

OPERATIONS MANAGER - STATUS REPORT

April 9th, 2026

Treatment Plants

The treatment plants continue to meet constituent discharge requirements on a routine basis.

Collection System

Crews are continuing with regular operations, daily inspections of District lift stations, issuance of correction notices for repairs on private laterals, and inspections on all repairs. Throughout the month, collection staff inspected waterways and the district effluent outfall line after all rain events. In March the district hydraulically cleaned 18,246 feet of line, and televised 10,287 feet of line.

Regulatory Compliance: District is maintaining a >90% compliance currently through the 2026 calendar year...i.e., < 2 SSO's, RWQCB Plant Discharge Requirements.

Facilities & Infrastructure

There have been no discharge violations due to equipment failure

Talking Points

- Construction continues on the plant upgrades as scheduled. Modification to the inlet pipe for Clarifier #3 has been completed. After being informed, the district does not want to modify the Trickling filter dose tanks, we have scheduled a hydraulic test on Monday 4/13/2026 to see if the inlet modification has resolved the bottlenecking issue.
- Operations staff have completed the piping from the propane tank to the solids processing building making the heaters operational again.
- Bennett Construction has completed the second half of the Seeley Creek erosion control/repair project at the plants front gate.
- Staff have worked diligently to restore the lawns around Huston Creek Treatment plant after the long construction project as well as started planting vegetation on the hillsides for erosion control measures