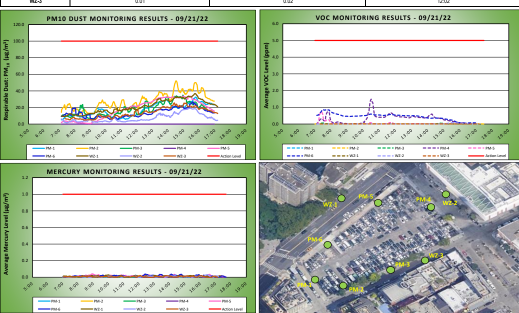


# **DAILY AIR MONITORING REPORT 250 Water Street Remediation Site**

Manhattan, New York

09/21/22			
Project number: 170381202			
Page 1 of 2	Rev. No. 0		
Submitted By:	INEV. INU. U		
Dust Action Level (μg/m³)	100		
VOC Action Level (ppm)	5		
Hg Action Level (µg/m³)	1.0		

Weather Data Range for Work Day		Wind Direction		W	Relative Humidity (%)	46.8	- 74.7	Doily	Poin (in)	0.00	Readings in the summary table and graphs below are the reported downwind
Temp (°F)	65.3 - 80.7	Wind Spe	ed (MPH)	0.4 - 6.1	Barometer (inHg)	29.91	- 30.05	Daily Rain (in)		0.00	concentrations.
Station Location Work Area	Daily Avg. Dust Concentration (µg/m³)			Minute Dust ration (μg/m³)	Time of Maximum 15 Minute Avg Dust Reading		Daily Avg. VOC Concentration (ppm)		Max 15 Minute VOC Concentration (ppm)		Time of Max 15 Minute Avg VOC Reading
PM-1	16.9		32.5		15:46		0.0		0.0		7:06
PM-2	27.6		52.1		14:29		0.0		0.0		14:12
PM-3	17.8		34.9		14:56		0.0		0.1		11:41
PM-4	0.0	0.0		0.0	7:07		0.3		1.5		10:29
PM-5	18.1			33.8	15:17		0.0		0.7		7:26
PM-6	13.5			26.7	15:36		0	.4	0.9		7:29
WZ-1	20.9		36.9		15:43		0.0		0.0		13:26
WZ-2	7.3		19.1		15:22		0.0		0.1		15:33
WZ-3	13.5		25.5		14:23		0.0		0.0		10:34
Station Location Work Area	Daily Avg. Mercury Concentration (µg/m³)			Max 15 Minute Mercury Concentration (μg/m³)				Time of Max 15 Minute Avg Mercury Reading			
PM-1	0.00			0.01				11:43			
PM-2	0.01				0.03				8:44		
PM-3	0.00				0.01				16:52		
PM-4	0.00			0.02				9:28			
PM-5	0.02				0.04				8:56		
PM-6	0.02				0.04				12:22		
WZ-1	0.01			0.03				9:58			
WZ-2	0.01			0.03				16:26			
WZ-3	0.01				0.02				12:02		



Air Monitoring Notes:

Langan performed air monitoring at the perimeter of the site and at work zones at nine total locations for mercury vapor, VOCs and particulate matter less than 10 microns in diameter [PM10], during ground-intrusive activities. There were no fifteen-minute average concentrations for mercury vapor, VOCs, or PM10 that approached or exceeded the action levels established by the CMM [10.0] girl, 20 ppn; and 10.10 girl, 7; respectively).

- Background Concentrations
  First to implementation of ground-intrusive work each day, instantaneous background concentrations of mercury vapor and VOCs were recorded using a handheld Jerome" JSDS
  mercury vapor and vapor and a handheld PID, respectively.
   Background concentrations of mercury vapor at each CAMP were recorded at 0.00 µg/m".
   Background concentrations of VOCs acan CAMP Station were recorded at 0.00 µg/m".

- Ambient Air (Handheid Jerome\*, 1505 and Handheid PID)

   The dedicated mobile monitor (Langan) used a handheid Jerome\* [505 mercury vapor analyzer to monitor ambient air conditions at various heights throughout the site.

  Instantaneous mercury vapor concentrations throughout the site ranged from 0.00 µg/m² to 0.15 µg/m².

   The dedicated mobile monitor (Langan) used a handheid PID to monitor VIC concentrations throughout the site. Instantaneous VIOC concentrations of ambient air around the execution area in this southeastern part of the site ranged from 0.00 µg/m 10.31 gaps. Exposed solf/fill was catheyly supered with Atmos\* AC-055 duxl/wpos suppressing foam during execution area in this southeast part of the site ranged from 0.00 µg/m 10.31 gaps. Exposed solf/fill was catheyly supered with Atmos\* AC-055 duxl/wpos suppressing foam during execution area in the southeastern part of the site ranged from 0.00 µg/m 10.31 gaps. Exposed solf/fill was actively supered with Atmos\* AC-055 duxl/wpos suppressing foam during execution area in the site of the site ranged from 0.00 µg/m 10.00 µg/m

- MP Station Relocation

  \*\*CAMP station Relocation\*\*

  \*\*CAMP station W.21 was relocated to the northern sidewalk of Pearl Street from 6.52am to 5.10pm due to exposed soll/fill within 20 feet of the northern site boundary.

  \*\*CAMP station W.22 was relocated to the eastern sidewalk of Peck Slip from 6.52am to 5.10pm during excavation activities in the southeastern part of the site.

  \*\*CAMP station W.23 was relocated to the southern sidewalk of Water Street from 7.06am to 5.10pm during excavation activities in the southeastern part of the site.

Prior to CAMP Stutdown

Prior to GamP Stutdown

Student Studen





