

Water District 10 Happenings

Making Improvements and Planning for the Future

Power outages have affected the water system for the last two winter storms.

What are you doing to resolve this?

Water District 10 is working to have generators at all pump stations. The generators will be powered by natural gas (with the exception of one propane powered) and will serve as backup power availability during a power outage.

What is the current status of these generators?

Drummond Pump Station – Generator is on site now. The project, inclusive of a new pump station and generator, has an anticipated completion date of April 1, 2023. Once complete, this site will no longer be affected by power outages.

McConnell Pump Station – Generator is on site now. This station is undergoing major improvements and is projected for June 1, 2023 completion. Once complete, this site will no longer be affected by power outages.

Wakefield Pump Station, Riske Pump Station, Cousteau Pump Station – Bidding out as one project – The generator project has completed the design phase and received all required approvals. The District anticipates to bid the project March 2023.

What Changes Are Being Made Today to Ensure Customers Will Not Have Issues Before Improvements Are Complete?

The District has secured both a diesel-fired pump and a diesel-powered generator to remain on site to serve the distribution system as needed until the permanent improvements are in place.

If you are not receiving the District's robocalls you may sign up at www.waterdistrict10.org. The robocall is placed to the primary phone number on the water service account. Each water service account can only have one phone number on the robocall so please select the number that is most appropriate for your property. Updates are always available on the District website as well.