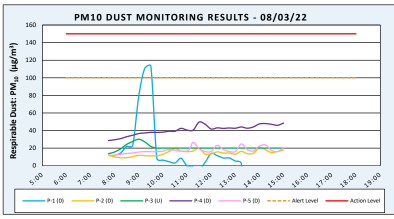


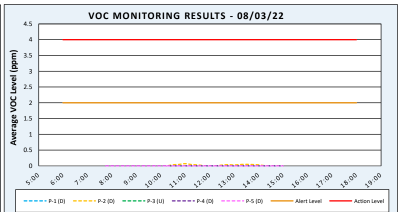
DAILY AIR MONITORING REPORT

Ringwood Mines/Landfill Superfund Site Ringwood, New Jersey

08/03/22			
Page 1 of 1	Rev. No. 1		
Submitted By: Emilcott			
Dust Alert Level	100 µg/m ³		
Dust Action Level	150 µg/m ³		
TVOC Alert Level	2 ppm		
TVOC Action Level	4 ppm		

Weather Data Rang	ge for Work Day	Wind Direction	WSW	Relative Humidity (%)	34.3 - 93.7	Daily Rain (in)	Station Designation Key: Upwind = (U)	
Temp (°F)	63.0 - 87.0	Wind Speed (MPH)	0.5 - 2.7	Barometer (inHg)	30.00 - 30.00	0	Downwind = (D)	
Peters Mine Pit Area Stations	Daily Avg. Dust Concentration (µg/m³)	Max 15 Min Dust Concentration (μg/m³)	Reading in Excess of Action Level	Time of Max Dust Reading	Daily Avg. VOC Concentration (ppm)	Max 15 Min VOC Concentration (ppm)	Reading in Excess of Action Level	Time of Max VOC Reading
—— P-1 (D) ——	23.5	113.2	No	9:30	0.0	0.0	No	7:45
——— P-2 (D) ———	14.3	20.5	No	14:00	0.0	0.1	No	11:00
—— P-3 (U) ——	20.6	30.1	No	9:00	0.0	0.0	No	7:45
——— P-4 (D) ———	40.8	49.6	No	11:30	0.0	0.0	No	7:45
—— P-5 (D) ——	17.5	26.4	No	11:15	0.0	0.0	No	7:45





Air Monitoring Notes:

The dust alert level exceedance at station P-1 at 9:30 was due to build up of humidity in the machine. Winds were blowing from the West South West at the time of the alert level exceedance. The air monitoring technician confirmed the reading to be false by using a sidepack. The dust track was zeroed with a zero filter and readings returned to below alert levels.

Weather Notes:

