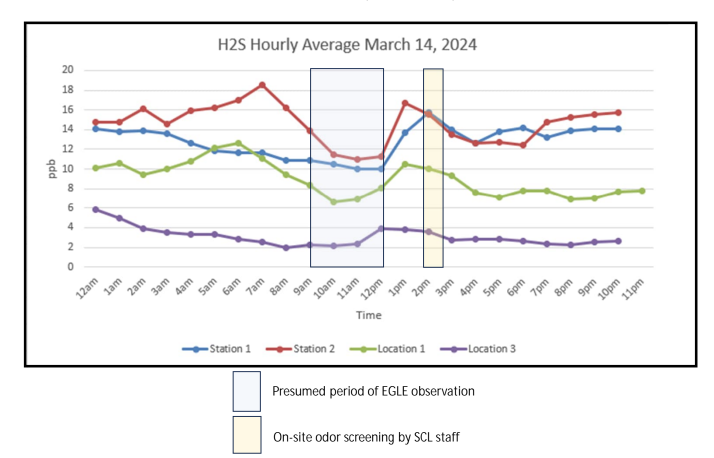
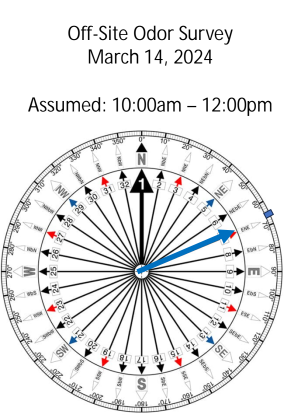
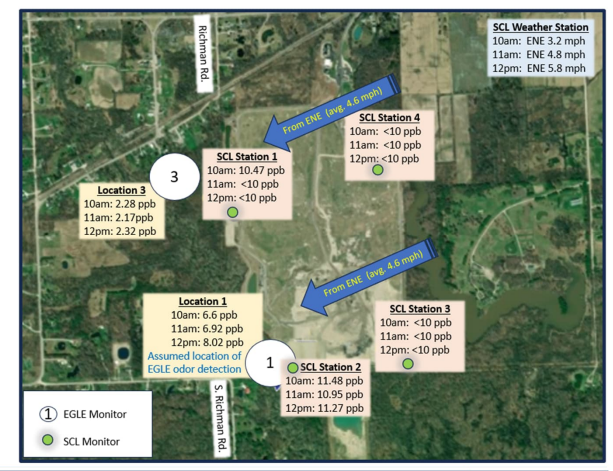


Figure 2 H2S Measurements, March 14, 202

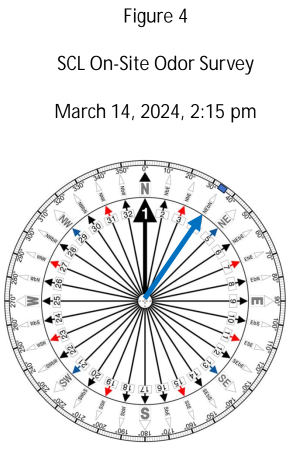






Date / Time		Envea Monitors (ppb) Hourly Average				Hourly Wind Speed	Hourly Wind Direction		EGLE Monitors Hourly H2S Average (ppb)	
		Station 1	Station 2	Station 3	Station 4	(MPH)	(Compass)	(Degrees)	Location 1	Location 3
3/14/2024	10am	10.47	11.48	<10	<10	3.2	ENE	66	6.6	2.28
3/14/2024	11am	<10	10.95	<10	<10	4.8	ENE	64	6.92	2.17
3/14/2024	12pm	<10	11.27	<10	<10	5.8	ENE	64	8.02	2.32

Figure 3





Date / Time			Envea Mo	nitors (ppb)		Hourly Wind	Hourly Wind	Hourly Wind	EGLE Monitors Hourly H2S Average (ppb)	
			Hourly	Average		Speed	Direction	Direction		
		Station 1	Station 2	Station 3	Station 4	(MPH)	(Compass)	(Degrees)	Location 1	Location 3
3/14/2024	2pm	15.7	15.49	<10	<10	2.9	NEbN	33	10.02	3.78