

Oregon DHS - Drinking Water Program – Turbidity Monitoring Report Form

System Name: Tilikum Retreat Center ID #: 41 91967 Month/Year: November 2024

DAY	12 AM (NTU)	4 AM (NTU)	8 AM (NTU)	NOON (NTU)	4 PM (NTU)	8 PM (NTU)	Highest Reading (NTU)	Peak Hourly Flow (GPM)
1	off							5.5
2							.25	
3							.24	
4							.24	
5	off							↓
6	off							
7	off							
8	off							
9	off							
10	off							
11	off							
12	off							
13	off							
14	off							
15	off							
16	off							
17	off							
18	off							
19	off							
20	off							
21	off							
22	off							
23	off							
24	off							
25	off							
26	off							
27	off							
28	off							
29	off							
30	off							
31								

Conventional or Direct Filtration	Monthly Summary (Answer Yes or No)		
95% of turbidity readings ≤ 0.3 NTU? Yes / No	CT's met everyday? (see back) <input checked="" type="checkbox"/> Yes / No	All Cl ₂ residual at entry point ≥ 0.2 mg/l? <input checked="" type="checkbox"/> Yes / No	Cl ₂ residual measured in 95% of distribution samples? <input checked="" type="checkbox"/> Yes / No
All turbidity readings < 1 NTU? Yes / No			
All turbidity readings < IFE triggers? Yes / No ¹			
- OR -	PRINTED NAME: <u>Justin Adst</u>		
Slow Sand/Cartridge/Membrane/DE Filtration	SIGNATURE: <u>Justin Adst</u>	DATE: <u>12-9-24</u>	
95% of turbidity readings ≤ 1 NTU? <input checked="" type="checkbox"/> Yes / No	PHONE #: (<u>541</u>) <u>224 2822</u>		CERT #:
All turbidity readings < 5 NTU? <input checked="" type="checkbox"/> Yes / No			

¹ IFE = Individual Filter Effluent

Oregon DHS - Drinking Water Program – Surface Water Quality Data Form

System Name: Tilikum Retreat Center ID #: 41 91967 Month/Year: November 2024

Date / Time	Minimum Cl ₂ Residual at 1 st User (C)	Contact Time (T)	Actual CT	Temp	pH	Required CT	CT Met?
	ppm or mg/L	minutes	C X T	°C		Use tables	<input checked="" type="checkbox"/> Yes / No
1 /		210					
2 /	0.8		84	10.9	7.8	54	
3 /	0.8		84	11.0	7.8	54	
4 /	0.8		84	11.1	7.8	54	
5 /							
6 /							
7 /							
8 /							
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29 /							
30 /							
31 /		✓					