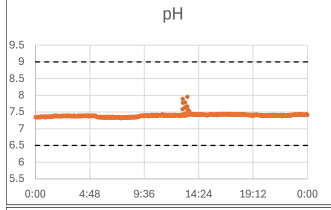
## Schwartzwalder Daily Summary Report

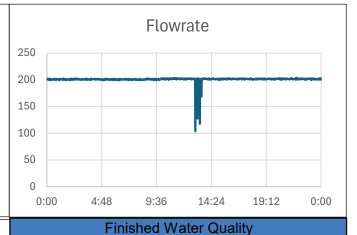


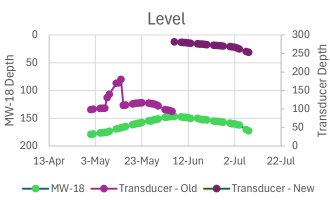
	7/8/2025		Lead Operator:	Patrick D
Report Date:			Assistant Operator(s):	Bryant A
Effluent Discharged:		0.280 Mgal	MW-18 Level:	172.6 ft
Elliuelit Dischargeu.		0.200 Mgai	IVIVV-10 Level.	172.011
Average Flowrate:		200.7 gpm	Transducer Level:	253.6 ft
Effluent to Date:		5.715 Mgal		

**Parameters** 

Values







Chemical Inventory					
Chemicals	Antiscalant	NaOH	BaCl		
Vol. Used	4 Gal	13 Gal	0 Gal		
Vol. Remaining	345 Gal	40 Gal	32 Gal		
Vol. Staged	0 Gal	425 Gal	150 Gal		
Days Available	86 Days	36 Days	#DIV/0!		

рН

7.51

Cond

184 μS/cm

Temp

21°C

## Safety Issues/Concerns:

- N/A

## Notes:

- Transferred 220 gallons of 50% NaOH.
- Received Chemical Delivery of 50% NaOH 520 gallons.
- Washed out old NaOH Tote , this caused the Plant Flow to drop and pH too rise but still within set Perameters.
- Removed 1 NaOH Tote offsite via Chemical Delivery Driver.