## Schwartzwalder Daily Summary Report



					Lead Operator:		Bryant A	
Report Date:	9/16/2025			Assistant Operator(s):				
Effluent Discharged:		0.250 Mgal		MW-18 Level:		263.4 ft	146.1 ft	
Average Flowrate:		180.5 gpm		Transducer Level:		99.7 ft	196.3 ft	
Effluent	Effluent to Date: 21.973 Mgal		(Field Reading   Value below 150')					
рН				Flowrate				
9.5				250				
9				200				
8.5				200				
7.5				150				
7.5				100				
6.5				50				
6				50				
0:00 4	1:48 9:36	14:24 19:	12 0:00	0:00	4:48 9:36	14:24 1	9:12 0:00	
0 1: 1				Finished Water Quality				
€ 0	Complianc	e Level		Parameters	Temp	рН	Cond	
Steve Level (ff) 0 20 100 100 100 100 100 100 100 100 10				Values	20°C	7.39	201 µS/cm	
eve L								
100 S	0 100				Chemical Inventory			
150 High per				Chemicals	Antiscalant	NaOH	BaCl	
<u>ə</u> 200				Vol. Used	7 Gal	22 Gal	4 Gal	
250 th				Vol. Remaining		146 Gal	37 Gal	
13-Apr	2-Jun	22-Jul	10-Sep	Vol. Staged	0 Gal	270 Gal	300 Gal	
Transducer Level — MW-18 — MW-18 (Assumed)				Days Available	56 Days	19 Days	84 Days	

## Safety Issues/Concerns:

- N/A

## Notes:

- Collected and shipped Outfall 001A Weekly TSS and COD samples.

NOTE: For the level graph, 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. On 6/6/2025, it was replaced with an absolute transducer with a 600-ft cable (lower depth). A 77.1-ft difference in readings was observed. MW-18 ran dry effective 9/2/2025. Assume a decline of 1.5125 ft per day for the projected MW-18 depth effective 9/2/2025. On 9/4/2025, the transducer was temporarily removed from the casing to verify the minepool water depth. The transducer was recalibrated to align with the field readings resulting in a difference of 30.4 ft lower than previously indicated.