

Operations & Compliance Report
25 August 2020 Meeting of the Weott Community Services District
Board of Directors

Drinking Water-

- Total volume treated water: A System: 842115 gallons, B System: 610700 gallons,
- Total: 1452815 gallons
- Maintaining compliance and meeting or exceeding all requirements for water quality, testing, monitoring, & reporting
- Calibrated water flow meters, turbidimeters, chlorine analyzer, and pH meter
- B System source water slowing down (not totally uncommon this time of year. Last year, didn't notice such a depreciation of source/supply water)
 - Augmenting B System and B Tank via overflow connection to A Tank

Waste Water-

- Volume of plant-effluent discharged to leach field:
 - Total: 246,000 gallons
 - Daily Average: 8065.5 GPD
- Meeting or exceeding all requirements of our Waste Discharge Orders/Permit
- Calibrated Area Velocity Flow Meter (for plant effluent)
- Lift Station Wet Well:
 - Both lift pumps functioning well
 - Larger than usual amounts of FOG present
- Leaching Field:
 - System appears to be functioning well and efficiently
 - There are a number of soft spots around several control valves and monitoring stations
- Special study to determine whether or not continuous chlorination of plant effluent is necessary to protect ground water quality.
 - Preliminary Scope of Work (proposed plan for the study in order to make determination) finalized, approved by AWWA/ EWB/ CECorps. and submitted to the Regional Water Quality Control Board.
 - Regional Board staff has given precursory approval. Scheduling a follow up meeting with our team plus her supervisor to review together and move forward towards finalizing a Work Plan to include methodology and location(s) for sampling and analyses and methods for review of data to be collected.