

H₂-OH!

NEWSLETTER



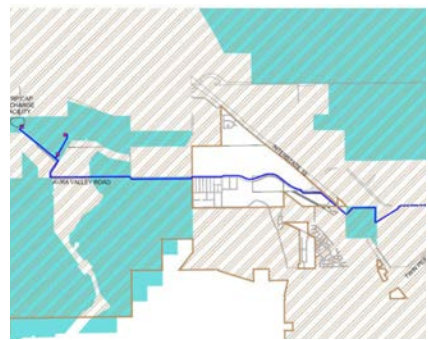
**WATER FOR TODAY.
WATER FOR TOMORROW.**

Spring/Summer 2026

EMPOWERING PARTNERSHIPS FOR BETTER SOLUTIONS – UPDATE

Northwest Recharge, Recovery, and Delivery System (NWRDRS)

Expanding the use of renewable supplies is an important commitment to the management of Marana’s water resources and the greater Tucson area. For over twenty years, Marana Water and local water providers have been storing treated effluent and Central Arizona Project (CAP) water at various recharge facilities in Avra Valley. Recharging water in these facilities allows area providers to replenish groundwater pumped from the aquifer and increase water quality, recover and utilize that water in the future to reduce the dependence on groundwater. Through local collaboration and partnership, the NWRDRS project will enable the Metro Water District, the Town of Marana, and the Town of Oro Valley to recover their respective renewable water allocations stored in Avra Valley and deliver the water to their respective service areas.



CURRENTLY IN PROGRESS:



Booster stations are under construction at the well sites that currently serve the Marana Municipal Airport and should be completed by the end of the year. These boosters will pump water to the NWRDRS project area at the corner of Avra Valley Rd and Air Commerce Way.



A booster station is also being constructed at the booster/forebay NWRDRS project area located along Twin Peaks Blvd and will provide water to Marana residents and businesses in the southeast Marana areas.

With an anticipated completion in mid-2027, this project provides a significant benefit by adding source capacity and reliability and is vital to ensure water resources to residents and businesses within the Town of Marana now and in the future.

Funding for the project has been provided in part, by the Water Infrastructure Finance Authority of Arizona.

STAFF SPOTLIGHT A Commitment to Service



Behind every clean glass of water is a dedicated professional working around the clock to keep our system running smoothly. This month, we’re proud to spotlight Josh Binnion, one of our outstanding Water Operators and Water Production Supervisor.

With eight years of experience in water production operations, Josh plays a critical role in ensuring safe, reliable drinking water for our community. From monitoring production wells and maintaining equipment to responding to water emergencies 24/7, his work often happens behind the scenes—but the impact is felt every day.

What Josh enjoys most about the job is “Knowing the community has reliable service and the ability to resolve all operational emergencies”. His attention to detail, commitment to safety, and willingness to go the extra mile makes him a valued member of the team.



DID YOU KNOW?

The Town of Marana currently collects and treats over 1 million gallons of wastewater every day from North Marana. Following a biological treatment process, filtration, and disinfection, nearly all the water received is directed to Marana's Recharge Facility. Here, the treated water is allowed to infiltrate the ground and aid in the replenishment of the aquifer.

While we strive to maximize utilization of renewable resources, we also tailor our planning to minimize the impact of potential reductions to our CAP deliveries. If you want to learn more about proposed changes that may impact our CAP supplies, please visit the Protecting Arizona's Lifeline website.



SCAN TO
LEARN
MORE

SORT OUT SEWER FEES

Did you know Marana Water also bills for sewer consumption on the water bill? There is not a water meter and sewer meter, so do you know how it is calculated? Marana Water bills for two sewer providers, Marana Water Reclamation and Pima County Regional Water Reclamation Department (RWRD).

Don't know if you're a Pima County (PC) or Marana Water Reclamation (M) sewer customer? PC or M will be listed next to your sewer fees on your water bill. Better yet, search your address on our Service Area Maps.



LEARN MORE
SEWER SERVICE



LEARN MORE
WATER SERVICE

For both providers, the sewer portion of your bill is calculated using either the average of three winter months (December, January and February) known as the Winter Quarterly Average OR the monthly water consumption, whichever value is lower. Every July this average is recalculated, and will be reflected on your July bill.

A few important things to remember:

- Saving water in December, January and February can help manage your sewer rates for the following year.
- Seeding your winter lawn, filling your pool, or watering your plants frequently can raise your overall water usage and winter average.
- Minimize your household and our system maintenance costs by keeping fats, oils, and grease out of your pipes and drains-Grease Recycle!



LEARN MORE
PIMA COUNTY
WASTEWATER
RECLAMATION

SAVE WITH EYEONWATER

Smart water meters let you monitor your water use online. As Marana Water replaces older meters, many customers are already using EyeOnWater to receive automated leak alerts and track their water use. While it can't show where a leak is, it can alert you to continuous water use (running 24/7), which may signal a leak or something like a garden hose left on. The program is easy to use and free.

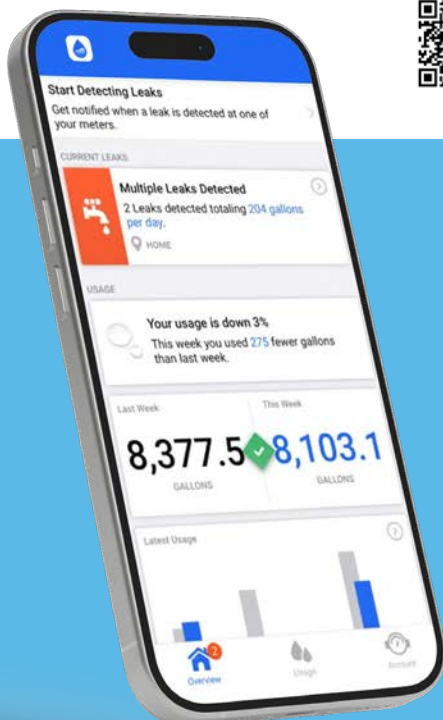


LEARN MORE
SIGN UP/LOG IN
AT EYEONWATER

Why use EyeOnWater?

- View water use by hour, day, week, month, or year.
- **Marana's meter change-out program is still in progress, so some customers may currently see only monthly use.*
- Detect potential leaks and set personalized leak alerts.
- Track water use patterns that impact your budget.
- View your water use on your phone or device.

Marana Water is not responsible for leaks on your property or on the service line up to the meter. Contact a plumber or use the Smart Home Water Guide to locate leaks. Learn more at smarthomewaterguide.org



HAVE YOU REGISTERED ON EYEONWATER?

Tell us about your experience.

Share your feedback in a brief survey to help us deliver the information you value most.



LEARN MORE
EYEONWATER



START/STOP YOUR WATER SERVICE

Use our online portal to start or stop service quickly and conveniently, whenever it works best for you.



LEARN MORE
WATER SERVICE

