## Schwartzwalder Daily Summary Report



Report Date: 8/1/2025		Lead Operator:		Bryant A				
		8/1/2025		Assistant Operator(s):				
Effluent Discharged:		0.430 Mgal		MW-18 Level:		202.3 ft	85.0 ft	
Average Flowrate:		103.0 gpm		Transducer Level:		222.8 ft	73.2 ft	
Effluent to Date:		10.714 M	gal	(Field Reading   Va		lue below 150')		
рН				Flowrate				
9.5				250				
9				200				
8				150				
7.5				100				
6.5				50				
6 5.5				0				
0:00 12:00 0:00 12:00 0:00 12:00 0:00 12:00							.2:00 0:00	
Compliance Loyal				Finished Water Quality				
£ 0	Compliance Level		Parameters	Temp	рН	Cond		
20				Values	20°C	7.67	189 μS/cm	
Opth below 150' Steve Level (ft) 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0				Chemical Inventory			
S ,0 60	S 60			Chemicals	Antiscalant	NaOH	BaCl	
08 W	30		Vol. Used	10 Gal	32 Gal	8 Gal		
100				Vol. Remaining	236 Gal	176 Gal	50 Gal	
de 3-Apr	23-May	12-Jul	31-Aug	Vol. Staged	460 Gal	135 Gal	80 Gal	
<u> </u>	Transducer Leve	<b>──</b> MW-18		Days Available	70 Days	10 Days	16 Days	

## Safety Issues/Concerns:

- N/A

## Notes:

Collected Outfall 001A Weekly TSS Sample.

NOTE: The level graph has been adjusted to show field readings relative to the water level below the compliance elevation (150' below the Steve Adit - 6459' ASL). Data from 5/1/2025 to 6/5/2025 was recorded using an atmospheric transducer with a 500-ft cable, installed at the end of the 2024 season and remained in place over the winter. On 6/6/2025, it was replaced with an absolute transducer with a 600-ft cable at a lower depth. A 77.1-ft difference in readings was observed. While some of offset may be a result from the deeper installation and transducer type, the old data's accuracy is questionable due to damage to the atmospheric vent, which may have allowed moisture intrusion.