

OHA - Drinking Water Services -Turbidity Monitoring Report Form

County: **Curry**  
 Month/Year: **2/30/2026**

Conventional or Direct Filtration

System Name:	City of Gold Beach		ID#: 4101059				WTP : TP -	
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	0.02	OFF	OFF	OFF	OFF	0.02	0.04	
2	0.02	OFF	OFF	OFF	0.04	0.02	0.16	
3	0.02	OFF	OFF	0.02	0.02	OFF	0.18	
4	OFF	OFF	OFF	0.02	0.02	0.04	0.27	
5	0.02	OFF	OFF	0.02	0.02	OFF	0.07	
6	OFF	OFF	OFF	0.04	0.03	0.02	0.28	
7	OFF	OFF	OFF	0.02	0.02	OFF	0.09	
8	OFF	OFF	OFF	0.02	0.02	0.02	0.15	
9	OFF	OFF	0.02	0.02	OFF	OFF	0.04	
10	OFF	OFF	0.02	0.02	0.02	OFF	0.25	
11	OFF	OFF	0.02	0.02	0.03	OFF	0.31	
12	OFF	OFF	OFF	0.02	0.02	0.02	0.11	
13	OFF	OFF	OFF	OFF	0.02	0.02	0.19	
14	0.02	OFF	OFF	OFF	OFF	0.02	0.08	
15	0.02	0.02	OFF	OFF	OFF	0.02	0.18	
16	0.02	0.02	OFF	OFF	OFF	0.02	0.04	
17	0.02	OFF	OFF	0.02	0.02	0.02	0.21	
18	OFF	OFF	0.02	0.02	OFF	OFF	0.04	
19	OFF	OFF	0.02	0.02	0.02	OFF	0.16	
20	OFF	OFF	OFF	OFF	0.02	0.03	0.22	
21	0.03	OFF	OFF	OFF	OFF	0.02	0.04	
22	0.02	OFF	OFF	OFF	OFF	0.02	0.13	
23	0.02	0.03	OFF	0.03	OFF	OFF	0.07	
24	OFF	OFF	0.02	0.03	0.07	OFF	0.26	
25	OFF	OFF	OFF	0.02	0.02	0.02	0.13	
26	OFF	OFF	0.02	0.03	0.03	OFF	0.07	
27	OFF	OFF	OFF	0.03	0.03	0.03	0.39	
28	0.07	OFF	OFF	OFF	OFF	0.04	0.07	
29								
30								
31								

Conventional or Direct Filtration	Monthly Summary (Answer Yes or No)	
95% of 4-hour turbidity readings ≤ 0.3 NTU? <b>Yes</b>	CT's met everyday? (see back) <b>Yes</b>	All Cl <sub>2</sub> residual at entry point ≥ 0.2 mg/l? <b>Yes</b>
All 4-hour turbidity readings ≤ 1 NTU? <b>Yes</b>		
All turbidity readings < IFE <sup>2</sup> triggers <b>Yes</b>		

<b>Notes:</b>	<b>PRINTED NAME: Will Newdall</b>	
	<b>SIGNATURE:</b>	<b>2/30/2026</b>
	<b>PHONE #: (541 )247-7459</b>	<b>CERT #:FE0054</b>

<sup>1</sup> Including continuous NTU 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. (333-061-0040(1)(d)(B&C))

OHA - Drinking Water Program - Surface Water Quality Data Form

WTP - :

System Name:	City of Gold Beach	ID#: 4101059	Month/Year:	2/30/2026	Disinfection <i>Giardia</i> Log Inactiv:	0.5
--------------	--------------------	--------------	-------------	-----------	--	-----

Date / Time	Minimum Cl <sub>2</sub> Residual at 1st User ( C ) <sup>3</sup> [ppm or mg/L]	Contact Time (T) [minutes]	Actual CT C X T	Temp [° C]	pH	Required CT formula	CT Met? <sup>3</sup> Yes / No	Peak Hourly Demand Flow [GPM]
1	0.99	60	59.4	11.3	7.03	17.9	YES	700
2	1	60	60.0	10.0	7.05	19.6	YES	700
3	0.94	60	56.4	10.6	7.07	18.9	YES	700
4	0.94	60	56.4	11.0	7.14	18.9	YES	700
5	0.94	60	56.4	11.7	7.17	18.2	YES	700
6	0.94	60	56.4	11.6	7.11	18.0	YES	700
7	0.92	60	55.2	12.3	7.11	17.1	YES	700
8	1	60	60.0	12.2	7.09	17.3	YES	700
9	0.92	60	55.2	9.4	7.04	20.2	YES	700
10	0.94	60	56.4	9.7	7.16	20.7	YES	700
11	0.95	60	57.0	11.9	7.14	17.8	YES	700
12	1.15	60	69.0	10.7	7.02	18.9	YES	700
13	1.16	60	69.6	11.9	7.04	17.6	YES	700
14	1.17	60	70.2	11.9	7.13	18.2	YES	700
15	1.16	60	69.6	11.0	7.03	18.6	YES	700
16	1.16	60	69.6	11.9	7.01	17.4	YES	700
17	1.19	60	71.4	10.6	7.17	20.1	YES	700
18	1.08	60	64.8	9.3	7.19	21.8	YES	700
19	0.99	60	59.4	10.0	7.16	20.4	YES	700
20	1.03	60	61.8	9.6	7.14	20.9	YES	700
21	1.02	60	61.2	11.9	7.21	18.4	YES	700
22	1.04	60	62.4	12.5	7.17	17.2	YES	700
23	0.94	60	56.4	11.4	7.16	18.5	YES	700
24	1.03	60	61.8	10.8	7.10	19.0	YES	700
25	1.01	60	60.6	10.8	7.08	18.9	YES	700
26	1.04	60	62.4	10.3	7.16	20.1	YES	700
27	1.09	60	65.4	13.8	7.03	15.1	YES	700
28	1.14	60	68.4	12.2	7.05	17.3	YES	700
29		60					YES	700
30		60					YES	700
31		60					YES	700

<sup>3</sup> If Cl<sub>2</sub> at entry poin

# WATER PRODUCTION RECORD FOR THE CITY OF GOLD BEACH

	MONTH: <u>February</u>	YEAR: <u>2026</u>	PW ID: 4101059		
	<u>WATER PRODUCTION</u>	<u>DISTRIBUTION SYSTEM CHLORINE RESIDUALS</u>			
<u>DATE</u>	<u>GALLONS PUMPED</u>	<u>LOCATION 1</u>	<u>RESIDUAL</u>	<u>LOCATION 2</u>	<u>RESIDUAL</u>
1	425000	PW SHOP		HC OR WEDD	
2	373000	PW SHOP	.78	HC OR WEDD	
3	430,000	PW SHOP	.84	HC OR WEDD	
4	345,000	PW SHOP	.79	HC OR WEDD	
5	533,000	PW SHOP	.76	HC OR WEDD	
6	477,000	PW SHOP		HC OR WEDD	
7	416,000	PW SHOP		HC OR WEDD	
8	291,000	PW SHOP		HC OR WEDD	
9	453,000	PW SHOP	.81	HC OR WEDD	
10	334,000	PW SHOP	.72	HC OR WEDD	
11	487,000	PW SHOP	.79	HC OR WEDD	
12	422000	PW SHOP		HC OR WEDD	
13	476,000	PW SHOP		HC OR WEDD	
14	462,000	PW SHOP		HC OR WEDD	
15	377,000	PW SHOP		HC OR WEDD	
16	377,000	PW SHOP		HC OR WEDD	
17	175,000	PW SHOP	.68	HC OR WEDD	
18	508,000	PW SHOP	.70	HC OR WEDD	
19	213,000	PW SHOP	.86	HC OR WEDD	
20	509,000	PW SHOP		HC OR WEDD	
21	420,000	PW SHOP		HC OR WEDD	
22	348,000	PW SHOP		HC OR WEDD	
23	416,000	PW SHOP	.93	HC OR WEDD	
24	197,000	PW SHOP	.82	HC OR WEDD	
25	406,000	PW SHOP		HC OR WEDD	
26	529,000	PW SHOP	.90	HC OR WEDD	
27	423000	PW SHOP		HC OR WEDD	
28	502,000	PW SHOP		HC OR WEDD	
29	[REDACTED]	PW SHOP		HC OR WEDD	
30		PW SHOP		HC OR WEDD	
31		PW SHOP		HC OR WEDD	