

Gowanus CSO Tank - CP2 Daily CAMP Report



Date: 8/10/2024

This Daily Air Monitoring Report summarizes perimeter air monitoring data collected during the referenced period in accordance with the Community Air Monitoring Plan (CAMP) which was included as part of the requirements of Spec Section 01 57 00 Temporary Controls for the Gowanus CSO-GC-SFS-RH3 CP2 Contract. Note: the information included in this daily summary is based on preliminary results and is subject to change based on data validation.

Report Period:	Saturday, August 10, 2024				
Weather	Temerature: 24.5-25.4 °C Precipitation: 0.00 inch Relative Humidity: 91.5 %	Wind Speed: 0.5-2.65 m/s Prevailing Wind Direction: E			
Summary of Site Activities	 CAMP monitoring approximately from 12 am to 2 pm. Permeation grouting operations ended at 2 am. There were no 15 min average exceedances for VOC and PM10 over the course of the day. 				

Figure 1 - CAMP Station Locations

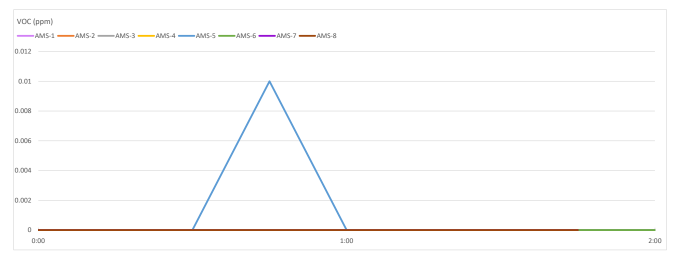






Daily Readings - VOCs Data export 08/10/2024 00:00:00 to 08/10/2024 23:59:00 Averaging period: 15 minutes

	AMS-1	AMS-2	AMS-3	AMS-4	AMS-5	AMS-6	AMS-7	AMS-8
Time	VOC - AQS1							
Time	13032023-2241	13032023-2244	13032023-2240	13032023-2238	13032023-2239	13032023-2237	13032023-2243	13032023-2242
	(ppm)							
8/10/2024 0:00		0	0	0	0	0	0	0
8/10/2024 0:15		0	0	0	0	0	0	0
8/10/2024 0:30		0	0	0	0	0	0	0
8/10/2024 0:45		0	0	0	0.01	0	0	0
8/10/2024 1:00		0	0	0	0	0	0	0
8/10/2024 1:15		0	0	0	0	0	0	0
8/10/2024 1:30		0	0	0	0	0	0	0
8/10/2024 1:45		0	0	0	0	0	0	0
8/10/2024 2:00		0	0	0	0	0		



Targt Analyte	Admin Level	Normal (green)		Response Limit	Action Limit
			(yellow)	(orange)	(red)
Volatile Organic	Between 0.3 and	Below or equal	>0.5 ppm	>0.75 to <	>=1 ppm
Compounds *	< 0.5 ppm as a	to 0.5 ppm as a	and <=0.75	1.0 ppm as a	as a 15 minute
	15 minute	15 minute	ppm as a 15	15 minute TWA	TWA or if oders
	TWA	TWA	minute TWA or	or odors are	are observed**
			odors are	observed	

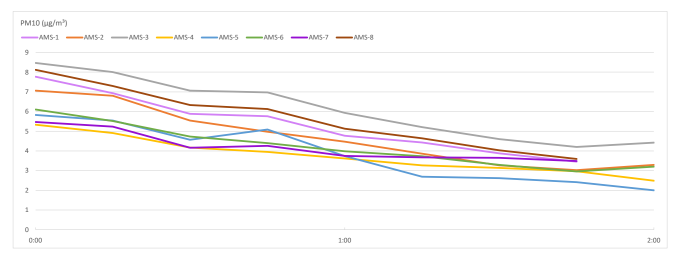
See last page for responses required for alert levels





Daily Readings - PM10 Data export 08/10/2024 00:00:00 to 08/10/2024 23:59:00 Averaging period: 15 minutes

	AMS-1	AMS-2	AMS-3	AMS-4	AMS-5	AMS-6	AMS-7	AMS-8
T ion -	PM10 - AQS1							
Time	13032023-2241	13032023-2244	13032023-2240	13032023-2238	13032023-2239	13032023-2237	13032023-2243	13032023-2242
	(µg/m³)							
8/10/2024 0:00	7.77	7.06	8.47	5.33	5.83	6.1	5.47	8.12
8/10/2024 0:15	6.93	6.8	8	4.91	5.54	5.52	5.23	7.3
8/10/2024 0:30	5.88	5.54	7.06	4.17	4.57	4.73	4.16	6.33
8/10/2024 0:45	5.76	4.97	6.97	3.95	5.09	4.4	4.26	6.13
8/10/2024 1:00	4.77	4.47	5.93	3.62	3.74	3.98	3.75	5.13
8/10/2024 1:15	4.43	3.86	5.21	3.27	2.69	3.73	3.67	4.64
8/10/2024 1:30	3.88	3.27	4.6	3.14	2.62	3.29	3.65	4.03
8/10/2024 1:45	3.45	3.02	4.2	2.97	2.41	2.96	3.49	3.59
8/10/2024 2:00		3.29	4.42	2.49	2	3.2		



Targt Analyte	Admin Level	Normal (green)	Alert Limit (yellow)	Response Limit (orange)	Action Limit (red)
Respirable	>75 ug/m3	<=100	>100 ug/m3	See Alert Limit	>150
particulate	to 100	ug/m3 as a	and <=150	criteria	µg/m3 as a
matter (PM10) *	ug/m3 as a	15 minute TWA	µg/m3 as a		15 minute TWA
	15 minute TWA		15 minute TWA		

See last page for responses required for alert levels

Alert Level Responses

Site Condition	Corrective Action
Operational Condition (green)	• Normalaito acorstiana Na
	• Normal site operations – No
(VOC <=0.5 ppm, PM10 <=100 ug/m3)	Response Action Required
Alert Condition (yellow) (VOC >0.5 and <= 0.75 ppm, PM10 >100	Assessment by the Air Monitoring Technician to evaluate notantial
ug/m3 to <=150 ug/m3)	Technician to evaluate potential cause of elevated concentration
	level. Note observation in the site
	log book.
Response Condition (orange)	Assess site conditions.
(VOC > 0.75 to <1.0 ppm, PM10 -Not)	 Take appropriate dust or vapor
Defined in DEP CAMP)	control measures including
,	application of water or modification
	of work activities.
	• Temporarily halt operations to
	assess conditions
	• Note observation in the site log
	book.
Action Conditions (red)	• Stop current work activity in the
(VOC >=1.0 ppm, PM10 >150 ug/m3)	Action alarm area.
	Run gas chromatography screening
	on VOC levels greater than 1 ppm
	to establish potential presence of
	benzene.
	• If benzene levels are not detected or are less than 1.0 ppm, work may
	resume.
	Assess site conditions.
	• Take appropriate action steps to
	correct conditions.
	Commence work activities and monitor air results/concentrations to
	ensure that corrective measures are
	effective.
	• Note observation in the site log
	book.