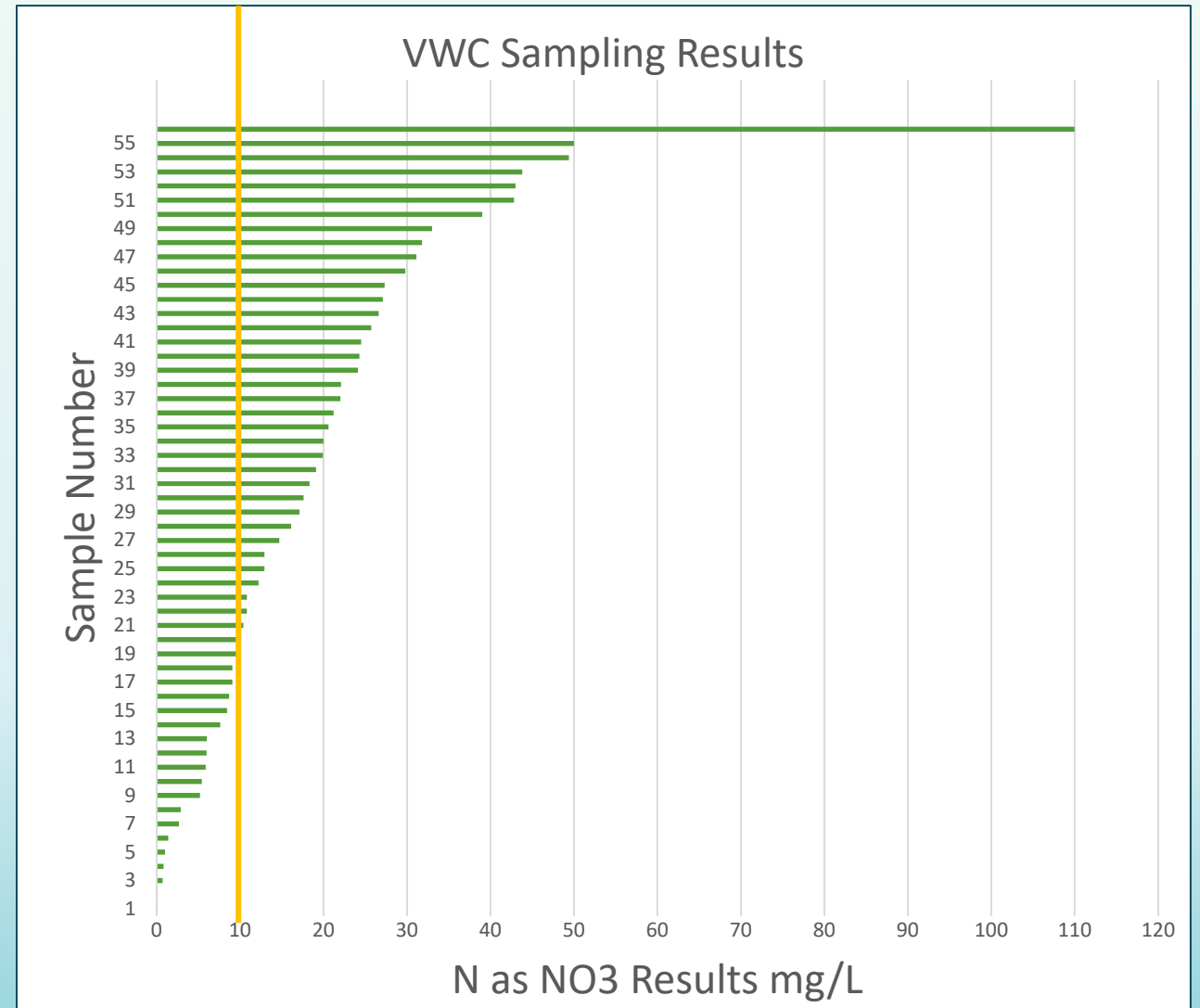
APPLICATION UPDATE

Application Process

- Locate address on GIS
 - Confirm not Public Water System
 - Confirm in Modesto/Turlock basins
- Notify applicant of eligibility
 - Inform about Geotracker data posting
 - Tenant applicant needs owner permission (where applicable)
 - Provide well testing firm contact information
- Forward eligible applicants to GeoAnalytical
 - Schedule well testing
 - Results in 10-14 days
- Inform applicant of testing results
- Residence with >10 mg/l nitrate informed about water delivery logistics

APPLICATION UPDATE

- Sample results (July 2, 2021)
- 37 samples above nitrate standard
- 20 samples below nitrate standard
 - 7 samples between 7.5 and 10 mg/l to be retested in 1 year



BOTTLED WATER PURVEYOR



- Bottled Water Purveyor
 - Participant information forwarded to Ready Refresh (RR)
 - RR contacts to arrange delivery
 - Free water pump provided
 - Delivery schedule monthly or bi-monthly
 - Follow-up to confirm water amount adequate

POINT-OF-USE PILOT PROJECT

- Source Inc. has new technology
 - VWC to fund 3 pilot installations to evaluate technology
 - Initial installation started near Ceres
 - If successful, could will expand installations

POINT OF USE PILOT PROJECT



Renewable water for your home

A standard 2-Hydropanel array produces approximately the equivalent of 300-600 standard water bottles* on average each month in average operating environments. That's an incredible savings on water, with zero plastic waste.

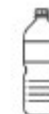
2 Hydropanels



for 4-6 people



replaces
approximately 300-
600 bottles* each
month



x

20
Bottles a day

x

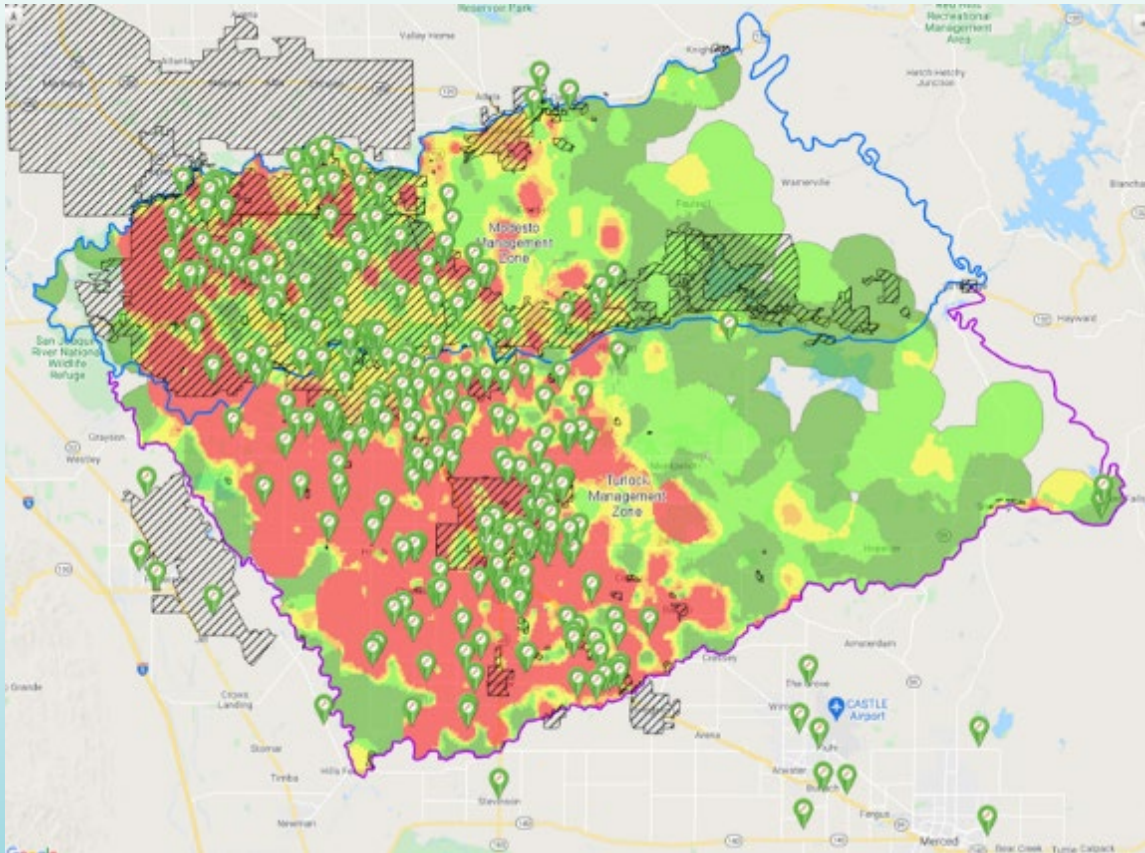
365
Days a year

x

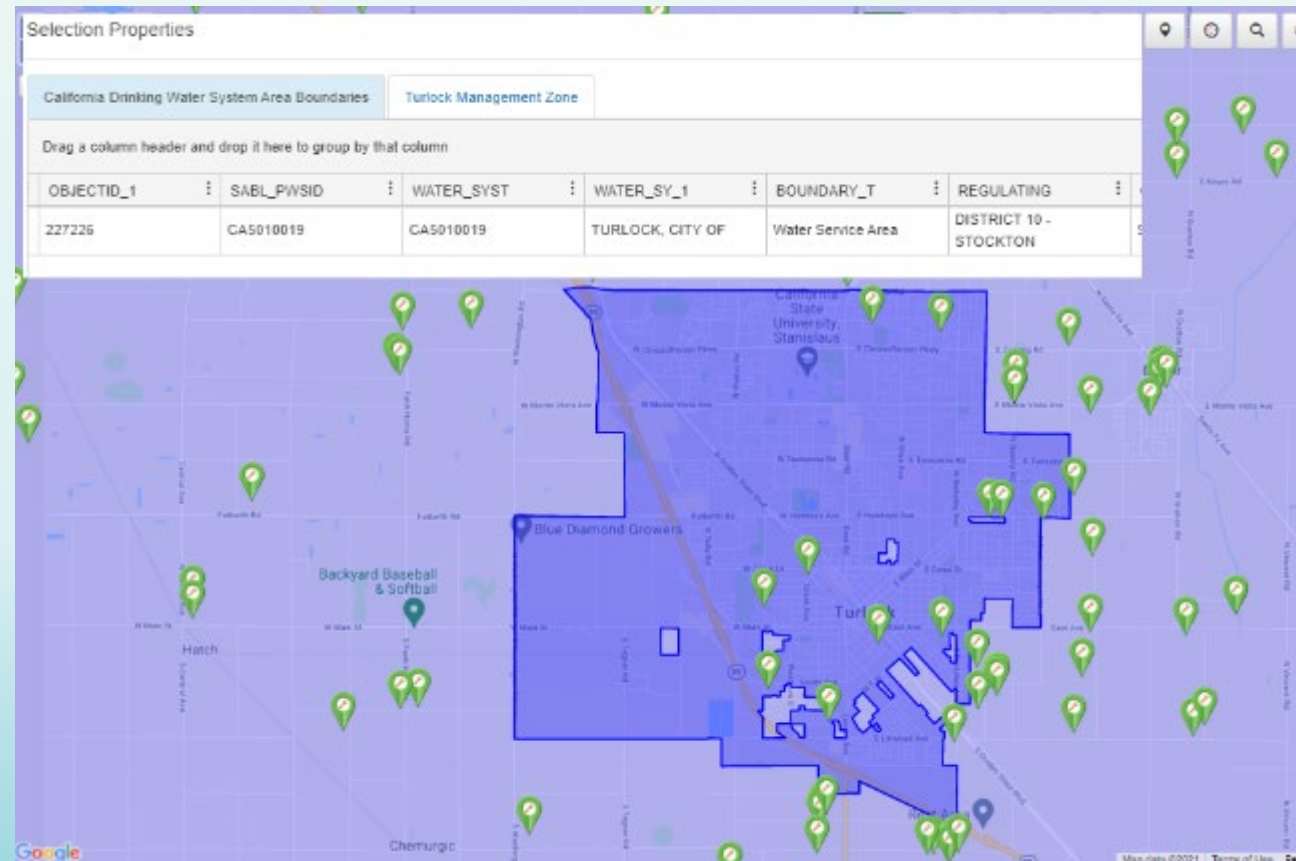
15
Years

DATA MANAGEMENT SYSTEM: MMS MOBILE

Applications Received

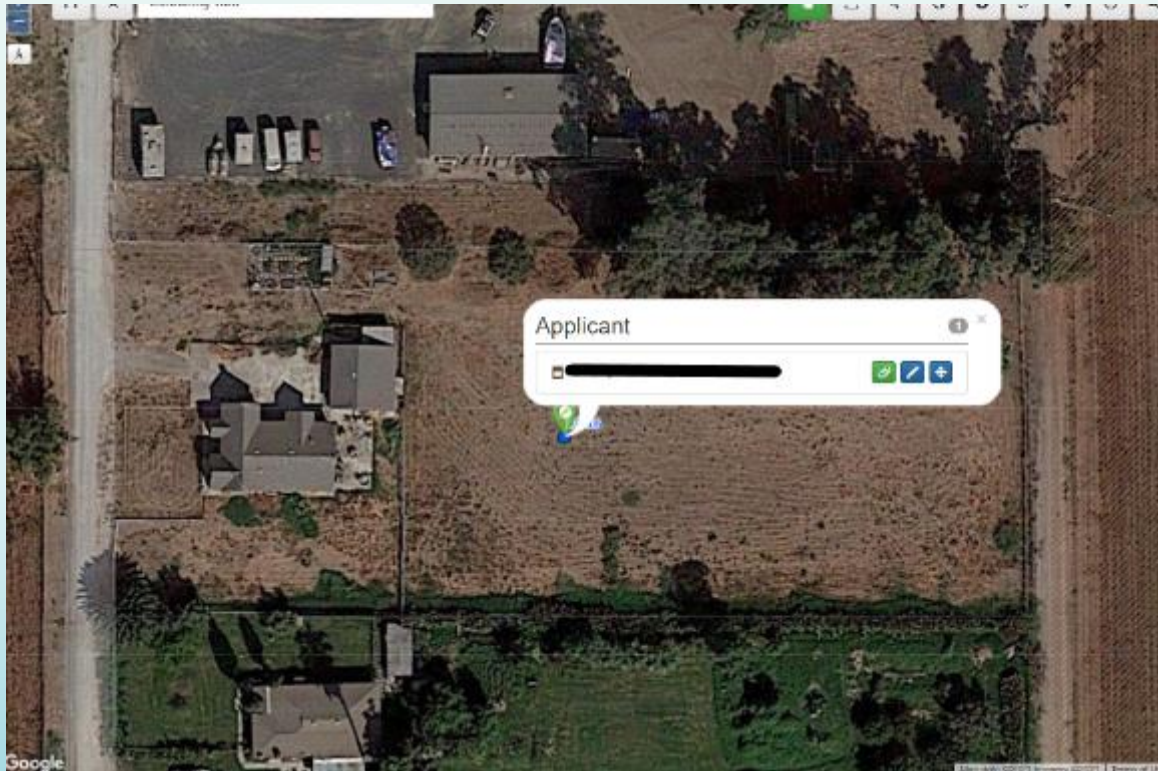


Public Water System Boundaries

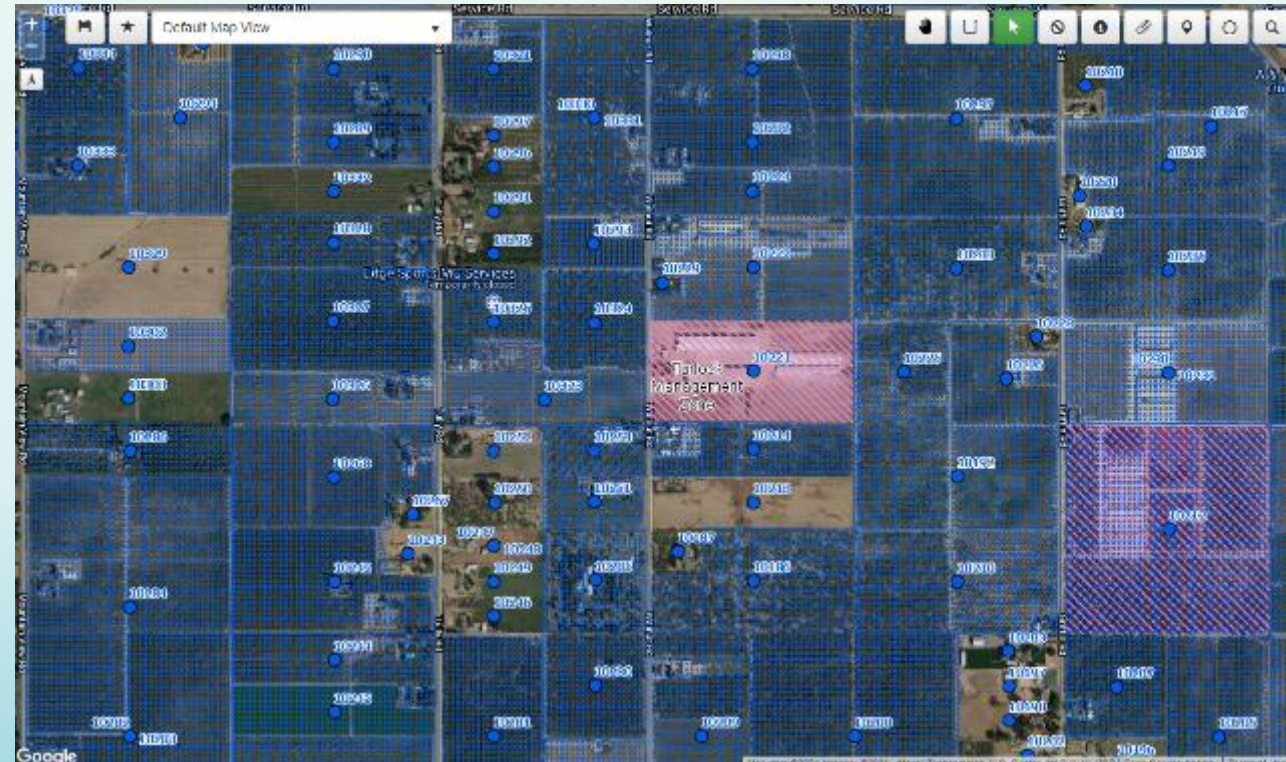


DATA MANAGEMENT SYSTEM: MMS MOBILE

Applicant House View



Irrigated Lands Regulatory Program & Poultry Parcels



COMMUNITY OUTREACH OVERVIEW

Program Launch

- Postcards mailed to 4,000 Residences
 - Addresses identified through mapping residences in high nitrate areas
 - Not in PWS
 - Generally rural areas
- Local cooperators sent out email blasts
- Contact local press (began August 2020)
 - Modesto Bee articles before and after May 7 launch
 - Sacramento area TV station report

Is your private well water safe to drink?

With our **FREE** program, we will test your well water and if you have high levels of nitrate, we will deliver **FREE** bottled water to your home.

¿Es seguro beber el agua de su pozo privado?

Con nuestro programa **GRATUITO**, analizaremos el agua de su pozo y, si tiene altos niveles de nitratos, le llevaremos **agua embotellada GRATIS** hasta su casa.

How our program works:

STEP 1: Apply Online at valleywaterc.org or call (209) 750-3867

STEP 2: We sample & analyze your well water

STEP 3: If your water is above the nitrate drinking water standard, we will deliver **FREE** bottled water!

¿Cómo funciona nuestro programa?

1º Paso: Haga la solicitud por Internet en valleywaterc.org o comuníquese al (209) 750-3867

2º Paso: Tomamos muestras y analizamos el agua de su pozo

3º Paso: Si el agua contiene niveles de nitratos superiores a las normas para el agua potable, le llevaremos agua embotellada **GRATIS**!

Apply online at valleywaterc.org or call (209) 750-3867

VALLEY WATER COLLABORATIVE
www.valleywaterc.org

Haga la solicitud por Internet en valleywaterc.org o comuníquese al (209) 750-3867

COMMUNITY OUTREACH OVERVIEW

Flyer Distribution

(as of July 2, 2021)

29 locations

- Businesses
- Libraries

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3º Paso: Si el agua contiene niveles de nitratos superiores a los permitidos para el agua potable, le llevaremos agua embotellada **GRATIS**

Apply online at valleywaterc.org or call (209) 750-3867

VALLEY WATER COLLABORATIVE
www.valleywaterc.org

Haga la solicitud por Internet en valleywaterc.org o comuníquese al (209) 750-3867

Valley Water Collaborative is a non-profit organization working to ensure that all people in the Modesto & Turlock areas (using domestic supply wells with high nitrate) have access to safe drinking water.

Valley Water Collaborative es una organización sin fines de lucro que trabaja para garantizar que todas las personas en las áreas de Modesto y Turlock (que usan pozos de agua privados con altos niveles de nitratos) tengan acceso a agua potable segura.

COMMUNITY OUTREACH OVERVIEW

Social Media postings in English and Spanish



COMMUNITY OUTREACH OVERVIEW

In Communication With:

- Stanislaus County Farm Bureau
- Stanislaus County Community Manager
- Opportunity Stanislaus
- West Turlock Leadership Institute
- Central Valley Immigrant Integration Collaborative
- Turlock Irrigation District
- Turlock Certified Farmers Market
- Rouse CDP
- Del Rio East CDP
- Denair Community Service District
- Turlock Chamber of Commerce
- Delhi County Water District
- City of Waterford
- City of Hughson
- Lao Family Community Empowerment, Inc.
- Airport Neighborhood Community Center /
Airport Neighborhood Collaborative

COMMUNITY OUTREACH OVERVIEW

In Communication With:

- Merced County Department of Public Health
- Modesto Junior College
- CSU Stanislaus
- Keyes CDP
- Keyes Community Service District
- Hughson Unified School District
- Turlock WIC
- Stanislaus County Health Services Agency
- Oakdale WIC
- Ceres WIC
- Modesto WIC
- California Rural Legal Assistance
- Valley Improvement Projects
- Ceres Unified School District
- Parklawn CDP
- Merced County Farm Bureau

VWC OUTREACH ACTIVITIES FOR NEXT 6 MONTHS

- Continue contacting/giving presentations to community groups, public organizations
- Tabling at public events
 - Farmers Markets
 - Swap meets
 - Food Banks/distribution centers
- Expand flyer distribution to businesses, community entities
- Post street signs in rural program areas
- Follow up postcard mailing
- Contact existing water recipients and request word-of-mouth referrals to neighbors

FOR MORE INFORMATION...

- Nitrate Control Program
 - <https://www.cvsalinity.org/nitrate-control-program>
- Valley Water Collaborative
 - www.valleywaterc.org
- Contact Parry Klassen
 - klassenparry@gmail.com
- Go to website www.valleywaterc.org for:
 - Sign-up to receive program updates and notifications
 - Past, present and future presentations about the Management Zones





Questions

Valley Water Collaborative: www.valleywaterc.org

Contact : contact@valleywaterc.org

	AUG		YTD	
EMS	26	41.94%	48	43.24%
Fire\CO alarm	3	4.84%	4	3.60%
Gas Leak	0	0.00%	0	0.00%
Grass fire	1	1.61%	4	3.60%
Hazmat	1	1.61%	1	0.90%
Illegal burn	2	3.23%	2	1.80%
Injury traffic col	3	4.84%	8	7.21%
Mutual aid	7	11.29%	17	15.32%
Non-Injury TC	3	4.84%	5	4.50%
Other	0	0.00%	0	0.00%
Other fire	1	1.61%	1	0.90%
Public assist	6	9.68%	9	8.11%
Rescue	0	0.00%	0	0.00%
Smoke check	0	0.00%	0	0.00%
Station standby	3	4.84%	3	2.70%
Structure	2	3.23%	4	3.60%
Trash	0	0.00%	0	0.00%
Vehicle fire	1	1.61%	2	1.80%
Wires down	3	4.84%	3	2.70%
No. of calls	62	100.00%	111	100.00%