

TO: BOARD OF DIRECTORS  
REVIEWED: RAY DIENZO, P.E. *R.D.*  
GENERAL MANAGER  
FROM: PETER V. SEVCIK, P.E.  
DIRECTOR OF  
ENGINEERING & OPERATIONS  
DATE: JANUARY 23, 2026



## QUARTERLY DISTRICT ENGINEER'S REPORT TO THE BOARD

### ITEM

Engineering and Operations update for October through December 2025. [RECOMMEND RECEIVE AND FILE]

### BACKGROUND

Director of Engineering and Operations, Peter Sevcik, will overview his update [Attachment A] and discuss District projects for the October through December 2025 period.

### RECOMMENDATION

Staff recommends that your Honorable Board receive the update.

### ATTACHMENTS

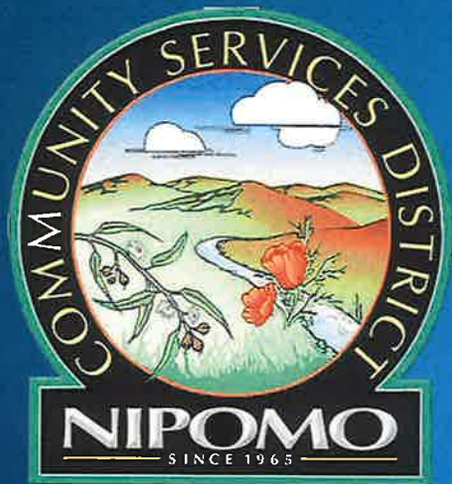
- A. Engineering and Operations Update for October through December 2025.

JANUARY 28, 2026

ITEM C-1

ATTACHMENT A

# Engineering and Operations Update – October 2025 to December 2025



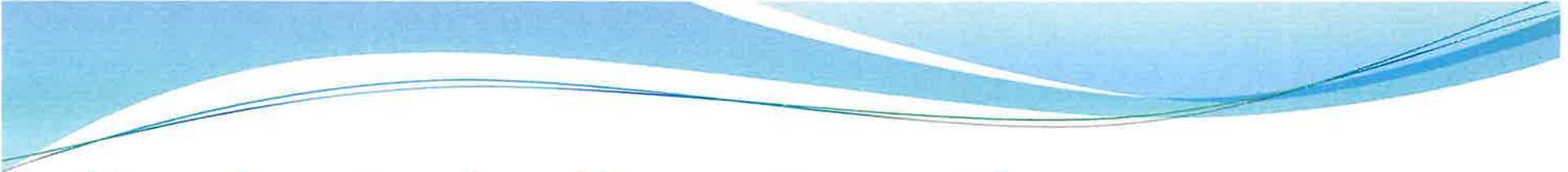
Peter V. Sevcik, PE  
Director of Engineering and Operations  
Nipomo Community Services District  
January 28, 2026



# Completed Projects

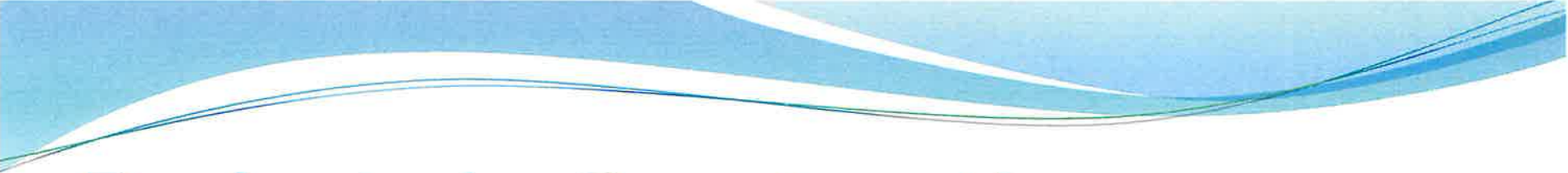
- District Office Generator
  - Installation of new service panel and automatic transfer switch completed
  - Cutover to new electrical equipment and generator commissioning completed
  - Generator is now in service
  - Provides office with emergency power during PG&E PSPS events or unscheduled power outages





# Projects in Construction

- Blacklake Sewer System Consolidation Project Lift Station Improvements and Blacklake WRF Decommissioning
  - Contractor – Spiess Construction Co, Inc.
  - Notice to Proceed issued August 2024
  - Scheduled completion April 2026
  - Contract cost - \$6,724,651
  - Cost to Date - \$3,350,055
  - Work included installation of the water service, sound wall, site electrical, SCADA communications tower, generator, diesel pump, valve vault piping and surge tank.
  - Woodgreen Lift Station construction paused until by PG&E electric service issue is resolved

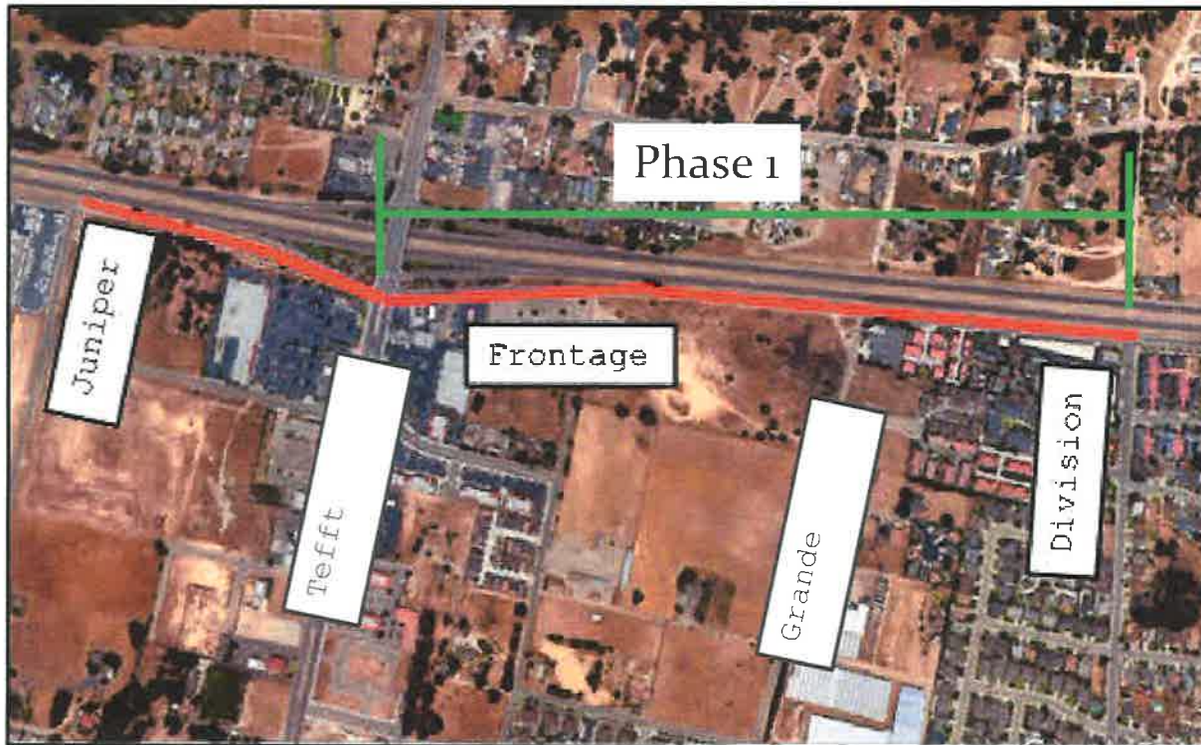


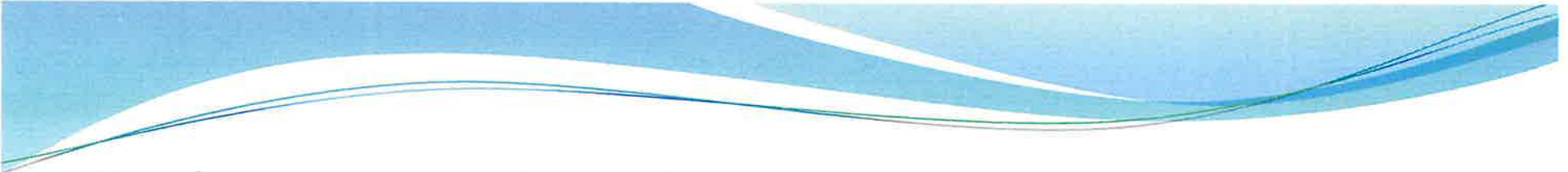
# Projects in Construction

- Frontage Road Trunk Sewer Replacement Phase 1
  - Scope includes 1900 linear feet of 15 inch diameter gravity sewer, 1200 linear feet of 18 inch diameter gravity sewer, and 10 manholes
  - Contractor – W.M. Lyles Co.
  - Notice to Proceed issued January 2026
  - Scheduled completion July 2026
  - Contract cost – \$3,777,777
  - Work consisted of submittal review and approval as well as material procurement

# Projects in Construction

- Frontage Road Trunk Sewer Replacement Phase 1





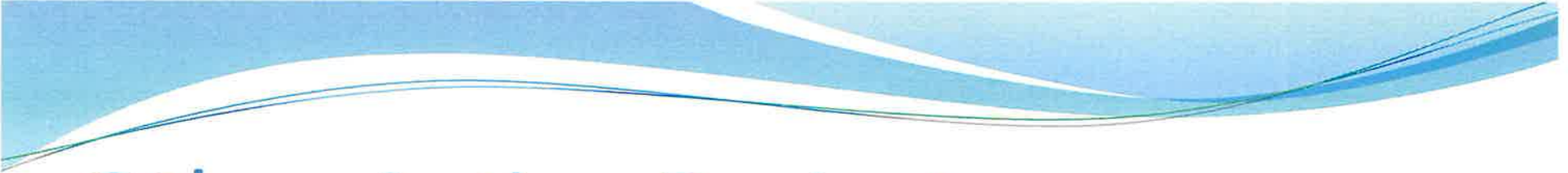
# Other Active Projects

- Southland WWTF Permit Compliance and Phase 2 Concept Design
  - Work involves development of permit compliance plan to ensure that the District can meet the new permit limits that go into effect in November 2026
  - Work also includes development of Phase 2 Concept Design Report to implement necessary equipment and process upgrades required to meet increased demand and new permit limits
  - Operations and Maintenance Manual, Salt and Nutrient Management Plan, Time Schedule Compliance Plan and Wastewater System Capacity Plan submitted to RWQCB as required in November 2025

# Other Active Projects

- Southland WWTF Permit Compliance and Phase 2 Concept Design



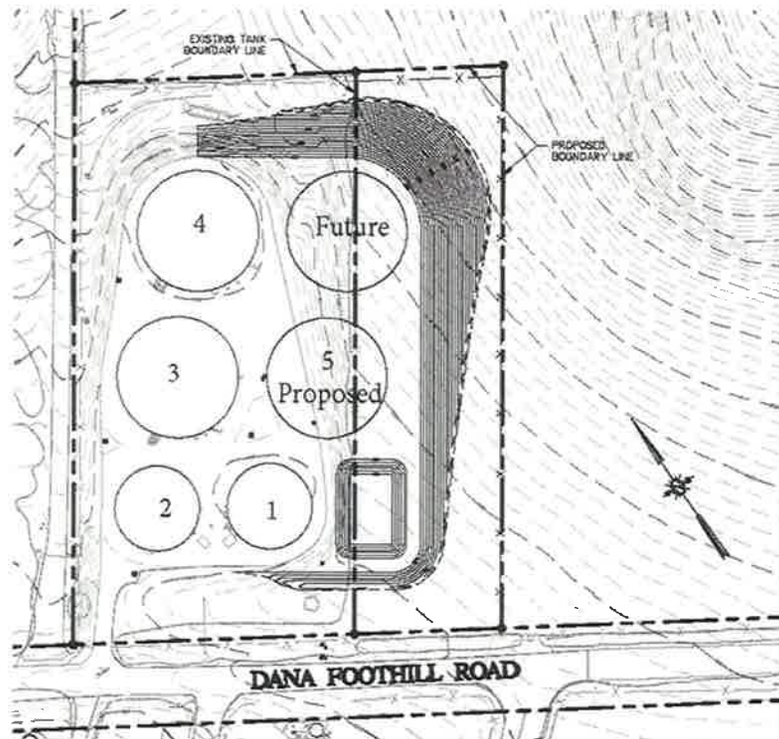


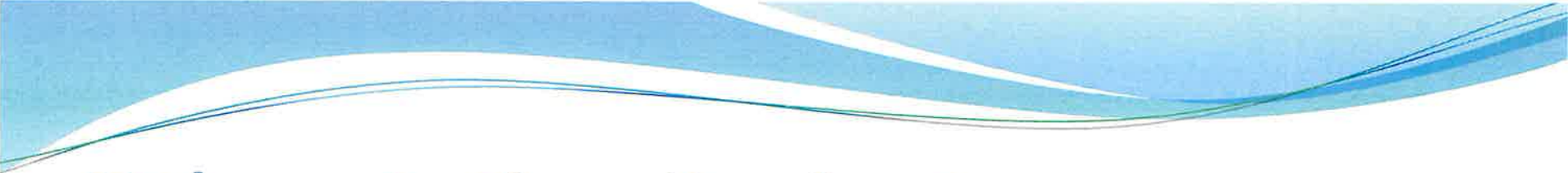
# Other Active Projects

- Foothill Water Tank Site Grading Project
  - Work involves grading newly acquired site to prepare the site for future 1 MG steel tank
  - Geotechnical investigation underway
  - Surveying and preliminary design underway

# Other Active Projects

- Foothill Water Tank Site Grading Project

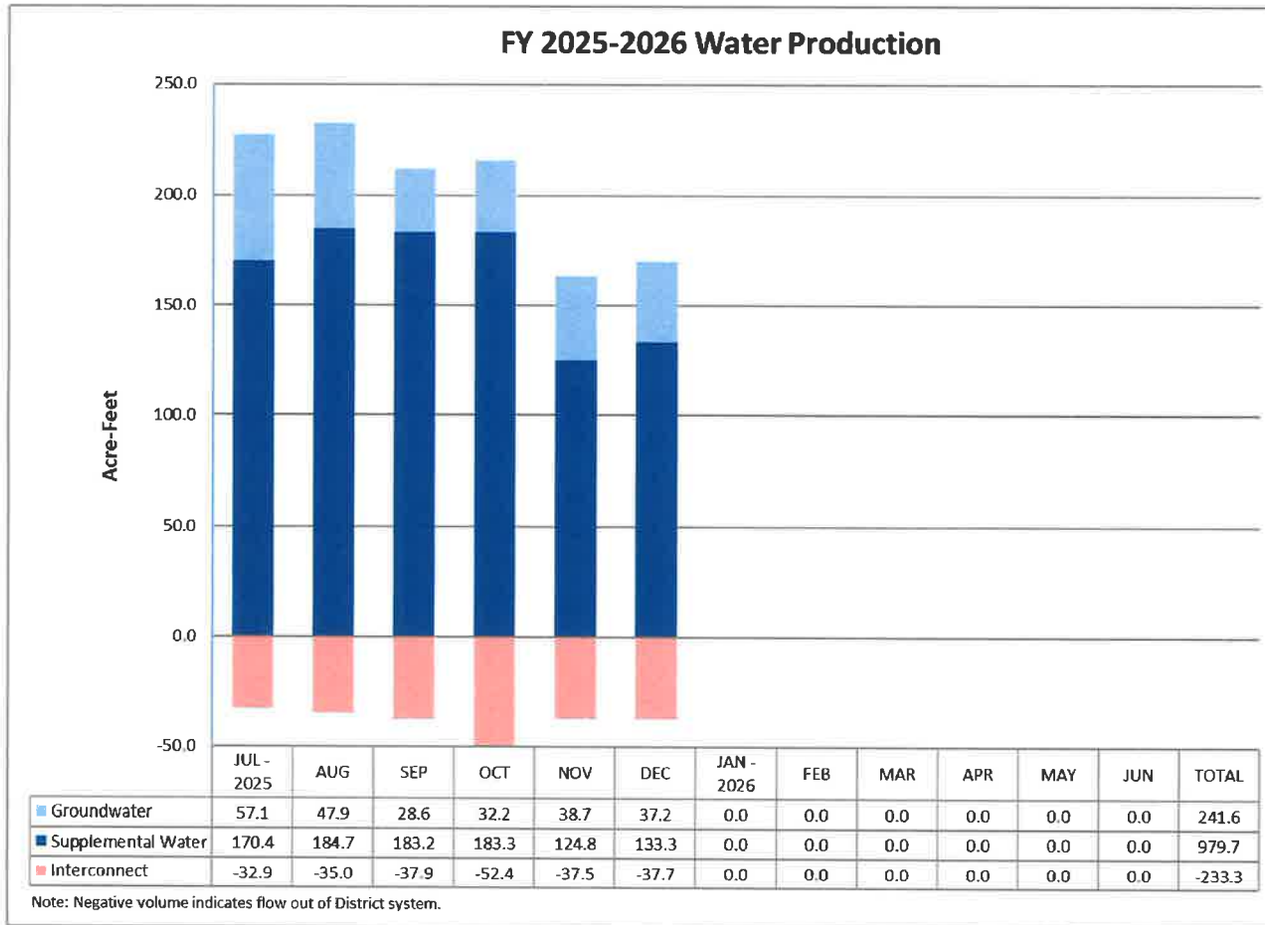




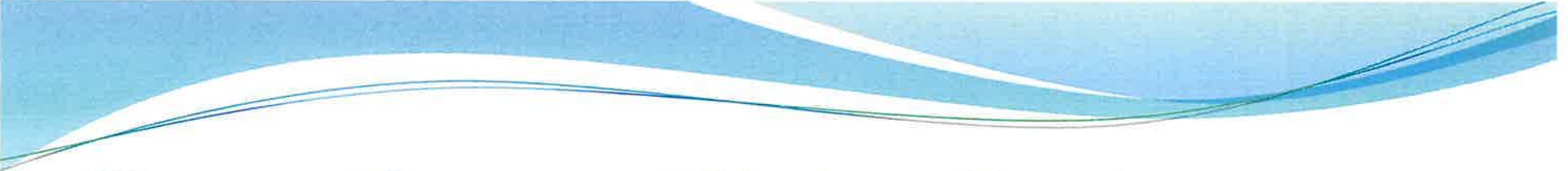
# Other Active Projects

- 2025 Urban Water Management Plan Update
  - DWR released Draft Guidelines in November 2025
  - Data collection and analysis currently underway
  - Public Review Draft anticipated by June 2026

# Operations – Water System



FY 25-26 to Date	
A. Supplemental Water	979.7 AF
B. Groundwater	241.6 AF
<b>Total Production (A+B)</b>	<b>1221.3 AF</b>
C. Interconnect Delivery	233.3 AF
<b>NCS D Water Demand (A+B-C)</b>	<b>988.0 AF</b>



# Operations – Water System

- **Regulatory**
  - Completed quarterly Stage II Disinfection By-Product and raw water sampling and reporting
  - Submitted routine monthly SWRCB DDW reports
  - Received General Order No. DW2025-0002-DDW requiring initial PFAS monitoring for four consecutive quarters for all of the District's existing wells

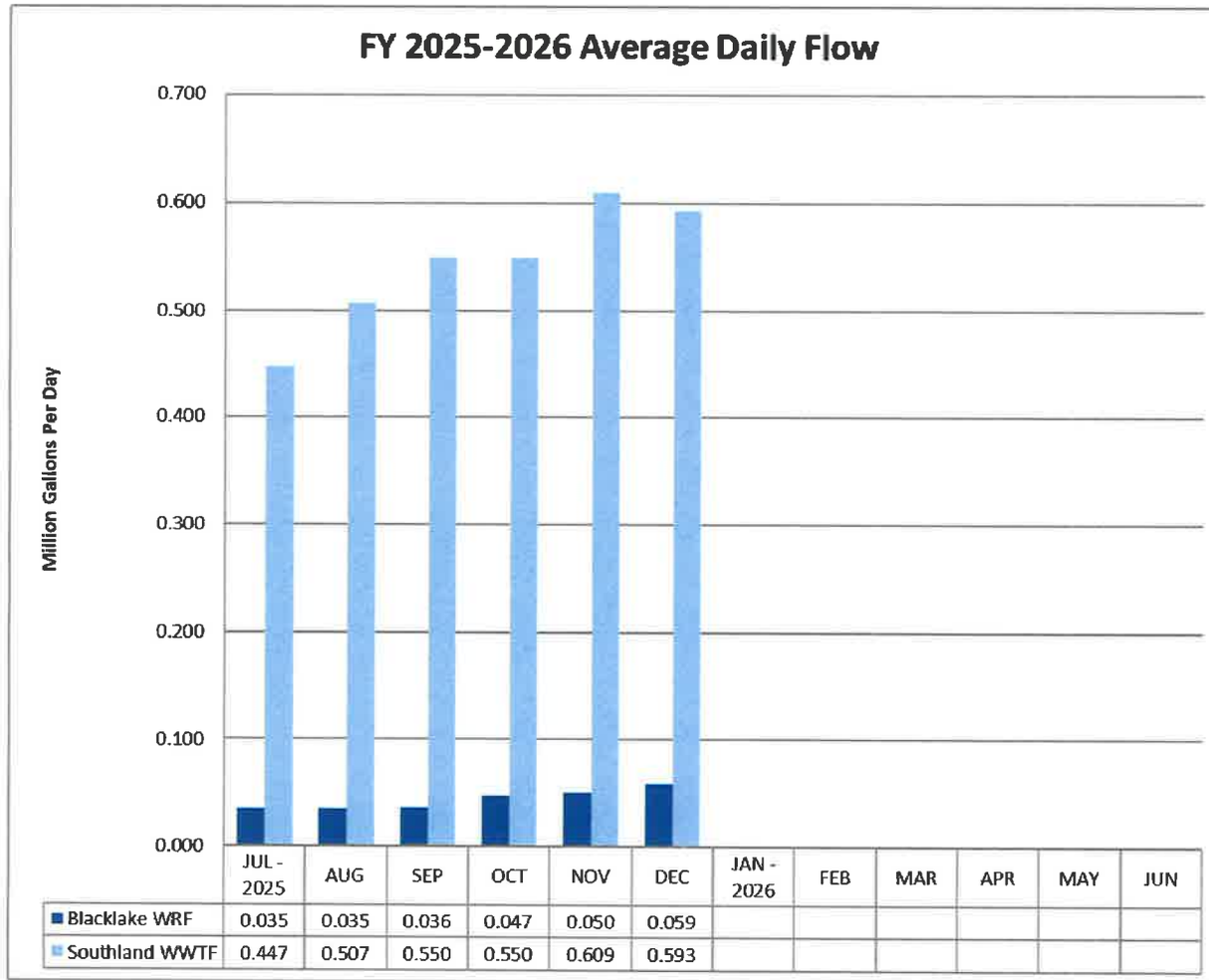


# Operations – Water System

- **Water Operations Activities**

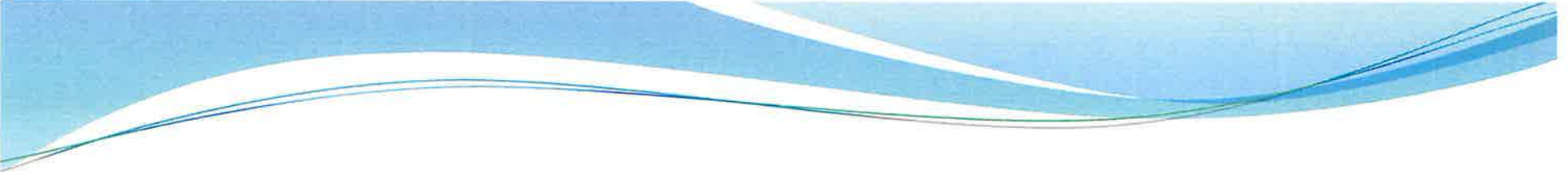
- New Water Operator 1 passed Grade D-1 exam and another Water Operator 1 passed Grade D-2 exam
- Continued operation of WMWC and GSWC Nipomo interconnects
- Completed semi annual JRPS turbine oil changes
- Replaced JRPS Tank level transducers
- Replaced JRPS HVAC units
- Continued to assist with meter replacement program
- Completed 171 USA locates

# Operations – Wastewater



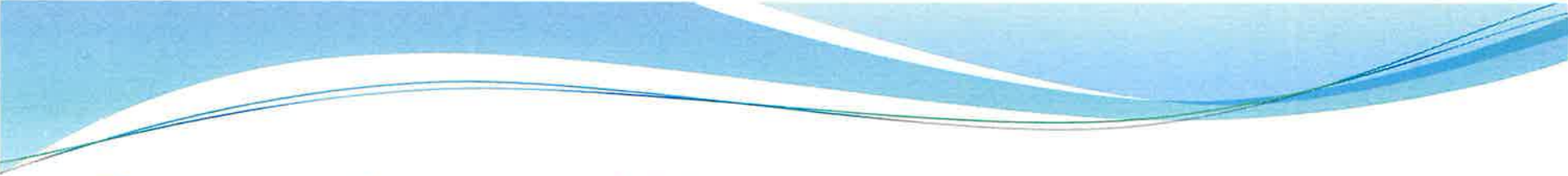
<b>Blacklake WRF</b>	<b>8.0 MG</b>
Southland WWTF	99.3 MG

FY 25-26 Total Wastewater Flow Treated To Date 107.3 MG or 329.3 AF



# Operations – Wastewater System

- **Regulatory**
  - Southland WWTF Permit
    - RWQCB issued new permit that went into effect on 1/1/2025
    - Permit compliance plan submitted to RWQCB asking for 10 years to comply
  - Collection System Permits
    - Blacklake and Southland Collection System permits consolidated



# Operations – Wastewater System

- **Wastewater Operations Activities**
  - Restored Southland WWTF electrical system and control system that was damaged by 9/2025 lightning strike
  - Took Clarifier #2 out of service for annual maintenance
  - Replaced Pump #1 at Tefft Street lift station
  - Conducted power outage training for all operators



# Engineering and Operations

## Questions