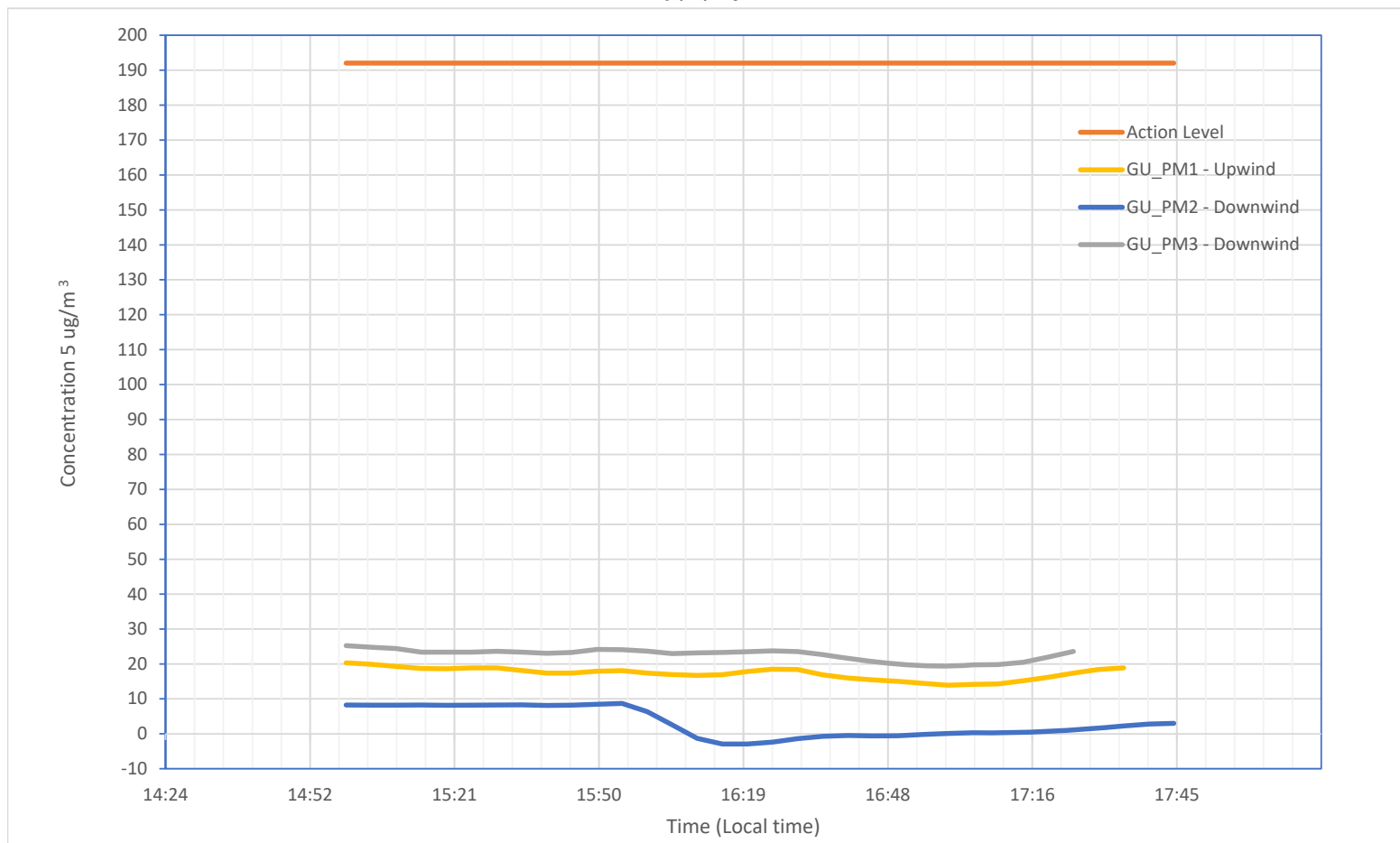


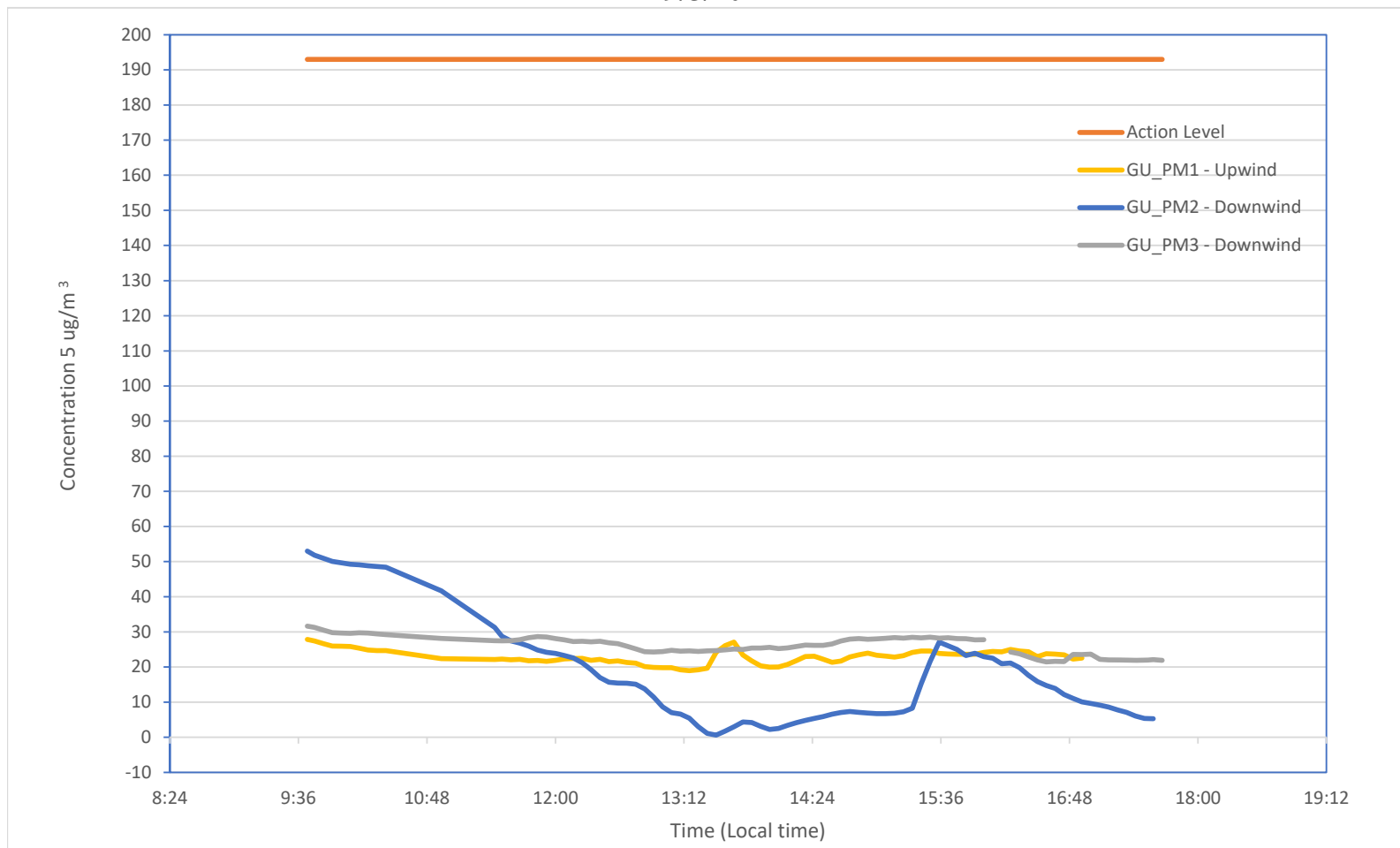
Globe Union Monitoring 9/4/2021



Location	Parameter	Count	Average	Maximum Detection	Site Specific Action Level	Unit
GU_PM1 - Upwind	PM 5	32	17.25	20.32	192	$\mu\text{g}/\text{m}^3$
GU_PM2 - Downwind	PM 5	34	3.16	8.70	192	$\mu\text{g}/\text{m}^3$
GU_PM3 - Downwind	PM 5	30	22.64	25.26	192	$\mu\text{g}/\text{m}^3$

The site-specific time weighted average (TWA) dust action level is 192 micrograms per cubic meter ($\mu\text{g}/\text{m}^3$) calculated using the Occupational Safety and Health Administration (OSHA) Lead Action Level of 30 $\mu\text{g}/\text{m}^3$ TWA; the highest analytical lead concentration result observed during the removal assessment; and an assumed 10 hour work day with a 50% safety factor built into the calculation.

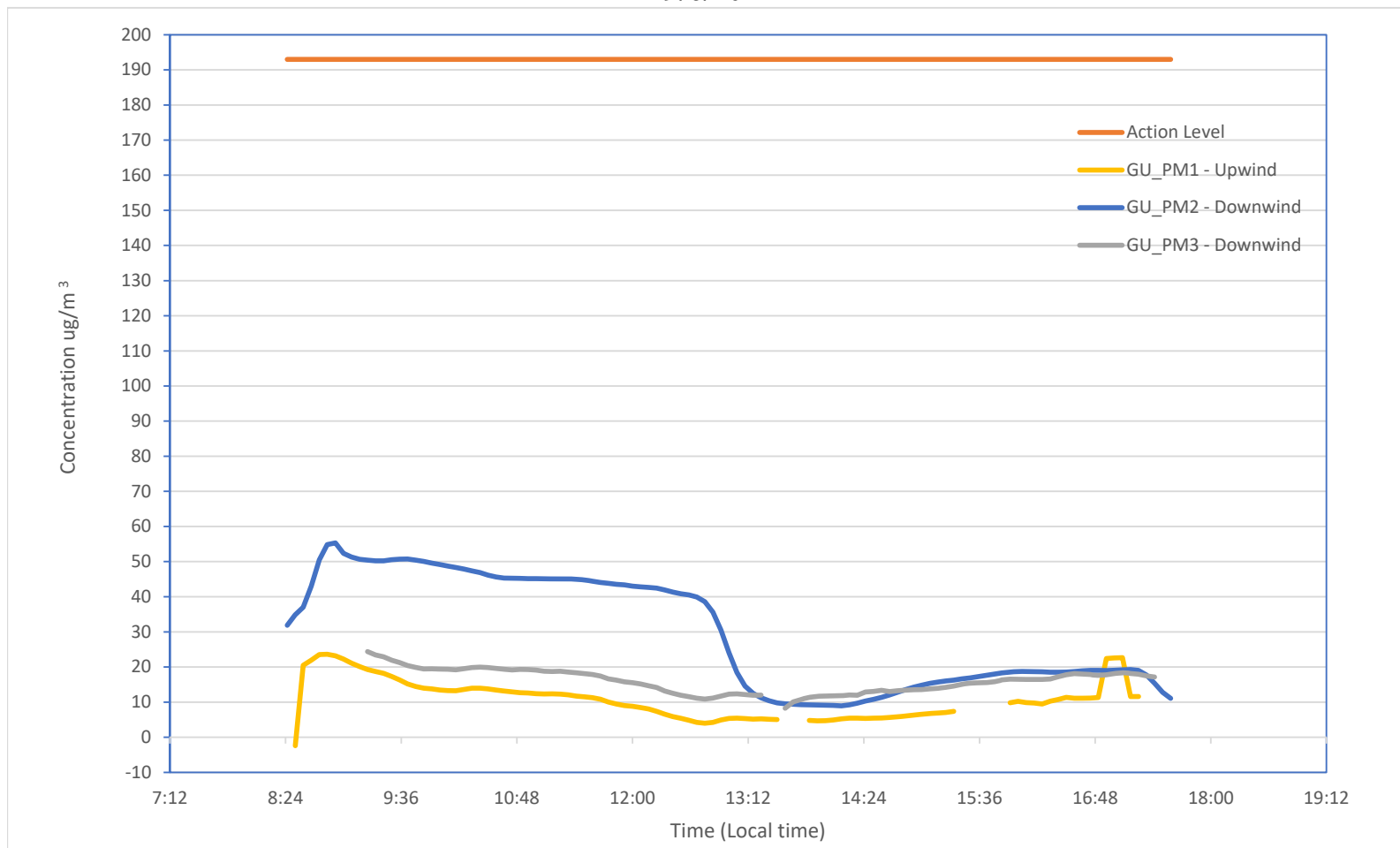
Globe Union Monitoring 9/5/2021



Location	Parameter	Count	Average	Maximum Detection	Site Specific Action Level	Unit
GU_PM1 - Upwind	PM 5	78	22.92	27.86	192	$\mu\text{g}/\text{m}^3$
GU_PM2 - Downwind	PM 5	86	17.63	52.99	192	$\mu\text{g}/\text{m}^3$
GU_PM3 - Downwind	PM 5	85	26.23	31.64	192	$\mu\text{g}/\text{m}^3$

The site-specific time weighted average (TWA) dust action level is 192 micrograms per cubic meter ($\mu\text{g}/\text{m}^3$) calculated using the Occupational Safety and Health Administration (OSHA) Lead Action Level of 30 $\mu\text{g}/\text{m}^3$ TWA; the highest analytical lead concentration result observed during the removal assessment; and an assumed 10 hour work day with a 50% safety factor built into the calculation.

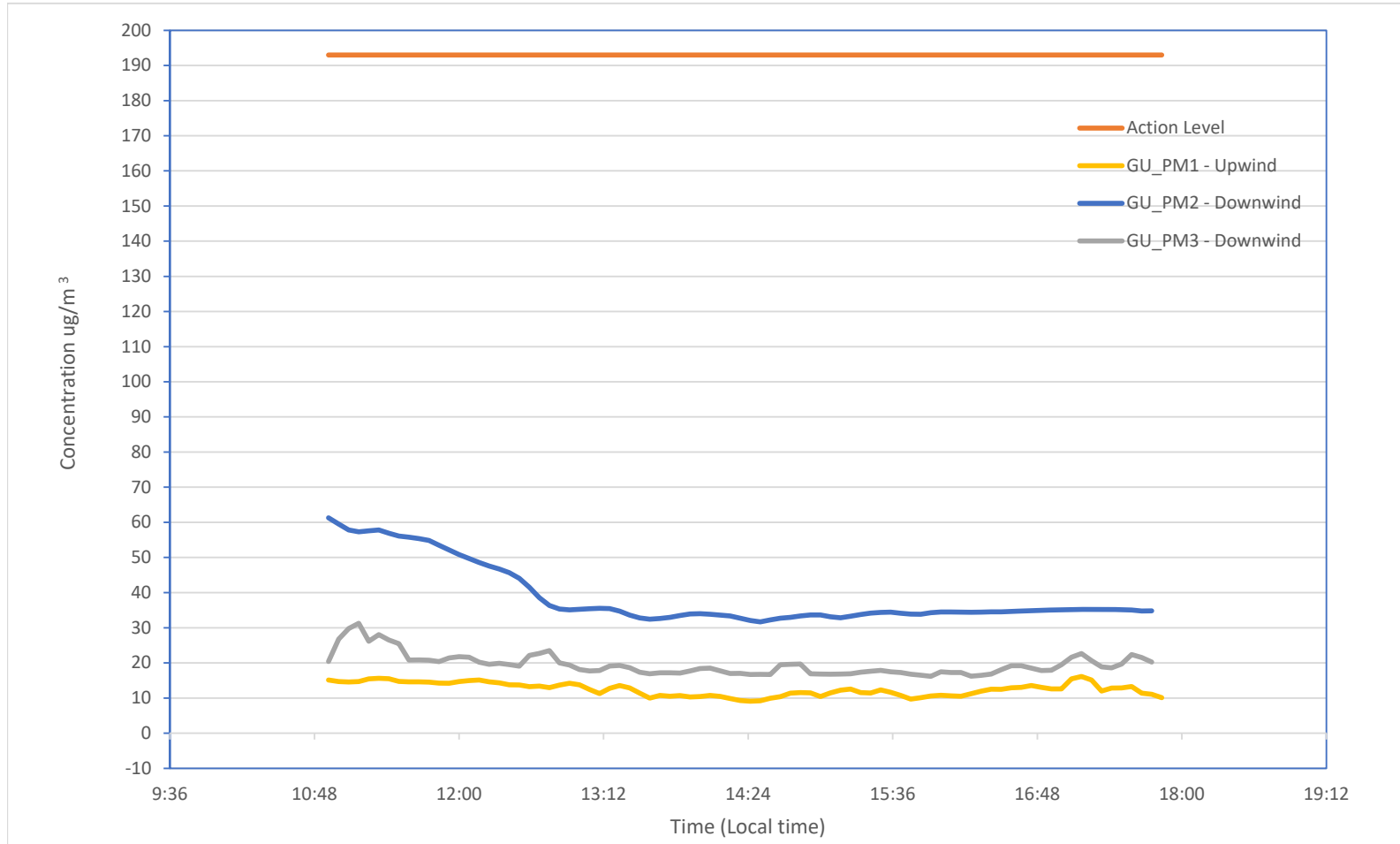
Globe Union Monitoring 9/6/2021



Location	Parameter	Count	Average	Maximum Detection	Site Specific Action Level	Unit
GU_PM1 - Upwind	PM 5	97	10.85	23.63	192	$\mu\text{g}/\text{m}^3$
GU_PM2 - Downwind	PM 5	111	30.00	55.32	192	$\mu\text{g}/\text{m}^3$
GU_PM3 - Downwind	PM 5	97	16.02	24.38	192	$\mu\text{g}/\text{m}^3$

The site-specific time weighted average (TWA) dust action level is 192 micrograms per cubic meter ($\mu\text{g}/\text{m}^3$) calculated using the Occupational Safety and Health Administration (OSHA) Lead Action Level of 30 $\mu\text{g}/\text{m}^3$ TWA; the highest analytical lead concentration result observed during the removal assessment; and an assumed 10 hour work day with a 50% safety factor built into the calculation.

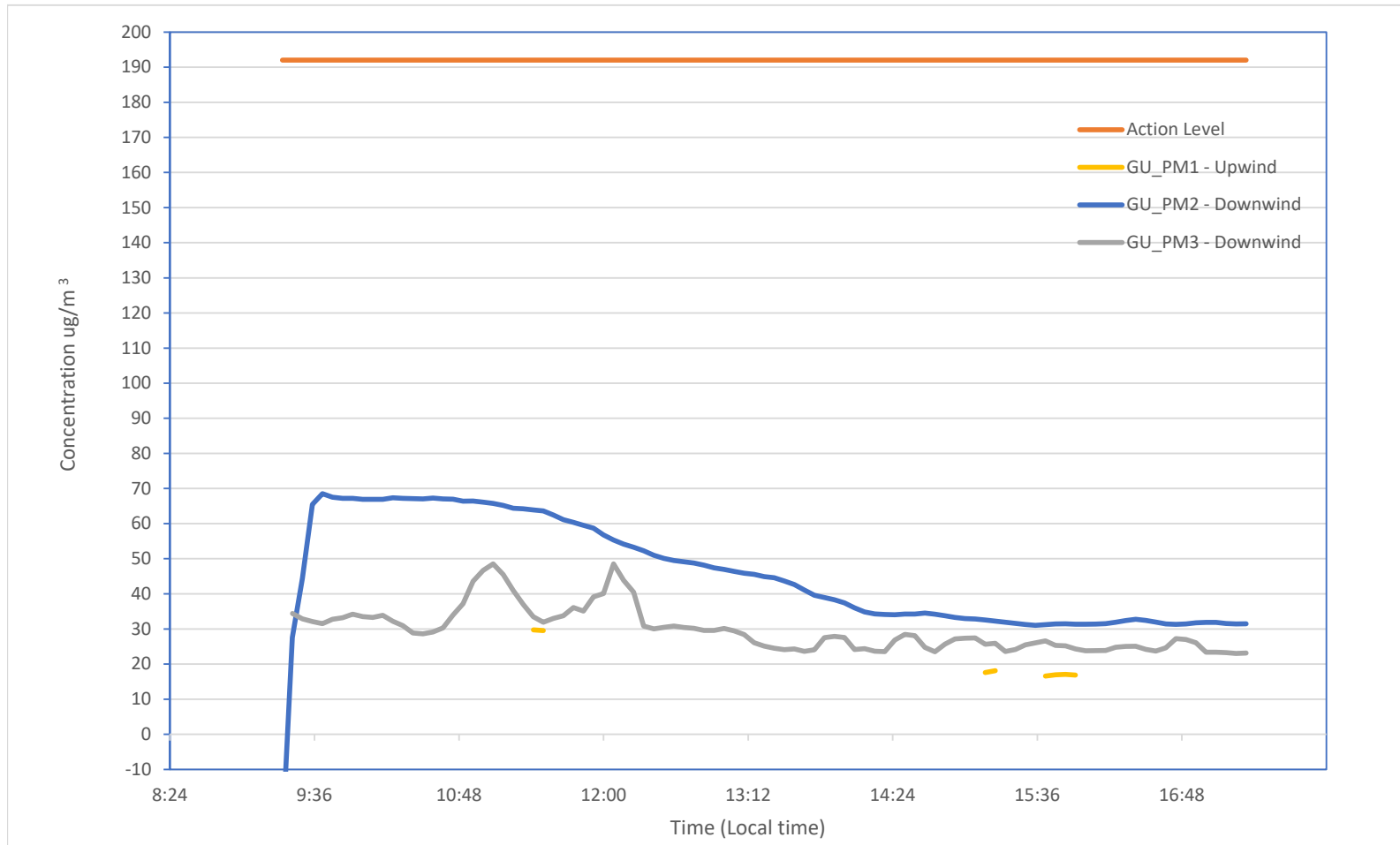
Globe Union Monitoring 9/7/2021



Location	Parameter	Count	Average	Maximum Detection	Site Specific Action Level	Unit
GU_PM1 - Upwind	PM 5	84	12.48	16.14	192	ug/m3
GU_PM2 - Downwind	PM 5	83	38.95	61.30	192	ug/m3
GU_PM3 - Downwind	PM 5	83	19.51	31.27	192	ug/m3

The site-specific time weighted average (TWA) dust action level is 192 micrograms per cubic meter ($\mu\text{g}/\text{m}^3$) calculated using the Occupational Safety and Health Administration (OSHA) Lead Action Level of 30 $\mu\text{g}/\text{m}^3$ TWA; the highest analytical lead concentration result observed during the removal assessment; and an assumed 10 hour work day with a 50% safety factor built into the calculation.

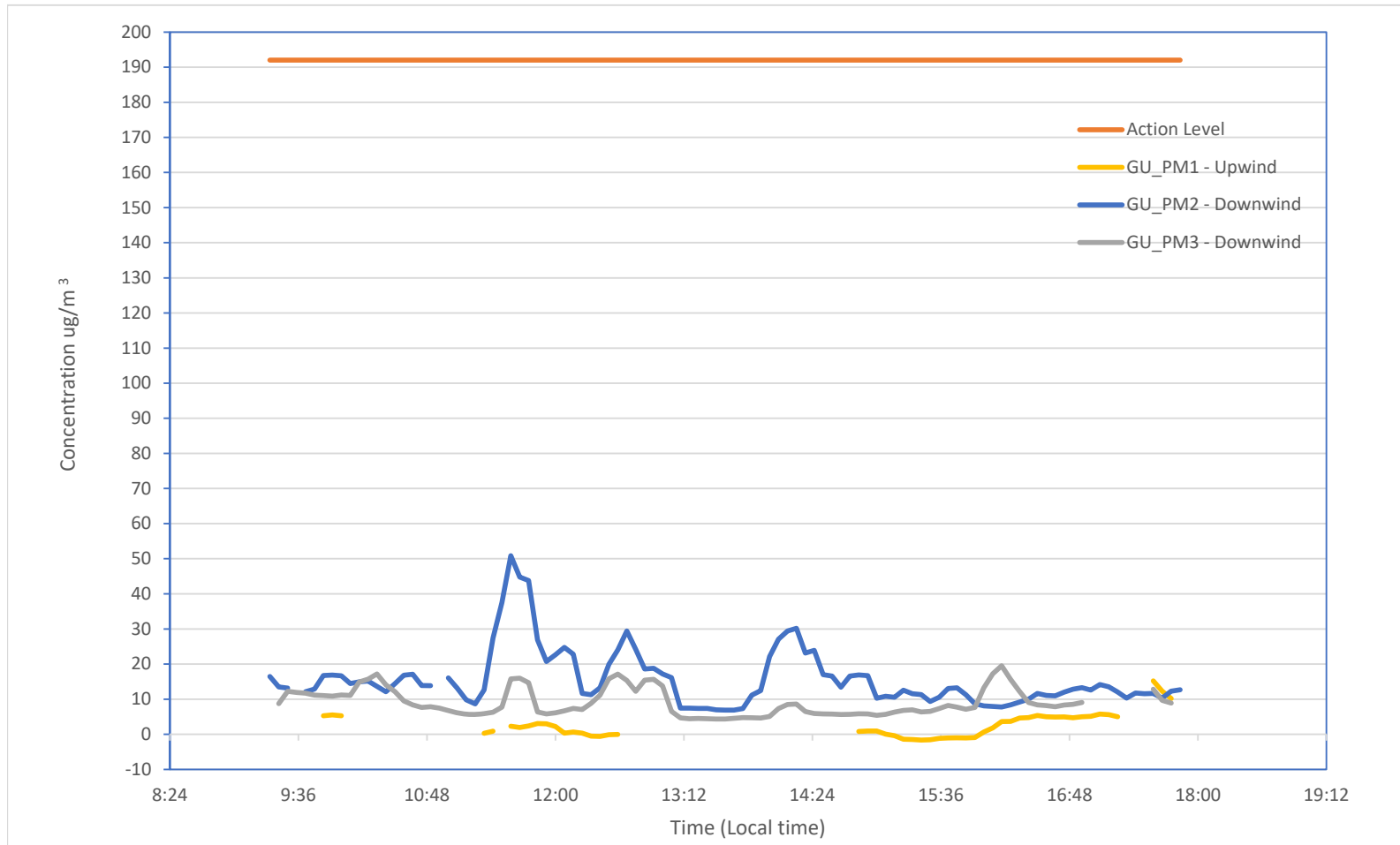
Globe Union Monitoring 9/8/2021



Location	Parameter	Count	Average	Maximum Detection	Site Specific Action Level	Unit
GU_PM1 - Upwind	PM 5	10	19.36	29.72	192	ug/m3
GU_PM2 - Downwind	PM 5	97	45.45	68.53	192	ug/m3
GU_PM3 - Downwind	PM 5	96	29.68	48.54	192	ug/m3

The site-specific time weighted average (TWA) dust action level is 192 micrograms per cubic meter ($\mu\text{g}/\text{m}^3$) calculated using the Occupational Safety and Health Administration (OSHA) Lead Action Level of 30 $\mu\text{g}/\text{m}^3$ TWA; the highest analytical lead concentration result observed during the removal assessment; and an assumed 10 hour work day with a 50% safety factor built into the calculation.

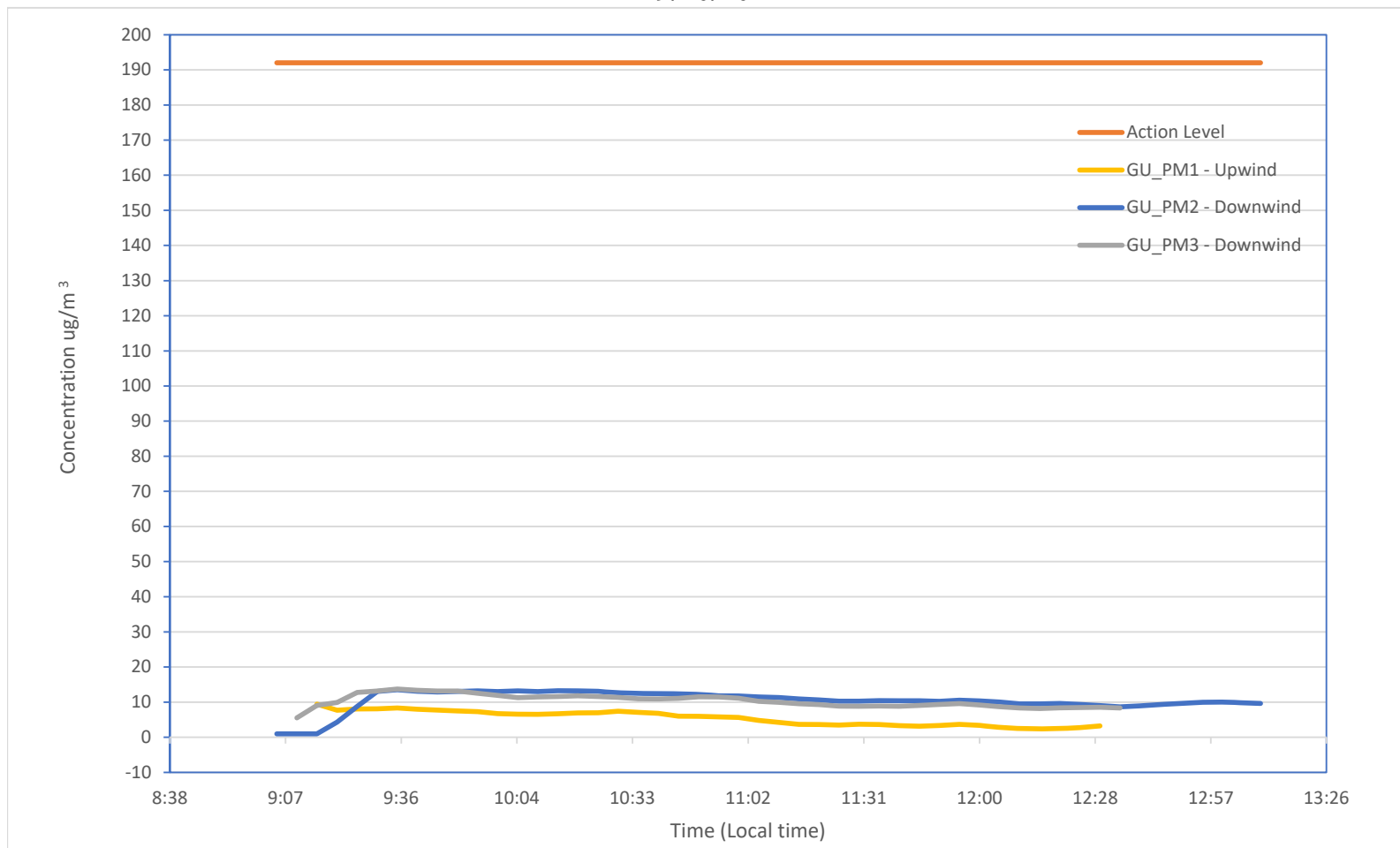
Globe Union Monitoring 9/9/2021



Location	Parameter	Count	Average	Maximum Detection	Site Specific Action Level	Unit
GU_PM1 - Upwind	PM 5	53	2.68	15.20	192	$\mu\text{g}/\text{m}^3$
GU_PM2 - Downwind	PM 5	101	15.60	50.85	192	$\mu\text{g}/\text{m}^3$
GU_PM3 - Downwind	PM 5	94	9.04	19.52	192	$\mu\text{g}/\text{m}^3$

The site-specific time weighted average (TWA) dust action level is 192 micrograms per cubic meter ($\mu\text{g}/\text{m}^3$) calculated using the Occupational Safety and Health Administration (OSHA) Lead Action Level of 30 $\mu\text{g}/\text{m}^3$ TWA; the highest analytical lead concentration result observed during the removal assessment; and an assumed 10 hour work day with a 50% safety factor built into the calculation.

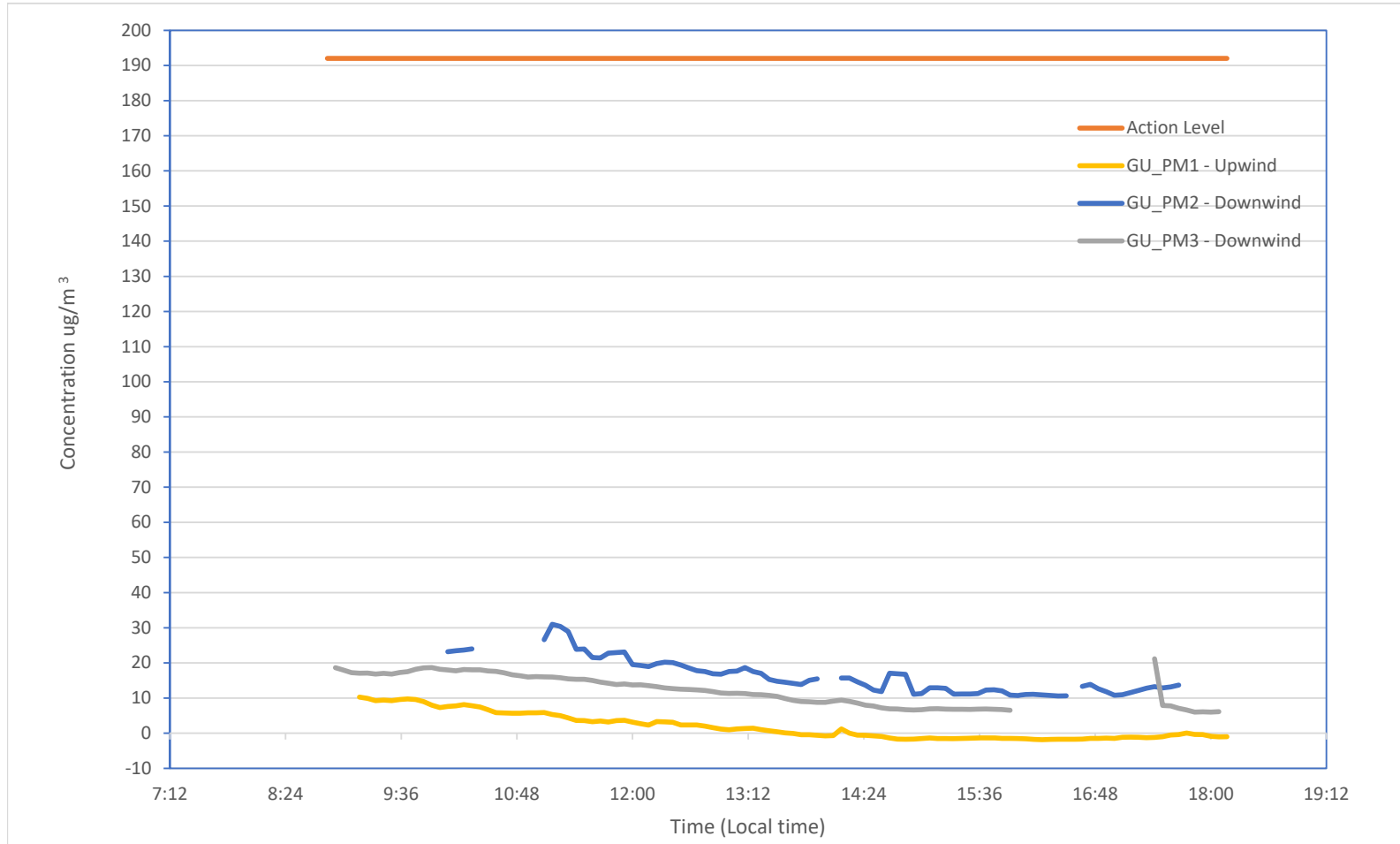
Globe Union Monitoring 9/10/2021



Location	Parameter	Count	Average	Maximum Detection	Site Specific Action Level	Unit
GU_PM1 - Upwind	PM 5	40	5.43	9.40	192	$\mu\text{g}/\text{m}^3$
GU_PM2 - Downwind	PM 5	50	10.39	13.51	192	$\mu\text{g}/\text{m}^3$
GU_PM3 - Downwind	PM 5	43	10.32	13.71	192	$\mu\text{g}/\text{m}^3$

The site-specific time weighted average (TWA) dust action level is 192 micrograms per cubic meter ($\mu\text{g}/\text{m}^3$) calculated using the Occupational Safety and Health Administration (OSHA) Lead Action Level of 30 $\mu\text{g}/\text{m}^3$ TWA; the highest analytical lead concentration result observed during the removal assessment; and an assumed 10 hour work day with a 50% safety factor built into the calculation.

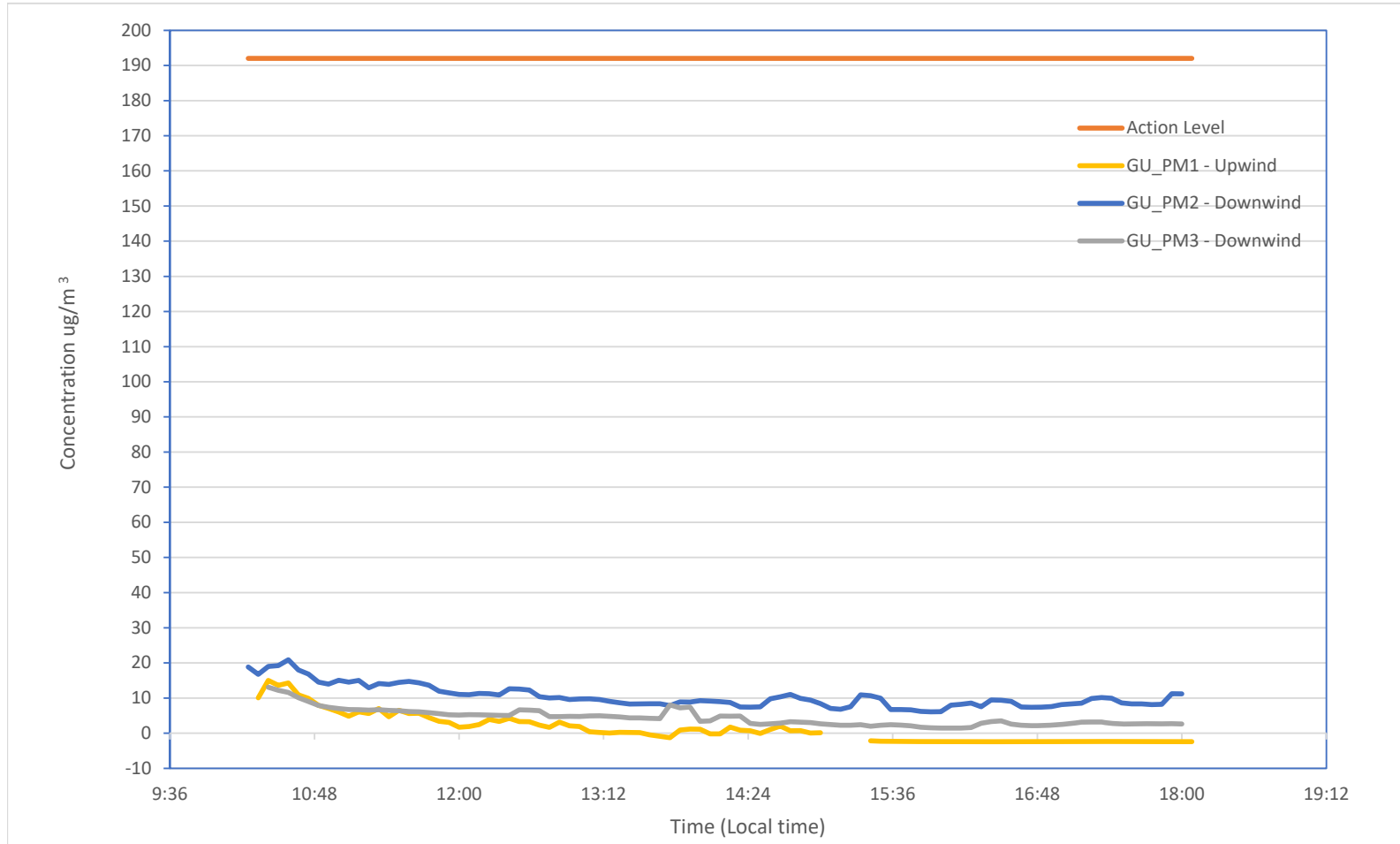
Globe Union Monitoring 9/11/2021



Location	Parameter	Count	Average	Maximum Detection	Site Specific Action Level	Unit
GU_PM1 - Upwind	PM 5	110	1.89	10.27	192	$\mu\text{g}/\text{m}^3$
GU_PM2 - Downwind	PM 5	83	16.40	30.98	192	$\mu\text{g}/\text{m}^3$
GU_PM3 - Downwind	PM 5	96	12.40	24.13	192	$\mu\text{g}/\text{m}^3$

The site-specific time weighted average (TWA) dust action level is 192 micrograms per cubic meter ($\mu\text{g}/\text{m}^3$) calculated using the Occupational Safety and Health Administration (OSHA) Lead Action Level of 30 $\mu\text{g}/\text{m}^3$ TWA; the highest analytical lead concentration result observed during the removal assessment; and an assumed 10 hour work day with a 50% safety factor built into the calculation.

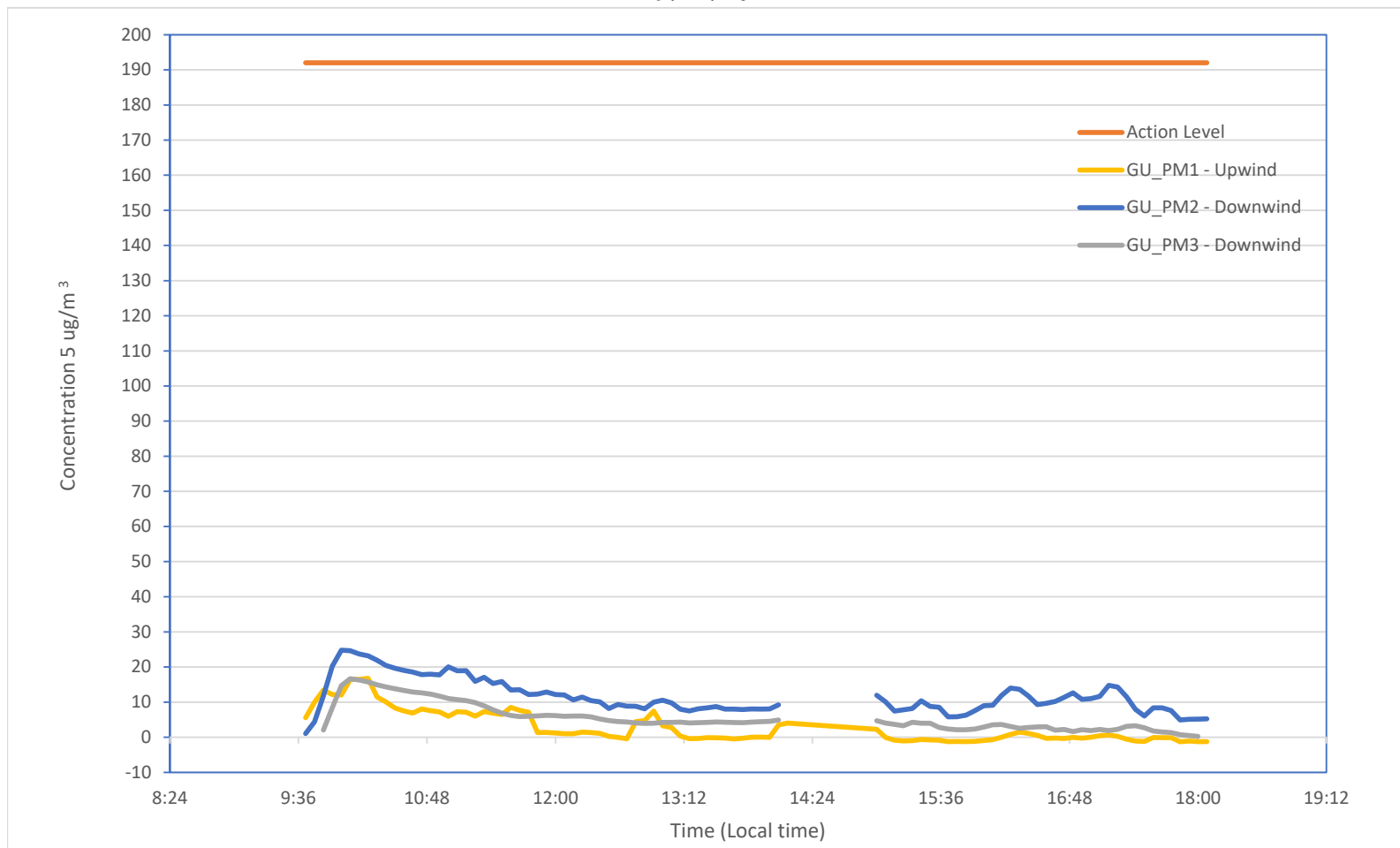
Globe Union Monitoring 9/13/2021



Location	Parameter	Count	Average	Maximum Detection	Site Specific Action Level	Unit
GU_PM1 - Upwind	PM 5	90	1.30	15.00	192	$\mu\text{g}/\text{m}^3$
GU_PM2 - Downwind	PM 5	94	10.44	20.90	192	$\mu\text{g}/\text{m}^3$
GU_PM3 - Downwind	PM 5	92	4.42	13.09	192	$\mu\text{g}/\text{m}^3$

The site-specific time weighted average (TWA) dust action level is 192 micrograms per cubic meter ($\mu\text{g}/\text{m}^3$) calculated using the Occupational Safety and Health Administration (OSHA) Lead Action Level of 30 $\mu\text{g}/\text{m}^3$ TWA; the highest analytical lead concentration result observed during the removal assessment; and an assumed 10 hour work day with a 50% safety factor built into the calculation.

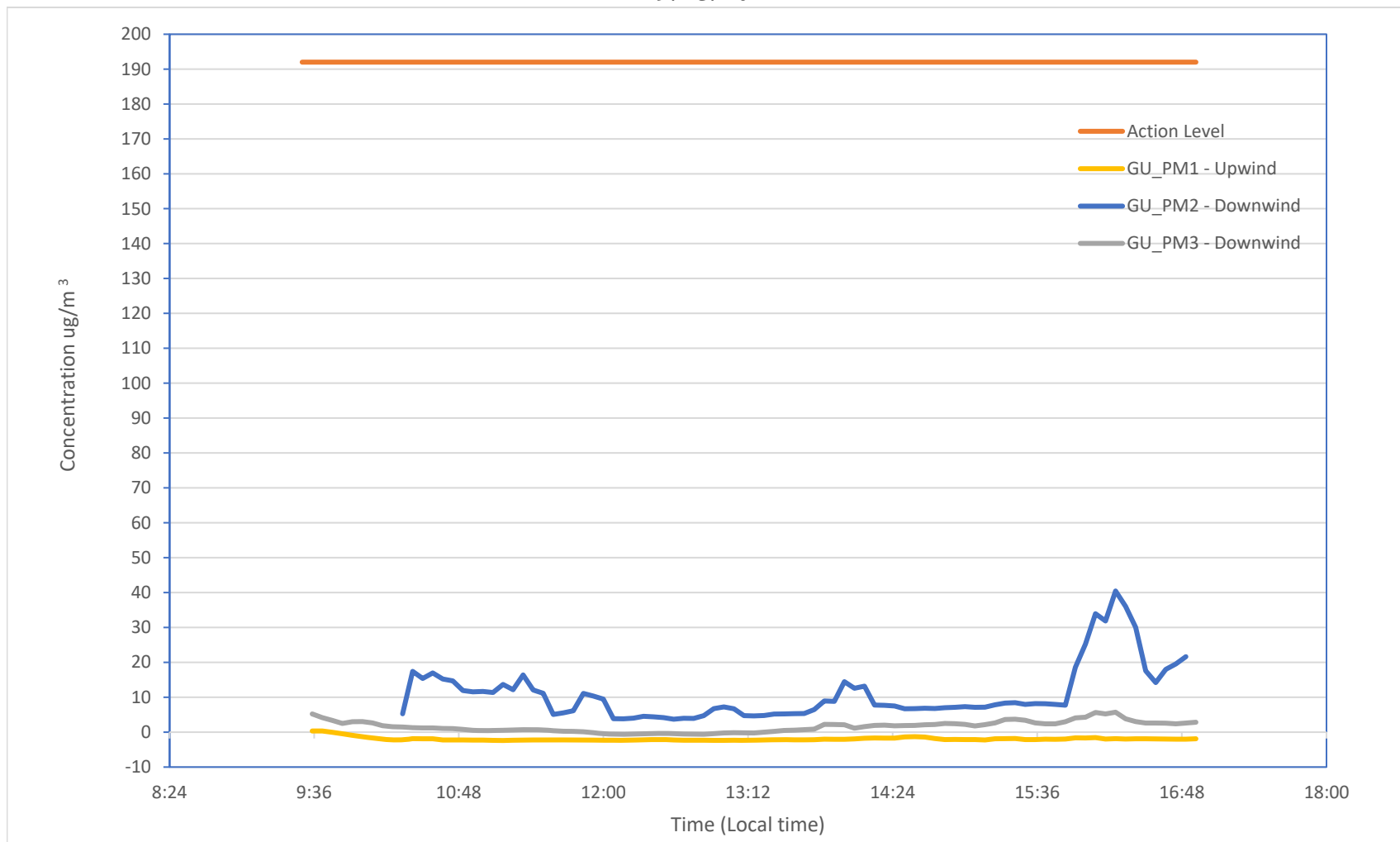
Globe Union Monitoring 9/14/2021



Location	Parameter	Count	Average	Maximum Detection	Site Specific Action Level	Unit
GU_PM1 - Upwind	PM 5	93	2.85	16.78	192	$\mu\text{g}/\text{m}^3$
GU_PM2 - Downwind	PM 5	92	11.58	24.77	192	$\mu\text{g}/\text{m}^3$
GU_PM3 - Downwind	PM 5	89	5.53	16.68	192	$\mu\text{g}/\text{m}^3$

The site-specific time weighted average (TWA) dust action level is 192 micrograms per cubic meter ($\mu\text{g}/\text{m}^3$) calculated using the Occupational Safety and Health Administration (OSHA) Lead Action Level of 30 $\mu\text{g}/\text{m}^3$ TWA; the highest analytical lead concentration result observed during the removal assessment; and an assumed 10 hour work day with a 50% safety factor built into the calculation.

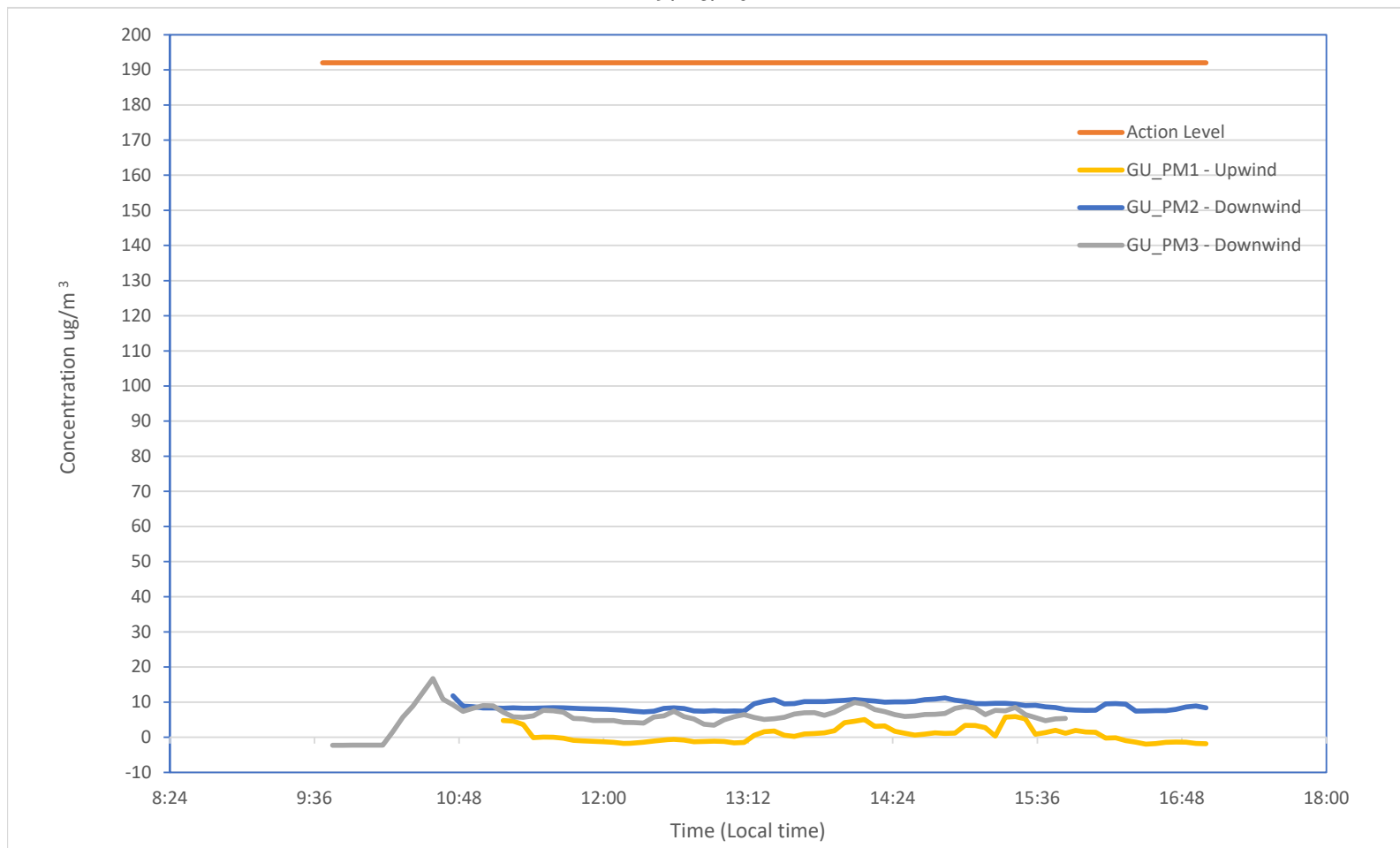
Globe Union Monitoring 9/15/2021



Location	Parameter	Count	Average	Maximum Detection	Site Specific Action Level	Unit
GU_PM1 - Upwind	PM 5	89	-1.96	0.35	192	$\mu\text{g}/\text{m}^3$
GU_PM2 - Downwind	PM 5	79	10.92	40.46	192	$\mu\text{g}/\text{m}^3$
GU_PM3 - Downwind	PM 5	90	1.62	5.71	192	$\mu\text{g}/\text{m}^3$

The site-specific time weighted average (TWA) dust action level is 192 micrograms per cubic meter ($\mu\text{g}/\text{m}^3$) calculated using the Occupational Safety and Health Administration (OSHA) Lead Action Level of 30 $\mu\text{g}/\text{m}^3$ TWA; the highest analytical lead concentration result observed during the removal assessment; and an assumed 10 hour work day with a 50% safety factor built into the calculation.

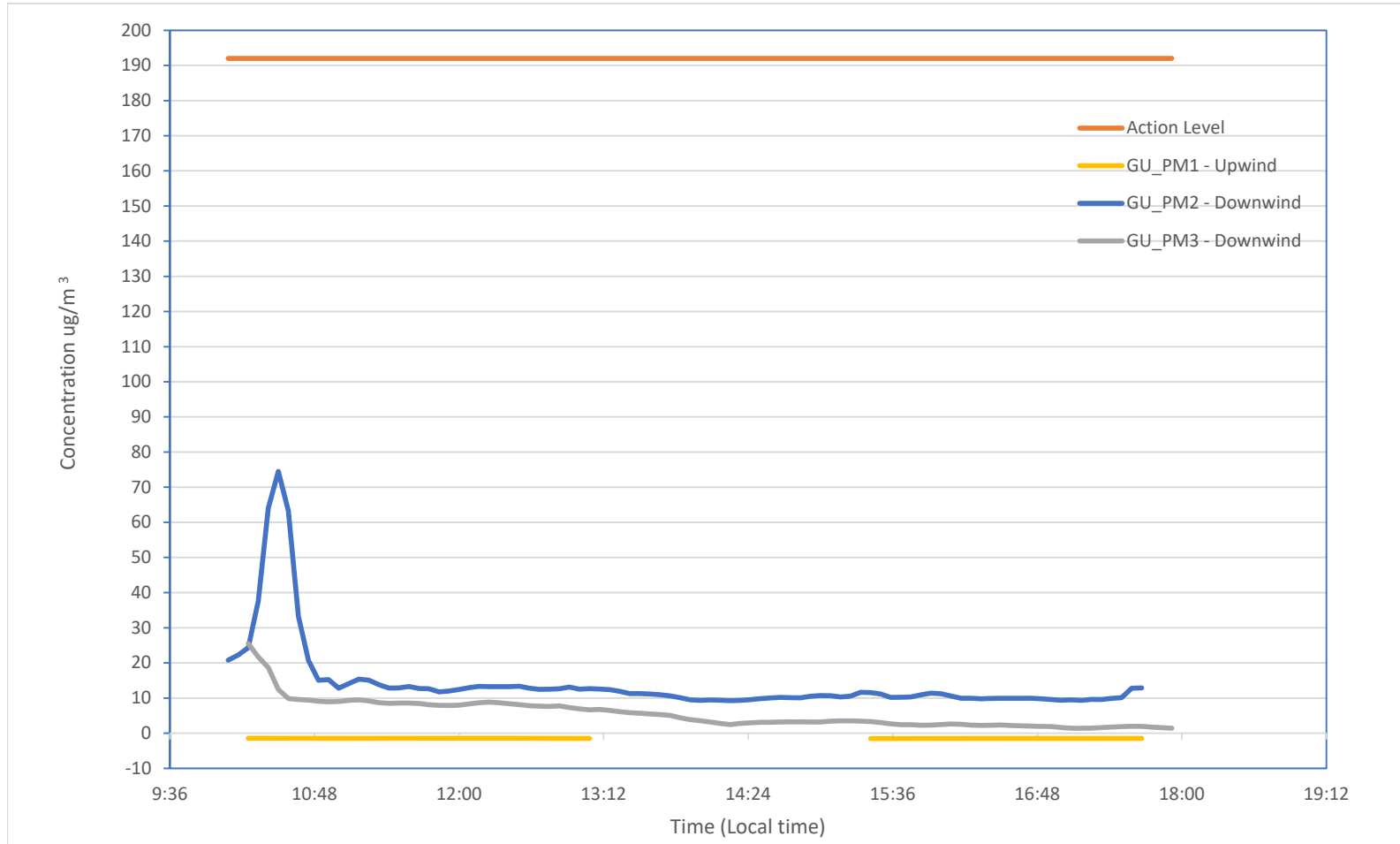
Globe Union Monitoring 9/16/2021



Location	Parameter	Count	Average	Maximum Detection	Site Specific Action Level	Unit
GU_PM1 - Upwind	PM 5	72	0.81	7.17	192	$\mu\text{g}/\text{m}^3$
GU_PM2 - Downwind	PM 5	76	8.90	11.78	192	$\mu\text{g}/\text{m}^3$
GU_PM3 - Downwind	PM 5	74	5.80	16.72	192	$\mu\text{g}/\text{m}^3$

The site-specific time weighted average (TWA) dust action level is 192 micrograms per cubic meter ($\mu\text{g}/\text{m}^3$) calculated using the Occupational Safety and Health Administration (OSHA) Lead Action Level of 30 $\mu\text{g}/\text{m}^3$ TWA; the highest analytical lead concentration result observed during the removal assessment; and an assumed 10 hour work day with a 50% safety factor built into the calculation.

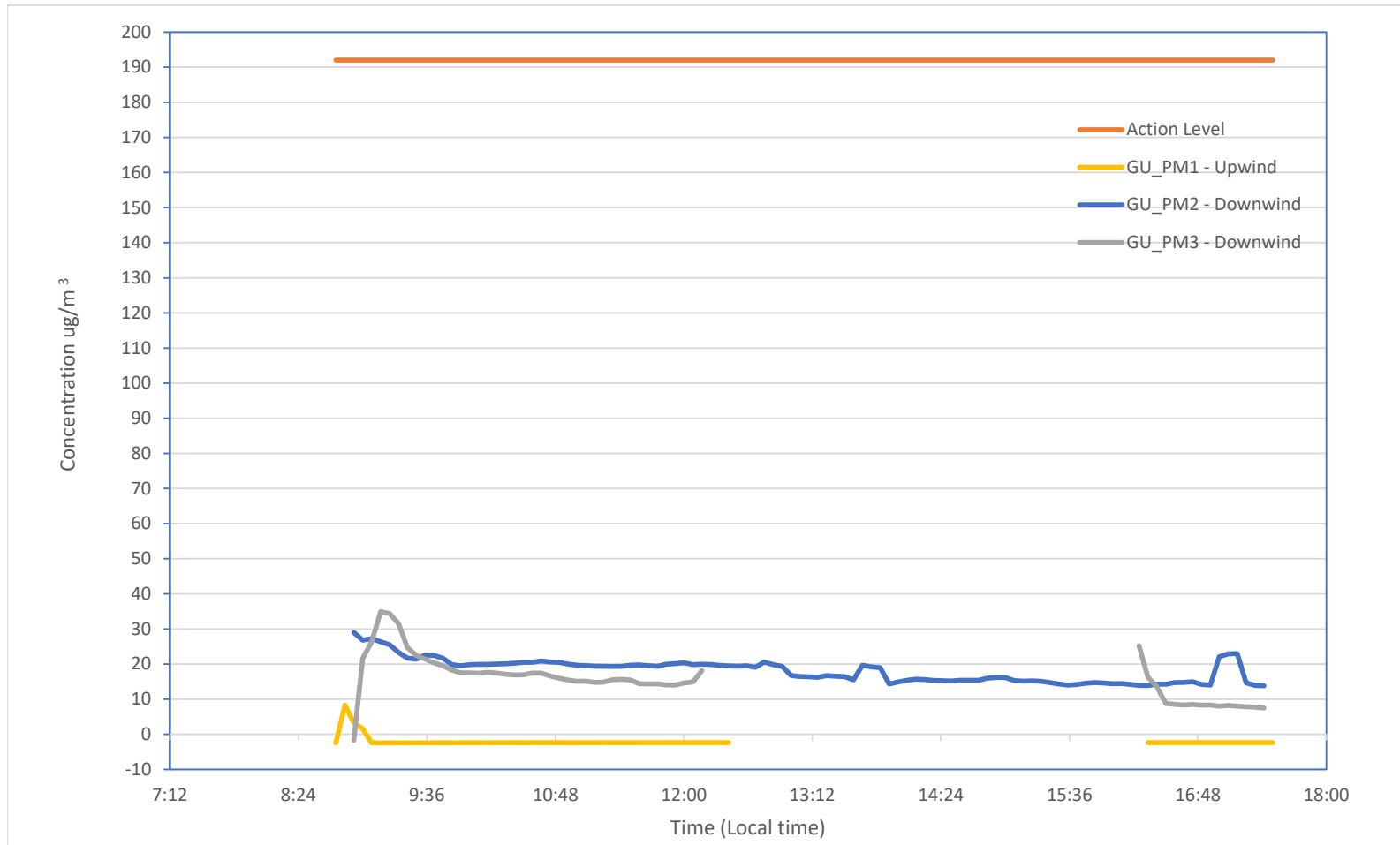
Globe Union Monitoring 9/18/2021



Location	Parameter	Count	Average	Maximum Detection	Site Specific Action Level	Unit
GU_PM1 - Upwind	PM 5	63	-1.48	-1.40	192	$\mu\text{g}/\text{m}^3$
GU_PM2 - Downwind	PM 5	92	14.16	74.48	192	$\mu\text{g}/\text{m}^3$
GU_PM3 - Downwind	PM 5	93	5.52	25.50	192	$\mu\text{g}/\text{m}^3$

The site-specific time weighted average (TWA) dust action level is 192 micrograms per cubic meter ($\mu\text{g}/\text{m}^3$) calculated using the Occupational Safety and Health Administration (OSHA) Lead Action Level of 30 $\mu\text{g}/\text{m}^3$ TWA; the highest analytical lead concentration result observed during the removal assessment; and an assumed 10 hour work day with a 50% safety factor built into the calculation.

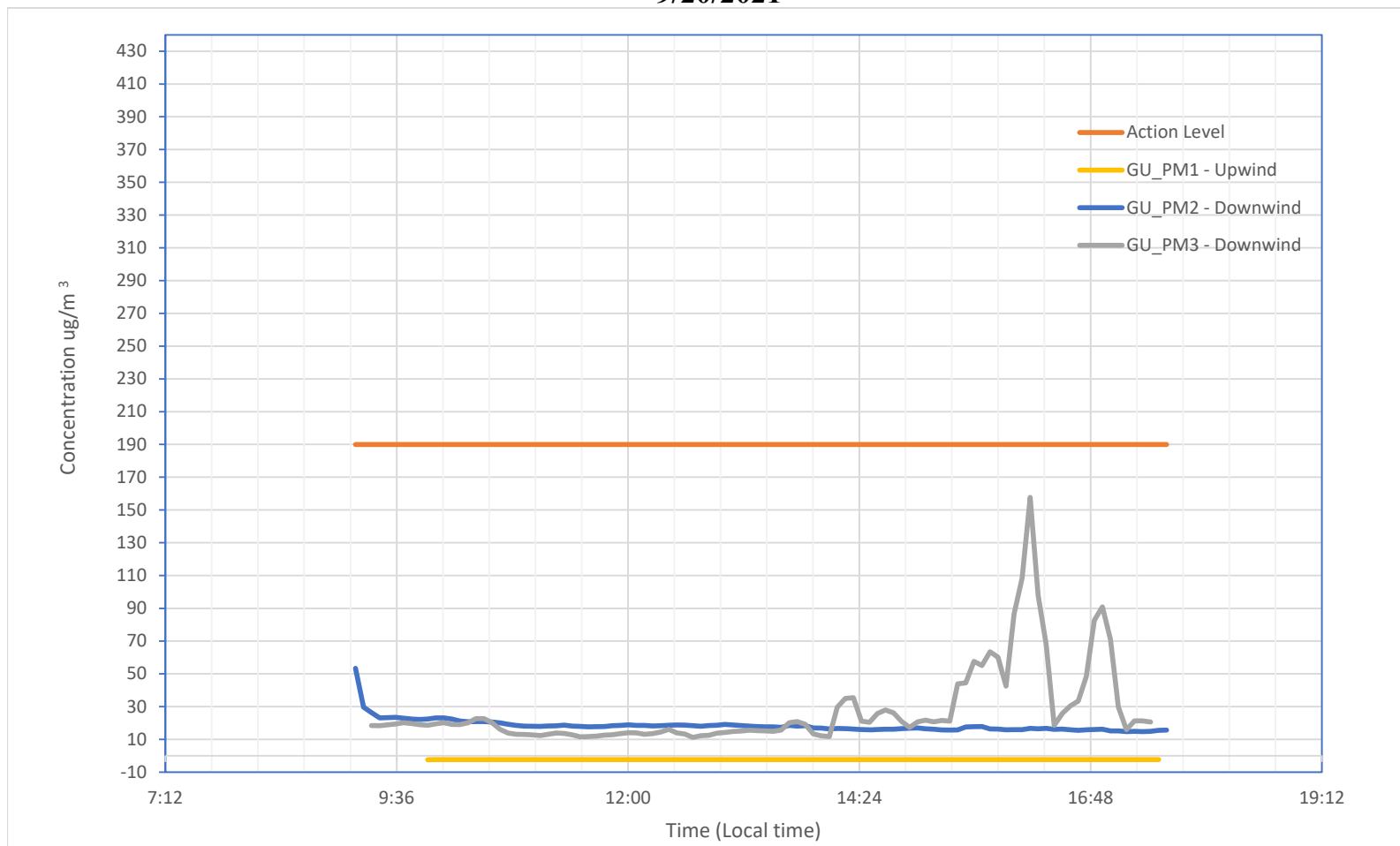
Globe Union Monitoring 9/19/2021



Location	Parameter	Count	Average	Maximum Detection	Site Specific Action Level	Unit
GU_PM1 - Upwind	PM 5	60	-2.06	8.35	192	$\mu\text{g}/\text{m}^3$
GU_PM2 - Downwind	PM 5	103	18.18	29.00	192	$\mu\text{g}/\text{m}^3$
GU_PM3 - Downwind	PM 5	55	15.89	34.93	192	$\mu\text{g}/\text{m}^3$

The site-specific time weighted average (TWA) dust action level is 192 micrograms per cubic meter ($\mu\text{g}/\text{m}^3$) calculated using the Occupational Safety and Health Administration (OSHA) Lead Action Level of 30 $\mu\text{g}/\text{m}^3$ TWA; the highest analytical lead concentration result observed during the removal assessment; and an assumed 10 hour work day with a 50% safety factor built into the calculation.

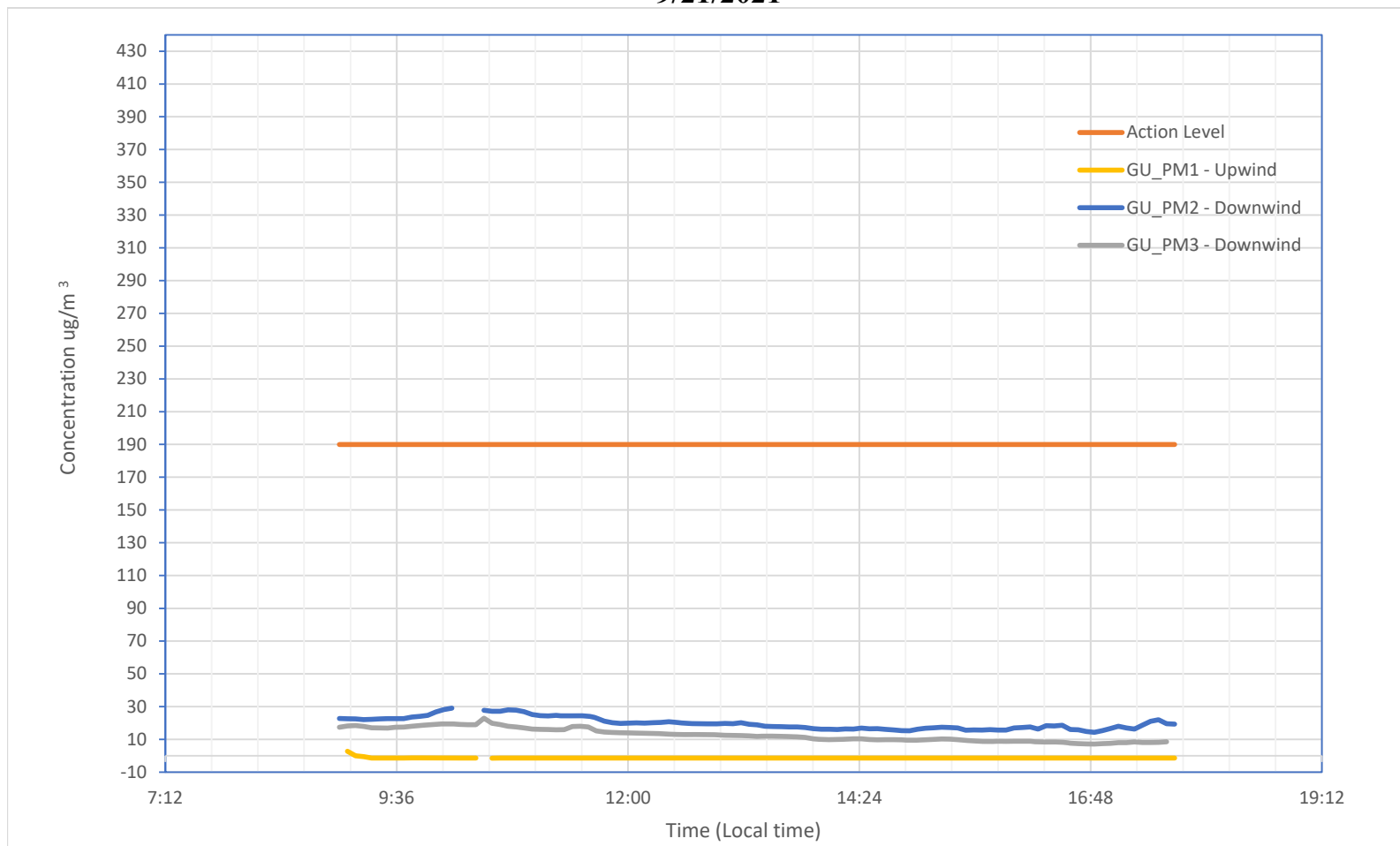
Globe Union Monitoring 9/20/2021



Location	Parameter	Count	Average	Maximum Detection	Site Specific Action Level	Unit
GU_PM1 - Upwind	PM 5 min TWA	121	-2.37	-2.34	190	$\mu\text{g}/\text{m}^3$
GU_PM2 - Downwind	PM 5 min TWA	102	18.46	53.32	190	$\mu\text{g}/\text{m}^3$
GU_PM3 - Downwind	PM 5 min TWA	98	27.20	157.70	190	$\mu\text{g}/\text{m}^3$

The site-specific time weighted average (TWA) dust action level is 192 micrograms per cubic meter ($\mu\text{g}/\text{m}^3$) calculated using the Occupational Safety and Health Administration (OSHA) Lead Action Level of 30 $\mu\text{g}/\text{m}^3$ TWA; the highest analytical lead concentration result observed during the removal assessment; and an assumed 10 hour work day with a 50% safety factor built into the calculation.

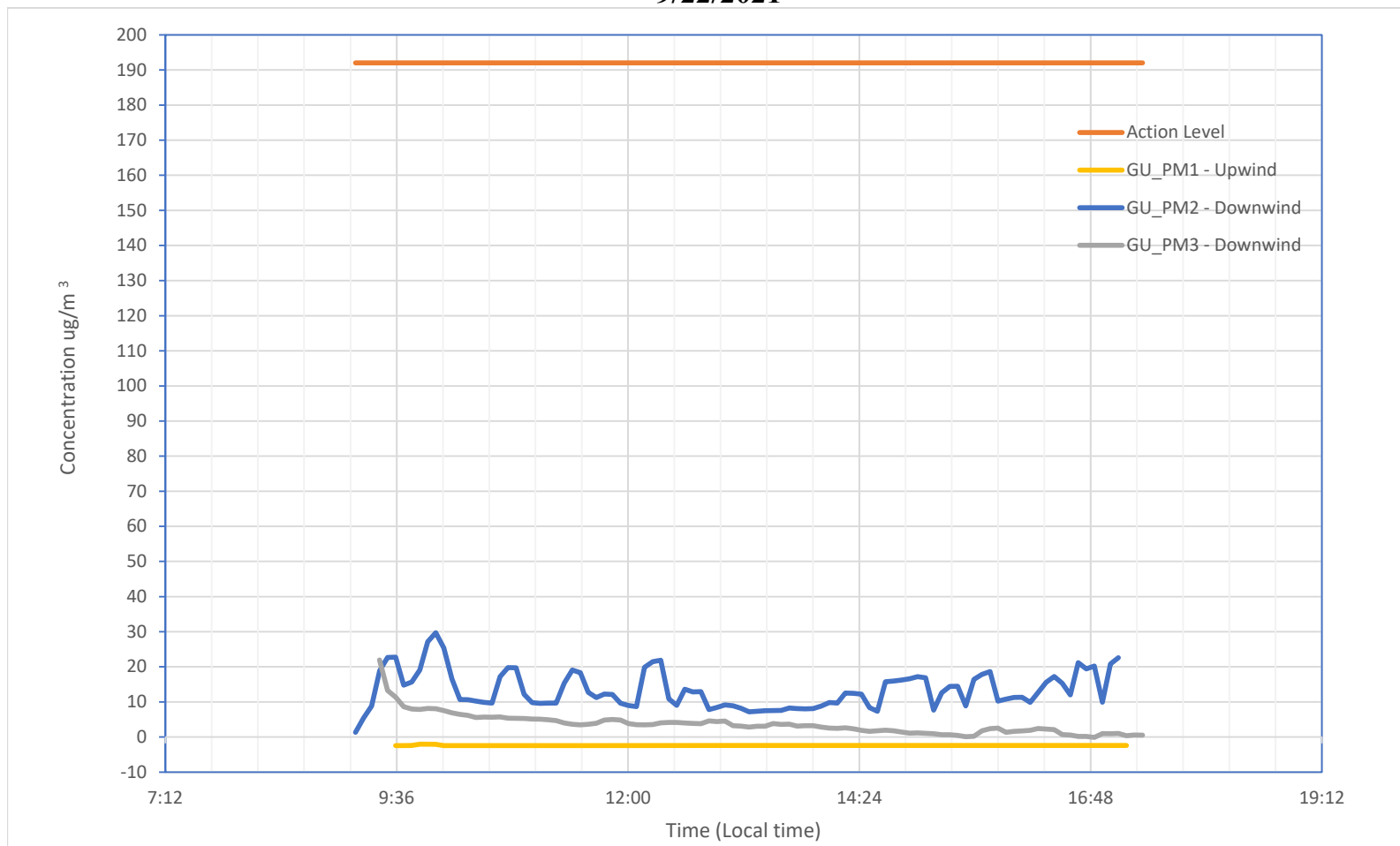
Globe Union Monitoring 9/21/2021



Location	Parameter	Count	Average	Maximum Detection	Site Specific Action Level	Unit
GU_PM1 - Upwind	PM 5 min TWA	208	-1.35	2.72	190	$\mu\text{g}/\text{m}^3$
GU_PM2 - Downwind	PM 5 min TWA	102	19.80	29.08	190	$\mu\text{g}/\text{m}^3$
GU_PM3 - Downwind	PM 5 min TWA	105	12.79	22.95	190	$\mu\text{g}/\text{m}^3$

The site-specific time weighted average (TWA) dust action level is 192 micrograms per cubic meter ($\mu\text{g}/\text{m}^3$) calculated using the Occupational Safety and Health Administration (OSHA) Lead Action Level of 30 $\mu\text{g}/\text{m}^3$ TWA; the highest analytical lead concentration result observed during the removal assessment; and an assumed 10 hour work day with a 50% safety factor built into the calculation.

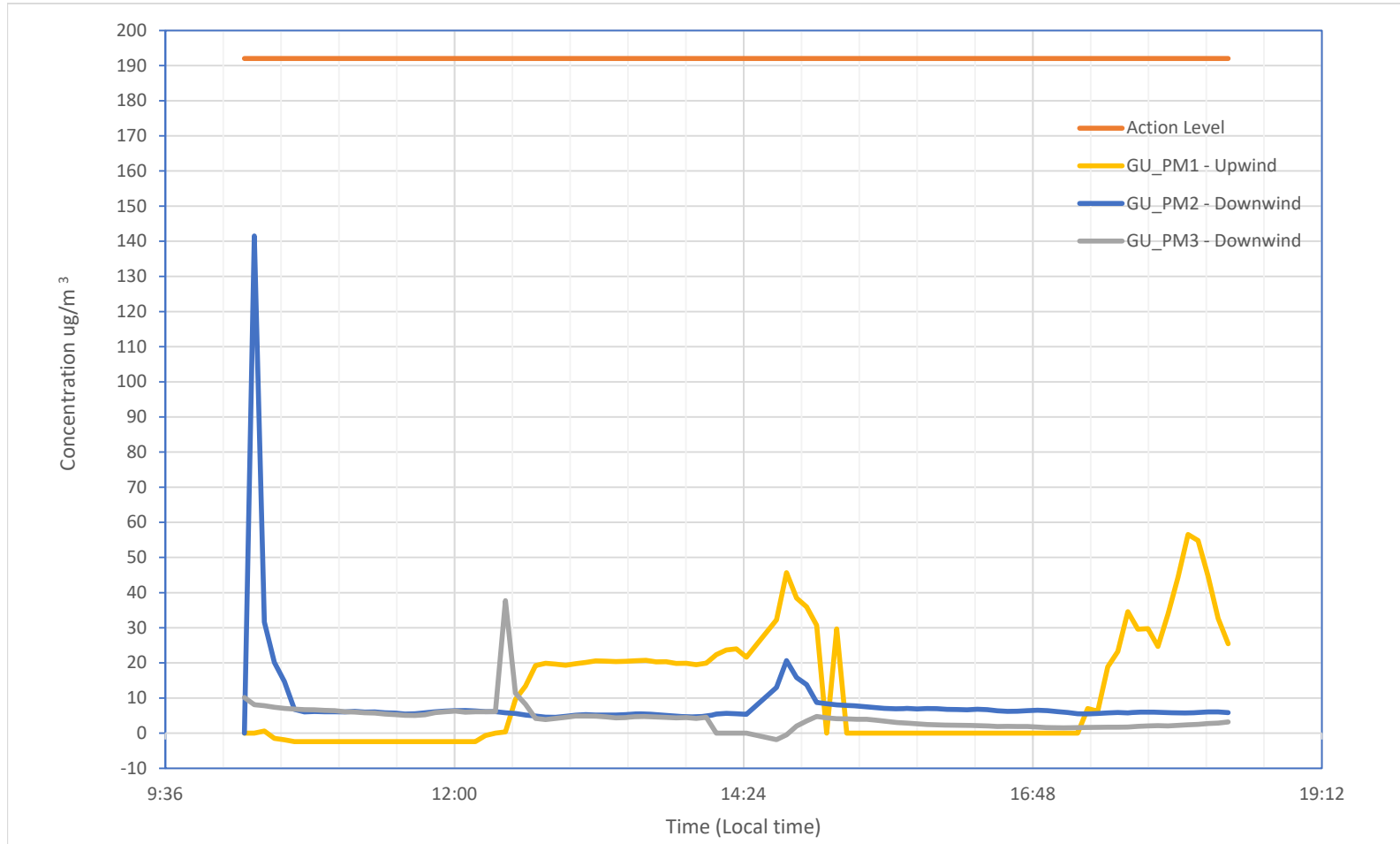
Globe Union Monitoring 9/22/2021



Location	Parameter	Count	Average	Maximum Detection	Site Specific Action Level	Unit
GU_PM1 - Upwind	PM 5	92	-2.41	-2.04	190	$\mu\text{g}/\text{m}^3$
GU_PM2 - Downwind	PM 5	96	13.35	29.71	190	$\mu\text{g}/\text{m}^3$
GU_PM3 - Downwind	PM 5	96	3.64	21.94	190	$\mu\text{g}/\text{m}^3$

The site-specific time weighted average (TWA) dust action level is 192 micrograms per cubic meter ($\mu\text{g}/\text{m}^3$) calculated using the Occupational Safety and Health Administration (OSHA) Lead Action Level of 30 $\mu\text{g}/\text{m}^3$ TWA; the highest analytical lead concentration result observed during the removal assessment; and an assumed 10 hour work day with a 50% safety factor built into the calculation.

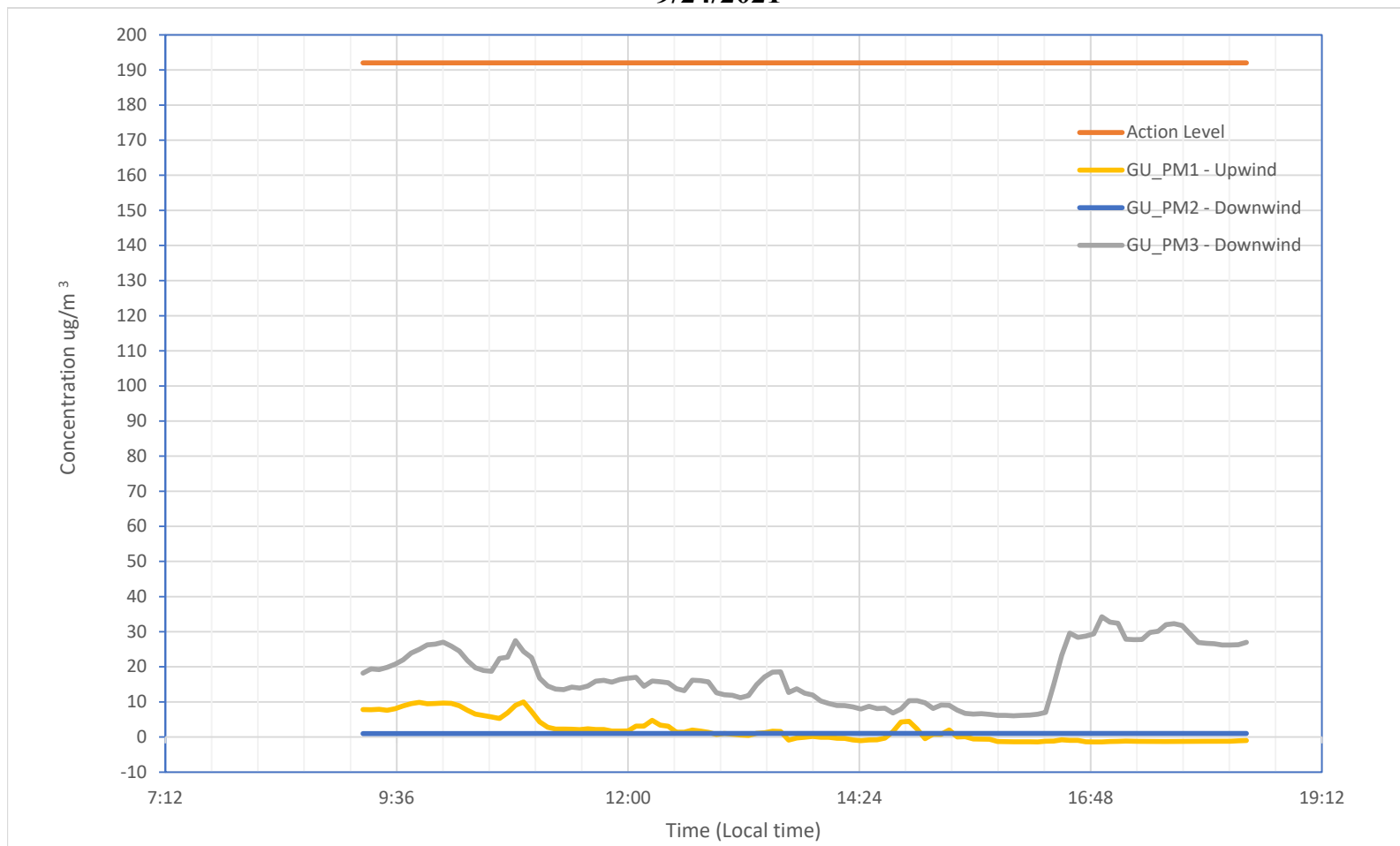
Globe Union Monitoring 9/23/2021



Location	Parameter	Count	Average	Maximum Detection	Site Specific Action Level	Unit
GU_PM1 - Upwind	PM 5	69	16.04	56.54	190	$\mu\text{g}/\text{m}^3$
GU_PM2 - Downwind	PM 5	96	8.36	141.50	190	$\mu\text{g}/\text{m}^3$
GU_PM3 - Downwind	PM 5	93	4.43	37.71	190	$\mu\text{g}/\text{m}^3$

The site-specific time weighted average (TWA) dust action level is 192 micrograms per cubic meter ($\mu\text{g}/\text{m}^3$) calculated using the Occupational Safety and Health Administration (OSHA) Lead Action Level of 30 $\mu\text{g}/\text{m}^3$ TWA; the highest analytical lead concentration result observed during the removal assessment; and an assumed 10 hour work day with a 50% safety factor built into the calculation.

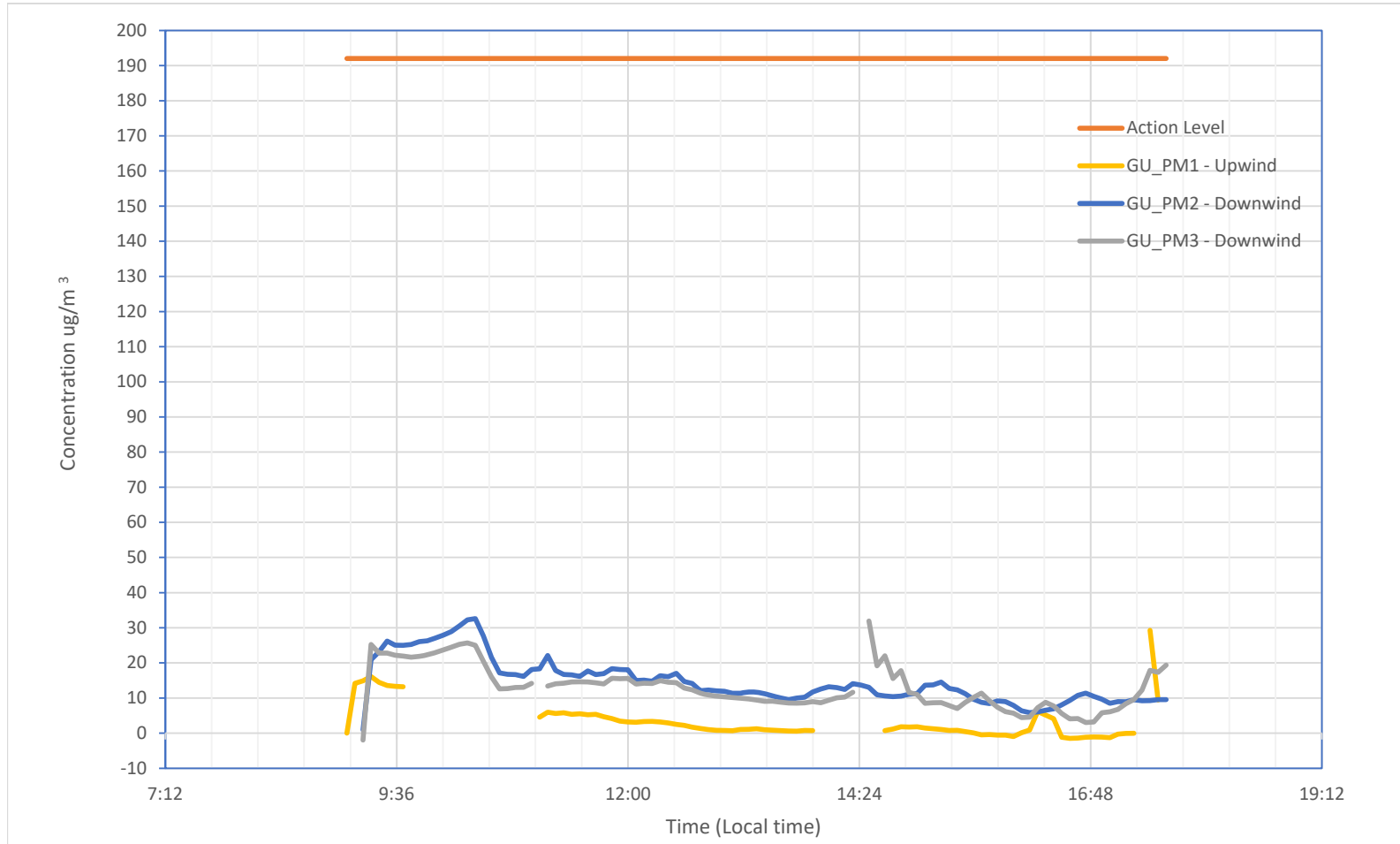
Globe Union Monitoring 9/24/2021



Location	Parameter	Count	Average	Maximum Detection	Site Specific Action Level	Unit
GU_PM1 - Upwind	PM 5	149	1.15	9.98	192	$\mu\text{g}/\text{m}^3$
GU_PM2 - Downwind	PM 5	222	1.03	1.03	192	$\mu\text{g}/\text{m}^3$
GU_PM3 - Downwind	PM 5	222	17.57	34.26	192	$\mu\text{g}/\text{m}^3$

The site-specific time weighted average (TWA) dust action level is 192 micrograms per cubic meter ($\mu\text{g}/\text{m}^3$) calculated using the Occupational Safety and Health Administration (OSHA) Lead Action Level of 30 $\mu\text{g}/\text{m}^3$ TWA; the highest analytical lead concentration result observed during the removal assessment; and an assumed 10 hour work day with a 50% safety factor built into the calculation.

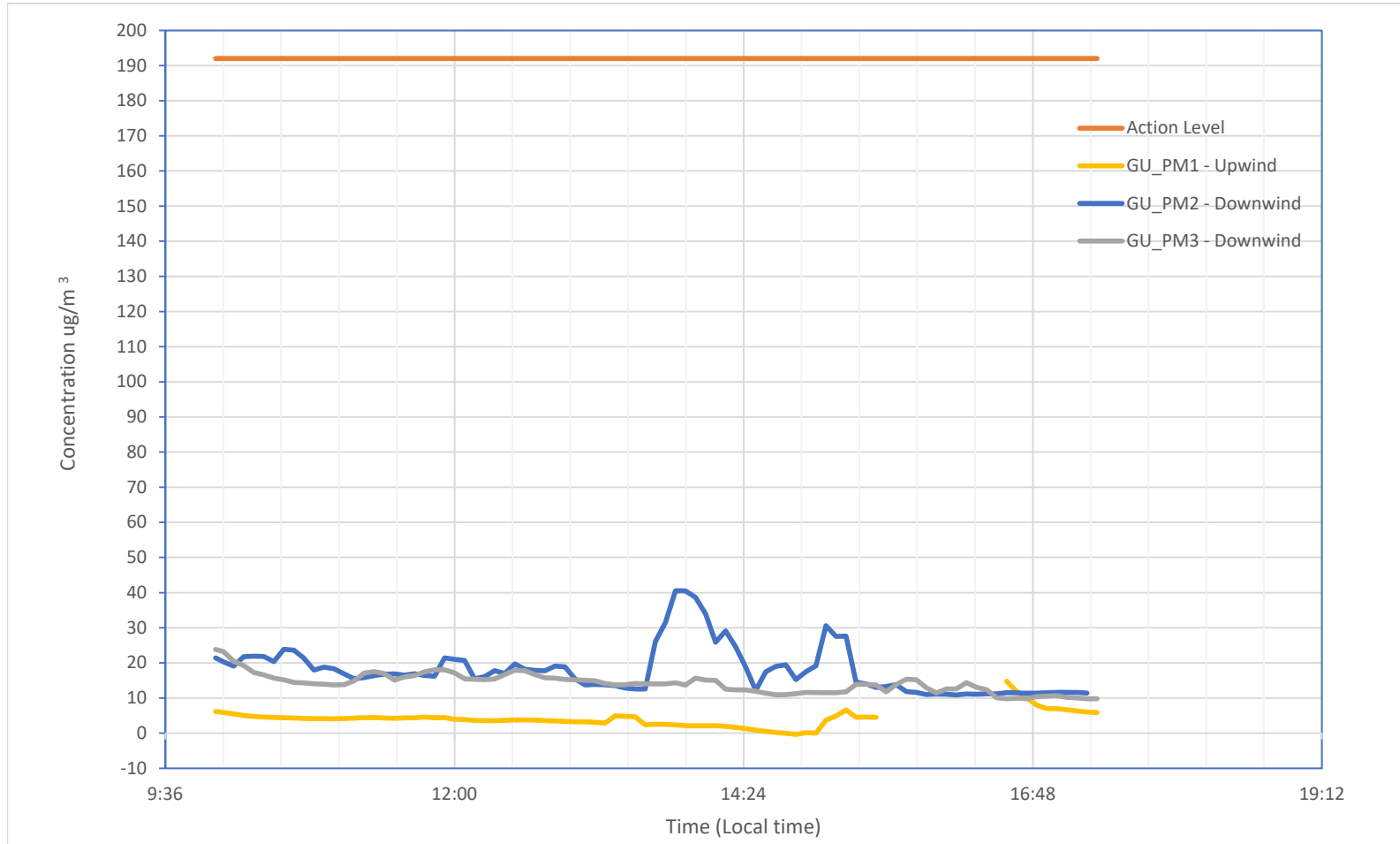
Globe Union Monitoring 9/25/2021



Location	Parameter	Count	Average	Maximum Detection	Site Specific Action Level	Unit
GU_PM1 - Upwind	PM 5	154	3.25	29.27	192	$\mu\text{g}/\text{m}^3$
GU_PM2 - Downwind	PM 5	202	14.56	32.62	192	$\mu\text{g}/\text{m}^3$
GU_PM3 - Downwind	PM 5	198	12.92	31.93	192	$\mu\text{g}/\text{m}^3$

The site-specific time weighted average (TWA) dust action level is 192 micrograms per cubic meter ($\mu\text{g}/\text{m}^3$) calculated using the Occupational Safety and Health Administration (OSHA) Lead Action Level of 30 $\mu\text{g}/\text{m}^3$ TWA; the highest analytical lead concentration result observed during the removal assessment; and an assumed 10 hour work day with a 50% safety factor built into the calculation.

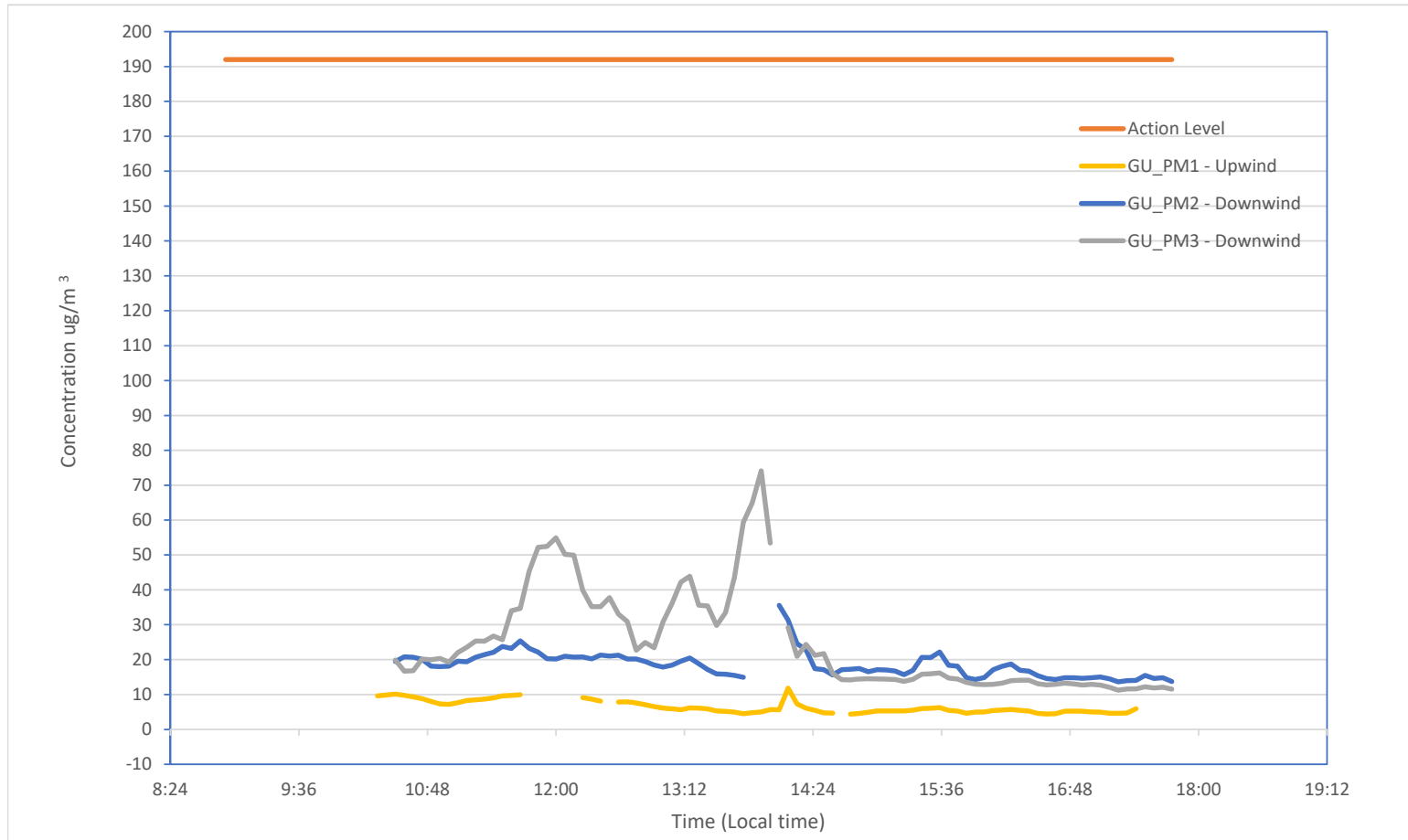
Globe Union Monitoring 9/26/2021



Location	Parameter	Count	Average	Maximum Detection	Site Specific Action Level	Unit
GU_PM1 - Upwind	PM 5	153	4.10	14.79	190	$\mu\text{g}/\text{m}^3$
GU_PM2 - Downwind	PM 5	88	18.00	40.54	190	$\mu\text{g}/\text{m}^3$
GU_PM3 - Downwind	PM 5	177	14.15	23.83	190	$\mu\text{g}/\text{m}^3$

The site-specific time weighted average (TWA) dust action level is 192 micrograms per cubic meter ($\mu\text{g}/\text{m}^3$) calculated using the Occupational Safety and Health Administration (OSHA) Lead Action Level of 30 $\mu\text{g}/\text{m}^3$ TWA; the highest analytical lead concentration result observed during the removal assessment; and an assumed 10 hour work day with a 50% safety factor built into the calculation.

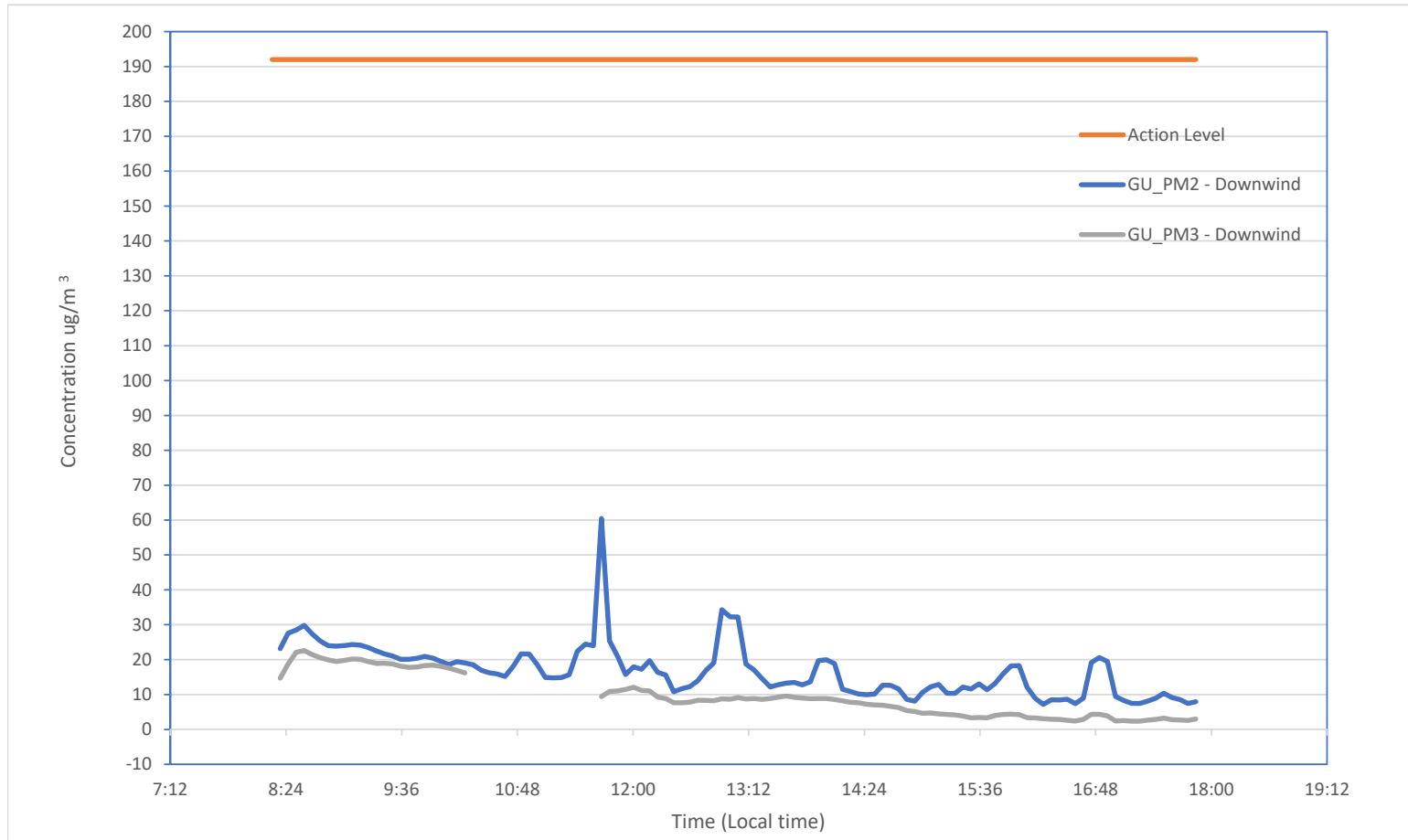
Globe Union Monitoring 9/27/2021



Location	Parameter	Count	Average	Maximum Detection	Site Specific Action Level	Unit
GU_PM1 - Upwind	PM 5	77	6.41	11.83	190	ug/m3
GU_PM2 - Downwind	PM 5	86	18.33	35.57	190	ug/m3
GU_PM3 - Downwind	PM 5	120	26.77	74.14	190	ug/m3

The site-specific time weighted average (TWA) dust action level is 192 micrograms per cubic meter ($\mu\text{g}/\text{m}^3$) calculated using the Occupational Safety and Health Administration (OSHA) Lead Action Level of 30 $\mu\text{g}/\text{m}^3$ TWA; the highest analytical lead concentration result observed during the removal assessment; and an assumed 10 hour work day with a 50% safety factor built into the calculation.

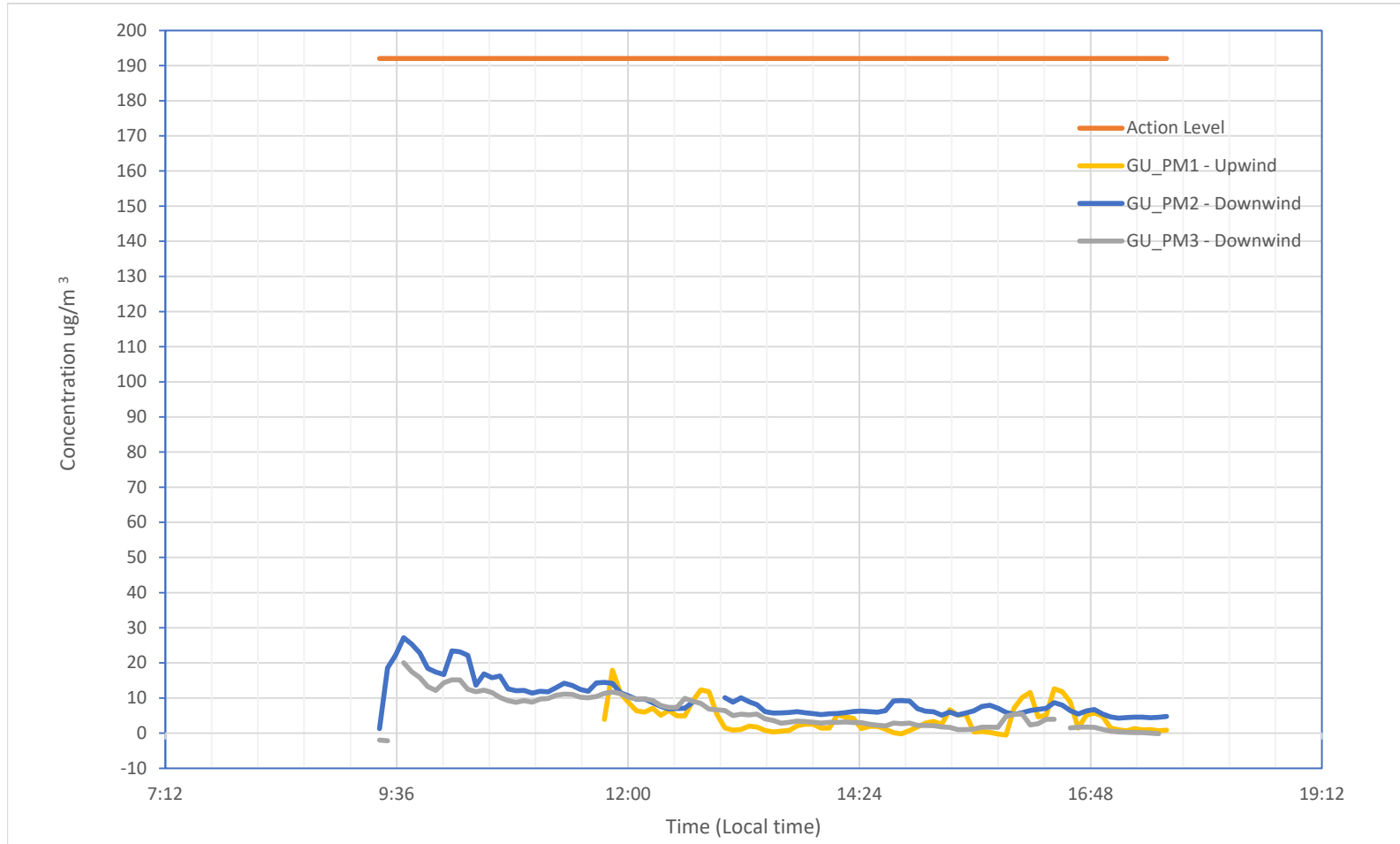
Globe Union Monitoring 9/28/2021



Location	Parameter	Count	Average	Maximum Detection	Site Specific Action Level	Unit
GU_PM2 - Downwind	PM 5	115	16.71	60.46	192	ug/m3
GU_PM3 - Downwind	PM 5	100	9.18	22.62	192	ug/m3

The site-specific time weighted average (TWA) dust action level is 192 micrograms per cubic meter (µg/m3) calculated using the Occupational Safety and Health Administration (OSHA) Lead Action Level of 30 µg/m3 TWA; the highest analytical lead concentration result observed during the removal assessment; and an assumed 10 hour work day with a 50% safety factor built into the calculation.

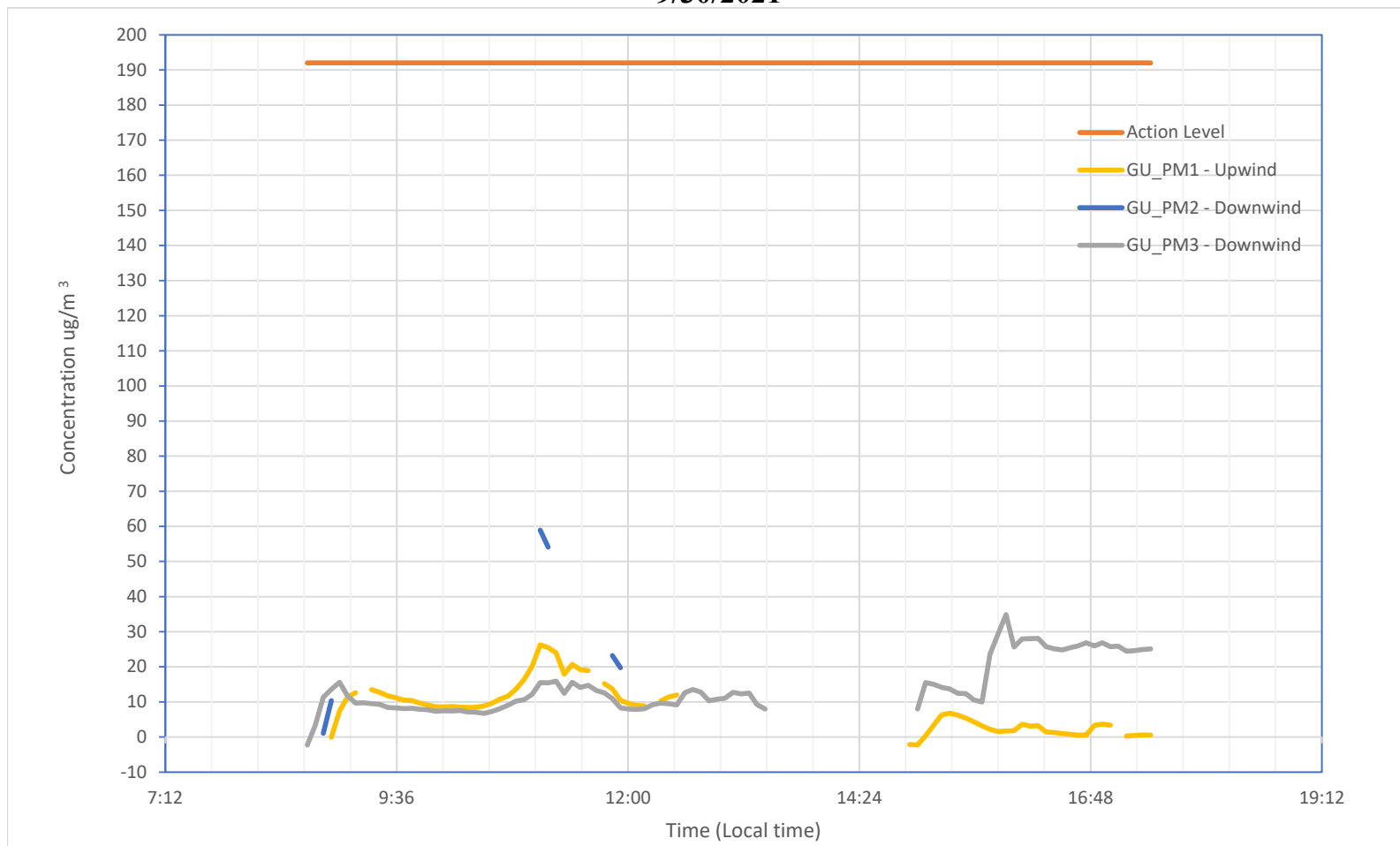
Globe Union Monitoring 9/29/2021



Location	Parameter	Count	Average	Maximum Detection	Site Specific Action Level	Unit
GU_PM1 - Upwind	PM 5	72	4.05	17.92	192	$\mu\text{g}/\text{m}^3$
GU_PM2 - Downwind	PM 5	96	9.67	27.19	192	$\mu\text{g}/\text{m}^3$
GU_PM3 - Downwind	PM 5	96	5.98	20.07	192	$\mu\text{g}/\text{m}^3$

The site-specific time weighted average (TWA) dust action level is 192 micrograms per cubic meter ($\mu\text{g}/\text{m}^3$) calculated using the Occupational Safety and Health Administration (OSHA) Lead Action Level of 30 $\mu\text{g}/\text{m}^3$ TWA; the highest analytical lead concentration result observed during the removal assessment; and an assumed 10 hour work day with a 50% safety factor built into the calculation.

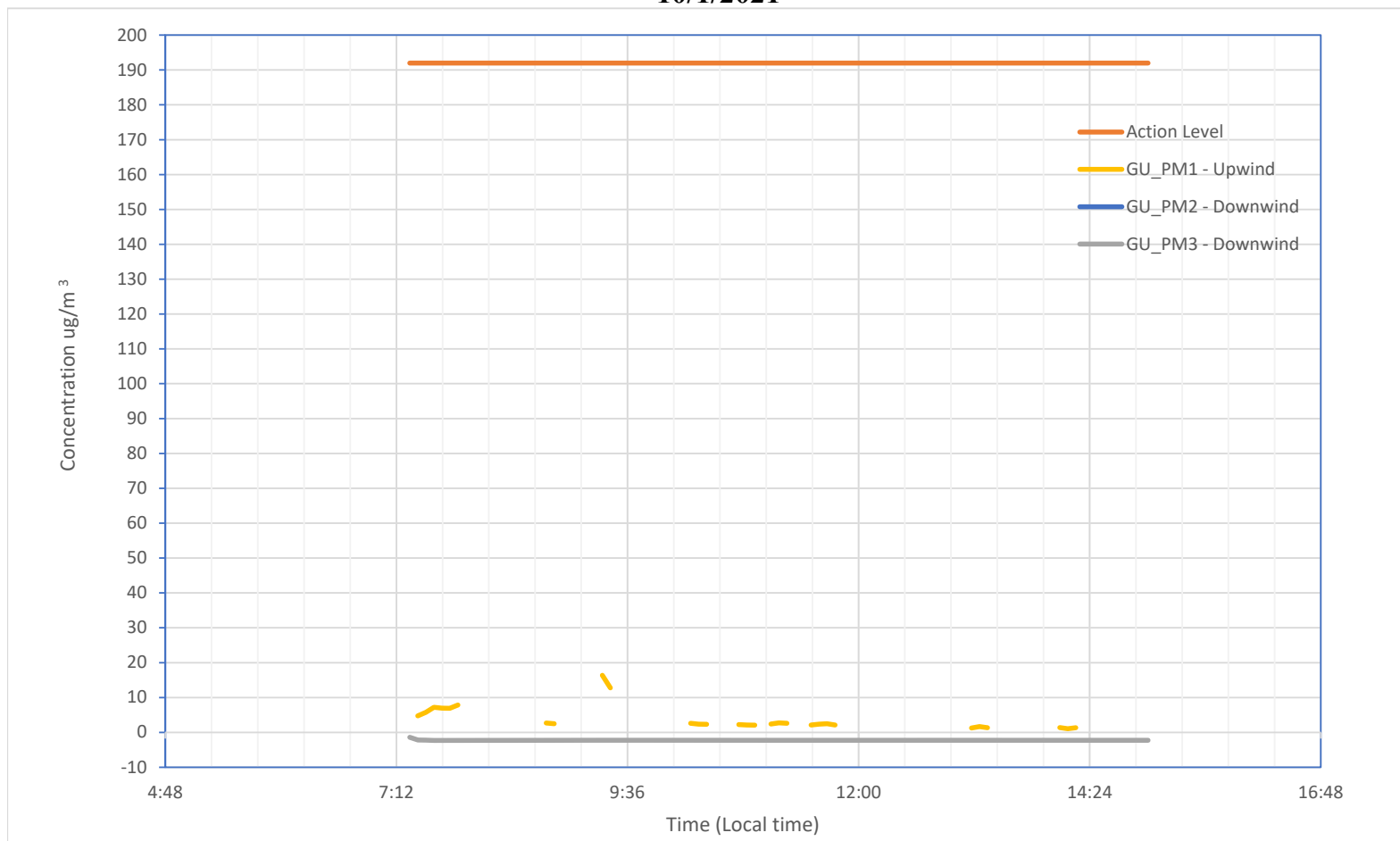
Globe Union Monitoring 9/30/2021



Location	Parameter	Count	Average	Maximum Detection	Site Specific Action Level	Unit
GU_PM1 - Upwind	PM 5	71	8.20	26.24	192	$\mu\text{g}/\text{m}^3$
GU_PM2 - Downwind	PM 5	10	26.22	58.93	192	$\mu\text{g}/\text{m}^3$
GU_PM3 - Downwind	PM 5	88	14.22	34.87	192	$\mu\text{g}/\text{m}^3$

The site-specific time weighted average (TWA) dust action level is 192 micrograms per cubic meter ($\mu\text{g}/\text{m}^3$) calculated using the Occupational Safety and Health Administration (OSHA) Lead Action Level of 30 $\mu\text{g}/\text{m}^3$ TWA; the highest analytical lead concentration result observed during the removal assessment; and an assumed 10 hour work day with a 50% safety factor built into the calculation.

Globe Union Monitoring 10/1/2021

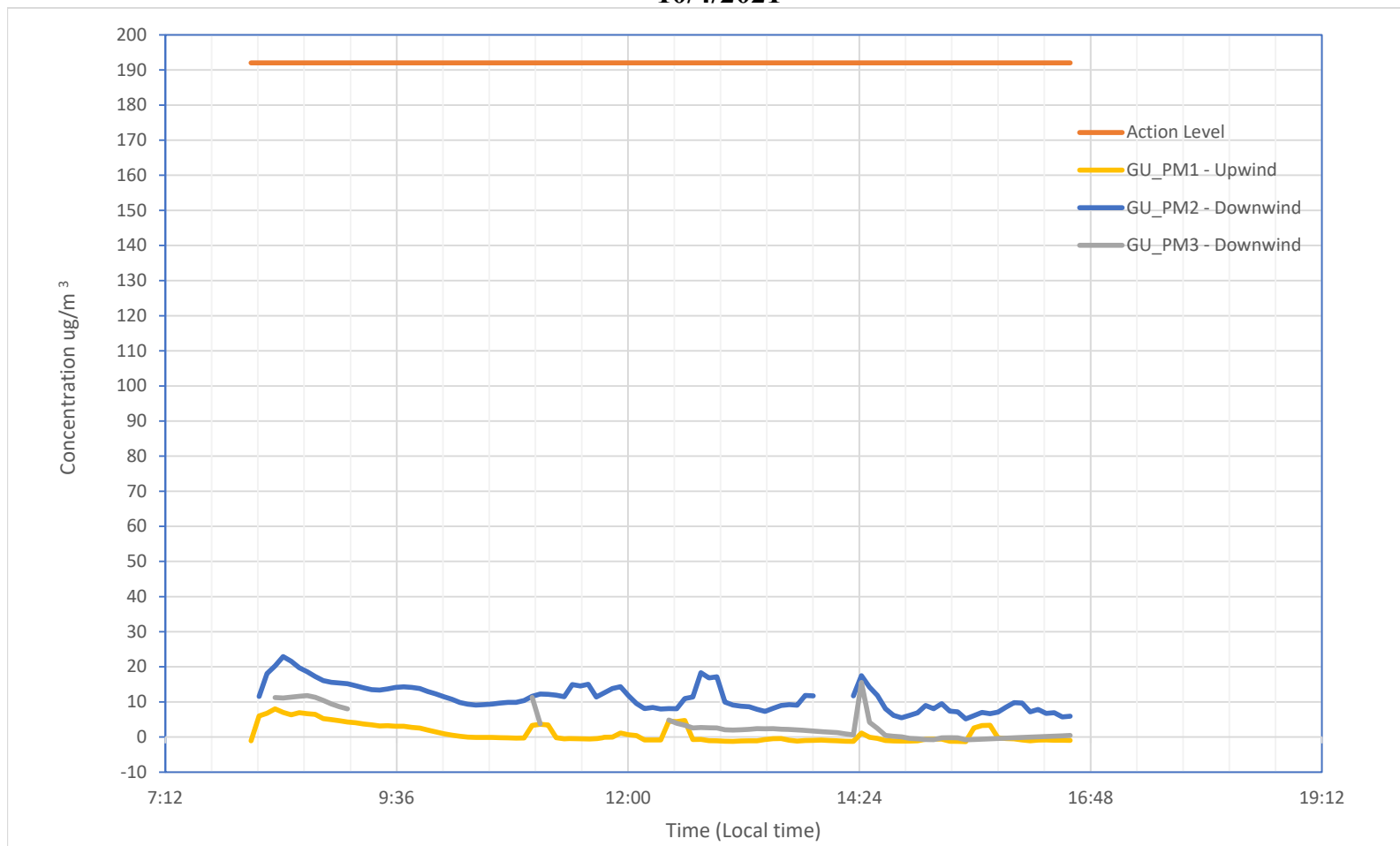


Location	Parameter	Count	Average	Maximum Detection	Site Specific Action Level	Unit
GU_PM1 - Upwind	PM 5	33	3.86	16.35	192	ug/m3
GU_PM3 - Downwind	PM 5	93	-2.23	-1.43	192	ug/m3

The site-specific time weighted average (TWA) dust action level is 192 micrograms per cubic meter (ug/m3) calculated using the Occupational Safety and Health Administration (OSHA) Lead Action Level of 30 ug/m3 TWA; the highest analytical lead concentration result observed during the removal assessment; and an assumed 10 hour work day with a 50% safety factor built into the calculation.

On 10/1/21, rain showers in the Garland area prevented some air monitoring instruments from collecting a complete data set. Rain showers are a natural deterrent to dust particles. While the data set is limited, there were no observable dust readings above the site-specific action level.

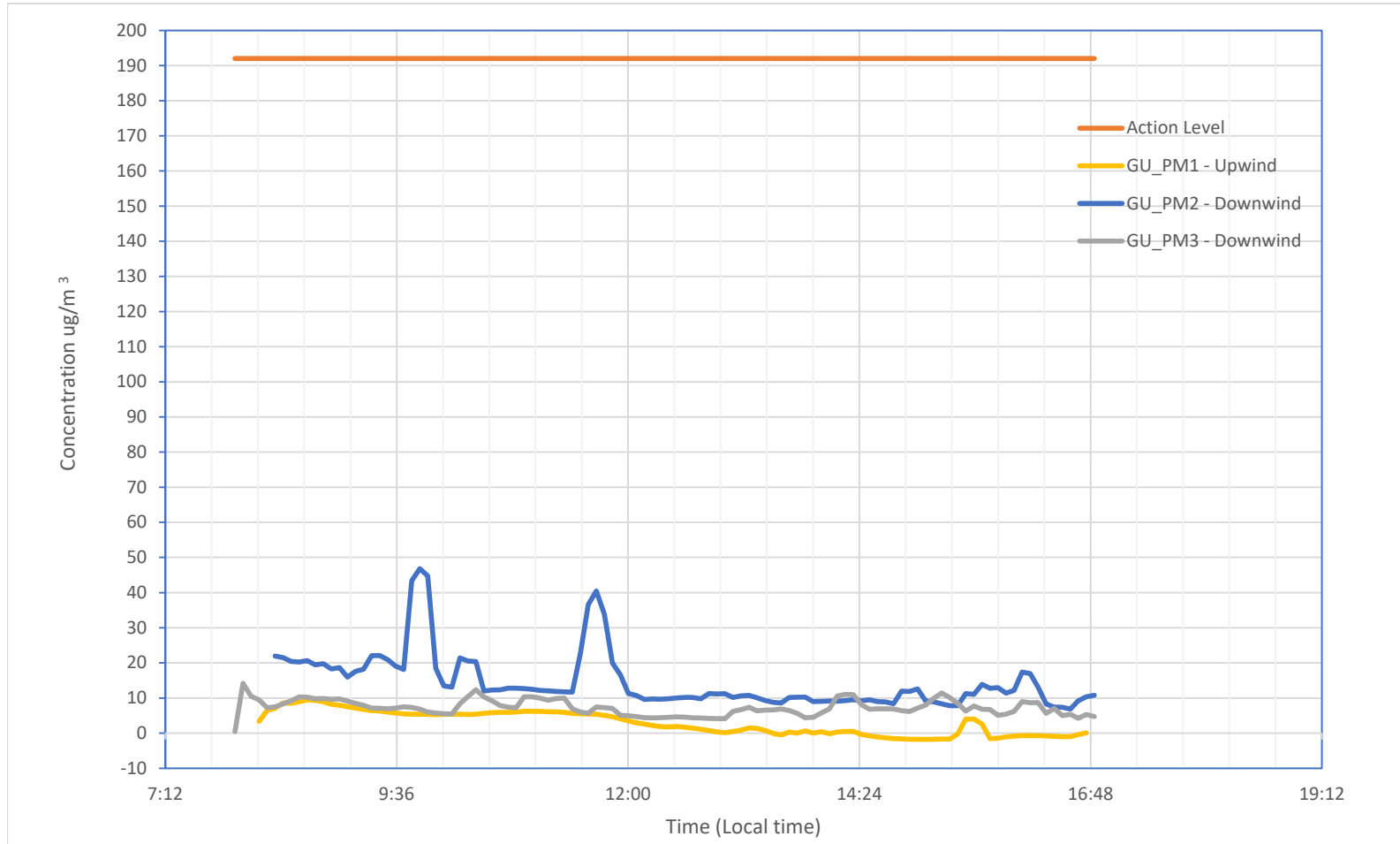
Globe Union Monitoring 10/4/2021



Location	Parameter	Count	Average	Maximum Detection	Site Specific Action Level	Unit
GU_PM1 - Upwind	PM 5	103	0.94	8.00	192	$\mu\text{g}/\text{m}^3$
GU_PM2 - Downwind	PM 5	98	11.28	22.89	192	$\mu\text{g}/\text{m}^3$
GU_PM3 - Downwind	PM 5	63	3.03	15.56	192	$\mu\text{g}/\text{m}^3$

The site-specific time weighted average (TWA) dust action level is 192 micrograms per cubic meter ($\mu\text{g}/\text{m}^3$) calculated using the Occupational Safety and Health Administration (OSHA) Lead Action Level of 30 $\mu\text{g}/\text{m}^3$ TWA; the highest analytical lead concentration result observed during the removal assessment; and an assumed 10 hour work day with a 50% safety factor built into the calculation.

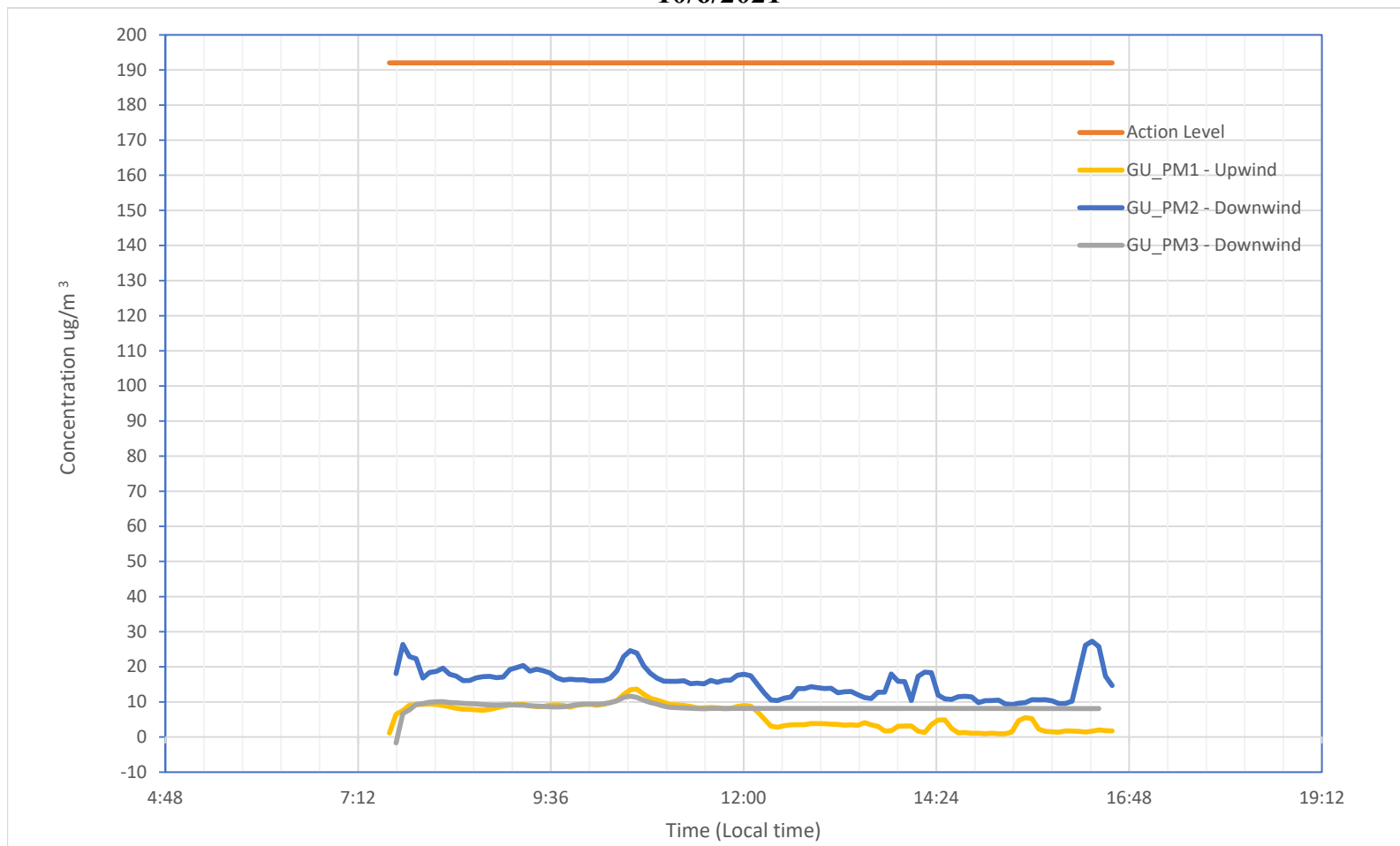
Globe Union Monitoring 10/5/2021



Location	Parameter	Count	Average	Maximum Detection	Site Specific Action Level	Unit
GU_PM1 - Upwind	PM 5	104	2.89	9.46	192	$\mu\text{g}/\text{m}^3$
GU_PM2 - Downwind	PM 5	103	14.56	46.81	192	$\mu\text{g}/\text{m}^3$
GU_PM3 - Downwind	PM 5	108	7.27	14.16	192	$\mu\text{g}/\text{m}^3$

The site-specific time weighted average (TWA) dust action level is 192 micrograms per cubic meter ($\mu\text{g}/\text{m}^3$) calculated using the Occupational Safety and Health Administration (OSHA) Lead Action Level of 30 $\mu\text{g}/\text{m}^3$ TWA; the highest analytical lead concentration result observed during the removal assessment; and an assumed 10 hour work day with a 50% safety factor built into the calculation.

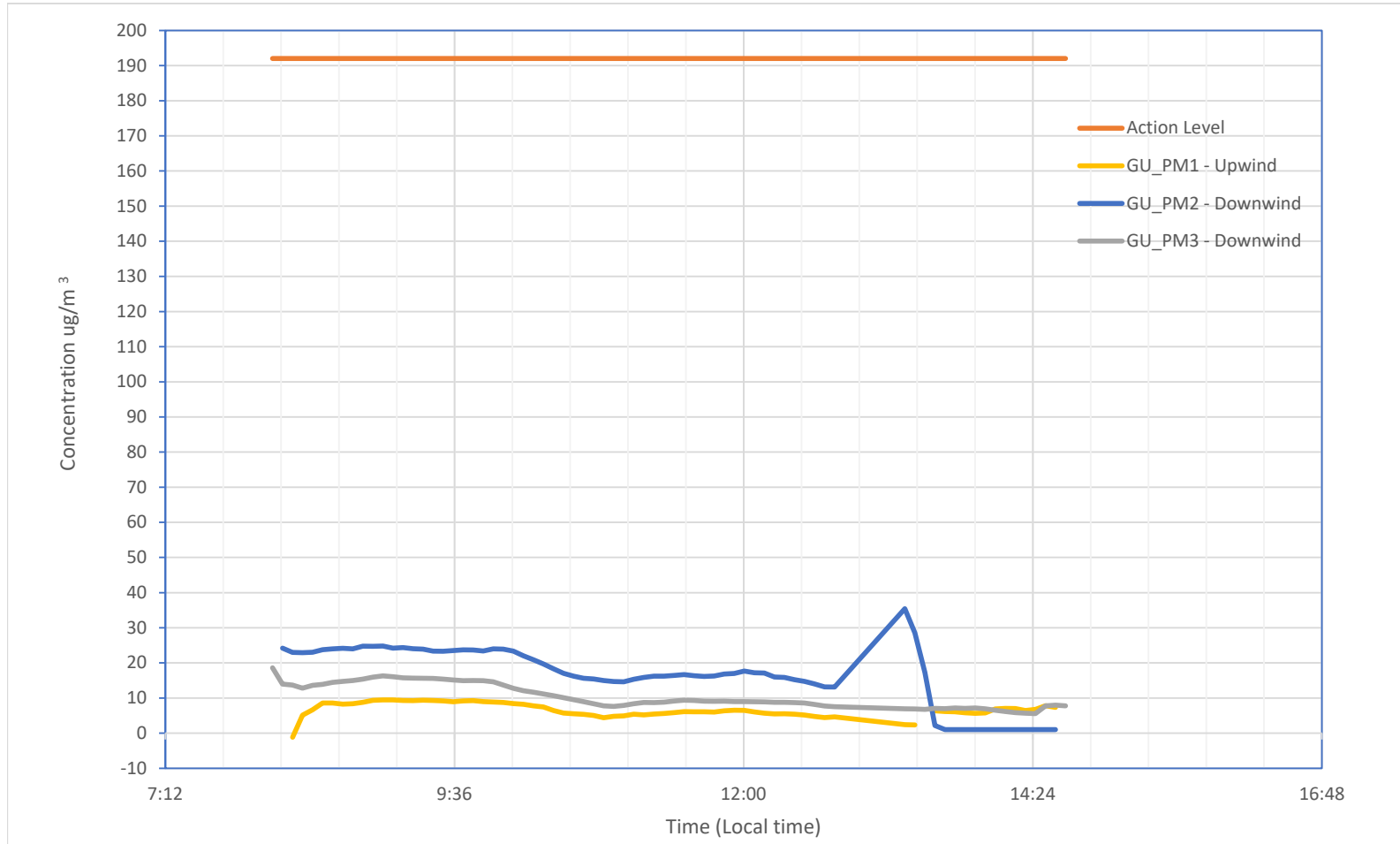
Globe Union Monitoring 10/6/2021



Location	Parameter	Count	Average	Maximum Detection	Site Specific Action Level	Unit
GU_PM1 - Upwind	PM 5	109	5.90	13.64	192	$\mu\text{g}/\text{m}^3$
GU_PM2 - Downwind	PM 5	108	15.60	27.30	192	$\mu\text{g}/\text{m}^3$
GU_PM3 - Downwind	PM 5	106	8.53	11.63	192	$\mu\text{g}/\text{m}^3$

The site-specific time weighted average (TWA) dust action level is 192 micrograms per cubic meter ($\mu\text{g}/\text{m}^3$) calculated using the Occupational Safety and Health Administration (OSHA) Lead Action Level of 30 $\mu\text{g}/\text{m}^3$ TWA; the highest analytical lead concentration result observed during the removal assessment; and an assumed 10 hour work day with a 50% safety factor built into the calculation.

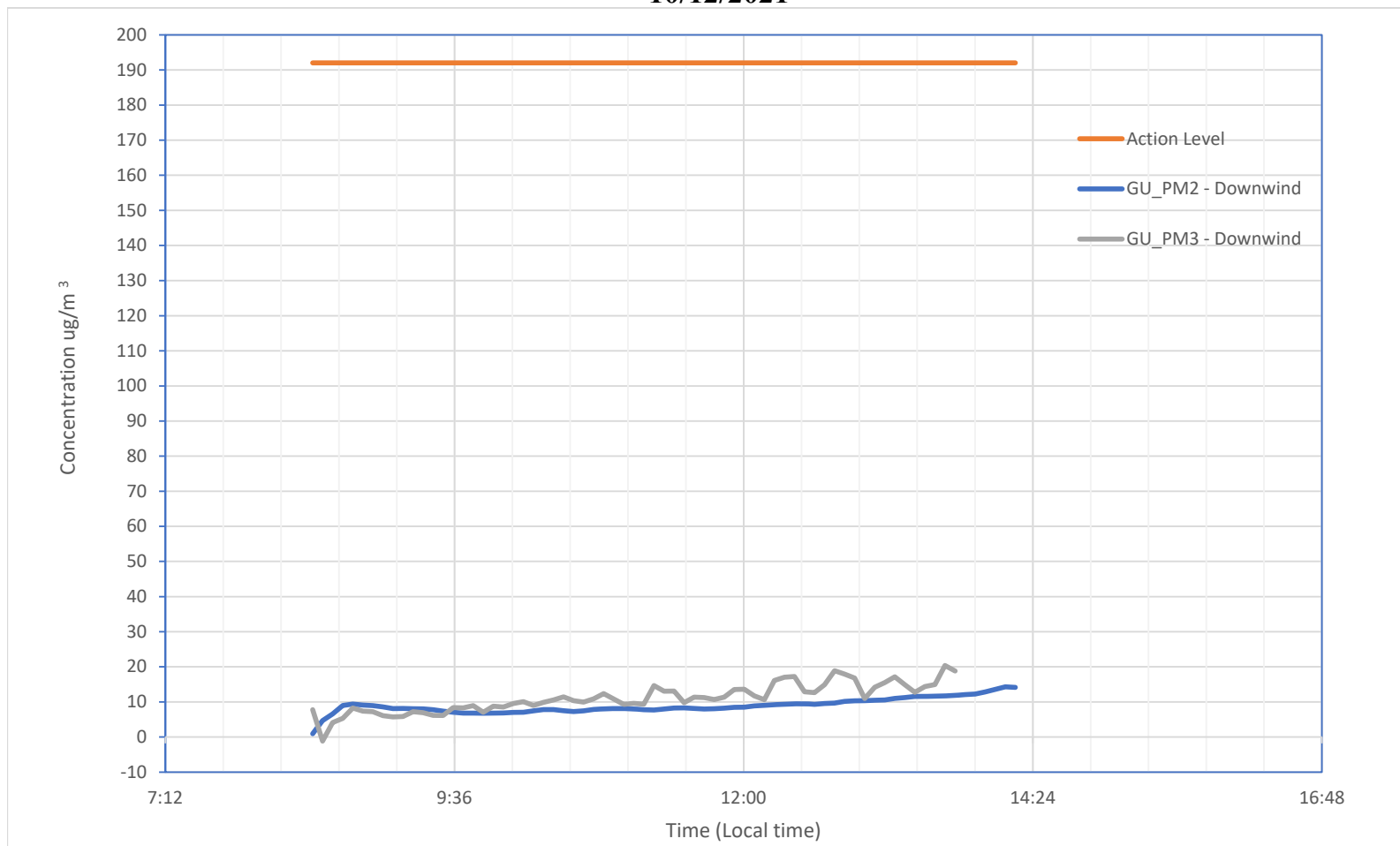
Globe Union Monitoring 10/7/2021



Location	Parameter	Count	Average	Maximum Detection	Site Specific Action Level	Unit
GU_PM1 - Upwind	PM 5	70	6.63	9.46	192	$\mu\text{g}/\text{m}^3$
GU_PM2 - Downwind	PM 5	72	16.55	35.44	192	$\mu\text{g}/\text{m}^3$
GU_PM3 - Downwind	PM 5	74	10.54	18.60	192	$\mu\text{g}/\text{m}^3$

The site-specific time weighted average (TWA) dust action level is 192 micrograms per cubic meter ($\mu\text{g}/\text{m}^3$) calculated using the Occupational Safety and Health Administration (OSHA) Lead Action Level of 30 $\mu\text{g}/\text{m}^3$ TWA; the highest analytical lead concentration result observed during the removal assessment; and an assumed 10 hour work day with a 50% safety factor built into the calculation.

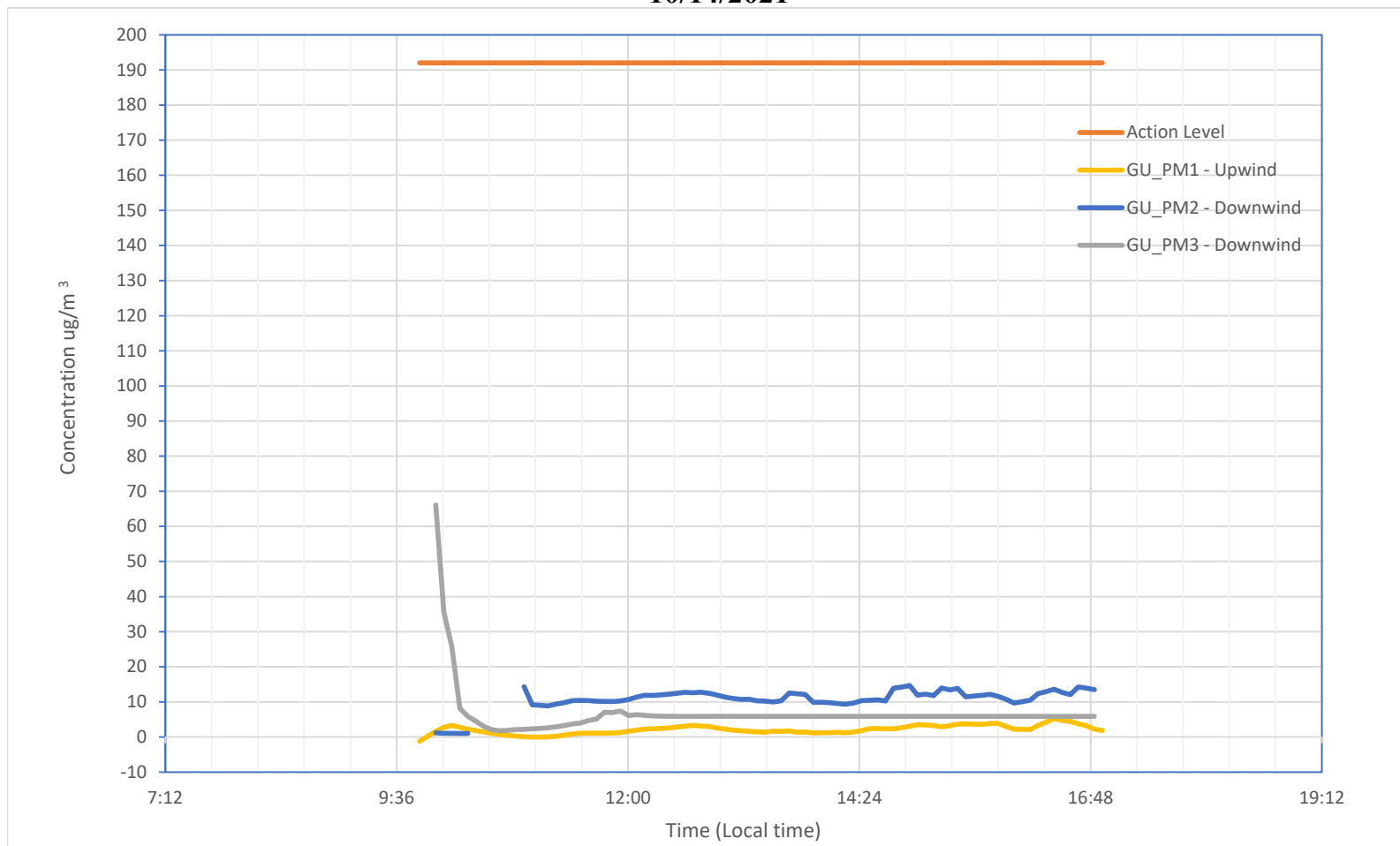
Globe Union Monitoring 10/12/2021



Location	Parameter	Count	Average	Maximum Detection	Site Specific Action Level	Unit
GU_PM2 - Downwind	PM 5	71	8.88	14.31	192	ug/m3
GU_PM3 - Downwind	PM 5	65	11.07	20.37	192	ug/m3

The site-specific time weighted average (TWA) dust action level is 192 micrograms per cubic meter (ug/m3) calculated using the Occupational Safety and Health Administration (OSHA) Lead Action Level of 30 ug/m3 TWA; the highest analytical lead concentration result observed during the removal assessment; and an assumed 10 hour work day with a 50% safety factor built into the calculation.

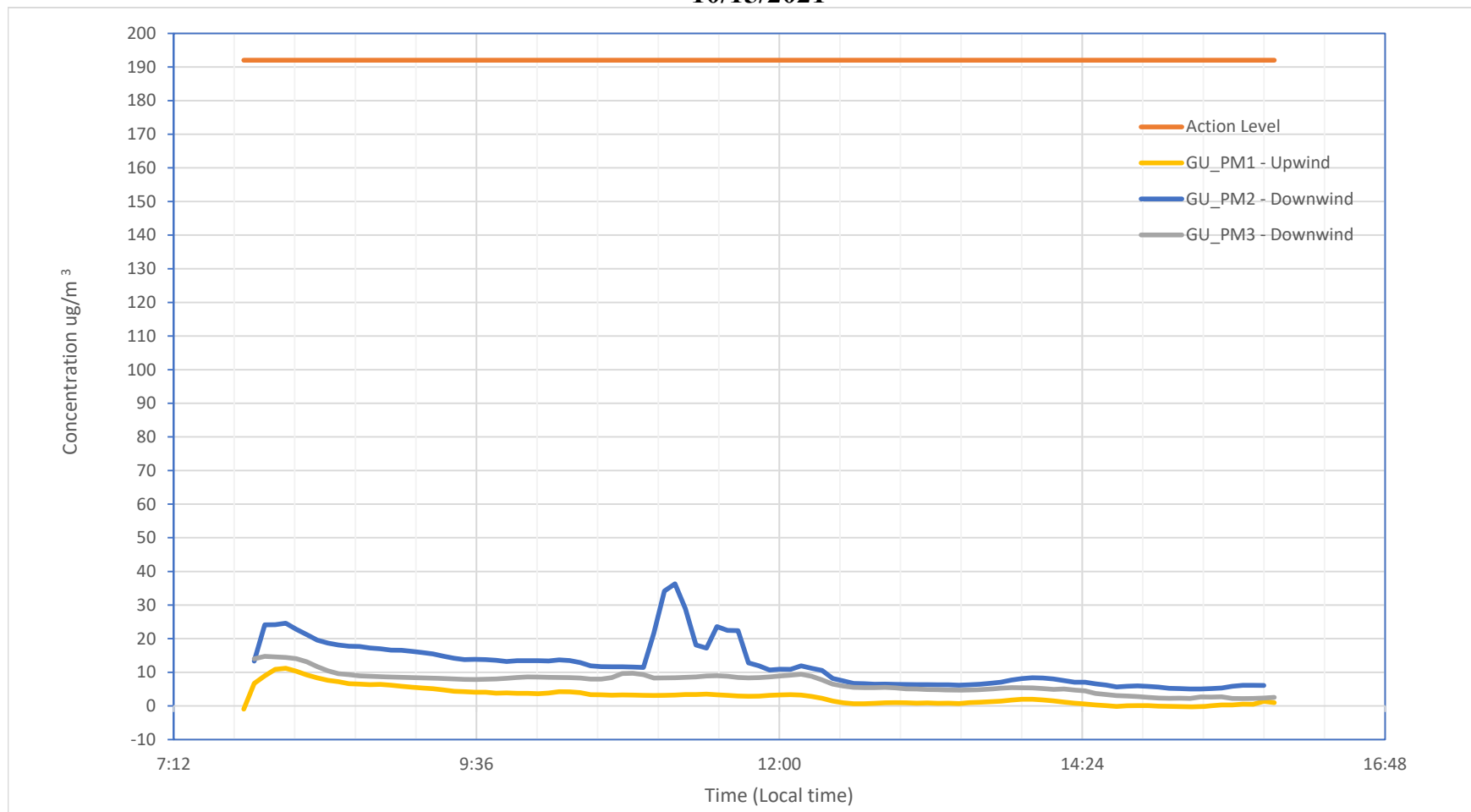
Globe Union Monitoring 10/14/2021



Location	Parameter	Count	Average	Maximum Detection	Site Specific Action Level	Unit
GU_PM1 - Upwind	PM 5 min TWA	86	2.11	5.27	192	$\mu\text{g}/\text{m}^3$
GU_PM2 - Downwind	PM 5 min TWA	77	10.77	14.66	192	$\mu\text{g}/\text{m}^3$
GU_PM3 - Downwind	PM 5 min TWA	83	6.76	66.10	192	$\mu\text{g}/\text{m}^3$

The site-specific time weighted average (TWA) dust action level is 192 micrograms per cubic meter ($\mu\text{g}/\text{m}^3$) calculated using the Occupational Safety and Health Administration (OSHA) Lead Action Level of 30 $\mu\text{g}/\text{m}^3$ TWA; the highest analytical lead concentration result observed during the removal assessment; and an assumed 10 hour work day with a 50% safety factor built into the calculation.

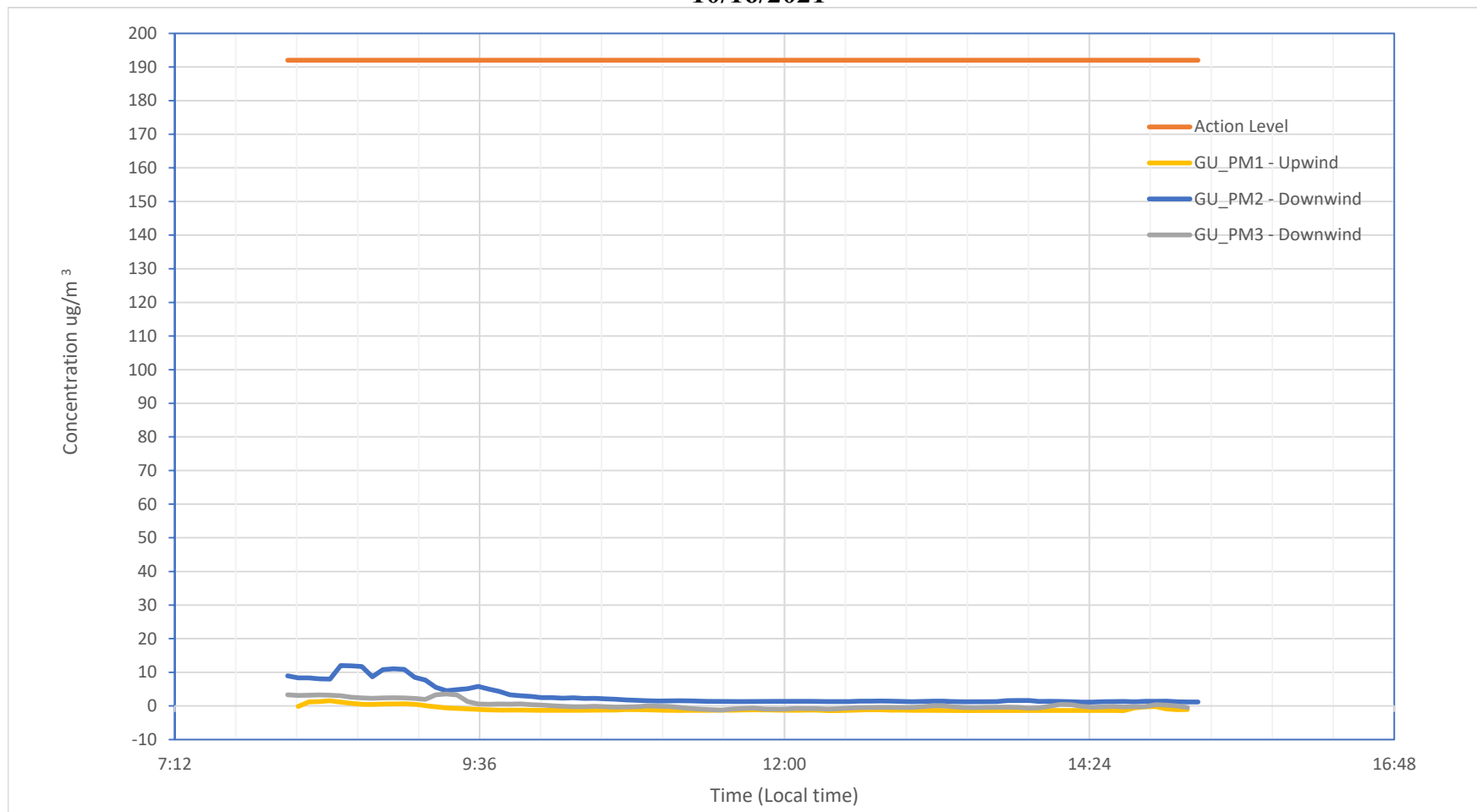
Globe Union Monitoring 10/15/2021



Location	Parameter	Count	Average	Maximum Detection	Site Specific Action Level	Unit
GU_PM1 - Upwind	PM 5 min TWA	99	2.96	11.18	192	$\mu\text{g}/\text{m}^3$
GU_PM2 - Downwind	PM 5 min TWA	97	12.22	36.30	192	$\mu\text{g}/\text{m}^3$
GU_PM3 - Downwind	PM 5 min TWA	98	7.01	14.75	192	$\mu\text{g}/\text{m}^3$

The site-specific time weighted average (TWA) dust action level is 192 micrograms per cubic meter ($\mu\text{g}/\text{m}^3$) calculated using the Occupational Safety and Health Administration (OSHA) Lead Action Level of 30 $\mu\text{g}/\text{m}^3$ TWA; the highest analytical lead concentration result observed during the removal assessment; and an assumed 10 hour work day with a 50% safety factor built into the calculation.

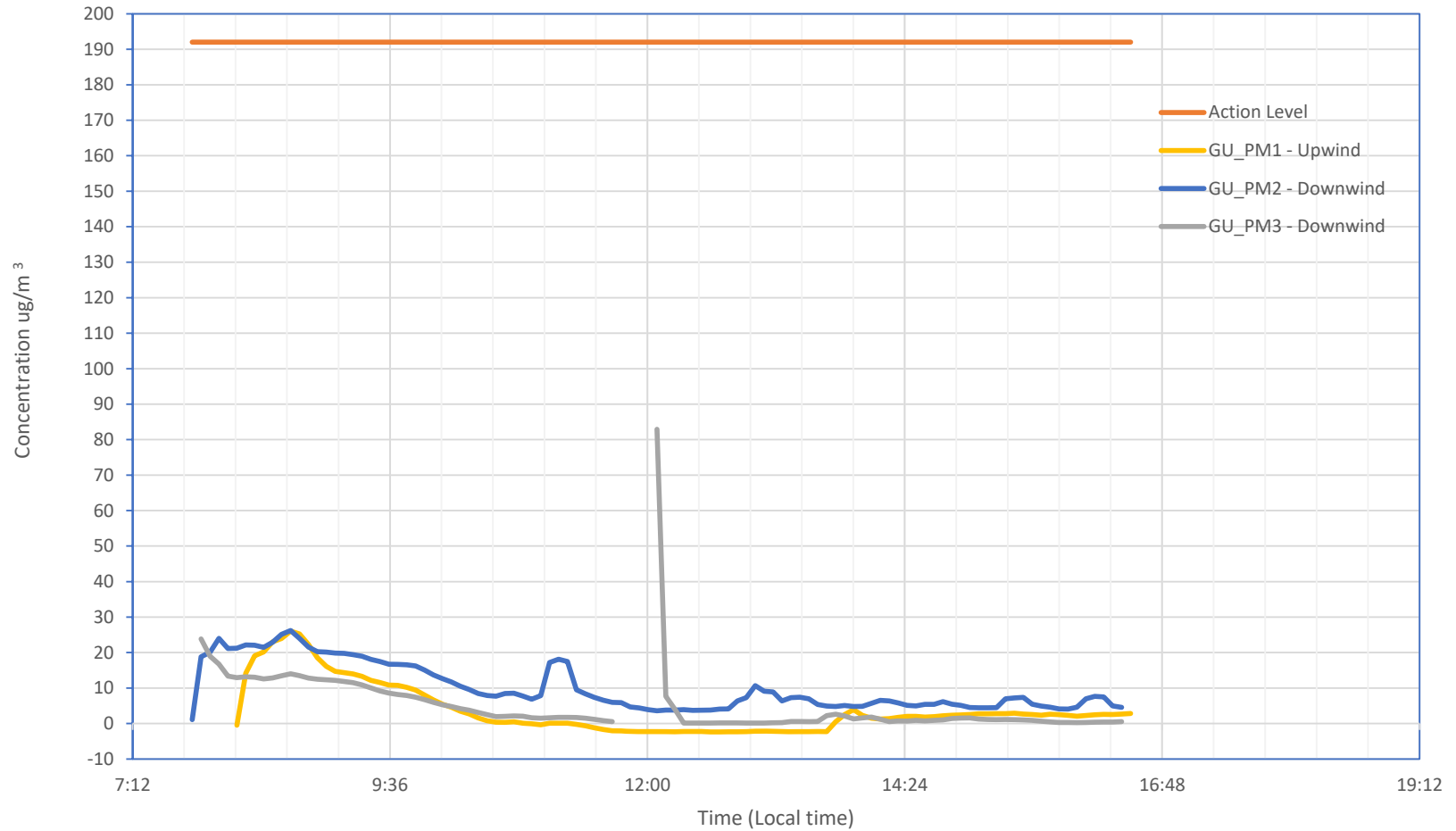
Globe Union Monitoring 10/16/2021



Location	Parameter	Count	Average	Maximum Detection	Site Specific Action Level	Unit
GU_PM1 - Upwind	PM 5 min TWA	85	-0.91	1.54	192	ug/m3
GU_PM2 - Downwind	PM 5 min TWA	87	3.13	12.00	192	ug/m3
GU_PM3 - Downwind	PM 5 min TWA	86	0.33	3.56	192	ug/m3

The site-specific time weighted average (TWA) dust action level is 192 micrograms per cubic meter ($\mu\text{g}/\text{m}^3$) calculated using the Occupational Safety and Health Administration (OSHA) Lead Action Level of $30 \mu\text{g}/\text{m}^3$ TWA; the highest analytical lead concentration result observed during the removal assessment; and an assumed 10 hour work day with a 50% safety factor built into the calculation.

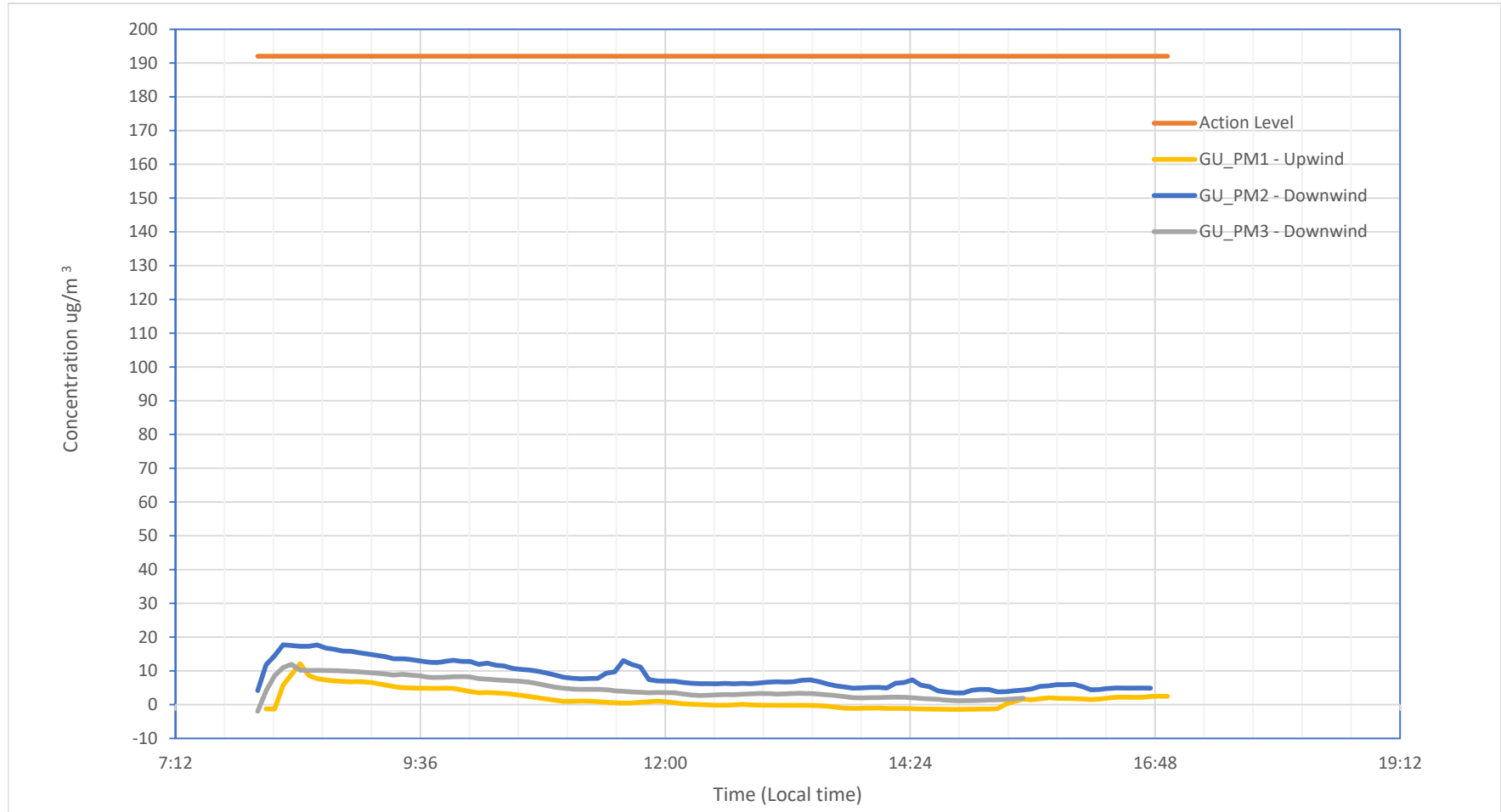
Globe Union Monitoring 10/18/2021



Location	Parameter	Count	Average	Maximum Detection	Site Specific Action Level	Unit
GU_PM1 - Upwind	PM 5 min TWA	101	3.79	26.06	192	$\mu\text{g}/\text{m}^3$
GU_PM2 - Downwind	PM 5 min TWA	105	10.04	26.20	192	$\mu\text{g}/\text{m}^3$
GU_PM3 - Downwind	PM 5 min TWA	100	5.06	82.90	192	$\mu\text{g}/\text{m}^3$

The site-specific time weighted average (TWA) dust action level is 192 micrograms per cubic meter ($\mu\text{g}/\text{m}^3$) calculated using the Occupational Safety and Health Administration (OSHA) Lead Action Level of 30 $\mu\text{g}/\text{m}^3$ TWA; the highest analytical lead concentration result observed during the removal assessment; and an assumed 10 hour work day with a 50% safety factor built into the calculation.

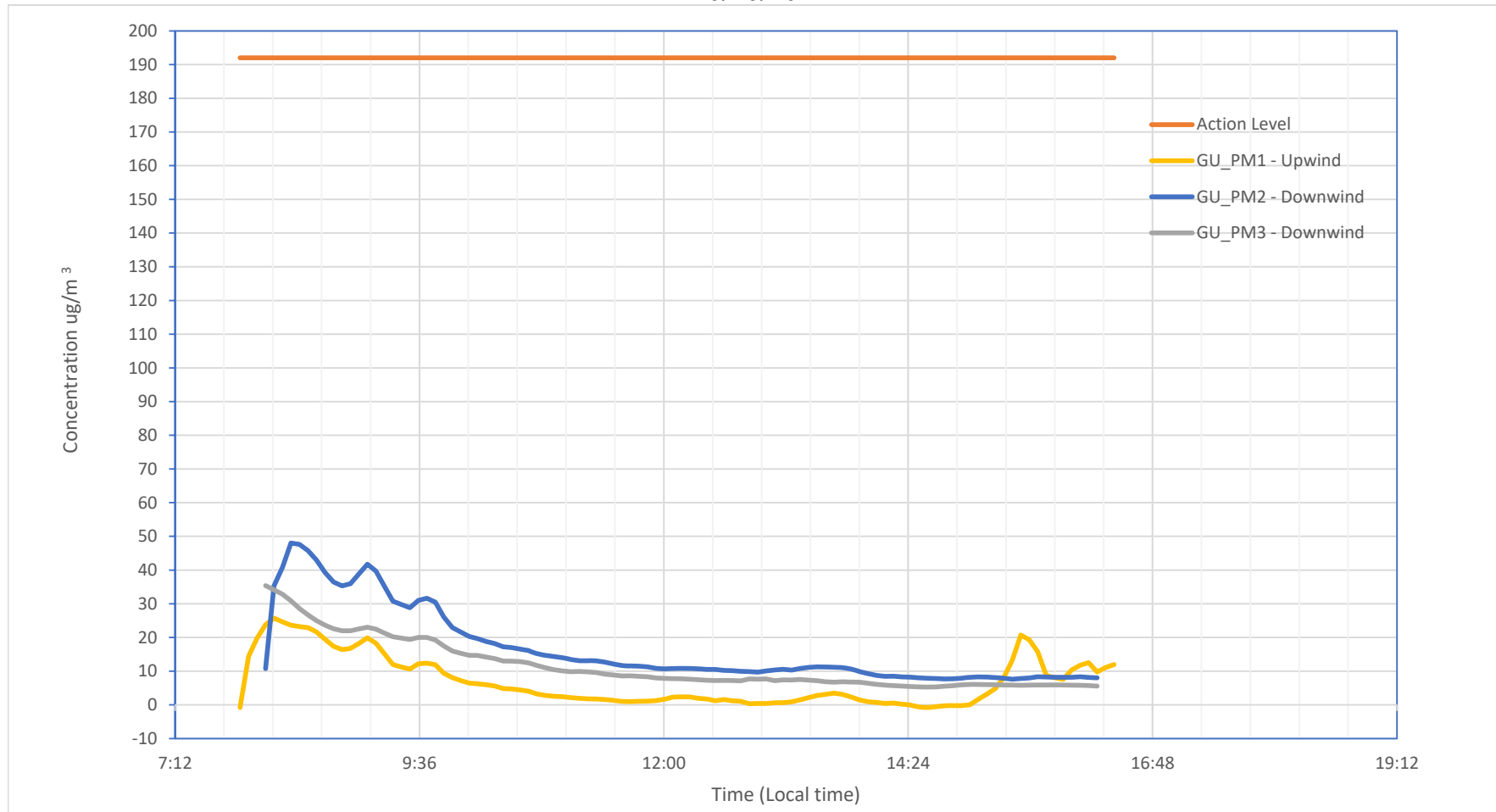
Globe Union Monitoring 10/19/2021



Location	Parameter	Count	Average	Maximum Detection	Site Specific Action Level	Unit
GU_PM1 - Upwind	PM 5 min TWA	107	1.78	12.14	192	$\mu\text{g}/\text{m}^3$
GU_PM2 - Downwind	PM 5 min TWA	106	8.55	17.72	192	$\mu\text{g}/\text{m}^3$
GU_PM3 - Downwind	PM 5 min TWA	91	4.91	11.92	192	$\mu\text{g}/\text{m}^3$

The site-specific time weighted average (TWA) dust action level is 192 micrograms per cubic meter ($\mu\text{g}/\text{m}^3$) calculated using the Occupational Safety and Health Administration (OSHA) Lead Action Level of 30 $\mu\text{g}/\text{m}^3$ TWA; the highest analytical lead concentration result observed during the removal assessment; and an assumed 10 hour work day with a 50% safety factor built into the calculation.

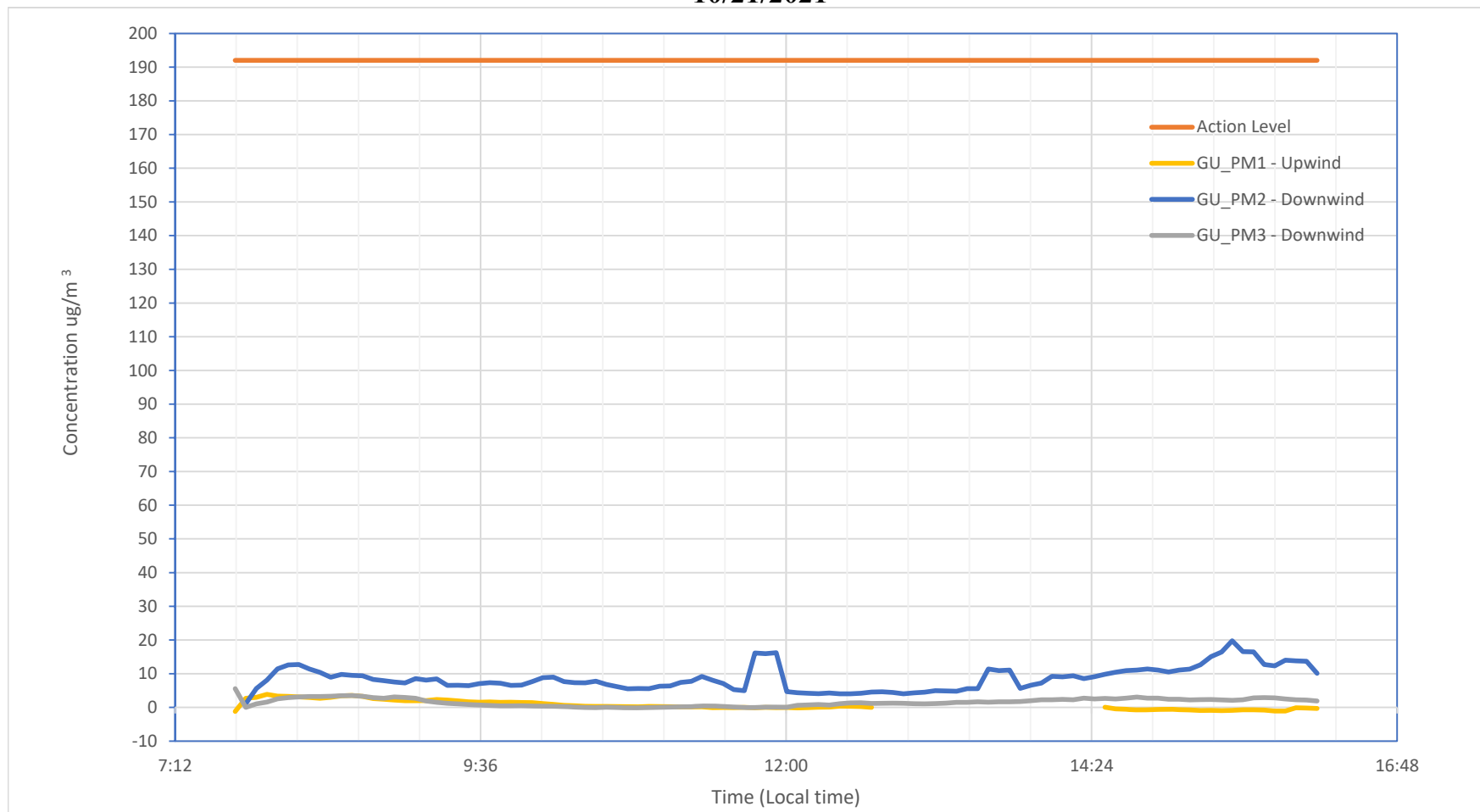
Globe Union Monitoring 10/20/2021



Location	Parameter	Count	Average	Maximum Detection	Site Specific Action Level	Unit
GU_PM1 - Upwind	PM 5 min TWA	104	6.97	25.73	192	$\mu\text{g}/\text{m}^3$
GU_PM2 - Downwind	PM 5 min TWA	99	16.62	48.03	192	$\mu\text{g}/\text{m}^3$
GU_PM3 - Downwind	PM 5 min TWA	99	11.61	35.39	192	$\mu\text{g}/\text{m}^3$

The site-specific time weighted average (TWA) dust action level is 192 micrograms per cubic meter ($\mu\text{g}/\text{m}^3$) calculated using the Occupational Safety and Health Administration (OSHA) Lead Action Level of 30 $\mu\text{g}/\text{m}^3$ TWA; the highest analytical lead concentration result observed during the removal assessment; and an assumed 10 hour work day with a 50% safety factor built into the calculation.

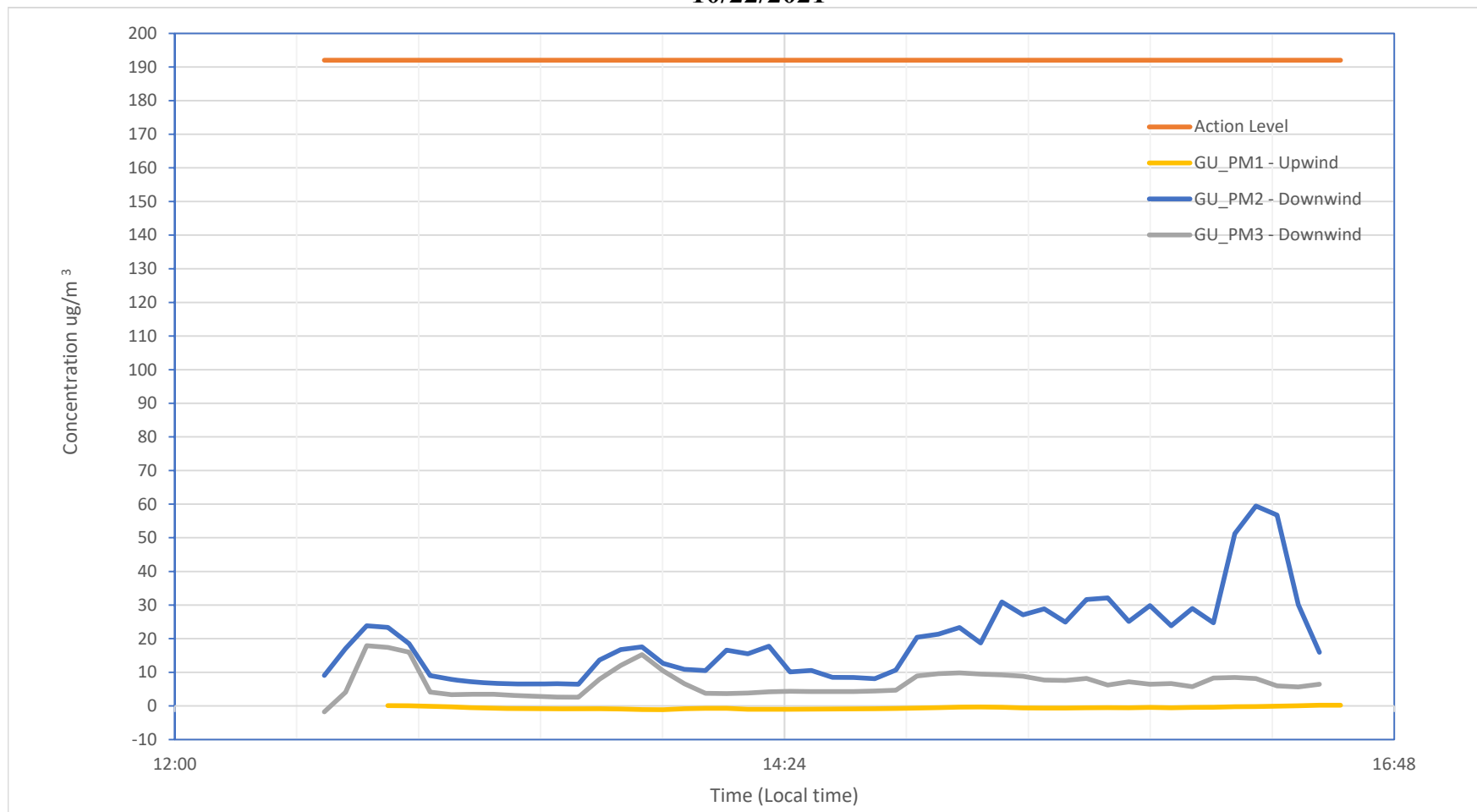
Globe Union Monitoring 10/21/2021



Location	Parameter	Count	Average	Maximum Detection	Site Specific Action Level	Unit
GU_PM1 - Upwind	PM 5 min TWA	82	0.73	3.86	192	ug/m3
GU_PM2 - Downwind	PM 5 min TWA	102	8.56	19.78	192	ug/m3
GU_PM3 - Downwind	PM 5 min TWA	103	1.55	5.57	192	ug/m3

The site-specific time weighted average (TWA) dust action level is 192 micrograms per cubic meter (µg/m³) calculated using the Occupational Safety and Health Administration (OSHA) Lead Action Level of 30 µg/m³ TWA; the highest analytical lead concentration result observed during the removal assessment; and an assumed 10 hour work day with a 50% safety factor built into the calculation.

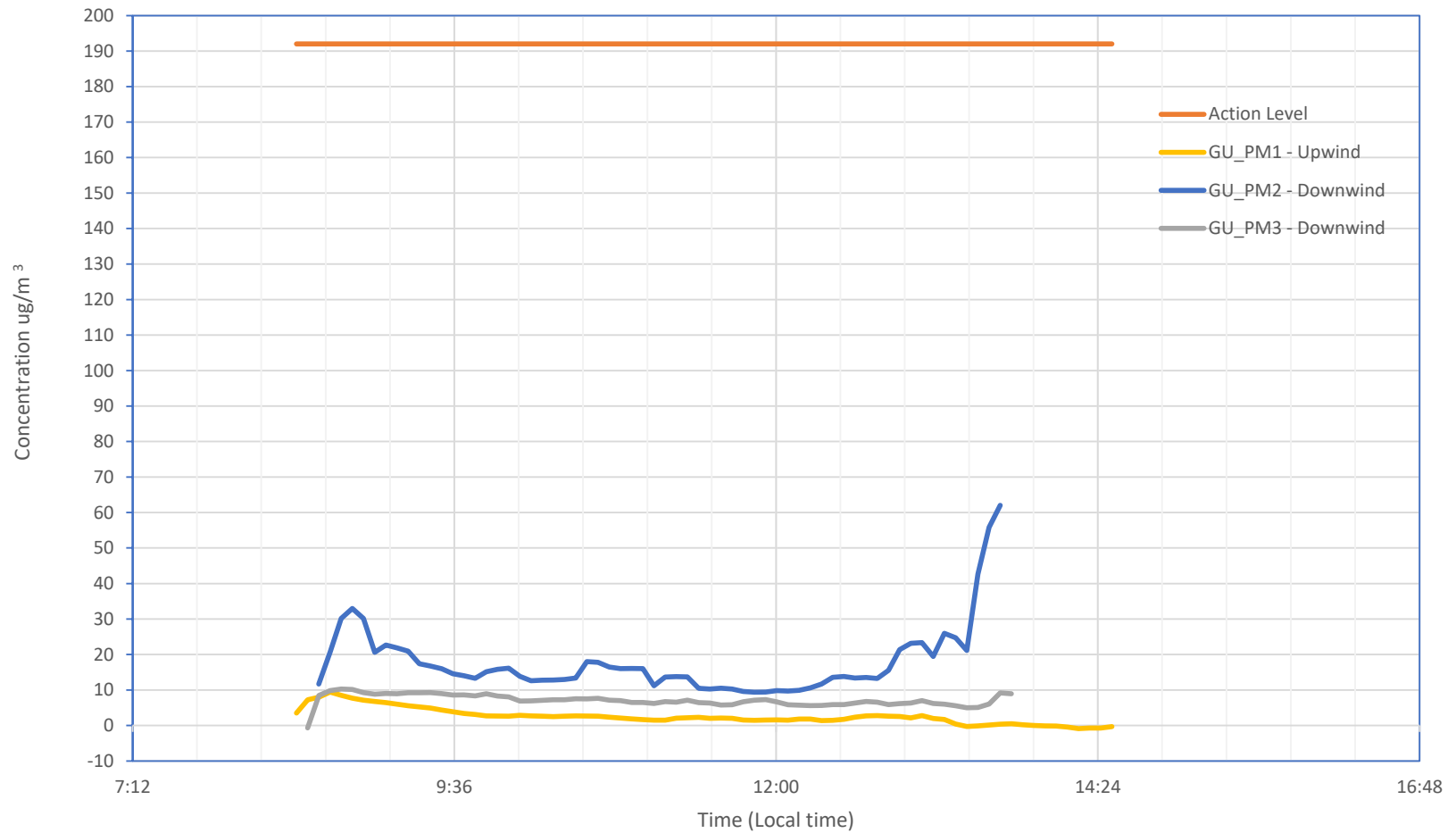
Globe Union Monitoring 10/22/2021



Location	Parameter	Count	Average	Maximum Detection	Site Specific Action Level	Unit
GU_PM1 - Upwind	PM 5 min TWA	46	-0.56	0.23	192	$\mu\text{g}/\text{m}^3$
GU_PM2 - Downwind	PM 5 min TWA	48	19.64	59.46	192	$\mu\text{g}/\text{m}^3$
GU_PM3 - Downwind	PM 5 min TWA	48	6.83	17.91	192	$\mu\text{g}/\text{m}^3$

The site-specific time weighted average (TWA) dust action level is 192 micrograms per cubic meter ($\mu\text{g}/\text{m}^3$) calculated using the Occupational Safety and Health Administration (OSHA) Lead Action Level of 30 $\mu\text{g}/\text{m}^3$ TWA; the highest analytical lead concentration result observed during the removal assessment; and an assumed 10 hour work day with a 50% safety factor built into the calculation.

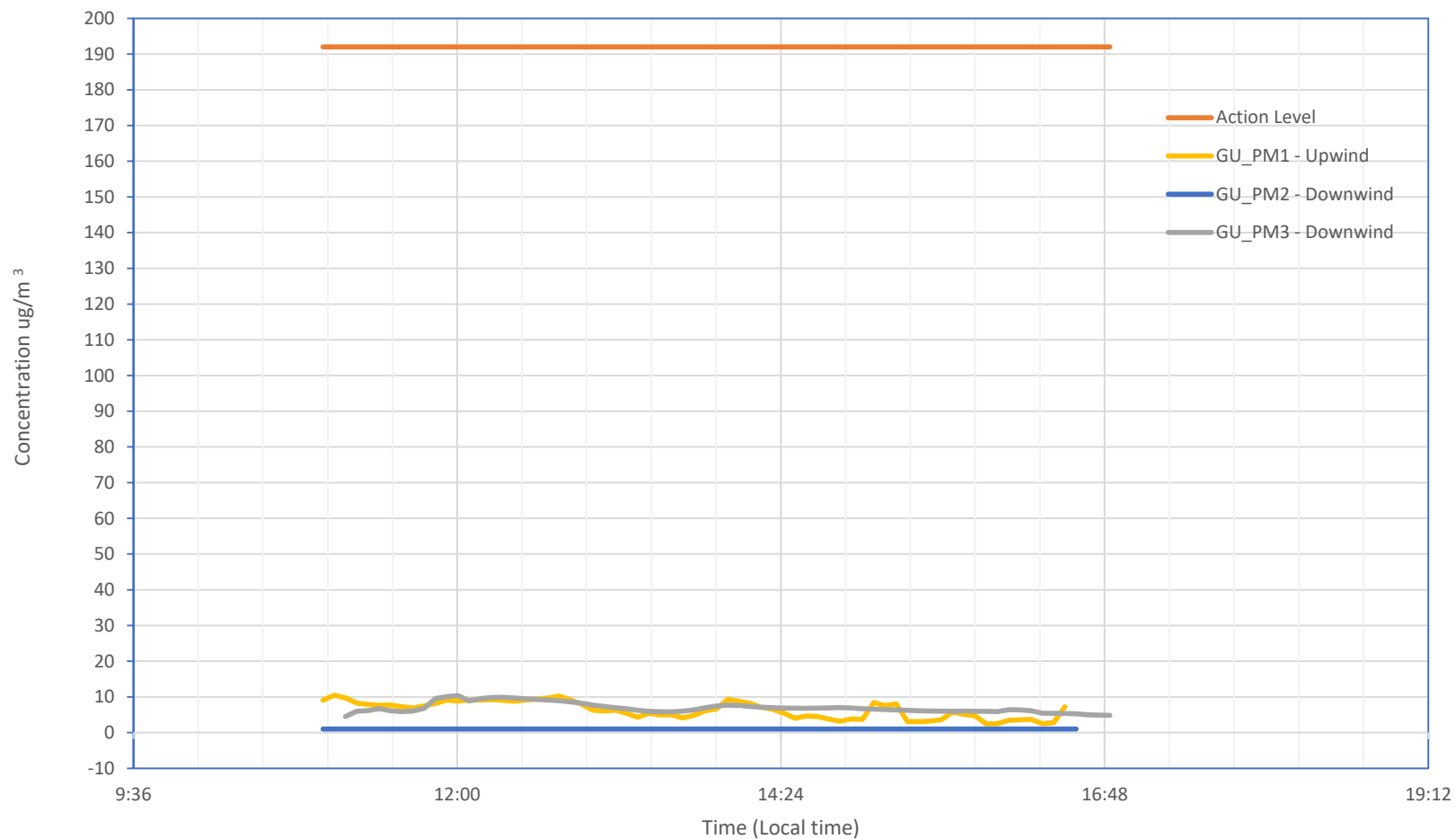
Globe Union Monitoring 10/23/2021



Location	Parameter	Count	Average	Maximum Detection	Site Specific Action Level	Unit
GU_PM1 - Upwind	PM 5 min TWA	74	2.56	9.41	192	ug/m3
GU_PM2 - Downwind	PM 5 min TWA	62	17.85	62.04	192	ug/m3
GU_PM3 - Downwind	PM 5 min TWA	64	7.15	10.27	192	ug/m3

The site-specific time weighted average (TWA) dust action level is 192 micrograms per cubic meter ($\mu\text{g}/\text{m}^3$) calculated using the Occupational Safety and Health Administration (OSHA) Lead Action Level of $30 \mu\text{g}/\text{m}^3$ TWA; the highest analytical lead concentration result observed during the removal assessment; and an assumed 10 hour work day with a 50% safety factor built into the calculation.

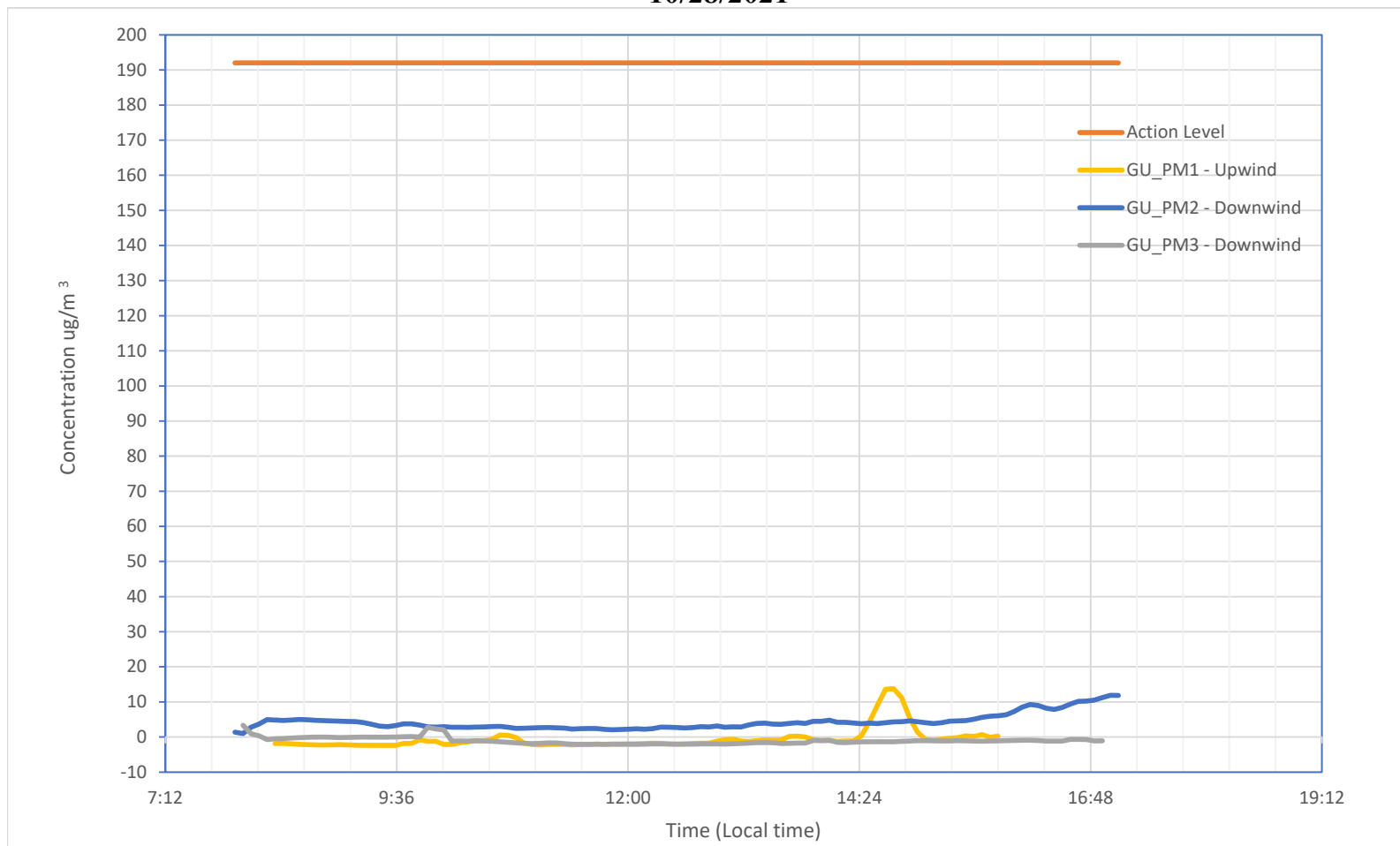
Globe Union Monitoring 10/26/2021



Location	Parameter	Count	Average	Maximum Detection	Site Specific Action Level	Unit
GU_PM1 - Upwind	PM 5 min TWA	67	6.41	10.48	192	$\mu\text{g}/\text{m}^3$
GU_PM2 - Downwind	PM 5 min TWA	68	1.03	1.03	192	$\mu\text{g}/\text{m}^3$
GU_PM3 - Downwind	PM 5 min TWA	69	6.95	10.41	192	$\mu\text{g}/\text{m}^3$

The site-specific time weighted average (TWA) dust action level is 192 micrograms per cubic meter ($\mu\text{g}/\text{m}^3$) calculated using the Occupational Safety and Health Administration (OSHA) Lead Action Level of 30 $\mu\text{g}/\text{m}^3$ TWA; the highest analytical lead concentration result observed during the removal assessment; and an assumed 10 hour work day with a 50% safety factor built into the calculation.

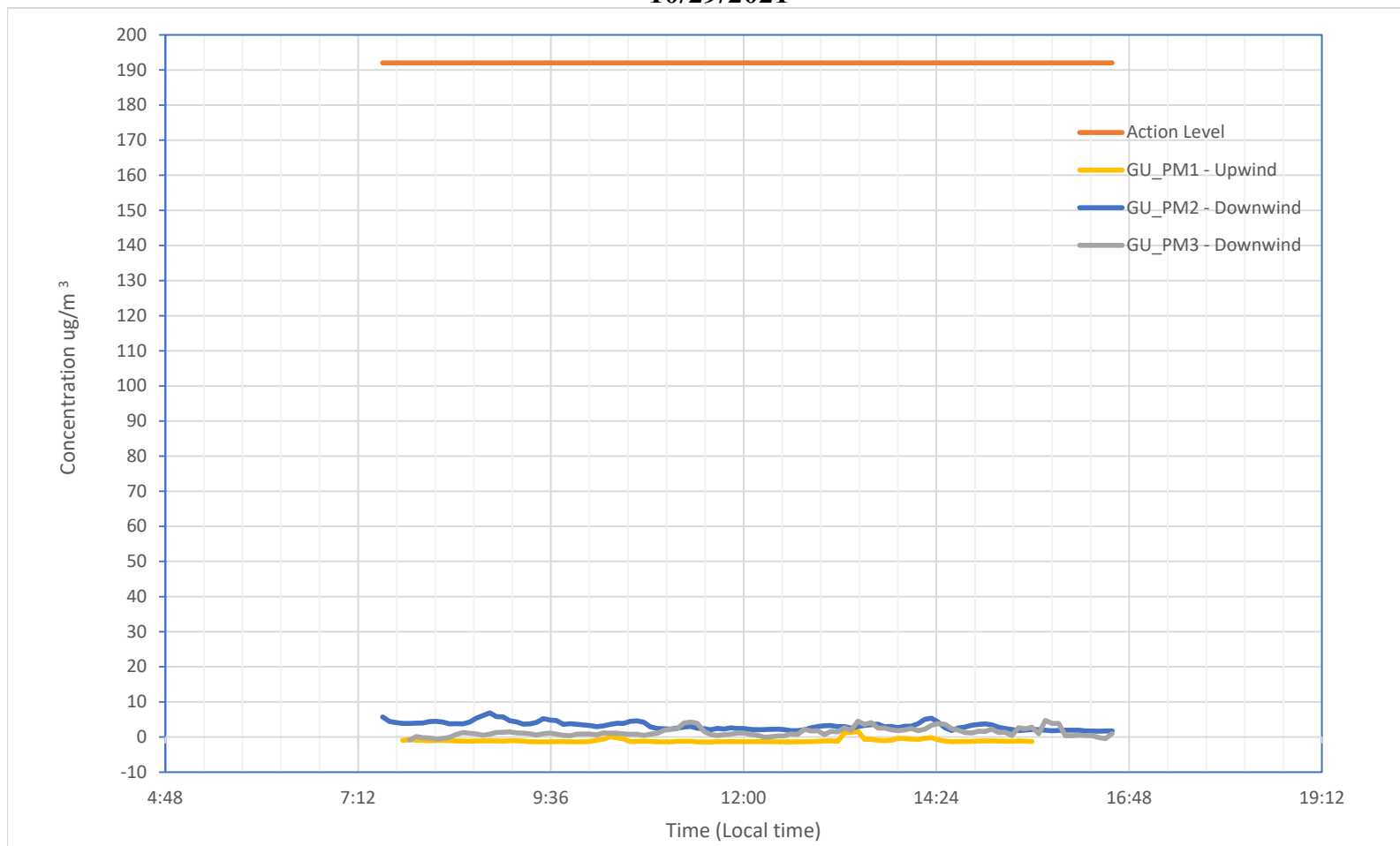
Globe Union Monitoring 10/28/2021



Location	Parameter	Count	Average	Maximum Detection	Site Specific Action Level	Unit
GU_PM1 - Upwind	PM 5 min TWA	91	-0.61	13.78	192	$\mu\text{g}/\text{m}^3$
GU_PM2 - Downwind	PM 5 min TWA	111	4.30	11.87	192	$\mu\text{g}/\text{m}^3$
GU_PM3 - Downwind	PM 5 min TWA	108	-1.04	3.36	192	$\mu\text{g}/\text{m}^3$

The site-specific time weighted average (TWA) dust action level is 192 micrograms per cubic meter ($\mu\text{g}/\text{m}^3$) calculated using the Occupational Safety and Health Administration (OSHA) Lead Action Level of 30 $\mu\text{g}/\text{m}^3$ TWA; the highest analytical lead concentration result observed during the removal assessment; and an assumed 10 hour work day with a 50% safety factor built into the calculation.

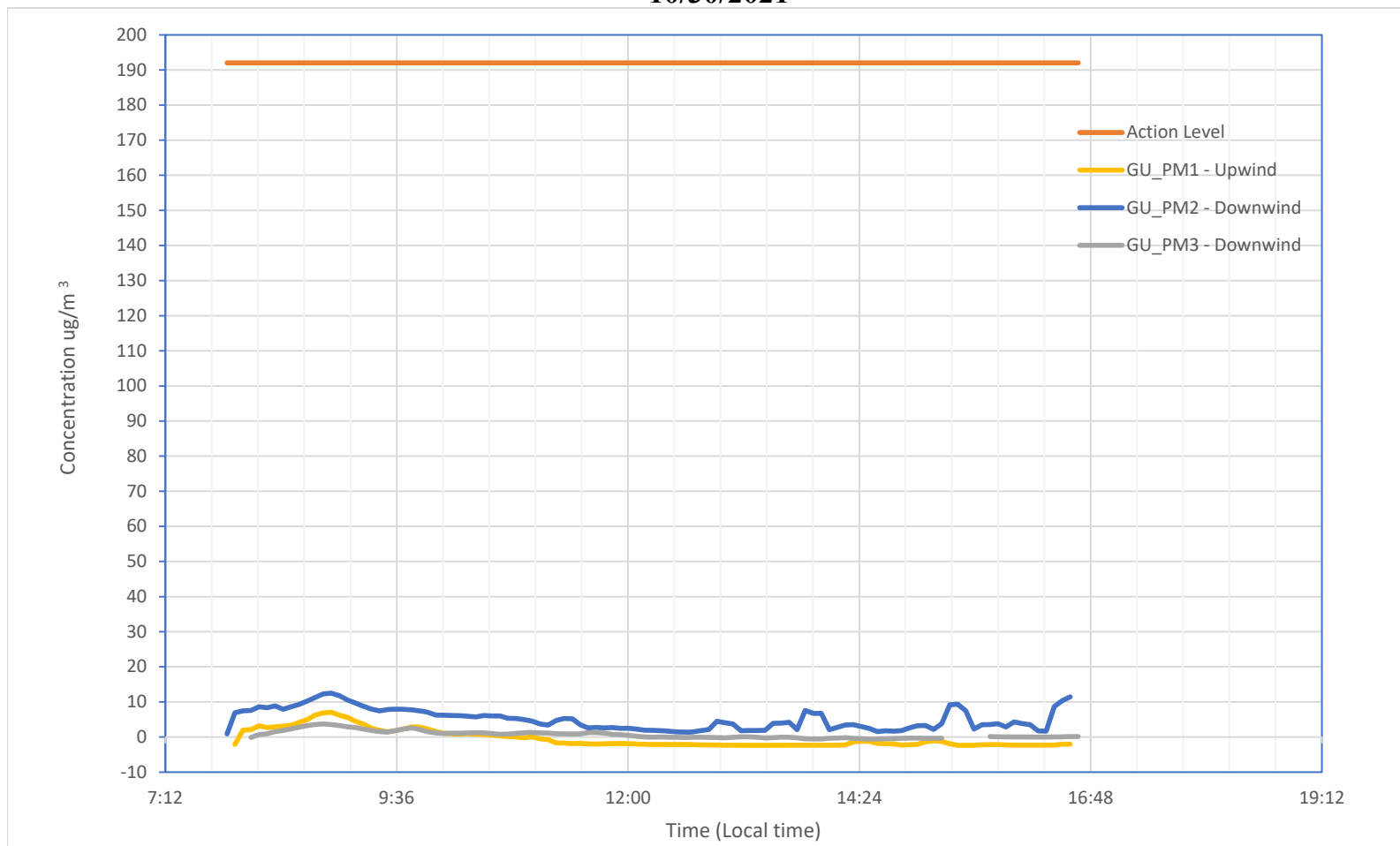
Globe Union Monitoring 10/29/2021



Location	Parameter	Count	Average	Maximum Detection	Site Specific Action Level	Unit
GU_PM1 - Upwind	PM 5 min TWA	95	-1.02	1.67	192	$\mu\text{g}/\text{m}^3$
GU_PM2 - Downwind	PM 5 min TWA	110	3.23	6.90	192	$\mu\text{g}/\text{m}^3$
GU_PM3 - Downwind	PM 5 min TWA	106	1.39	4.70	192	$\mu\text{g}/\text{m}^3$

The site-specific time weighted average (TWA) dust action level is 192 micrograms per cubic meter ($\mu\text{g}/\text{m}^3$) calculated using the Occupational Safety and Health Administration (OSHA) Lead Action Level of 30 $\mu\text{g}/\text{m}^3$ TWA; the highest analytical lead concentration result observed during the removal assessment; and an assumed 10 hour work day with a 50% safety factor built into the calculation.

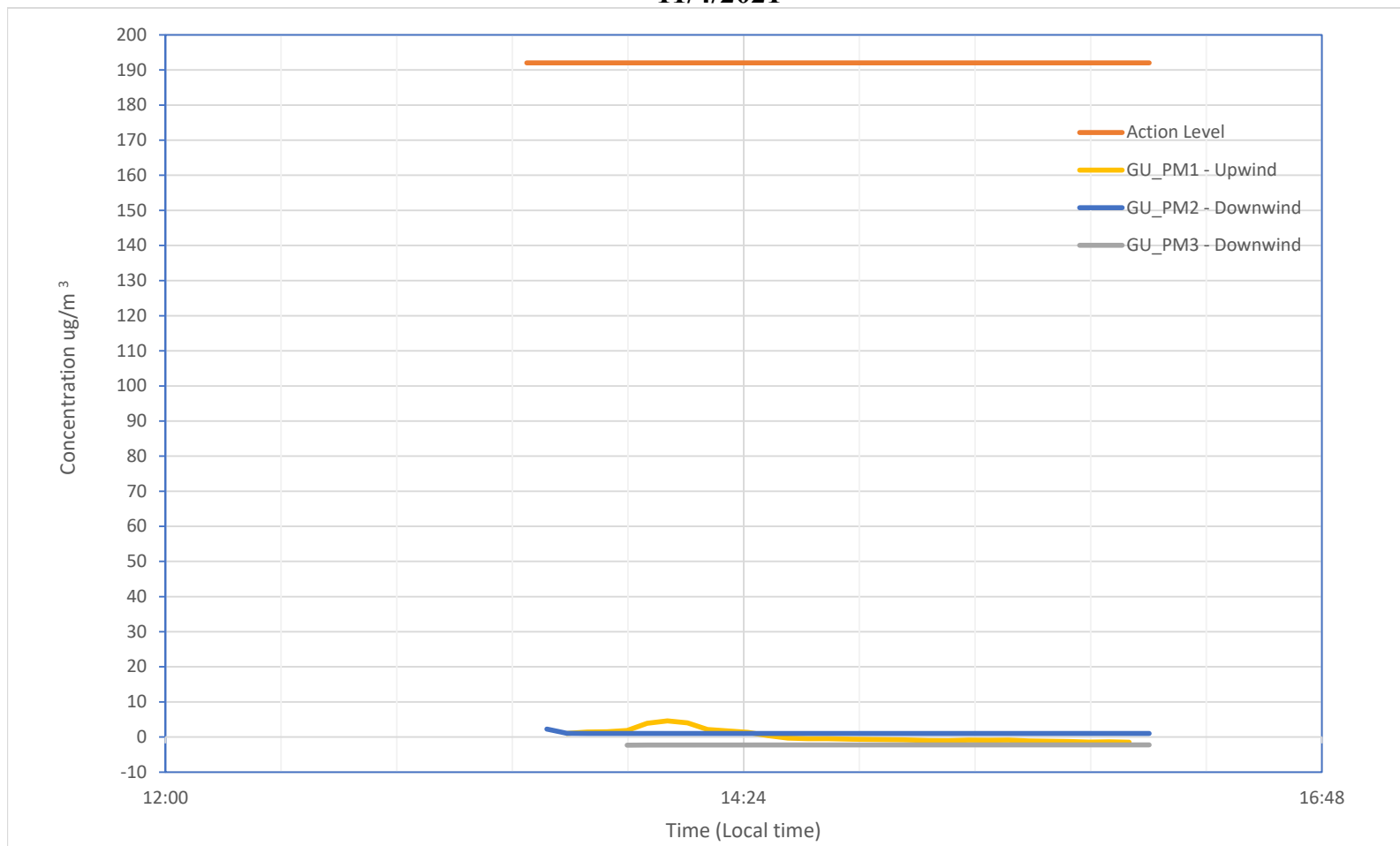
Globe Union Monitoring 10/30/2021



Location	Parameter	Count	Average	Maximum Detection	Site Specific Action Level	Unit
GU_PM1 - Upwind	PM 5 min TWA	105	-0.42	7.06	192	ug/m3
GU_PM2 - Downwind	PM 5 min TWA	106	5.08	12.50	192	ug/m3
GU_PM3 - Downwind	PM 5 min TWA	100	0.67	3.69	192	ug/m3

The site-specific time weighted average (TWA) dust action level is 192 micrograms per cubic meter (ug/m³) calculated using the Occupational Safety and Health Administration (OSHA) Lead Action Level of 30 ug/m³ TWA; the highest analytical lead concentration result observed during the removal assessment; and an assumed 10 hour work day with a 50% safety factor built into the calculation.

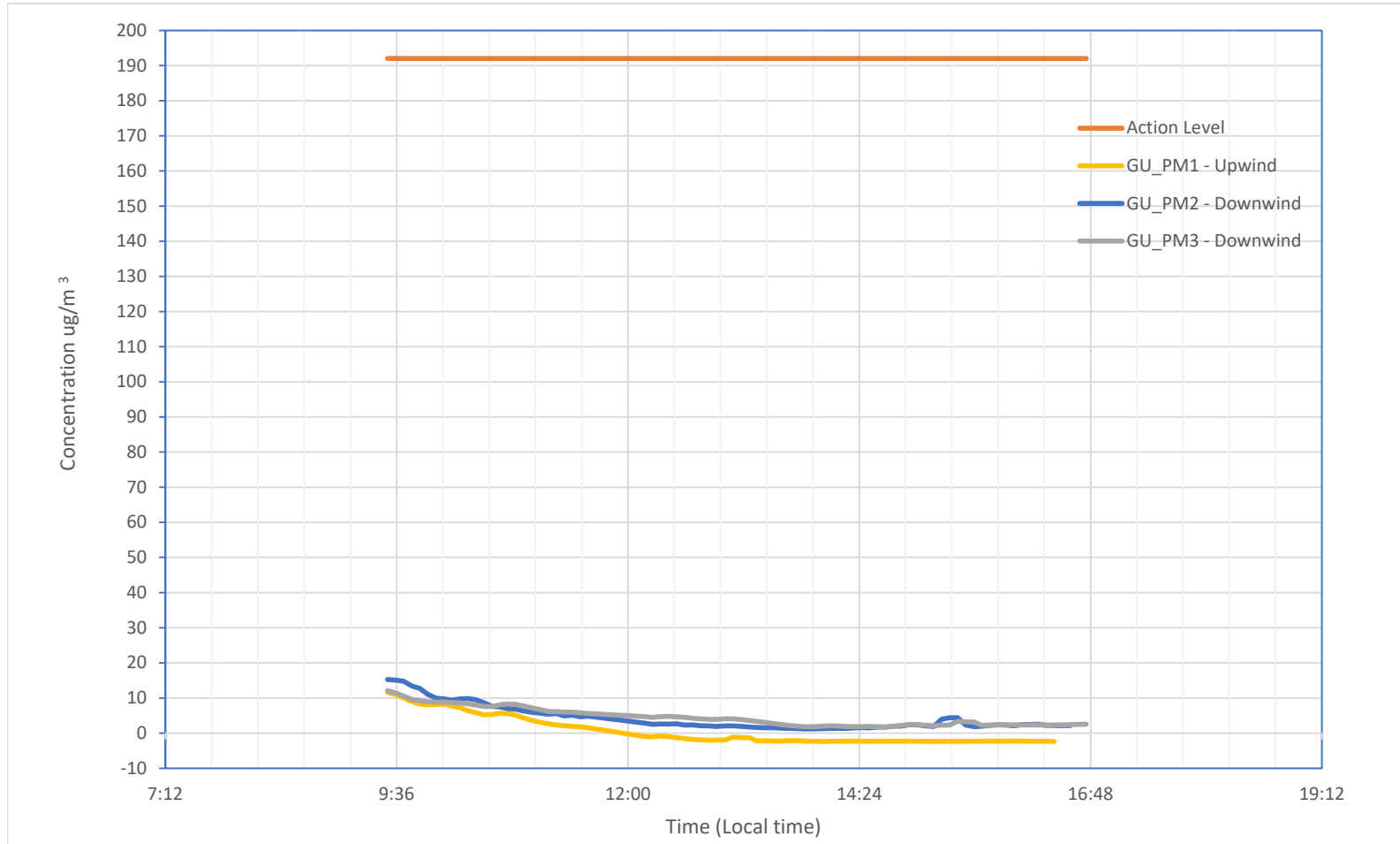
Globe Union Monitoring 11/4/2021



Location	Parameter	Count	Average	Maximum Detection	Site Specific Action Level	Unit
GU_PM1 - Upwind	PM 5 min TWA	30	0.24	4.59	192	ug/m3
GU_PM2 - Downwind	PM 5 min TWA	31	1.06	2.27	192	ug/m3
GU_PM3 - Downwind	PM 5 min TWA	28	-2.26	-2.24	192	ug/m3

The site-specific time weighted average (TWA) dust action level is 192 micrograms per cubic meter (ug/m3) calculated using the Occupational Safety and Health Administration (OSHA) Lead Action Level of 30 ug/m3 TWA; the highest analytical lead concentration result observed during the removal assessment; and an assumed 10 hour work day with a 50% safety factor built into the calculation.

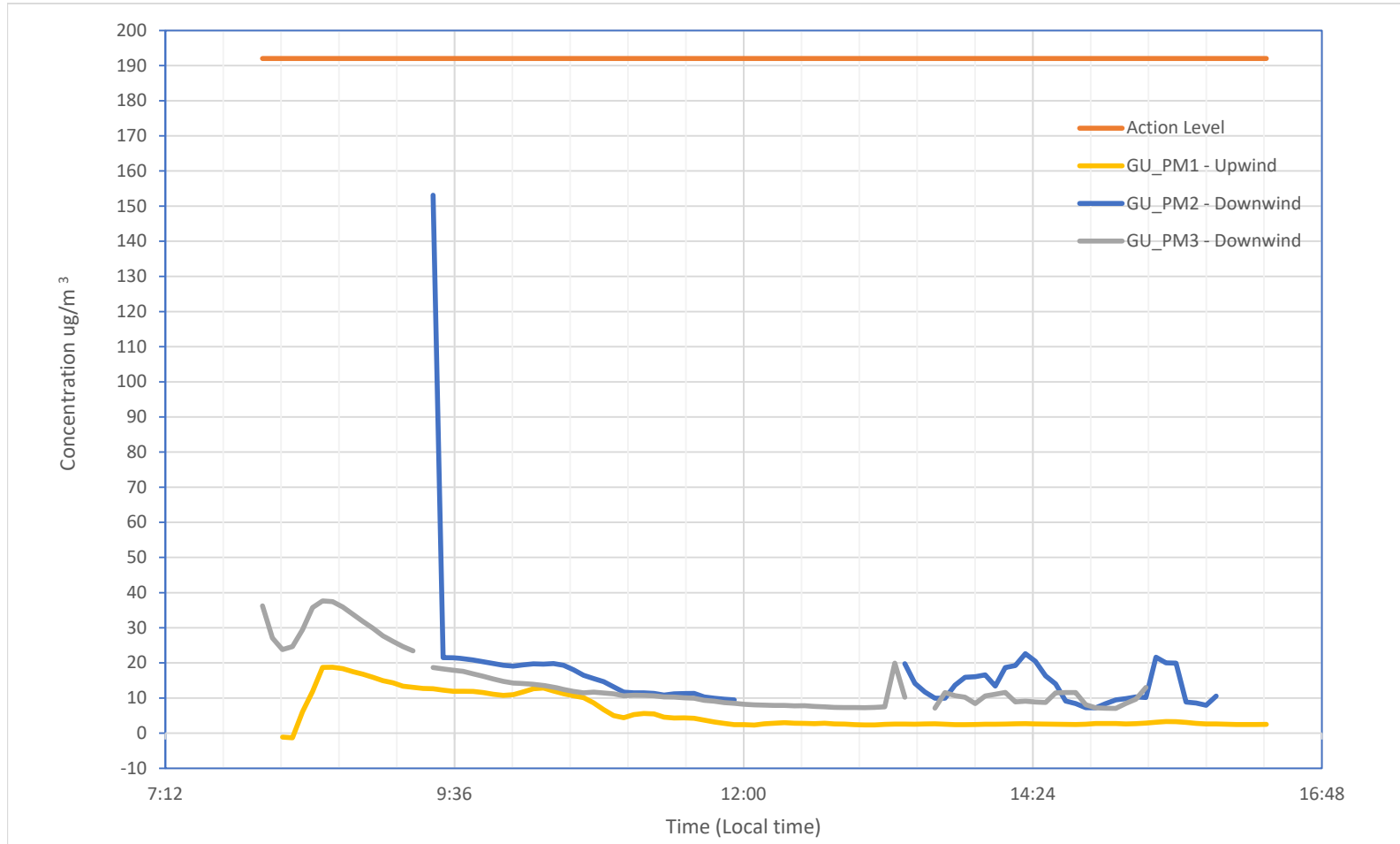
Globe Union Monitoring 11/5/2021



Location	Parameter	Count	Average	Maximum Detection	Site Specific Action Level	Unit
GU_PM1 - Upwind	PM 5 min TWA	78	0.58	11.60	192	ug/m3
GU_PM2 - Downwind	PM 5 min TWA	80	4.25	15.25	192	ug/m3
GU_PM3 - Downwind	PM 5 min TWA	82	4.48	12.11	192	ug/m3

The site-specific time weighted average (TWA) dust action level is 192 micrograms per cubic meter (ug/m3) calculated using the Occupational Safety and Health Administration (OSHA) Lead Action Level of 30 ug/m3 TWA; the highest analytical lead concentration result observed during the removal assessment; and an assumed 10 hour work day with a 50% safety factor built into the calculation.

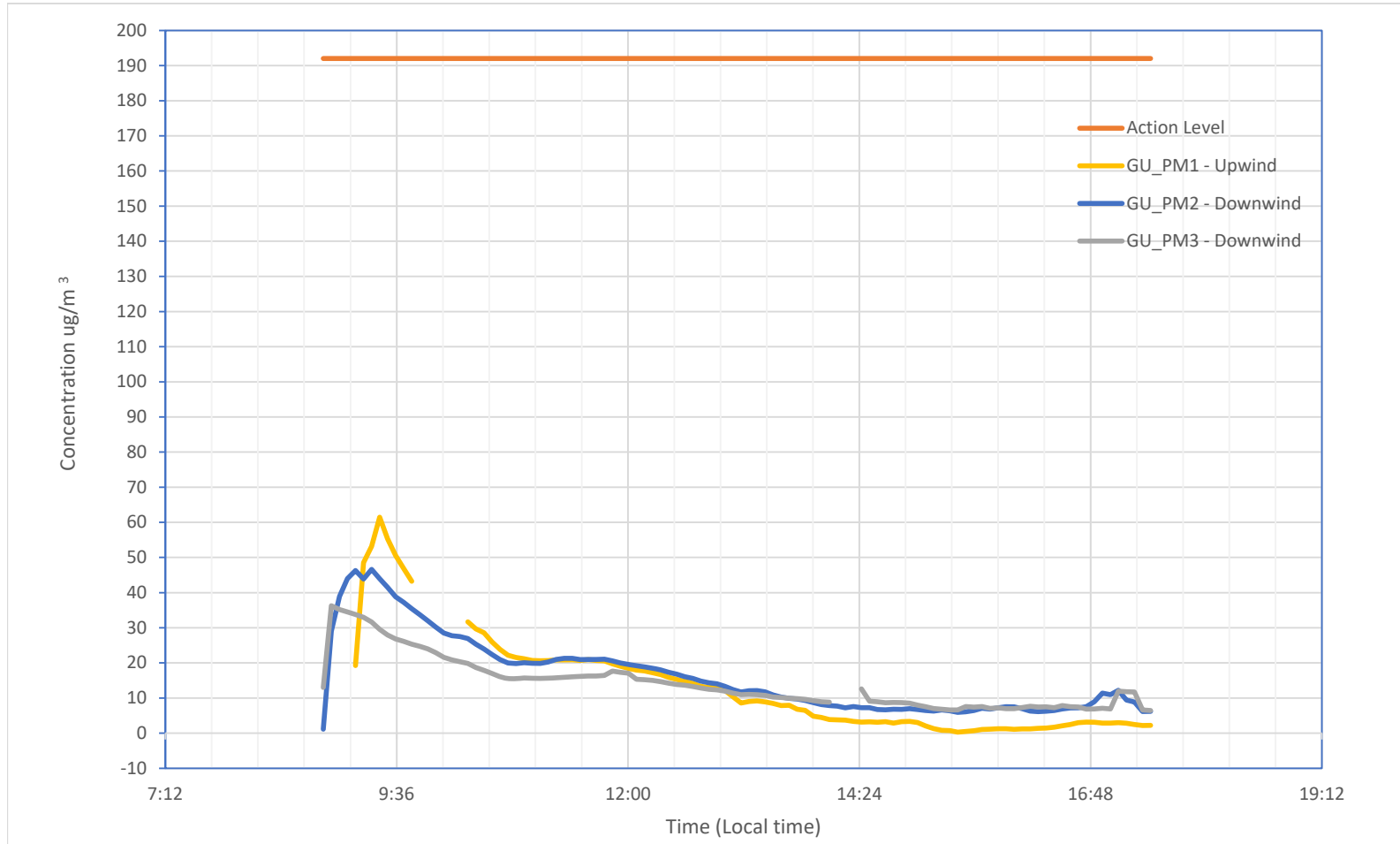
Globe Union Monitoring 11/6/2021



Location	Parameter	Count	Average	Maximum Detection	Site Specific Action Level	Unit
GU_PM1 - Upwind	PM 5 min TWA	99	5.93	18.77	192	$\mu\text{g}/\text{m}^3$
GU_PM2 - Downwind	PM 5 min TWA	63	16.71	153.10	192	$\mu\text{g}/\text{m}^3$
GU_PM3 - Downwind	PM 5 min TWA	86	14.38	37.63	192	$\mu\text{g}/\text{m}^3$

The site-specific time weighted average (TWA) dust action level is 192 micrograms per cubic meter ($\mu\text{g}/\text{m}^3$) calculated using the Occupational Safety and Health Administration (OSHA) Lead Action Level of 30 $\mu\text{g}/\text{m}^3$ TWA; the highest analytical lead concentration result observed during the removal assessment; and an assumed 10 hour work day with a 50% safety factor built into the calculation.

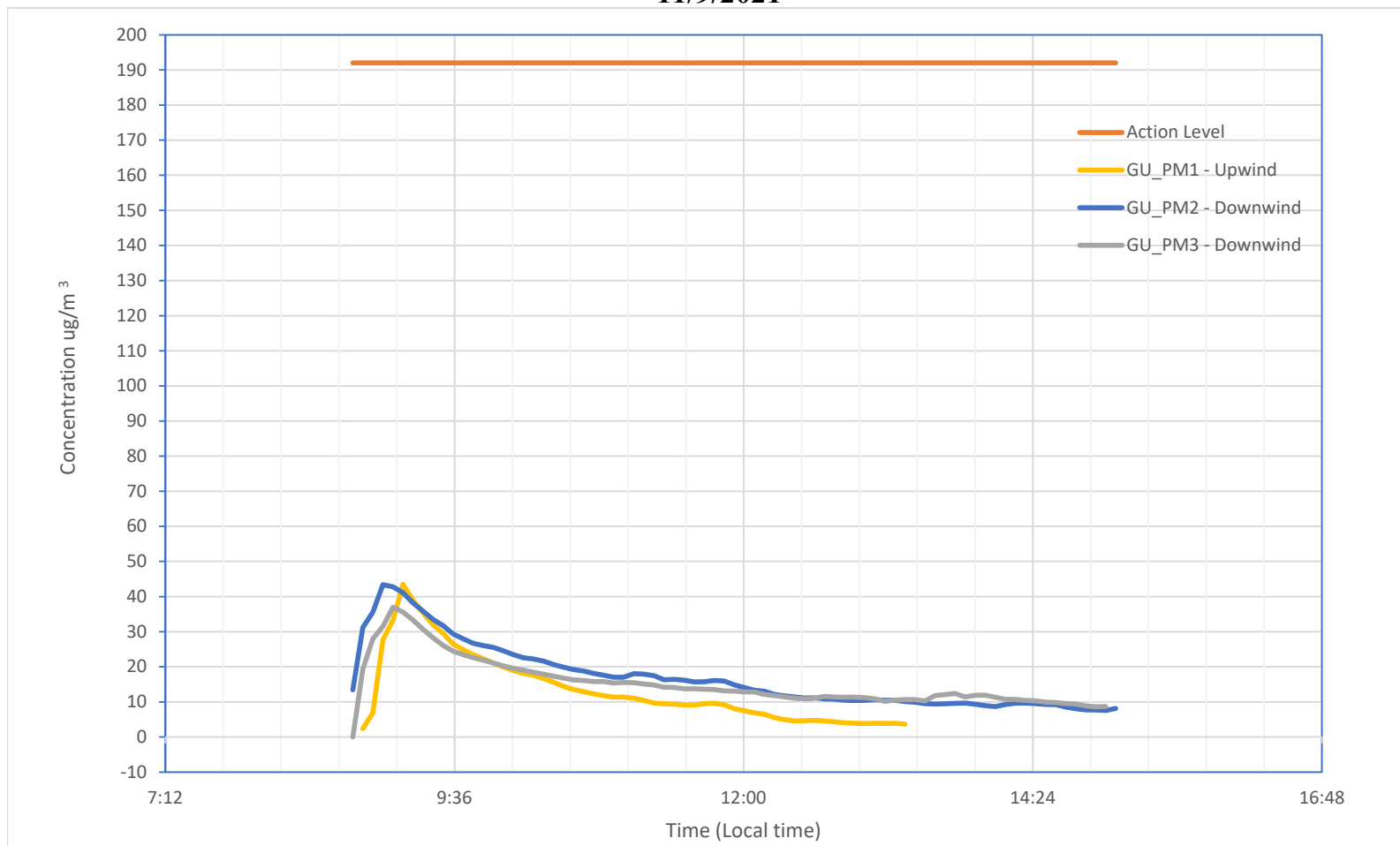
Globe Union Monitoring 11/8/2021



Location	Parameter	Count	Average	Maximum Detection	Site Specific Action Level	Unit
GU_PM1 - Upwind	PM 5 min TWA	94	12.91	61.48	192	$\mu\text{g}/\text{m}^3$
GU_PM2 - Downwind	PM 5 min TWA	104	16.33	46.61	192	$\mu\text{g}/\text{m}^3$
GU_PM3 - Downwind	PM 5 min TWA	101	14.14	36.25	192	$\mu\text{g}/\text{m}^3$

The site-specific time weighted average (TWA) dust action level is 192 micrograms per cubic meter ($\mu\text{g}/\text{m}^3$) calculated using the Occupational Safety and Health Administration (OSHA) Lead Action Level of 30 $\mu\text{g}/\text{m}^3$ TWA; the highest analytical lead concentration result observed during the removal assessment; and an assumed 10 hour work day with a 50% safety factor built into the calculation.

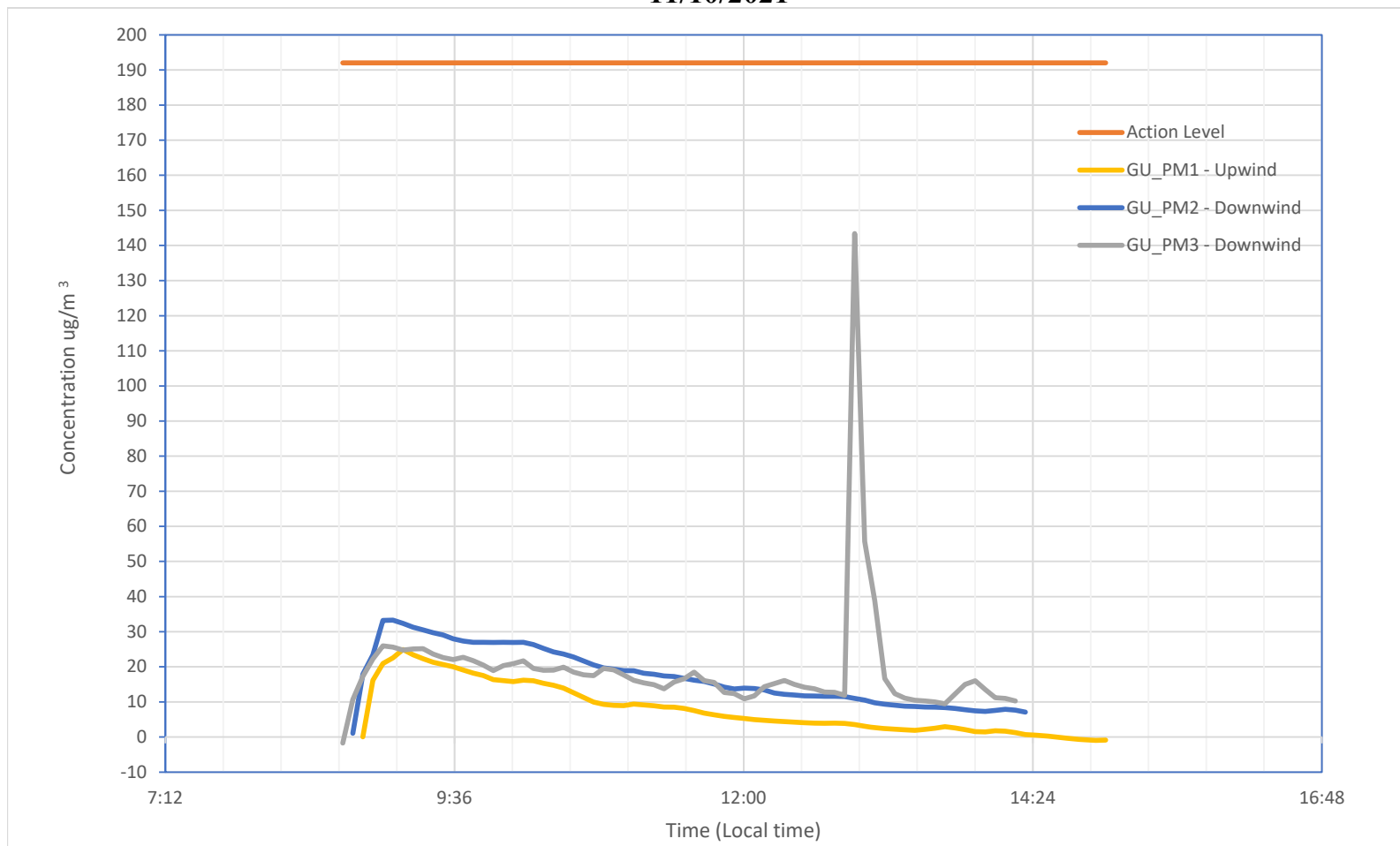
Globe Union Monitoring 11/9/2021



Location	Parameter	Count	Average	Maximum Detection	Site Specific Action Level	Unit
GU_PM1 - Upwind	PM 5 min TWA	55	13.60	43.47	192	$\mu\text{g}/\text{m}^3$
GU_PM2 - Downwind	PM 5 min TWA	77	16.98	43.39	192	$\mu\text{g}/\text{m}^3$
GU_PM3 - Downwind	PM 5 min TWA	76	15.34	36.96	192	$\mu\text{g}/\text{m}^3$

The site-specific time weighted average (TWA) dust action level is 192 micrograms per cubic meter ($\mu\text{g}/\text{m}^3$) calculated using the Occupational Safety and Health Administration (OSHA) Lead Action Level of 30 $\mu\text{g}/\text{m}^3$ TWA; the highest analytical lead concentration result observed during the removal assessment; and an assumed 10 hour work day with a 50% safety factor built into the calculation.

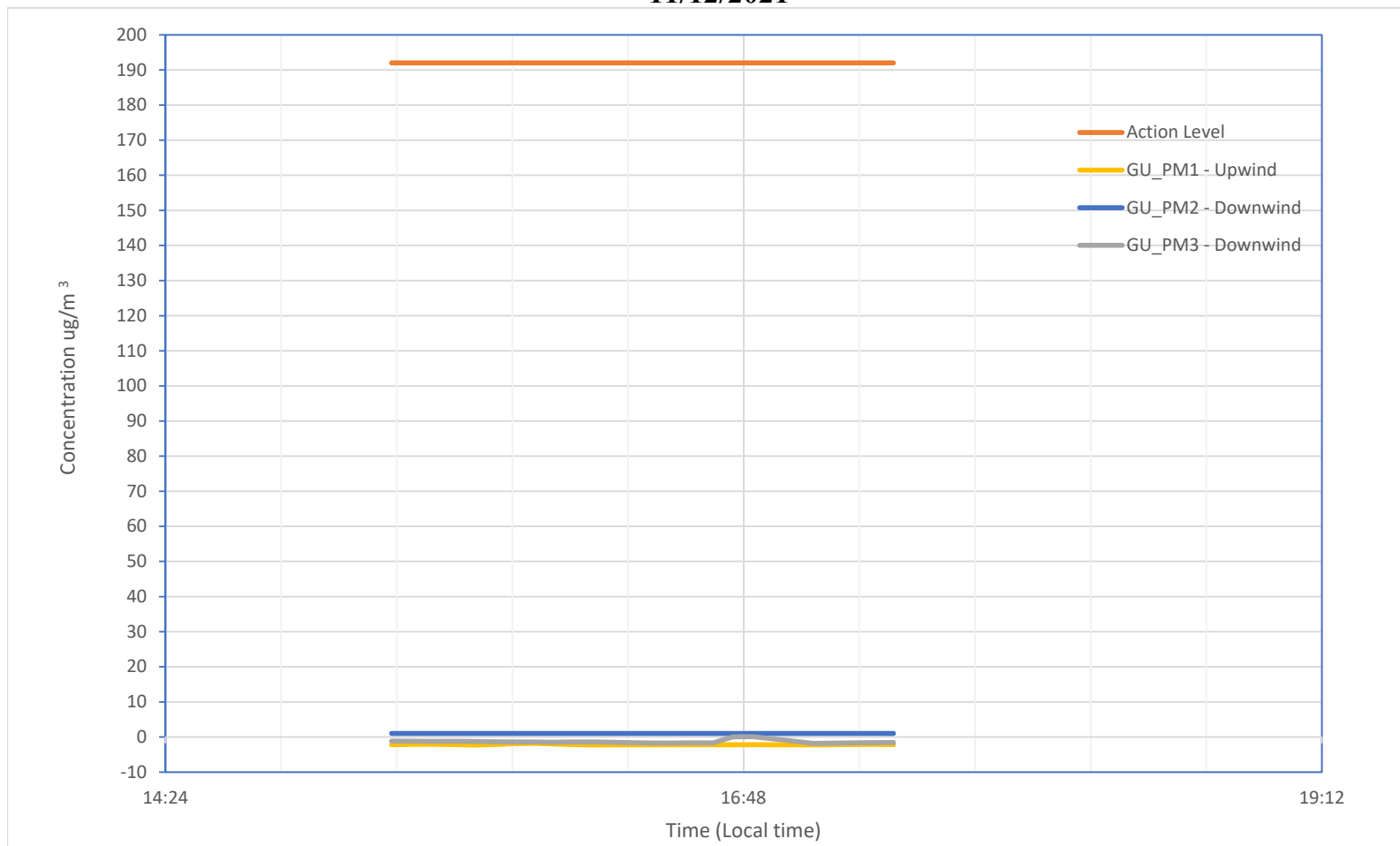
Globe Union Monitoring 11/10/2021



Location	Parameter	Count	Average	Maximum Detection	Site Specific Action Level	Unit
GU_PM1 - Upwind	PM 5 min TWA	75	8.02	24.90	192	ug/m3
GU_PM2 - Downwind	PM 5 min TWA	68	17.24	33.31	192	ug/m3
GU_PM3 - Downwind	PM 5 min TWA	68	19.14	143.40	192	ug/m3

The site-specific time weighted average (TWA) dust action level is 192 micrograms per cubic meter (ug/m³) calculated using the Occupational Safety and Health Administration (OSHA) Lead Action Level of 30 ug/m³ TWA; the highest analytical lead concentration result observed during the removal assessment; and an assumed 10 hour work day with a 50% safety factor built into the calculation.

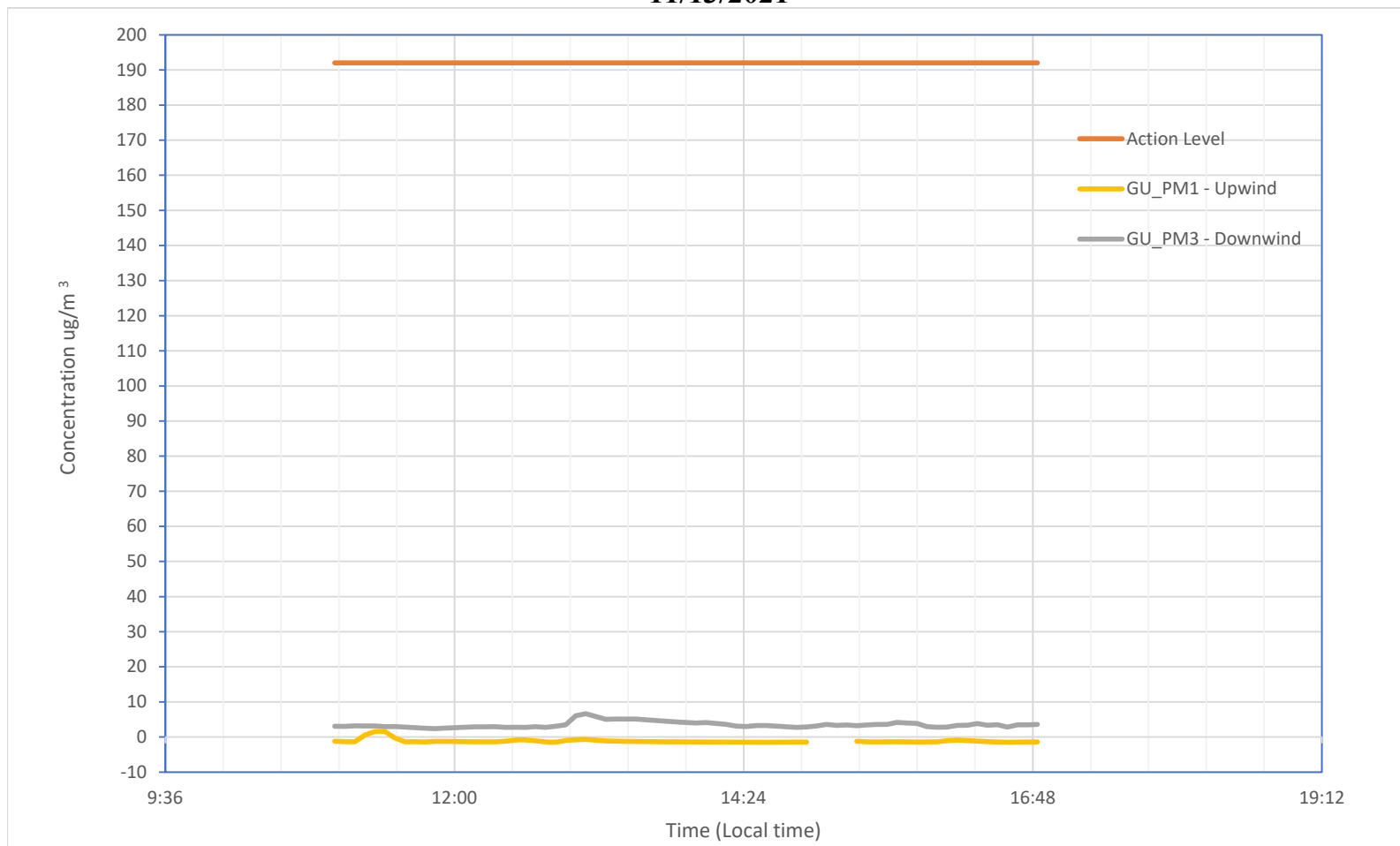
Globe Union Monitoring 11/12/2021



Location	Parameter	Count	Average	Maximum Detection	Site Specific Action Level	Unit
GU_PM1 - Upwind	PM 5 min TWA	22	-2.15	-1.80	192	$\mu\text{g}/\text{m}^3$
GU_PM2 - Downwind	PM 5 min TWA	22	1.03	1.03	192	$\mu\text{g}/\text{m}^3$
GU_PM3 - Downwind	PM 5 min TWA	22	-1.33	0.07	192	$\mu\text{g}/\text{m}^3$

The site-specific time weighted average (TWA) dust action level is 192 micrograms per cubic meter ($\mu\text{g}/\text{m}^3$) calculated using the Occupational Safety and Health Administration (OSHA) Lead Action Level of 30 $\mu\text{g}/\text{m}^3$ TWA; the highest analytical lead concentration result observed during the removal assessment; and an assumed 10 hour work day with a 50% safety factor built into the calculation.

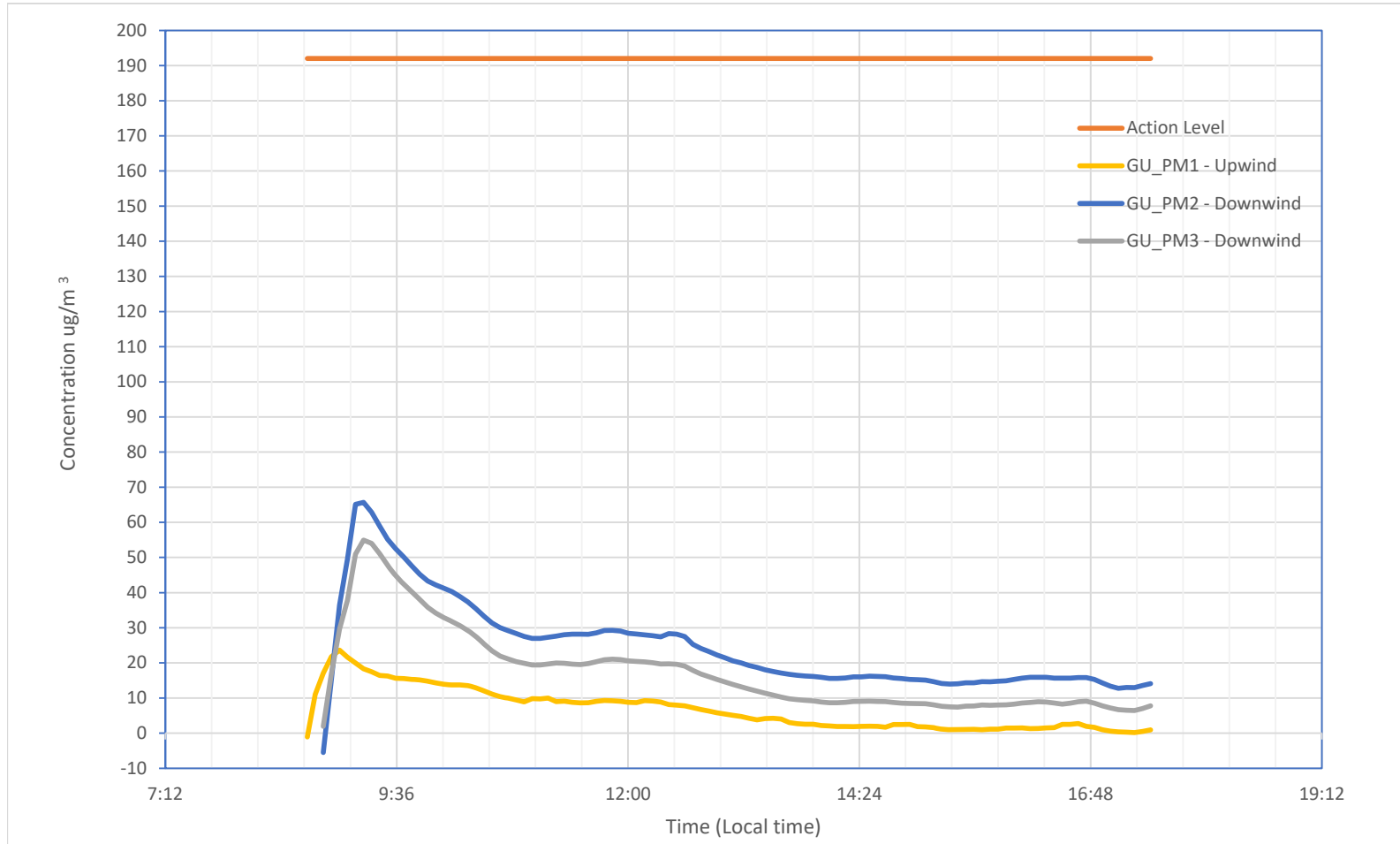
Globe Union Monitoring 11/13/2021



Location	Parameter	Count	Average	Maximum Detection	Site Specific Action Level	Unit
GU_PM1 - Upwind	PM 5 min TWA	59	-1.14	1.59	192	$\mu\text{g}/\text{m}^3$
GU_PM3 - Downwind	PM 5 min TWA	63	3.47	6.66	192	$\mu\text{g}/\text{m}^3$

The site-specific time weighted average (TWA) dust action level is 192 micrograms per cubic meter ($\mu\text{g}/\text{m}^3$) calculated using the Occupational Safety and Health Administration (OSHA) Lead Action Level of 30 $\mu\text{g}/\text{m}^3$ TWA; the highest analytical lead concentration result observed during the removal assessment; and an assumed 10 hour work day with a 50% safety factor built into the calculation.

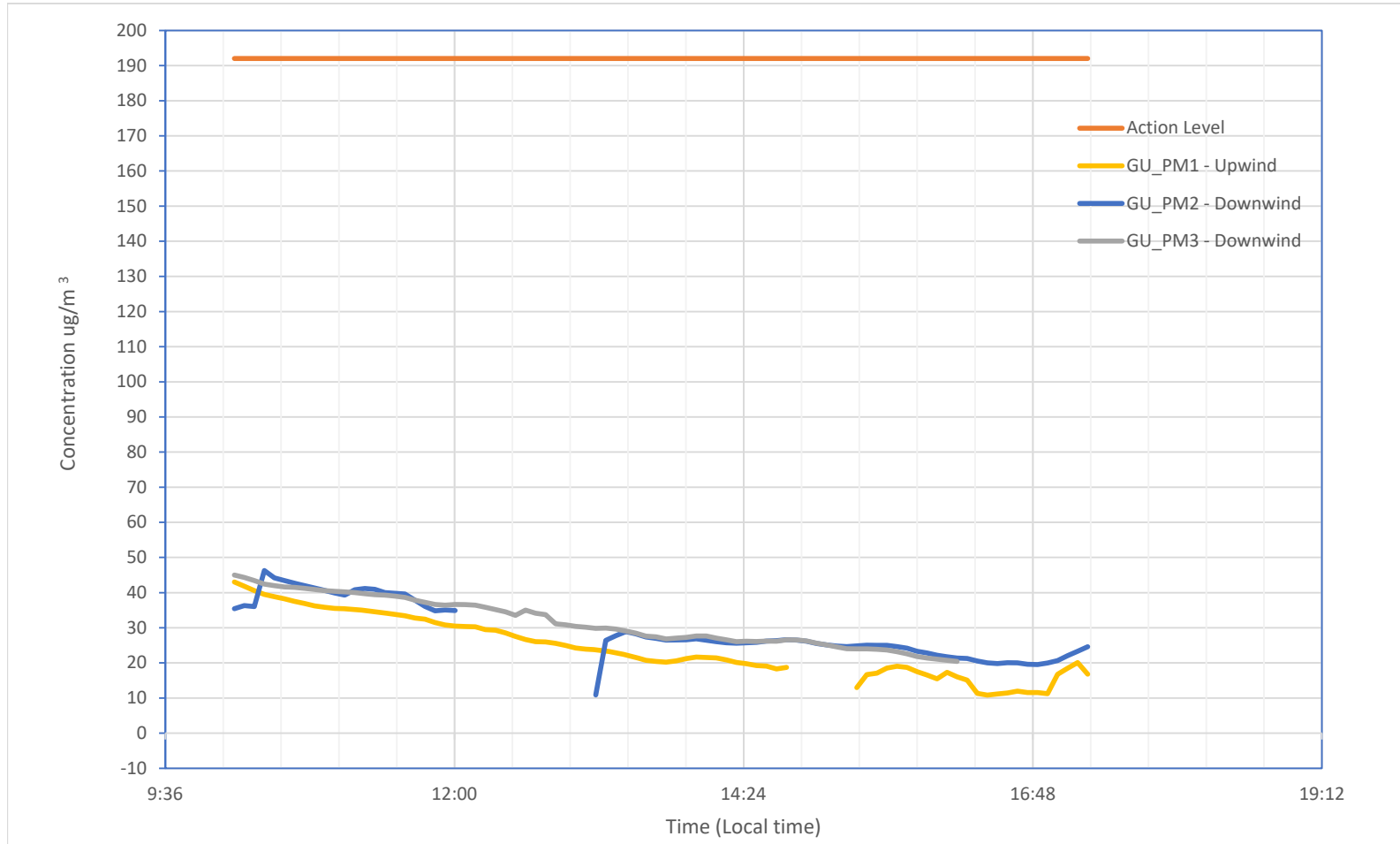
Globe Union Monitoring 12/3/2021



Location	Parameter	Count	Average	Maximum Detection	Site Specific Action Level	Unit
GU_PM1 - Upwind	PM 5 min TWA	106	6.78	23.62	192	ug/m3
GU_PM2 - Downwind	PM 5 min TWA	104	24.65	65.69	192	ug/m3
GU_PM3 - Downwind	PM 5 min TWA	104	17.44	54.94	192	ug/m3

The site-specific time weighted average (TWA) dust action level is 192 micrograms per cubic meter ($\mu\text{g}/\text{m}^3$) calculated using the Occupational Safety and Health Administration (OSHA) Lead Action Level of 30 $\mu\text{g}/\text{m}^3$ TWA; the highest analytical lead concentration result observed during the removal assessment; and an assumed 10 hour work day with a 50% safety factor built into the calculation.

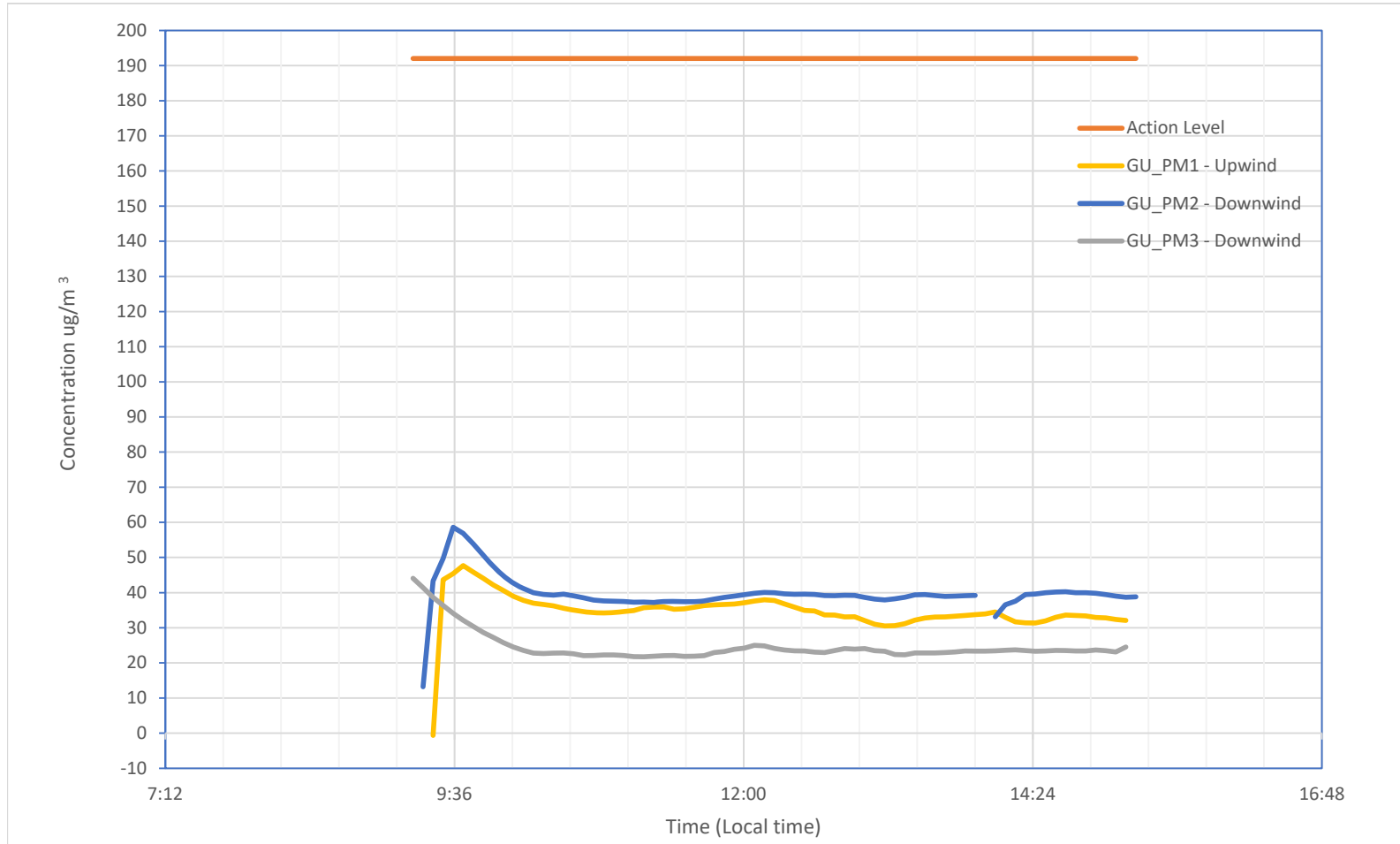
Globe Union Monitoring 12/9/2021



Location	Parameter	Count	Average	Maximum Detection	Site Specific Action Level	Unit
GU_PM1 - Upwind	PM 5 min TWA	80	24.49	43.01	192	$\mu\text{g}/\text{m}^3$
GU_PM2 - Downwind	PM 5 min TWA	73	28.92	46.29	192	$\mu\text{g}/\text{m}^3$
GU_PM3 - Downwind	PM 5 min TWA	73	31.65	44.99	192	$\mu\text{g}/\text{m}^3$

The site-specific time weighted average (TWA) dust action level is 192 micrograms per cubic meter ($\mu\text{g}/\text{m}^3$) calculated using the Occupational Safety and Health Administration (OSHA) Lead Action Level of 30 $\mu\text{g}/\text{m}^3$ TWA; the highest analytical lead concentration result observed during the removal assessment; and an assumed 10 hour work day with a 50% safety factor built into the calculation.

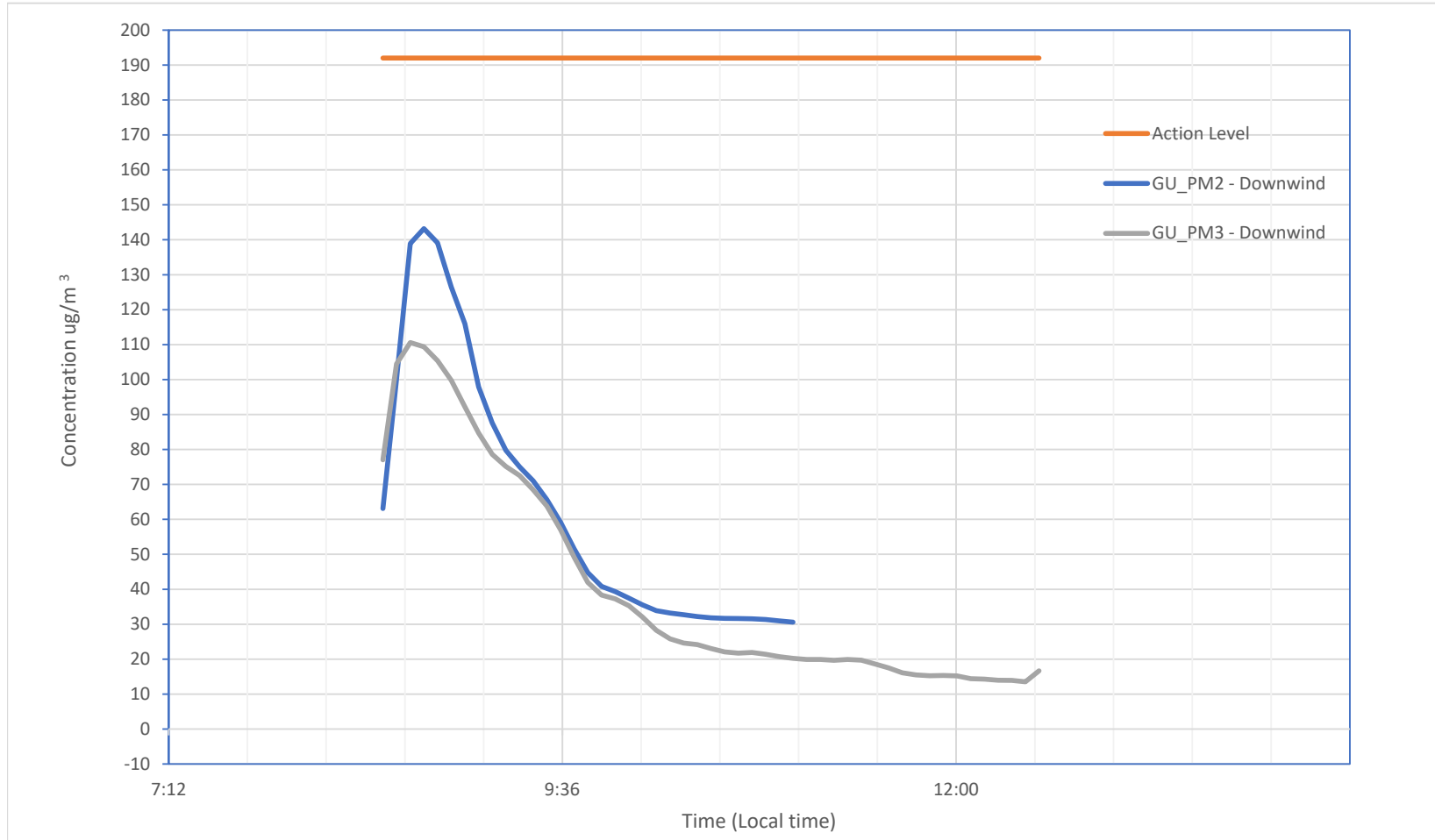
Globe Union Monitoring 12/10/2021



Location	Parameter	Count	Average	Maximum Detection	Site Specific Action Level	Unit
GU_PM1 - Upwind	PM 5 min TWA	71	35.04	49.35	192	ug/m3
GU_PM2 - Downwind	PM 5 min TWA	71	39.82	58.62	192	ug/m3
GU_PM3 - Downwind	PM 5 min TWA	72	24.63	44.09	192	ug/m3

The site-specific time weighted average (TWA) dust action level is 192 micrograms per cubic meter ($\mu\text{g}/\text{m}^3$) calculated using the Occupational Safety and Health Administration (OSHA) Lead Action Level of 30 $\mu\text{g}/\text{m}^3$ TWA; the highest analytical lead concentration result observed during the removal assessment; and an assumed 10 hour work day with a 50% safety factor built into the calculation.

Globe Union Monitoring 12/14/2021

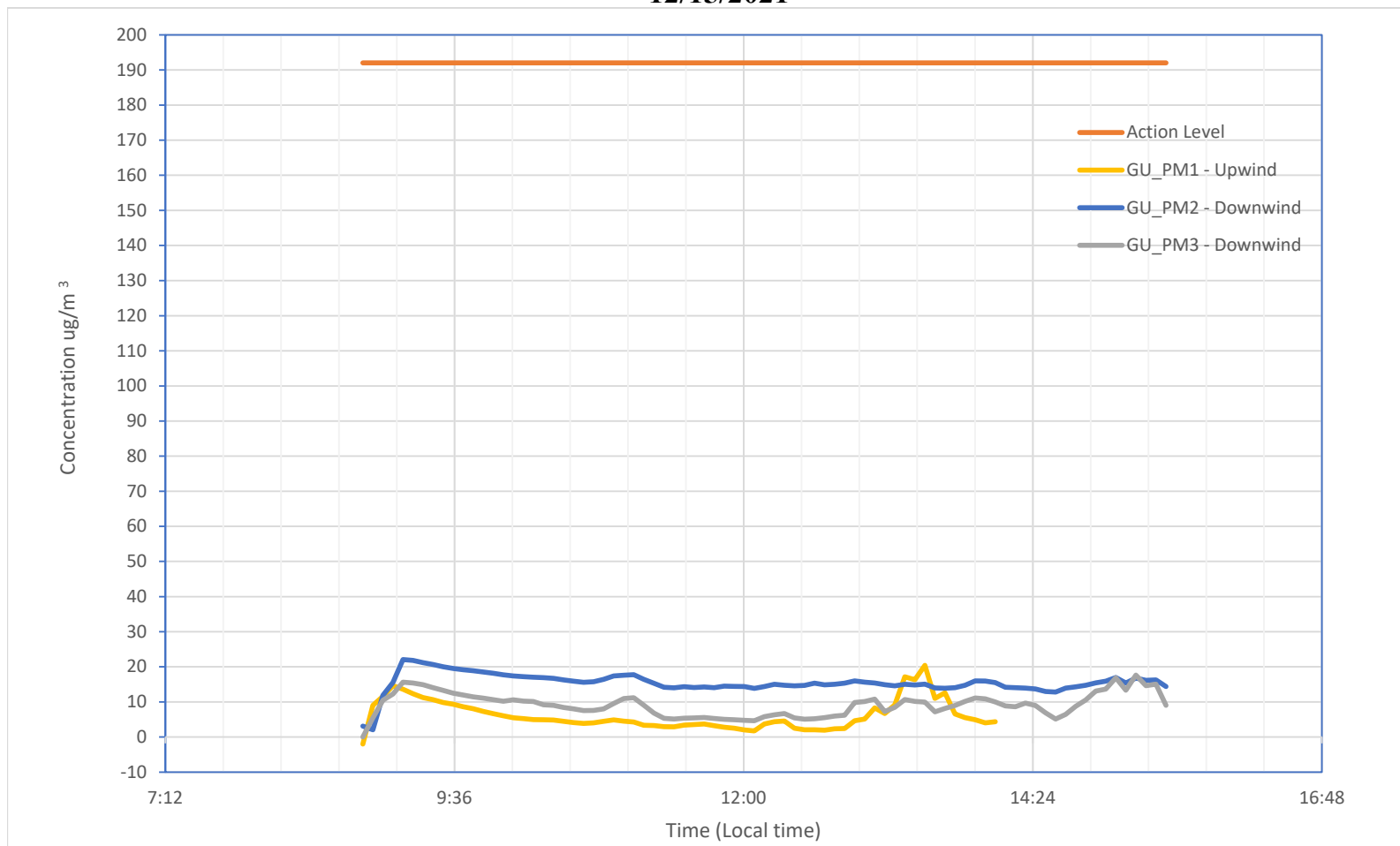


Location	Parameter	Count	Average	Maximum Detection	Site Specific Action Level	Unit
GU_PM2 - Downwind	PM 5 min TWA	31	63.36	143.20	192	ug/m3
GU_PM3 - Downwind	PM 5 min TWA	49	40.55	110.60	192	ug/m3

The site-specific time weighted average (TWA) dust action level is 192 micrograms per cubic meter ($\mu\text{g}/\text{m}^3$) calculated using the Occupational Safety and Health Administration (OSHA) Lead Action Level of 30 $\mu\text{g}/\text{m}^3$ TWA; the highest analytical lead concentration result observed during the removal assessment; and an assumed 10 hour work day with a 50% safety factor built into the calculation.

Heavy fog was present throughout the morning. This is a likely cause of elevated readings earlier in the day.

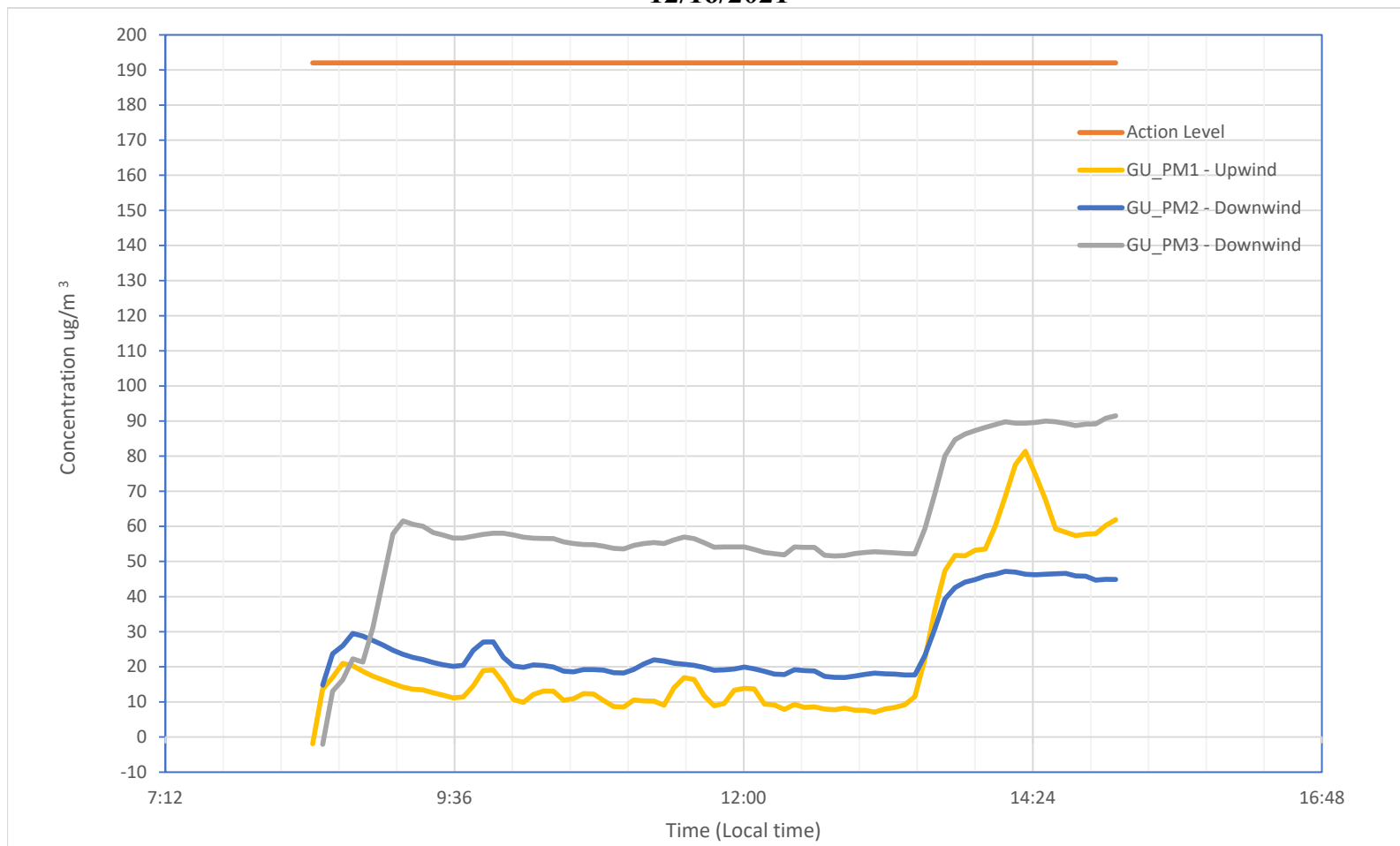
Globe Union Monitoring 12/15/2021



Location	Parameter	Count	Average	Maximum Detection	Site Specific Action Level	Unit
GU_PM1 - Upwind	PM 5 min TWA	64	6.17	20.40	192	$\mu\text{g}/\text{m}^3$
GU_PM2 - Downwind	PM 5 min TWA	81	15.48	22.07	192	$\mu\text{g}/\text{m}^3$
GU_PM3 - Downwind	PM 5 min TWA	81	9.14	17.65	192	$\mu\text{g}/\text{m}^3$

The site-specific time weighted average (TWA) dust action level is 192 micrograms per cubic meter ($\mu\text{g}/\text{m}^3$) calculated using the Occupational Safety and Health Administration (OSHA) Lead Action Level of 30 $\mu\text{g}/\text{m}^3$ TWA; the highest analytical lead concentration result observed during the removal assessment; and an assumed 10 hour work day with a 50% safety factor built into the calculation.

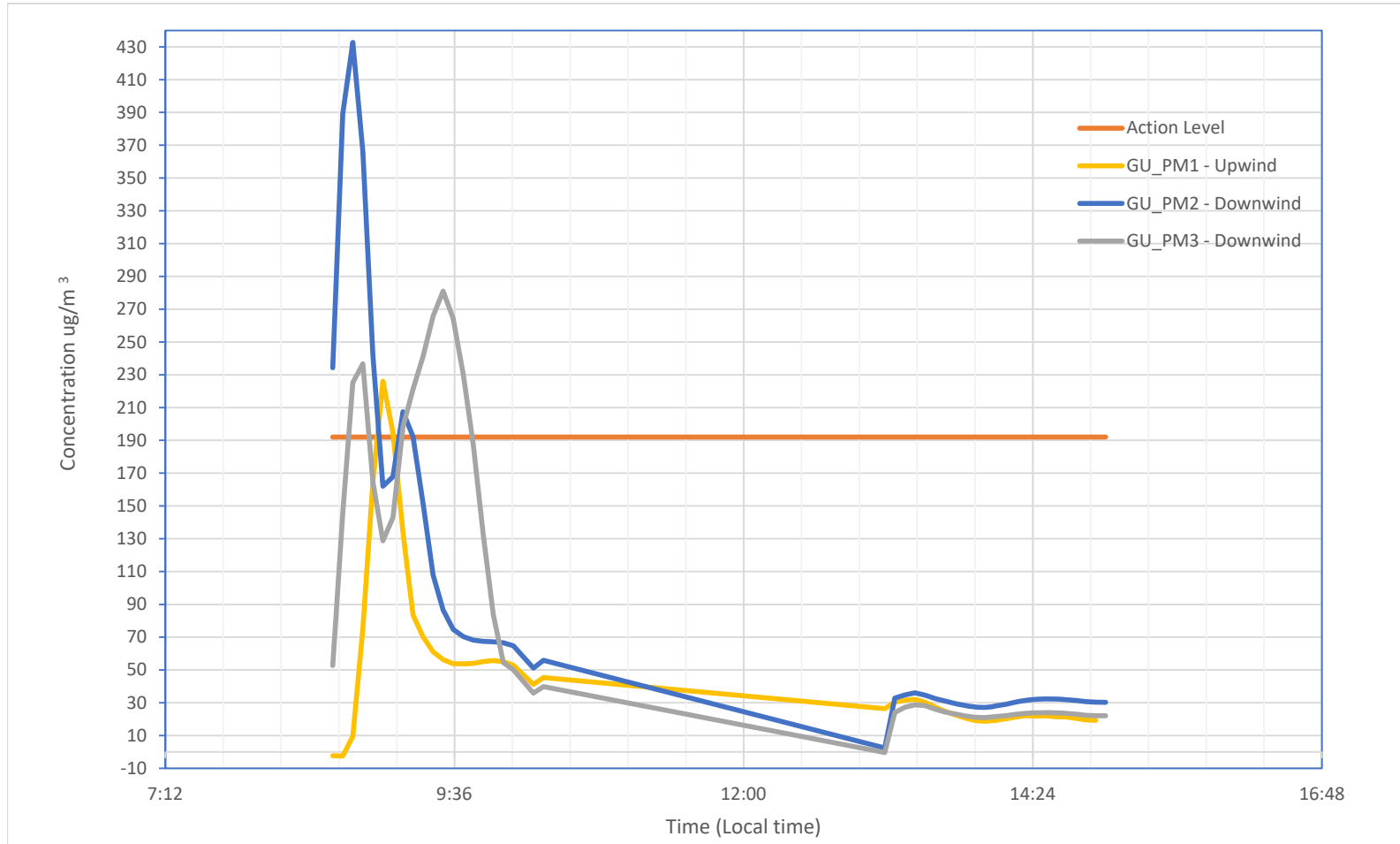
Globe Union Monitoring 12/16/2021



Location	Parameter	Count	Average	Maximum Detection	Site Specific Action Level	Unit
GU_PM1 - Upwind	PM 5 min TWA	81	23.20	81.40	192	ug/m3
GU_PM2 - Downwind	PM 5 min TWA	80	26.32	47.16	192	ug/m3
GU_PM3 - Downwind	PM 5 min TWA	80	59.86	91.50	192	ug/m3

The site-specific time weighted average (TWA) dust action level is 192 micrograms per cubic meter ($\mu\text{g}/\text{m}^3$) calculated using the Occupational Safety and Health Administration (OSHA) Lead Action Level of 30 $\mu\text{g}/\text{m}^3$ TWA; the highest analytical lead concentration result observed during the removal assessment; and an assumed 10 hour work day with a 50% safety factor built into the calculation.

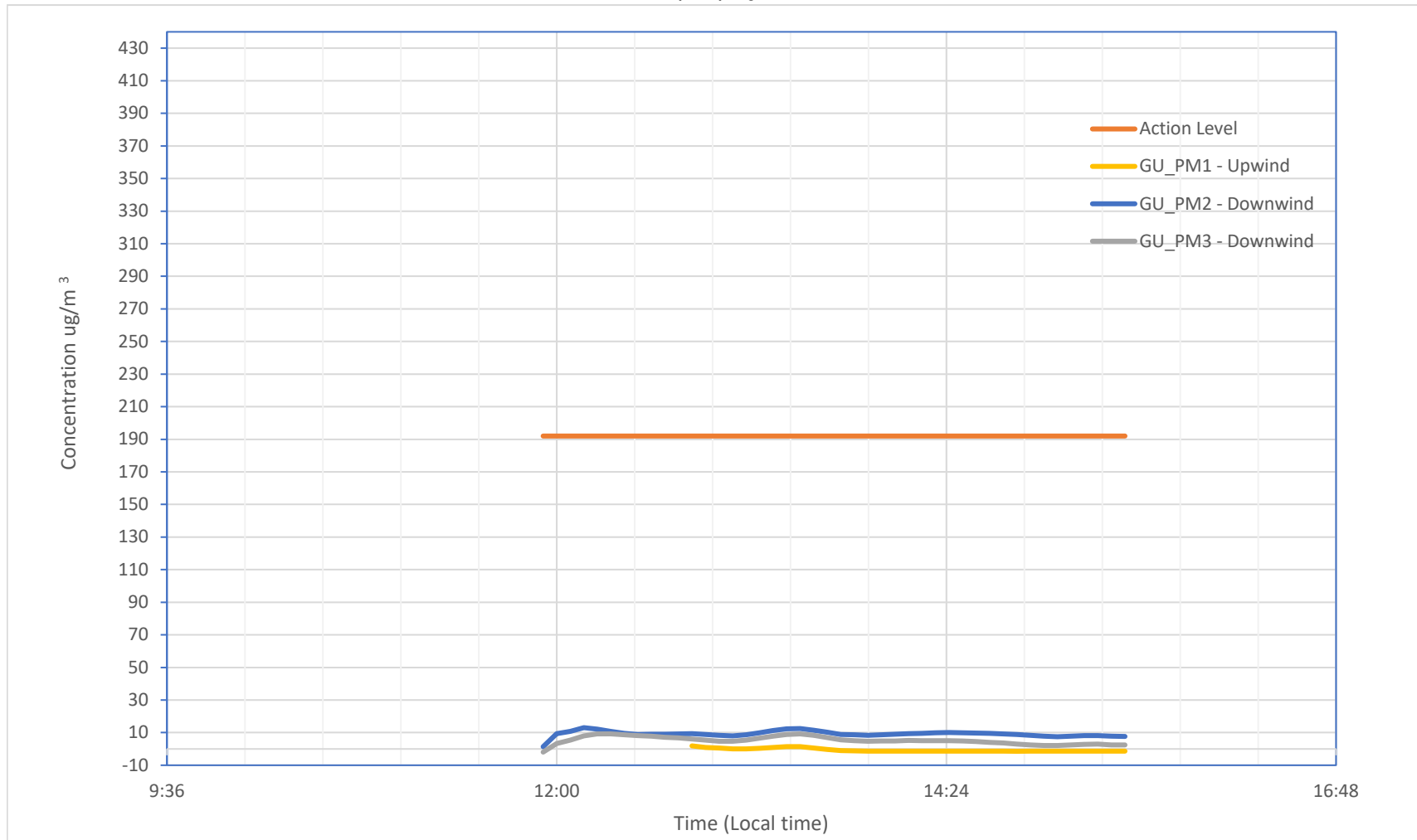
Globe Union Monitoring 12/21/2021



Location	Parameter	Count	Average	Maximum Detection	Site Specific Action Level	Unit
GU_PM1 - Upwind	PM 5 min TWA	43	47.66	226.10	192	$\mu\text{g}/\text{m}^3$
GU_PM2 - Downwind	PM 5 min TWA	44	91.21	432.70	192	$\mu\text{g}/\text{m}^3$
GU_PM3 - Downwind	PM 5 min TWA	44	88.71	281.00	192	$\mu\text{g}/\text{m}^3$

The site-specific time weighted average (TWA) dust action level is 192 micrograms per cubic meter ($\mu\text{g}/\text{m}^3$) calculated using the Occupational Safety and Health Administration (OSHA) Lead Action Level of 30 $\mu\text{g}/\text{m}^3$ TWA; the highest analytical lead concentration result observed during the removal assessment; and an assumed 10 hour work day with a 50% safety factor built into the calculation. High levels of fog were observed at air monitoring locations during the morning of this work day. This is assumed to be the cause of elevated particulate concentrations being detected.

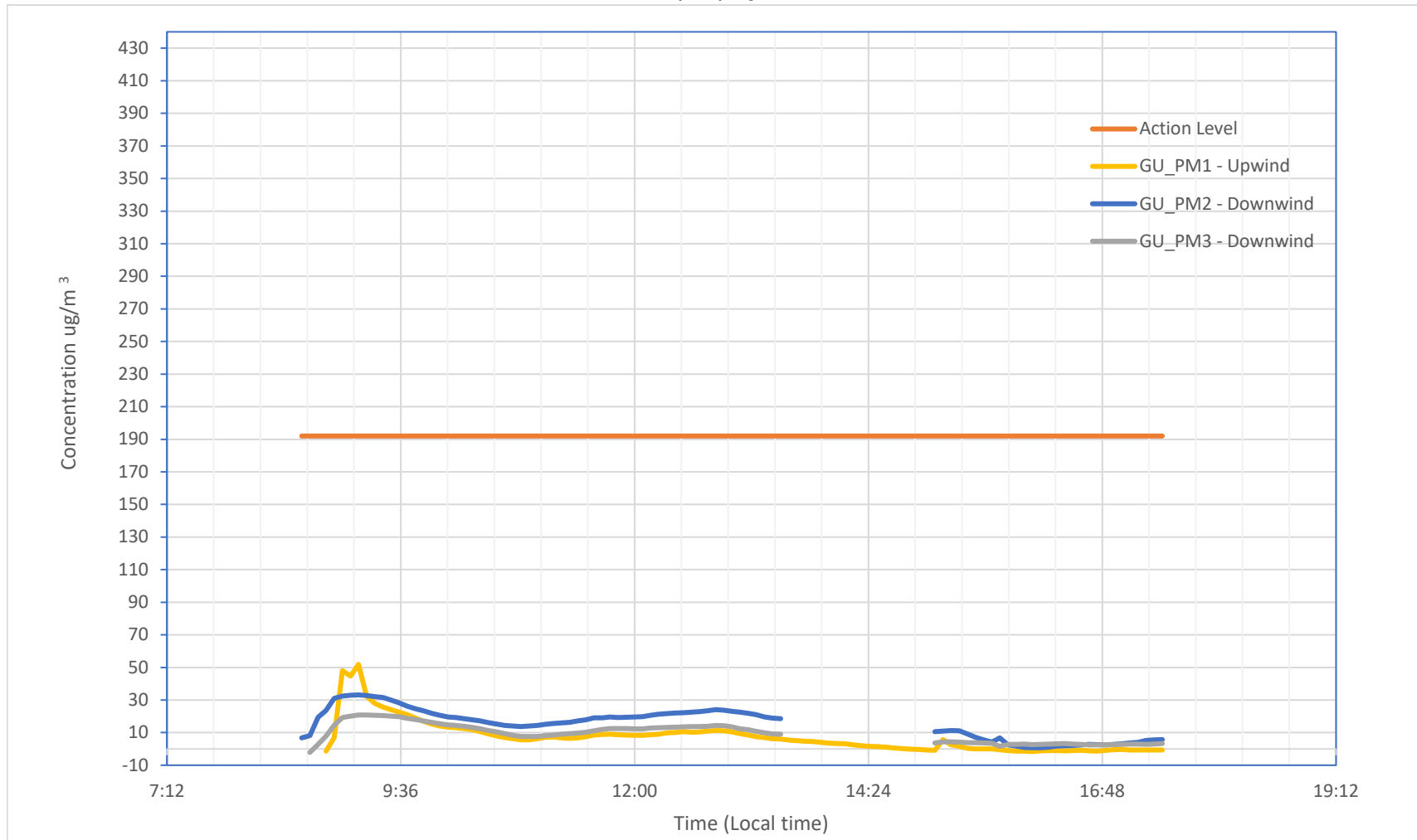
Globe Union Monitoring 1/11/2022



Location	Parameter	Count	Average	Maximum Detection	Site Specific Action Level	Unit
GU_PM1 - Upwind	PM 5 min TWA	57	-0.98	1.88	192	ug/m3
GU_PM2 - Downwind	PM 5 min TWA	67	8.76	13.06	192	ug/m3
GU_PM3 - Downwind	PM 5 min TWA	67	4.29	9.25	192	ug/m3

The site-specific time weighted average (TWA) dust action level is 192 micrograms per cubic meter ($\mu\text{g}/\text{m}^3$) calculated using the Occupational Safety and Health Administration (OSHA) Lead Action Level of 30 $\mu\text{g}/\text{m}^3$ TWA; the highest analytical lead concentration result observed during the removal assessment; and an assumed 10 hour work day with a 50% safety factor built into the calculation.

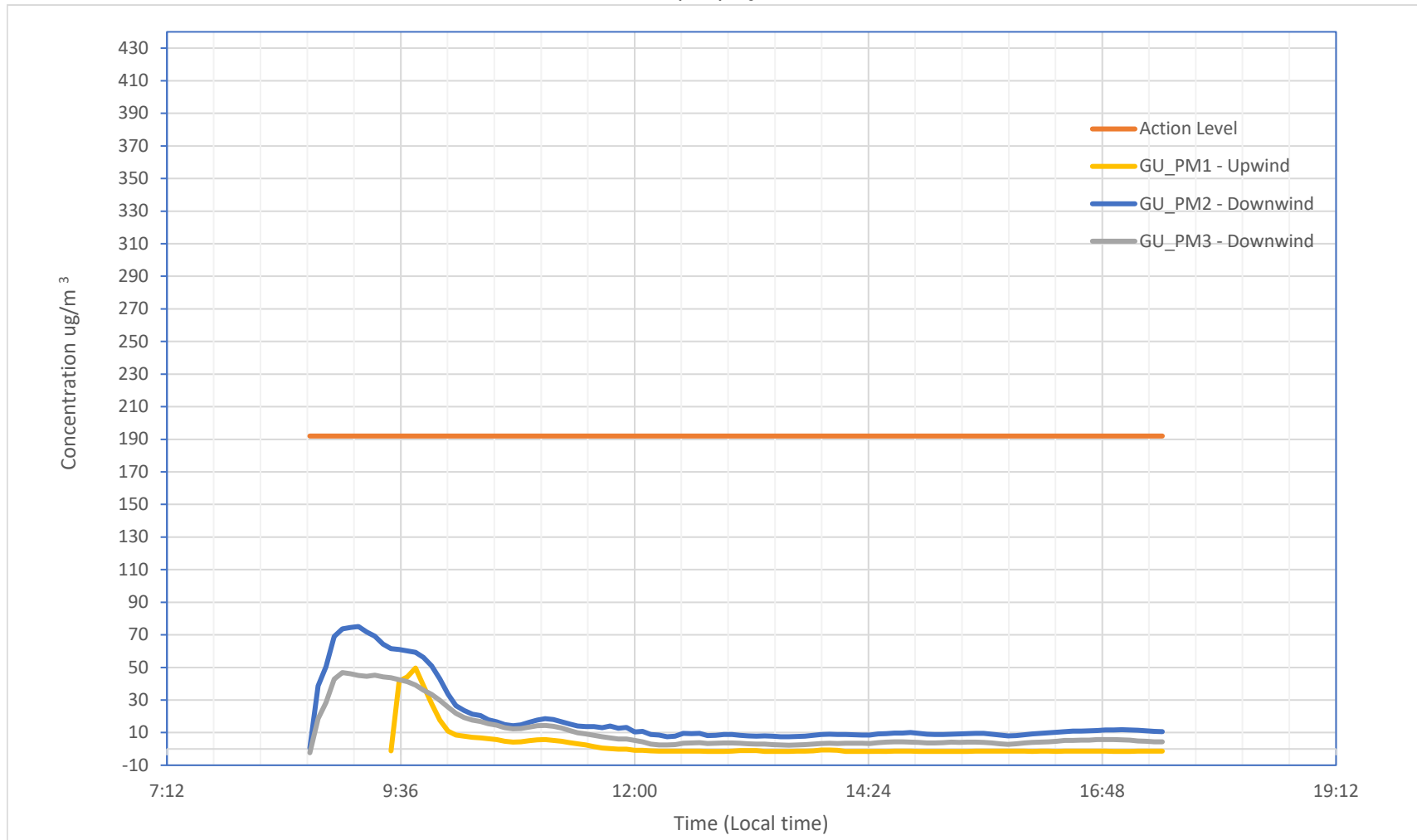
Globe Union Monitoring 1/14/2022



Location	Parameter	Count	Average	Maximum Detection	Site Specific Action Level	Unit
GU_PM1 - Upwind	PM 5 min TWA	104	7.41	51.88	192	ug/m3
GU_PM2 - Downwind	PM 5 min TWA	89	15.61	33.16	192	ug/m3
GU_PM3 - Downwind	PM 5 min TWA	88	9.61	20.83	192	ug/m3

The site-specific time weighted average (TWA) dust action level is 192 micrograms per cubic meter (µg/m³) calculated using the Occupational Safety and Health Administration (OSHA) Lead Action Level of 30 µg/m³ TWA; the highest analytical lead concentration result observed during the removal assessment; and an assumed 10 hour work day with a 50% safety factor built into the calculation.

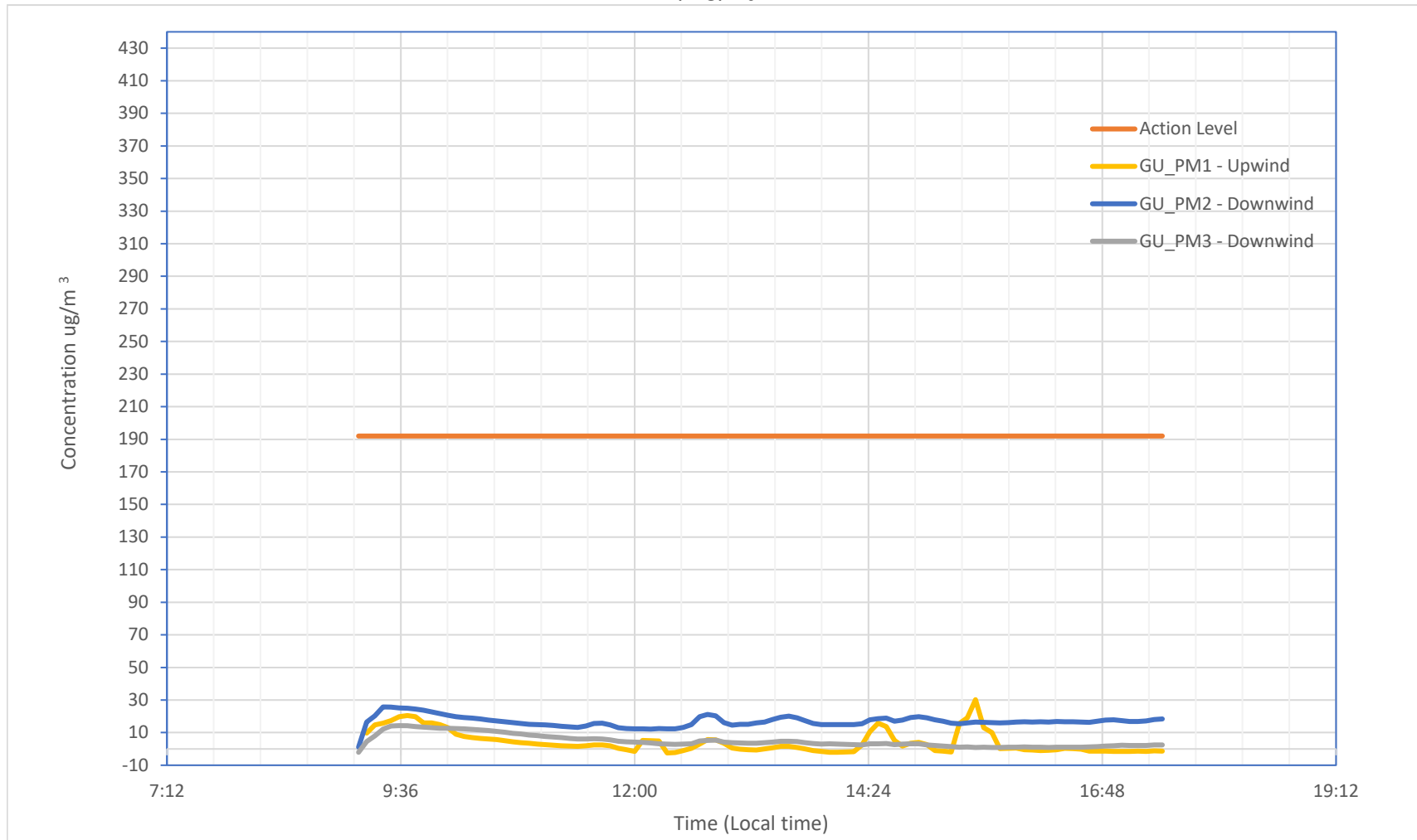
Globe Union Monitoring 1/17/2022



Location	Parameter	Count	Average	Maximum Detection	Site Specific Action Level	Unit
GU_PM1 - Upwind	PM 5 min TWA	96	2.43	49.65	192	ug/m3
GU_PM2 - Downwind	PM 5 min TWA	106	18.83	75.12	192	ug/m3
GU_PM3 - Downwind	PM 5 min TWA	106	11.18	46.86	192	ug/m3

The site-specific time weighted average (TWA) dust action level is 192 micrograms per cubic meter ($\mu\text{g}/\text{m}^3$) calculated using the Occupational Safety and Health Administration (OSHA) Lead Action Level of 30 $\mu\text{g}/\text{m}^3$ TWA; the highest analytical lead concentration result observed during the removal assessment; and an assumed 10 hour work day with a 50% safety factor built into the calculation.

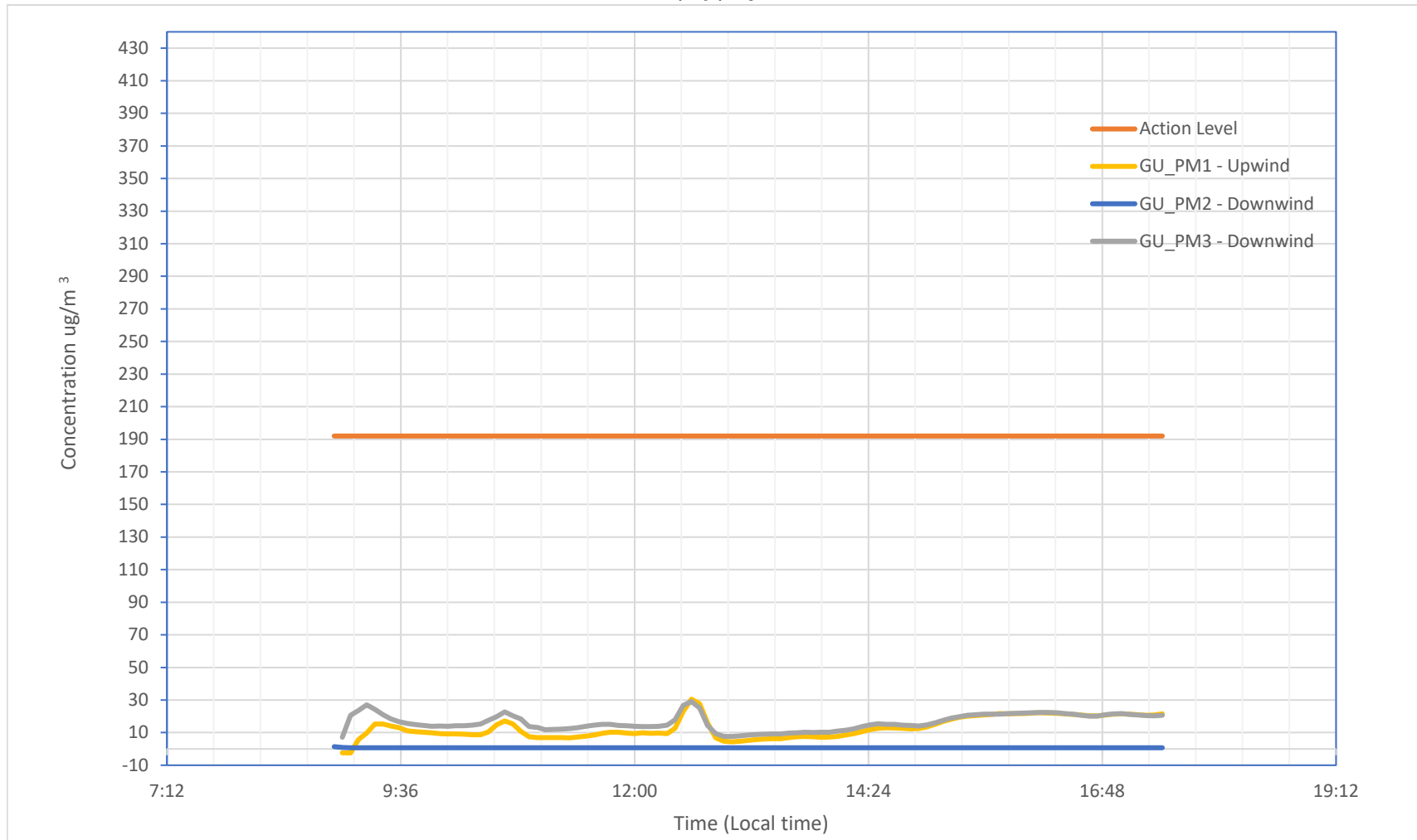
Globe Union Monitoring 1/18/2022



Location	Parameter	Count	Average	Maximum Detection	Site Specific Action Level	Unit
GU_PM1 - Upwind	PM 5 min TWA	99	4.10	30.22	192	ug/m3
GU_PM2 - Downwind	PM 5 min TWA	100	16.90	25.77	192	ug/m3
GU_PM3 - Downwind	PM 5 min TWA	100	4.88	14.30	192	ug/m3

The site-specific time weighted average (TWA) dust action level is 192 micrograms per cubic meter (µg/m³) calculated using the Occupational Safety and Health Administration (OSHA) Lead Action Level of 30 µg/m³ TWA; the highest analytical lead concentration result observed during the removal assessment; and an assumed 10 hour work day with a 50% safety factor built into the calculation.

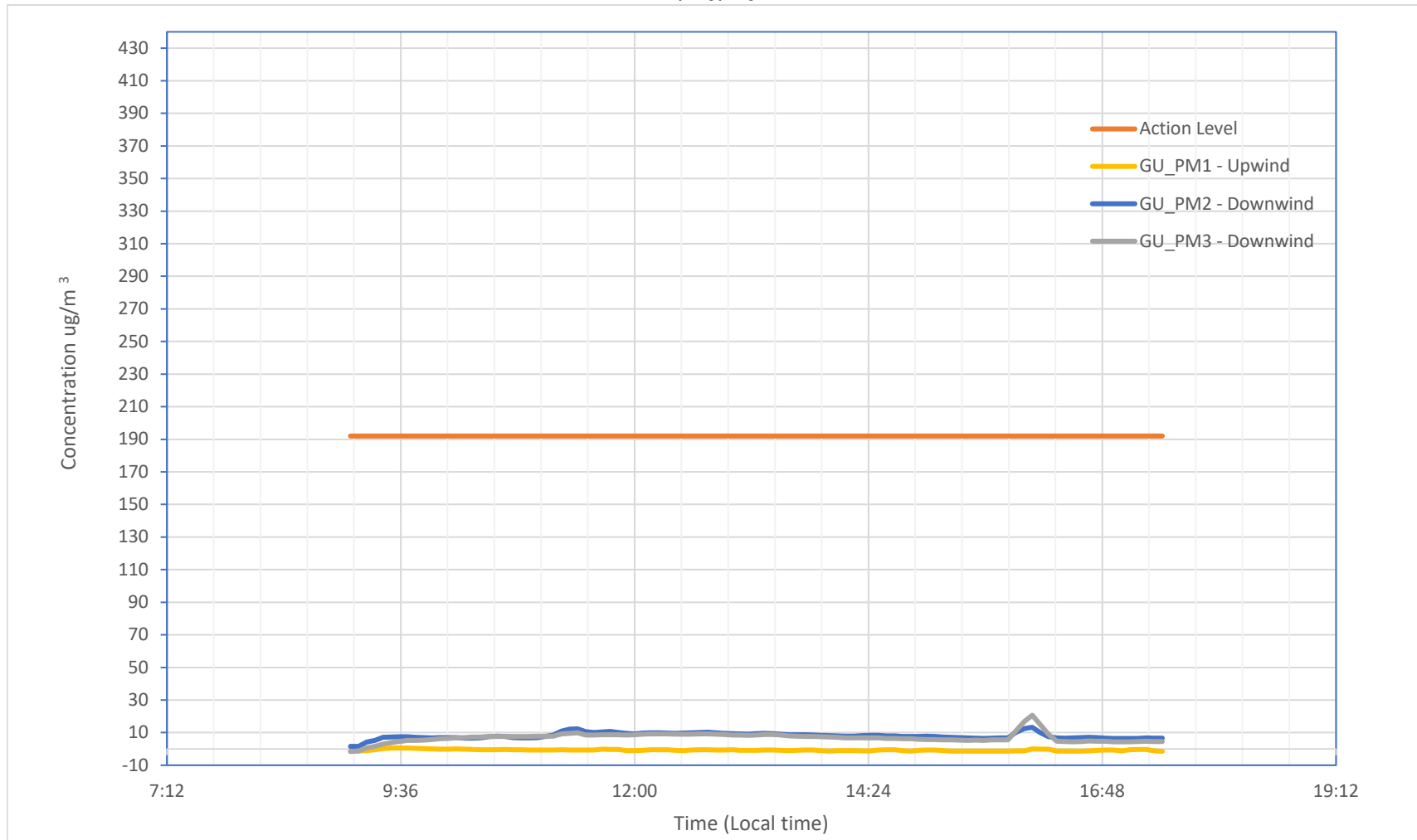
Globe Union Monitoring 1/19/2022



Location	Parameter	Count	Average	Maximum Detection	Site Specific Action Level	Unit
GU_PM1 - Upwind	PM 5 min TWA	102	13.02	30.54	192	ug/m3
GU_PM2 - Downwind	PM 5 min TWA	103	0.76	1.38	192	ug/m3
GU_PM3 - Downwind	PM 5 min TWA	102	16.38	29.13	192	ug/m3

The site-specific time weighted average (TWA) dust action level is 192 micrograms per cubic meter (µg/m3) calculated using the Occupational Safety and Health Administration (OSHA) Lead Action Level of 30 µg/m3 TWA; the highest analytical lead concentration result observed during the removal assessment; and an assumed 10 hour work day with a 50% safety factor built into the calculation.

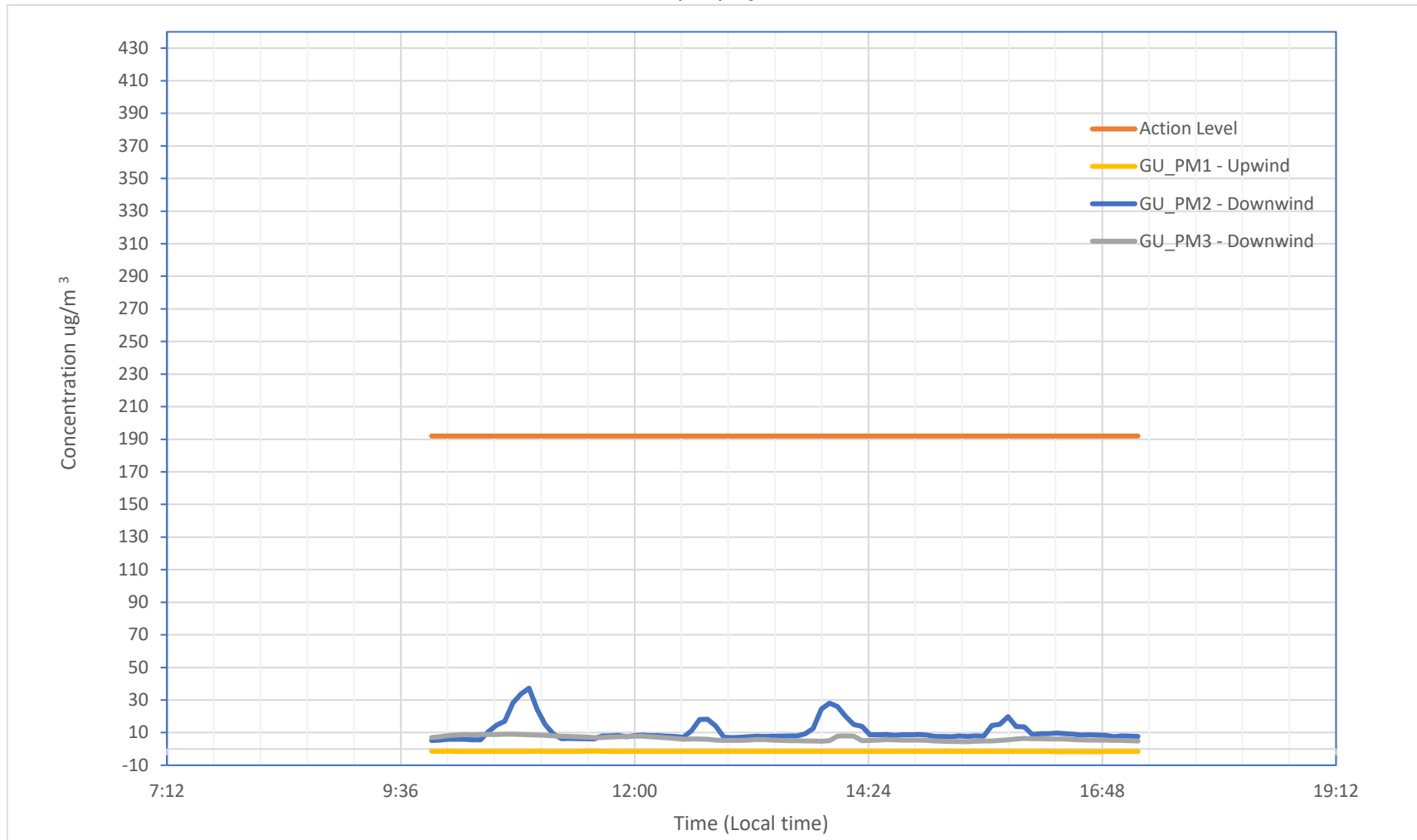
Globe Union Monitoring 1/20/2022



Location	Parameter	Count	Average	Maximum Detection	Site Specific Action Level	Unit
GU_PM1 - Upwind	PM 5 min TWA	101	-0.70	0.59	192	ug/m3
GU_PM2 - Downwind	PM 5 min TWA	101	8.05	13.27	192	ug/m3
GU_PM3 - Downwind	PM 5 min TWA	101	7.02	20.65	192	ug/m3

The site-specific time weighted average (TWA) dust action level is 192 micrograms per cubic meter (µg/m3) calculated using the Occupational Safety and Health Administration (OSHA) Lead Action Level of 30 µg/m3 TWA; the highest analytical lead concentration result observed during the removal assessment; and an assumed 10 hour work day with a 50% safety factor built into the calculation.

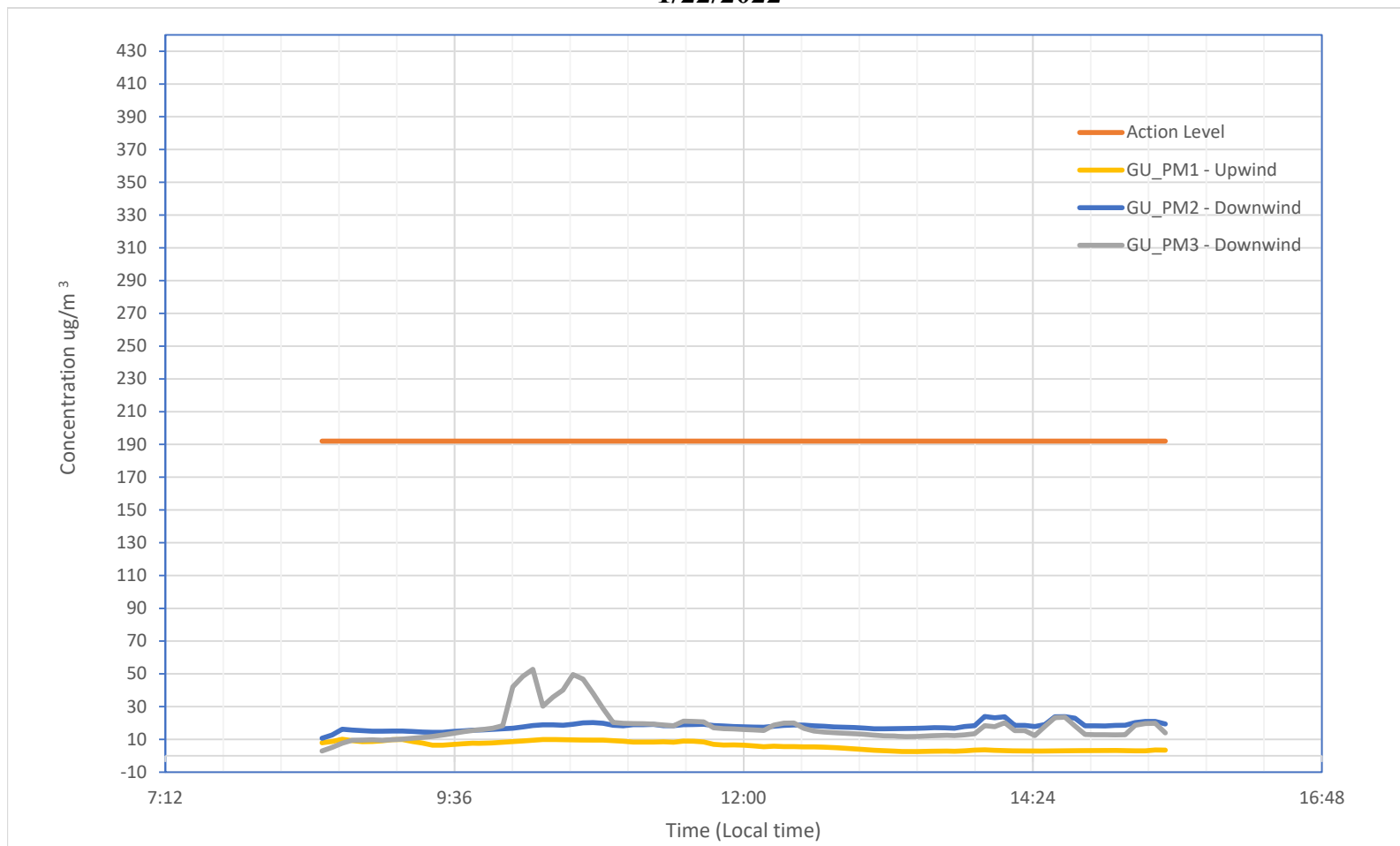
Globe Union Monitoring 1/21/2022



Location	Parameter	Count	Average	Maximum Detection	Site Specific Action Level	Unit
GU_PM1 - Upwind	PM 5 min TWA	88	-1.52	-1.42	192	ug/m3
GU_PM2 - Downwind	PM 5 min TWA	88	10.87	37.30	192	ug/m3
GU_PM3 - Downwind	PM 5 min TWA	88	6.37	9.03	192	ug/m3

The site-specific time weighted average (TWA) dust action level is 192 micrograms per cubic meter ($\mu\text{g}/\text{m}^3$) calculated using the Occupational Safety and Health Administration (OSHA) Lead Action Level of 30 $\mu\text{g}/\text{m}^3$ TWA; the highest analytical lead concentration result observed during the removal assessment; and an assumed 10 hour work day with a 50% safety factor built into the calculation.

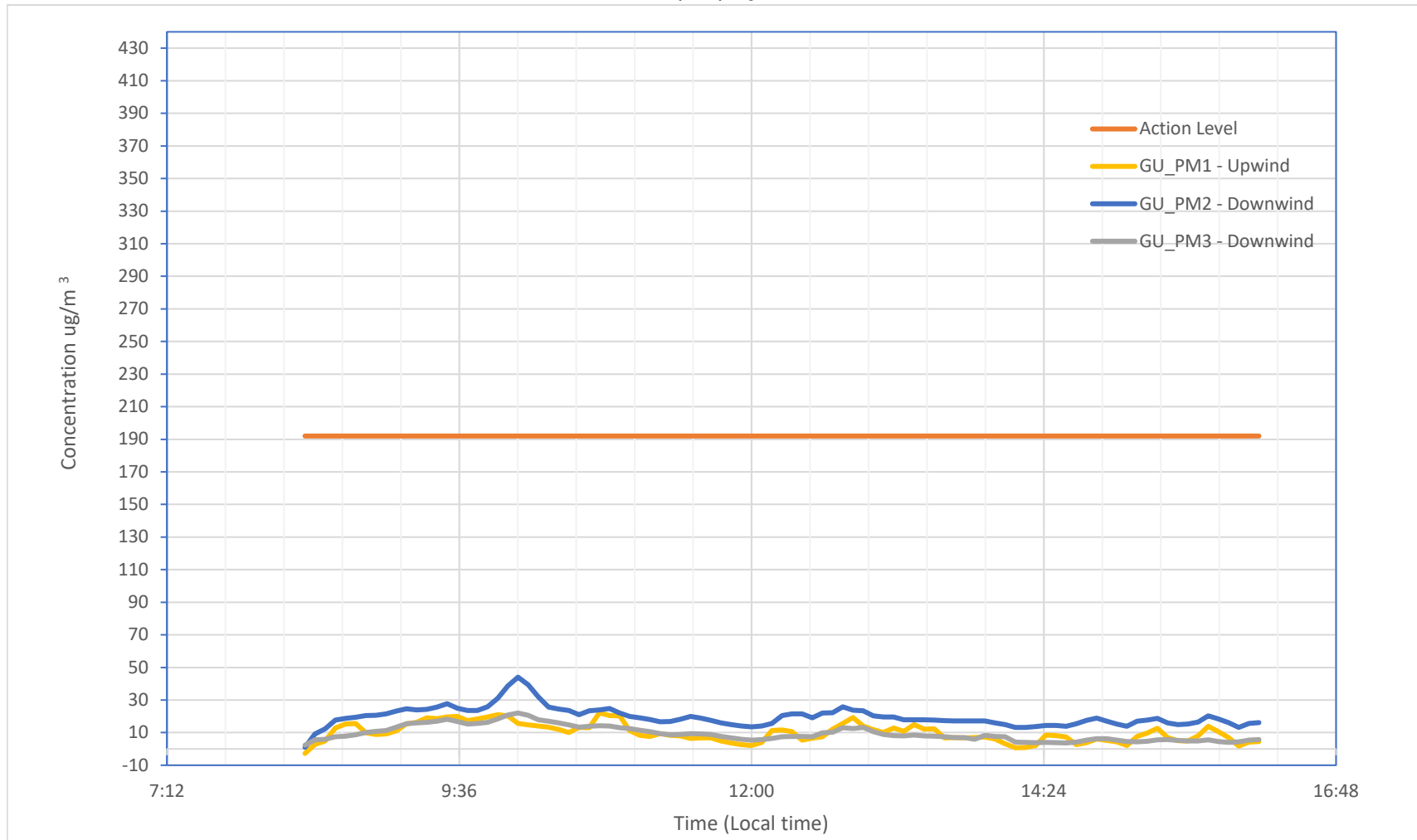
Globe Union Monitoring 1/22/2022



Location	Parameter	Count	Average	Maximum Detection	Site Specific Action Level	Unit
GU_PM1 - Upwind	PM 5 min TWA	85	6.09	10.07	192	ug/m3
GU_PM2 - Downwind	PM 5 min TWA	85	17.89	23.97	192	ug/m3
GU_PM3 - Downwind	PM 5 min TWA	85	18.07	52.79	192	ug/m3

The site-specific time weighted average (TWA) dust action level is 192 micrograms per cubic meter ($\mu\text{g}/\text{m}^3$) calculated using the Occupational Safety and Health Administration (OSHA) Lead Action Level of 30 $\mu\text{g}/\text{m}^3$ TWA; the highest analytical lead concentration result observed during the removal assessment; and an assumed 10 hour work day with a 50% safety factor built into the calculation.

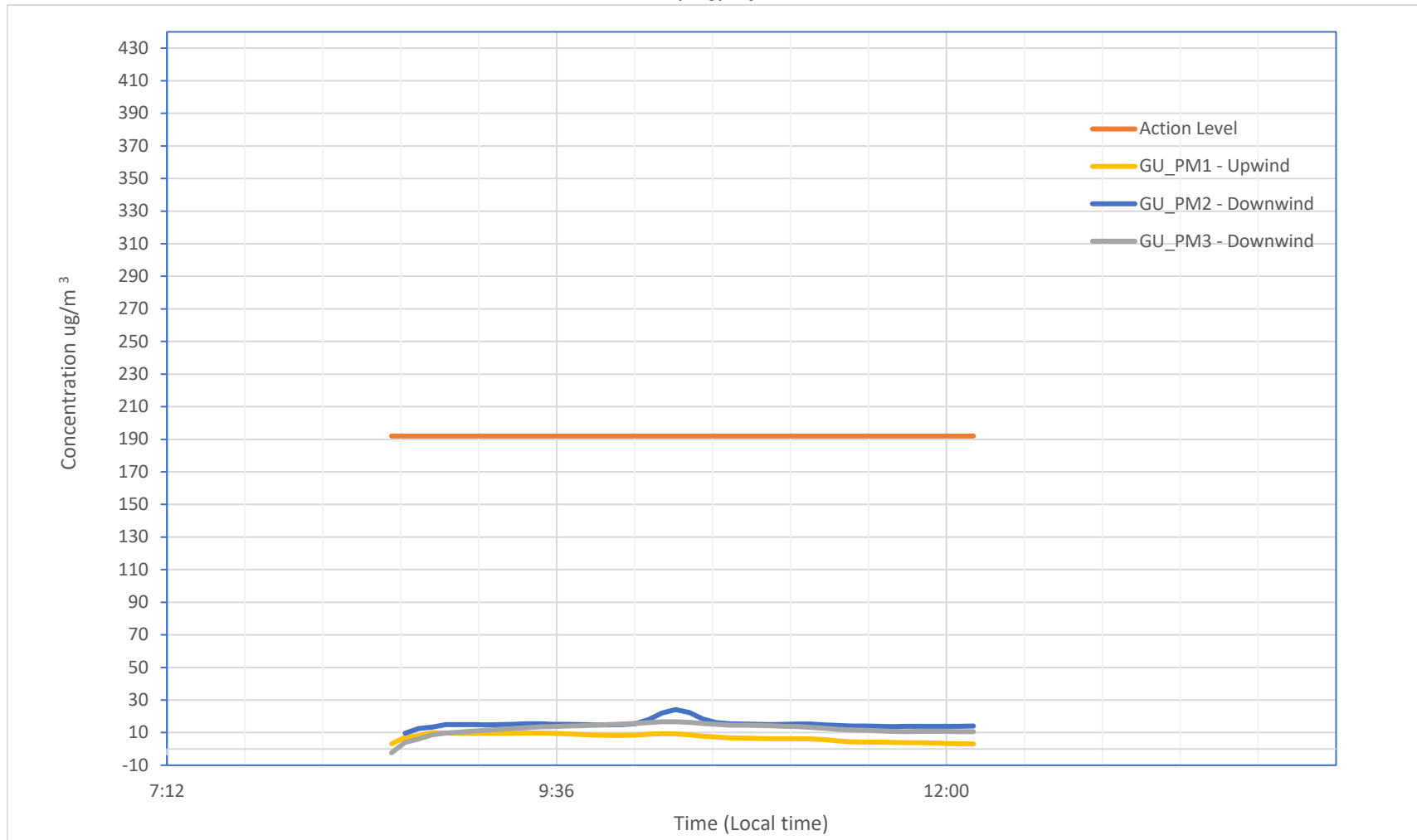
Globe Union Monitoring 1/24/2022



Location	Parameter	Count	Average	Maximum Detection	Site Specific Action Level	Unit
GU_PM1 - Upwind	PM 5 min TWA	96	9.89	22.16	192	$\mu\text{g}/\text{m}^3$
GU_PM2 - Downwind	PM 5 min TWA	97	19.48	44.05	192	$\mu\text{g}/\text{m}^3$
GU_PM3 - Downwind	PM 5 min TWA	97	9.32	22.05	192	$\mu\text{g}/\text{m}^3$

The site-specific time weighted average (TWA) dust action level is 192 micrograms per cubic meter ($\mu\text{g}/\text{m}^3$) calculated using the Occupational Safety and Health Administration (OSHA) Lead Action Level of 30 $\mu\text{g}/\text{m}^3$ TWA; the highest analytical lead concentration result observed during the removal assessment; and an assumed 10 hour work day with a 50% safety factor built into the calculation.

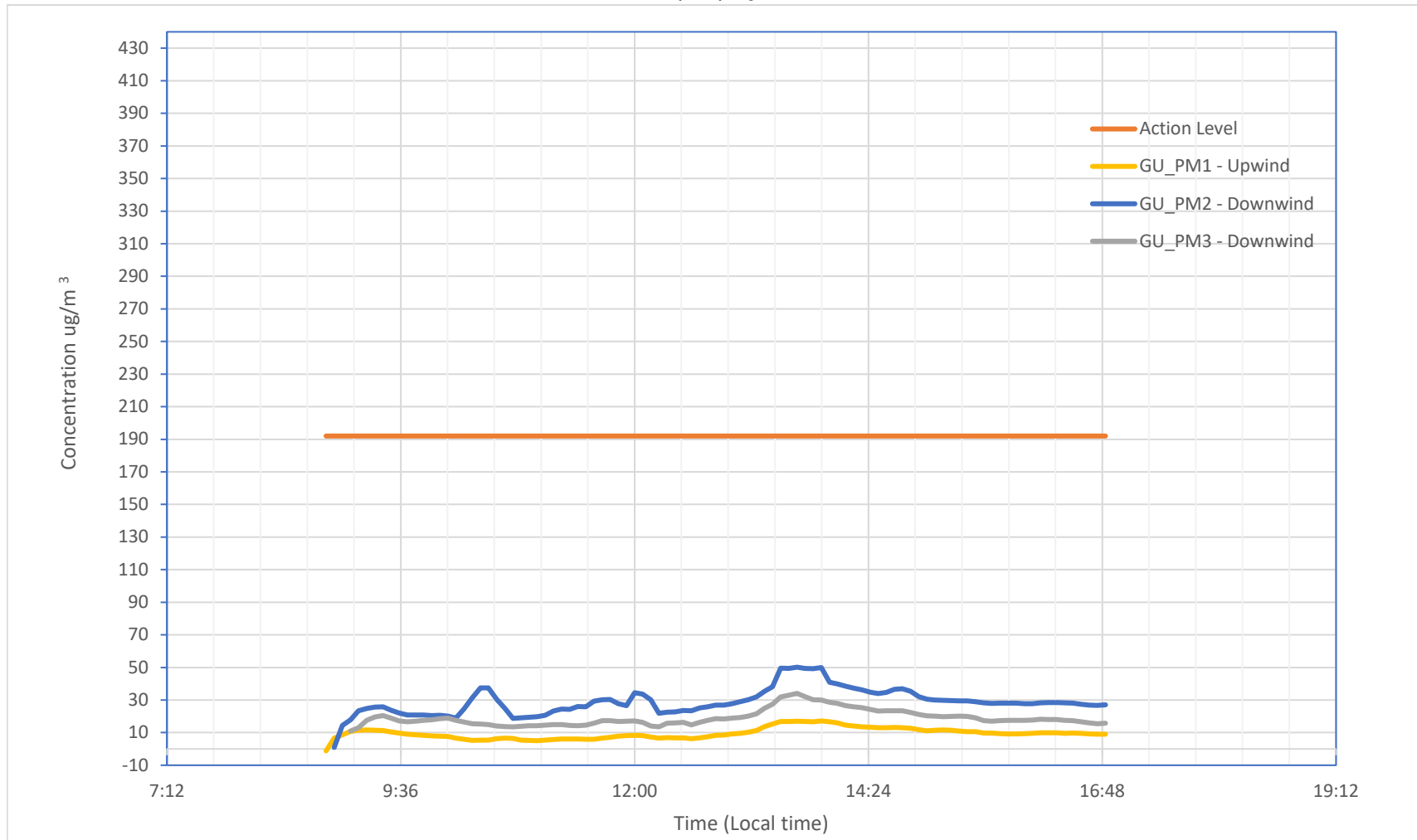
Globe Union Monitoring 1/26/2022



Location	Parameter	Count	Average	Maximum Detection	Site Specific Action Level	Unit
GU_PM1 - Upwind	PM 5 min TWA	66	5.68	10.00	192	ug/m3
GU_PM2 - Downwind	PM 5 min TWA	64	17.97	72.18	192	ug/m3
GU_PM3 - Downwind	PM 5 min TWA	65	11.53	16.71	192	ug/m3

The site-specific time weighted average (TWA) dust action level is 192 micrograms per cubic meter (µg/m3) calculated using the Occupational Safety and Health Administration (OSHA) Lead Action Level of 30 µg/m3 TWA; the highest analytical lead concentration result observed during the removal assessment; and an assumed 10 hour work day with a 50% safety factor built into the calculation.

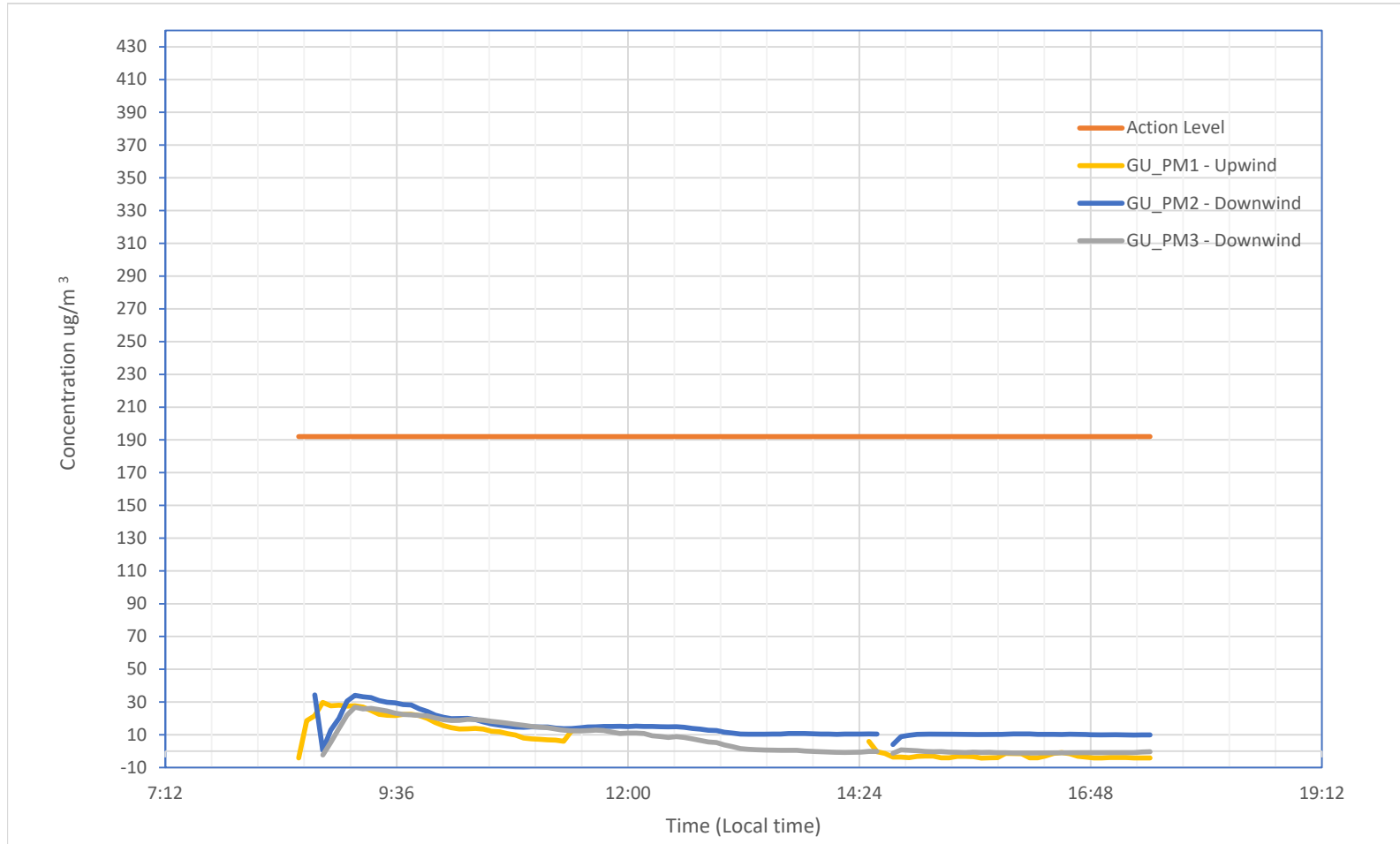
Globe Union Monitoring 1/27/2022



Location	Parameter	Count	Average	Maximum Detection	Site Specific Action Level	Unit
GU_PM1 - Upwind	PM 5 min TWA	97	9.59	17.19	192	ug/m3
GU_PM2 - Downwind	PM 5 min TWA	96	28.88	50.15	192	ug/m3
GU_PM3 - Downwind	PM 5 min TWA	94	19.03	34.10	192	ug/m3

The site-specific time weighted average (TWA) dust action level is 192 micrograms per cubic meter (µg/m3) calculated using the Occupational Safety and Health Administration (OSHA) Lead Action Level of 30 µg/m3 TWA; the highest analytical lead concentration result observed during the removal assessment; and an assumed 10 hour work day with a 50% safety factor built into the calculation.

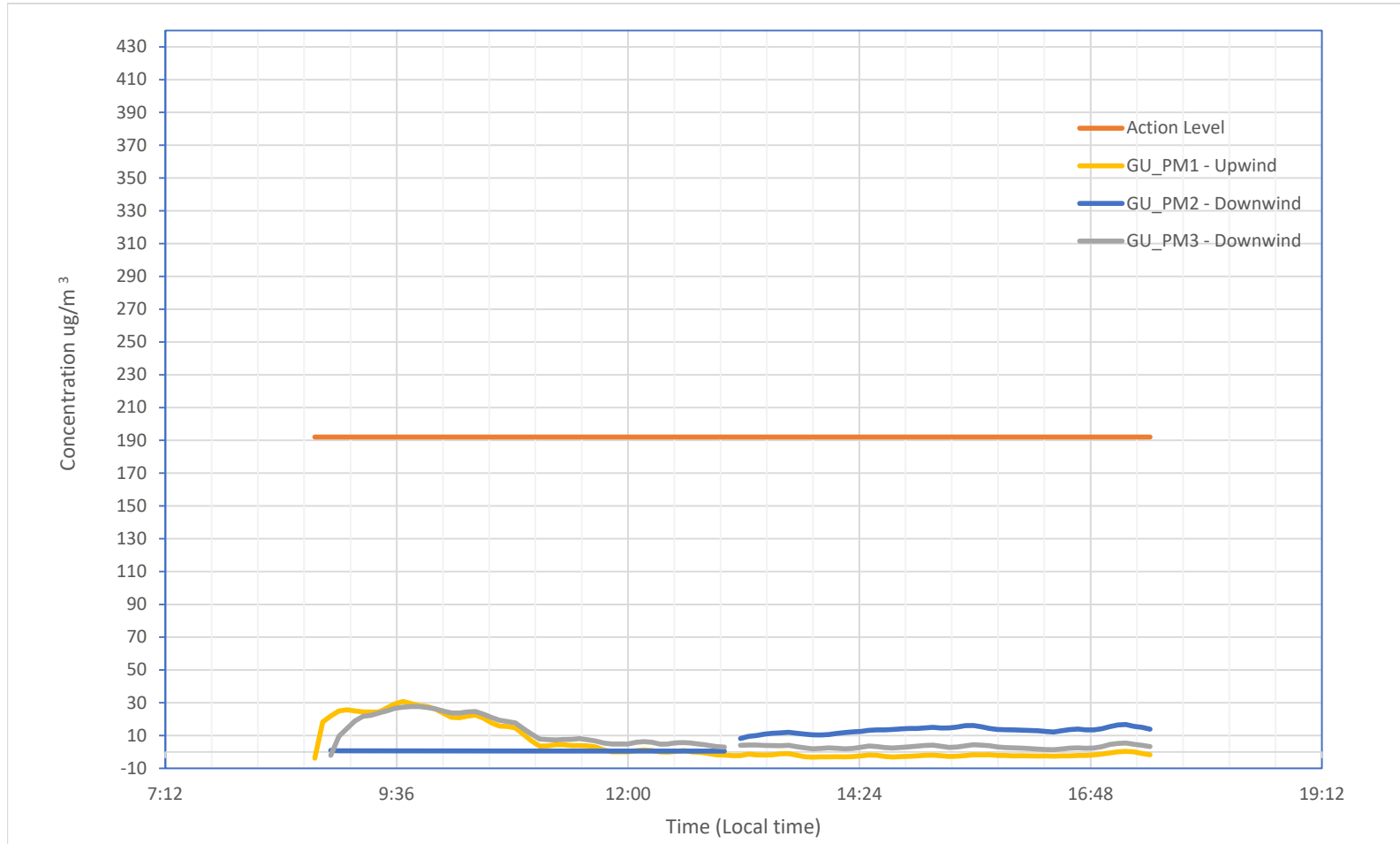
Globe Union Monitoring 2/9/2022



Location	Parameter	Count	Average	Maximum Detection	Site Specific Action Level	Unit
GU_PM1 - Upwind	PM 5 min TWA	73	6.87	29.71	192	$\mu\text{g}/\text{m}^3$
GU_PM2 - Downwind	PM 5 min TWA	104	14.39	34.34	192	$\mu\text{g}/\text{m}^3$
GU_PM3 - Downwind	PM 5 min TWA	103	7.18	26.77	192	$\mu\text{g}/\text{m}^3$

The site-specific time weighted average (TWA) dust action level is 192 micrograms per cubic meter ($\mu\text{g}/\text{m}^3$) calculated using the Occupational Safety and Health Administration (OSHA) Lead Action Level of 30 $\mu\text{g}/\text{m}^3$ TWA; the highest analytical lead concentration result observed during the removal assessment; and an assumed 10 hour work day with a 50% safety factor built into the calculation.

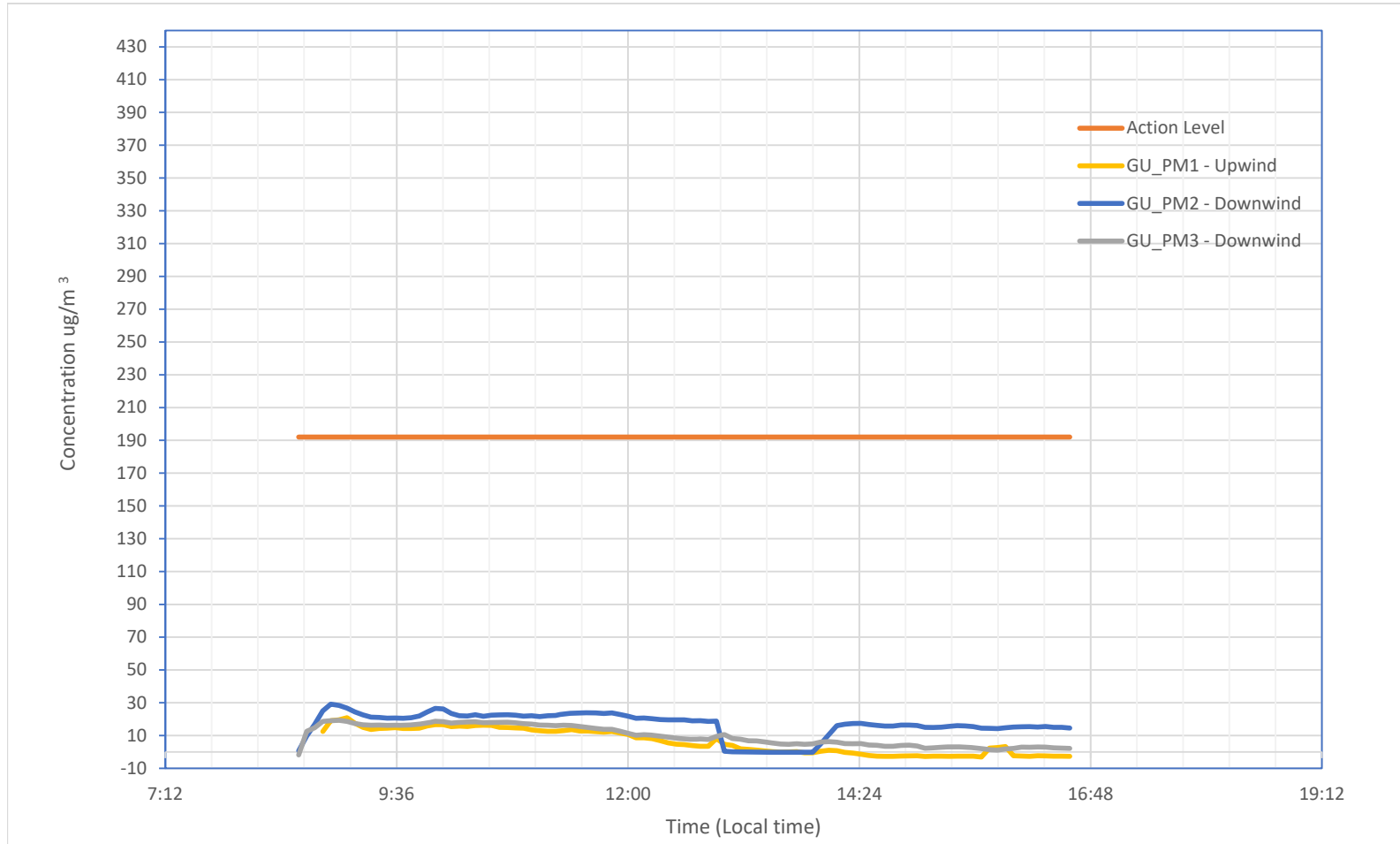
Globe Union Monitoring 2/10/2022



Location	Parameter	Count	Average	Maximum Detection	Site Specific Action Level	Unit
GU_PM1 - Upwind	PM 5 min TWA	105	4.90	30.80	192	$\mu\text{g}/\text{m}^3$
GU_PM2 - Downwind	PM 5 min TWA	102	6.99	16.69	192	$\mu\text{g}/\text{m}^3$
GU_PM3 - Downwind	PM 5 min TWA	102	8.26	27.66	192	$\mu\text{g}/\text{m}^3$

The site-specific time weighted average (TWA) dust action level is 192 micrograms per cubic meter ($\mu\text{g}/\text{m}^3$) calculated using the Occupational Safety and Health Administration (OSHA) Lead Action Level of 30 $\mu\text{g}/\text{m}^3$ TWA; the highest analytical lead concentration result observed during the removal assessment; and an assumed 10 hour work day with a 50% safety factor built into the calculation.

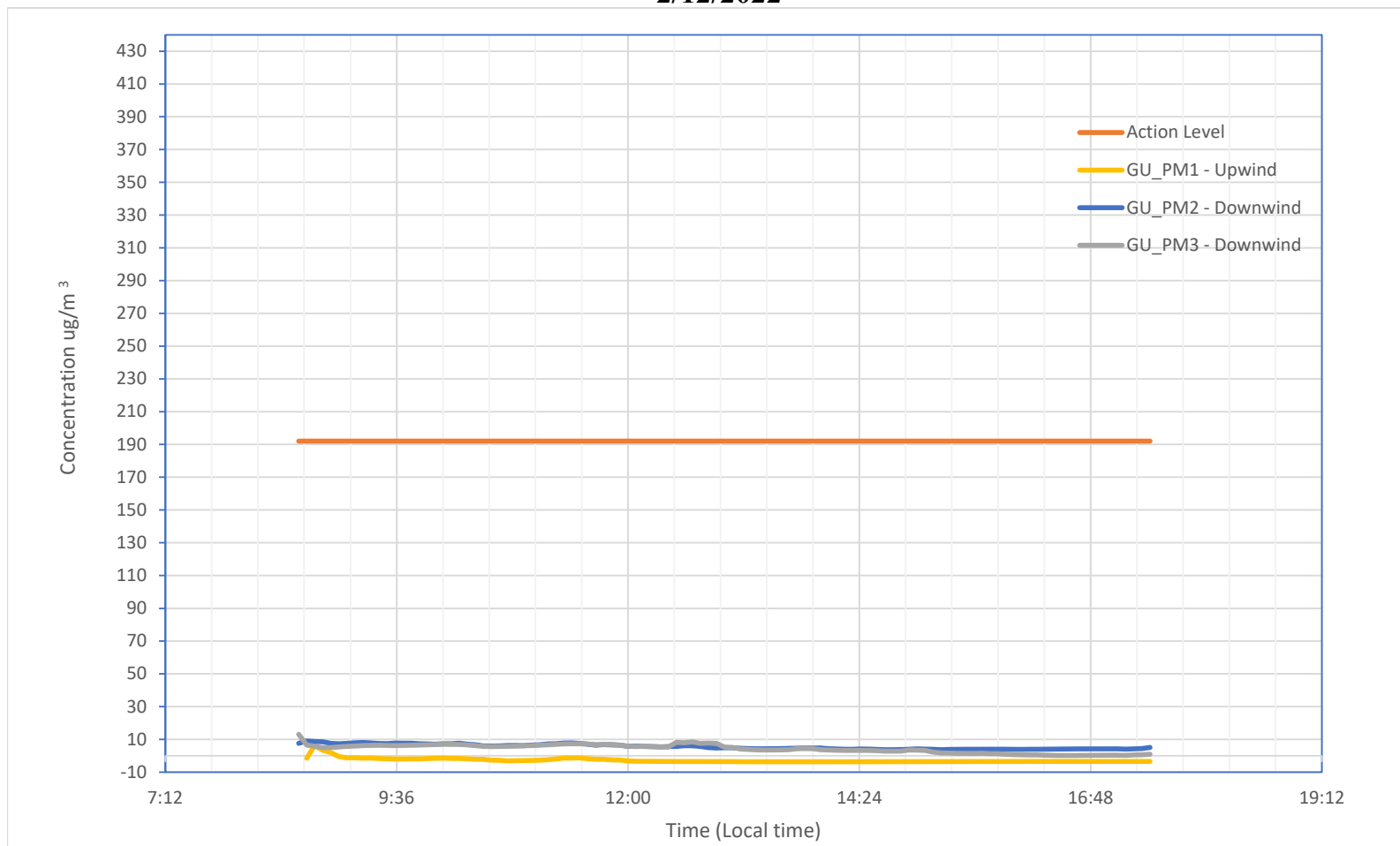
Globe Union Monitoring 2/11/2022



Location	Parameter	Count	Average	Maximum Detection	Site Specific Action Level	Unit
GU_PM1 - Upwind	PM 5 min TWA	104	5.53	20.83	192	$\mu\text{g}/\text{m}^3$
GU_PM2 - Downwind	PM 5 min TWA	107	16.39	29.10	192	$\mu\text{g}/\text{m}^3$
GU_PM3 - Downwind	PM 5 min TWA	107	9.22	19.28	192	$\mu\text{g}/\text{m}^3$

The site-specific time weighted average (TWA) dust action level is 192 micrograms per cubic meter ($\mu\text{g}/\text{m}^3$) calculated using the Occupational Safety and Health Administration (OSHA) Lead Action Level of 30 $\mu\text{g}/\text{m}^3$ TWA; the highest analytical lead concentration result observed during the removal assessment; and an assumed 10 hour work day with a 50% safety factor built into the calculation.

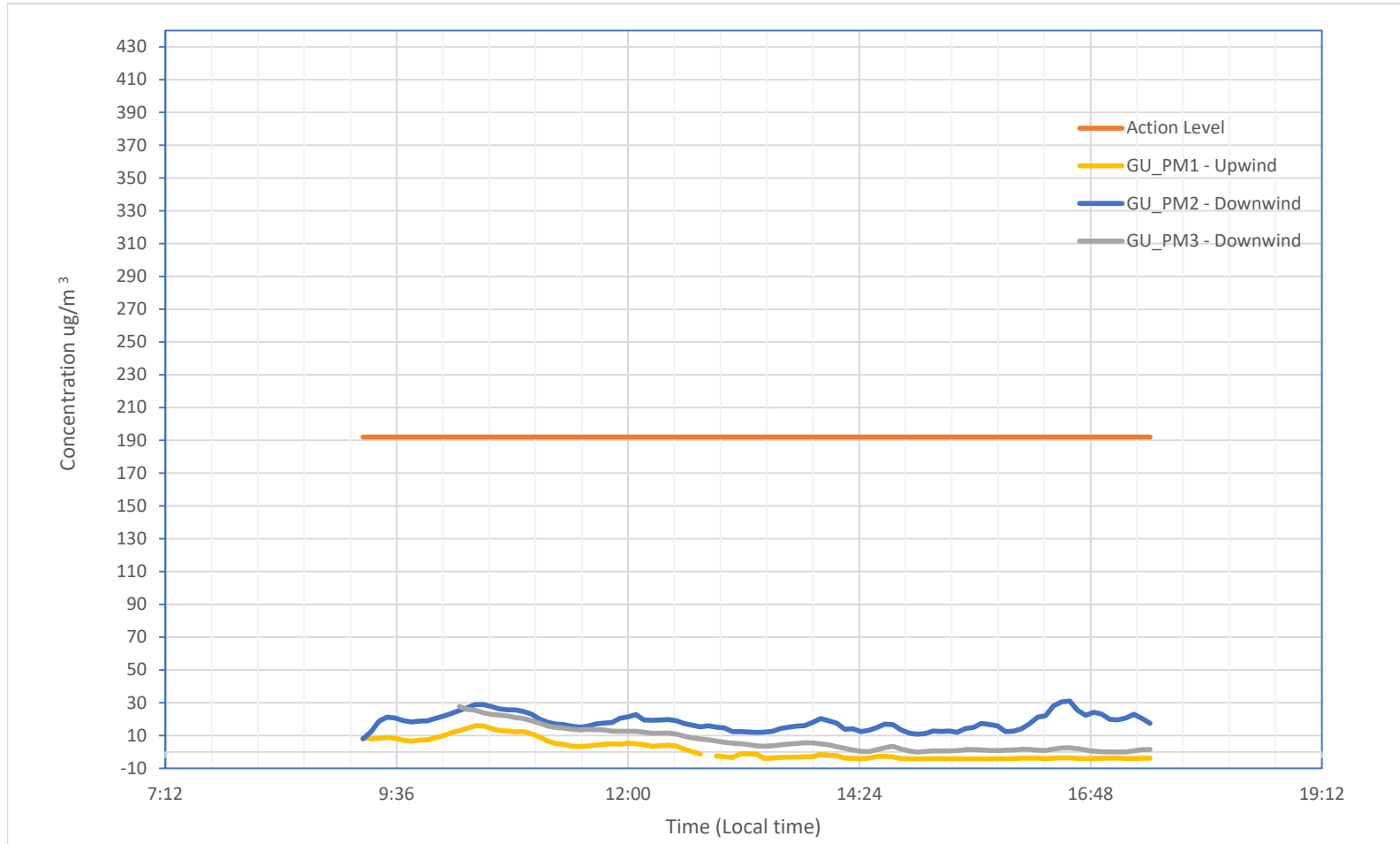
Globe Union Monitoring 2/12/2022



Location	Parameter	Count	Average	Maximum Detection	Site Specific Action Level	Unit
GU_PM1 - Upwind	PM 5 min TWA	106	-2.80	6.26	192	$\mu\text{g}/\text{m}^3$
GU_PM2 - Downwind	PM 5 min TWA	107	5.49	9.04	192	$\mu\text{g}/\text{m}^3$
GU_PM3 - Downwind	PM 5 min TWA	107	4.33	13.08	192	$\mu\text{g}/\text{m}^3$

The site-specific time weighted average (TWA) dust action level is 192 micrograms per cubic meter ($\mu\text{g}/\text{m}^3$) calculated using the Occupational Safety and Health Administration (OSHA) Lead Action Level of 30 $\mu\text{g}/\text{m}^3$ TWA; the highest analytical lead concentration result observed during the removal assessment; and an assumed 10 hour work day with a 50% safety factor built into the calculation.

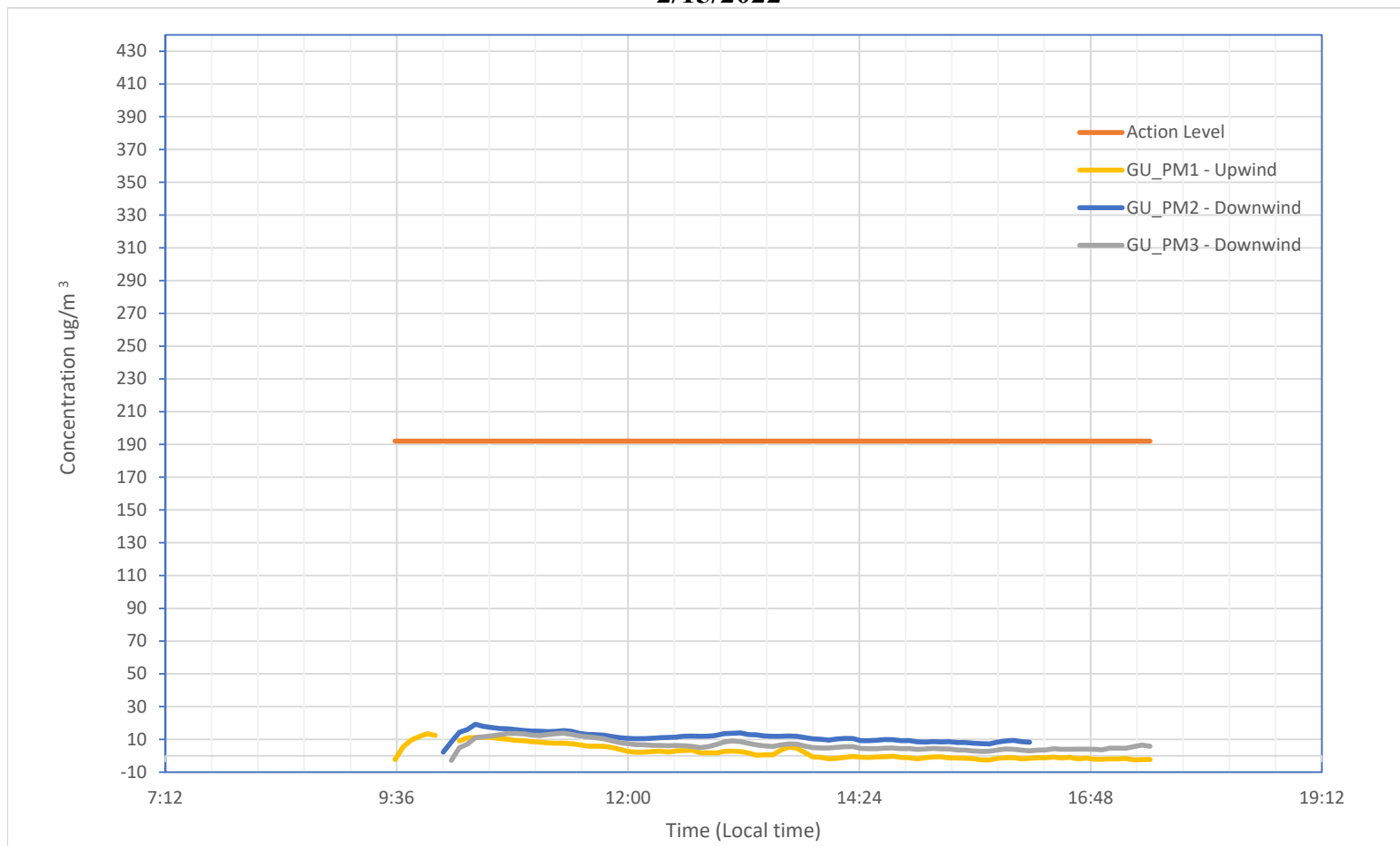
Globe Union Monitoring 2/14/2022



Location	Parameter	Count	Average	Maximum Detection	Site Specific Action Level	Unit
GU_PM1 - Upwind	PM 5 min TWA	98	1.26	15.97	192	$\mu\text{g}/\text{m}^3$
GU_PM2 - Downwind	PM 5 min TWA	99	18.21	31.05	192	$\mu\text{g}/\text{m}^3$
GU_PM3 - Downwind	PM 5 min TWA	88	7.28	27.76	192	$\mu\text{g}/\text{m}^3$

The site-specific time weighted average (TWA) dust action level is 192 micrograms per cubic meter ($\mu\text{g}/\text{m}^3$) calculated using the Occupational Safety and Health Administration (OSHA) Lead Action Level of 30 $\mu\text{g}/\text{m}^3$ TWA; the highest analytical lead concentration result observed during the removal assessment; and an assumed 10 hour work day with a 50% safety factor built into the calculation.

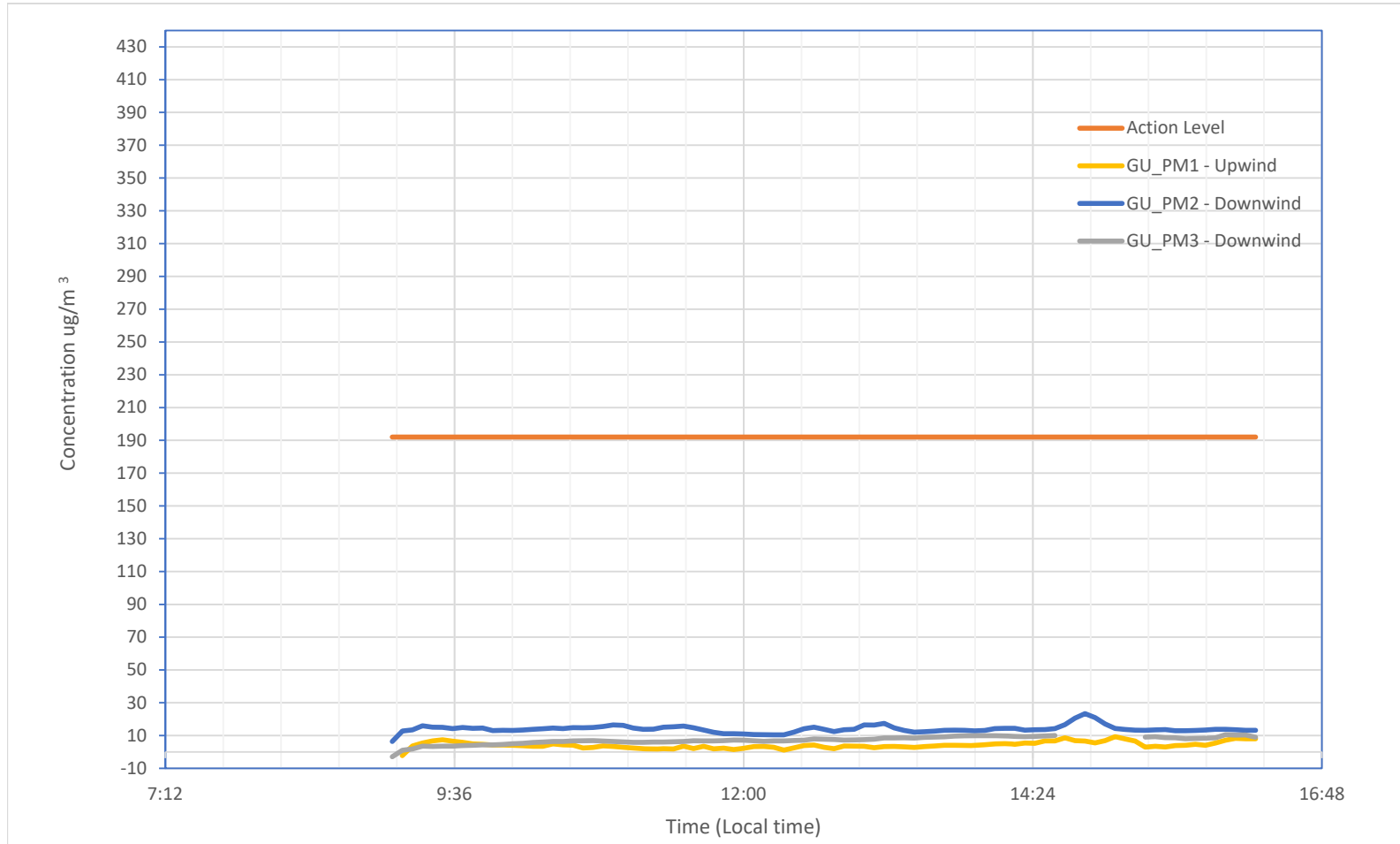
Globe Union Monitoring 2/15/2022



Location	Parameter	Count	Average	Maximum Detection	Site Specific Action Level	Unit
GU_PM1 - Upwind	PM 5 min TWA	93	2.34	13.46	192	$\mu\text{g}/\text{m}^3$
GU_PM2 - Downwind	PM 5 min TWA	74	11.48	19.18	192	$\mu\text{g}/\text{m}^3$
GU_PM3 - Downwind	PM 5 min TWA	88	6.51	13.76	192	$\mu\text{g}/\text{m}^3$

The site-specific time weighted average (TWA) dust action level is 192 micrograms per cubic meter ($\mu\text{g}/\text{m}^3$) calculated using the Occupational Safety and Health Administration (OSHA) Lead Action Level of 30 $\mu\text{g}/\text{m}^3$ TWA; the highest analytical lead concentration result observed during the removal assessment; and an assumed 10 hour work day with a 50% safety factor built into the calculation.

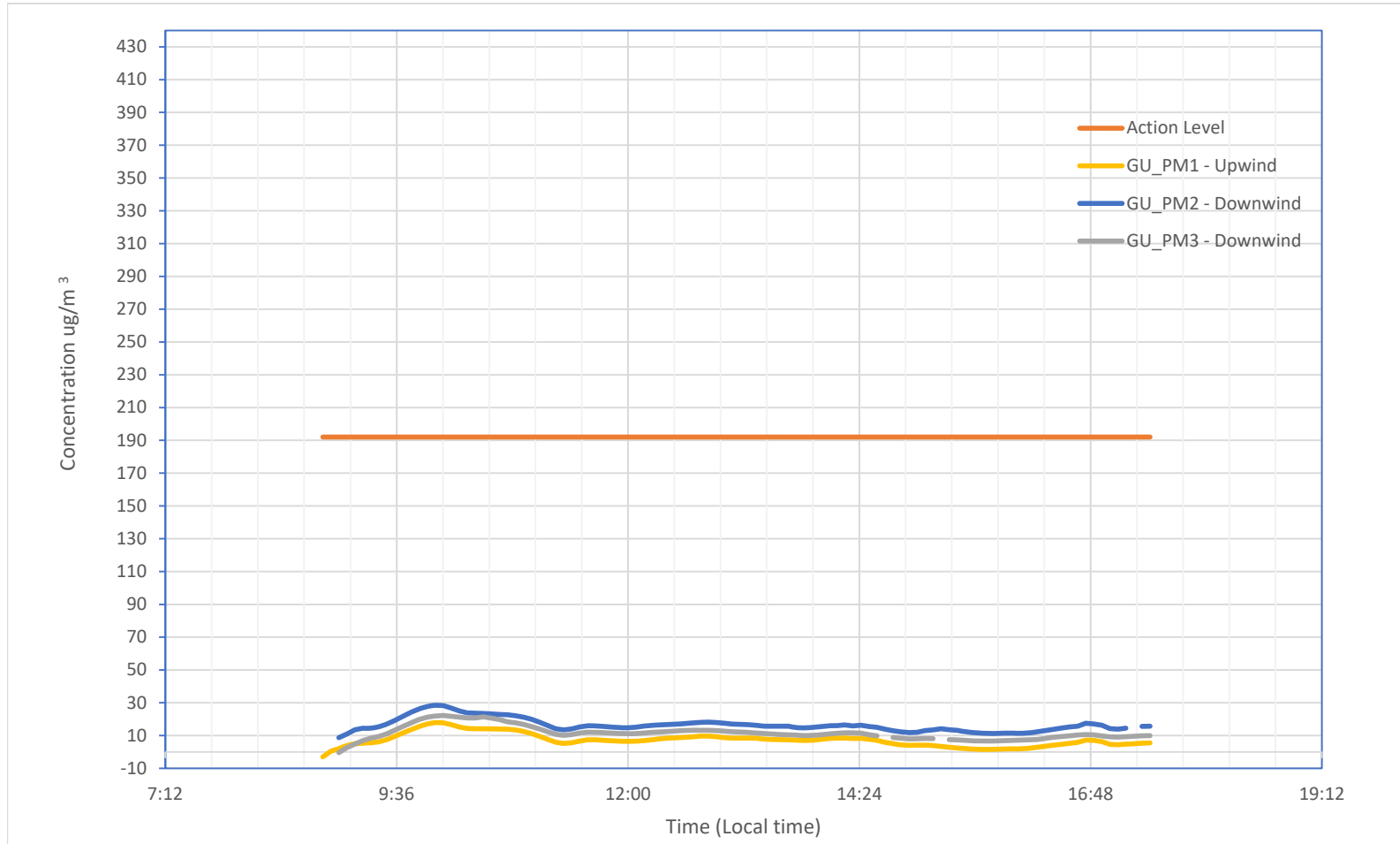
Globe Union Monitoring 2/16/2022



Location	Parameter	Count	Average	Maximum Detection	Site Specific Action Level	Unit
GU_PM1 - Upwind	PM 5 min TWA	86	4.17	9.29	192	$\mu\text{g}/\text{m}^3$
GU_PM2 - Downwind	PM 5 min TWA	87	13.95	23.32	192	$\mu\text{g}/\text{m}^3$
GU_PM3 - Downwind	PM 5 min TWA	80	7.09	10.63	192	$\mu\text{g}/\text{m}^3$

The site-specific time weighted average (TWA) dust action level is 192 micrograms per cubic meter ($\mu\text{g}/\text{m}^3$) calculated using the Occupational Safety and Health Administration (OSHA) Lead Action Level of 30 $\mu\text{g}/\text{m}^3$ TWA; the highest analytical lead concentration result observed during the removal assessment; and an assumed 10 hour work day with a 50% safety factor built into the calculation.

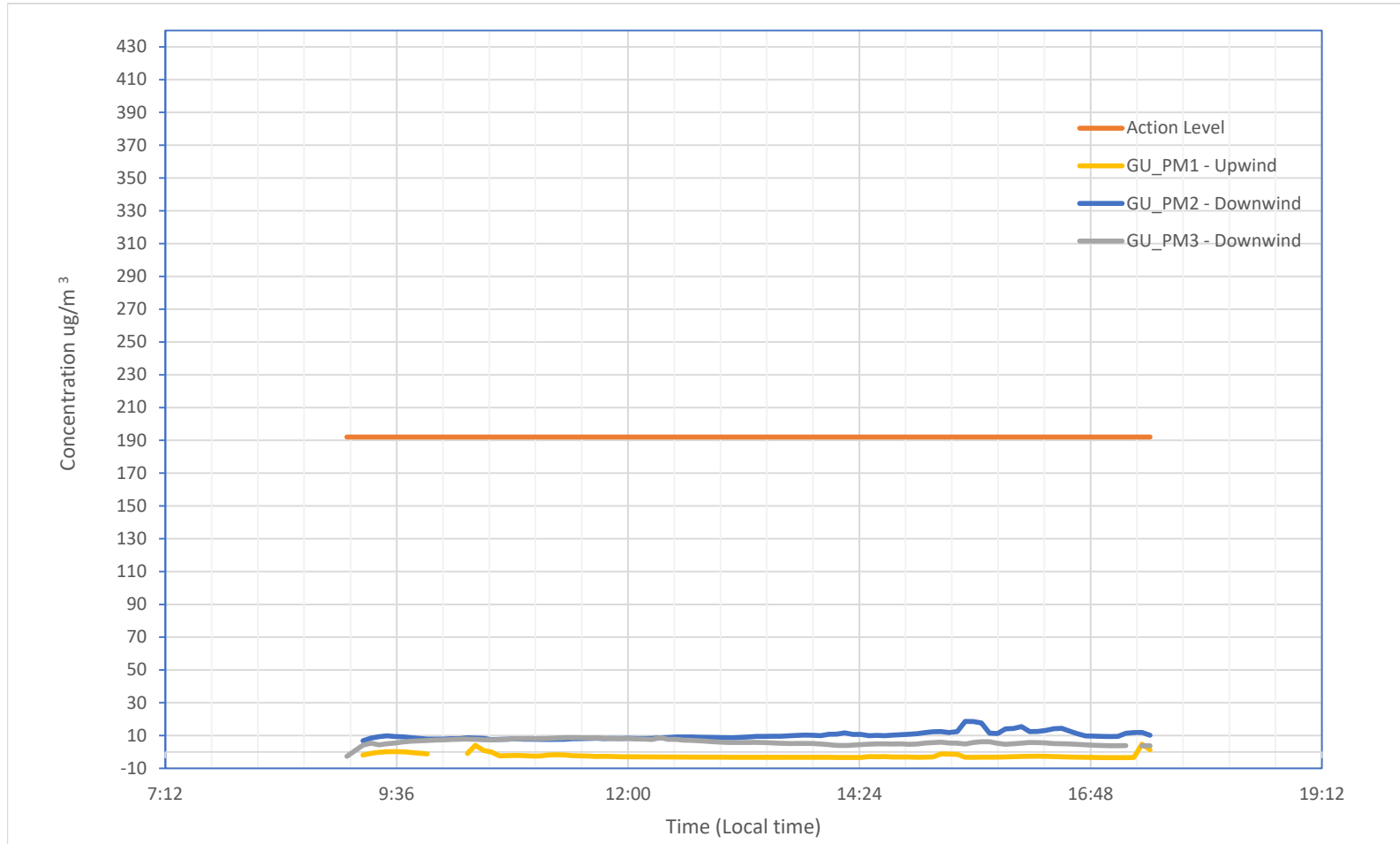
Globe Union Monitoring 2/17/2022



Location	Parameter	Count	Average	Maximum Detection	Site Specific Action Level	Unit
GU_PM1 - Upwind	PM 5 min TWA	104	7.24	17.88	192	$\mu\text{g}/\text{m}^3$
GU_PM2 - Downwind	PM 5 min TWA	101	16.38	28.44	192	$\mu\text{g}/\text{m}^3$
GU_PM3 - Downwind	PM 5 min TWA	100	11.55	22.19	192	$\mu\text{g}/\text{m}^3$

The site-specific time weighted average (TWA) dust action level is 192 micrograms per cubic meter ($\mu\text{g}/\text{m}^3$) calculated using the Occupational Safety and Health Administration (OSHA) Lead Action Level of 30 $\mu\text{g}/\text{m}^3$ TWA; the highest analytical lead concentration result observed during the removal assessment; and an assumed 10 hour work day with a 50% safety factor built into the calculation.

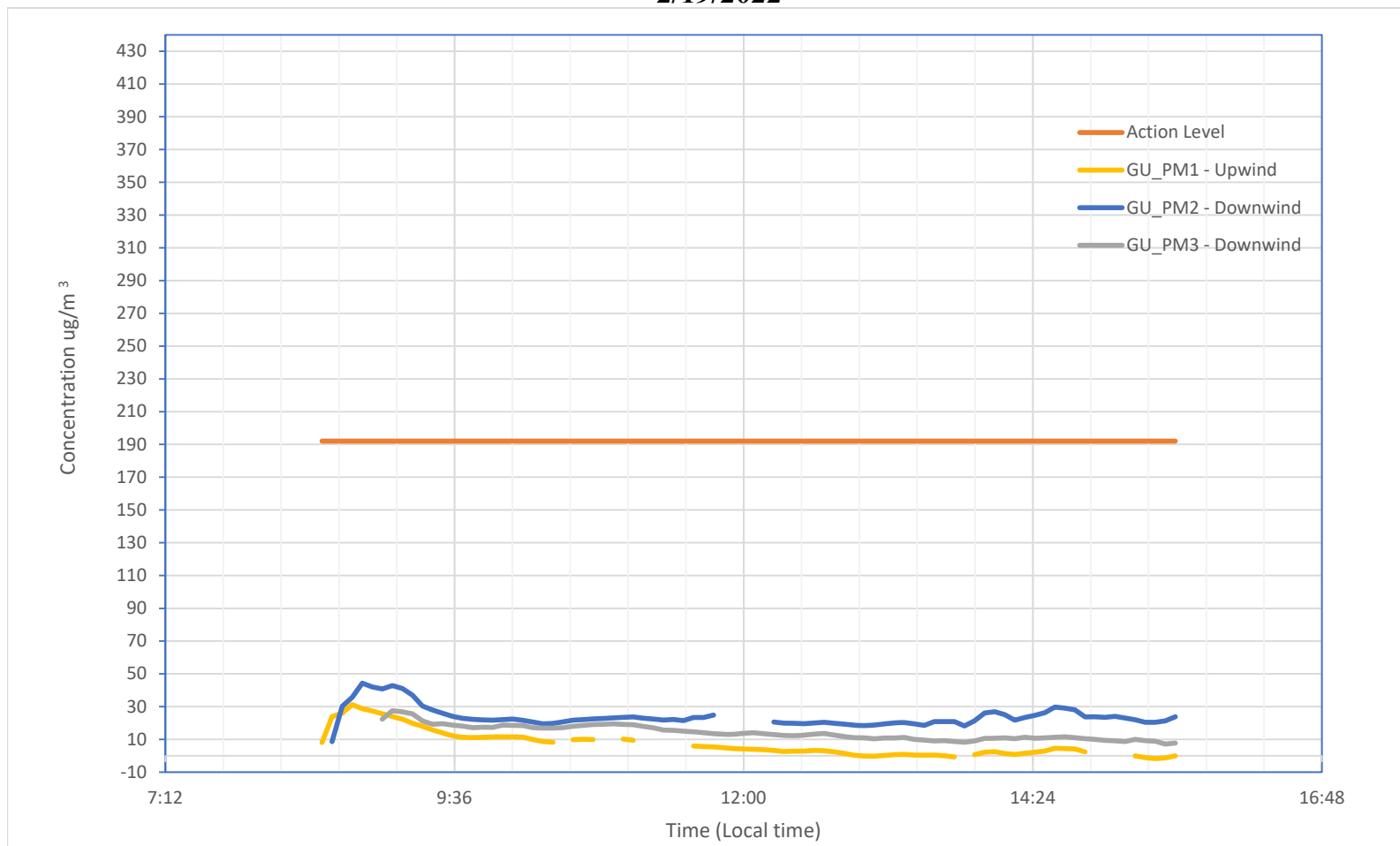
Globe Union Monitoring 2/18/2022



Location	Parameter	Count	Average	Maximum Detection	Site Specific Action Level	Unit
GU_PM1 - Upwind	PM 5 min TWA	94	-2.46	4.76	192	ug/m3
GU_PM2 - Downwind	PM 5 min TWA	98	10.00	18.59	192	ug/m3
GU_PM3 - Downwind	PM 5 min TWA	98	5.98	8.70	192	ug/m3

The site-specific time weighted average (TWA) dust action level is 192 micrograms per cubic meter ($\mu\text{g}/\text{m}^3$) calculated using the Occupational Safety and Health Administration (OSHA) Lead Action Level of 30 $\mu\text{g}/\text{m}^3$ TWA; the highest analytical lead concentration result observed during the removal assessment; and an assumed 10 hour work day with a 50% safety factor built into the calculation.

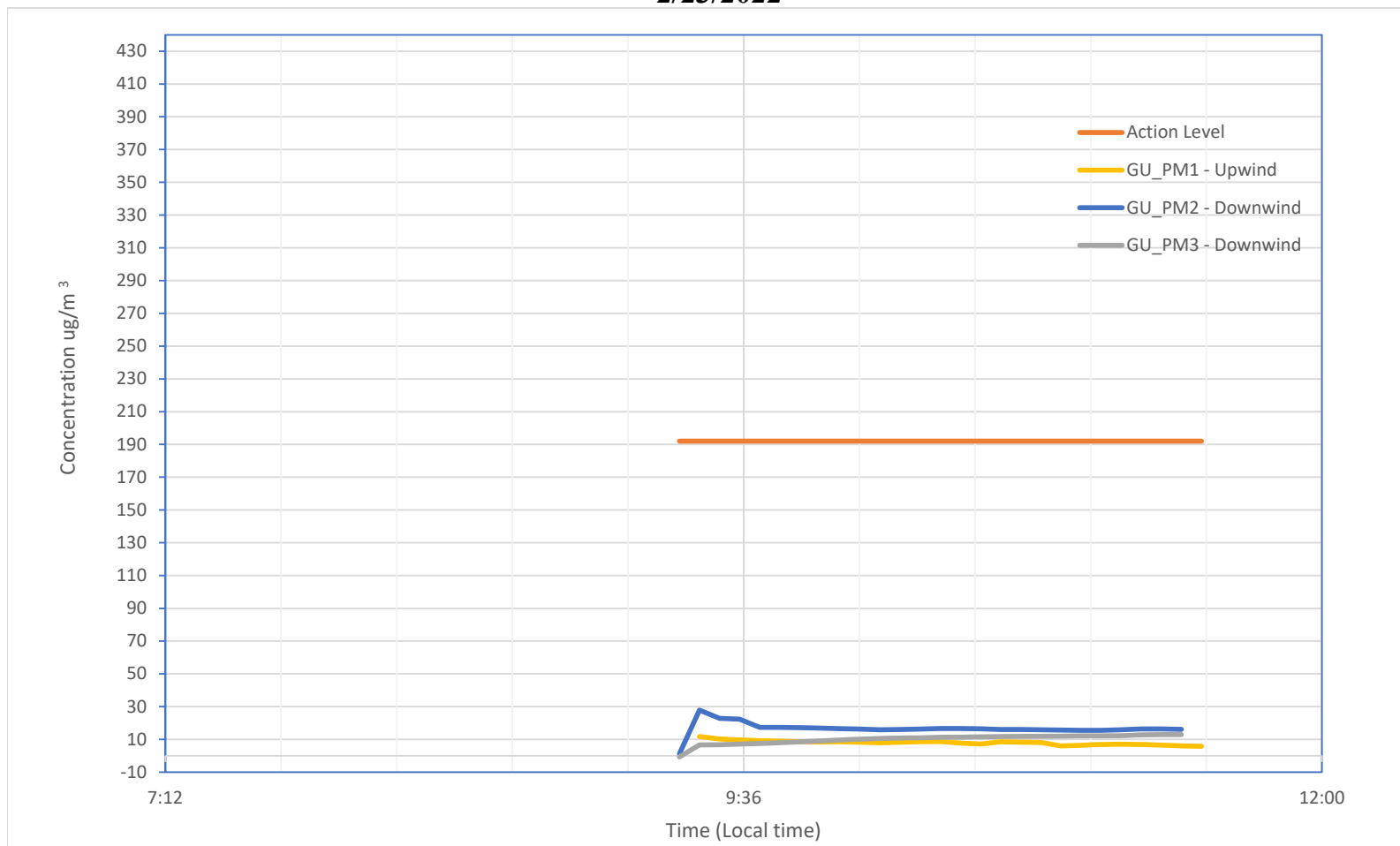
Globe Union Monitoring 2/19/2022



Location	Parameter	Count	Average	Maximum Detection	Site Specific Action Level	Unit
GU_PM1 - Upwind	PM 5 min TWA	75	7.38	31.20	192	ug/m3
GU_PM2 - Downwind	PM 5 min TWA	81	23.87	44.26	192	ug/m3
GU_PM3 - Downwind	PM 5 min TWA	81	14.06	27.48	192	ug/m3

The site-specific time weighted average (TWA) dust action level is 192 micrograms per cubic meter ($\mu\text{g}/\text{m}^3$) calculated using the Occupational Safety and Health Administration (OSHA) Lead Action Level of 30 $\mu\text{g}/\text{m}^3$ TWA; the highest analytical lead concentration result observed during the removal assessment; and an assumed 10 hour work day with a 50% safety factor built into the calculation.

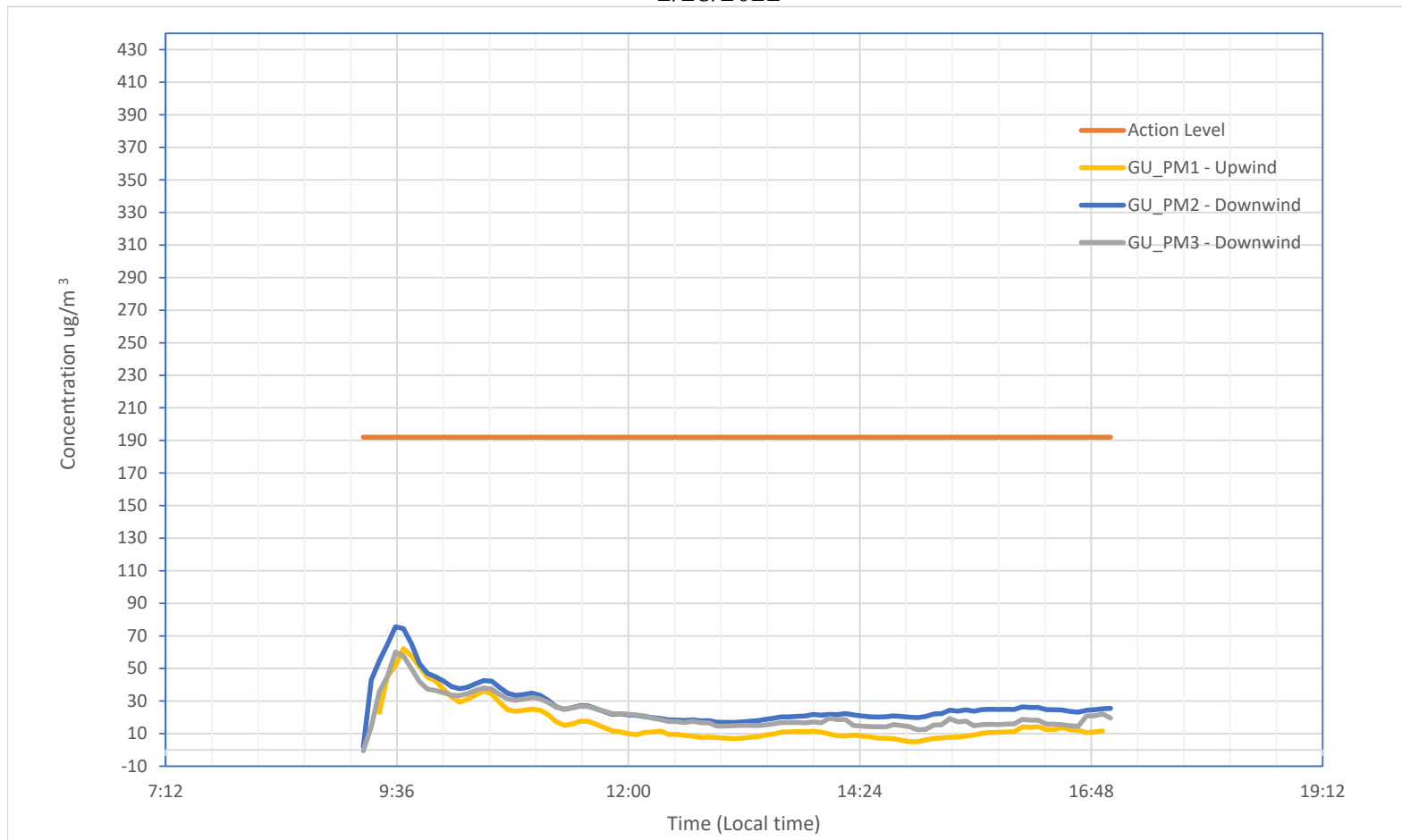
Globe Union Monitoring 2/23/2022



Location	Parameter	Count	Average	Maximum Detection	Site Specific Action Level	Unit
GU_PM1 - Upwind	PM 5 min TWA	26	7.99	11.72	192	ug/m3
GU_PM2 - Downwind	PM 5 min TWA	26	16.64	27.80	192	ug/m3
GU_PM3 - Downwind	PM 5 min TWA	26	10.04	12.92	192	ug/m3

The site-specific time weighted average (TWA) dust action level is 192 micrograms per cubic meter (ug/m3) calculated using the Occupational Safety and Health Administration (OSHA) Lead Action Level of 30 ug/m3 TWA; the highest analytical lead concentration result observed during the removal assessment; and an assumed 10 hour work day with a 50% safety factor built into the calculation.

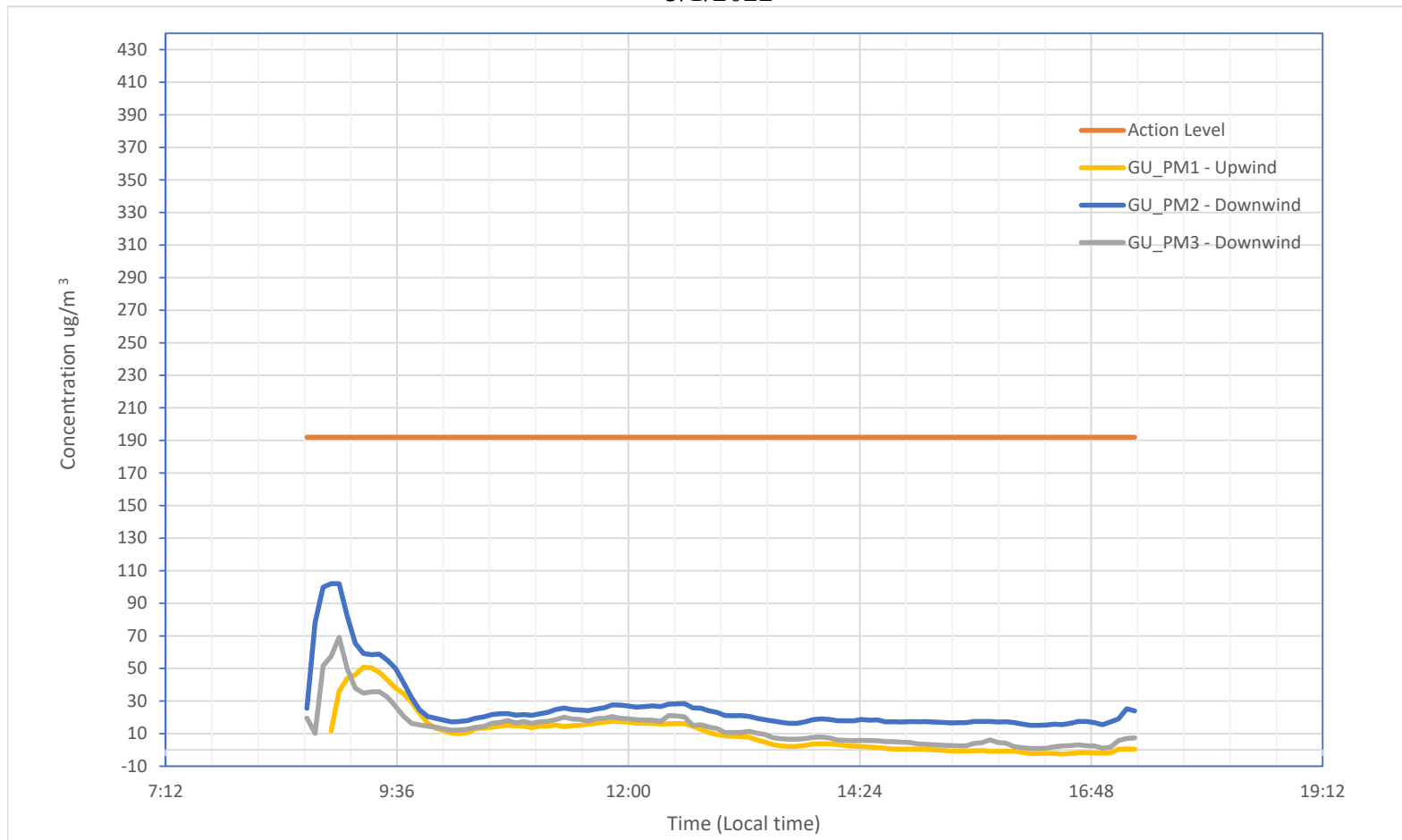
Globe Union Monitoring 2/28/2022



Location	Parameter	Count	Average	Maximum Detection	Site Specific Action Level	Unit
GU_PM1 - Upwind	PM 5 min TWA	91	16.40	62.11	192	ug/m3
GU_PM2 - Downwind	PM 5 min TWA	94	27.48	75.55	192	ug/m3
GU_PM3 - Downwind	PM 5 min TWA	94	22.22	60.03	192	ug/m3

The site-specific time weighted average (TWA) dust action level is 192 micrograms per cubic meter (ug/m3) calculated using the Occupational Safety and Health Administration (OSHA) Lead Action Level of 30 ug/m3 TWA; the highest analytical lead concentration result observed during the removal assessment; and an assumed 10 hour work day with a 50% safety factor built into the calculation.

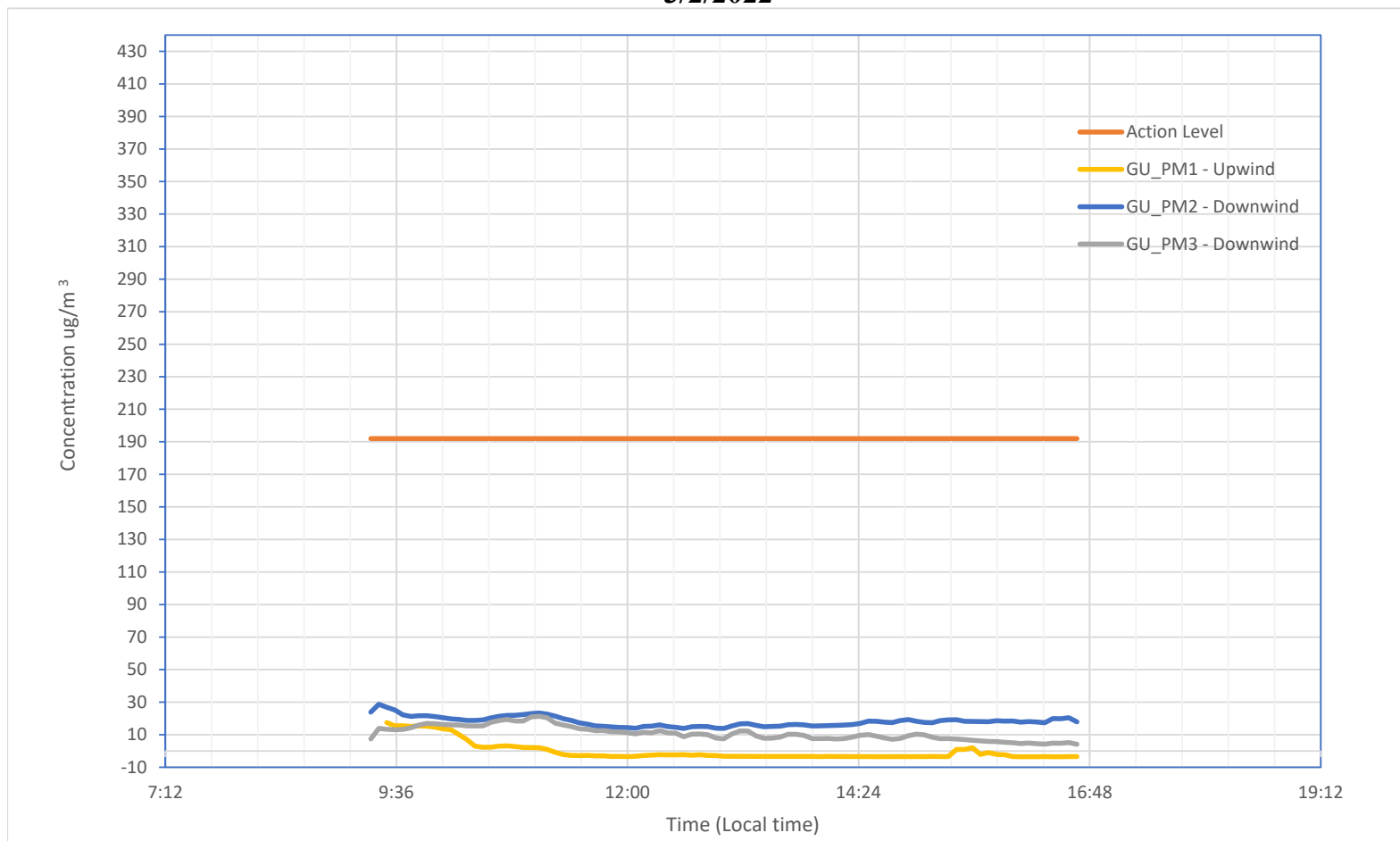
Globe Union Monitoring 3/1/2022



Location	Parameter	Count	Average	Maximum Detection	Site Specific Action Level	Unit
GU_PM1 - Upwind	PM 5 min TWA	101	10.37	50.69	192	$\mu\text{g}/\text{m}^3$
GU_PM2 - Downwind	PM 5 min TWA	104	26.28	102.10	192	$\mu\text{g}/\text{m}^3$
GU_PM3 - Downwind	PM 5 min TWA	104	13.50	69.12	192	$\mu\text{g}/\text{m}^3$

The site-specific time weighted average (TWA) dust action level is 192 micrograms per cubic meter ($\mu\text{g}/\text{m}^3$) calculated using the Occupational Safety and Health Administration (OSHA) Lead Action Level of 30 $\mu\text{g}/\text{m}^3$ TWA; the highest analytical lead concentration result observed during the removal assessment; and an assumed 10 hour work day with a 50% safety factor built into the calculation.

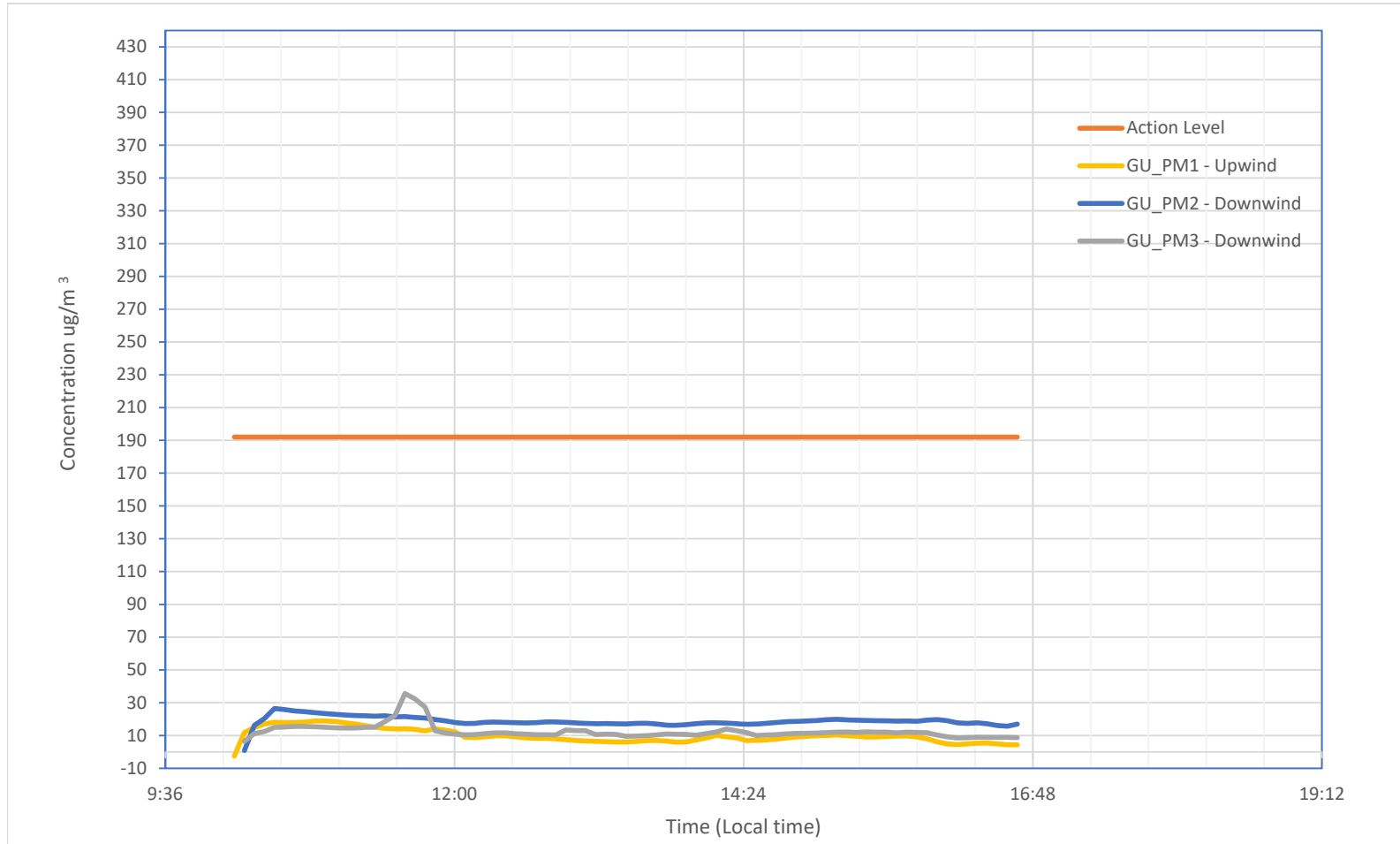
Globe Union Monitoring 3/2/2022



Location	Parameter	Count	Average	Maximum Detection	Site Specific Action Level	Unit
GU_PM1 - Upwind	PM 5 min TWA	87	-0.14	17.45	192	ug/m3
GU_PM2 - Downwind	PM 5 min TWA	89	18.17	28.71	192	ug/m3
GU_PM3 - Downwind	PM 5 min TWA	89	10.90	21.35	192	ug/m3

The site-specific time weighted average (TWA) dust action level is 192 micrograms per cubic meter (ug/m3) calculated using the Occupational Safety and Health Administration (OSHA) Lead Action Level of 30 ug/m3 TWA; the highest analytical lead concentration result observed during the removal assessment; and an assumed 10 hour work day with a 50% safety factor built into the calculation.

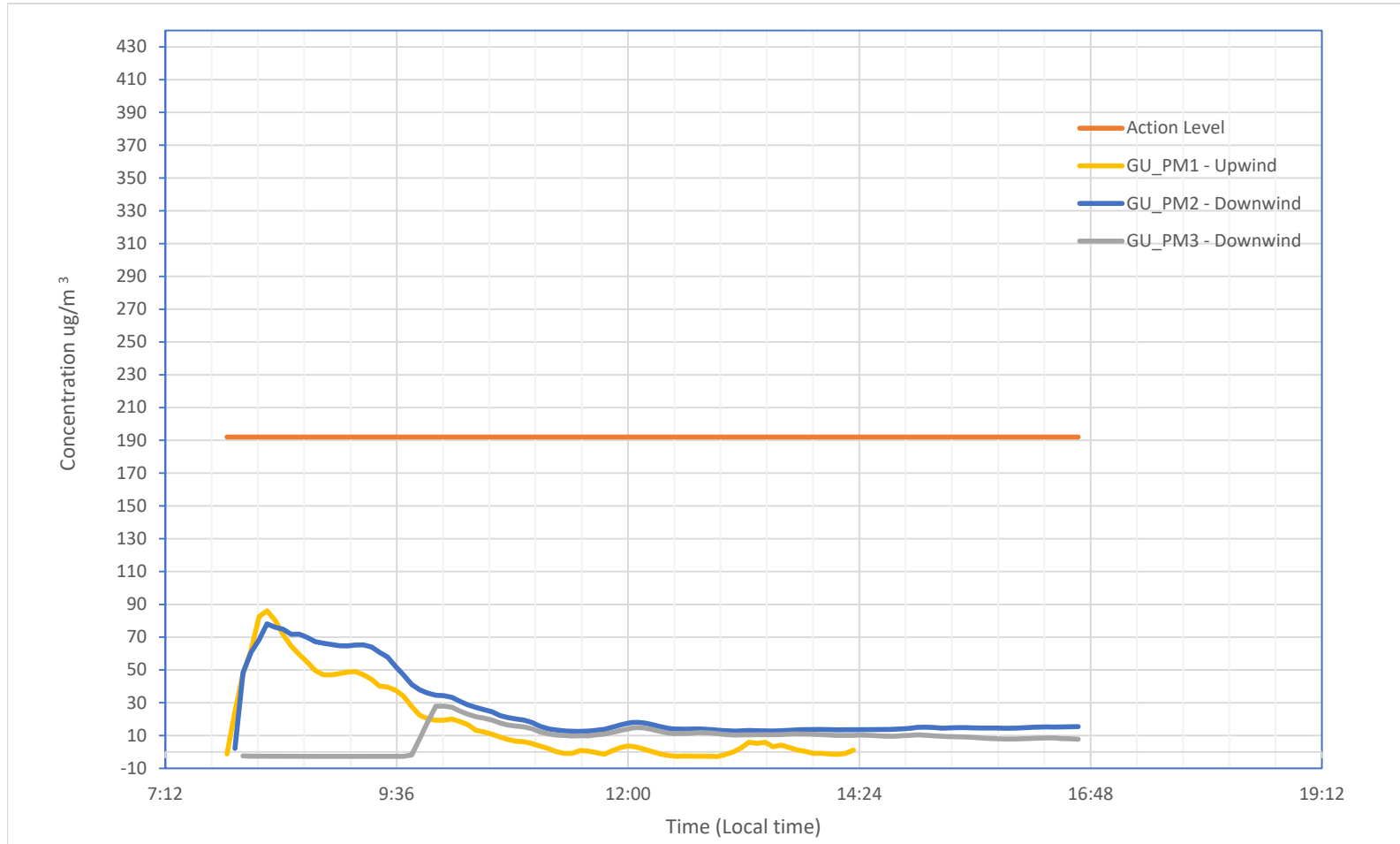
Globe Union Monitoring 3/15/2022



Location	Parameter	Count	Average	Maximum Detection	Site Specific Action Level	Unit
GU_PM1 - Upwind	PM 5 min TWA	79	9.82	18.88	192	$\mu\text{g}/\text{m}^3$
GU_PM2 - Downwind	PM 5 min TWA	78	18.76	26.47	192	$\mu\text{g}/\text{m}^3$
GU_PM3 - Downwind	PM 5 min TWA	78	12.56	35.58	192	$\mu\text{g}/\text{m}^3$

The site-specific time weighted average (TWA) dust action level is 192 micrograms per cubic meter ($\mu\text{g}/\text{m}^3$) calculated using the Occupational Safety and Health Administration (OSHA) Lead Action Level of 30 $\mu\text{g}/\text{m}^3$ TWA; the highest analytical lead concentration result observed during the removal assessment; and an assumed 10 hour work day with a 50% safety factor built into the calculation.

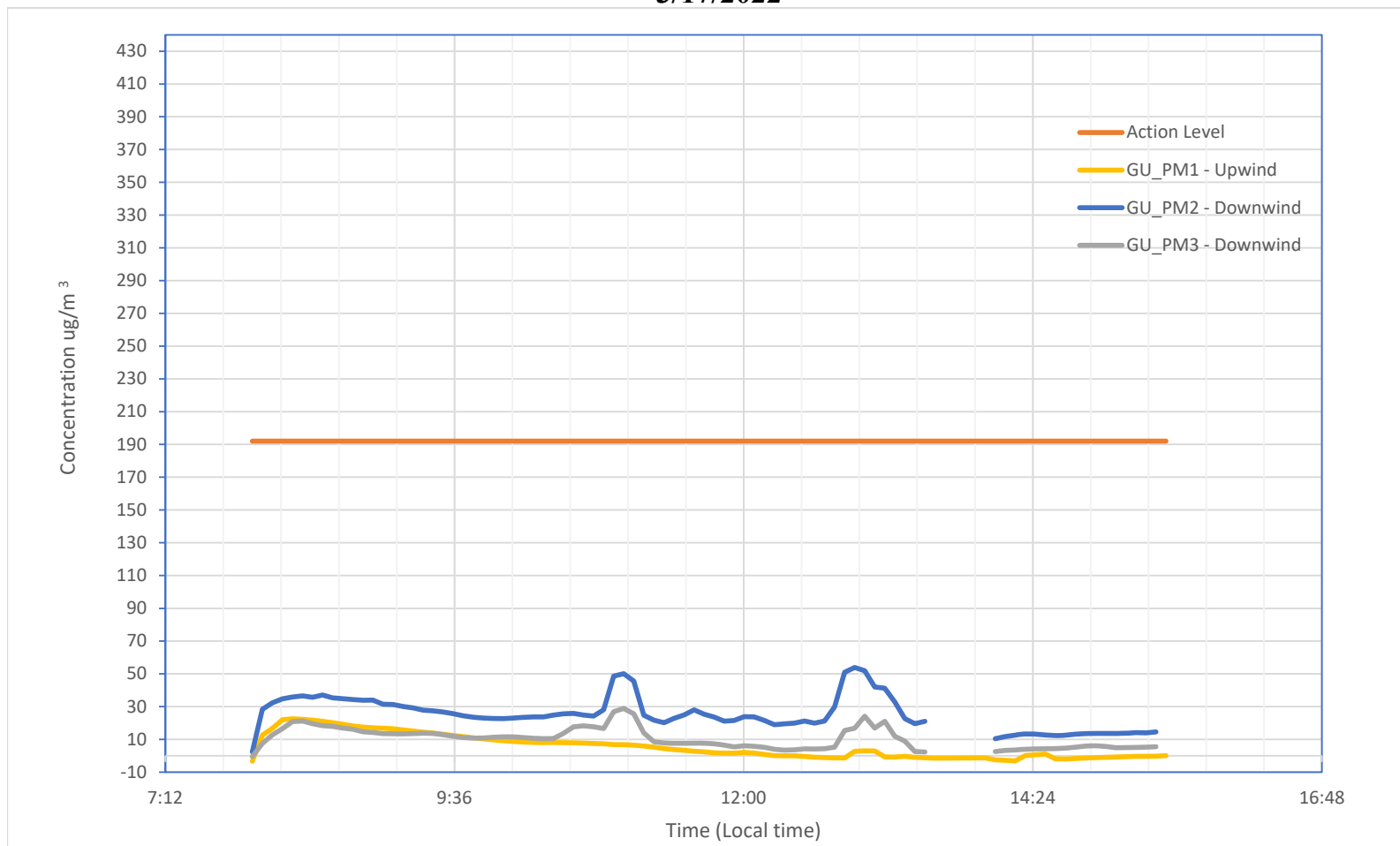
Globe Union Monitoring 3/16/2022



Location	Parameter	Count	Average	Maximum Detection	Site Specific Action Level	Unit
GU_PM1 - Upwind	PM 5 min TWA	79	17.96	86.00	192	$\mu\text{g}/\text{m}^3$
GU_PM2 - Downwind	PM 5 min TWA	106	26.27	78.13	192	$\mu\text{g}/\text{m}^3$
GU_PM3 - Downwind	PM 5 min TWA	105	8.93	27.89	192	$\mu\text{g}/\text{m}^3$

The site-specific time weighted average (TWA) dust action level is 192 micrograms per cubic meter ($\mu\text{g}/\text{m}^3$) calculated using the Occupational Safety and Health Administration (OSHA) Lead Action Level of 30 $\mu\text{g}/\text{m}^3$ TWA; the highest analytical lead concentration result observed during the removal assessment; and an assumed 10 hour work day with a 50% safety factor built into the calculation.

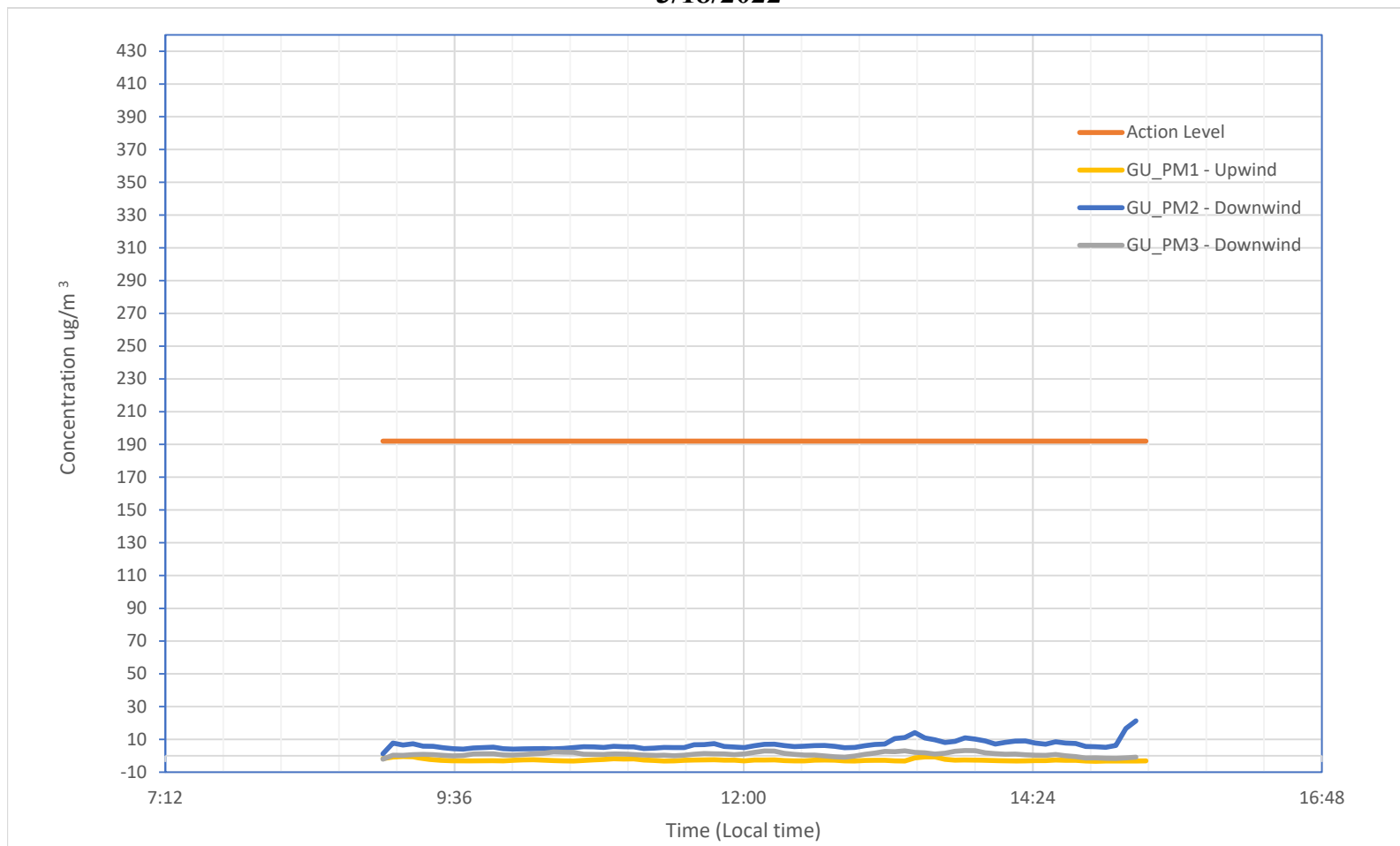
Globe Union Monitoring 3/17/2022



Location	Parameter	Count	Average	Maximum Detection	Site Specific Action Level	Unit
GU_PM1 - Upwind	PM 5 min TWA	88	5.82	22.58	192	ug/m3
GU_PM2 - Downwind	PM 5 min TWA	85	25.47	53.86	192	ug/m3
GU_PM3 - Downwind	PM 5 min TWA	85	10.61	28.84	192	ug/m3

The site-specific time weighted average (TWA) dust action level is 192 micrograms per cubic meter (ug/m³) calculated using the Occupational Safety and Health Administration (OSHA) Lead Action Level of 30 ug/m³ TWA; the highest analytical lead concentration result observed during the removal assessment; and an assumed 10 hour work day with a 50% safety factor built into the calculation.

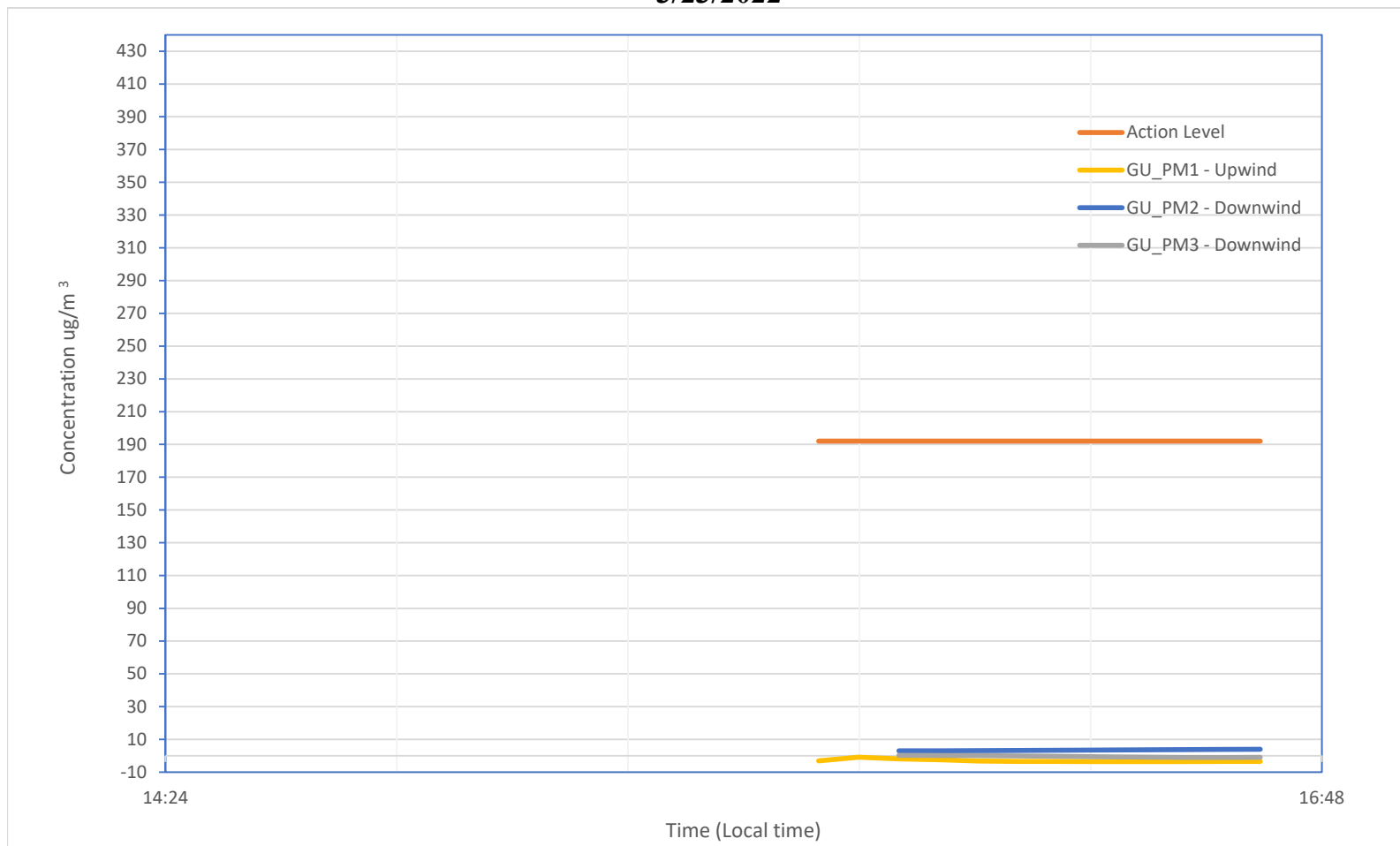
Globe Union Monitoring 3/18/2022



Location	Parameter	Count	Average	Maximum Detection	Site Specific Action Level	Unit
GU_PM1 - Upwind	PM 5 min TWA	77	-2.65	-0.42	192	$\mu\text{g}/\text{m}^3$
GU_PM2 - Downwind	PM 5 min TWA	76	6.74	21.24	192	$\mu\text{g}/\text{m}^3$
GU_PM3 - Downwind	PM 5 min TWA	76	0.80	3.19	192	$\mu\text{g}/\text{m}^3$

The site-specific time weighted average (TWA) dust action level is 192 micrograms per cubic meter ($\mu\text{g}/\text{m}^3$) calculated using the Occupational Safety and Health Administration (OSHA) Lead Action Level of 30 $\mu\text{g}/\text{m}^3$ TWA; the highest analytical lead concentration result observed during the removal assessment; and an assumed 10 hour work day with a 50% safety factor built into the calculation.

Globe Union Monitoring 3/23/2022



Location	Parameter	Count	Average	Maximum Detection	Site Specific Action Level	Unit
GU_PM1 - Upwind	PM 5 min TWA	12	-3.03	-0.90	192	ug/m3
GU_PM2 - Downwind	PM 5 min TWA	10	3.41	3.99	192	ug/m3
GU_PM3 - Downwind	PM 5 min TWA	10	-0.46	0.27	192	ug/m3

The site-specific time weighted average (TWA) dust action level is 192 micrograms per cubic meter ($\mu\text{g}/\text{m}^3$) calculated using the Occupational Safety and Health Administration (OSHA) Lead Action Level of 30 $\mu\text{g}/\text{m}^3$ TWA; the highest analytical lead concentration result observed during the removal assessment; and an assumed 10 hour work day with a 50% safety factor built into the calculation.