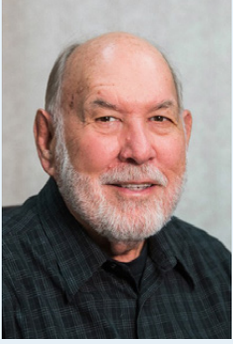


Board of Directors Updates



A sincere thank you to Ken Miller for his nearly 40 years of dedication and service on the San Juan Water District Board, the longest tenure of any Board member. Ken's thoughtful leadership and guidance on operational efficiency through droughts and floods have made a real difference, and his presence will be greatly missed. We wish him success and fulfillment in his next chapter. In recognition of Ken's dedicated service, the Board has officially named the District's administration building the Kenneth H. Miller Administration Building.



We're excited to welcome Michael McRae to the San Juan Water District Board! A 24-year resident of the San Juan region, Mike and his wife have raised their family here and are deeply invested in the community. As a recently retired utility electrical engineer, Michael brings technical expertise and a strong commitment to responsible governance, ensuring low rates, strong water contracts and protected water rights. If you have any questions, feel free to reach out to Michael directly at BoardofDirectors@sjwd.org.



Sign Up for Email Alerts

Stay up to date on the latest news and updates from San Juan Water District. Sign up for our email alerts at sjwd.org/sign-up-for-email-alerts.



San Juan Water District
9935 Auburn Folsom Road
Granite Bay, CA 95746

Board of Directors
Edward "Ted" Costa
Michael McRae
George Machado
Pamela Tobin
Manuel Zamorano

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HOLDER

Water Update

FALL 2025



2024 Consumer Confidence Report

San Juan Water District's mission is to ensure the delivery of a high-quality, reliable water supply at the lowest reasonable price. Be sure to check our 2024 Consumer Confidence Report for details on our water quality. We are proud to report this year's CCR concludes that, once again, your drinking water meets or exceeds all federal and state drinking water standards. It is available on sjwd.org/consumer-confidence-reports and was mailed or emailed to customers of our five wholesale agencies.



Water Supply Overview

Precipitation this past winter was higher than normal, and storage levels in Folsom Reservoir have reflected these abundant conditions – reaching 39% above normal in early April. San Juan has full supplies available from all three of its supply sources that come from Folsom Reservoir – senior water rights, supplies purchased from Placer County Water Agency (PCWA), and contract deliveries from Reclamation’s Central Valley Project.

Because California does have periodic droughts, the most recent being the very dry conditions in 2021, the District has access to emergency supplies from PCWA, the City of Roseville, and Sacramento Suburban Water District. Two of the District’s wholesale customer agencies, the Citrus Heights Water District and the Fair Oaks Water District, also have groundwater production facilities on which they can rely for backup supplies, when needed.



Water Transfer to Sacramento Suburban Water District

San Juan and the Sacramento Suburban Water District (SSWD) are partnering again this year to transfer surplus surface water supplies from San Juan to SSWD, allowing SSWD to reduce their groundwater production by using surface water supplies instead. San Juan can only participate in such transfers if their wholesale customer agencies do not need the surplus water, which is the case this year. SSWD will be paying a higher rate for this transferred water than San Juan’s wholesale customer agencies pay for their supplies, and the revenues (which will be more than \$1.9 million, if SSWD buys the full 6,000 acre-feet of supplies available) will be used to defray the expenses of the wholesale customer agencies.

Preserving Assets with Proactive Maintenance

We are excited to announce the successful completion of the first phase of our annual Hinkle Reservoir cover cleaning! The cover and liner were recently replaced, and a strict maintenance program will help keep them in good condition for years to come. This phase focused on removing dirt and debris from the site, with the next step already scheduled for later this year.

This valuable maintenance ensures the reliability of our systems and helps support long-term water quality.

Phase 1 (Dry Phase) Highlights:

- 1,240 pounds of debris removed
- 310 gallons of debris cleared
- 12.5 acres cleaned

The work was performed primarily by two employees, with assistance from a few others when available. Upon completion of the first phase, employee Aaron Davis said:

“When we first learned that we would be tackling this project, I for one was a bit intimidated by the sheer size and scope of the project. With rainwater and weather delays, this only added to my anxiety of a timely completion. However, in true San Juan fashion, we pulled together as a team and tackled one seam, one section at a time, doing our best to not ‘look up’ or ‘look back’ at our position on the 13-acre cover in fear of being overwhelmed. Little by little we realized, ‘we can do this’...and we did! A good team with a mix of sweat, determination, some fun here and there and of course pizza, led to our success. I am officially volunteering for the next Hinkle cover cleaning in 2026.”

The second phase, the “Wet” portion, is scheduled to occur before the rainy season. This will involve spraying out rainwater pump cans and collection troughs.



Infrastructure Improvement Project Highlight

For a full list of current and planned infrastructure improvement projects, please visit sjwd.org/major-current-infrastructure-improvement-projects.

- **Project Highlight:** Backwash Hood Rehabilitation & Rail Track Improvements
- **Project Status:** In Progress
- **Total Project Cost:** \$3,973,200
- **Estimated Completion:** FY 2025-26
- **Project Details:** This project involves rehabilitating two backwash hoods and their rail tracks, which are crucial for the final filtration process at our water treatment plant. After a thorough evaluation, it was determined that rehabilitation is more cost-effective than replacement. One hood and its rail track will be rehabilitated this year, with the second scheduled for the following year. Importantly, this project will not affect ongoing operating costs.