

MONTHLY REPORT FOR JANUARY 2024

SITE NAME: 100 East 149th Street Site

SITE ADDRESS: 100 East 149th Street, Bronx, NY 11218

BCP NUMBER: C203159

REPORTING PERIOD: January 2024

REMEDIAL ACTIONS DURING THE REPORTING PERIOD

- Collected groundwater samples for PFAS analysis from all monitoring wells.
- Prepared the Remedial Investigation Report for the Site.
- Uploaded the EDDs for the Site to EQUIS.

ANTICIPATED ACTIVITIES FOR THE NEXT REPORTING PERIOD

- 1. Submission of Site Investigation Report to the NYSDEC Project Manager;
- 2. Compilation of Remedial Action Work Plan;
- 3. Collection of DUSR reports.

SAMPLING RESULTS, TESTS AND OTHER DATA

Groundwater samples were collected from the Site on January 12, 2024. The groundwater samples were analyzed for PFAS only and the results are provided as follows:

- The PFAS compound Perfluoro-n-butanoic acid (PFBA) was detected at concentrations exceeding its NYDEC Part 375 PFAS Remedial Program Water Oct 2020 Standard (NYSDEC PFAS Standard) in groundwater samples 23MW4, 23MW6, and 23MW10.
- The PFAS compound Perfluorooctanesulfonic acid (PFOS) was detected at concentrations exceeding its NYSDEC PFAS Standard in groundwater samples 23MW1, 23MW2, 23MW3, 23MW5, 23MW9, and 23MW10.
- The PFAS compound Perfluorooctanoic acid (PFOA) was detected at concentrations exceeding its NYSDEC PFAS Standard in groundwater samples 23MW2, 23MW3, 23MW5, 23MW6, 23MW7, and 23MW8.

ESTIMATED PERCENTAGE OF PROJECT COMPLETION

100%

DELAYS ENCOUNTERED

None

EFFORTS MADE TO MITIGATE DELAYS

None.

CITIZEN PARTICIPATION ACTIVITIES FOR REPORTING PERIOD

None

ANTICIPATED CITIZEN PARTICIPATION ACTIVITIES FOR NEXT REPORTING PERIOD

None

SCHEDULE

Schedule Task	Timeframe	Estimated Date
Mobilize equipment to the Site.	Within 3 weeks of RIWP approval	November 2023 (Completed)
Complete fieldwork	Within 9 weeks of the mobilization	November 2023 (In Progress)
	date	
Complete Site Investigation	Upon NYSDEC approval of Site	December 1, 2023 (Completed)
	Investigation Letter	
Submission of Site Investigation	Upon completion of the Site	February 2024
Letter Report	Investigation	
Receive all Laboratory Reports	Within 2 weeks of completion of	January 2024 (Completed)
	fieldwork	
Receive all Laboratory Deliverable	Within 4 weeks of completion of	January 2024 (Completed)
	fieldwork	
Receive DUSR	Within 8 weeks of completion of	February 2024
	fieldwork	
Submit Remedial Investigation	Within 3 weeks of receipt of DUSR	February 2024
Report		
Distribute Fact Sheet on RI Results	Within 16 weeks of completion of	June 2024
and Comment Period of RAWP (if	fieldwork – Subject to DEC / DOH	
submitted with RIR)	Approval	