



# Former Fulton MGP Site – Parcel III and Portion of Parcel IV

## Weekly CAMP Report

Period: 04/29/24 through 05/05/24  
FILE NO: 03.0034060.10

Weekly Report No.: 090

This Weekly 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 NYSDEC approved Remedial Action Work Plan for the Former Fulton Manufactured Gas Plant (MGP) Site – Parcel III and Portion of Parcel IV.

### CAMP Monitoring Approach

Air monitoring was performed during the reporting period in accordance with the CAMP. Air Monitoring location for the reporting period is shown on **Figure 1**. The air monitoring program consists of:

- Continuous monitoring for total volatile organic compounds (TVOCs) and airborne particulate dust (PM<sub>10</sub>) concentrations is being conducted at five air monitoring stations (AMS-1 through AMS-5) around the perimeter of the Site.
- The program includes compound-specific monitoring for benzene and tri-chloroethylene (TCE) if the TVOC concentration is greater than the alert level at the air monitoring station.
- Continuous monitoring of weather conditions.
- Periodic monitoring for TVOCs and PM<sub>10</sub> along Degraw Street using handheld equipment.
- Periodic observational monitoring for MGP-related odors and visible dust around the perimeter of the Site.

Action and Alert levels for monitored parameters are included in **Table 1**.

### Air Monitoring Summary

During the reporting period, GZA collected air monitoring data consisting of TVOC and PM<sub>10</sub> concentrations with the five air monitoring stations and using handheld instruments along Degraw Street. GZA also conducted observational monitoring for MGP-related odors and visible dust around the perimeter of the Site.

There were no TVOCs or PM<sub>10</sub> concentrations above the CAMP-established action levels during the reporting period. **Figures 2** and **Figure 3** summarize the TVOC and PM<sub>10</sub> concentrations, respectively, recorded during the reporting period.

**Table 2** summarizes the observational monitoring for MGP-related dust and odors during the reporting period.

Daily Monitoring Reports 623 through 629 are attached and provide detailed information regarding air monitoring results and Site activities for each day during the reporting period.

### Attachments:

Daily Monitoring Reports 623 through 629

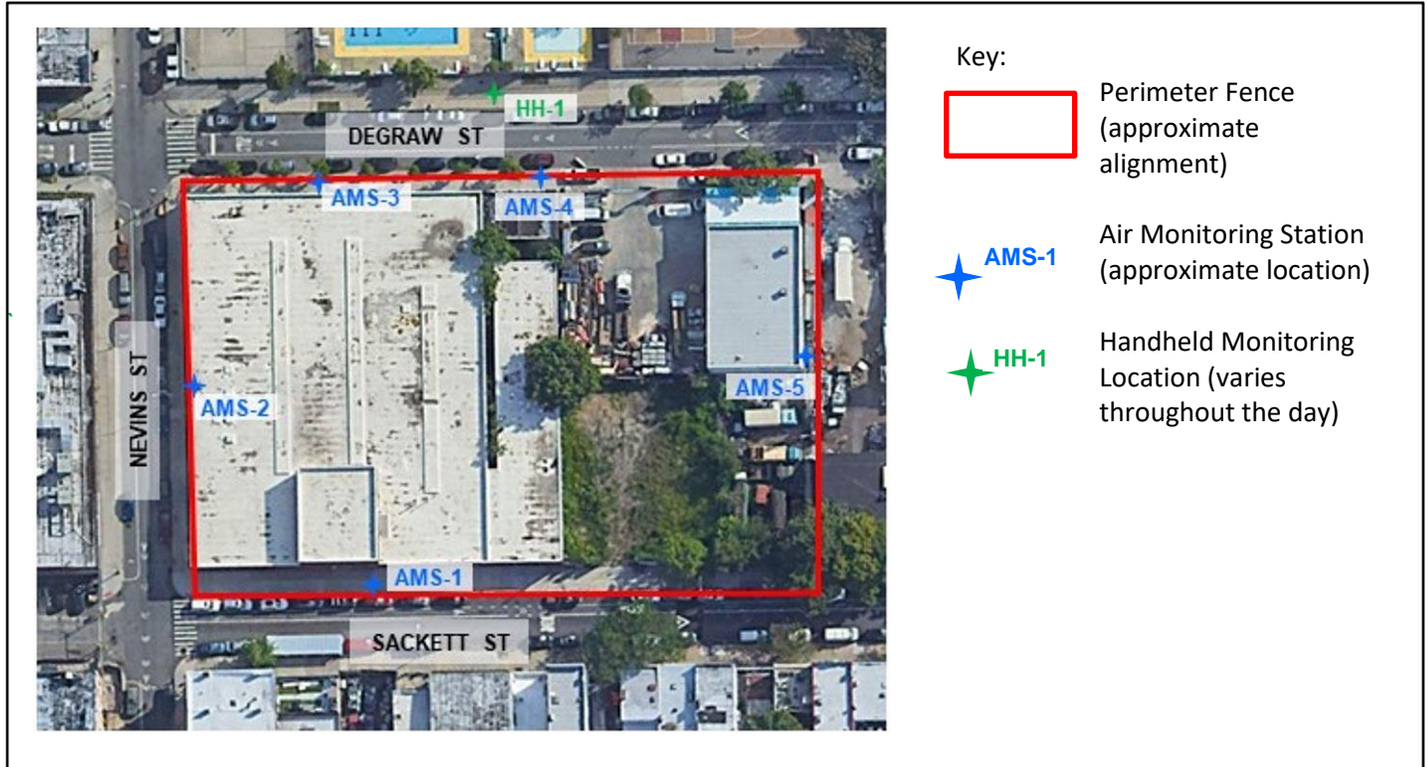


# Former Fulton MGP Site – Parcel III and Portion of Parcel IV Weekly CAMP Report

Period: 04/29/24 through 05/05/24  
FILE NO: 03.0034060.10

Weekly Report No.: 090

Figure 1 – CAMP Station Locations



CAMP air monitoring station locations from 04/29/24 at 12:00 AM (beginning of reporting period), until 05/05/24 at 11:59 PM (end of reporting period).



# Former Fulton MGP Site – Parcel III and Portion of Parcel IV Weekly CAMP Report

Period: 04/29/24 through 05/05/24  
FILE NO: 03.0034060.10

Weekly Report No.: 090

Figure 2 – Summary of TVOC, Benzene, and Tri-chloroethylene Concentrations 04/29/24 through 05/05/24



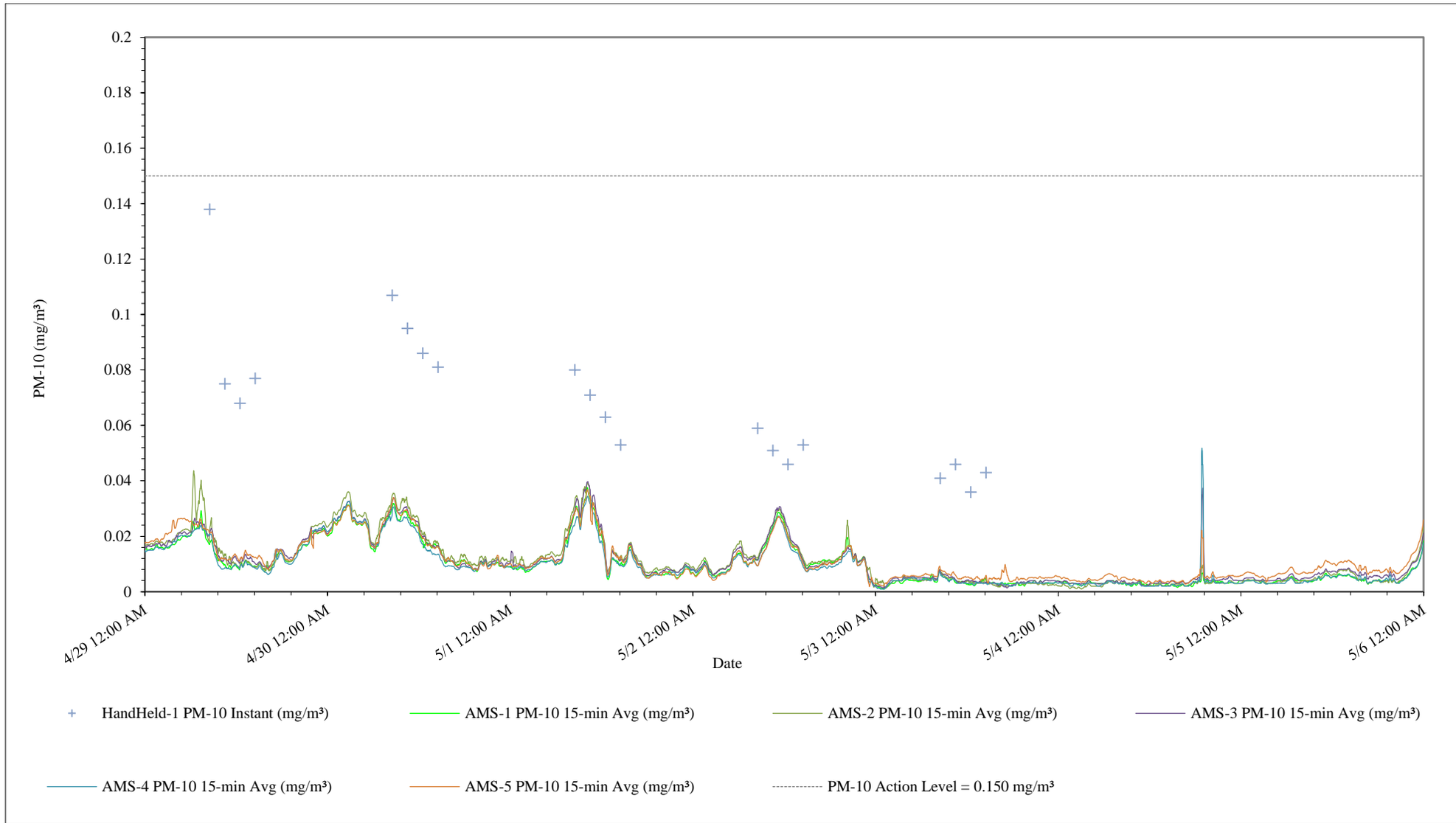


# Former Fulton MGP Site – Parcel III and Portion of Parcel IV Weekly CAMP Report

Period: 04/29/24 through 05/05/24  
FILE NO: 03.0034060.10

Weekly Report No.: 090

Figure 3 – Summary of PM<sub>10</sub> Concentrations 04/29/24 through 05/05/24





**Former Fulton MGP Site – Parcel III and Portion of Parcel IV  
Weekly CAMP Report**

**Period:** 04/29/24 through 05/05/24  
**FILE NO:** 03.0034060.10

**TABLE 1 – ALERT AND ACTION LEVELS**

Parameter	Basis of Measurement	Alert Level	Action Level
Total Volatile Organic Compounds (TVOCs)	15-minute TWA	3.75 ppm	5.0 ppm above background
Benzene	Instantaneous Concentration	0.5 ppm	1.0 ppm above background
Particulate Dust (PM <sub>10</sub> )	15-minute TWA	0.100 mg/m <sup>3</sup>	0.150 mg/m <sup>3</sup> above background
	Visible Observation	N/A	Visible Dust Leaving Site
MGP-Related Odors	Intensity	N/A	3

Notes:

1. ppm: parts per million
2. N/A: not applicable
3. TWA: Time-weighted average
4. Odor intensity is measured on an eight-point n-butanol scale, as adapted from ASTM E544.

**TABLE 2 – SUMMARY OF WORKDAY ODOR AND VISIBLE DUST MONITORING**

Date	Nuisance Odors (Yes/No)	Visible Dust (Yes/No)	Notes
04/29/24	No	No	Humid
04/30/24	No	No	Cloudy
05/01/24	No	No	Foggy AM; Sunny PM
05/02/24	No	No	Foggy AM; Sunny PM
05/03/24	No	No	-

Notes:

1. Observations made during working hours only around the perimeter of the Site.



# Former Fulton MGP Site – Parcel III and Portion of Parcel IV

## Daily CAMP Report

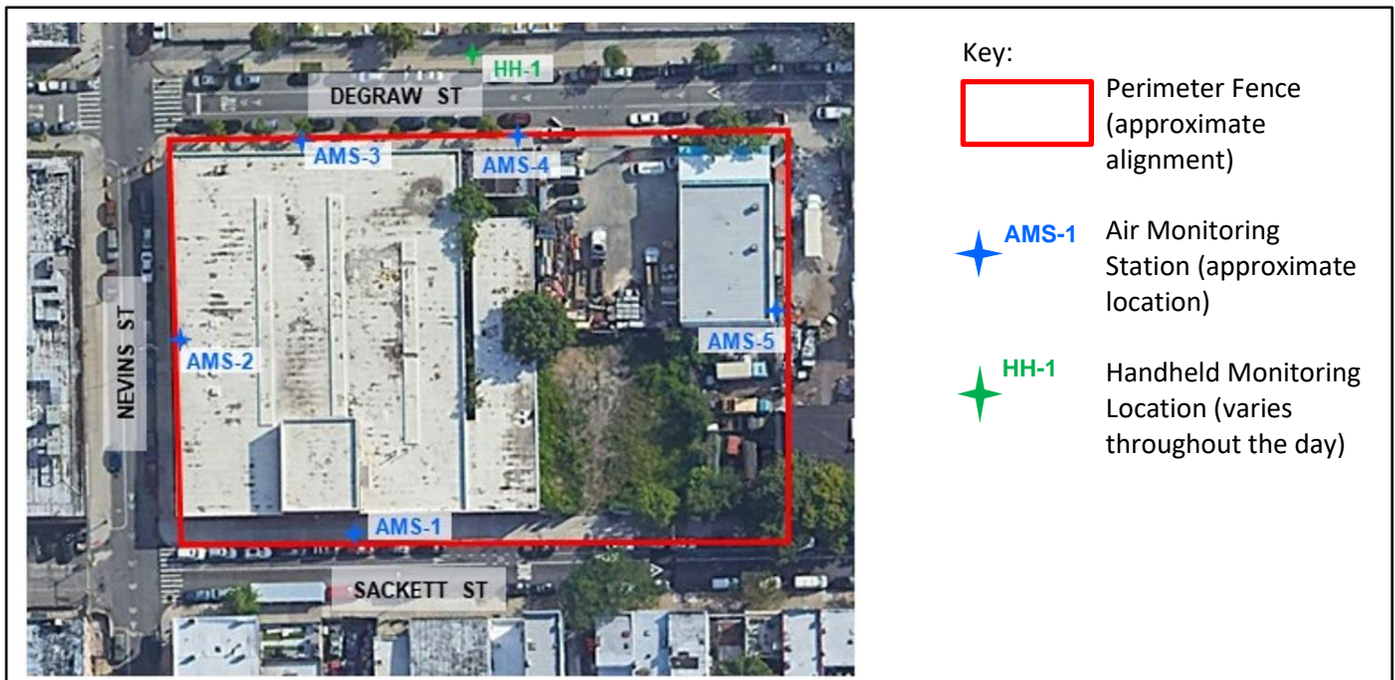
DATE: 04/29/24  
 FILE NO: 03.0034060.10

Daily Report No.: 623

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 NYSDEC approved Remedial Action Work Plan for the Former Fulton Manufactured Gas Plant (MGP) Site – Parcel III and Portion of Parcel IV. Note: the information included in this daily summary is based on preliminary results and is subject to change based on data validation.

<b>Reporting Period:</b>	Monday, April 29, 2024		
<b>Weather</b>	Temperature: 60.10 – 86.00 °F	Precipitation: 0.12 in	Relative Humidity: 75.34%
	Wind Speed: 0.11 – 5.37 mph	Prevailing Wind Direction: SW/E	
<b>Concentrations detected above the Action Level</b>	AMS-1: none	AMS-4: none	
	AMS-2: none	AMS-5: none	
	AMS-3: none	HH-1 (handheld readings - Degraw St): none	
<b>Summary of Site Activities</b>	<ul style="list-style-type: none"> <li>GZA continued CAMP monitoring 24 hours per day.</li> <li>CEI continued excavating inside the TFS to remove the Parcel III holder.</li> <li>ECS operated the dewatering system, and CEI operated the vapor management system (VMS) and the water treatment system (WTS).</li> <li>CEI performed general housekeeping and refueled equipment.</li> </ul>		
<b>Community Inquiries</b>	<ul style="list-style-type: none"> <li>None</li> </ul>		
<b>Other</b>	<ul style="list-style-type: none"> <li>None</li> </ul>		

Figure 1 – CAMP Station Locations





**Former Fulton MGP Site – Parcel III and Portion of Parcel IV**  
**Daily CAMP Report**

DATE: 04/29/24  
FILE NO: 03.0034060.10

Daily Report No.: 623

**TABLE 1 – OFFSITE HANDHELD AIR MONITORING DATA**

DATE	TIME	LOCATION	TVOC ppm	PM <sub>10</sub> mg/m <sup>3</sup>	NOTES
04/29/2024	8:30 AM	HH-1	0.0	0.138	Very Humid
04/29/2024	10:30 AM	HH-1	0.0	0.075	-
04/29/2024	12:30 PM	HH-1	0.0	0.068	-
04/29/2024	2:30 PM	HH-1	0.0	0.077	-

**TABLE 2 – ODOR AND VISIBLE DUST MONITORING LOG**

DATE	TIME	NUISANCE ODORS (YES/NO)	VISIBLE DUST (YES/NO)	NOTES
04/29/2024	8:30 AM	NO	NO	Very Humid
04/29/2024	10:30 AM	NO	NO	-
04/29/2024	12:30 PM	NO	NO	-
04/29/2024	2:30 PM	NO	NO	-

**Attachments:**

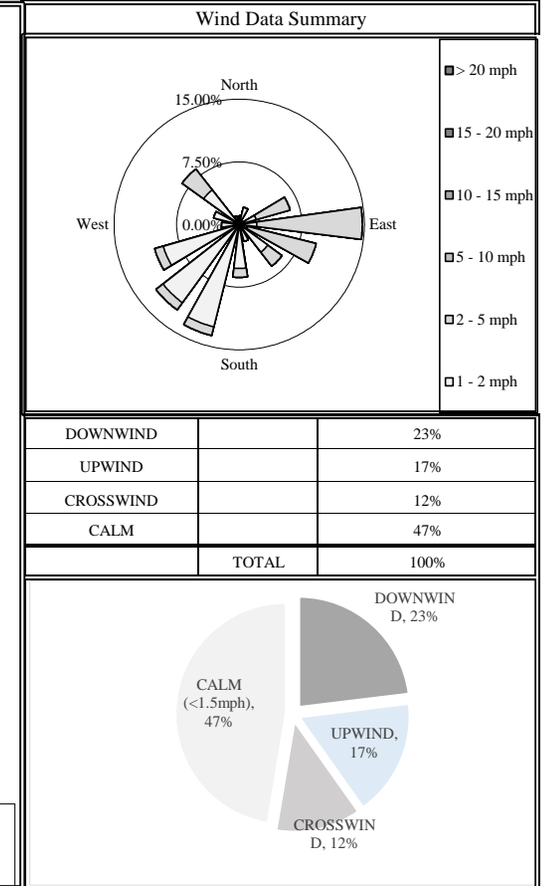
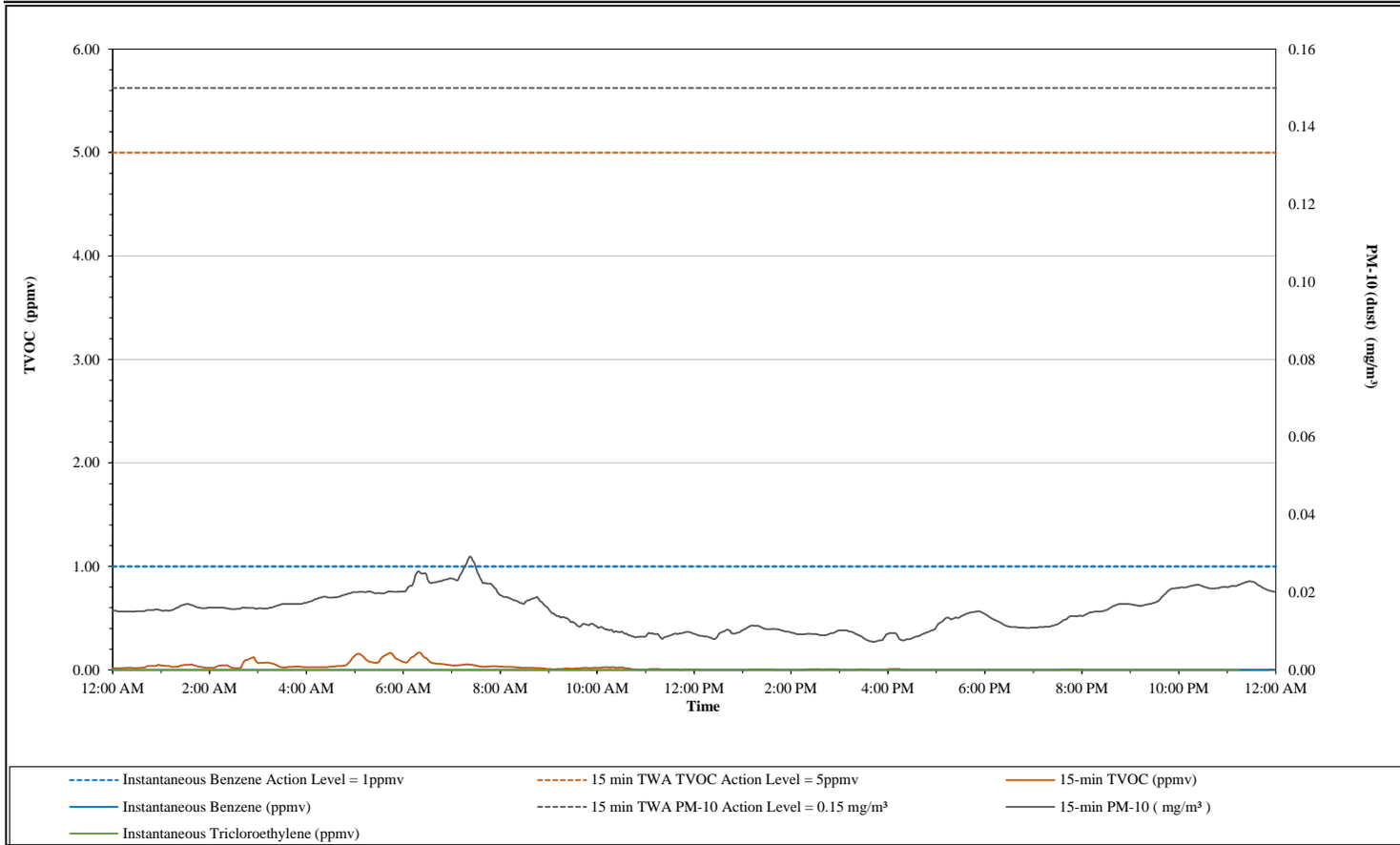
Daily Data Summary – Air Monitoring Stations 1 through 5

Prepared by: Geder Mena  
Construction Manager II

Reviewed by: Dan Amate  
Associate Principal

**AirLogics LLC Perimeter Air Monitoring Systems**  
 Former Fulton MGP Site  
 Parcel III and Portion of Parcel IV  
 Brooklyn, NY

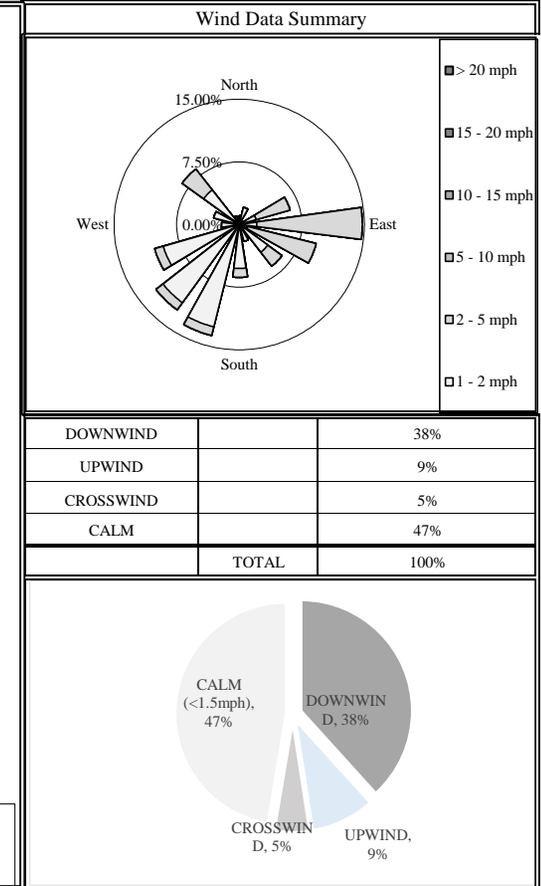
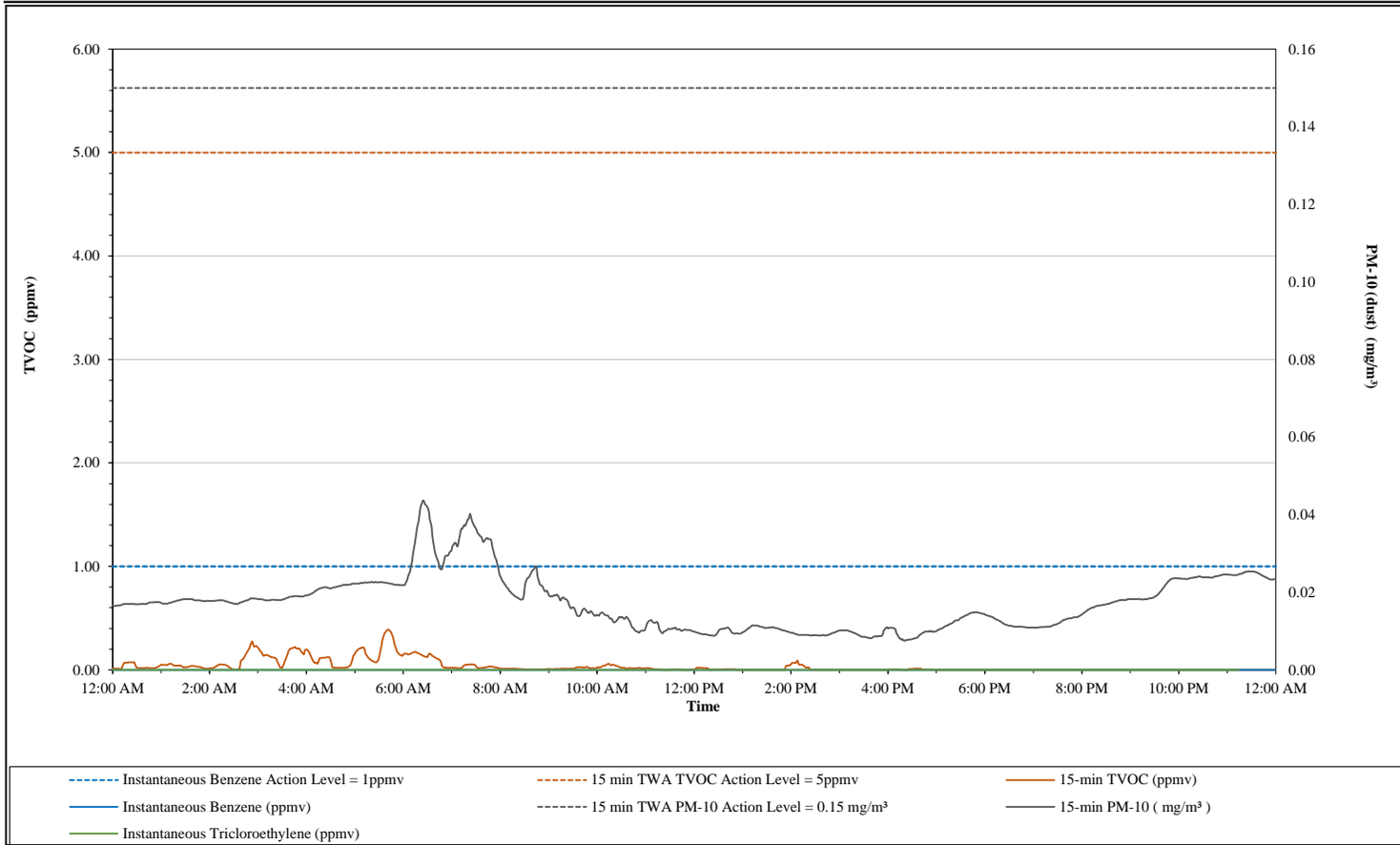
AMS 1



15 Minute TWA Data Summary Statistics				Instantaneous Compound Specific Data			
TVOC min =	0.00	PM-10 min =	0.01	Benzene min =	0.00	TCE min =	0.00
TVOC max =	0.17	PM-10 max =	0.03	Benzene max =	0.00	TCE max =	0.00
TVOC 24hr Avg =	0.02	PM-10 24hr Avg =	0.01				

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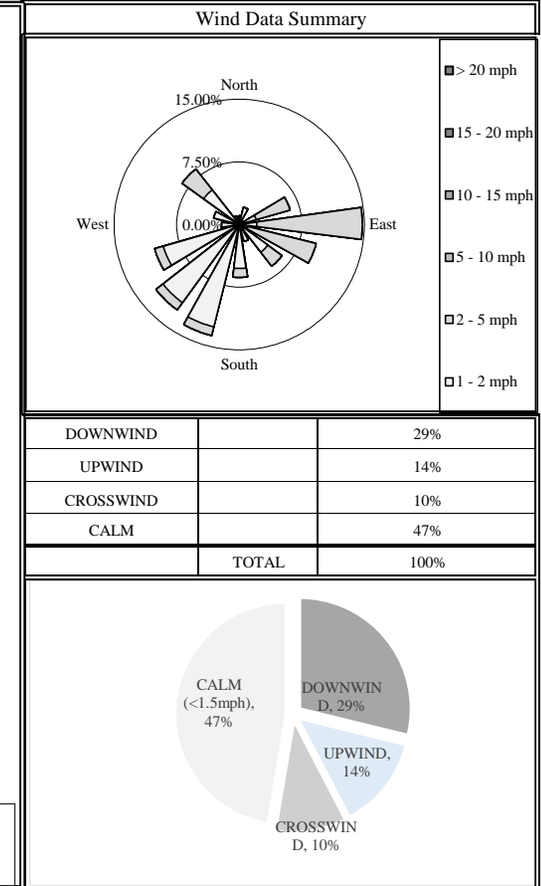
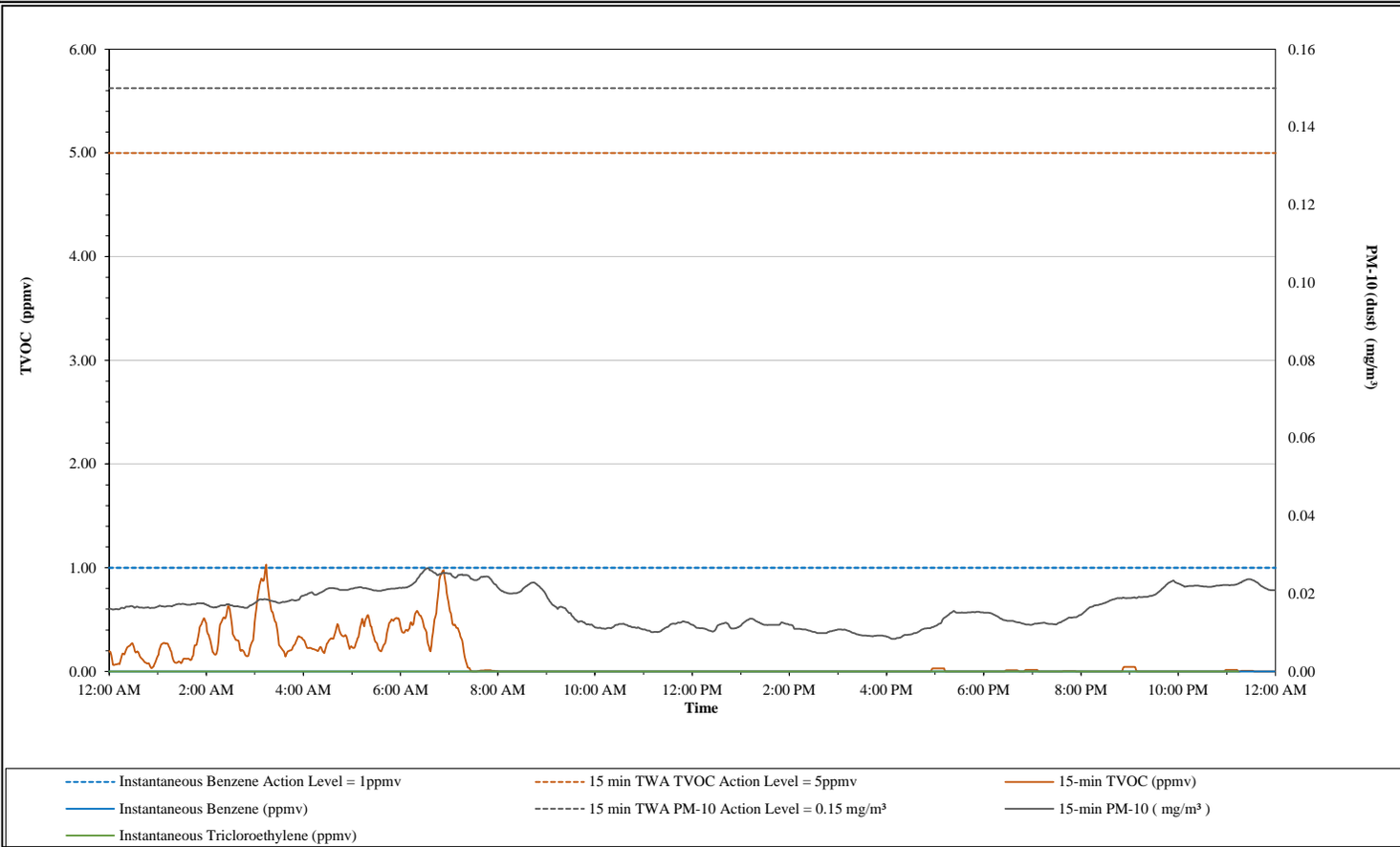
**AMS 2**



15 Minute TWA Data Summary Statistics				Instantaneous Compound Specific Data			
TVOC min =	0.00	PM-10 min =	0.01	Benzene min =	0.00	TCE min =	0.00
TVOC max =	0.39	PM-10 max =	0.04	Benzene max =	0.00	TCE max =	0.00
TVOC 24hr Avg =	0.03	PM-10 24hr Avg =	0.02				

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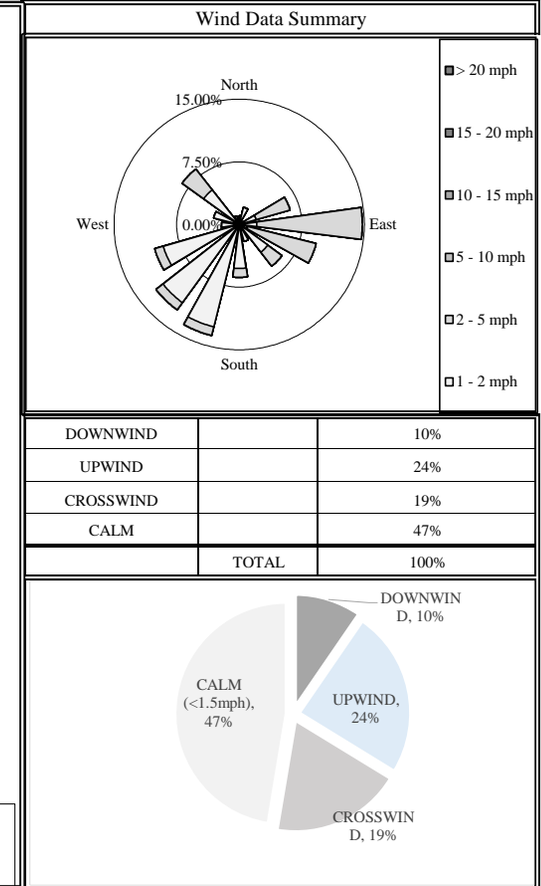
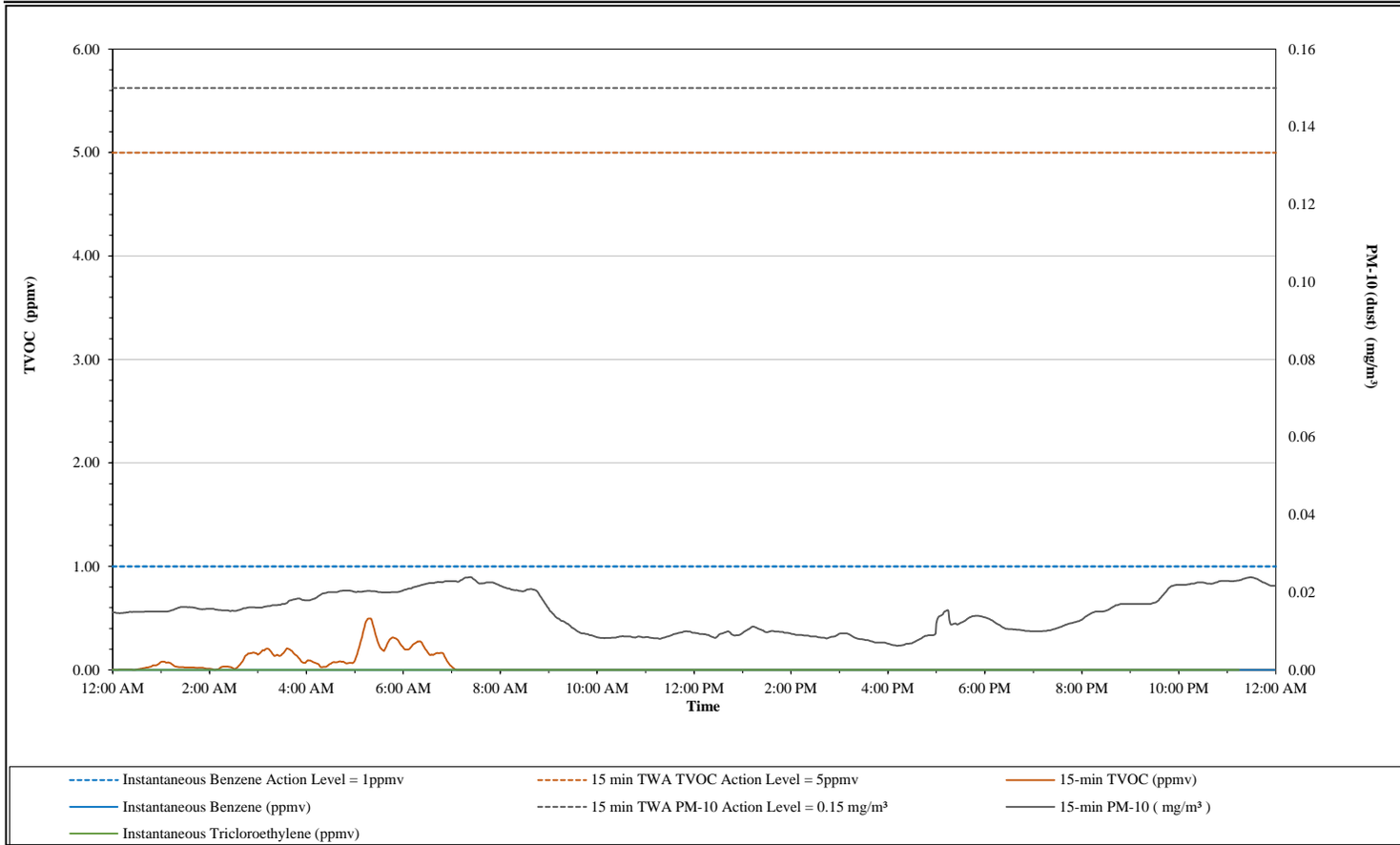
AMS 3



15 Minute TWA Data Summary Statistics				Instantaneous Compound Specific Data			
TVOC min =	0.00	PM-10 min =	0.01	Benzene min =	0.00	TCE min =	0.00
TVOC max =	1.03	PM-10 max =	0.03	Benzene max =	0.00	TCE max =	0.00
TVOC 24hr Avg =	0.10	PM-10 24hr Avg =	0.02				

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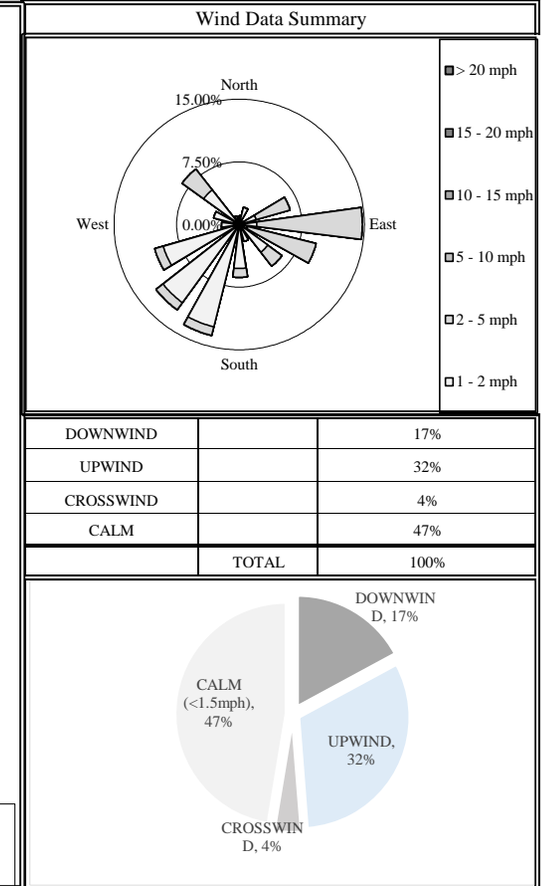
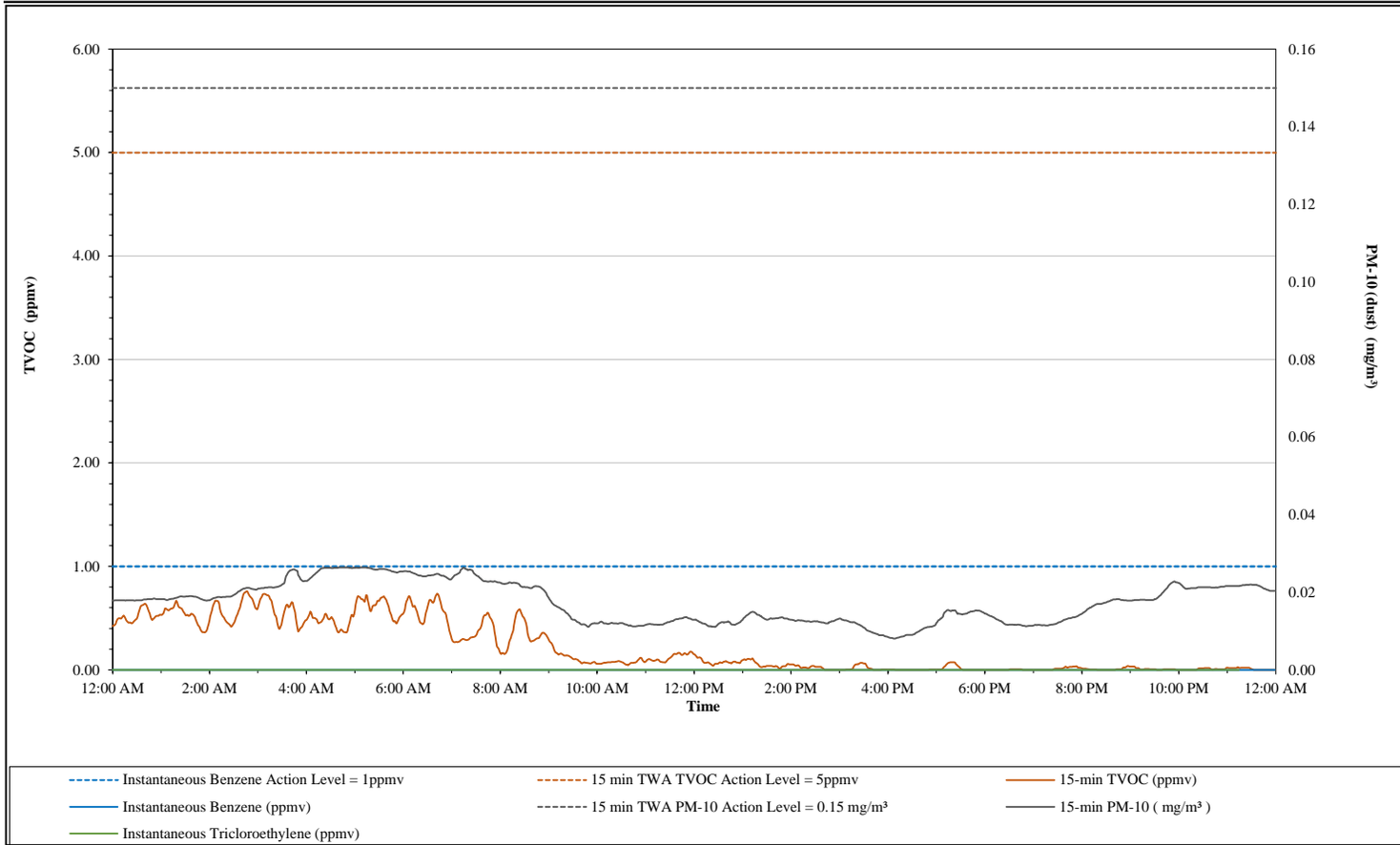
AMS 4



15 Minute TWA Data Summary Statistics				Instantaneous Compound Specific Data			
TVOC min =	0.00	PM-10 min =	0.01	Benzene min =	0.00	TCE min =	0.00
TVOC max =	0.50	PM-10 max =	0.02	Benzene max =	0.00	TCE max =	0.00
TVOC 24hr Avg =	0.03	PM-10 24hr Avg =	0.01				

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AMS 5



15 Minute TWA Data Summary Statistics				Instantaneous Compound Specific Data			
TVOC min =	0.00	PM-10 min =	0.01	Benzene min =	0.00	TCE min =	0.00
TVOC max =	0.76	PM-10 max =	0.03	Benzene max =	0.00	TCE max =	0.00
TVOC 24hr Avg =	0.21	PM-10 24hr Avg =	0.02				



# Former Fulton MGP Site – Parcel III and Portion of Parcel IV

## Daily CAMP Report

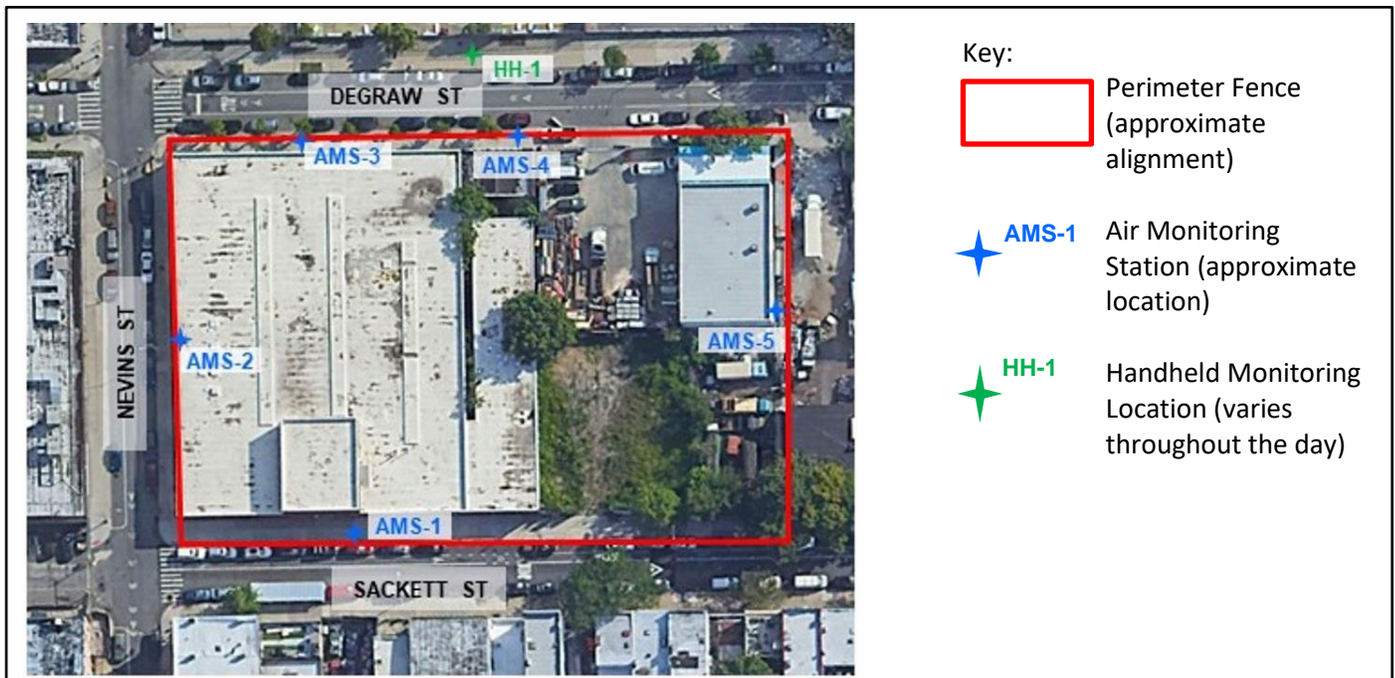
DATE: 04/30/24  
 FILE NO: 03.0034060.10

Daily Report No.: 624

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 NYSDEC approved Remedial Action Work Plan for the Former Fulton Manufactured Gas Plant (MGP) Site – Parcel III and Portion of Parcel IV. Note: the information included in this daily summary is based on preliminary results and is subject to change based on data validation.

<b>Reporting Period:</b>	Tuesday, April 30, 2024		
<b>Weather</b>	Temperature: 51.50 – 64.80 °F	Precipitation: 0.12 in	Relative Humidity: 82.40%
	Wind Speed: 0.56 – 8.43 mph	Prevailing Wind Direction: N/E	
<b>Concentrations detected above the Action Level</b>	AMS-1: none	AMS-4: none	
	AMS-2: none	AMS-5: none	
	AMS-3: none	HH-1 (handheld readings - Degraw St): none	
<b>Summary of Site Activities</b>	<ul style="list-style-type: none"> <li>GZA continued CAMP monitoring 24 hours per day.</li> <li>CEI continued excavating inside the TFS to remove the Parcel III holder and transported 10 truckloads of non-hazardous soil to Chemical Waste Management Emelle for disposal.</li> <li>ECS operated the dewatering system, and CEI operated the vapor management system (VMS) and the water treatment system (WTS).</li> <li>CEI performed general housekeeping, removed a rolloff container of MSW and refueled equipment.</li> </ul>		
<b>Community Inquiries</b>	<ul style="list-style-type: none"> <li>None</li> </ul>		
<b>Other</b>	<ul style="list-style-type: none"> <li>None</li> </ul>		

Figure 1 – CAMP Station Locations





**Former Fulton MGP Site – Parcel III and Portion of Parcel IV**  
**Daily CAMP Report**

DATE: 04/30/24  
 FILE NO: 03.0034060.10

Daily Report No.: 624

**TABLE 1 – OFFSITE HANDHELD AIR MONITORING DATA**

DATE	TIME	LOCATION	TVOC ppm	PM <sub>10</sub> mg/m <sup>3</sup>	NOTES
04/30/2024	8:30 AM	HH-1	0.0	0.107	Cloudy
04/30/2024	10:30 AM	HH-1	0.0	0.095	Cloudy
04/30/2024	12:30 PM	HH-1	0.0	0.086	Partly Sunny
04/30/2024	2:30 PM	HH-1	0.0	0.081	Cloudy

**TABLE 2 – ODOR AND VISIBLE DUST MONITORING LOG**

DATE	TIME	NUISANCE ODORS (YES/NO)	VISIBLE DUST (YES/NO)	NOTES
04/30/2024	8:30 AM	NO	NO	Cloudy
04/30/2024	10:30 AM	NO	NO	Cloudy
04/30/2024	12:30 PM	NO	NO	Partly Sunny
04/30/2024	2:30 PM	NO	NO	Cloudy

**Attachments:**

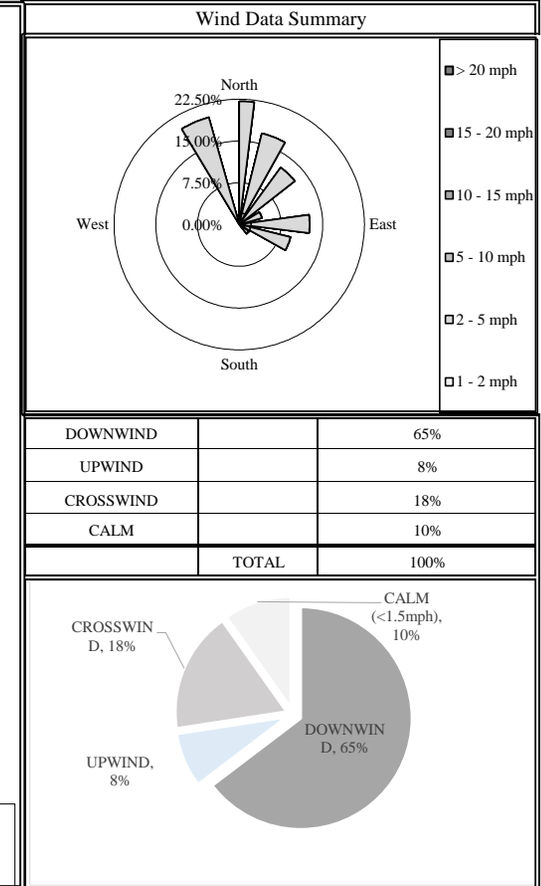
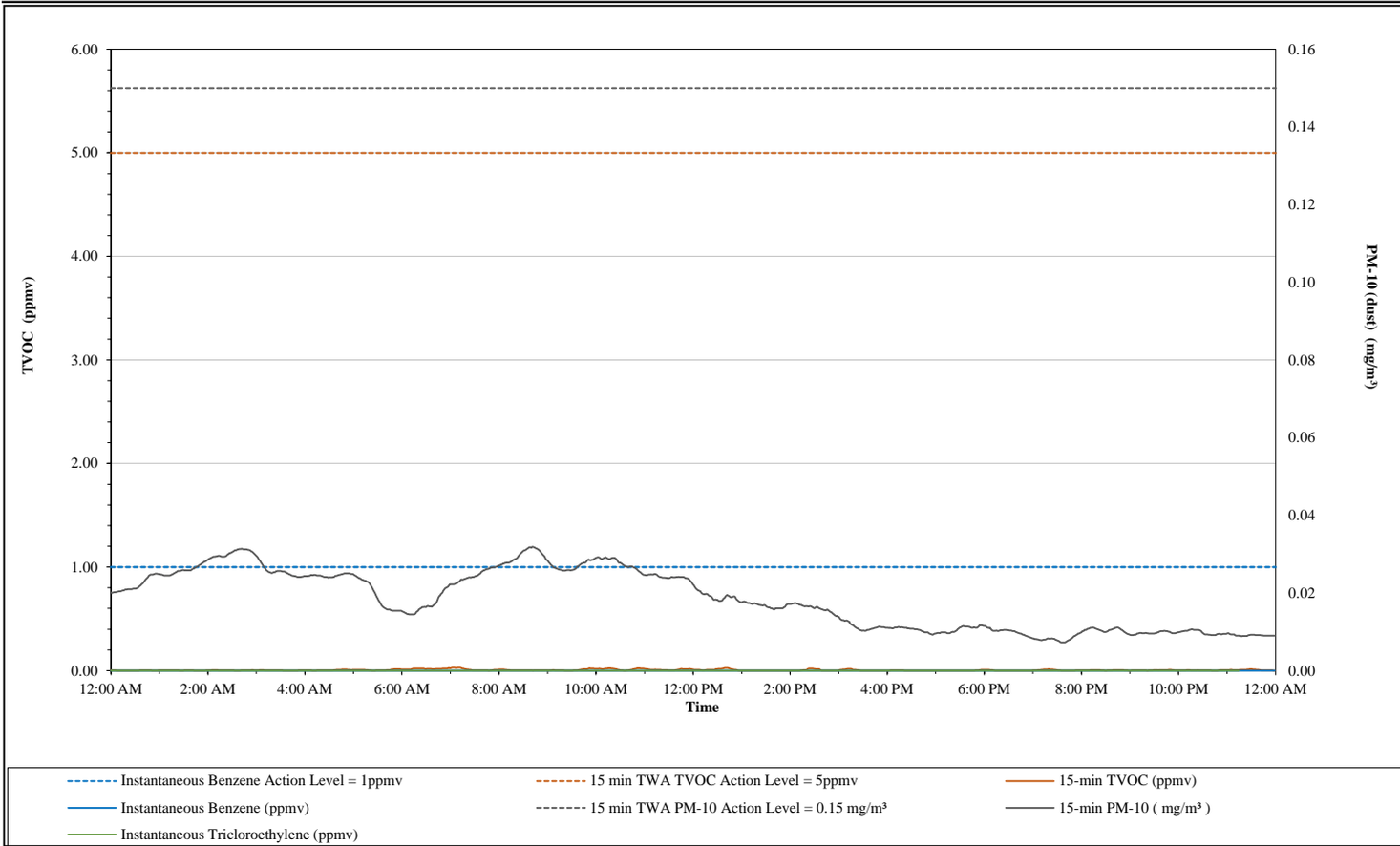
Daily Data Summary – Air Monitoring Stations 1 through 5

Prepared by: Geder Mena  
 Construction Manager II

Reviewed by: Dan Amate  
 Associate Principal

**AirLogics LLC Perimeter Air Monitoring Systems**  
 Former Fulton MGP Site  
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 Brooklyn, NY

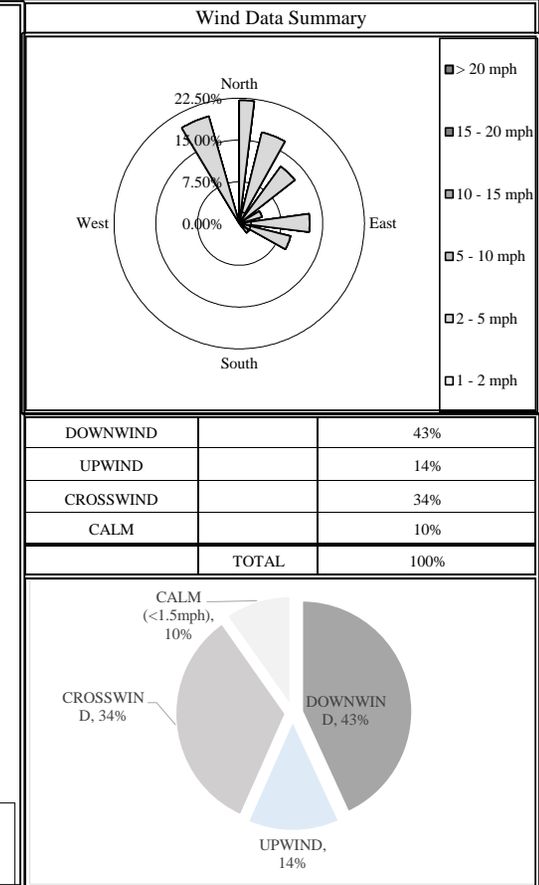
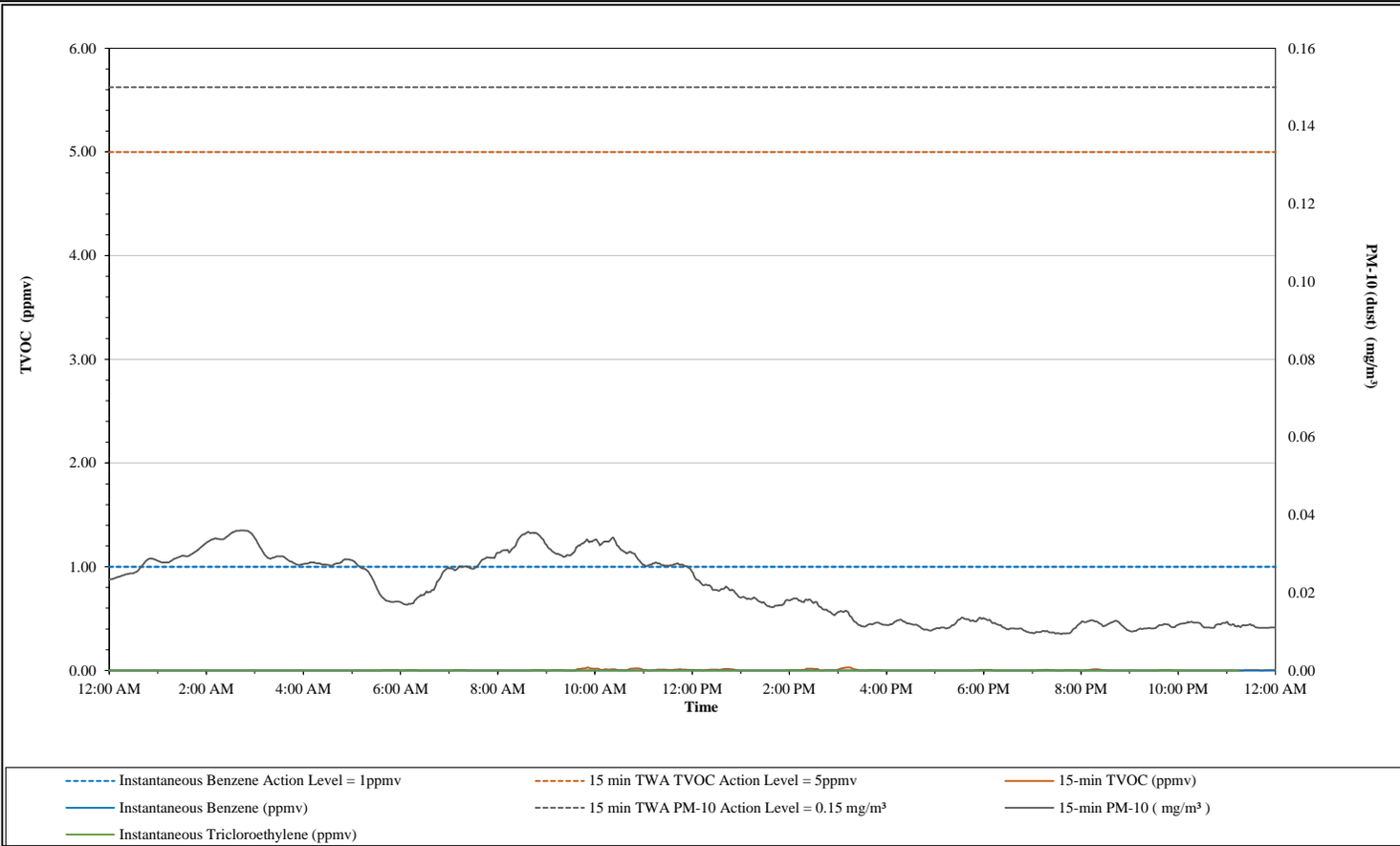
AMS 1



15 Minute TWA Data Summary Statistics				Instantaneous Compound Specific Data			
TVOC min =	0.00	PM-10 min =	0.01	Benzene min =	0.00	TCE min =	0.00
TVOC max =	0.03	PM-10 max =	0.03	Benzene max =	0.00	TCE max =	0.00
TVOC 24hr Avg =	0.01	PM-10 24hr Avg =	0.02				

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 Brooklyn, NY

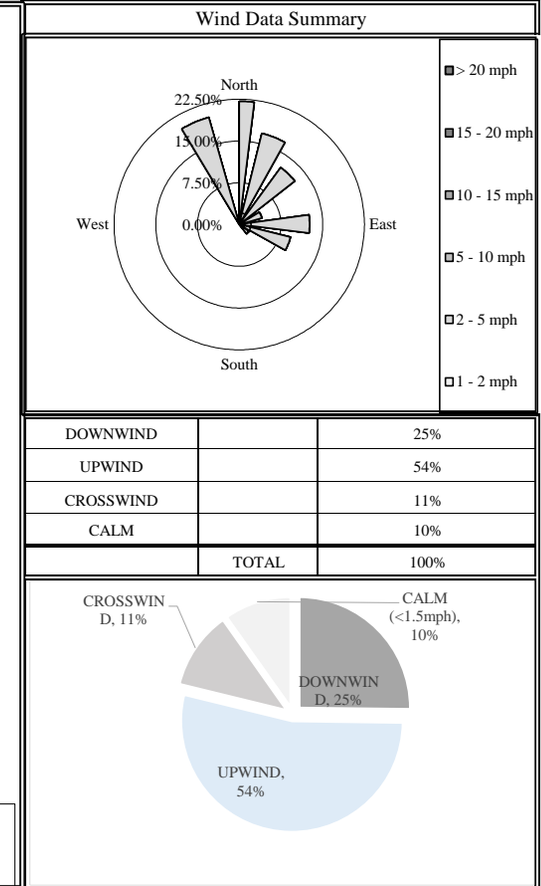
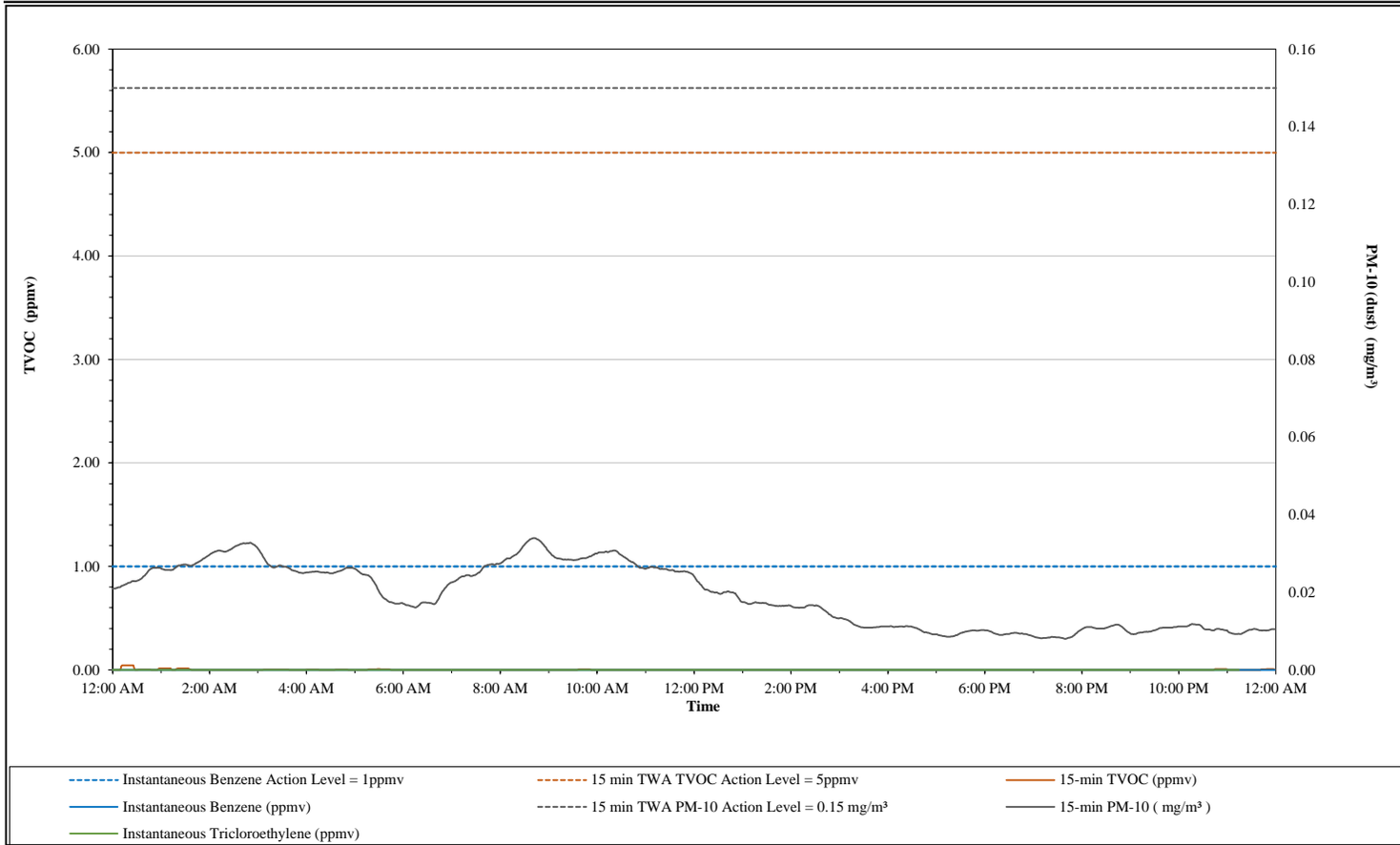
**AMS 2**



15 Minute TWA Data Summary Statistics				Instantaneous Compound Specific Data			
TVOC min =	0.00	PM-10 min =	0.01	Benzene min =	0.00	TCE min =	0.00
TVOC max =	0.03	PM-10 max =	0.04	Benzene max =	0.00	TCE max =	0.00
TVOC 24hr Avg =	0.00	PM-10 24hr Avg =	0.02				

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 Brooklyn, NY

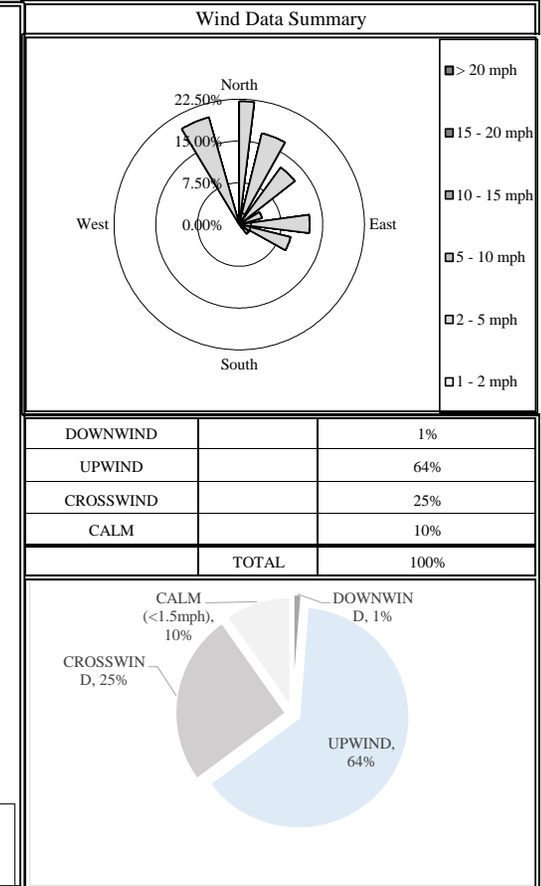
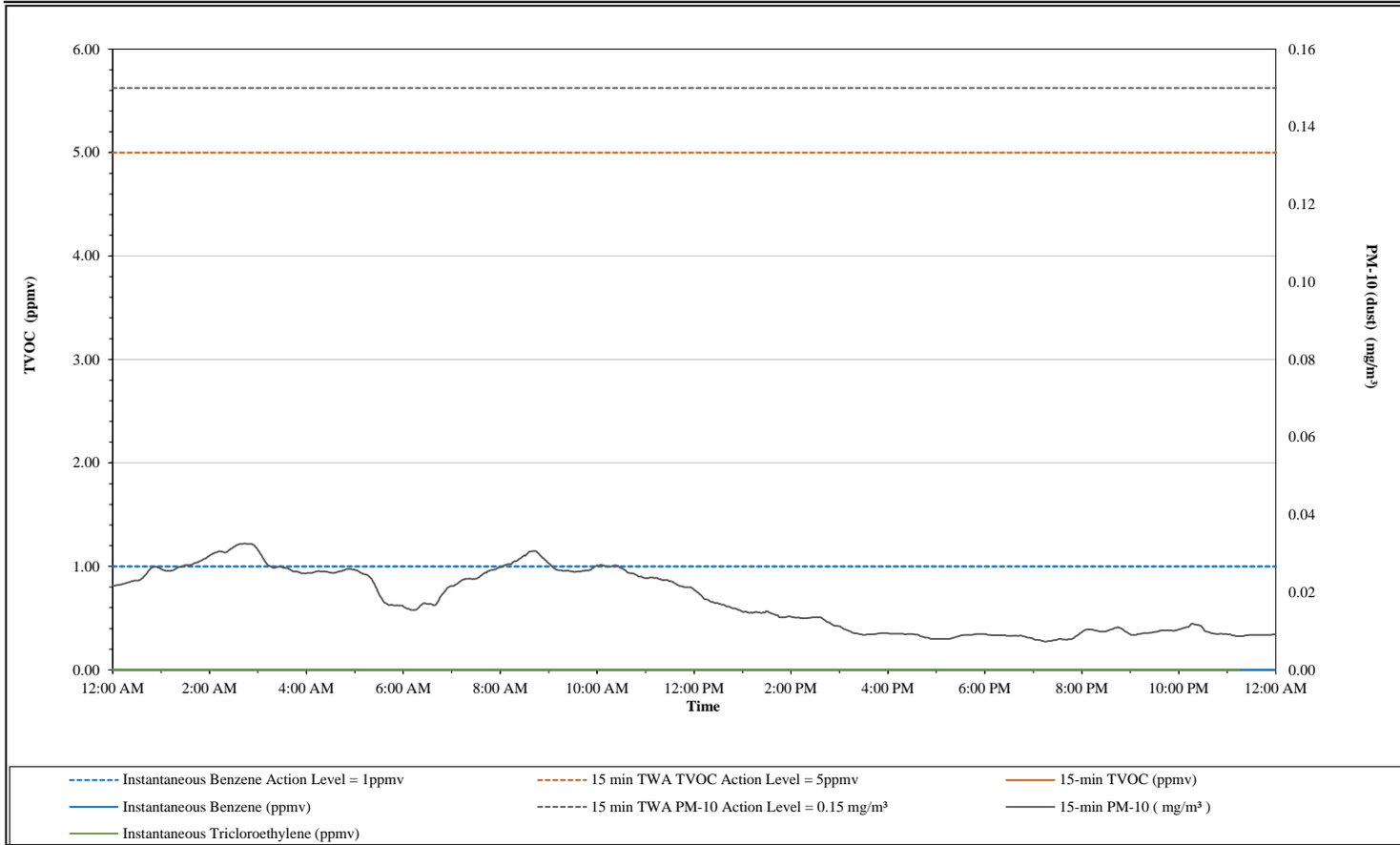
AMS 3



15 Minute TWA Data Summary Statistics				Instantaneous Compound Specific Data			
TVOC min =	0.00	PM-10 min =	0.01	Benzene min =	0.00	TCE min =	0.00
TVOC max =	0.05	PM-10 max =	0.03	Benzene max =	0.00	TCE max =	0.00
TVOC 24hr Avg =	0.00	PM-10 24hr Avg =	0.02				

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 Former Fulton MGP Site  
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 Brooklyn, NY

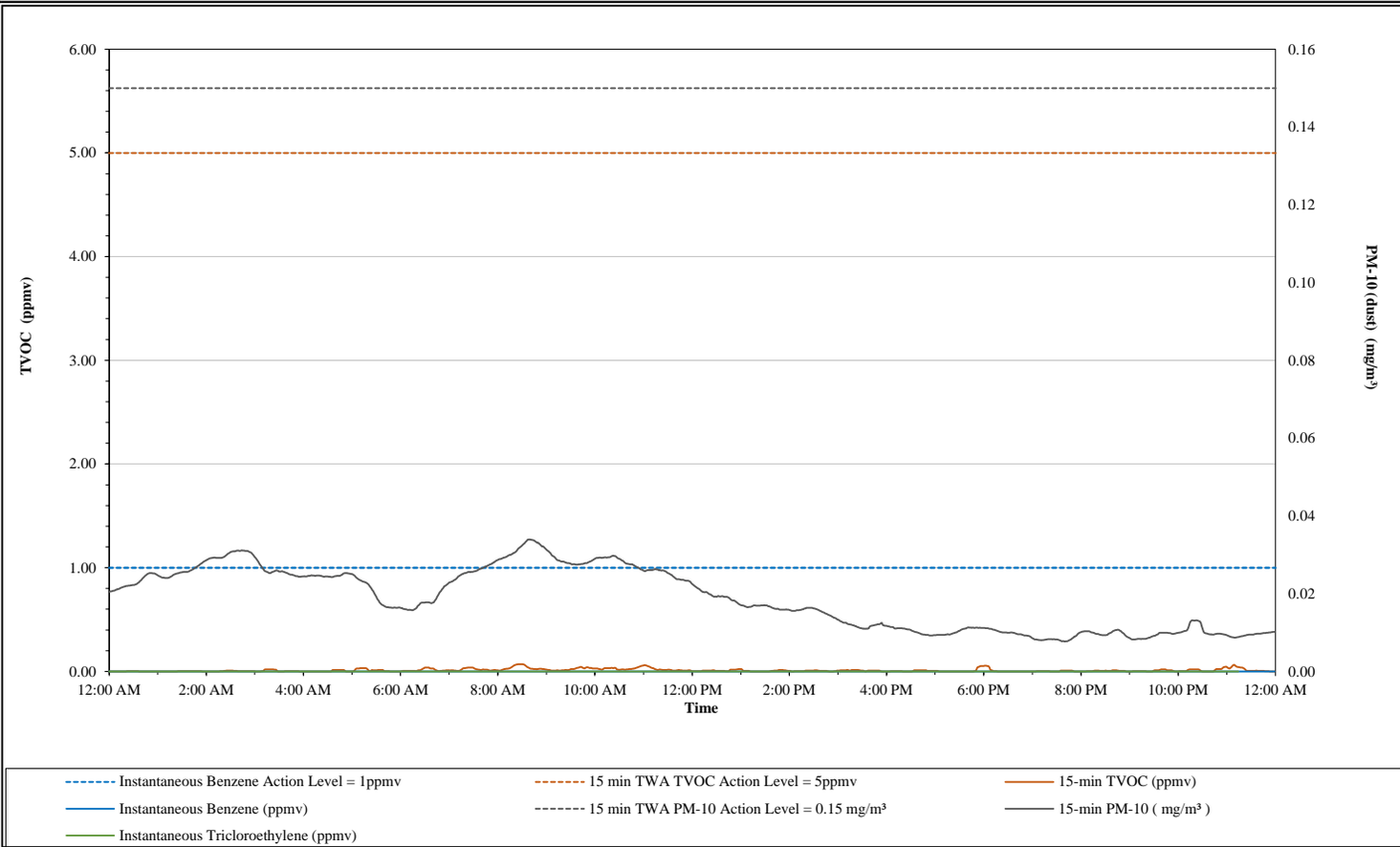
AMS 4



15 Minute TWA Data Summary Statistics				Instantaneous Compound Specific Data			
TVOC min =	0.00	PM-10 min =	0.01	Benzene min =	0.00	TCE min =	0.00
TVOC max =	0.00	PM-10 max =	0.03	Benzene max =	0.00	TCE max =	0.00
TVOC 24hr Avg =	0.00	PM-10 24hr Avg =	0.02				

**AirLogics LLC Perimeter Air Monitoring Systems**  
 Former Fulton MGP Site  
 Parcel III and Portion of Parcel IV  
 Brooklyn, NY

**AMS 5**



**Wind Data Summary**

DOWNWIND		38%
UPWIND		42%
CROSSWIND		10%
CALM		10%
<b>TOTAL</b>		<b>100%</b>

15 Minute TWA Data Summary Statistics				Instantaneous Compound Specific Data			
TVOC min =	0.00	PM-10 min =	0.01	Benzene min =	0.00	TCE min =	0.00
TVOC max =	0.07	PM-10 max =	0.03	Benzene max =	0.00	TCE max =	0.00
TVOC 24hr Avg =	0.01	PM-10 24hr Avg =	0.02				



# Former Fulton MGP Site – Parcel III and Portion of Parcel IV

## Daily CAMP Report

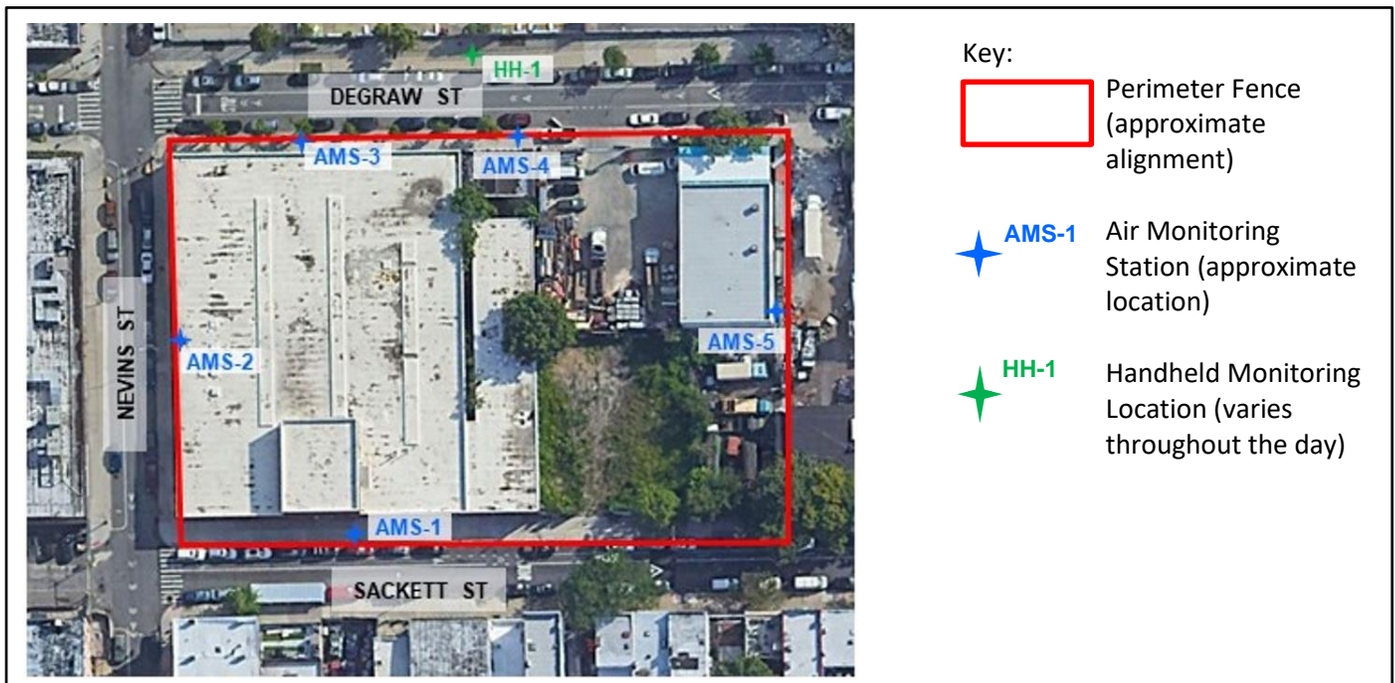
DATE: 05/01/24  
 FILE NO: 03.0034060.10

Daily Report No.: 625

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 NYSDEC approved Remedial Action Work Plan for the Former Fulton Manufactured Gas Plant (MGP) Site – Parcel III and Portion of Parcel IV. Note: the information included in this daily summary is based on preliminary results and is subject to change based on data validation.

<b>Reporting Period:</b>	Wednesday, May 1, 2024		
<b>Weather</b>	Temperature: 51.40 – 77.00 °F	Precipitation: 0.01 in	Relative Humidity: 76.51%
	Wind Speed: 0.22 – 4.97 mph	Prevailing Wind Direction: E	
<b>Concentrations detected above the Action Level</b>	AMS-1: none	AMS-4: none	
	AMS-2: none	AMS-5: none	
	AMS-3: none	HH-1 (handheld readings - Degraw St): none	
<b>Summary of Site Activities</b>	<ul style="list-style-type: none"> <li>GZA continued CAMP monitoring 24 hours per day.</li> <li>CEI continued excavating inside the TFS to remove the Parcel III holder and transported five truckloads of non-hazardous soil to Chemical Waste Management Emelle for disposal.</li> <li>ECS operated the dewatering system, and CEI operated the vapor management system (VMS) and the water treatment system (WTS).</li> <li>CEI performed general housekeeping, and refueled equipment.</li> </ul>		
<b>Community Inquiries</b>	<ul style="list-style-type: none"> <li>None</li> </ul>		
<b>Other</b>	<ul style="list-style-type: none"> <li>None</li> </ul>		

Figure 1 – CAMP Station Locations





**Former Fulton MGP Site – Parcel III and Portion of Parcel IV**  
**Daily CAMP Report**

DATE: 05/01/24  
 FILE NO: 03.0034060.10

Daily Report No.: 625

**TABLE 1 – OFFSITE HANDHELD AIR MONITORING DATA**

DATE	TIME	LOCATION	TVOC ppm	PM <sub>10</sub> mg/m <sup>3</sup>	NOTES
05/01/2024	8:30 AM	HH-1	0.0	0.080	Foggy
05/01/2024	10:30 AM	HH-1	0.0	0.071	Sunny
05/01/2024	12:30 PM	HH-1	0.0	0.063	Sunny
05/01/2024	2:30 PM	HH-1	0.0	0.053	Sunny

**TABLE 2 – ODOR AND VISIBLE DUST MONITORING LOG**

DATE	TIME	NUISANCE ODORS (YES/NO)	VISIBLE DUST (YES/NO)	NOTES
05/01/2024	8:30 AM	NO	NO	Foggy
05/01/2024	10:30 AM	NO	NO	Sunny
05/01/2024	12:30 PM	NO	NO	Sunny
05/01/2024	2:30 PM	NO	NO	Sunny

**Attachments:**

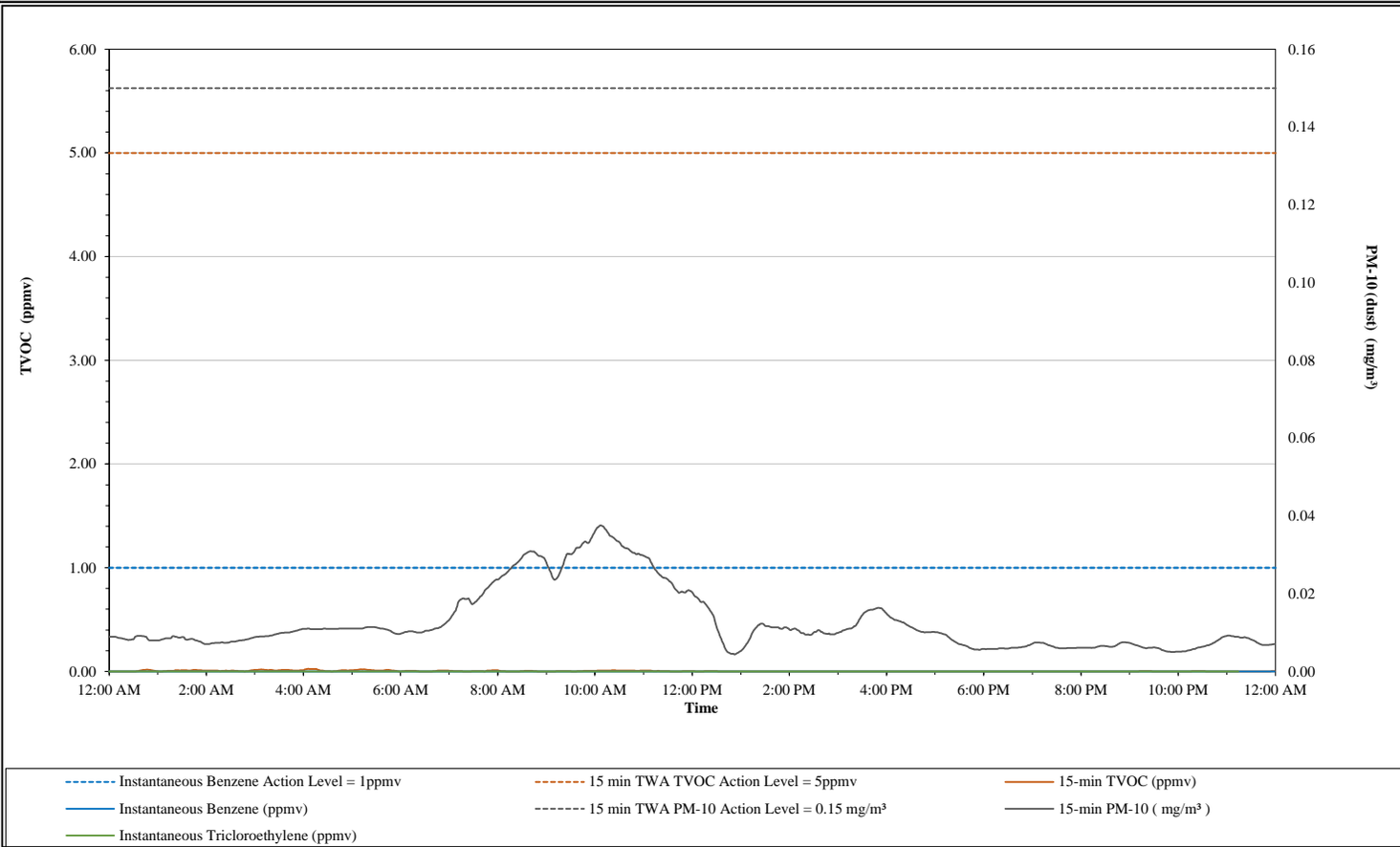
Daily Data Summary – Air Monitoring Stations 1 through 5

Prepared by: Geder Mena  
 Construction Manager II

Reviewed by: Dan Amate  
 Associate Principal

**AirLogics LLC Perimeter Air Monitoring Systems**  
 Former Fulton MGP Site  
 Parcel III and Portion of Parcel IV  
 Brooklyn, NY

AMS 1



**Wind Data Summary**

- > 20 mph
- 15 - 20 mph
- 10 - 15 mph
- 5 - 10 mph
- 2 - 5 mph
- 1 - 2 mph

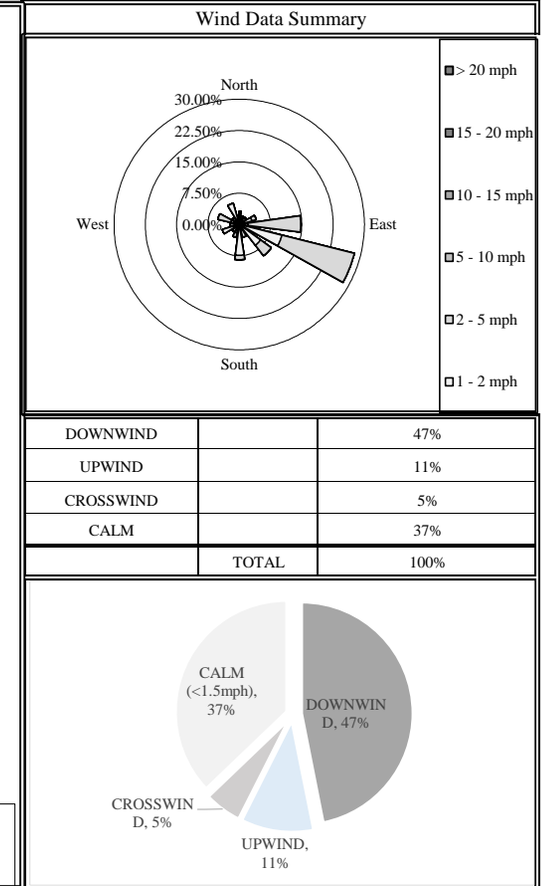
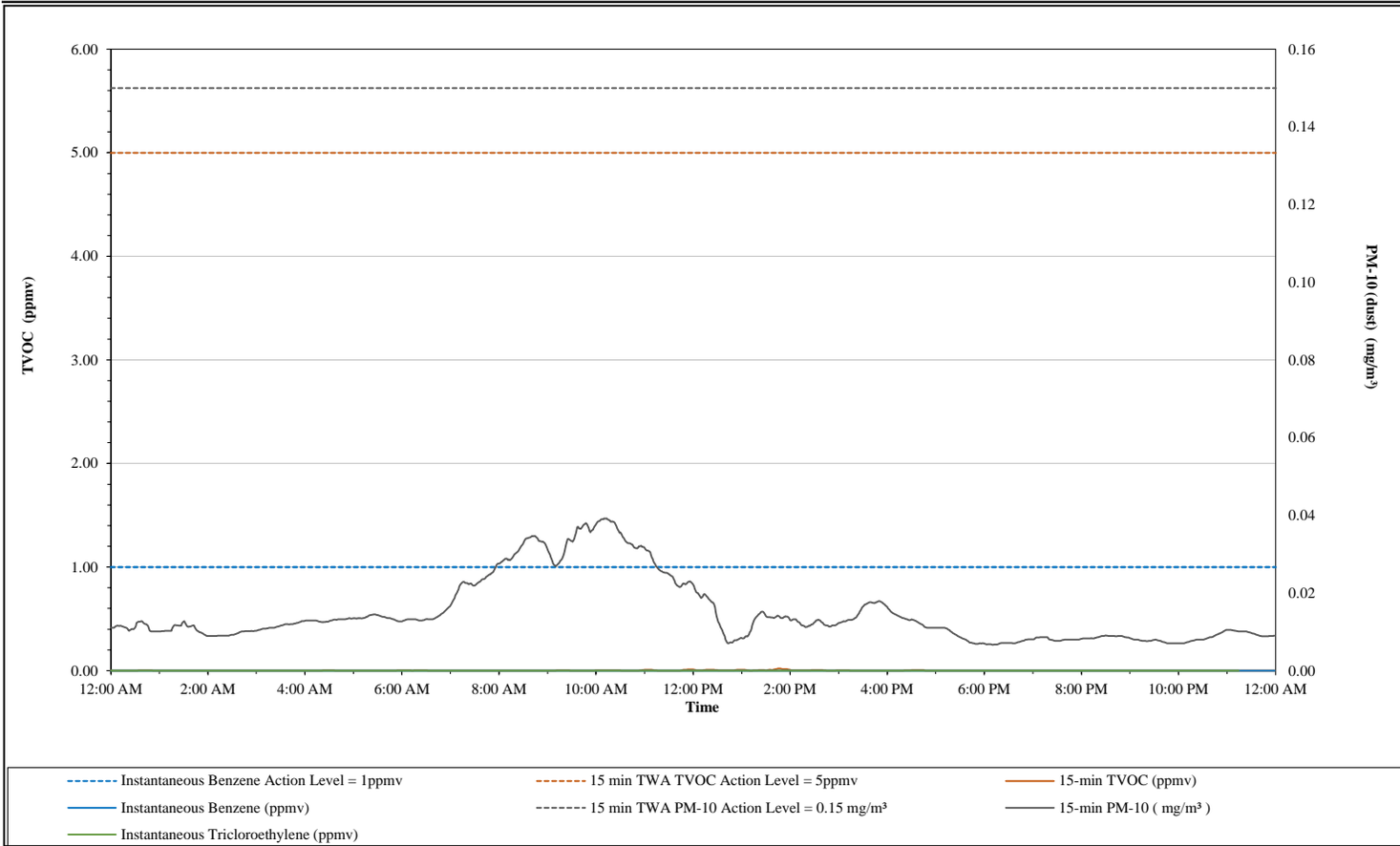
DOWNWIND		22%
UPWIND		18%
CROSSWIND		22%
CALM		37%
TOTAL		100%

DOWNWIND D, 22%  
 UPWIND, 18%  
 CROSSWIND D, 22%  
 CALM (<1.5mph), 37%

15 Minute TWA Data Summary Statistics				Instantaneous Compound Specific Data			
TVOC min =	0.00	PM-10 min =	0.00	Benzene min =	0.00	TCE min =	0.00
TVOC max =	0.03	PM-10 max =	0.04	Benzene max =	0.00	TCE max =	0.00
TVOC 24hr Avg =	0.00	PM-10 24hr Avg =	0.01				

**AirLogics LLC Perimeter Air Monitoring Systems**  
 Former Fulton MGP Site  
 Parcel III and Portion of Parcel IV  
 Brooklyn, NY

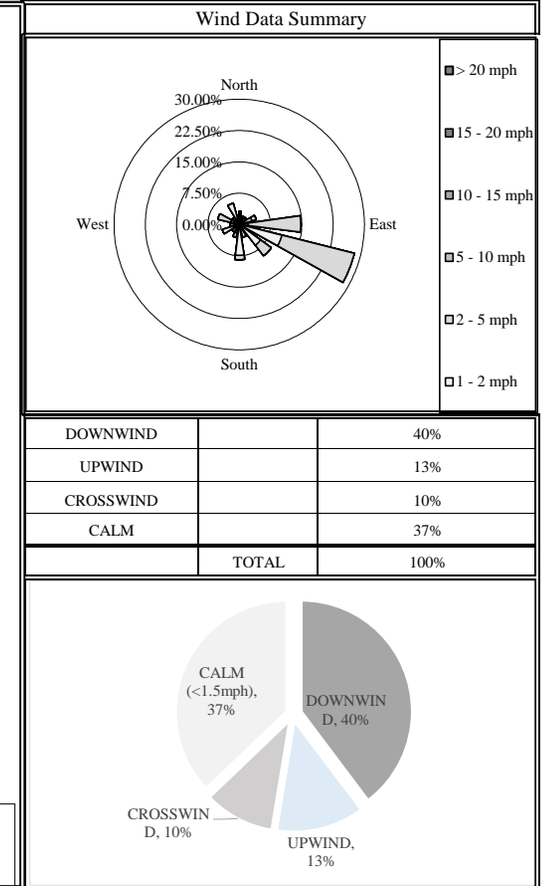
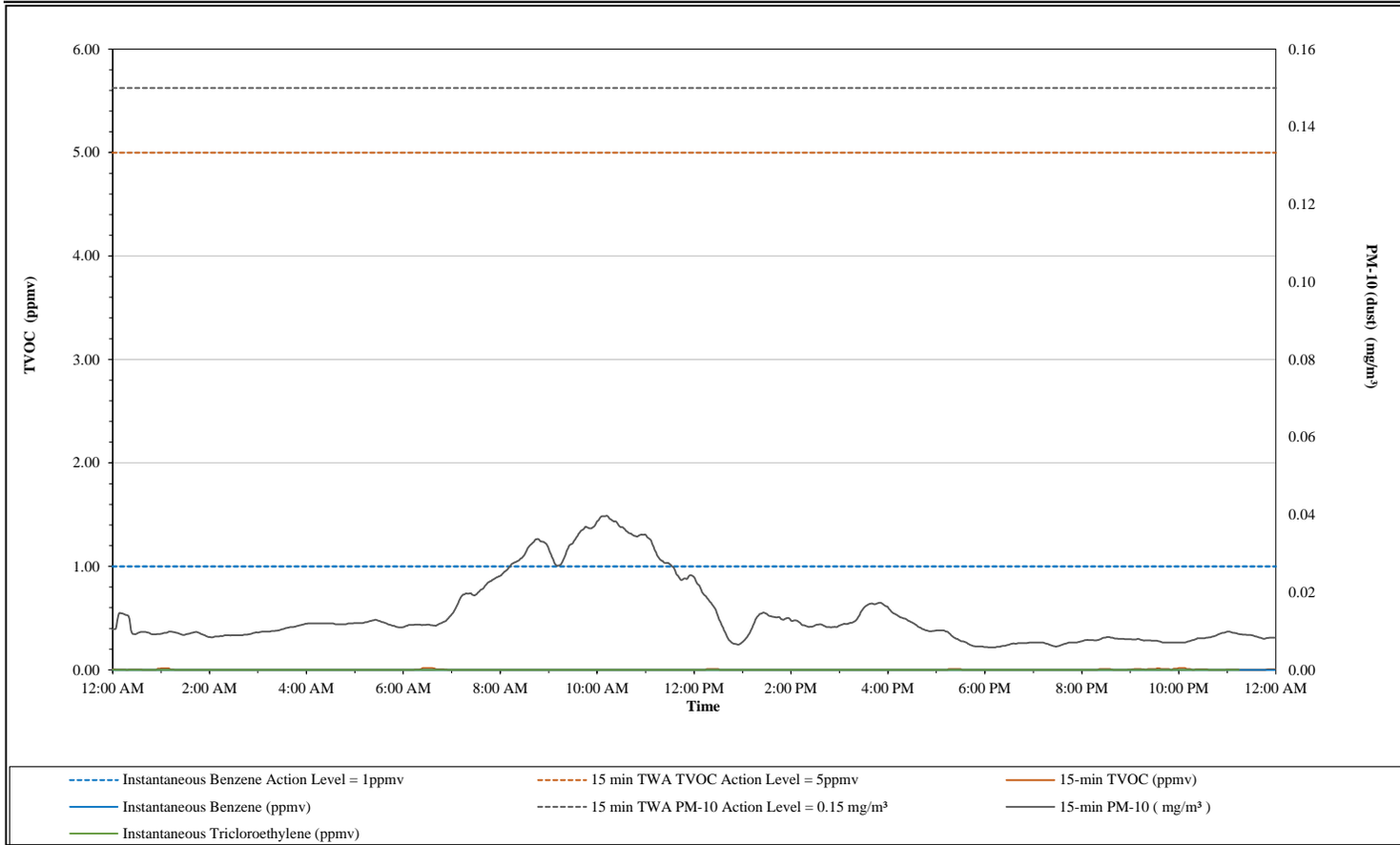
AMS 2



15 Minute TWA Data Summary Statistics				Instantaneous Compound Specific Data			
TVOC min =	0.00	PM-10 min =	0.01	Benzene min =	0.00	TCE min =	0.00
TVOC max =	0.02	PM-10 max =	0.04	Benzene max =	0.00	TCE max =	0.00
TVOC 24hr Avg =	0.00	PM-10 24hr Avg =	0.01				

**AirLogics LLC Perimeter Air Monitoring Systems**  
 Former Fulton MGP Site  
 Parcel III and Portion of Parcel IV  
 Brooklyn, NY

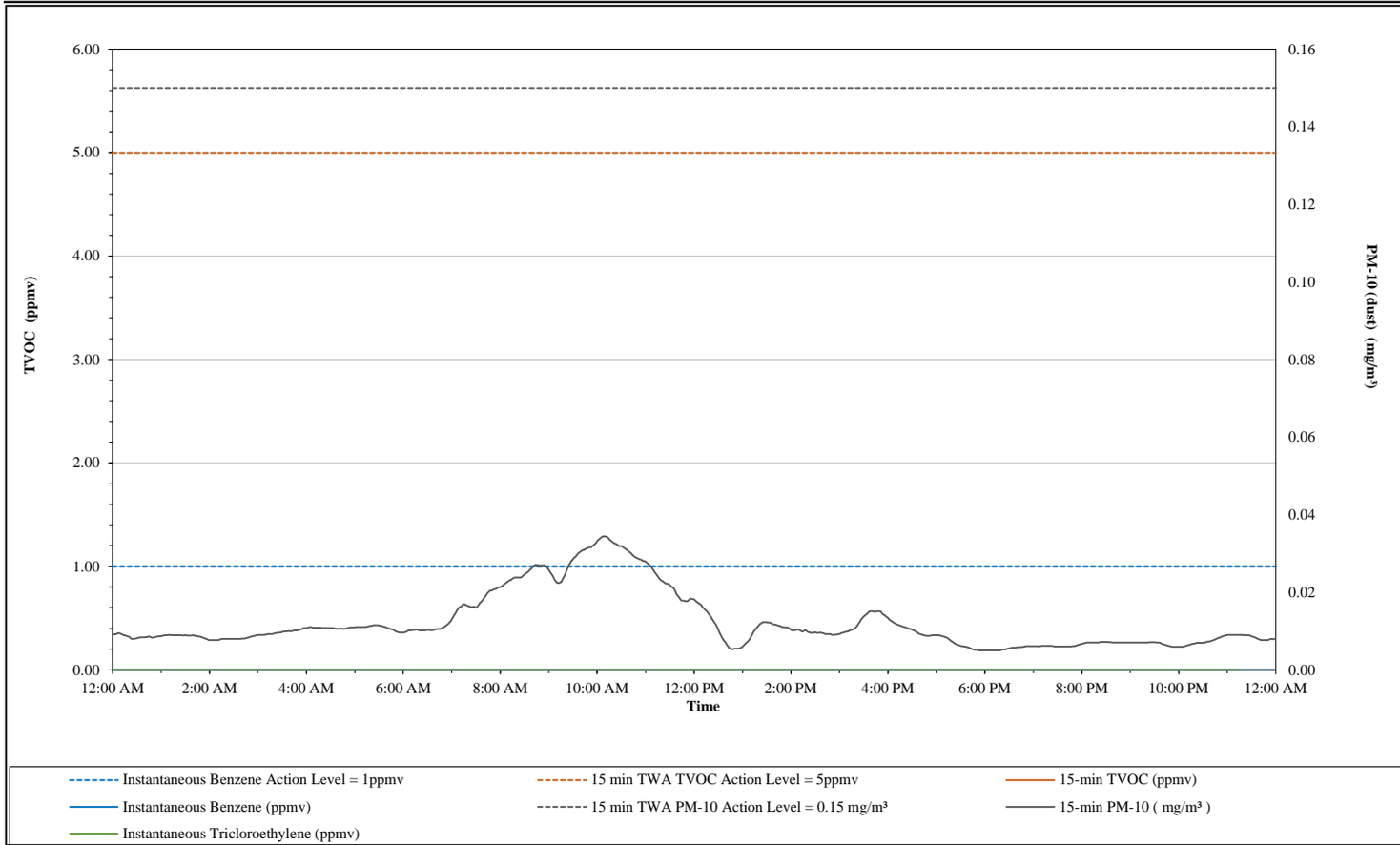
AMS 3



15 Minute TWA Data Summary Statistics				Instantaneous Compound Specific Data			
TVOC min =	0.00	PM-10 min =	0.01	Benzene min =	0.00	TCE min =	0.00
TVOC max =	0.02	PM-10 max =	0.04	Benzene max =	0.00	TCE max =	0.00
TVOC 24hr Avg =	0.00	PM-10 24hr Avg =	0.01				

**AirLogics LLC Perimeter Air Monitoring Systems**  
 Former Fulton MGP Site  
 Parcel III and Portion of Parcel IV  
 Brooklyn, NY

**AMS 4**



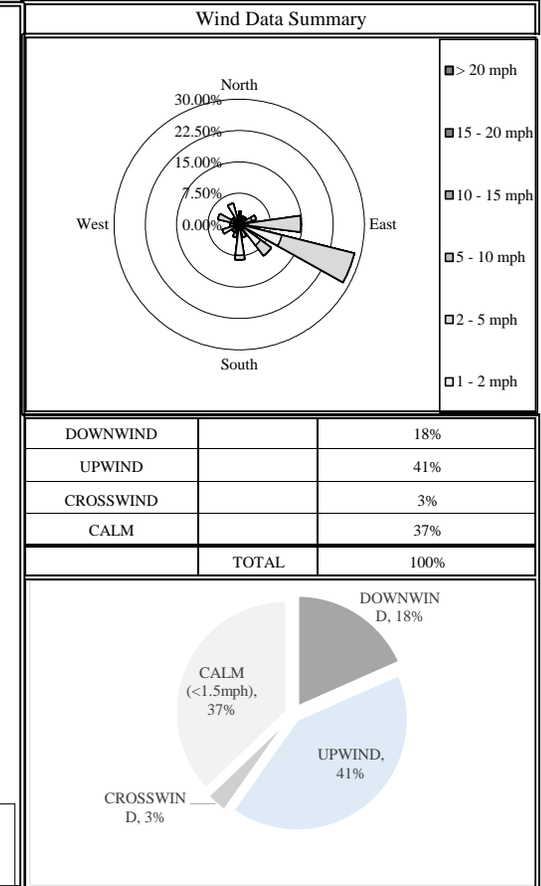
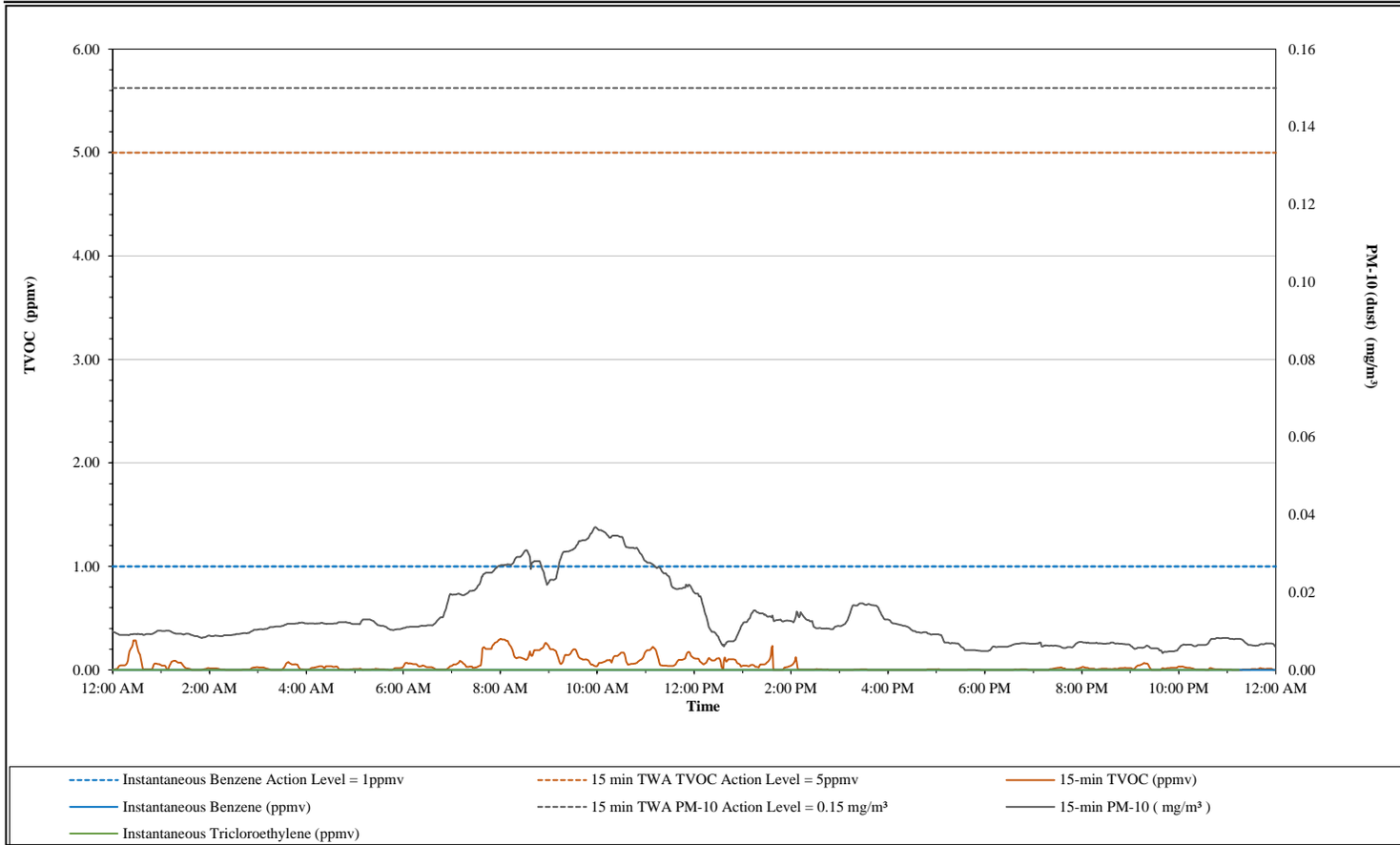
**Wind Data Summary**

DOWNWIND		9%
UPWIND		28%
CROSSWIND		26%
CALM		37%
TOTAL		100%

15 Minute TWA Data Summary Statistics				Instantaneous Compound Specific Data			
TVOC min =	0.00	PM-10 min =	0.01	Benzene min =	0.00	TCE min =	0.00
TVOC max =	0.00	PM-10 max =	0.03	Benzene max =	0.00	TCE max =	0.00
TVOC 24hr Avg =	0.00	PM-10 24hr Avg =	0.01				

**AirLogics LLC Perimeter Air Monitoring Systems**  
 Former Fulton MGP Site  
 Parcel III and Portion of Parcel IV  
 Brooklyn, NY

**AMS 5**





# Former Fulton MGP Site – Parcel III and Portion of Parcel IV

## Daily CAMP Report

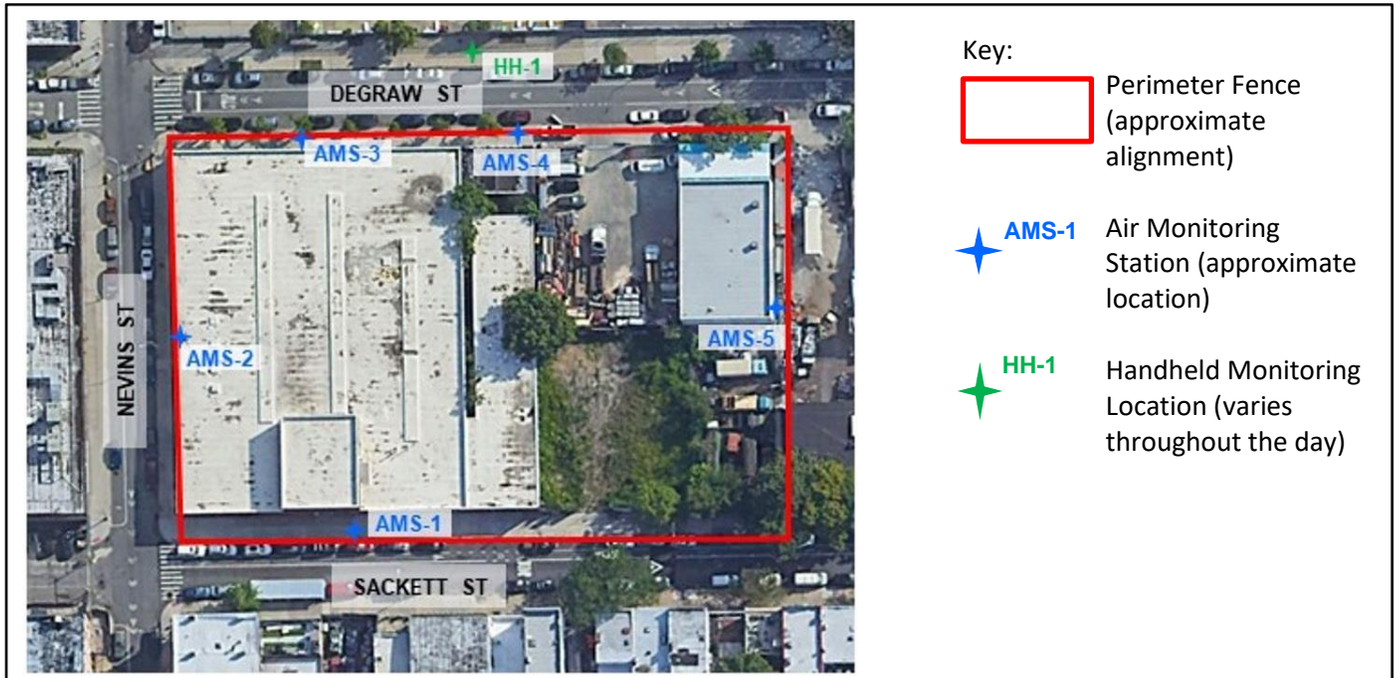
DATE: 05/02/24  
 FILE NO: 03.0034060.10

Daily Report No.: 626

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 NYSDEC approved Remedial Action Work Plan for the Former Fulton Manufactured Gas Plant (MGP) Site – Parcel III and Portion of Parcel IV. Note: the information included in this daily summary is based on preliminary results and is subject to change based on data validation.

<b>Reporting Period:</b>	Thursday, May 2, 2024		
<b>Weather</b>	Temperature: 51.60 – 78.60 °F	Precipitation: 0.00 in	Relative Humidity: 75.29%
	Wind Speed: 0.27 – 5.17 mph	Prevailing Wind Direction: ESE	
<b>Concentrations detected above the Action Level</b>	AMS-1: none	AMS-4: none	
	AMS-2: none	AMS-5: none	
	AMS-3: none	HH-1 (handheld readings - Degraw St): none	
<b>Summary of Site Activities</b>	<ul style="list-style-type: none"> <li>GZA continued CAMP monitoring 24 hours per day.</li> <li>CEI continued excavating inside the TFS to remove the Parcel III holder.</li> <li>ECS operated the dewatering system, and CEI operated the vapor management system (VMS) and the water treatment system (WTS).</li> <li>CEI performed general housekeeping, relocated materials, and refueled equipment.</li> <li>Roux collected a midpoint sample from the WTS and performed a SWPPP inspection.</li> </ul>		
<b>Community Inquiries</b>	<ul style="list-style-type: none"> <li>None</li> </ul>		
<b>Other</b>	<ul style="list-style-type: none"> <li>None</li> </ul>		

Figure 1 – CAMP Station Locations





**Former Fulton MGP Site – Parcel III and Portion of Parcel IV**  
**Daily CAMP Report**

DATE: 05/02/24  
 FILE NO: 03.0034060.10

Daily Report No.: 626

**TABLE 1 – OFFSITE HANDHELD AIR MONITORING DATA**

DATE	TIME	LOCATION	TVOC ppm	PM <sub>10</sub> mg/m <sup>3</sup>	NOTES
05/02/2024	8:30 AM	HH-1	0.0	0.059	Foggy
05/02/2024	10:30 AM	HH-1	0.0	0.051	Sunny
05/02/2024	12:30 PM	HH-1	0.0	0.046	Sunny
05/02/2024	2:30 PM	HH-1	0.0	0.053	Sunny

**TABLE 2 – ODOR AND VISIBLE DUST MONITORING LOG**

DATE	TIME	NUISANCE ODORS (YES/NO)	VISIBLE DUST (YES/NO)	NOTES
05/02/2024	8:30 AM	NO	NO	Foggy
05/02/2024	10:30 AM	NO	NO	Sunny
05/02/2024	12:30 PM	NO	NO	Sunny
05/02/2024	2:30 PM	NO	NO	Sunny

**Attachments:**

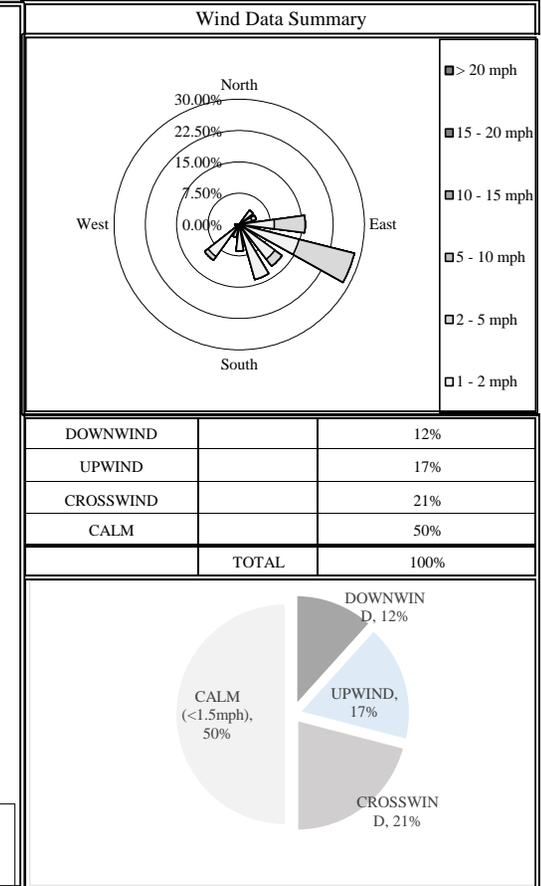
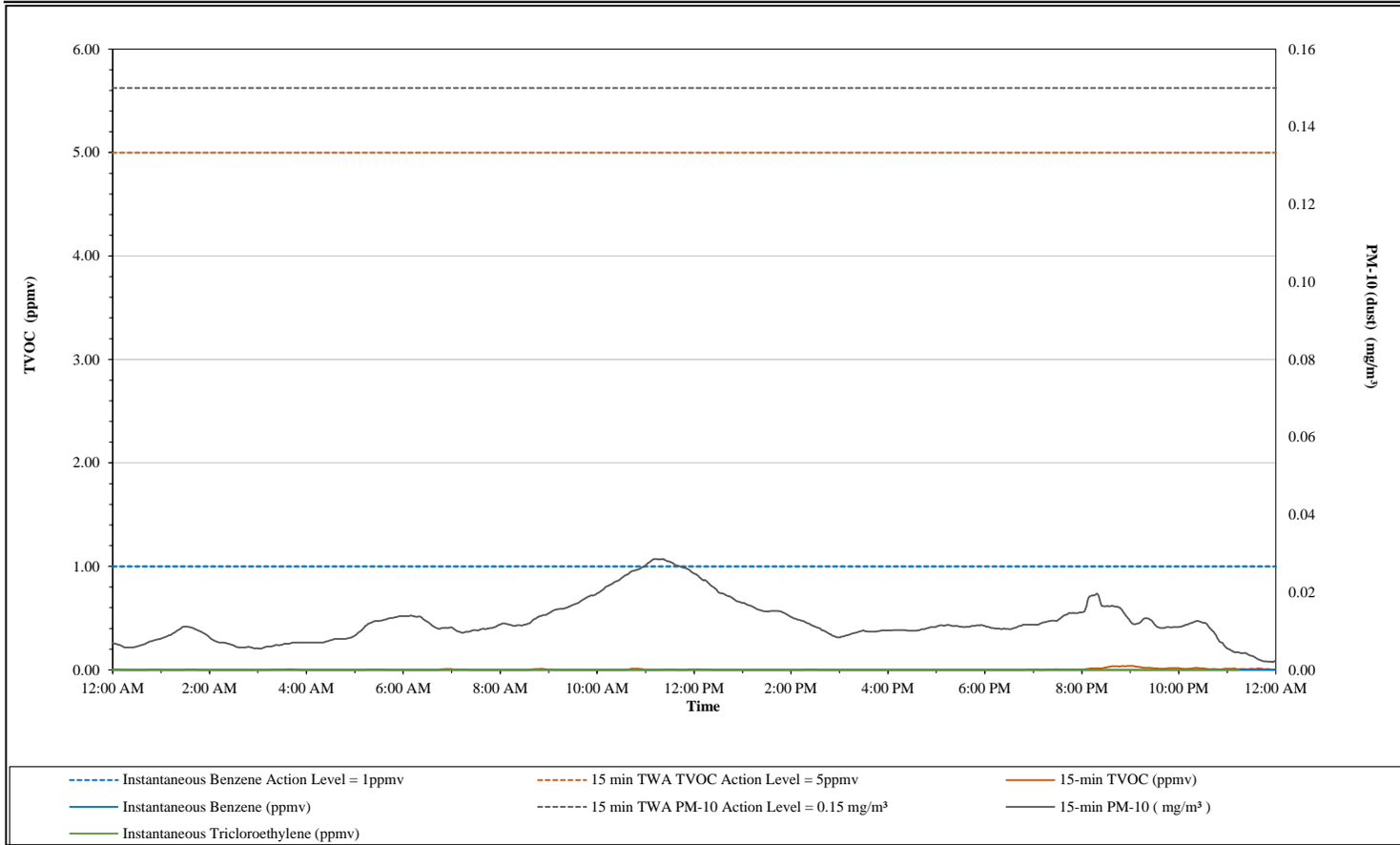
Daily Data Summary – Air Monitoring Stations 1 through 5

Prepared by: Geder Mena  
 Construction Manager II

Reviewed by: Dan Amate  
 Associate Principal

**AirLogics LLC Perimeter Air Monitoring Systems**  
 Former Fulton MGP Site  
 Parcel III and Portion of Parcel IV  
 Brooklyn, NY

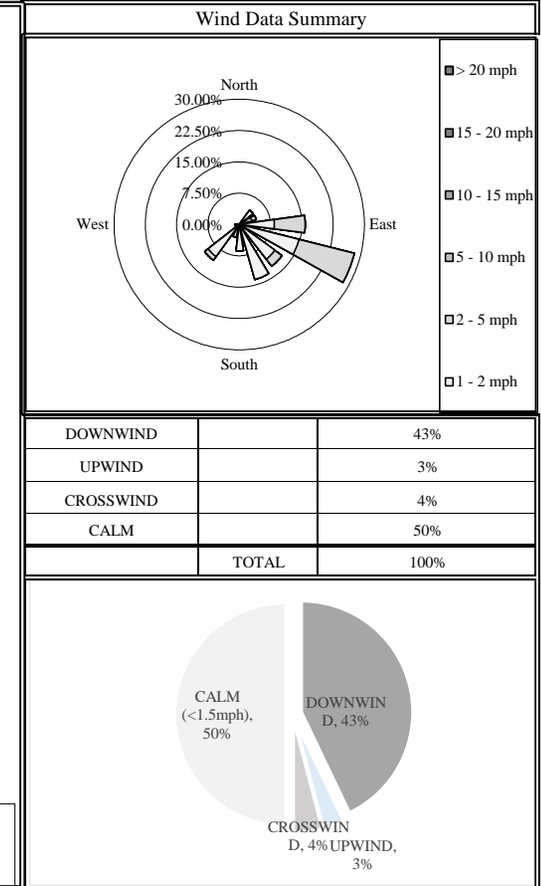
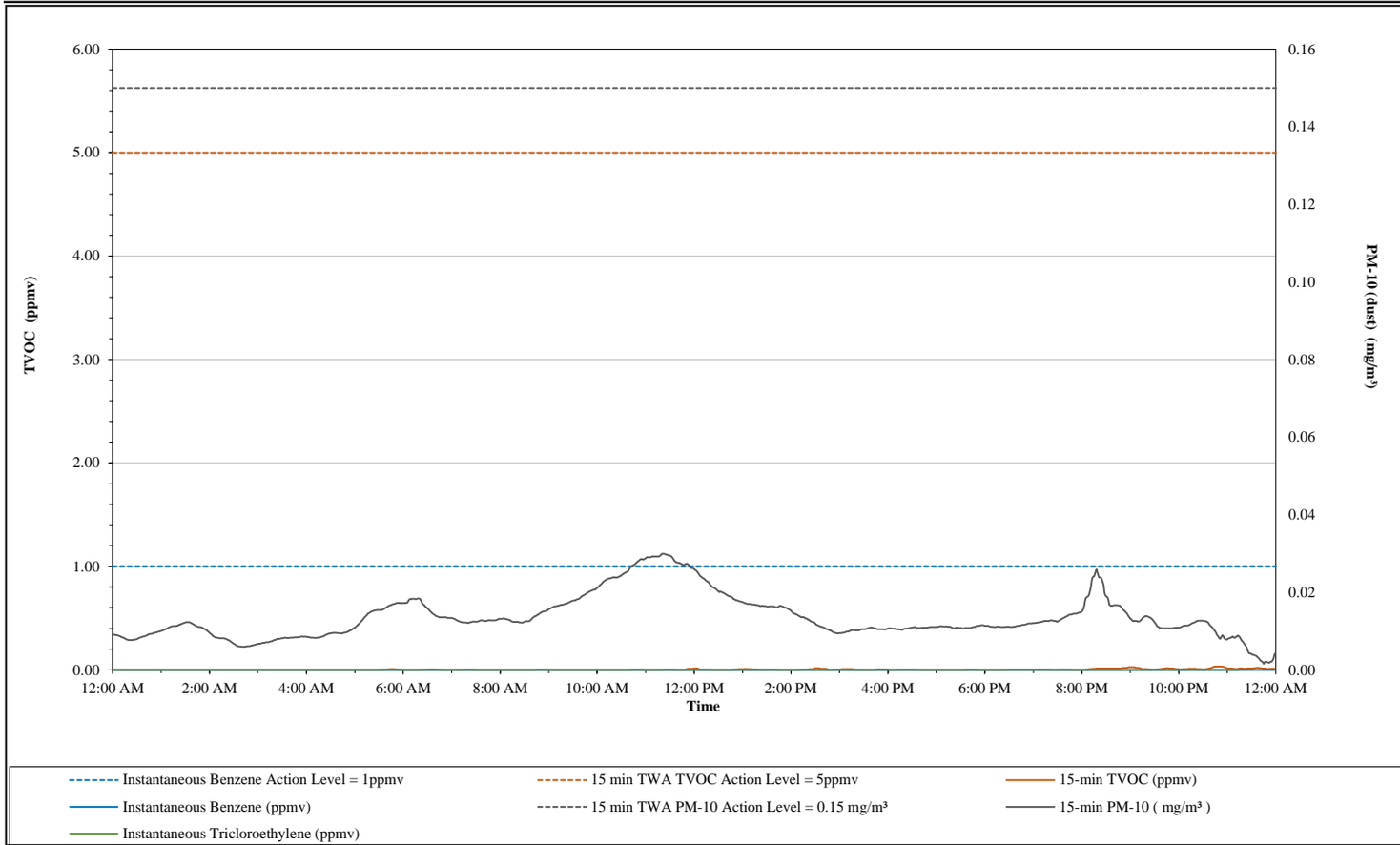
**AMS 1**



15 Minute TWA Data Summary Statistics				Instantaneous Compound Specific Data			
TVOC min =	0.00	PM-10 min =	0.00	Benzene min =	0.00	TCE min =	0.00
TVOC max =	0.04	PM-10 max =	0.03	Benzene max =	0.00	TCE max =	0.00
TVOC 24hr Avg =	0.00	PM-10 24hr Avg =	0.01				

**AirLogics LLC Perimeter Air Monitoring Systems**  
 Former Fulton MGP Site  
 Parcel III and Portion of Parcel IV  
 Brooklyn, NY

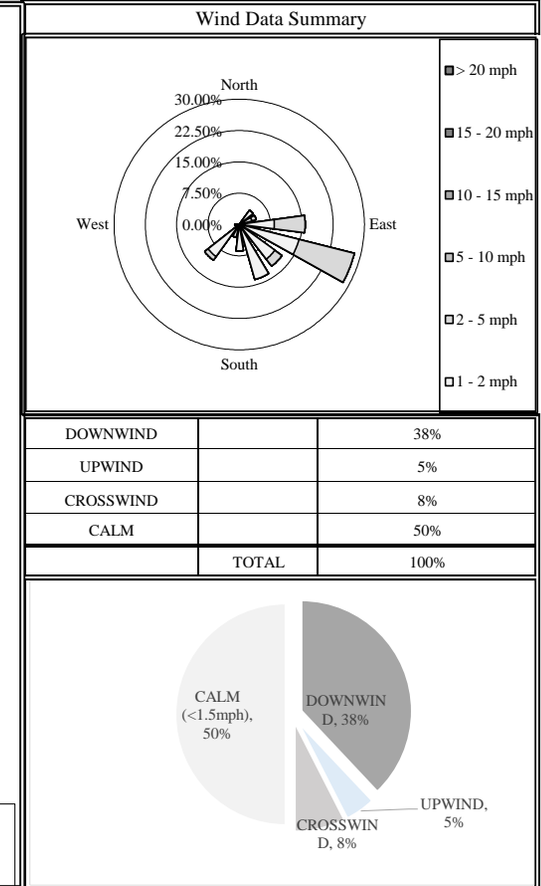
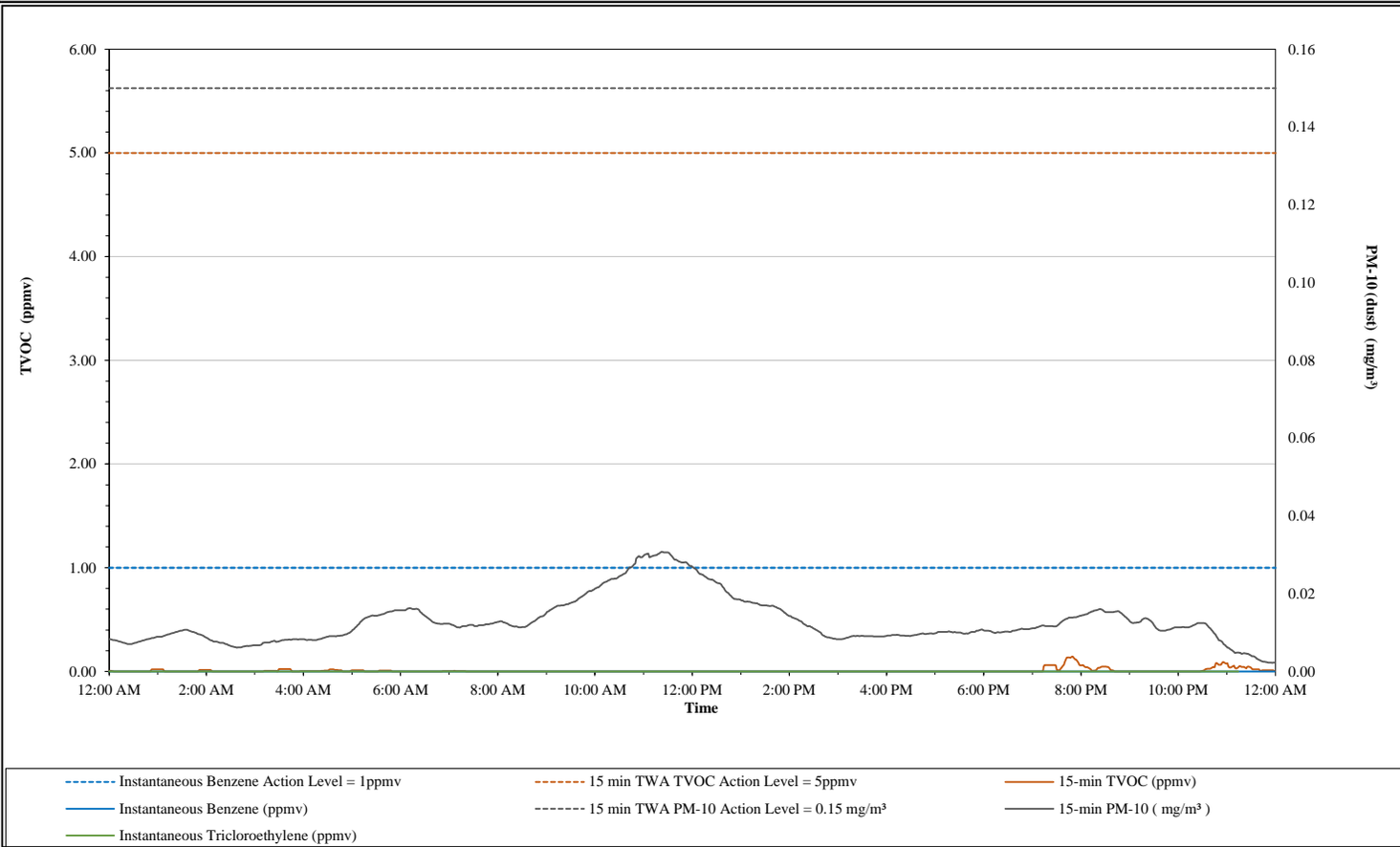
**AMS 2**



15 Minute TWA Data Summary Statistics				Instantaneous Compound Specific Data			
TVOC min =	0.00	PM-10 min =	0.00	Benzene min =	0.00	TCE min =	0.00
TVOC max =	0.03	PM-10 max =	0.03	Benzene max =	0.00	TCE max =	0.00
TVOC 24hr Avg =	0.00	PM-10 24hr Avg =	0.01				

**AirLogics LLC Perimeter Air Monitoring Systems**  
 Former Fulton MGP Site  
 Parcel III and Portion of Parcel IV  
 Brooklyn, NY

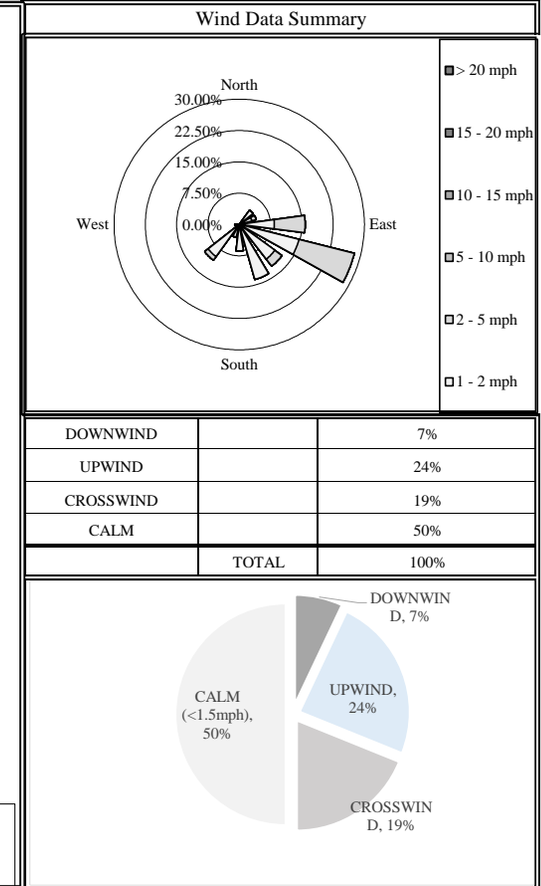
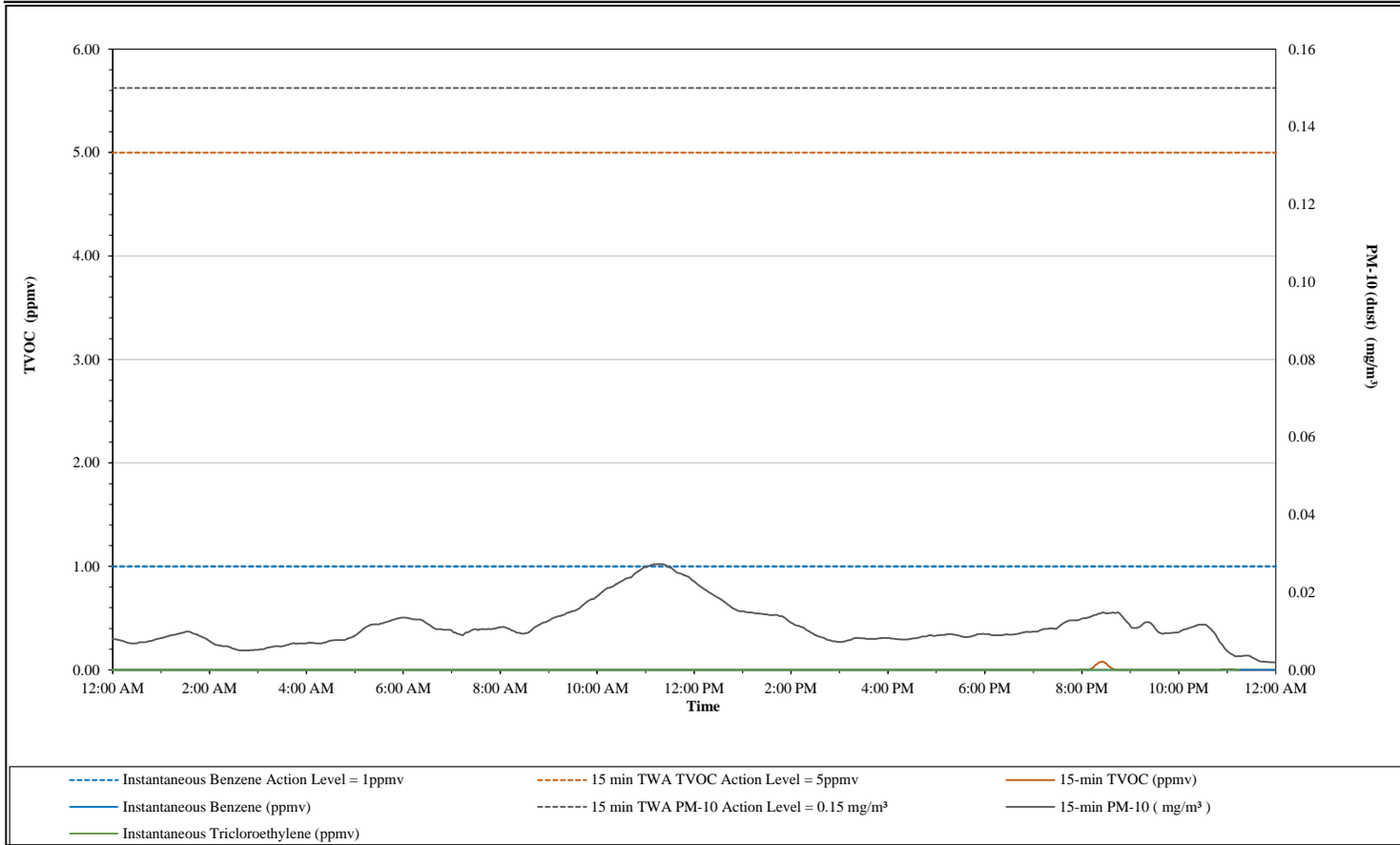
AMS 3



15 Minute TWA Data Summary Statistics				Instantaneous Compound Specific Data			
TVOC min =	0.00	PM-10 min =	0.00	Benzene min =	0.00	TCE min =	0.00
TVOC max =	0.14	PM-10 max =	0.03	Benzene max =	0.00	TCE max =	0.00
TVOC 24hr Avg =	0.01	PM-10 24hr Avg =	0.01				

**AirLogics LLC Perimeter Air Monitoring Systems**  
 Former Fulton MGP Site  
 Parcel III and Portion of Parcel IV  
 Brooklyn, NY

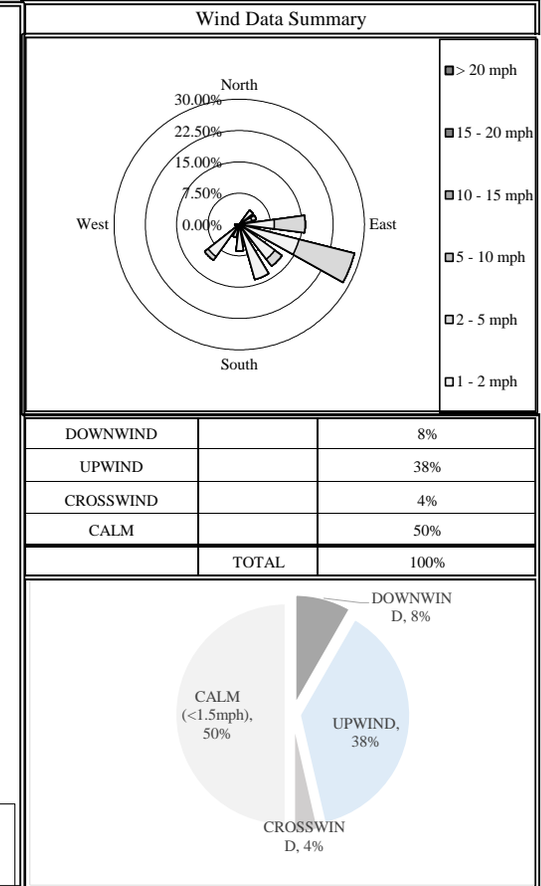
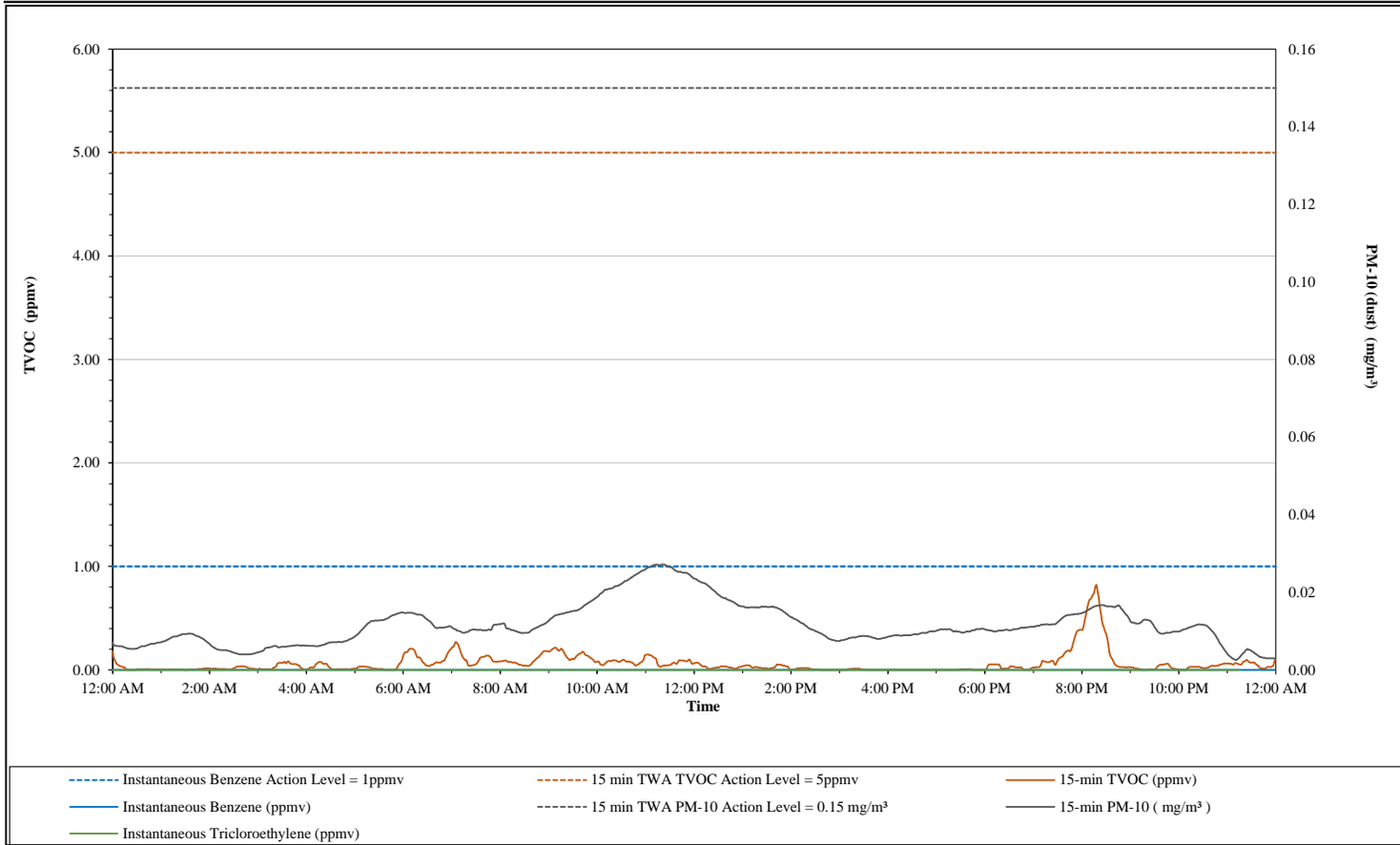
**AMS 4**



15 Minute TWA Data Summary Statistics				Instantaneous Compound Specific Data			
TVOC min =	0.00	PM-10 min =	0.00	Benzene min =	0.00	TCE min =	0.00
TVOC max =	0.08	PM-10 max =	0.03	Benzene max =	0.00	TCE max =	0.00
TVOC 24hr Avg =	0.00	PM-10 24hr Avg =	0.01				

**AirLogics LLC Perimeter Air Monitoring Systems**  
 Former Fulton MGP Site  
 Parcel III and Portion of Parcel IV  
 Brooklyn, NY

**AMS 5**



15 Minute TWA Data Summary Statistics				Instantaneous Compound Specific Data			
TVOC min =	0.00	PM-10 min =	0.00	Benzene min =	0.00	TCE min =	0.00
TVOC max =	0.82	PM-10 max =	0.03	Benzene max =	0.00	TCE max =	0.00
TVOC 24hr Avg =	0.06	PM-10 24hr Avg =	0.01				



# Former Fulton MGP Site – Parcel III and Portion of Parcel IV

## Daily CAMP Report

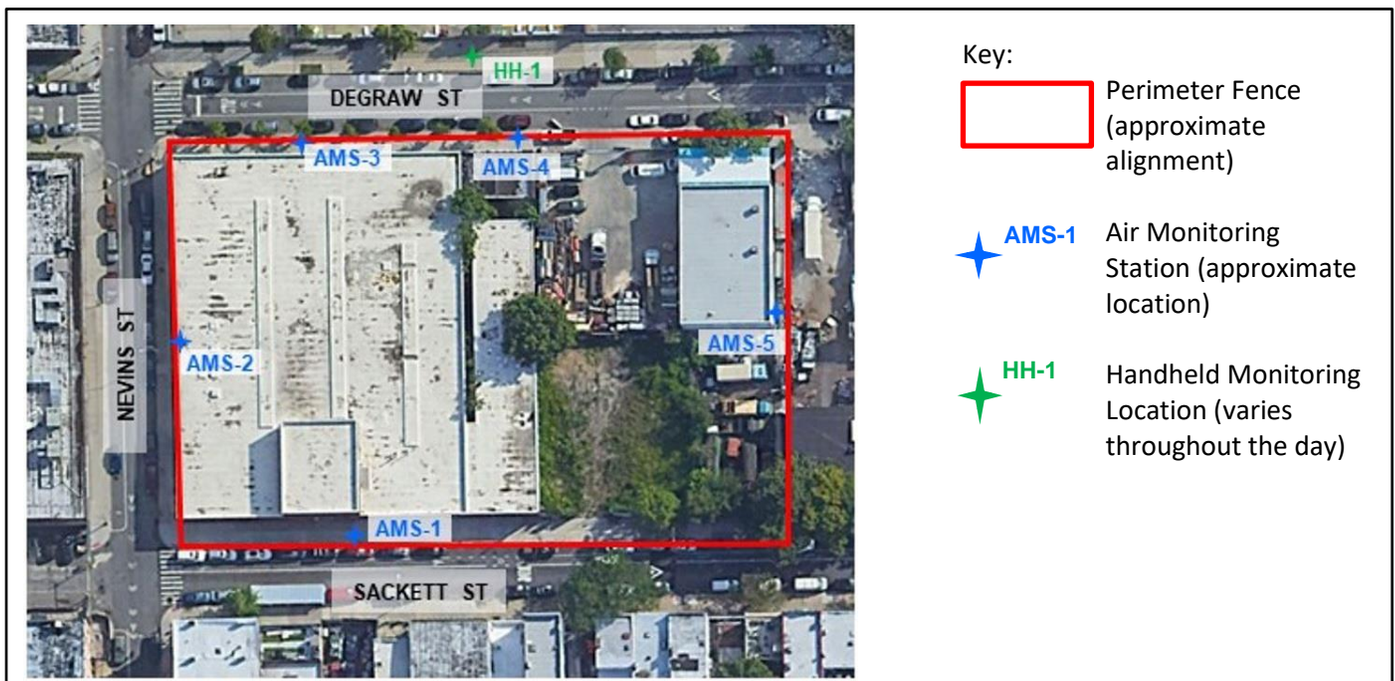
DATE: 05/03/24  
 FILE NO: 03.0034060.10

Daily Report No.: 627

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 NYSDEC approved Remedial Action Work Plan for the Former Fulton Manufactured Gas Plant (MGP) Site – Parcel III and Portion of Parcel IV. Note: the information included in this daily summary is based on preliminary results and is subject to change based on data validation.

<b>Reporting Period:</b>	Friday, May 3, 2024		
<b>Weather</b>	Temperature: 51.80 – 67.50 °F	Precipitation: 0.00 in	Relative Humidity: 68.76%
	Wind Speed: 0.29 – 5.95 mph	Prevailing Wind Direction: ESE	
<b>Concentrations detected above the Action Level</b>	AMS-1: none	AMS-4: none	
	AMS-2: none	AMS-5: none	
	AMS-3: none	HH-1 (handheld readings - Degraw St): none	
<b>Summary of Site Activities</b>	<ul style="list-style-type: none"> <li>GZA continued CAMP monitoring 24 hours per day.</li> <li>CEI continued excavating inside the TFS to remove the Parcel III holder and transported four truckloads of non-hazardous soil to Chemical Waste Management Emelle for disposal.</li> <li>CEI imported seven truckloads of general fill and placed it in the completed portion of the Parcel III holder excavation.</li> <li>ECS operated the dewatering system, and CEI operated the vapor management system (VMS) and the water treatment system (WTS).</li> <li>CEI performed general housekeeping, refreshed utility markouts, refueled equipment, and secured the Site for the weekend.</li> </ul>		
<b>Community Inquiries</b>	<ul style="list-style-type: none"> <li>None</li> </ul>		
<b>Other</b>	<ul style="list-style-type: none"> <li>None</li> </ul>		

Figure 1 – CAMP Station Locations





**Former Fulton MGP Site – Parcel III and Portion of Parcel IV**  
**Daily CAMP Report**

DATE: 05/03/24  
 FILE NO: 03.0034060.10

Daily Report No.: 627

**TABLE 1 – OFFSITE HANDHELD AIR MONITORING DATA**

DATE	TIME	LOCATION	TVOC ppm	PM <sub>10</sub> mg/m <sup>3</sup>	NOTES
05/03/2024	8:30 AM	HH-1	0.0	0.041	-
05/03/2024	10:30 AM	HH-1	0.0	0.046	-
05/03/2024	12:30 PM	HH-1	0.0	0.036	-
05/03/2024	2:30 PM	HH-1	0.0	0.043	-

**TABLE 2 – ODOR AND VISIBLE DUST MONITORING LOG**

DATE	TIME	NUISANCE ODORS (YES/NO)	VISIBLE DUST (YES/NO)	NOTES
05/03/2024	8:30 AM	NO	NO	-
05/03/2024	10:30 AM	NO	NO	-
05/03/2024	12:30 PM	NO	NO	-
05/03/2024	2:30 PM	NO	NO	-

**Attachments:**

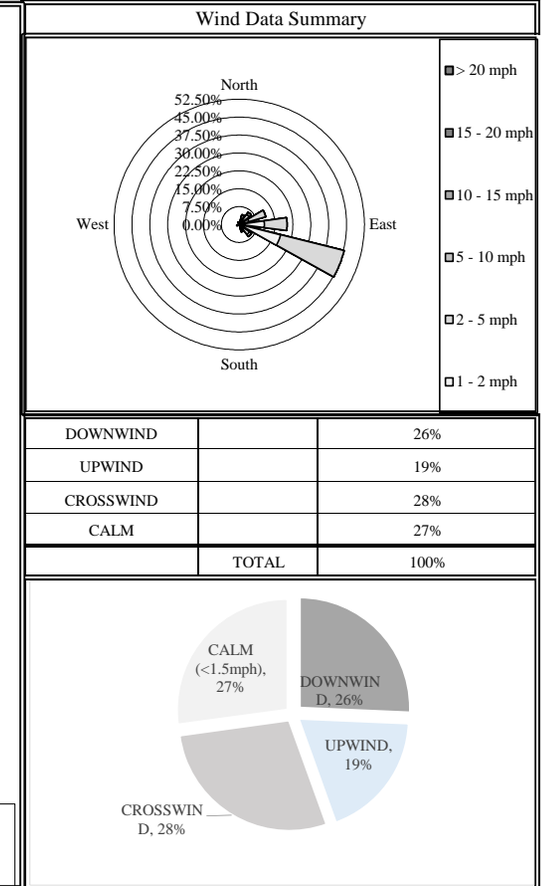
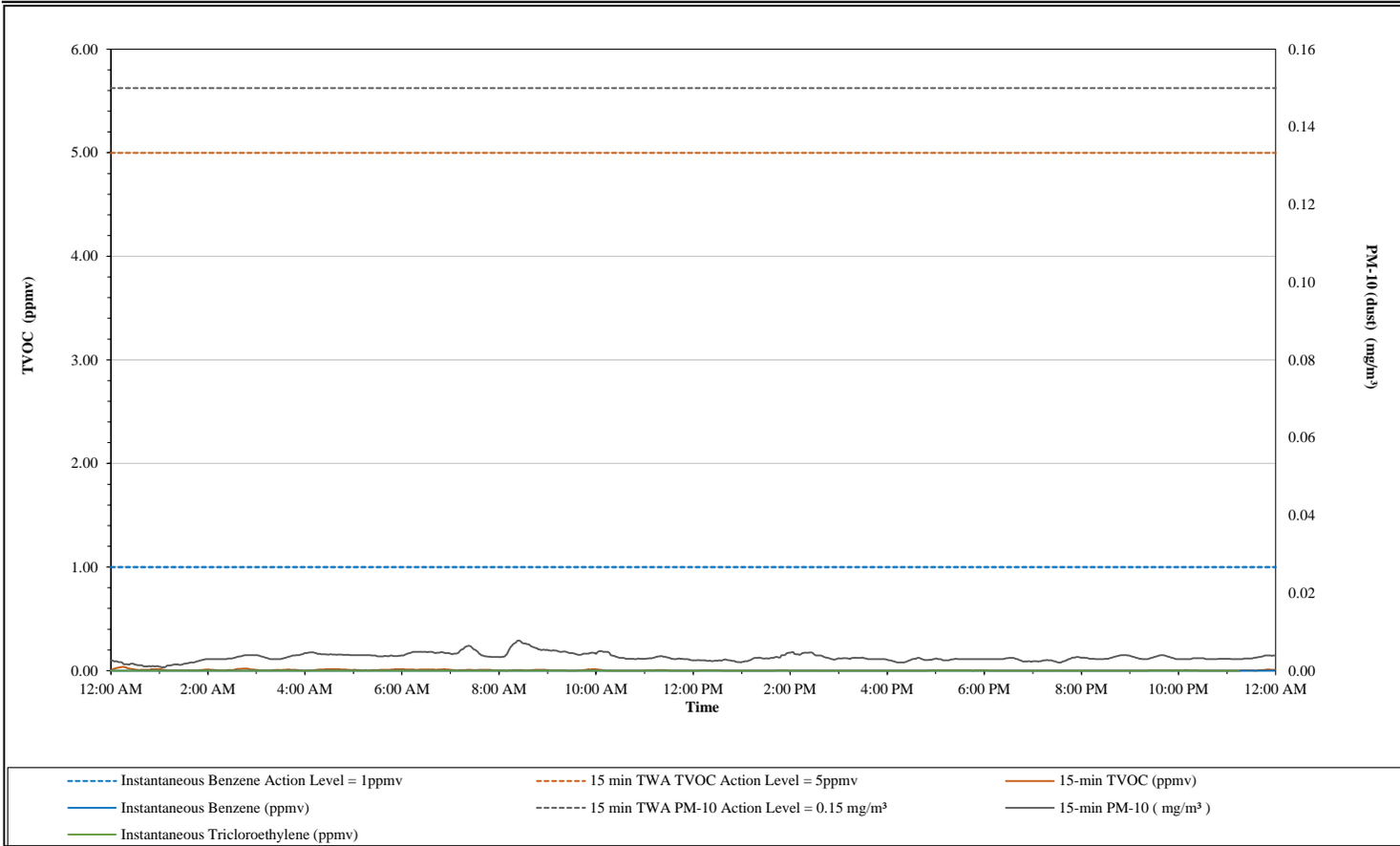
Daily Data Summary – Air Monitoring Stations 1 through 5

Prepared by: Geder Mena  
 Construction Manager II

Reviewed by: Dan Amate  
 Associate Principal

**AirLogics LLC Perimeter Air Monitoring Systems**  
 Former Fulton MGP Site  
 Parcel III and Portion of Parcel IV  
 Brooklyn, NY

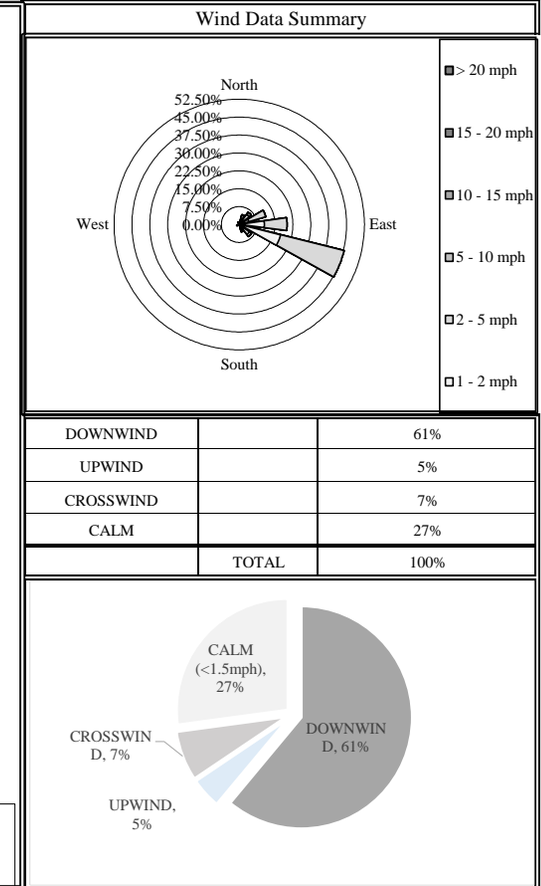
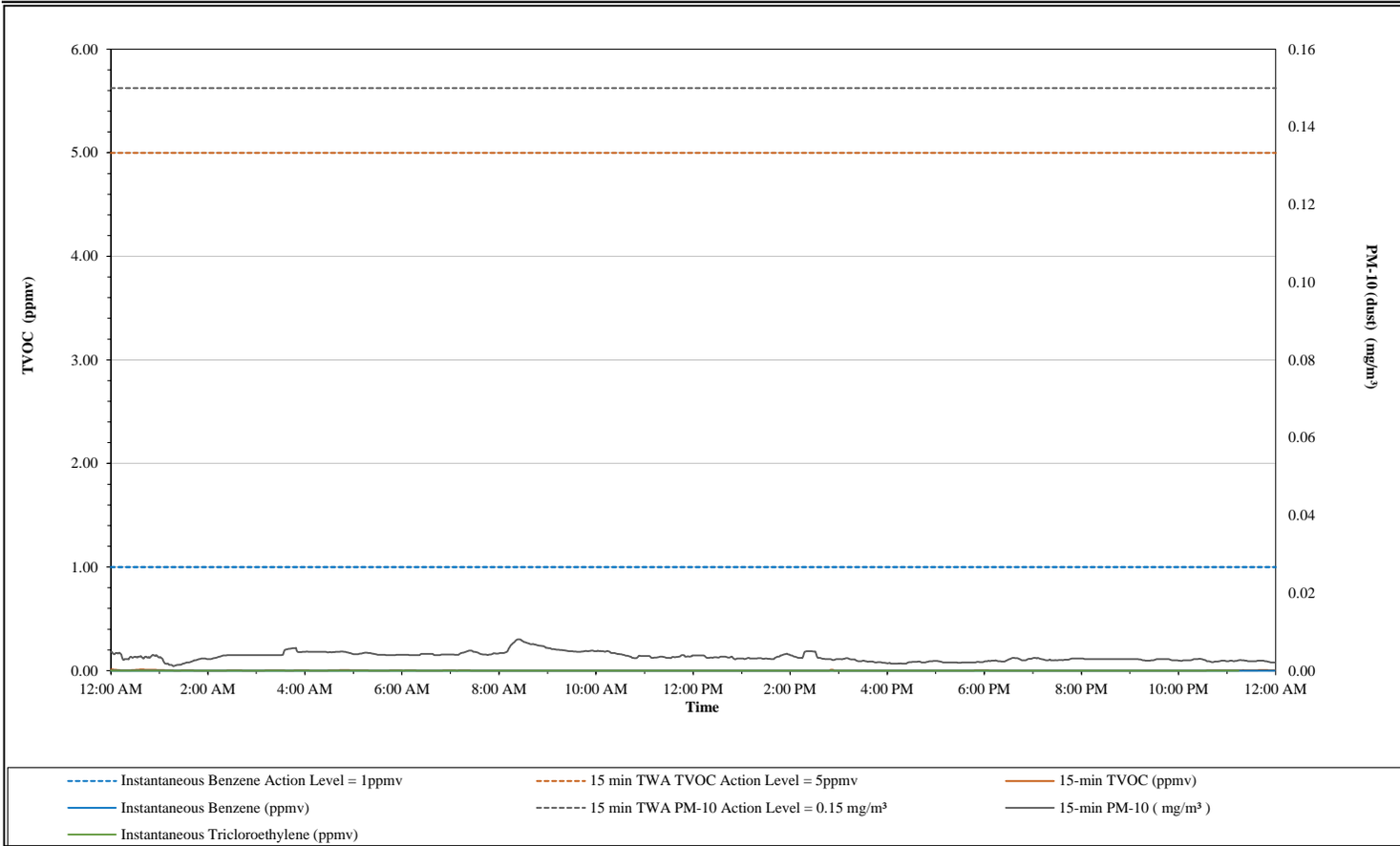
AMS 1



15 Minute TWA Data Summary Statistics				Instantaneous Compound Specific Data			
TVOC min =	0.00	PM-10 min =	0.00	Benzene min =	0.00	TCE min =	0.00
TVOC max =	0.04	PM-10 max =	0.01	Benzene max =	0.00	TCE max =	0.00
TVOC 24hr Avg =	0.00	PM-10 24hr Avg =	0.00				

**AirLogics LLC Perimeter Air Monitoring Systems**  
 Former Fulton MGP Site  
 Parcel III and Portion of Parcel IV  
 Brooklyn, NY

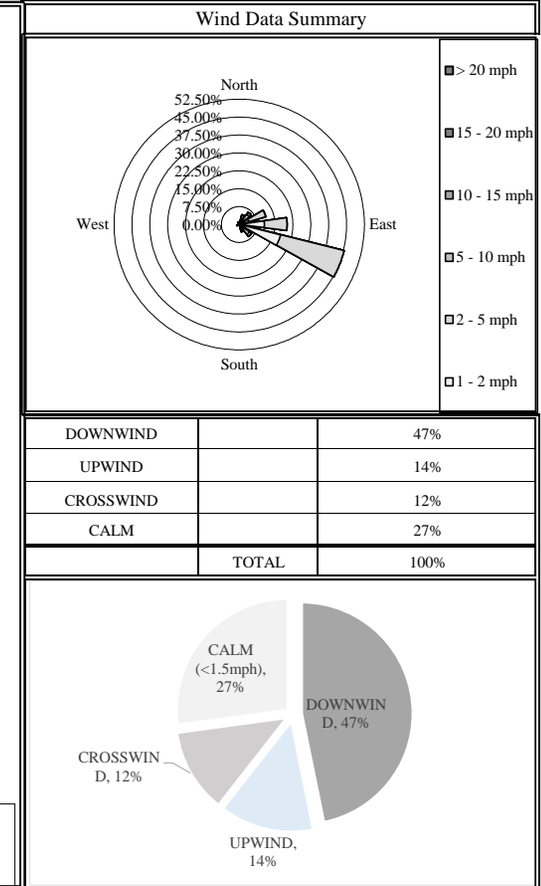
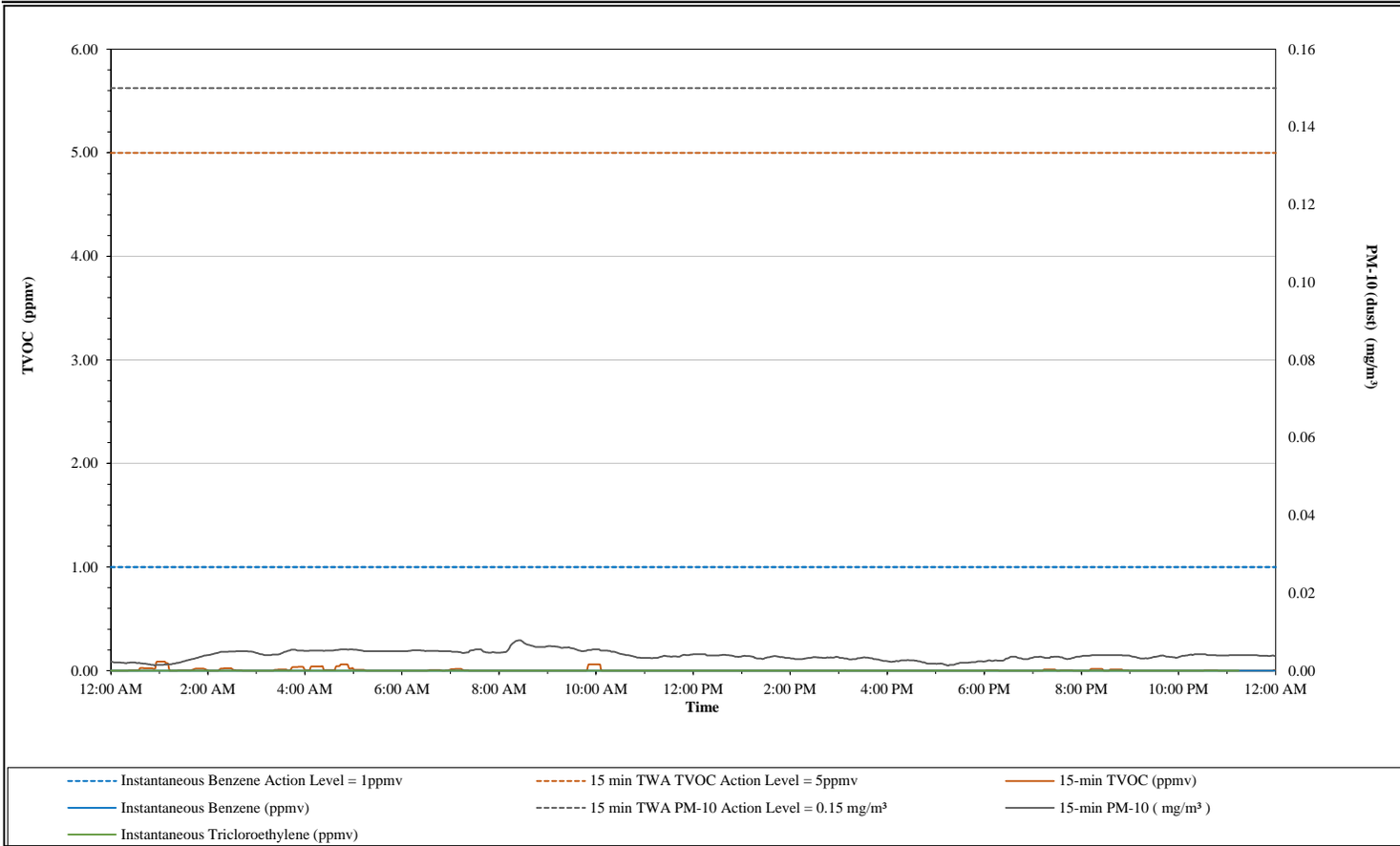
AMS 2



15 Minute TWA Data Summary Statistics				Instantaneous Compound Specific Data			
TVOC min =	0.00	PM-10 min =	0.00	Benzene min =	0.00	TCE min =	0.00
TVOC max =	0.01	PM-10 max =	0.01	Benzene max =	0.00	TCE max =	0.00
TVOC 24hr Avg =	0.00	PM-10 24hr Avg =	0.00				

**AirLogics LLC Perimeter Air Monitoring Systems**  
 Former Fulton MGP Site  
 Parcel III and Portion of Parcel IV  
 Brooklyn, NY

AMS 3

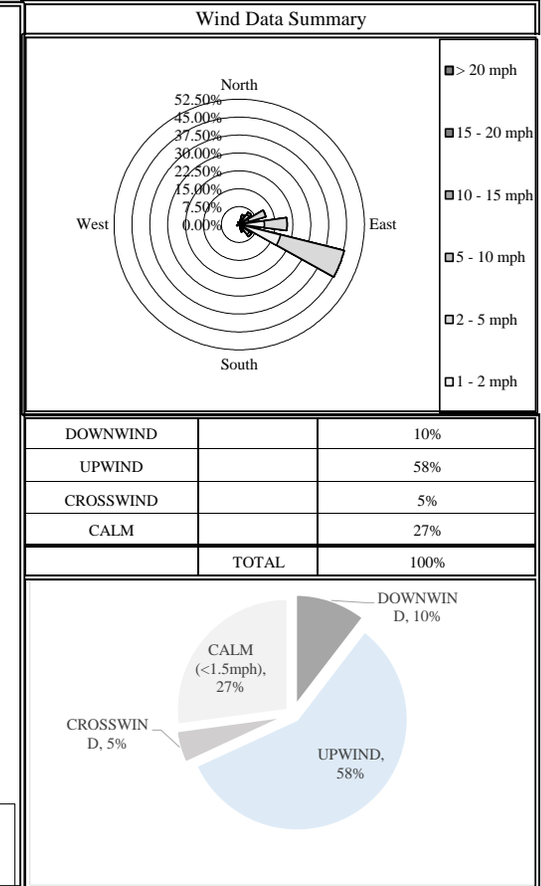
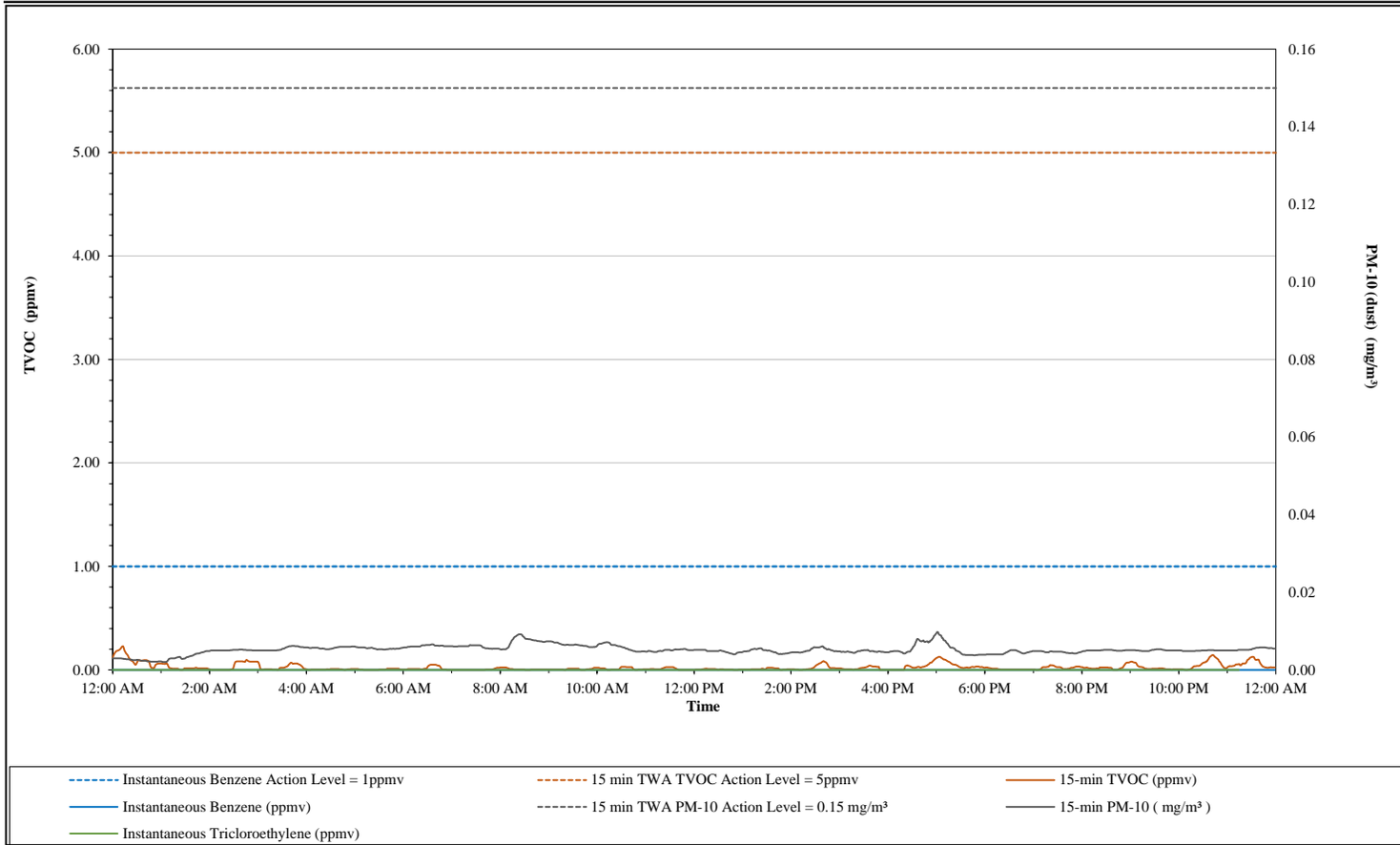


15 Minute TWA Data Summary Statistics				Instantaneous Compound Specific Data			
TVOC min =	0.00	PM-10 min =	0.00	Benzene min =	0.00	TCE min =	0.00
TVOC max =	0.09	PM-10 max =	0.01	Benzene max =	0.00	TCE max =	0.00
TVOC 24hr Avg =	0.01	PM-10 24hr Avg =	0.00				



**AirLogics LLC Perimeter Air Monitoring Systems**  
 Former Fulton MGP Site  
 Parcel III and Portion of Parcel IV  
 Brooklyn, NY

AMS 5



15 Minute TWA Data Summary Statistics				Instantaneous Compound Specific Data			
TVOC min =	0.00	PM-10 min =	0.00	Benzene min =	0.00	TCE min =	0.00
TVOC max =	0.23	PM-10 max =	0.01	Benzene max =	0.00	TCE max =	0.00
TVOC 24hr Avg =	0.02	PM-10 24hr Avg =	0.01				



# Former Fulton MGP Site – Parcel III and Portion of Parcel IV

## Daily CAMP Report

DATE: 05/04/24  
 FILE NO: 03.0034060.10

Daily Report No.: 628

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 NYSDEC approved Remedial Action Work Plan for the Former Fulton Manufactured Gas Plant (MGP) Site – Parcel III and Portion of Parcel IV. Note: the information included in this daily summary is based on preliminary results and is subject to change based on data validation.

<b>Reporting Period:</b>	Saturday, May 4, 2024		
<b>Weather</b>	Temperature: 50.50 – 62.40°F	Precipitation: 0.00 in	Relative Humidity: 69.32%
	Wind Speed: 0.22 – 5.57 mph	Prevailing Wind Direction: ESE	
<b>Concentrations detected above the Action Level</b>	AMS-1: none	AMS-4: none	
	AMS-2: none	AMS-5: none	
	AMS-3: none	HH-1 (handheld readings along Degraw St): none	
<b>Summary of Site Activities</b>	<ul style="list-style-type: none"> <li>GZA continued CAMP monitoring 24 hours per day.</li> <li>ECS and CEI operated the dewatering and water treatment systems.</li> </ul>		
<b>Community Inquiries</b>	<ul style="list-style-type: none"> <li>None</li> </ul>		
<b>Other</b>	<ul style="list-style-type: none"> <li>None</li> </ul>		

Figure 1 – CAMP Station Locations





**Former Fulton MGP Site – Parcel III and Portion of Parcel IV**

**Daily CAMP Report**

DATE: 05/04/24  
FILE NO: 03.0034060.10

Daily Report No.: 628

**TABLE 1 – OFFSITE HANDHELD AIR MONITORING DATA**

DATE	TIME	LOCATION	TVOC ppm	PM <sub>10</sub> mg/m <sup>3</sup>	NOTES
-	-	-	-	-	CAMP monitored remotely (weekend)
-	-	-	-	-	CAMP monitored remotely (weekend)
-	-	-	-	-	CAMP monitored remotely (weekend)
-	-	-	-	-	CAMP monitored remotely (weekend)

**TABLE 2 – ODOR AND VISIBLE DUST MONITORING LOG**

DATE	TIME	NUISANCE ODORS (YES/NO)	VISIBLE DUST (YES/NO)	NOTES
-	-	-	-	CAMP monitored remotely (weekend)
-	-	-	-	CAMP monitored remotely (weekend)
-	-	-	-	CAMP monitored remotely (weekend)
-	-	-	-	CAMP monitored remotely (weekend)

**Attachments:**

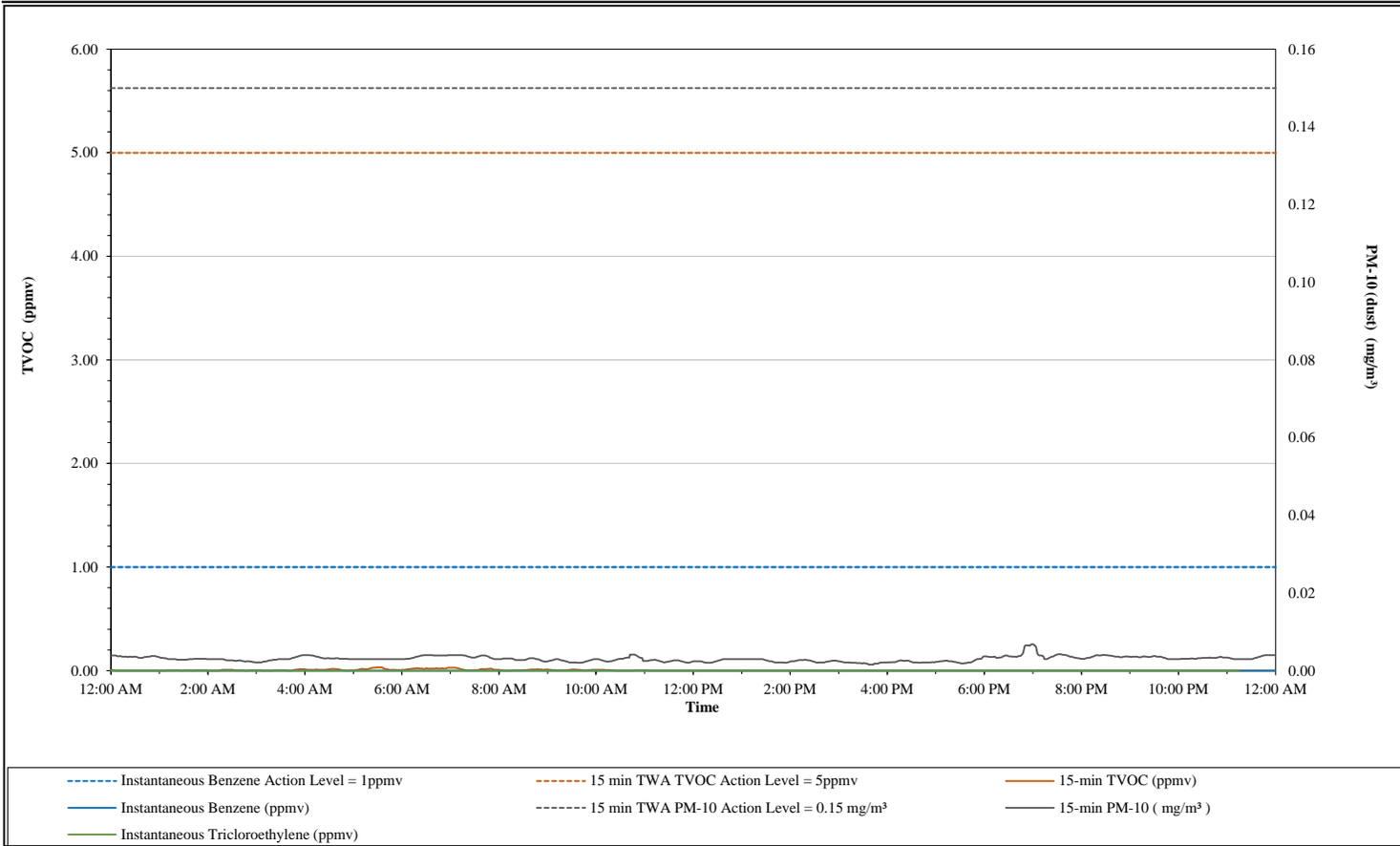
Daily Data Summary – Air Monitoring Stations 1 through 5

Prepared by: Geder Mena  
Construction Manager II

Reviewed by: Dan Amate  
Associate Principal

**AirLogics LLC Perimeter Air Monitoring Systems**  
 Former Fulton MGP Site  
 Parcel III and Portion of Parcel IV  
 Brooklyn, NY

AMS 1



### Wind Data Summary

North  
52.50%  
45.00%  
37.50%  
30.00%  
22.50%  
15.00%  
7.50%  
0.00%

West East South

- > 20 mph
- 15 - 20 mph
- 10 - 15 mph
- 5 - 10 mph
- 2 - 5 mph
- 1 - 2 mph

DOWNWIND		17%
UPWIND		21%
CROSSWIND		28%
CALM		33%
TOTAL		100%

CALM (<1.5mph), 33%

DOWNWIND D, 17%

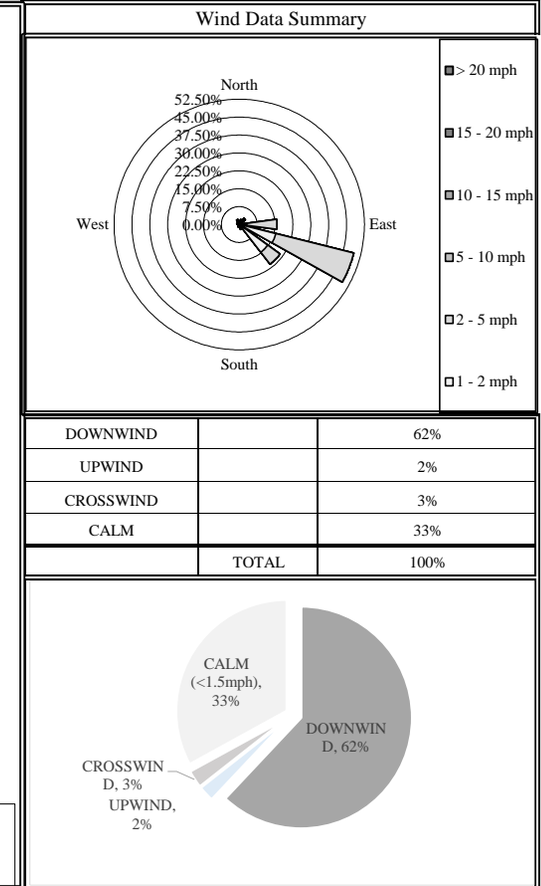
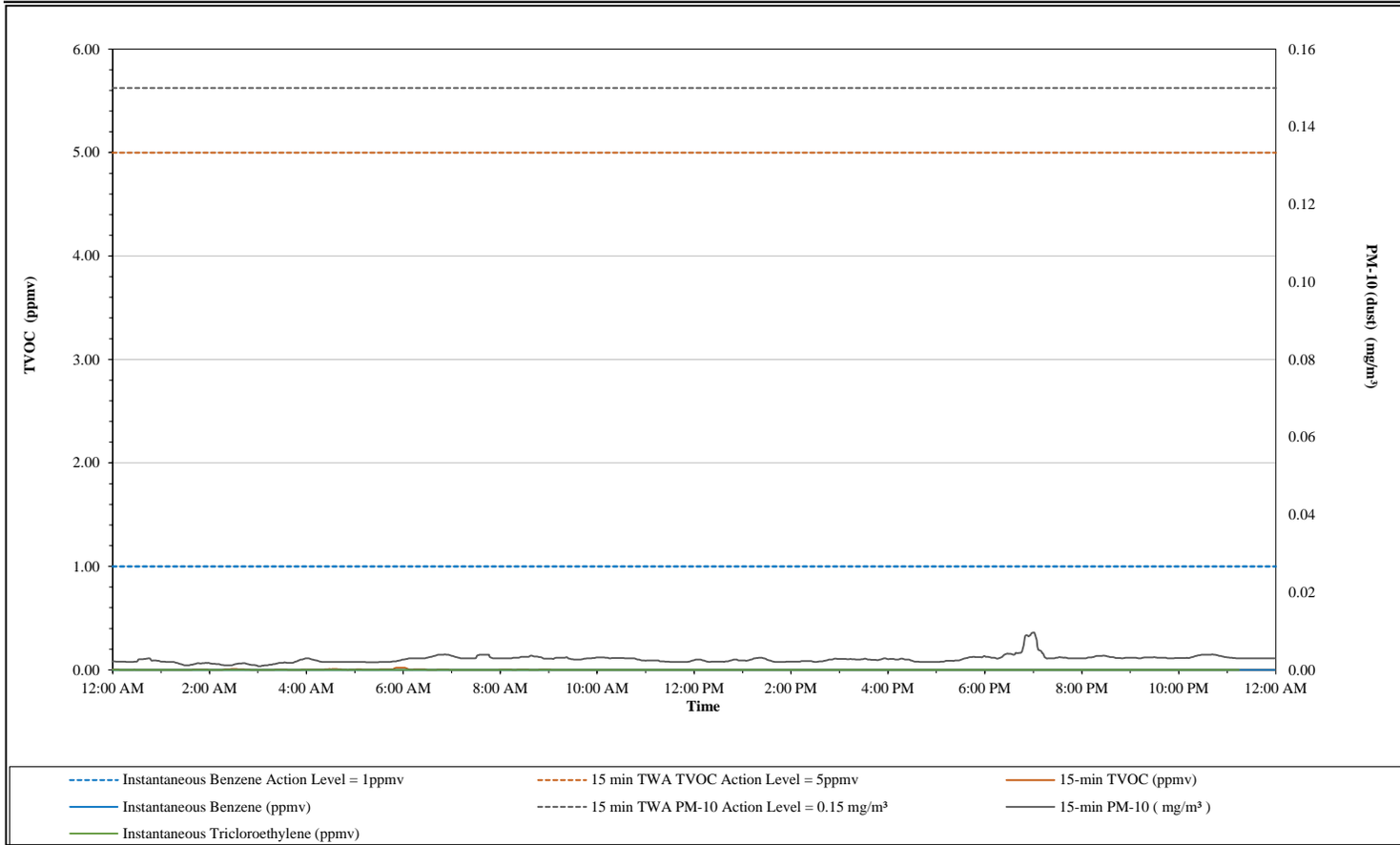
UPWIND, 21%

CROSSWIND D, 28%

15 Minute TWA Data Summary Statistics				Instantaneous Compound Specific Data			
TVOC min =	0.00	PM-10 min =	0.00	Benzene min =	0.00	TCE min =	0.00
TVOC max =	0.03	PM-10 max =	0.01	Benzene max =	0.00	TCE max =	0.00
TVOC 24hr Avg =	0.00	PM-10 24hr Avg =	0.00				

**AirLogics LLC Perimeter Air Monitoring Systems**  
 Former Fulton MGP Site  
 Parcel III and Portion of Parcel IV  
 Brooklyn, NY

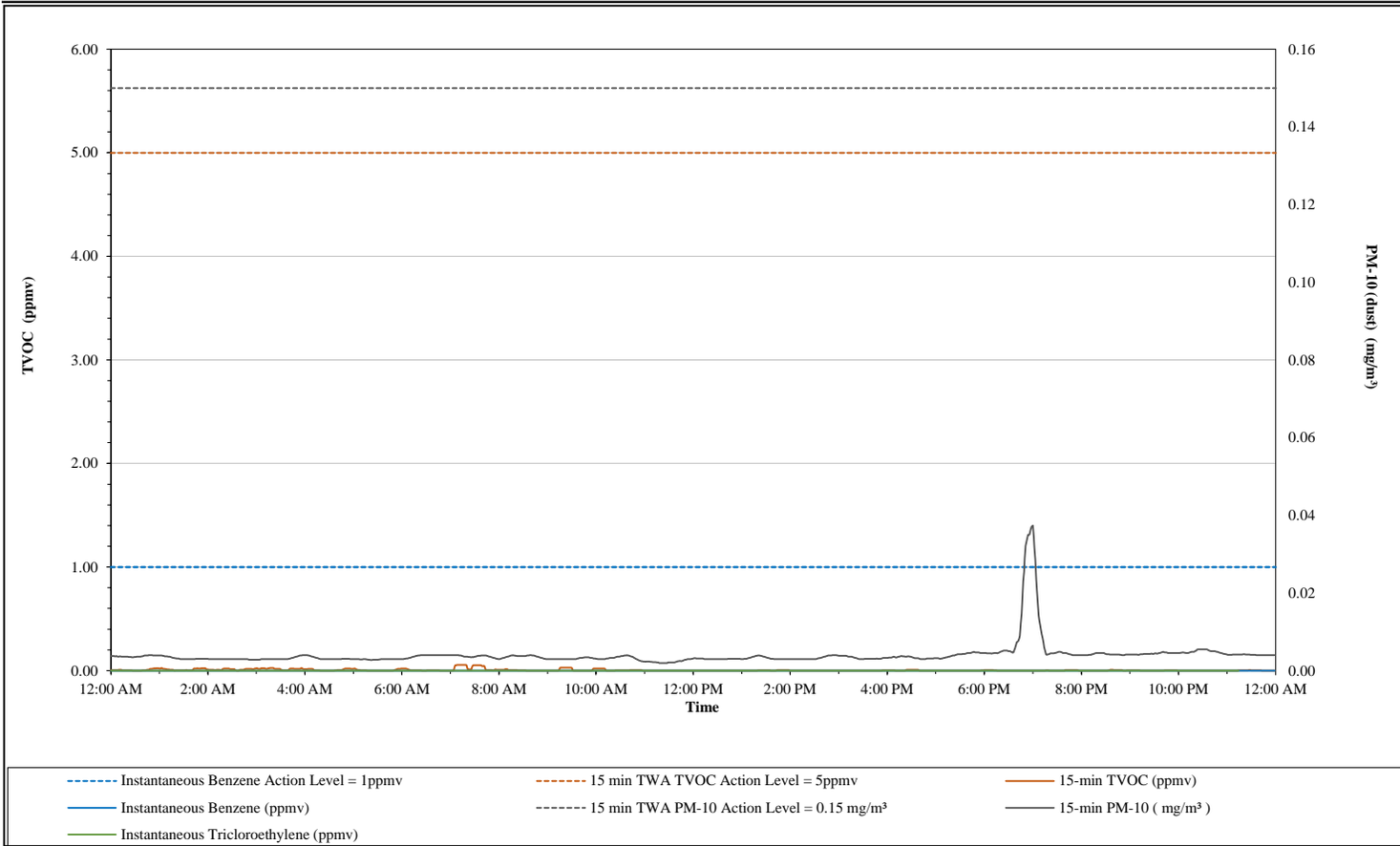
**AMS 2**



15 Minute TWA Data Summary Statistics				Instantaneous Compound Specific Data			
TVOC min =	0.00	PM-10 min =	0.00	Benzene min =	0.00	TCE min =	0.00
TVOC max =	0.02	PM-10 max =	0.01	Benzene max =	0.00	TCE max =	0.00
TVOC 24hr Avg =	0.00	PM-10 24hr Avg =	0.00				

**AirLogics LLC Perimeter Air Monitoring Systems**  
 Former Fulton MGP Site  
 Parcel III and Portion of Parcel IV  
 Brooklyn, NY

AMS 3



### Wind Data Summary

North  
52.50%  
45.00%  
37.50%  
30.00%  
22.50%  
15.00%  
7.50%  
0.00%

West East South

- > 20 mph
- 15 - 20 mph
- 10 - 15 mph
- 5 - 10 mph
- 2 - 5 mph
- 1 - 2 mph

DOWNWIND		50%
UPWIND		8%
CROSSWIND		10%
CALM		33%
TOTAL		100%

CALM (<1.5mph), 33%

CROSSWIND D, 10%

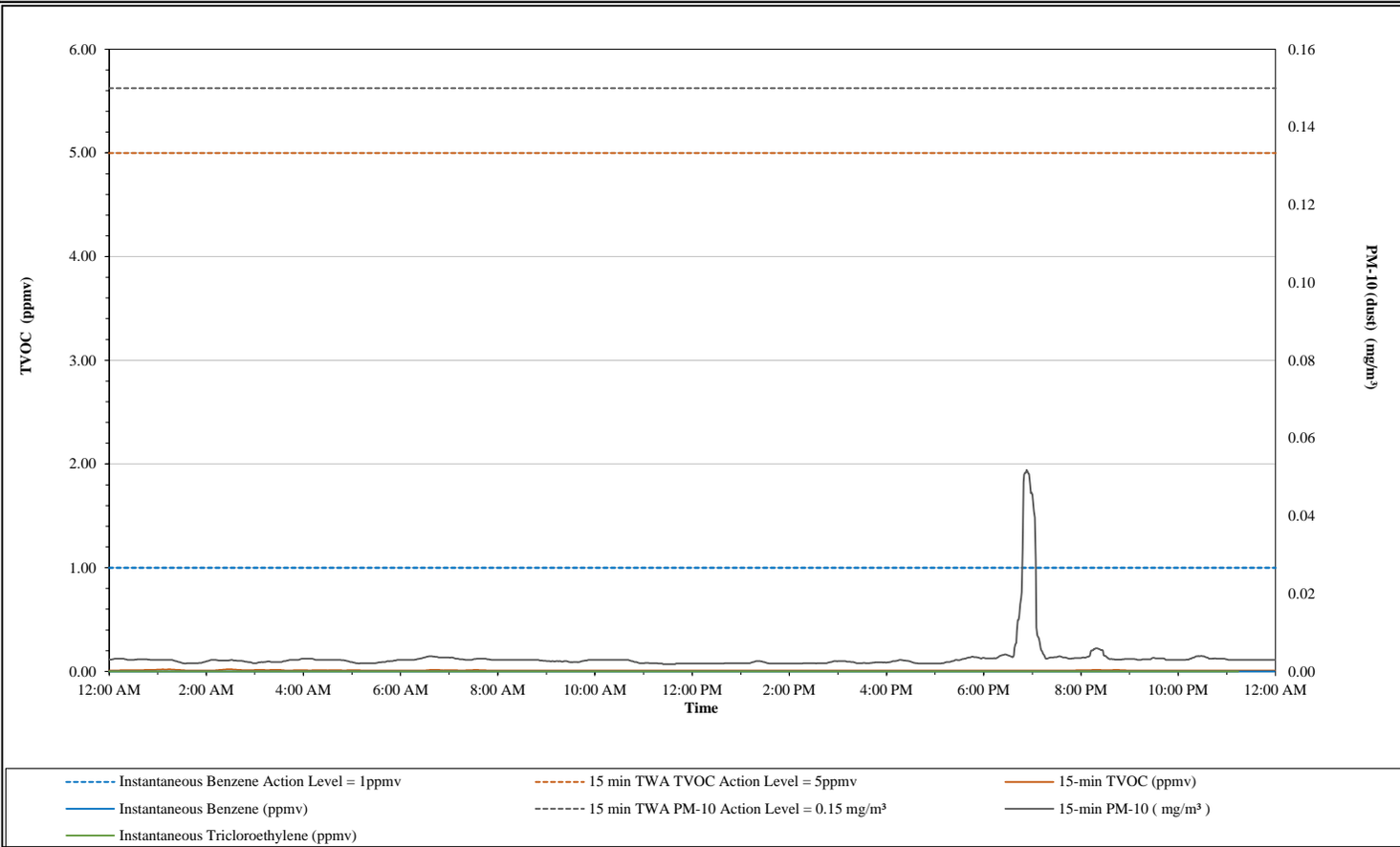
UPWIND, 8%

DOWNWIND D, 50%

15 Minute TWA Data Summary Statistics				Instantaneous Compound Specific Data			
TVOC min =	0.00	PM-10 min =	0.00	Benzene min =	0.00	TCE min =	0.00
TVOC max =	0.06	PM-10 max =	0.04	Benzene max =	0.00	TCE max =	0.00
TVOC 24hr Avg =	0.01	PM-10 24hr Avg =	0.00				

**AirLogics LLC Perimeter Air Monitoring Systems**  
 Former Fulton MGP Site  
 Parcel III and Portion of Parcel IV  
 Brooklyn, NY

**AMS 4**



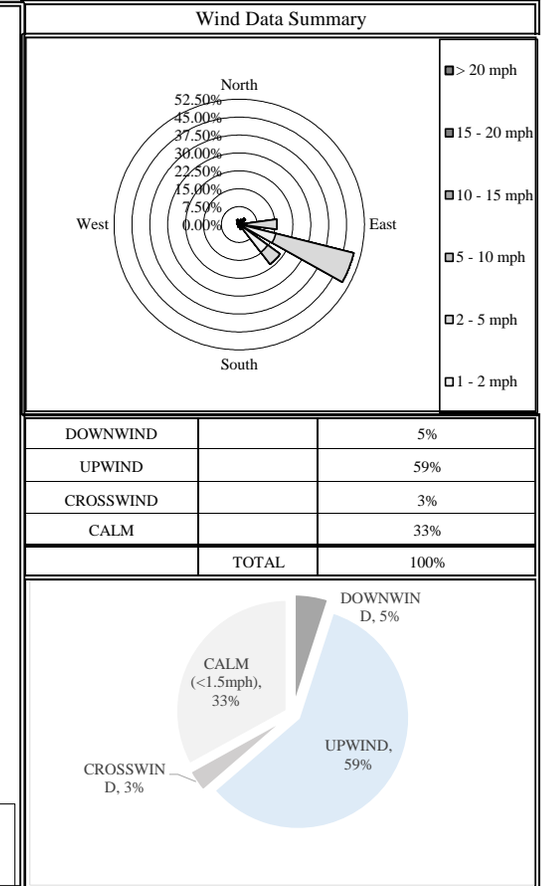
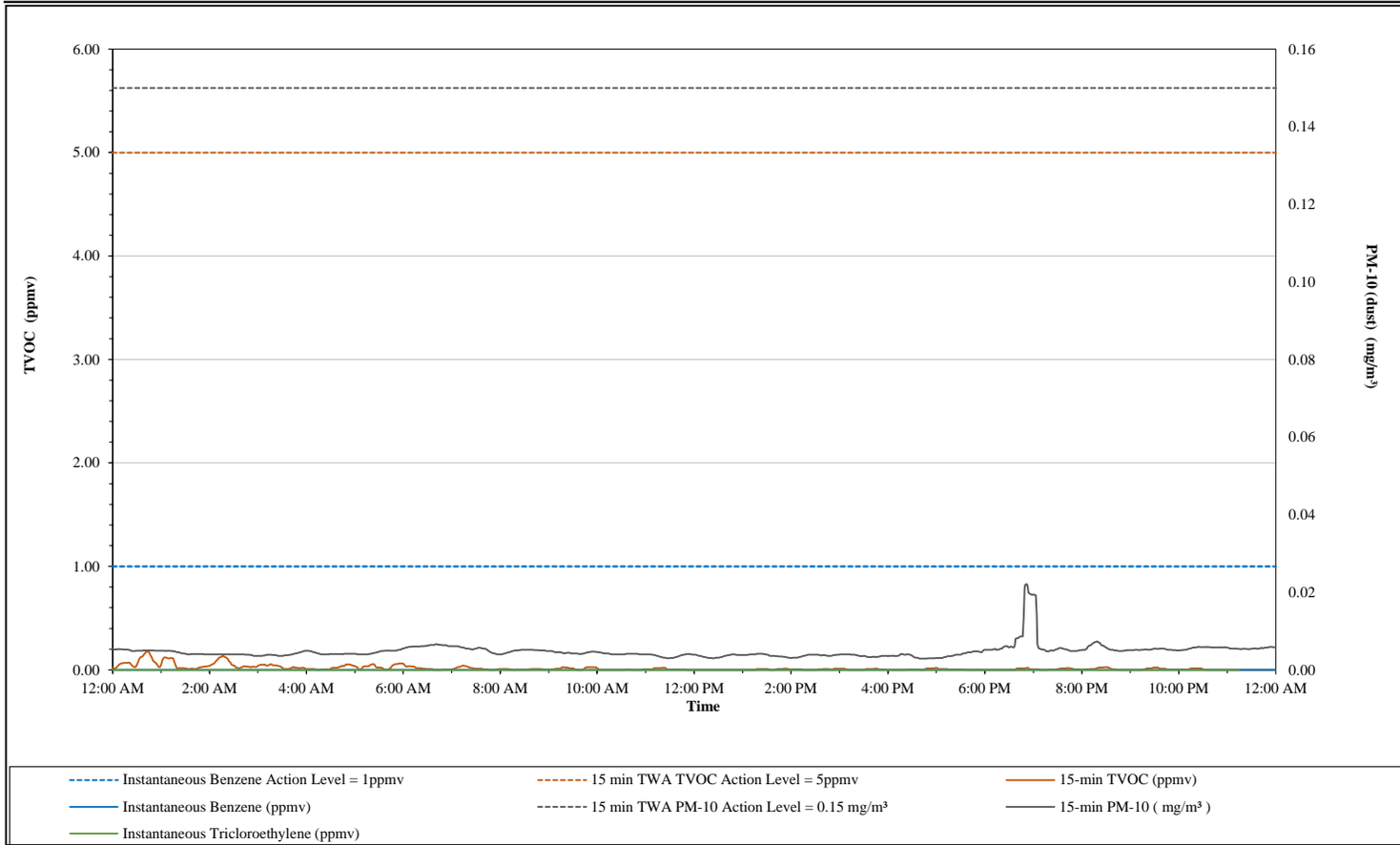
**Wind Data Summary**

DOWNWIND		3%
UPWIND		35%
CROSSWIND		29%
CALM		33%
TOTAL		100%

15 Minute TWA Data Summary Statistics				Instantaneous Compound Specific Data			
TVOC min =	0.01	PM-10 min =	0.00	Benzene min =	0.00	TCE min =	0.00
TVOC max =	0.02	PM-10 max =	0.05	Benzene max =	0.00	TCE max =	0.00
TVOC 24hr Avg =	0.01	PM-10 24hr Avg =	0.00				

**AirLogics LLC Perimeter Air Monitoring Systems**  
 Former Fulton MGP Site  
 Parcel III and Portion of Parcel IV  
 Brooklyn, NY

**AMS 5**



15 Minute TWA Data Summary Statistics				Instantaneous Compound Specific Data			
TVOC min =	0.00	PM-10 min =	0.00	Benzene min =	0.00	TCE min =	0.00
TVOC max =	0.18	PM-10 max =	0.02	Benzene max =	0.00	TCE max =	0.00
TVOC 24hr Avg =	0.02	PM-10 24hr Avg =	0.00				



# Former Fulton MGP Site – Parcel III and Portion of Parcel IV

## Daily CAMP Report

DATE: 05/05/24  
 FILE NO: 03.0034060.10

Daily Report No.: 629

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 NYSDEC approved Remedial Action Work Plan for the Former Fulton Manufactured Gas Plant (MGP) Site – Parcel III and Portion of Parcel IV. Note: the information included in this daily summary is based on preliminary results and is subject to change based on data validation.

<b>Reporting Period:</b>	Sunday, May 5, 2024		
<b>Weather</b>	Temperature: 49.10 – 54.10°F	Precipitation: 0.22 in	Relative Humidity: 88.81%
	Wind Speed: 0.22 – 5.01 mph	Prevailing Wind Direction: ESE	
<b>Concentrations detected above the Action Level</b>	AMS-1: none	AMS-4: none	
	AMS-2: none	AMS-5: none	
	AMS-3: none	HH-1 (handheld readings along Degraw St): none	
<b>Summary of Site Activities</b>	<ul style="list-style-type: none"> <li>GZA continued CAMP monitoring 24 hours per day.</li> <li>ECS and CEI operated the dewatering and water treatment systems.</li> </ul>		
<b>Community Inquiries</b>	<ul style="list-style-type: none"> <li>None</li> </ul>		
<b>Other</b>	<ul style="list-style-type: none"> <li>None</li> </ul>		

Figure 1 – CAMP Station Locations





**Former Fulton MGP Site – Parcel III and Portion of Parcel IV**

**Daily CAMP Report**

DATE: 05/05/24  
FILE NO: 03.0034060.10

Daily Report No.: 629

**TABLE 1 – OFFSITE HANDHELD AIR MONITORING DATA**

DATE	TIME	LOCATION	TVOC ppm	PM <sub>10</sub> mg/m <sup>3</sup>	NOTES
-	-	-	-	-	CAMP monitored remotely (weekend)
-	-	-	-	-	CAMP monitored remotely (weekend)
-	-	-	-	-	CAMP monitored remotely (weekend)
-	-	-	-	-	CAMP monitored remotely (weekend)

**TABLE 2 – ODOR AND VISIBLE DUST MONITORING LOG**

DATE	TIME	NUISANCE ODORS (YES/NO)	VISIBLE DUST (YES/NO)	NOTES
-	-	-	-	CAMP monitored remotely (weekend)
-	-	-	-	CAMP monitored remotely (weekend)
-	-	-	-	CAMP monitored remotely (weekend)
-	-	-	-	CAMP monitored remotely (weekend)

**Attachments:**

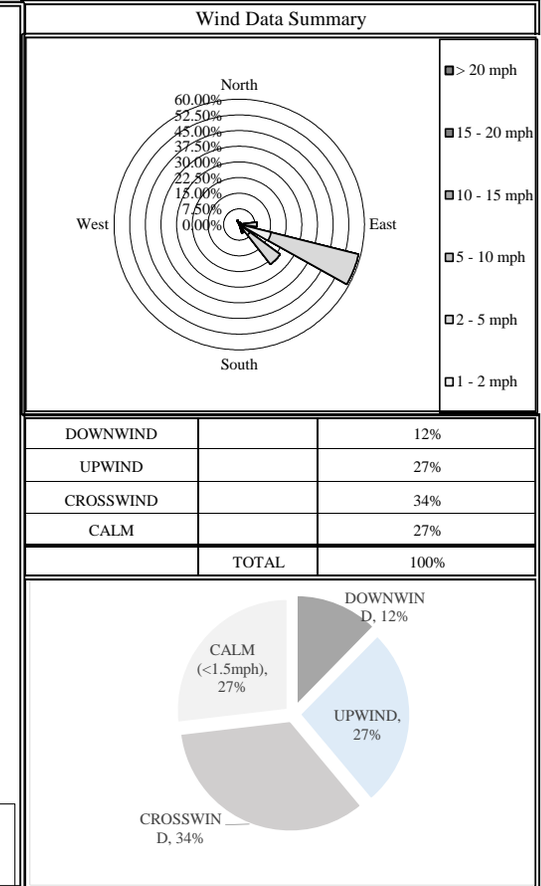
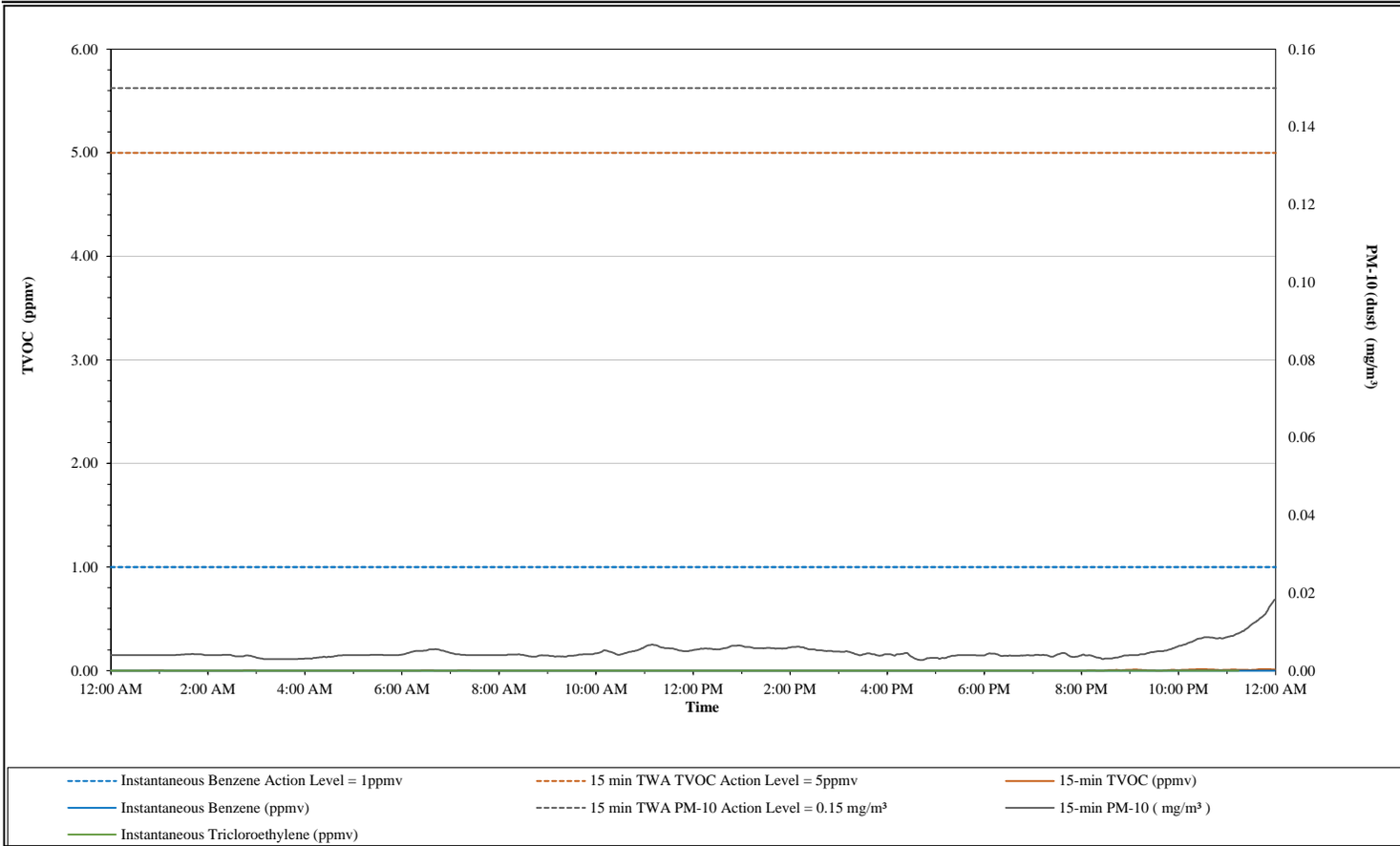
Daily Data Summary – Air Monitoring Stations 1 through 5

Prepared by: Geder Mena  
Construction Manager II

Reviewed by: Dan Amate  
Associate Principal

**AirLogics LLC Perimeter Air Monitoring Systems**  
 Former Fulton MGP Site  
 Parcel III and Portion of Parcel IV  
 Brooklyn, NY

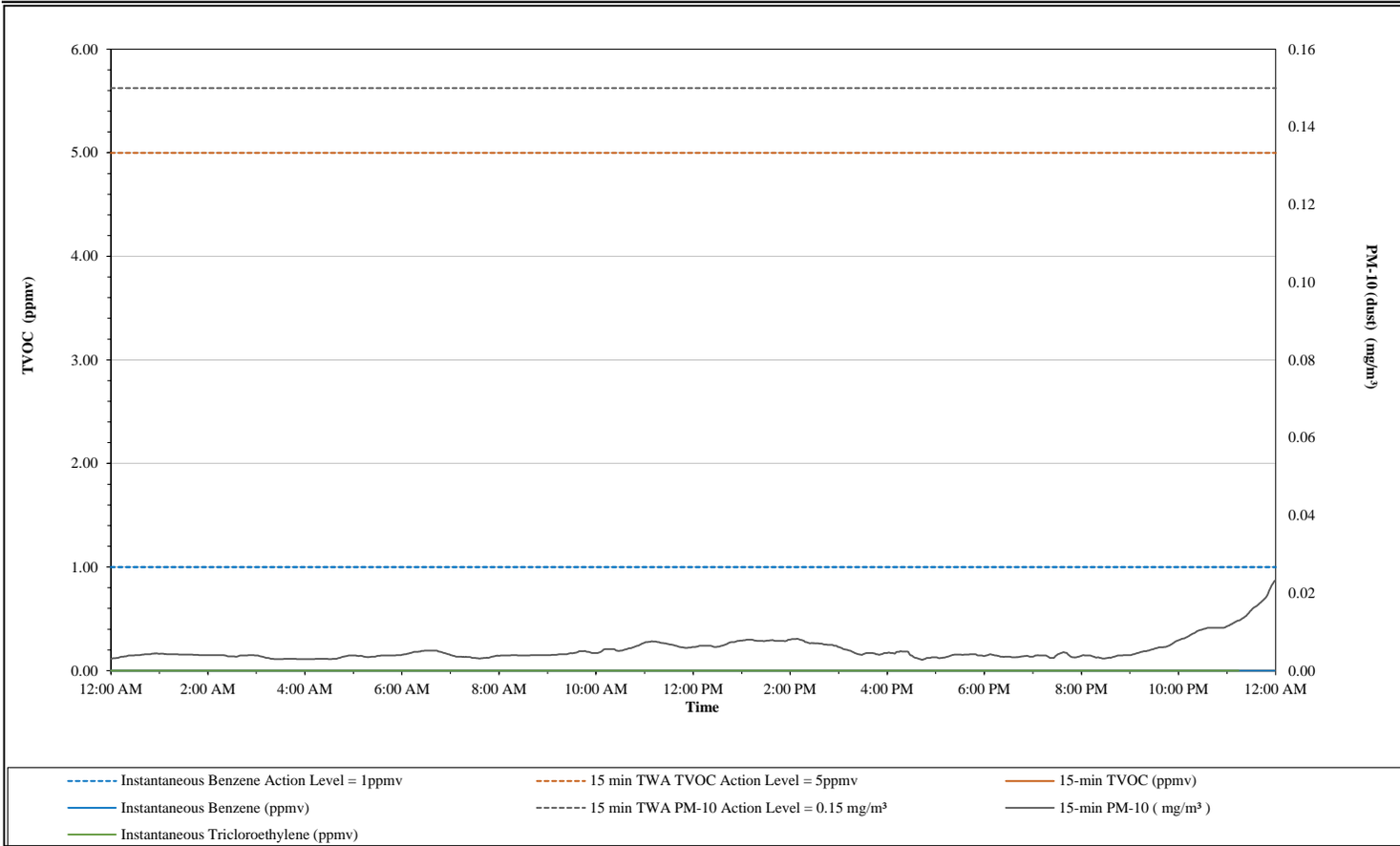
AMS 1



15 Minute TWA Data Summary Statistics				Instantaneous Compound Specific Data			
TVOC min =	0.00	PM-10 min =	0.00	Benzene min =	0.00	TCE min =	0.00
TVOC max =	0.02	PM-10 max =	0.02	Benzene max =	0.00	TCE max =	0.00
TVOC 24hr Avg =	0.00	PM-10 24hr Avg =	0.00				

**AirLogics LLC Perimeter Air Monitoring Systems**  
 Former Fulton MGP Site  
 Parcel III and Portion of Parcel IV  
 Brooklyn, NY

AMS 2



### Wind Data Summary

North  
60.00%  
52.50%  
45.00%  
37.50%  
30.00%  
22.50%  
15.00%  
7.50%  
0.00%

West East  
South

- > 20 mph
- 15 - 20 mph
- 10 - 15 mph
- 5 - 10 mph
- 2 - 5 mph
- 1 - 2 mph

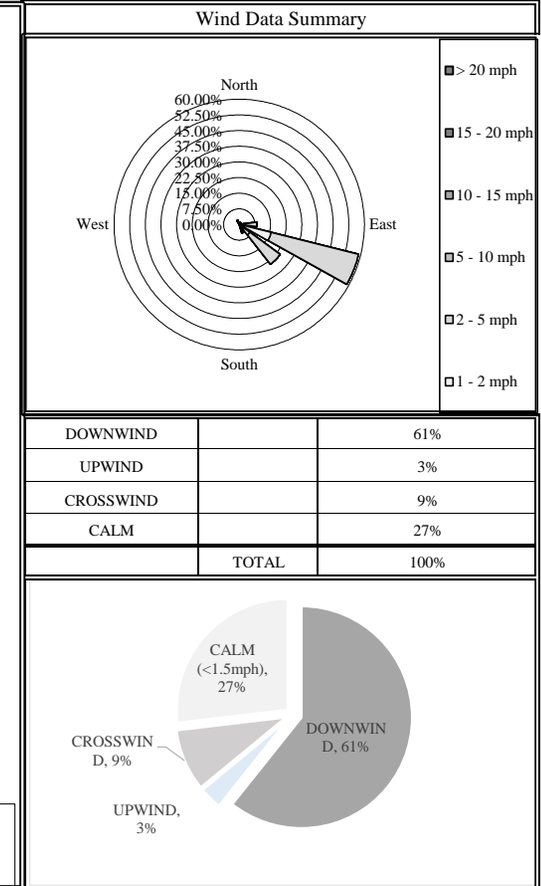
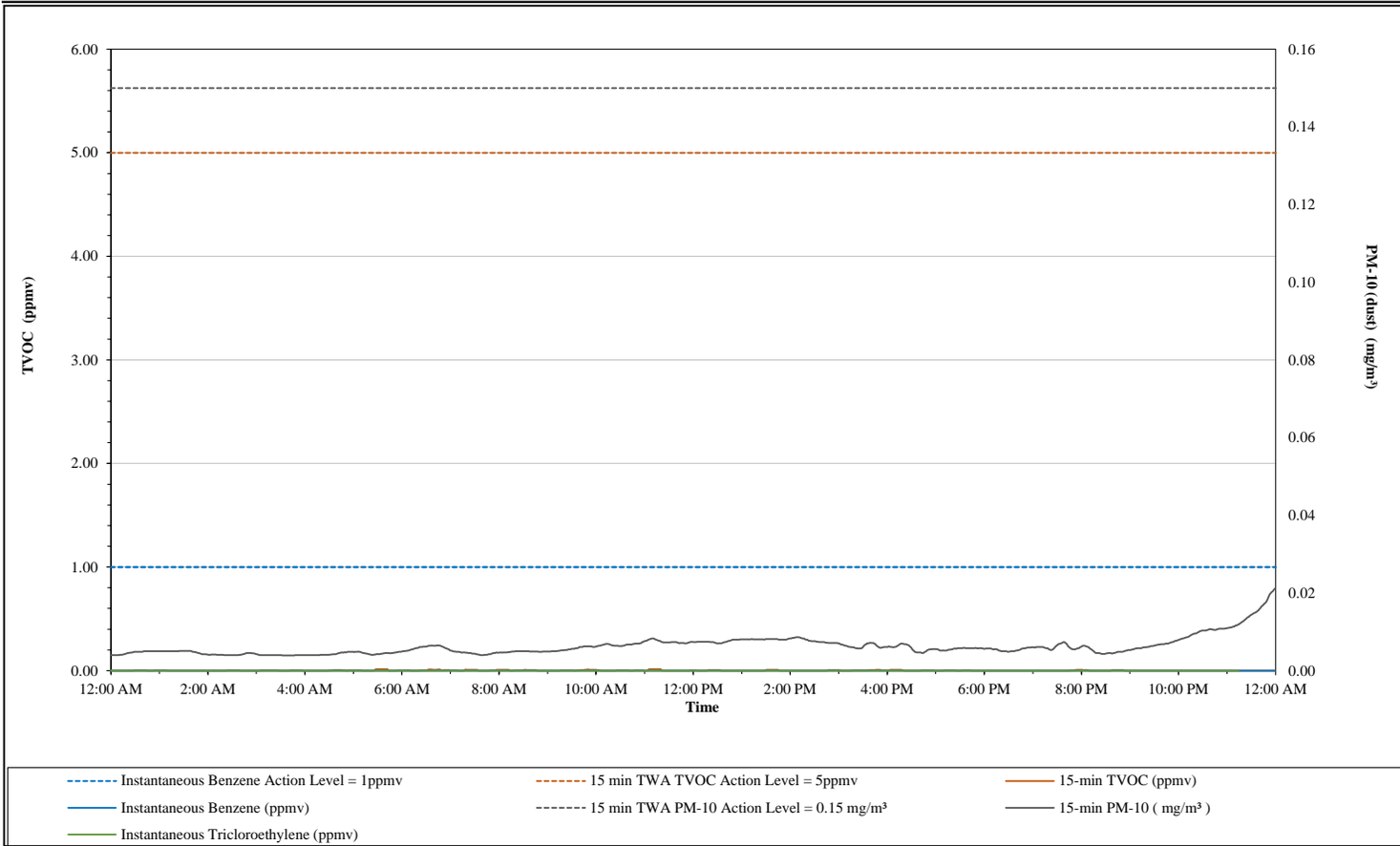
DOWNWIND		71%
UPWIND		1%
CROSSWIND		1%
CALM		27%
TOTAL		100%

CALM (<1.5mph), 27%  
 DOWNWIND D, 71%  
 CROSSWIND D, 1%  
 UPWIND, 1%

15 Minute TWA Data Summary Statistics				Instantaneous Compound Specific Data			
TVOC min =	0.00	PM-10 min =	0.00	Benzene min =	0.00	TCE min =	0.00
TVOC max =	0.00	PM-10 max =	0.02	Benzene max =	0.00	TCE max =	0.00
TVOC 24hr Avg =	0.00	PM-10 24hr Avg =	0.01				

**AirLogics LLC Perimeter Air Monitoring Systems**  
 Former Fulton MGP Site  
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 Brooklyn, NY

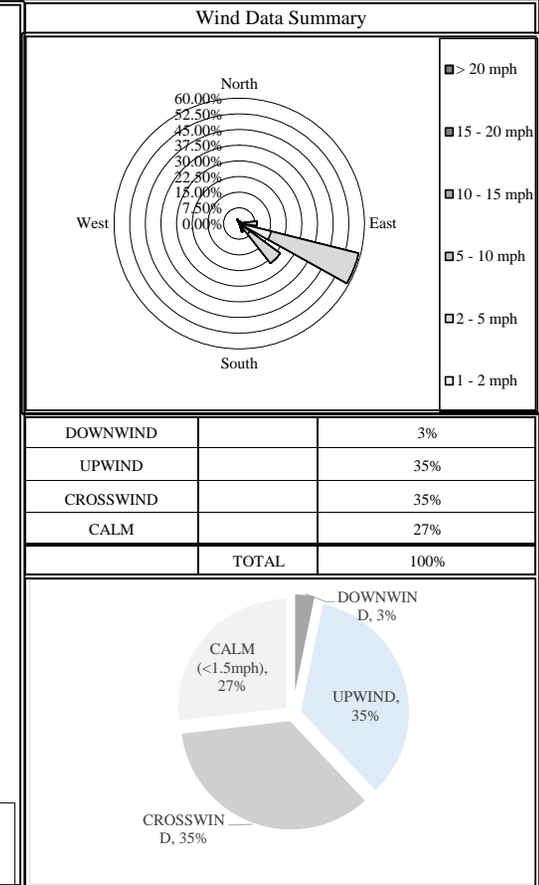
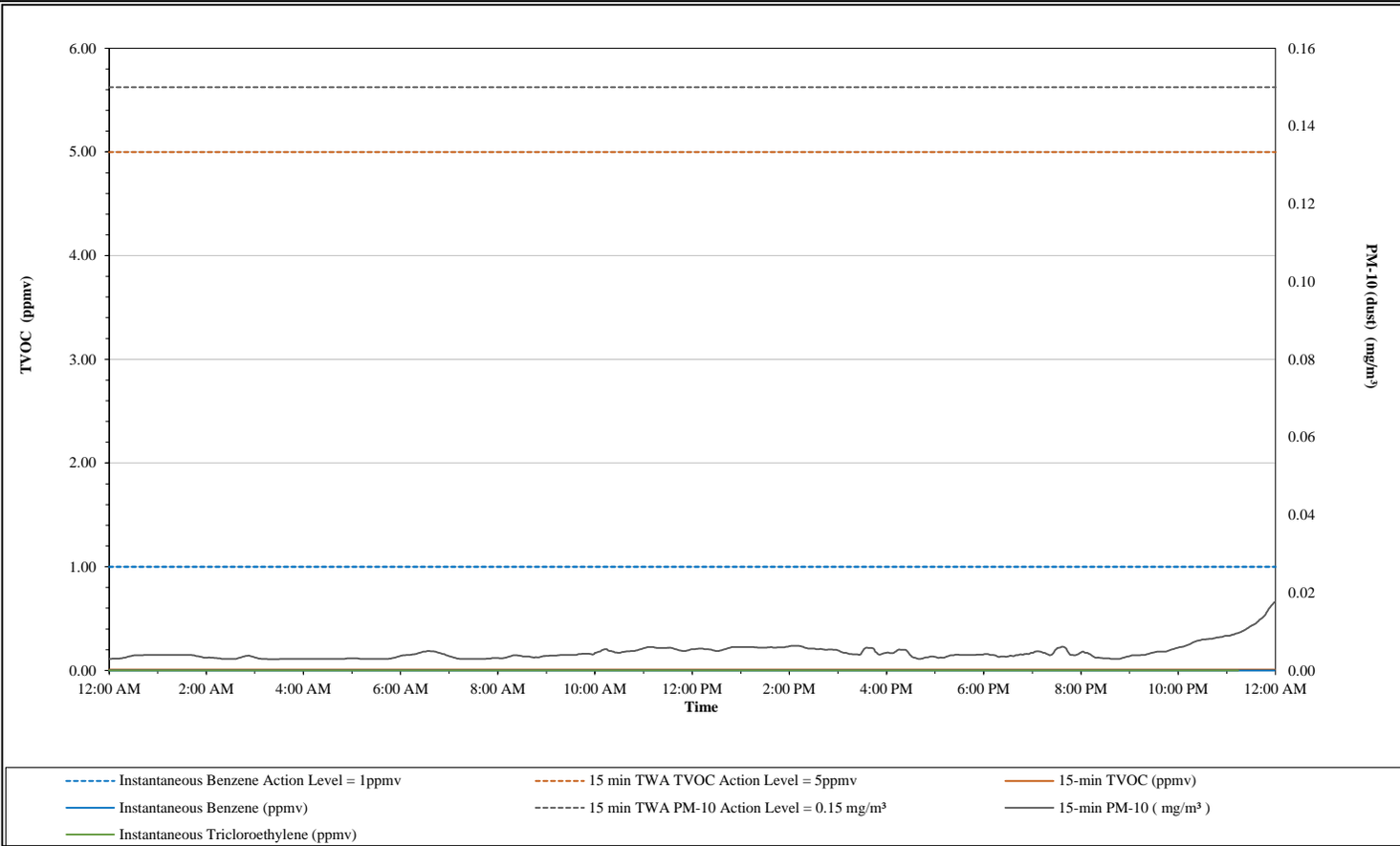
**AMS 3**



15 Minute TWA Data Summary Statistics				Instantaneous Compound Specific Data			
TVOC min =	0.00	PM-10 min =	0.00	Benzene min =	0.00	TCE min =	0.00
TVOC max =	0.02	PM-10 max =	0.02	Benzene max =	0.00	TCE max =	0.00
TVOC 24hr Avg =	0.00	PM-10 24hr Avg =	0.01				

**AirLogics LLC Perimeter Air Monitoring Systems**  
 Former Fulton MGP Site  
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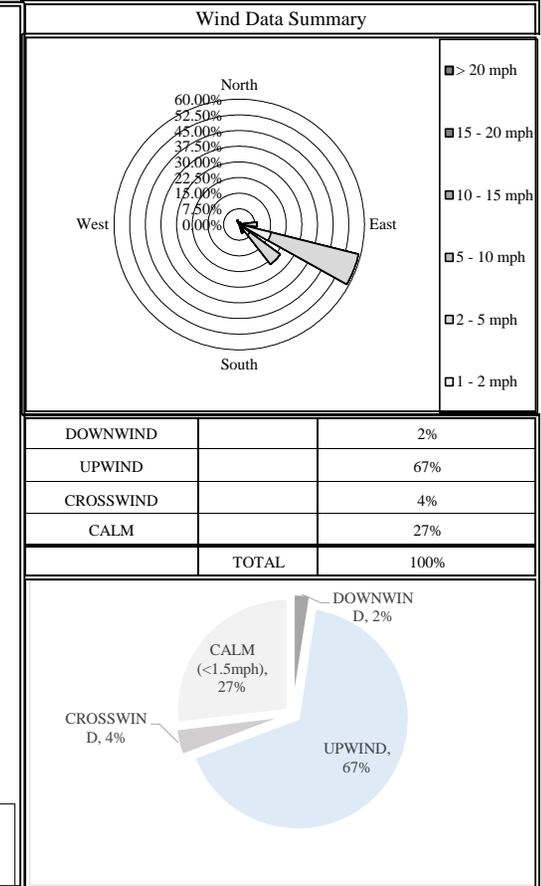
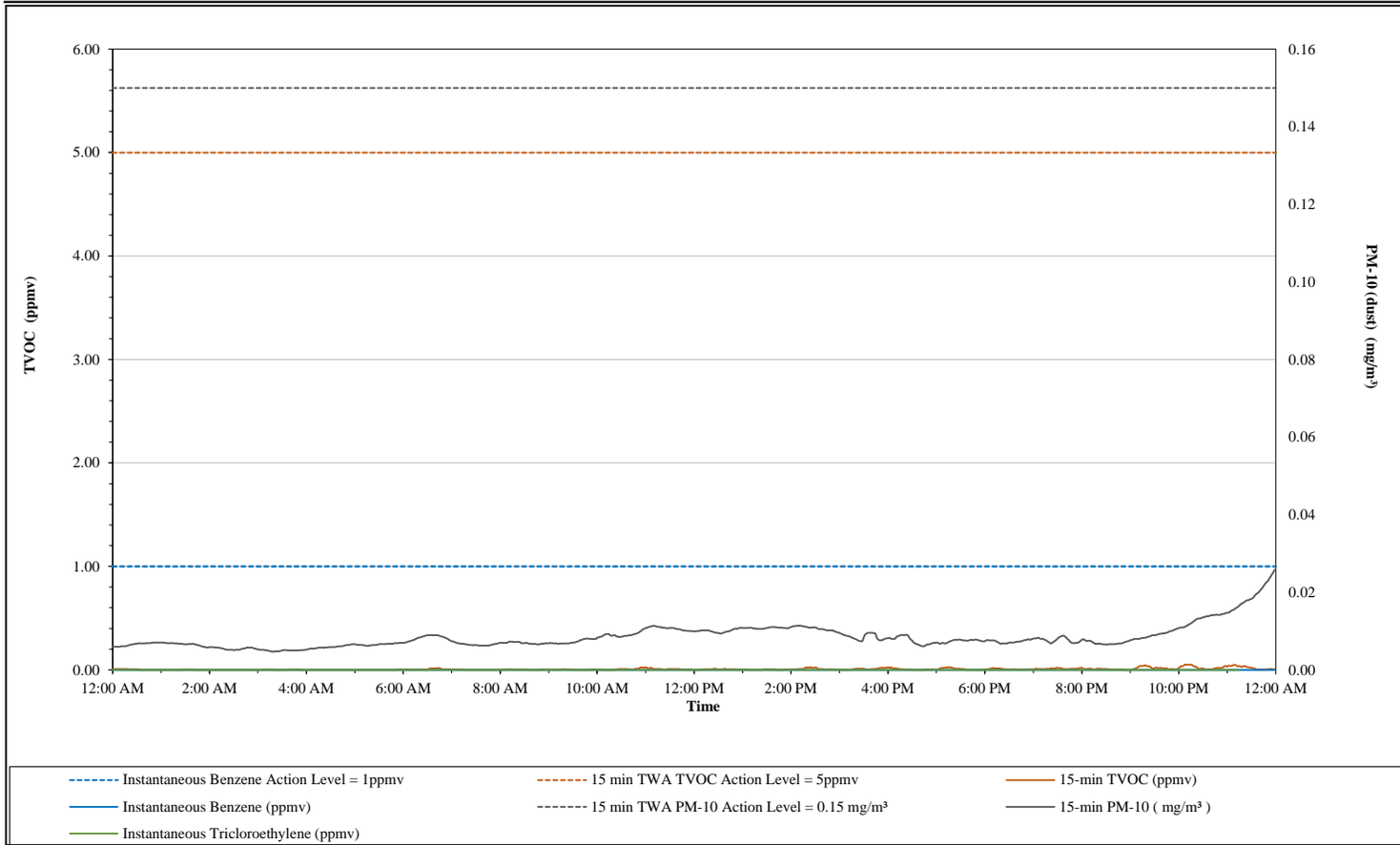
AMS 4



15 Minute TWA Data Summary Statistics				Instantaneous Compound Specific Data			
TVOC min =	0.01	PM-10 min =	0.00	Benzene min =	0.00	TCE min =	0.00
TVOC max =	0.01	PM-10 max =	0.02	Benzene max =	0.00	TCE max =	0.00
TVOC 24hr Avg =	0.01	PM-10 24hr Avg =	0.00				

**AirLogics LLC Perimeter Air Monitoring Systems**  
 Former Fulton MGP Site  
 Parcel III and Portion of Parcel IV  
 Brooklyn, NY

**AMS 5**



15 Minute TWA Data Summary Statistics				Instantaneous Compound Specific Data			
TVOC min =	0.00	PM-10 min =	0.00	Benzene min =	0.00	TCE min =	0.00
TVOC max =	0.05	PM-10 max =	0.03	Benzene max =	0.00	TCE max =	0.00
TVOC 24hr Avg =	0.01	PM-10 24hr Avg =	0.01				