



FROM THE WATER DIRECTOR'S DESK: SAFEGUARDING OUR MOST VITAL RESOURCE

Water is a foundation of life, ensuring a safe, reliable, and sustainable water supply is a responsibility we take seriously. Behind every drop that comes from your tap is a dedicated team of engineers, operators, technicians, and administrative staff working tirelessly to maintain infrastructure, monitor water quality, and plan for the future. Here are some of the significant accomplishments of the Water Department:



Infrastructure Improvements

As part of our water meter replacement program, crews have been working to upgrade and implement Advanced Meter Infrastructure or AMI. This project will help residents detect potential leaks more quickly to conserve water & reduce unexpected spikes in their water bill.



Water Quality Monitoring

We continue to meet all state and federal drinking water standards. Our water quality team conducts daily testing, ensuring the water you drink is clean, safe, & great tasting.

To view CCRs & map visit: Maranaaz.gov/WaterQuality



Drought Resilience & Conservation

We continue to monitor our local aquifer and regional climate conditions, which informs both our short and long-range water resource planning. Our investment in deploying new technologies like AMI and development of programs such as our Drought Preparedness Plan, reflect our passion and commitment to reliably serve our Marana community.

To guide the Town's priorities in the years to come, enhancements are underway on three Master Plans: Water, Water Reclamation and SCADA (Supervisory Control and Data Acquisition). This includes modernizing aging infrastructure, adopting new technologies, and ensuring we're prepared for future demands due to continued development in Marana. Together along with our customers, we can ensure that our water system remains strong, resilient, and sustainable for generations to come.

Sincerely,

feidu Lasham

Marana Water Director



DID YOU KNOW?

The Town of Marana owns, operates, and maintains the wastewater collection and treatment systems that serve North Marana. Despite the furthest point in the collection system being a mere 10 miles away from Marana's Water Reclamation Facility (WRF), there are over 100 miles of sewer mains throughout North Marana that convey wastewater flow to the WRF.

TELL US MORE!

We're always looking for effective ways to reach out to our customers. Please give us your feedback on a survey & help us provide you with the information you want to know.



WATER QUALITY

Each year, Water Quality staff collects hundreds of samples from 36 designated "sampling stations" located in neighborhoods throughout the water distribution system.

We are committed to ensuring the highest quality of your water. Marana meets all EPA established drinking water standards and is required to publish an annual Consumer Confidence Report (CCR) to provide results for each water system within our service area.

To view CCRs & map visit: Maranaaz.gov/WaterQuality



Watch Water Wednesdays on Instagram to keep up to date with water news!

RECIEVED A HIGH USE BILL?

We offer assistance for high use bills through the High Use Payment Plan Program for Marana Water residential customers.

For more information visit: Maranaaz.gov/Water-FAQ

SAVE WATER THIS WINTER



Winter is the ideal time to save water. Landscape plants don't require as much water in the winter months. However, if you overseed your grass, your water use goes up and so does the cost and time spent for maintaining a winter lawn. Give your lawn a break and skip the overseed this year.

Visit our Conservation webpage: Maranaaz.gov/WaterConservation

STAFF SPOTLIGHT

SCADA...it's a big Deal.

SCADA or Supervisory Control and Data Acquisition is a high-level network of computers and monitoring equipment that alerts operations staff when a part of the system is in need of attention.



Scott Anderson, our SCADA Administrator, manages the Water Department's SCADA network and industrial automation systems.

"Together with dedicated team members across the organization—from operations and maintenance to customer service—we deliver safe, reliable, high-quality water to the community while supporting water conservation efforts"—Scott Anderson