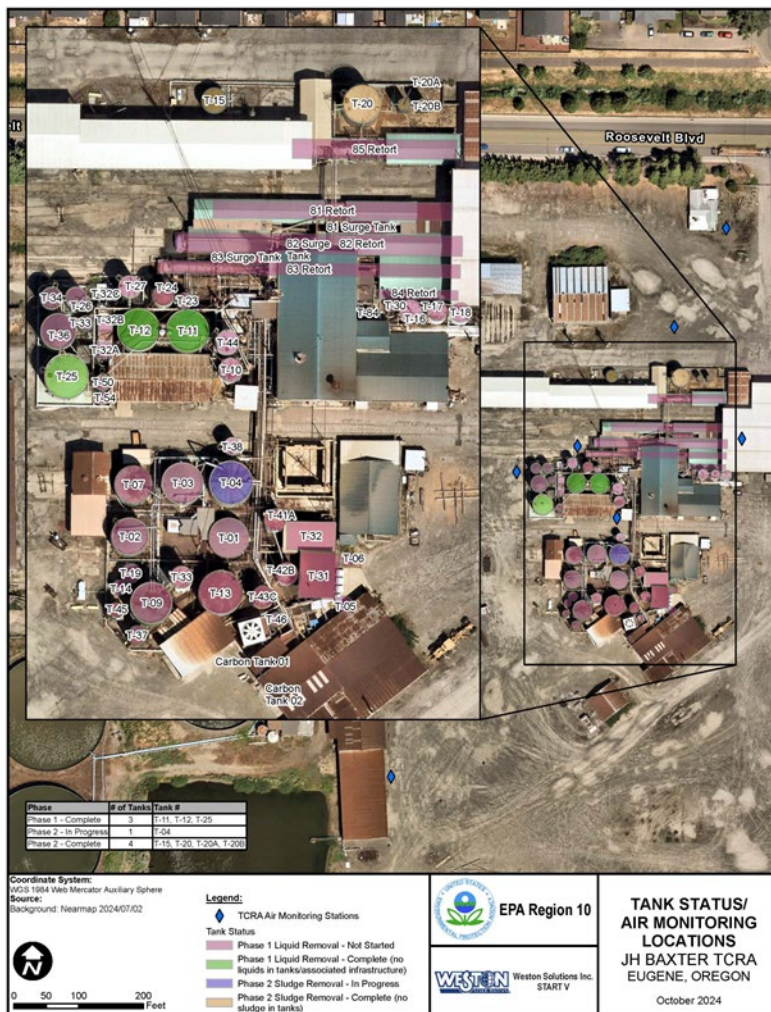


September 23-29, 2024 (Operations Period #8)

- Transported and disposed of 4 trucks of liquid waste. (See Progress Metrics)
- Preparations for T-20, T-15, for crane operations are completed. Final cuts will be made on T-20a, and T-20b during next operations period.
- EWAB and NW Naturals have isolated electrical and gas services from Zone 1 in preparation of demolition activities.
- EPA identified the former dry shed building (west side of the property) to be used to stage, clean, and process metal from tanks for disposal / recycling. The area has been cleaned and prepared to begin accepting metal once demolition activities begin.
- EPA received the remaining frac tanks (6 total - 20,000 gallon capacity each) to transfer and stage ACZA materials from the tank farm and into a secure staging area onsite.
- EPA began transferring material from the ACZA tanks to the ACZA frac farm. 35,400 has been transferred with 58,000 remaining. Both T-11 and T-12 were emptied
- Conducted a site walk with LRAPA to discuss asbestos abatement strategies to be included in the RFP.
- EPA met with the ODEQ Water Quality Program to discuss effluent discharge limitations for process water treatment. In preparation for the upcoming demolition of the north and south tank farms, a temporary process water collection and treatment facility must be established, as the existing water evaporation cooling tower will be decommissioned due to the removal of power and gas from the site. The EPA is in the final stages of finalizing the RFP requirements and will collaborate with ODEQ on testing methods once the bid is awarded.



Particulate Air Monitoring Data (DusTrak) September 23-28, 2024

Date	Air Monitoring Station	Total Run Time	Min (mg/m ³)	Max (mg/m ³)	Average (mg/m ³)	Max TWA	Percent of Readings Exceeding 0.07 mg/m ³
9/23/2024	AM03	9:27	0	0.008	0.002	0.005	0.0%
	AM08	9:27	0	0.006	0.003	0.004	0.0%
9/24/2024	AM03	9:53	0.003	0.073	0.008	0.012	0.1%
	AM05	9:53	0.010	0.104	0.016	0.018	0.5%
9/25/2024	AM03	9:20	0	0.047	0.003	0.003	0.2%
	AM05	9:20	0.002	0.054	0.006	0.008	0.1%
9/26/2024	AM03	9:46	0.002	0.151	0.006	0.006	0.3%
	AM05	9:46	0.007	0.062	0.012	0.012	0.8%
9/27/2024	AM03	9:59	0	0.046	0.004	0.005	0.0%
	AM06	9:25	0.007	0.015	0.005	0.016	0.0%
	AM08	9:25	0.005	0.007	0.007	0.010	0.0%
9/28/2024	AM03	9:13	0	0.023	0.003	0.001	0.0%
	AM08	9:06	0.003	0.068	0.007	0.006	0.0%

VOC Air Monitoring Data (AreaRAE) September 23-28, 2024

Date	Air Monitoring Station	Total Run Time	VOC Min (ppb)	VOC Max (ppb)	VOC Average (ppb)	Percent of Readings Exceeding 5 ppm
9/23/2024	AM03	9:15	0	1940	121	0%
	AM08	9:15	0	461	72	0%
9/24/2024	AM03	9:22	0	448	86	0%
	AM05	9:22	0	1467	10	0%
	AM08	9:22	0	795	131	0%
9/25/2024	AM03	9:04	97	715	186	0%
	AM05	9:04	11	554	154	0%
	AM08	9:04	477	834	728	0%
9/26/2024	AM03	9:23	86	608	443	0%
	AM05	9:23	885	1041	985	0%
	AM08	9:23	82	413	297	0%
9/27/2024	AM03	9:16	0	618	432	0%
	AM06	9:16	536	807	621	0%
	AM08	9:16	54	301	166	0%
9/28/2024	AM03	7:59	0	0	0	0%
	AM06	7:59	283	459	351	0%
	AM08	7:59	0	795	11	0%

NH3 Air Monitoring Data (AreaRAE) September 23-28, 2024

Date	Air Monitoring Station	Total Run Time	NH ₃ Min (ppm)	NH ₃ Max (ppm)	NH ₃ Average (ppm)	Percent of Readings Exceeding 25 ppm
9/23/2024	AM03	9:15	0	0	0	0%
	AM08	9:15	0	0	0	0%
9/24/2024	AM03	8:55	0	1	0.018	0%
	AM05	8:55	0	1	0.068	0%
	AM06	9:22	0	0	0	0%
9/25/2024	AM03	9:04	0	0	0	0%
	AM05	9:04	0	0	0	0%
	AM08	9:04	0	0	0	0%
9/26/2024	AM03	9:23	0	0	0	0%
	AM05	9:23	0	0	0	0%
	AM08	9:23	0	0	0	0%
9/27/2024	AM03	9:16	0	0	0	0%
	AM06	9:16	0	0	0	0%
	AM08	9:16	0	0	0	0%
9/28/2024	AM03	8:41	0	0	0	0%
	AM06	8:41	0	0	0	0%
	AM08	8:41	0	0	0	0%

Waste Name	Tank#	Profile #	Truck#	Ship Date	Manifest #	Disposal Qty (lbs)
WS 1.0 Pentachlorophenol 3-6% in oil	T-20	CH2793166	124011	8/14/2024	019433223FLE	16,600
WS 1.0 Pentachlorophenol 3-6% in oil	T-20	CH2793166	17258	8/14/2024	019433219FLE	38,940
WS 1.0 Pentachlorophenol 3-6% in oil	T-20	CH2793166	123040	8/14/2024	019443224FLE	32,200
WS 1.0 Pentachlorophenol 3-6% in oil	T-20	CH2793166	124017	8/15/2024	019433225FLE	38,640
WS 1.0 Pentachlorophenol 3-6% in oil	T-20 & 25	CH2793166	123063	8/16/2024	019433226FLE	36,000
WS 1.0 Pentachlorophenol 3-6% in oil	T-25	CH2793166	124019	8/16/2024	019433227FLE	33,220
WS 1.0 Pentachlorophenol 3-6% in oil	T-25	CH2793166	124011	8/16/2024	019433228FLE	27,380
WS 1.0 Pentachlorophenol 3-6% in oil	T-25	CH2793166	123040	8/19/2024	019433229FLE	37,640
WS 1.0 Pentachlorophenol 3-6% in oil	T-20 & 25	CH2793166	124017	8/20/2024	019433230FLE	39,360
WS 1.0 Pentachlorophenol 3-6% in oil	T-25	CH2793166	123063	8/20/2024	019433231FLE	40,340
WS 1.0 Pentachlorophenol 3-6% in oil	T-25	CH2793166	17258	8/21/2024	019433215FLE	38,940
WS 1.0 Pentachlorophenol 3-6% in oil	T-20 & 25	CH2793166	123040	8/22/2024	019433232FLE	41,960
WS 1.0 Pentachlorophenol 3-6% in oil	T-25	CH2793166	124017	8/23/2024	019433233FLE	37,000
WS 1.0 Pentachlorophenol 3-6% in oil	T-25/Retort 81	CH2793166	123063	8/23/2024	019433234FLE	37,180
WS 4.0 Creosote/Penta	T-4	CH2808188	123040	8/26/2024	019298949FLE	40,820
WS 1.0 Pentachlorophenol 3-6% in oil (Off-spec low btu<500, A22K)	20 A & B	CH2793166	124017	8/27/2024	019433235FLE	41,100
WS 4.0 Creosote/Penta	T-4	CH2808188	123063	8/28/2024	019298948FLE	39,160
WS 1.0 Pentachlorophenol 3-6% in oil	20-B/Retort 81/Totes	CH2793166	14006	8/28/2024	019433236FLE	20,900
WS 4.0 Creosote/Penta	T-4	CH2808188	17258	8/29/2024	019298944FLE	40,480
WS 4.0 Creosote/Penta	T-4	CH2808188	123040	8/29/2024	019298945FLE	41,120
WS 4.0 Creosote/Penta	T-4	CH2808188	124036	8/30/2024	019298946FLE	38,000
WS 4.0 Creosote/Penta	T-4	CH2808188	124017	8/30/2024	019298947FLE	41,620
WS 4.0 Creosote/Penta (off-spec low btu<500, A22K)	T-4	CH2808188	24067	9/3/2024	019298925FLE	39,140
WS 4.0 Creosote/Penta	T-4 & T-2	CH2808188	123063	9/3/2024	019298926FLE	38,900
WS 4.0 Creosote/Penta	T-2	CH2808188	123040	9/3/2024	019298927FLE	42,360
WS 5.0 Water 50/50 Creol/Penta Low BTU	500 bbl Close Top	CH2797074	124017	9/3/2024	019298950FLE	39,380
WS 4.0 Creosote/Penta	T-2	CH2808188	124036	9/5/2024	019298928FLE	37,560
WS 4.0 Creosote/Penta	T-2	CH2808188	123063	9/17/2024	019298929FLE	39,960
WS 4.0 Creosote/Penta	T-2	CH2808188	123040	9/19/2024	019298930FLE	40,480
WS 5.0 Water 50/50 Creol/Penta Low BTU	500 bbl Close Top # 4	CH2797074	124036	9/19/2024	019298951FLE	32,580
WS 4.0 Creosote/Penta	T-2	CH2808188	124017	9/20/2024	019298931FLE	35,740
WS 4.0 Creosote/Penta (low btu, CH notified before arrival)	T-2 & 7	CH2808188	123040	9/23/2024	019298932FLE	25,500
WS 4.0 Creosote/Penta	T-7	CH2808188	123036	9/23/2024	019298933FLE	40,660
WS 5.0 Water 50/50 Creol/Penta Low BTU	T-1/500 bbl Tank 4	CH2797074	124017	9/25/2024	019298952FLE	37,960
WS 5.0 Water 50/50 Creol/Penta Low BTU	T-27	CH2797074	123040	9/26/2024	019298953FLE	40,960
Totals through Operational Period #8						1,289,780.00
Waste Name	Tank#	Profile #	Truck#	Ship Date	Manifest #	Disposal Qty (gals)
WS 10.0 ACZA Solutions	12	OR360347	55	8/26/2024	018963591FLE	4,300
WS 10.0 ACZA Solutions	12	OR360347	55	8/27/2024	018963592FLE	4,300
WS 10.0 ACZA Solutions	12	OR360347	55	8/28/2024	018963593FLE	4,281
WS 10.0 ACZA Solutions	12	OR360347	F76	9/17/2024	018963595FLE	3,500
WS 10.0 ACZA Solutions	12	OR360347	F76	9/18/2024	018963596FLE	4,000
WS 10.0 ACZA Solutions	12	OR360347	F76	9/19/2024	018963597FLE	4,000
Totals through Operational Period #7						24,381
Waste Name	Tank#	Profile #	Rolloff	Ship Date	Weight (t)	Disposal Qty (yd3)
Non-RCRA Debris	N/A	DL-81624	1	8/23/2024	2.2	40.00
Totals through Operational Period #7						40.00