

OHA - Drinking Water Program - Turbidity Monitoring Report Form
Conventional or Direct Filtration

System Name: ALBANY, CITY OF ID#: OR4100012 WTP--WTP-A (Vine Street)	County: Linn & Benton	Month/Year: 3 / 2026
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Day	Max IFE , 1st 4 hours, NTU	Time	Max IFE , 2nd 4 hours, NTU	Time	Max IFE , 3rd 4 hours, NTU	Time	Max IFE , 4th 4 hours, NTU	Time	Max IFE , 5th 4 hours, NTU	Time	Max IFE , 6th 4 hours, NTU	Time	Highest IFE reading of the day, NTU
01	Plant Offline		Plant Offline		Plant Offline		Plant Offline		Plant Offline		Plant Offline		
02	Plant Offline		Plant Offline		Plant Offline		Plant Offline		Plant Offline		Plant Offline		
03	Plant Offline		Plant Offline		Plant Offline		Plant Offline		Plant Offline		Plant Offline		
04	0.10	10:52 AM	0.06	2:40 PM	Plant Offline		Plant Offline		Plant Offline		Plant Offline		0.10
05	0.07	11:00 AM	0.06	2:29 PM	Plant Offline		Plant Offline		Plant Offline		Plant Offline		0.07
06	0.09	2:03 PM	0.07	2:18 PM	Plant Offline		Plant Offline		Plant Offline		Plant Offline		0.09
07	Plant Offline		Plant Offline		Plant Offline		Plant Offline		Plant Offline		Plant Offline		
08	Plant Offline		Plant Offline		Plant Offline		Plant Offline		Plant Offline		Plant Offline		
09	Plant Offline		Plant Offline		Plant Offline		Plant Offline		Plant Offline		Plant Offline		
10	0.09	2:11 PM	0.07	2:26 PM	Plant Offline		Plant Offline		Plant Offline		Plant Offline		0.09
11	0.06	10:27 AM	Plant Offline		Plant Offline		Plant Offline		Plant Offline		Plant Offline		0.06
12	0.06	2:19 PM	0.06	3:19 PM	Plant Offline		Plant Offline		Plant Offline		Plant Offline		0.06
13	0.07	10:49 AM	0.06	2:34 PM	Plant Offline		Plant Offline		Plant Offline		Plant Offline		0.07
14	0.07	10:43 AM	0.09	2:32 PM	Plant Offline		Plant Offline		Plant Offline		Plant Offline		0.09
15	Plant Offline		Plant Offline		Plant Offline		Plant Offline		Plant Offline		Plant Offline		
16	0.08	11:57 AM	Plant Offline		Plant Offline		Plant Offline		Plant Offline		Plant Offline		0.08
17	0.07	11:37 AM	Plant Offline		Plant Offline		Plant Offline		Plant Offline		Plant Offline		0.07
18	0.07	11:37 AM	Plant Offline		Plant Offline		Plant Offline		Plant Offline		Plant Offline		0.07
19	0.07	11:19 AM	0.06	3:04 PM	Plant Offline		Plant Offline		Plant Offline		Plant Offline		0.07
20	0.06	11:22 AM	0.06	2:22 PM	Plant Offline		Plant Offline		Plant Offline		Plant Offline		0.06
21	0.09	1:34 PM	0.06	2:33 PM	Plant Offline		Plant Offline		Plant Offline		Plant Offline		0.09
22	0.07	12:08 PM	Plant Offline		Plant Offline		Plant Offline		Plant Offline		Plant Offline		0.07
23	0.08	11:59 AM	Plant Offline		Plant Offline		Plant Offline		Plant Offline		Plant Offline		0.08
24	0.07	11:54 AM	Plant Offline		Plant Offline		Plant Offline		Plant Offline		Plant Offline		0.07
25	0.08	1:00 PM	Plant Offline		Plant Offline		Plant Offline		Plant Offline		Plant Offline		0.08
26	0.07	10:57 AM	0.06	2:57 PM	Plant Offline		Plant Offline		Plant Offline		Plant Offline		0.07
27	0.09	12:51 PM	0.06	2:13 PM	Plant Offline		Plant Offline		Plant Offline		Plant Offline		0.09
28	0.08	10:21 AM	0.06	2:06 PM	Plant Offline		Plant Offline		Plant Offline		Plant Offline		0.08
29	Plant Offline		Plant Offline		Plant Offline		Plant Offline		Plant Offline		Plant Offline		
30	Plant Offline		Plant Offline		Plant Offline		Plant Offline		Plant Offline		Plant Offline		
31	Plant Offline		Plant Offline		Plant Offline		Plant Offline		Plant Offline		Plant Offline		

Conventional Filtration - Using LT2 Toolbox CFE/IFE Option for Additional 1.0-log Credit 95% of the 15-minute increment IFE turbidity readings <= 0.15? No IFE turbidity exceeded 0.3 NTU in two consecutive measurements? 95% of maximum IFE readings <= 0.15? All turbidity readings < IFE triggers?(1)	Yes / No Yes / No Yes / No Yes / No	Monthly Summary (Answer Yes or No) CT's met everyday? Yes / No	All CL2 residuals at entry point >= 0.2 mg/?l Yes / No
Notes:		PRINTED NAME: <i>Chris Germond</i> SIGNATURE: <i>Chris Germond</i> PHONE #: <i>541-704-2309</i>	

(1) IFE = Individual Filter Effluent (OAR 333-061-0040(1)(d))

OHA - Drinking Water Program - Surface Water Quality Data Form

System Name: ALBANY, CITY OF ID #: OR4100012 WTP:-WTP-A	Month/Year: 3/2026	Required Log Inactivation: 0.5
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Date / Time	Minimum CL2 Residual @ 1st User (C) (1)	Contact Time (T)	Actual CT	Temp.	pH	Reqd. CT	CT Met? (1)	Peak Hourly Demand Flow (2)
	[ppm or mg/L]	[minutes]	C x T	[°C]		Use tables	Yes / No	[GPM]
03/01/26	Plant Off							
03/02/26	Plant Off							
03/03/26	Plant Off							
03/04/26	1.10	164	180	9.5	8.33	32	YES	2955
03/05/26	1.04	107	111	10.1	8.33	31	YES	2666
03/06/26	1.07	91	97	9.9	8.30	31	YES	2282
03/07/26	Plant Off							
03/08/26	Plant Off							
03/09/26	Plant Off							
03/10/26	1.09	124	135	10.1	8.32	31	YES	2753
03/11/26	Plant Off							
03/12/26	1.17	131	153	9.6	8.28	32	YES	2697
03/13/26	1.06	104	110	10.3	8.11	28	YES	2561
03/14/26	1.08	117	126	10.9	8.08	27	YES	2706
03/15/26	Plant Off							
03/16/26	1.04	118	123	11.0	8.23	28	YES	2684
03/17/26	1.05	132	139	11.0	8.19	28	YES	2802
03/18/26	1.13	135	153	11.3	8.27	28	YES	2645
03/19/26	1.16	120	139	11.6	8.30	28	YES	2628
03/20/26	1.14	152	173	12.0	8.37	28	YES	2688
03/21/26	1.15	112	129	12.1	8.40	28	YES	2649
03/22/26	1.18	258	304	11.7	8.39	29	YES	1660
03/23/26	Plant Off							
03/24/26	1.13	141	159	11.0	8.42	30	YES	2692
03/25/26	Plant Off							
03/26/26	1.06	122	129	11.0	8.46	30	YES	2580
03/27/26	1.09	137	149	10.8	7.96	26	YES	2622
03/28/26	1.07	135	144	10.8	8.37	30	YES	2685
03/29/26	Plant Off							
03/30/26	Plant Off							
03/31/26	Plant Off							

Signature: <u>Chris Bernard</u>	Date: <u>4/3/26</u>
Print Name: <u>Chris Bernard</u>	Cert #: <u>T-08682</u>

(1) If Cl2 at entry point < 0.2 mg/l, OR CT not met, notify DWP by end of next business day.
 (2) Prior to 12/2014 Peak Instantaneous Demand Flow is used.



Vine St. IFE Turbidity Compliance

March 2026

Combined IFE Measurement Results

- 95% of the 15-minute increment IFE turbidity readings ≤ 0.15 NTU?..... **Yes**
- No IFE turbidity exceeded 0.3 NTU in two consecutive measurements?..... **Yes**
- 95% of Maximum IFE readings ≤ 0.15 NTU?..... **Yes**

Individual Filter Measurement Results

Filter Number	Percent of Readings ≤ 0.15 NTU	Two Consecutive Readings > 0.3 NTU?
1	100.0	No
2	100.0	No
3	100.0	No
4	100.0	No
5	100.0	No
6	100.0	No
7	100.0	No
8	100.0	No
9	100.0	No
10	100.0	No

IFE Measurements > 0.15 NTU

Time	Filter Number	Turbidity (NTU)	Four Hour Time Block	Second Consecutive Measurement > 0.3 NTU?
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