

# Oregon DHS - Drinking Water Program - Turbidity Monitoring Report Form

System Name: Tilikum Retreat Center ID #: 4191967 Month/Year: April / 2023

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	Offline							5.5
2	off							→
3	off							→
4	off							→
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							.32	
22							.32	
23	off							→
24							.37	
25	off							→
26							.38	
27							.37	
28							.36	
29							.32	
30							.36	
31								

fol.

<b>Conventional or Direct Filtration</b>	<b>Monthly Summary (Answer Yes or No)</b>		
95% of turbidity readings ≤ 0.3 NTU? <b>Yes / No</b>	CT's met everyday? (see back) <b>Yes / No</b>	All Cl <sub>2</sub> residual at entry point ≥ 0.2 mg/l? <b>Yes / No</b>	Cl <sub>2</sub> residual measured in 95% of distribution samples? <b>Yes / No</b>
All turbidity readings < 1 NTU? <b>Yes / No</b>			
All turbidity readings < IFE triggers? <b>Yes / No</b>			
<b>- OR -</b>	<b>PRINTED NAME:</b> Justin Adsit		
<b>Slow Sand/Cartridge/Membrane/DE Filtration</b>	<b>SIGNATURE:</b> <i>Justin Adsit</i>	<b>DATE:</b> 5/10/23	
95% of turbidity readings ≤ 1 NTU? <b>Yes / No</b>	<b>PHONE #:</b> (541) 224 2822	<b>CERT #:</b>	
All turbidity readings < 5 NTU? <b>Yes / No</b>			

IFE = Individual Filter Effluent

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

System Name: Tillamook Retreat Center ID #: 4191967 Month/Year: April / 2023

Date / Time	Minimum Cl <sub>2</sub> Residual at 1 <sup>st</sup> User (C) ppm or mg/L	Contact Time (T) minutes	Actual CT C X T	Temp °C	pH	Required CT Use tables	CT Met? <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No
1 /		210					S
2 /							
3 /							
4 /							
5 /							
6 /							
7 /							
8 /							
9 /							
10 /							
11 /							
12 /							
13 /							
14 /							
15 /							
16 /							
17 /							
18 /							
19 /							
20 /							
21 /	1.0		210	11.4	7.5	45	L
22 /	1.0		210	13.1	7.7	54	
23 /							
24 /	1.0		210	9.8	7.7	72	
25 /							
26 /	1.0		210	15.9	7.9	36	
27 /	1.0		210	15.7	7.9	36	
28 /	1.0		210	16.6	7.9	36	
29 /	1.0		210	15.2	8.1	43	
30 /	1.0		210	14.8	8.2	65	
31 /		✓					✓