



MONTHLY PROGRESS REPORT

DATE ISSUED: January 9, 2024
PERIOD COVERED: December 2023
SITE NO.: C828213
SITE NAME: 1560 Lake Avenue Site
SITE ADDRESS: 1560 Lake Avenue
CITY: Rochester
COUNTY: Monroe

ACTIONS PERFORMED DURING REPORTING PERIOD:

Remedial Investigation/Remedial Alternatives Analysis (RI/RAA)

None.

Interim Site Management Plan (ISMP)

None.

Interim Remedial Measures (IRMs)

Continued fieldwork associated with the In-Situ Bioremediation Oxygen Injection System IRM. This included City inspection of the recently-installed electric panel and wiring, set up of the two oxygen injection system trailers, and partial connection of the two oxygen injection system trailers to other system components.

Completed the final phase of fieldwork associated with the Cover System IRM. This included placement of demarcation layer and crusher run #2 over areas that were left open until the oxygen injection system intrusive work was complete.

Other

None.

ANTICIPATED ACTIONS FOR THE NEXT REPORTING PERIOD:

RI/RAA

Continue working on RI/RAA Report components as outlined in Section 5.0 of the December 2019 RI/RAA Work Plan.

Interim Site Management Plan (ISMP)

None.

IRMs

Continue fieldwork associated with the In-Situ Bioremediation Oxygen Injection System IRM. This includes RG&E service connection to the recently-installed electric panel and wiring, finish connection of the two oxygen injection system trailers to other system components, and subsequent start up.

Other

None.

APPROVED ACTIVITY MODIFICATIONS (Change of Work Scope and/or Schedule):

RI/RAA

None.

IRMs

None.

RESULTS OF SAMPLING OR DATA RECEIVED:

RI/RAA

None.

IRMs

None.

% OF COMPLETION:

RI/RAA

The RI/RAA is 71% complete.

IRMs

The In-Situ Bioremediation Oxygen Injection System IRM is approximately 65% complete.

The Cover System IRM is approximately 90% complete.

UNRESOLVED DELAYS (Encountered or Anticipated):

None.

EFFORTS MADE TO MITIGATE DELAYS:

None.

CITIZEN PARTICIPATION ACTIVITIES (Completed and Anticipated):

None.

Attachments: None.