

**OHA - Drinking Water Program - Turbidity Monitoring Report Form County: Coos  
Conventional or Direct Filtration**

**System Name: COOS BAY-NORTH BEND WTR BRD ID#: OR4100205 WTP:-: WTP-A Month/Year: Jan-26**

DAY	12 AM [NTU]	4 AM [NTU]	8 AM [NTU]	NOON [NTU]	4 PM [NTU]	8 PM [NTU]	Highest Reading of the Day <sup>1</sup> [NTU]
1	shutdown	shutdown	0.04	0.03	shutdown	shutdown	0.04
2	shutdown	shutdown	0.03	0.03	shutdown	shutdown	0.03
3	shutdown	shutdown	0.03	0.03	shutdown	shutdown	0.03
4	shutdown	shutdown	0.03	0.03	shutdown	shutdown	0.03
5	shutdown	shutdown	0.03	0.03	shutdown	shutdown	0.03
6	shutdown	shutdown	0.03	0.02	shutdown	shutdown	0.03
7	shutdown	shutdown	0.03	0.03	shutdown	shutdown	0.03
8	shutdown	shutdown	0.03	0.03	shutdown	shutdown	0.03
9	shutdown	shutdown	0.03	0.03	shutdown	shutdown	0.03
10	shutdown	shutdown	0.03	0.03	shutdown	shutdown	0.03
11	shutdown	shutdown	0.03	0.04	shutdown	shutdown	0.04
12	shutdown	shutdown	0.03	0.03	shutdown	shutdown	0.03
13	shutdown	shutdown	0.04	0.03	shutdown	shutdown	0.04
14	shutdown	shutdown	0.03	0.03	shutdown	shutdown	0.03
15	shutdown	shutdown	0.03	0.03	shutdown	shutdown	0.03
16	shutdown	shutdown	0.05	0.03	shutdown	shutdown	0.05
17	shutdown	shutdown	0.04	0.04	shutdown	shutdown	0.04
18	shutdown	shutdown	0.03	0.05	shutdown	shutdown	0.05
19	shutdown	shutdown	0.03	0.05	shutdown	shutdown	0.05
20	shutdown	shutdown	0.03	0.04	shutdown	shutdown	0.04
21	shutdown	shutdown	0.03	0.04	shutdown	shutdown	0.04
22	shutdown	shutdown	0.03	0.03	shutdown	shutdown	0.03
23	shutdown	shutdown	0.03	0.04	shutdown	shutdown	0.04
24	shutdown	shutdown	0.05	0.05	shutdown	shutdown	0.05
25	shutdown	shutdown	0.03	0.03	shutdown	shutdown	0.03
26	shutdown	shutdown	0.03	0.03	shutdown	shutdown	0.03
27	shutdown	shutdown	0.04	0.03	shutdown	shutdown	0.04
28	shutdown	shutdown	0.02	0.03	shutdown	shutdown	0.03
29	shutdown	shutdown	0.02	0.02	shutdown	shutdown	0.02
30	shutdown	shutdown	0.02	0.02	shutdown	shutdown	0.02
31	shutdown	shutdown	0.02	0.02	shutdown	shutdown	0.02

<b>Conventional or Direct Filtration</b>		<b>Monthly Summary (Answer Yes or No)</b>	
95% of the 4-hour turbidity readings $\leq$ 0.3 NTU?	<input checked="" type="checkbox"/> Yes / <input type="checkbox"/> No	CT's met everyday? (see back)	<input checked="" type="checkbox"/> Yes / <input type="checkbox"/> No
All the 4-hour turbidity readings $\leq$ 1 NTU?	<input checked="" type="checkbox"/> Yes / <input type="checkbox"/> No	All Cl2 residuals at entry point $\geq$ 0.2 mg/l?	<input checked="" type="checkbox"/> Yes / <input type="checkbox"/> No
All turbidity readings < IFE <sup>2</sup> triggers?	<input checked="" type="checkbox"/> Yes / <input type="checkbox"/> No <sup>2</sup>	<b>Notes:</b>	
		<b>PRINTED NAME:</b> Jeff Miller, Water Treatment Supervisor	
		<b>SIGNATURE:</b> 	<b>DATE:</b> 2-3-2026
		<b>PHONE #:</b> (541) 267-3128 ext.250	<b>CERT#:</b> T-6686 FE

<sup>1</sup> Including continuous turbidity data, if applicable, for optimization recording purposes. Compliance values in columns "12 AM" through "8 PM" may not correspond to continuous readings' maximum. <sup>2</sup> IFE + Individ. Filter Effl. (OAR 333-061-0040(1)(e)(B&C))

**OHA - Drinking Water Program - Surface Water Quality Data Form - Giardia Inactivation**

System Name: COOS BAY-NORTH BEND WTR BRD ID#: OR4100205 WTP:-WTP-A Month/Year: Jan-26

Required Log  
Inactivation: **0.5**

Date / Time	Minimum Cl <sub>2</sub> Residual at 1 <sup>st</sup> User (C) <sup>3</sup>	Contact Time (T)	Actual CT	Temp	pH	Required CT	CT Met? <sup>3</sup>	Peak Hourly Demand Flow
	[ppm or mg/L]	[minutes]	C X T	[° C]		Use tables	Yes/No	[GPM]
1/ 1440	3.15	608	1914	11.0	8.2	296.0	Yes	4097
2/ 1436	3.18	630	2004	11.2	8.3	293.7	Yes	4028
3/ 1038	3.15	701	2207	11.0	8.4	296.0	Yes	3750
4/ 1343	3.15	664	2093	11.0	8.5	296.0	Yes	3889
5/ 1311	3.16	680	2148	12.3	8.9	281.1	Yes	3819
6/ 1836	3.16	764	2415	10.9	8.6	297.2	Yes	3472
7/ 2111	3.14	709	2227	11.3	7.8	292.6	Yes	3681
8/ 1139	3.12	549	1714	9.8	7.9	309.9	Yes	4722
9/ 1719	3.07	651	1997	10.3	8.5	304.1	Yes	3958
10/ 1326	3.01	618	1859	10.2	8.5	305.2	Yes	4236
11/ 1534	2.93	645	1889	9.4	8.4	314.7	Yes	4028
12/ 2007	2.89	757	2188	9.6	8.3	312.3	Yes	3472
13/ 1130	2.86	744	2127	9.6	8.8	312.3	Yes	3542
14/ 1401	2.92	555	1621	9.3	8.2	315.9	Yes	4792
15/ 1513	3.04	575	1748	9.1	8.0	318.3	Yes	4444
16/ 1751	3.09	667	2061	8.9	8.1	320.7	Yes	3958
17/ 1235	3.12	654	2042	8.9	8.2	320.7	Yes	3958
18/ 1520	3.16	662	2091	9.1	8.1	318.3	Yes	3958
19/ 1421	3.20	642	2053	9.2	8.3	317.1	Yes	4028
20/ 748	3.15	439	1382	9.4	8.6	314.7	Yes	6042
21/ 1325	3.22	733	2362	9.8	8.5	309.9	Yes	3611
22/ 1600	3.23	553	1785	9.1	8.7	318.3	Yes	4792
23/ 908	3.20	631	2018	9.0	8.0	319.5	Yes	4028
24/ 1132	3.24	672	2179	8.7	8.4	323.1	Yes	3889
25/ 1158	3.20	660	2113	8.4	8.0	326.7	Yes	3889
26/ 1254	3.23	701	2265	8.3	8.0	327.9	Yes	3681
27/ 954	3.17	702	2226	8.6	8.0	324.3	Yes	3819
28/ 1151	3.21	703	2257	9.2	8.4	317.1	Yes	3750
29/ 1233	3.21	595	1910	9.6	8.4	312.3	Yes	4375
30/ 1409	3.25	558	1814	9.4	8.2	314.7	Yes	4583
31/ 1104	3.20	712	2277	9.3	8.9	315.9	Yes	3750

<sup>3</sup> If Cl<sub>2</sub> at entry point < 0.2 mg/l, OR CT not met, notify DWP by end of next business day.

Download form at: [www.public.health.Oregon.gov/HealthyEnvironments/DrinkingWater/Monitoring/Documents/turb-conv-direct.pdf](http://www.public.health.Oregon.gov/HealthyEnvironments/DrinkingWater/Monitoring/Documents/turb-conv-direct.pdf)