## OHA - Drinking Water Services - Turbidity Monitoring Report Form County: Lane Conventional or Direct Filtration Month/Year: June/2024 System Name: OPRD JM Honeyman Memorial State Park WTP: TP-WTP-A 91044 12 AM 4 AM 8 AM NOON 4 PM 8 PM Day Highest Reading of the Day 1 [NTU] [NTU] [NTU] [NTU] [NTU] [NTU] [NTU] 0.08 .08 1 0.08 0.12 3 0.05 0.15 4 0.06 5 0.06 0.06 0.06 0.06 0,06 6 0.05 O. OH 0.05 7 0.05 0.04 0.05 8 0.00 0.05 0.04 0.04 9 0.06 0.04 10 0.05 0.05 0.05 0.04 0.05 11 0.05 0.05 0.00 0.05 12 0.06 0.06 13 0.08 0.07 0.02 0.08 14 0.01 0.02 0.01 0.02 15 0.01 0.01 .02 16 02 . 02 0 .02 07 17 · 02 11 0.02 0.02 .07 18 0.02 0.02 0.02 0.02 0.02 19 0.02 0.02 0.02 0.02 0.02 20 0.02 0.02 6.02 0.02 21 0.02 0.02 0.02 0,02 22 0.02 .02 0.02 . 02 02 23 0.02 0:02 0.02 0.02 24 0.02 .02 25 02 102 26 07 0.02 50.0 0.02 0.02 0.02 27 0.03 0.03 2000 28 0.02 0.03 0.03 0.03 0.035 0.035 29 0.03 0.02 30 0.0% 0.02 0.03 Conventional or Direct Filtration Monthly Summary (Answer Yes or No) CT's met everyday? All CI2 residual at entry point 95% of 4-hour turbidity readings ≤ 0.3 NTU? es / No (see back) ≥ 0.2 mg/l? Yes / No All 4-hour turbidity readings ≤ 1 NTU? Yes No Yes / No All turbidity readings < IFE2 triggers Yes / No

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))

Notes:

PRINTED NAME: Voti

PHONE #: (541) 997 3557

SIGNATURE:

Baker

DATE: 7 2 DO

CERT#:

	OHA - Drinking Water Progr	am - Surface	Water Qualit	ty Data Form	WTP - :	
System Name:	OPRD JM Honeyman Memorial State Park	ID#: 41	91044	Month/Year: June 2024	Disinfection Giardia Log Inactive:	0.5

Date / Time	Minimum Cl <sub>2</sub> Residual at 1st User ( C ) <sup>3</sup>	Contact Time (T)	Actual CT	Temp	рН	Required CT	CT Met? 3	Peak Hourly Demand Flow
	[ppm or mg/L]	[minutes]	CXT	[° C]		formula	Yes / No	[GPM]
m 1454	0.54	460	259.2	16.15	7.31	26	yes	98
Wh 2 1138	0.61	1	292B	14.4	6.74	36	yes	
D 34:42	.71		340.8	15.6	6.31	70	Yes	
0 4411	.57		249.6	14.4	6.39	.30	xe5	
m 5 4:10	0.56		768.8	13.9"	6.28	29	Ves	
M 611:05	0.57		273.6	15.6	6.26	20	yes	
VM 7 11:23	0.58		278.4	16.1	6.20	20	Yes	
W 8/11/7	0.68		326.4	16.1	6.20	20	yes	
11://e M/	0.82		393.6	15.0	6,22	70	Yes	
CB 10 (126			364.8	16.1	6.19	20	yes	
B 111400			360	16.1	4.21	20	Jes	
B 121048	11 2 2 2 2		345.6	14.4	6.24	31	yes	
M 13/044			336	16.1	45.6	20	yes	
VM 14/2:06	0.68		326.4	14.4	6.27	30	'yes	
M 1511.14			326.4	16.7	6.20	20.	Yes	
M 16 (1:45		1	292.8	16.1	6.18	70	yes	
W 17/205	67		321.6	16.1	6.25	20	xes	
C 18 1758	-63		3.2.4	15.6	6.18	Zo	YES	
VM 1914:08	0.74		355.2	17.2	6.10	20	Yes	
M 20/2:00	2.61		292.8	16.7	6.05	20	4.08	
M 2115:36	0.71		340.8	W.3	6.12	20	yes	
M22/2100			336	17.2	6.10	70	408	
VM 23/3:15	0.71		340.8	18.3	6.17	70	Yes	
ew 24/04/6	,71		3411 8	17.2	6.32	20	105	
UB 25 1300			278.4	T7.8	5.96	17	yes	
261570			302.4	17.8	6.20	20	yes	
M 27 1:10	0.82		393.6	18.3	6.18	20	yes yes	
M 28/1:11	0.61		192.6	17.0	6.20	20	yes	
M 29/1:50		,/	321.6	17.8	6.18	20	yes	
VIB 300857			283.2	16.7	6.09	20	yes	41
×		4					0	K

<sup>3</sup> If Cl<sub>2</sub> at entry point < 0.2 mg/l or CT not met, notify DWS within 24 hours.

Revised July 2018

## Honeyman State Park Water System

ID # 41-91044
Free Chrlorine Residual in P.P.M. for the Month of \_\_\_\_\_ \_\_\_\_\_, 20 24

D A		· W	ater Plant E	Effluent Chl	oride		Dis	stribution Sy	rstem
T E	12 a.m.	4 a.m.	8 a.m.	12 p.m.	4 p.m.	8 p.m.	H Sec	Cleawox	E Woahink
1	-	-	1	1.20	1, 18	-	0.54	0.41	0.36
2	1.51	_	2157	7.1-1	1 1.25	-	0.61	0.36	0.28
3	0	1	-	1.2	-		.71	-45	.27
4	_		= 1500 p	1.2	-	1,2	.52	.44	.30
5	_	-	01000	6.75	0.66		0.56	0.52	0.28
6		_	_	0,68	0.51		0.57	0.46	6.73
7	-	_	0,58	0.71	0.64		0.50	6:51	0.32
8	_	2/17	0.63	0.60	0.57	-	0.60	0.43	0.23
9	0.67	0.52	100	0.61	0.57	-	0.62	0.67	0.35
10	_	F TE ST	* No.	0.57	0.50	-	0.74	0.61	0.35
11	_	-	0.58		_	0.5	0.75	0.62	0.38
12	0.52		1	0.63	0.52	-	0.77	0.66	0.41
13	1	17.	0.54	0.65	14-	1	0.70	0.50	0.36
14	7	0.64	7.44		0.53	0.49	0.60	0.58	0.48
15	_		0.50	0.95	0.62	~	0.68	0.58	0.55
16	0.50	0,48		.60	60	-	0.66	6.61	0.51
17	_		.60	. 65	.88	0	.67	-68	.53
18		.69	.62			0.62	.63	.62	.50
19	0.51		,	0.64	0.55	0.50	0.74	0.69	0.48
20	_	411	_	0.59	0,56	0.52	0.61	0.66	0.43
21	11.			0.65	0.50	0.48	0.71	0.67	6.41
22	W.	~11	112	0.70	0.64	0.55	0.70	0.60	6.40
	0.51	) = 3 <u></u>	117	0.70	1.70	60	0.71	0.60	0.43
24		-	-	0.61	0.6	0.5	,7/	.68	.52
25			-	1000	.60	_	0.58	12.0	1.56
26		.50	.70	.60	1	0.70	.63	,51	,52
27	0.63	- 18	-	1.10	0.97	1	0.82	0.54	0.48
28	-		1.03	0.87	2	1.70	0.61	0.56	0.48
29	0.89	_	_	1.02	0.89	10.0	0.67	0.54	0.39
30	0.61	_		0.71	0.65	0.54	0.59	0.61	0.番35
31									

## Honeyman State Park Water System

ID#41-91044

\_\_\_\_, 20 24

		Water Sy	stem Meter	Readings		Girl Scout W	/ater Usage	Water Plant Usa	
	1		Gallons	Booster	Gallons		X748		
Date Initial Time	Meter 1	Meter 2	Treated	Pump	Used	Meter	Gallons	Alum	Chlorine Gallons
	Reading	Reading	(Source)	Reading	Booster	Cubic Ft	Used	Pounds	Gallons
1 MM 4:50	7+60191	27765	71,000	666 301	25800	20542	0	7-6	1
2 MM 1/36	776011	28/71	40600	866+24	16300	20544	1496	1-4	0
3 10 4:42	776011	28879	70,200	866911	18,700	20546	1496	2-8	2
4 00 4:11	776447	Z	43,600	867054	14300	70546	0	Z-8	
5 My 11:10	776836		38900	0.67177	12,300	20548	1496	7-6	0
6 NM 11:06	777318		48200	B67325	14,800	20548	Ø	2-8	
7 Jun 11:18	777620		30,20	667504	17900	20550	1496	3-12	
8 NM 11:11	7 78476		65600	867779	22500	20550	Ø	2-18	
9 NM 11'09	779078		60,200	B68024	29500	20553	7244	5	
10 / 5 / 12/0	779558			968225	20,100	20553	0	2-8	
11 VB 1400		29548	67,500	868439	21,400	20555	1,496	3-12	- 1
12 63 1048		3003	51,500	069578	13,900	20555	4	0	1
13 MM 10:03		30635	57200	818757	17,100	20557	1.496	3-12	1
14 MM 17:02		31265	63000	368955	19800	70557	0	2-8	1
15 //m /[:	7	31800	62300	869205	25000	20559	1,496	2-8	1
16 MM (1139		323.24	41600	9.69507	30200	20561	1,496	7-12	-
17 RW 1214		33246	94 200	869739	23,200	- 01-	2,244	2-8	1
18 DC 1758	780238		68,000	870016	27,700	20565	1496	5	2
19 My 14:02	760733	W	49500	870204	18800	20567	1496	2-8	0
20 MM 11:42	781234		50,00	8,70409		20569	1496	2-8	2
21 M 5:34	782007		77720	1670711	30200	20571	1496	3-12	1
22 MM 11.40	782491		48400		26,100		748	3-12	1
23 MM 13'.08	703245		75,400	07 1341	36400	70575		3-12	1
Λ.	~	-	1 2 2 2	X7556	21,500	20576	/	2-8	1
24 W 1046	183775	22010		871838				5	
25 6 1300		33879		The same of the same		20583	2992	3-12	2
26 lu 1535		34783	90,900		22,100	20587	1 11 10	3-12	1
27 MM 11104		75677	7550		27,300		7244	3-12	1
28 Mm 13:11		36030	75,500	B72612	77500		1496	3-12	1
29 Mm 11:51		36602		The state of the s	77500			2-8	1
30 VB 0857	Ī	37263	106,100	87316	27,70	20594	1,496	1-0	-
34									-
		1							

Raw	Tu	rbi	idi	tv
			-	- 3

Date	Raw Turbidity Reading	Plant On	Plant Off
1	O. O.	X	
	0.98		X
2	0.10		\(\frac{1}{2}\)
3	.93		X
4			X
5	0.07	IG.	1
6	0.42	1	
7	0.60	N	
8	0.63	X	1.
9	0.93		X
10	0.70	Х	
11	0.70		X
12	0.77	1	X
13	0.54	X	
14	0.62		X
15	0.61	X	
16	0.62		X
17	. 60		V
18	.69	· ·	X
19	0.58	X	
20	0.48	X	
21	0.42	X	
22	0.42	X	
23	0.66	X	
24	- 63		
25	0.55	X	
26	.56	1	
27	0.53	X	
28	0.61		X
29	0.55	X	
30	0.55 0.58		X
-31			

## Heceta Head State Park Monthly Turbidity Report, Public Water Supplies ADDRESS: 93111 Highway 101 N Florence, OR 97439 MONTH/YEAR

PWS ID # 4191048A

SYSTEM NAME: Heceta Head State Park

SOURCE NAME: Well

PHONE: 541-547-3416

2024 1/1/

DATE/TIME	INITIALS	C/2 RESIDUAL	COMMENTS	METER READING
1	,			
2				
3				
4	be	0.2	1.80 42	40667
5	RM	.5	1.89 Cl.	40692
6	•		10002	
7				
8	RMICM	1.0	1.75CL	40704
9	CMY SD	, i	175 CL	40710
10	(m/5p)	1005	1.75 cls	40713
11	<u>'</u>			40718
12	Be		1,75 ch	
13	RMICO	a 4	1.5Cl2	40724
14	510	.5	1.5clz	40727
15	CM	, 7	1,502	40735
16,	33	. 5	1.5012	40740
17	CM	,5	LSCITA 2 addood It	40746
18	RM/CC	01	7	40749
19	CC	.	2	40761
20	U		2	40765
21	5V	r '3	2	40768
22	,··g			407.80
23,	M	,5	1,90 (1,	40780
24	'	5	· ·	40782
25				
26	7			
27	CMC	3/	15 c/z	40837
28	CMC	. (	1.5 012	44855
29	RM	e /	1.5 (12	40861
30				
31				
otal:	·		Total # days=monthly average	

<u> </u>	
Total:	Total # days=monthly average
Write off when not producing water.	THE PART AND STREET

OPRD Carl G Washburne State Park ID#41:91047 WTP-:A											
MANIT	TT. \	WE	ELL LO	OG: MO	NTHLY WATE		*****	h		,	
MONT	1 3	W ~			148185	CL2	YEAR: PLANT	hr between	Gallons	length of	
INT.	TIME	CL2	SITE	MIX	Meter	TANK	LEVEL	full	Used	time between	notes
1 BC	4300			3/2	148251	4888	13,78	5			el e e e e e e
2 51	Ipm	- (	Shop		14825-1	45?	12-07				Shower Stucken
3 DOP-	925				. 50	H5+	1301				
4 DOS	9	1	15		148319	45	61.61				Running
ره 5	101 <u>6</u>				148379	45	12,57				1
6 .											
7											4.5
8 Deb	230	1	shop		148508	40	12.03				4
9 JT	5pm		U		148:578	40	(2-10				5
10 Deb	10:09A				148646	35 <sup>-3</sup>	12.94				4,5
11 DOD	1157				148708	35°	1325			100000000000000000000000000000000000000	4,5
12								×			
13 Be	1200		02		148772	35+1	12,57		100		
14 RM	1000	1	Pump		14.8834	35	13.07				
15 RM	1630	1	1//		14690.2	30+3					
16 JF	· 9am				148 90.2	30+3	12.04	-			
17 7	11an	1	D;U		148975	W +2	1209				
18 RM	7:30	1.3	PH		14903.9	30+1	12.70				
19 814	7 30	1,4	PH		14910.8	30	13,04	050000000000000000000000000000000000000			
20 RM	7:30	1.2	PH		149176	25+3	1320	300 miles (10 miles 4 Maris (2000 4 Maris (2			
21 QM	730	1.0	PH		149234	2512	13.33				3,5
22 RM	7 30	1,0	PH		149 29.5	25H	13,4	, ,			
23 334	1921	, ,			40257	J5+	1334				3.5
24 1 bh	845	)	Ship		149377	25	1239			**************************************	5 shows
25 RW	1820	1.2	PH		14942 2	21,43	12,37				514
26 RM	9500	1	Port		14949	20+Z	12.30				U.5
27 RM	730	1	PH		1495/2 /2	20+1	13.19				I -
28 ON	ain	,			1496276	204	13.27				3.5
29	<u> </u>				()	a C	( <i>)   (~ )</i>				
30 \	1015	ſ	20)		149754	153-	1321				
31	1013	,	174		11101	٠. ن	المحارا				
	- 6:0 C C		/ 11 / E		l n second full dav. Gal			1-44		l lowest	

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