

Anticipated Timeline*





Winter 2021

Research

Review data and develop workplan to submit to EGLE.



Phase complete

Current phase

CCR: Coal Combustion Residuals

PFAS: Per-and polyfluoroalkyl substances

Summer 2022

Approval

Approval of workplan and well network by EGLE.



Summer 2022 - Fall 2022

Stand ready

Prepare to intiate background monitoring - Wetlands Permit needed from EGLE to proceed.



Fall 2022 - Winter 2023

Drilling

Some CCR Compliance wells were placed when Simms plant closed.
Additional CCR and PFAS exploratory boreholes and sampling must be completed once EGLE approves a wetlands permit to allow for drilling.



Fall 2022 -March 2024

Background monitoring

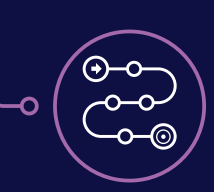
Over the course of 10 -12 months, testing is required every 5 weeks. Eight sample events are required to meet compliance. This process establishes site-specific background values.



Winter 2023 - **Summer 2024**

Remediation alternatives

At this stage, initial CCR and PFAS data will be available to develop remediation alternatives. While analyzing remediation alternatives, engagement with the public will start through visioning sessions and activities.



Summer 2024 - beyond

Remediation implementation

Following alternatives analysis and agency coordination, remediation can begin. Remedial alternatives chosen will attempt to address both PFAS and CCR issues.



2025 - 2028

Redevelopment planning

After remediation plans are in place to meet compliance, or compliance met, development planning can begin.



2028 - 2033

Redevelopment

Development plans can now be implemented.



*Timeline subject to agency response and funding, site conditions, and remediation effectiveness.

Harbor Island work entails two work plans needing EGLE approval. While work is done simultaneously, when possible, either work plan could see delays at different times.

PFAS

PFAS work requires detection of chemicals, investigation, remediation and close-out.

CCR

CCR Compliance requires semi-annual monitoring and reporting throughout the duration of the project, during remediation, and years after remediation is complete.