

# OPERATIONS MANAGER - STATUS REPORT

January 11, 2024

## 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.

For December the district hydraulically cleaned 915 feet of line.

Regulatory Compliance: District is maintaining a >90% compliance currently through the 2024 calendar year...i.e., < 2 SSO's, RWQCB Plant Discharge Requirements.

## Facilities & Infrastructure PowerPoint presentation

There have been no discharge violations due to equipment failure

## Talking Points

- Construction continues on the plant upgrade as scheduled. The bypass of the Primary Clarifiers for the slide gate installation proceeded as planned and has been completed.
- The MoPo for the removal and installation of the current sludge pumps with the new replacements pumps has been reviewed and accepted and is currently being scheduled.
- The new fresh water pump trailer has been put online and is being used to feed fresh water to the Sodium hypochlorite system at Seeley Creek, as per the CIP budget.
- The Maintenance Staff trenched and installed the pipes providing a means to redirect the flow during heavy rain events to the Chlorine dose tank for disinfection, so we can avoid the possibility of any spills at that location in the future.
- The Maintenance staff installed the new gravity overflow pipe in the sand bed approximately 2 feet from the top to redirect any flow that has accumulated in the sand bed due to a blockage or emergency situation back into Chlorine contact tank returning any flow that may have spilled back into the Plants treatment processes.