

Oregon DHS - Drinking Water Program - Turbidity Monitoring Report Form

System Name: City of Falls City

ID #: 4100297

Month/Year: Sep. 2025

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							.07	385
2							.07	385
3							.07	375
4							.07	383
5							.07	384
6							.08	380
7							.08	376
8							.10	380
9							.08	374
10							0.11	384
11							0.9	373
12							0.10	385
13							0.11	374
14							0.08	402
15							0.08	373
16							0.07	379
17							.09	385
18							.08	392
19							.08	380
20							.08	378
21							0.10	382
22							0.07	370
23							0.07	383
24							0.08	392
25							0.07	386
26							0.09	390
27							0.07	382
28							0.7	380
29							0.12	380
30							0.14	376
31								

Conventional or Direct Filtration		Monthly Summary (Answer Yes or No)		
95% of turbidity readings ≤ 0.3 NTU?	Yes / No	CT's met everyday? (see back)	All Cl ₂ residual at entry point ≥ 0.2 mg/l?	Cl ₂ residual measured in 95% of distribution samples?
All turbidity readings < 1 NTU?	Yes / No	Yes / No	Yes / No	Yes / No
All turbidity readings < IFE triggers?	Yes / No			
- OR -		PRINTED NAME: <u>Jonathan Creekmore</u>		
Slow Sand/Cartridge/Membrane/DE Filtration		SIGNATURE: <u>[Signature]</u>		DATE: <u>9-30-25</u>
95% of turbidity readings ≤ 1 NTU?	Yes / No	PHONE #: <u>(503) 787-3631</u>		CERT #:
All turbidity readings < 5 NTU?	Yes / No			

IFE = Individual Filter Effluent

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

System Name:

city of Falls City

ID #: 41 00297

Month/Year: Sep. 2025

Date / Time	Minimum Cl ₂ Residual at 1 st User (C)	Contact Time (T)	Actual CT	Temp	pH	Required CT	CT Met?
	ppm or mg/L	minutes	C X T	° C		Use tables	Yes / No
1 /	1.5	127	191	18	7.3	31	Yes
2 /	1.4	127	178	18	7.3	31	Yes
3 /	1.5	127	191	19	7.3	31	Yes
4 /	1.1	127	140	19	7.3	30	Yes
5 /	1.1	127	140	19	7.3	30	Yes
6 /	1.1	127	140	20	7.3	22	Yes
7 /	1.0	127	127	19	7.3	30	Yes
8 /	1.3	127	165	18	7.3	31	Yes
9 /	1.4	127	178	18	7.3	31	Yes
10 /	1.4	127	178	18	7.3	31	Yes
11 /	1.5	127	191	18	7.3	31	Yes
12 /	1.4	127	178	18	7.3	31	Yes
13 /	1.3	127	165	17	7.3	31	Yes
14 /	1.3	127	165	18	7.3	31	Yes
15 /	1.0	127	127	18	7.2	30	Yes
16 /	1.5	127	191	17	7.3	31	Yes
17 /	1	127	127	17	7.3	31	Yes
18 /	1.6	127	203	18	7.3	32	Yes
19 /	1.5	127	191	18	7.3	31	Yes
20 /	1.5	127	191	18	7.3	31	Yes
21 /	1.3	127	165	18	7.3	31	Yes
22 /	1.3	127	165	17	7.3	31	Yes
23 /	1.2	127	152	17	7.3	31	Yes
24 /	1.2	127	152	17	7.3	31	Yes
25 /	1.2	127	152	17	7.3	31	Yes
26 /	1.2	127	152	17	7.3	31	Yes
27 /	1.4	127	178	17	7.3	31	Yes
28 /	1.2	127	152	17	7.3	31	Yes
29 /	1.3	127	165	17	7.4	31	Yes
30 /	1.3	127	165	17	7.4	31	Yes
31 /							