CAMP MONITORING REPORT

545 Sackett Street 10/14/24 through 10/20/24

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. Monitoring for total volatile organic compounds (TVOCs) and airborne particulate dust (PM₁₀) 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 TVOC concentrations are detected above the alert level at the air monitoring station.

Work Performed

- Performed community air monitoring.
- CEI continued removing the Parcel IV holder and backfilled completed portions of the excavation.
- CEI operated the vapor management and water treatment systems.
- ADG operated the Parcel IV dewatering system.
- CEI received deliveries, refueled equipment and performed general housekeeping.
- ENTACT continued mobilizing ISS equipment and began removing debris in Parcel III in preparation for the ISS Pilot Test Study.

Air Monitoring Summary

There were no TVOCs or PM₁₀ concentrations above the CAMP-established action levels, or observations of dust or odors associated with the Site during the monitoring period.

Rey:

Perimeter Fence (approximate alignment)

AMS-1

AMS-

Figure 1 – CAMP Air Monitoring Station Locations

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Figure 2 – Summary of TVOC, Benzene, and Tri-chloroethylene Concentrations 10/14/24 through 10/20/24

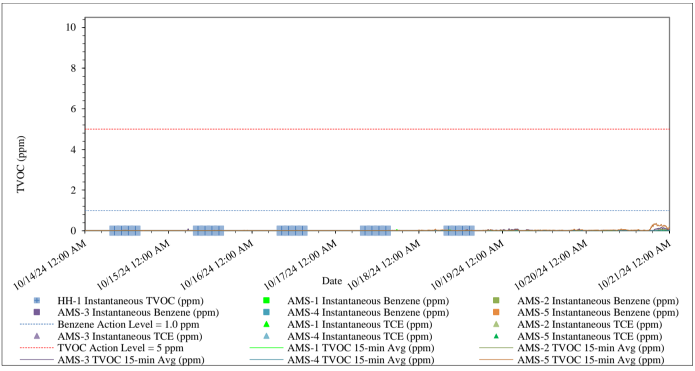


Figure 3 – Summary of PM₁₀ Concentrations 10/14/24 through 10/20/24

