Schwartzwalder Daily Summary Report



Report Date: 7/1/2025		Lead Operator: Assistant Operator(s):		Bryant A	
Effluent Discharged: Average Flowrate: Effluent to Date:	0.142 Mgal 103.4 gpm 3.721 Mgal		B Level: 159.6 ft Cer Level: 267.9 ft		
pH	24 19:12 0:00	250 200 150 100 50 0:00 4:	Flowra		:12 0:00
0 Level	300 250 €	Parameters Values	Finished Wate Temp 20°C	er Quality pH 8.18	Cond 149 µS/cm
50 100 150 200 13-Apr 3-May 23-May 12-Ju 		Chemicals Vol. Used Vol. Remaining Vol. Staged Days Available	Chemical In Antiscalant 3 Gal 405 Gal 0 Gal 135 Days		BaCl 2 Gal 37 Gal 200 Gal 119 Days

Safety Issues/Concerns:

- N/A

Notes:

- Collected Outfall 001A TSS and COD Weekly Samples.

- Raised Plant Feed Pump from 44.6Hz to 44.8Hz.

- Prepped Plant for shutdown and inspection of RO#2, Vessel#6 and cartridge filter changeout

Note: There is an increase in the total value listed in the "Effluent to date" box of this report. This is because all of the values presented in previous reports were not reported to sufficient decimal places leading to a difference of 0.31 Mgal that was being under reported. The value shown above is the correct total representing the total volume of effluent discharged to date.