

OHA - Drinking Water Services - Turbidity Monitoring Report Form

County: LANE

Conventional or Direct Filtration

Month/Year: 1/2025

System Name: OPRD JM Honeyman Memorial State Park ID#: 41 : 91044

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 ¹ [NTU]
1	—	—	—	OFF	OFF	OFF	OFF
2	OFF	OFF	OFF	OFF	0.02	0.02	0.02
3	0.1	0.11	0.18	0.05	0.38	0.38	0.38
4	0.30	0.19	0.13	—	0.30	0.30	0.30
5	0.30	0.28	0.30	0.05	0.04	—	0.30
6	—	—	—	0.05	0.06	—	0.06
7	—	—	—	0.05	0.07	0.07	0.07
8	—	—	—	0.07	0.07	—	0.07
9	—	—	—	0.01	0.01	—	0.01
10	—	—	—	0.01	—	—	0.01
11	—	—	—	0.03	0.01	—	0.03
12	—	—	—	0.01	0.01	—	0.01
13	—	—	—	0.03	0.03	—	0.03
14	—	—	—	0.03	0.04	—	0.04
15	—	—	—	0.01	0.01	—	0.01
16	—	—	—	0.01	0.01	—	0.01
17	—	—	—	0.01	—	—	0.01
18	—	—	0.02	—	—	0.01	0.02
19	0.04	0.04	—	—	—	0.02	0.04
20	0.06	0.04	—	0.01	—	—	0.06
21	—	—	—	0.01	0.01	—	0.01
22	—	—	0.01	—	—	—	0.01
23	—	—	—	—	—	—	off
24	—	—	—	—	—	—	off
25	—	—	—	0.09	0.08	0.07	0.09
26	0.07	0.06	0.06	0.11	0.08	—	0.11
27	—	—	—	0.01	—	—	0.01
28	—	—	—	0.01	—	—	0.01
29	—	—	—	0.01	—	—	0.01
30	—	—	0.01	0.01	—	—	0.01
31	—	—	0.01	—	—	0.01	0.01

Conventional or Direct Filtration

95% of 4-hour turbidity readings $\leq$ 0.3 NTU?

Yes / No

All 4-hour turbidity readings $\leq$ 1 NTU?

Yes / No

All turbidity readings < IFE² triggers

Yes / No

Monthly Summary (Answer Yes or No)

CT's met everyday?
(see back)

Yes / No

All Cl₂ residual at entry point
 $\geq$ 0.2 mg/l?

Yes / No

Notes:

PRINTED NAME: Nathan Micha

SIGNATURE: Nathan Micha

DATE: 2/1/25

PHONE #: (541) 999 5615

CERT #:

¹ 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. ² IFE = Individ. Filter Effl. (333-061-0040(1)(d)(B&C))

OHA - Drinking Water Program - Surface Water Quality Data Form

WTP - :

System Name: OPRD JM Honeyman Memorial State Park ID#: 41:91044

Month/Year: 1/2025

Disinfection Giardia
Log Inactive:

1

Date / Time	Minimum Cl ₂ Residual at 1st User (C) ³	Contact Time (T)	Actual CT	Temp	pH	Required CT	CT Met? ³	Peak Hourly Demand Flow
	[ppm or mg/L]	[minutes]	C X T	[°C]		formula	Yes / No	[GPM]
MM 1 11:00	0.64	480	307.2	12.8	7.83	51	yes	9B
MB 2 11:45	0.52		249.6	15	7.68	33	yes	
MB 3 11:40	0.62		297.6	12.2	7.70	51	yes	
DC 4 10:12	0.57		273.6	11.1	8.27	59	yes	
DC 5 10:01	0.53		278.4	11.7	7.50	50	yes	
MM 6 10:20	0.48		230.4	11.7	7.93	50	yes	
MM 7 10:10	0.64		307.4	11.1	7.73	51	yes	
MM 8 9:34	0.68		326.4	11.1	8.10	61	yes	
MM 9 10:20	0.66		316.8	10.0	7.88	51	yes	
MM 10 9:40	0.63		298.1	9.9	7.91	68	yes	
HE 11 10:45	0.63		298.1	10.0	8.06	63	yes	
HE 12 10:40	0.65		312	11.1	8.18	63	yes	
MM 13 9:30	0.49		235.2	10.0	7.79	50	yes	
MM 14 9:50	0.53		254.4	9.4	8.23	79	yes	
MM 15 10:18	0.49		235.2	9.4	7.96	50	yes	
MM 16 9:40	0.60		288	9.4	8.37	81	yes	
MM 17 9:30	0.64		307.4	9.4	8.67	97	yes	
HE 18 10:13	0.65		312	9.9	8.18	63	yes	
DC 19 10:17	0.66		316.8	8.9	8.97	97	yes	
DC 20 9:24	0.56		240	8.9	8.54	93	yes	
HE 21 10:57	0.68		326.4	8.3	8.23	63	yes	
MM 22 10:12	0.59		283.2	8.9	8.44	79	yes	
DC 23 9:24	0.42		201.6	8.9	8.59	93	yes	
MM 24 9:01	0.41		196.8	8.9	8.62	93	yes	
MM 25 1:54	0.44		211.2	8.3	8.42	79	yes	
MM 26 9:30	0.15		552	8.9	8.74	104	yes	
KB 27 11:44	1.16		556.8	8.3	8.16	89	yes	
KB 28 10:09	1.12		537.6	8.3	7.94	74	yes	
LB 29 10:10	1.15		552	8.23	8.23	89	yes	
KB 30 09:52	1.17		561.6	8.3	7.99	74	yes	
HE 31 09:50	1.15		552	8.24	8.24	94	yes	

³ If Cl₂ at entry point < 0.2 mg/l or CT not met, notify DWS within 24 hours. 8.3

Revised November 2022

Return by 10th of following month by email, fax, or mail to:

dwp.dnce@oha.oregon.gov, 971-673-0694; or Drinking Water Services, PO Box 14350, Portland, OR 97293-0350

Honeyman State Park Water System

ID # 41-91044

Water and Chemical Usage Totals for the Month of

January

20 25

Date	Initial	Time	Water System Meter Readings					Girl Scout Water Usage		Water Plant Chemical Usage	
			Meter 1 Reading	Meter 2 Reading	Gallons Treated (Source)	Booster Pump Reading	Gallons Used Booster	Meter Cubic Ft	X748 Gallons Used	Alum Pounds	Chlorine Gallons
1	MM	11:08	843929	101058	81800	908178	9700	20914	0	3-12	2
2	MB	11:45		101878	82000	908270	9200	20914	0	7-8	2
3	MB	11:40	844248		31900	908359	8900	20914	0	3-12	1
4	DL	10:12		102928	105000	908447	8800	20914	0	10	2
5	DL	10:01	845621	103015	108300	908533	8600	20914	0	0	1
6	MM	10:14		103815	88700	908635	10200	20915	748	3-12	2
7	MM	10:06	846595		97400	908716	8100	20915	0	7-8	1
8	MM	9:51	847462		86700	908800	8400	20915	0	3-12	2
9	MM	10:17	848297		83500	908892	9200	20915	0	2-8	1
10	MM	9:28		104698	88300	908970	7800	20915	0	1-4	1
11	HE	10:45		105635	93700	909059	8900	20915	0	0	1
12	HE	10:40	849113		81600	909148	8900	20915	0	0	2
13	MM	9:30		106511	87600	909231	8300	20915	0	1-4	1
14	MM	9:49		107388	87700	909311	8000	20915	0	1-4	2
15	MM	10:27		108294	90600	909396	8500	20915	0	1-4	1
16	MM	9:49	849929		81,600	909475	7900	20915	0	1-4	2
17	MM	9:29		109169	87500	909556	8100	20915	0	1-4	1
18	HE	10:13		110120	95,100	909667	11,100	20917	1496	0	1
19	DL	10:17		110990	87000	909763	9600	20917	0	2-8	2
20	DL	9:24		111864	87400	909857	9400	20917	0	1-4	1
21	HE	9:47		112764	90000	909954	9,700	20917	0	0	1
22	MM	10:00		113643	87,900	910039	8500	20917	0	2-8	2
23	DL	9:24		113703	6,000	910122	8300	20917	0	0	0
24	MM	9:03			0	910209	8700	20917	0	0	0
25	MM	9:52			0	910316	10700	20919	1,496	0	0
26	MM	9:29	850451		52,200	910407	9,100	20919	0	3-12	1
27	KB	11:44	850655		20,400	910505	9,800	20919	0	0	0
28	KB	10:08	850778		12,300	910585	8000	20919	0	2-8	0
29	LB	10:10	850972		19,400	910674	8,900	20919	0	0	0
30	KB	9:52	851121		14,900	910755	8100	20919	0	3-12	1
31	HE	9:50	851267		14,600	910836	8100	20919	0	0	0

Honeyman State Park Water System

ID # 41-91044

Free Chlorine Residual in P.P.M. for the Month of January, 20 25

DATE	Water Plant Effluent Chloride						Distribution System		
	12 a.m.	4 a.m.	8 a.m.	12 p.m.	4 p.m.	8 p.m.	H Sec	Cleawox	E Woahink
1	—	—	—	OFF	OFF	OFF	0.64	0.40	0.42
2	OFF	OFF	OFF	OFF	0.85	0.40	0.52	0.30	0.45
3	—	—	—	—	0.38	0.39	0.62	0.27	0.47
4	0.36	0.36	0.36	—	0.25	0.40	0.57	0.28	0.38
5	—	—	—	1.19	1.02	—	0.58	0.27	0.43
6	—	—	—	0.98	0.60	—	0.64	0.25	0.34
7	—	—	—	1.09	1.20	1.23	0.67	0.24	0.36
8	—	—	—	1.35	1.52	—	0.66	0.28	0.36
9	—	—	—	1.19	1.03	—	0.63	0.25	0.46
10	—	—	—	1.1	—	—	0.68	0.31	0.41
11	—	—	—	1.0	1.49	—	0.63	0.39	0.44
12	—	—	—	1.31	1.47	—	0.65	0.36	0.43
13	—	—	—	1.27	1.19	—	0.49	0.37	0.53
14	—	—	—	1.73	1.70	—	0.53	0.34	0.46
15	—	—	—	0.79	0.86	—	0.49	0.31	0.43
16	—	—	—	1.01	1.00	—	0.60	0.27	0.43
17	—	—	—	1.10	—	—	0.64	0.26	0.47
18	—	—	0.75	1.10	—	—	0.65	0.58	0.41
19	—	—	0.90	1.09	—	—	0.66	0.55	0.47
20	—	—	0.92	1.20	—	—	0.50	0.47	0.41
21	—	—	—	1.19	1.16	—	0.60	0.51	0.46
22	—	—	1.22	—	—	—	0.59	0.48	0.50
23	—	—	—	—	—	—	0.42	0.41	0.44
24	—	—	—	—	—	—	0.42	0.33	0.39
25	—	—	—	—	1.25	1.40	0.44	0.28	0.38
26	1.60	1.55	1.52	1.65	1.53	—	1.15	0.35	0.41
27	—	—	—	1.35	—	—	1.16	0.45	0.41
28	—	—	—	1.5	—	—	1.12	0.41	0.40
29	—	—	—	1.45	—	—	1.15	0.40	0.33
30	—	—	1.35	1.6	—	—	1.17	0.37	0.41
31	—	—	1.55	—	—	1.25	1.15	0.36	1.04

Raw Turbidity

Month/Year Jan 2025

Date	Raw Turbidity Reading	Plant On	Plant Off
1	0.68		X
2	0.37		X
3	0.42		X
4	0.85	X	X
5	0.63		X
6	0.54		X
7	0.48	X	
8	0.58		X
9	0.68		X
10	0.53		X
11	0.43	X	
12	0.60		X
13	0.66		X
14	0.57		X
15	0.67		X
16	0.70		X
17	0.80		X
18	1.00	X	
19	0.48	X	
20	0.88	X	
21	0.38	X	
22	0.63		X
23	N/A PLANT OFF		X
24	Plant off		X
25	Plant off		X
26	0.39	X	
27	0.57	X	
28	0.38	X	
29	0.57	X	
30	0.36	X	
31	0.39	X	

HECETA HEAD STATE PARK
MONTHLY TURBIDITY REPORT, PUBLIC WATER SUPPLIES

PS ID # 4191048A

SYSTEM NAME: HECETA HEAD STATE PARK

SOURCE NAME: WELL

ADDRESS: 93111 HWY 101 N

FLORENCE, OR 97439

PHONE: 541-547-3416

JAN MONTH/YEAR
2025

DATE/TIME	INITIALS	C/2 RESIDUAL		COMMENTS				METER READING X10
		CONTACT TANK	CXT	JUG LEVEL	MIXED CL2	FLUSHED LINE	OTHER	
1 7:50a	HF		1.0		/			42418
2	Bc		1.0		/			42420
3	Bc		1.0		/			42426
4	Bc		0.7		/			42428
5 9	JT		1		/			42429
6 9	JT		1	3/4 full	/	✓ cxt		42431
7 12	Deb		1.2		/			42436
8 9:30	RM		1.0		/			42440
9 9	RM		1		/			42445
10 11	AC		1		/			42453
11 9:10a	HF		1.3		/			42454
12	JT		1.0		/			
13 9:10a	HF		.8		/			42457
14 9:45	Bc		.7		/			42462
15 8:50	HF		.7		/			42463
16 11:00	HF		.5		/			42467
17 9:45	Bc		.6		/			42474
18 1:30	Hc		.5		/			42478
19 7:30	Hc		.3		/			42480
20 10am	JT		1	1/2 full	/	✓ cxt		42483
21 10	Bc		1		/			42488
22 9:30	RM		1		/			42496
23 7:00	RM		1		/			42500
24 7:00	RM		1		/			42504
25					/			
26 8:45	Hc		1		/			42507
27					/			
28 10:30	Bc		1		/			42512
29	Bc		0.7		/			42522
30	Bc		0.8		/			42524
31 9:00	RM		1		/			42527

WELL LOG: MONTHLY WATER REPORT

MONTH: Jan

160281

YEAR: 2023

	INT.	TIME	CL2	SITE	MIX	Meter	CL2 TANK	PLANT LEVEL	hr between full	Gallons Used	length of time between	notes
1	HF	9am	1	shop		160347	30 ⁺	12.5				
2	RM	130				160411	30	12.85				
3	RM	5				160475	30	12.30				
4	RM	11				160475	30 ⁻	12.45			3.5	
5	RM	11:30				160538	25 ⁺	13.00			4	
6	Deb.	954	1			160608	25 ⁺	13.39	64		3.5	off
7	Deb.	10 ¹¹				160602	25 ⁺	12.34	64		3.5	
8	RL	922c	1	92		160667	25	12.89			4	
9	Deb	1024				160730	25 ⁻	13.38	63		4	
10	Deb	1030	1	48		160730	25 ⁻	12.33			4	
11	RL	900				160794	20 ¹²	12.92				
12	RM	500				160857	20 ⁻	12.54			4	Water of to. ten x
13	Deb	10	1	32		160857	20 ⁻	12.22			4	Water of to. ten x
14	HF	1015	.8	Abldg		160923	20 ³	12.73			4	
15	Deb	1006				160985	20	13.11	62		3.5	
16	RM	945				160985	20	12.22				
17	RM	945				161049	20 ⁻	12.86	64		4	
18	RM	900	1	Shop		161111	15 ²⁺	13.31	62		3.5	
19	RM	1100				161115	15 ²⁺	12.12	44			ON
20	Deb	1031				161175	15 ¹	12.53	64		3.5	
21	Deb	1131	1	52		161241	15	12.83	63		3.5	
22	Deb	11				161304	15 ⁻	13.37	63		3.5	
23	Deb	947	1	53		161304	15 ⁻	12.17			4	
24	Deb	1044				161368	10 ³⁻	12.72	64			
25	RL	900	1	2		161431	10 ¹	13.16				
26	RM	230				161498	10 ¹⁻	13.44	67			
27	Deb	900				161498	10 ¹⁻	12.52			3.5	
28	Deb	11:04	1	5p		161562	10 ⁻	12.94	64			
29	RM	10:30				161625	10 ⁻	13.38	63			
30	RM	10:15				161625	10 ⁻	12.15	63			
31	RL	10:00	1	2		161690	5 ²	12.56				

hr between full-time from 1 day full to next record on second full day, Gallons used is day 2 subtracted from day 1, length of time between readings is time at start of longest line to time at end of first drop.