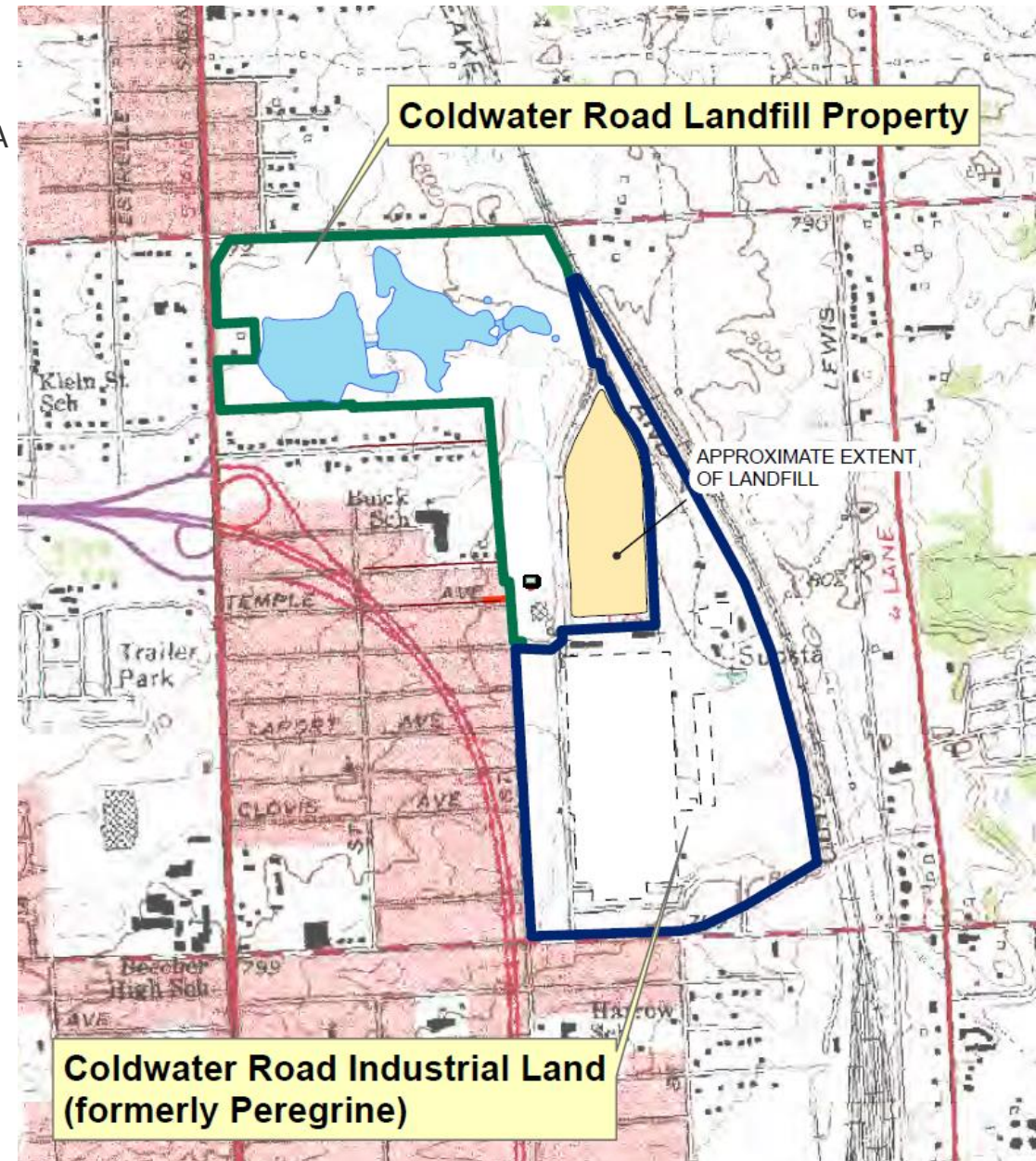


RACER TRUST
COLDWATER ROAD SITE
PFAS ACTIVITY PROGRESS
REPORT – July 28, 2025

INTRODUCTION

- ❑ Remediation at the RACER Coldwater Road Site is being performed through the RCRA Corrective Action program under the oversight of EGLE. Current activities include RCRA hazardous waste landfill operation and maintenance (O&M), and per- and polyfluoroalkyl substances (PFAS) focused site characterization, interim actions, monitoring, and evaluations. A no further action determination was received from EGLE on April 9, 2024, for the vapor intrusion to indoor air pathway. In addition, activities are being completed to address EGLE's WRD Violation Notice dated May 4, 2022 that is related to PFAS.
- ❑ Characterization of PFAS in groundwater in glacial deposits to depths of approximately 100 feet below the ground surface is generally completed. Groundwater within the drift aquifer, which may be utilized for drinking water, generally meets drinking water standards. PFAS has been found primarily in shallow (<45 feet below ground surface) groundwater at the Site, except adjacent to the north-eastern portion of the Site where deeper impacts have been observed. PFAS in groundwater extends beyond a portion of the western and northern Site property boundaries.
- ❑ Interim actions for PFAS have included replacement of one residential well and continued treatment of two residential wells, continued operation of the pre-treatment system for landfill discharges to the sanitary sewer, and efforts toward eliminating PFAS discharge offsite through storm and sanitary sewers. Discharges from the Western Pond to the storm sewer are now treated to remove PFOS in accordance with an NPDES Permit.
- ❑ Routine groundwater monitoring at the Site in the shallow (perched) zone and the drift aquifer is ongoing and is anticipated to continue. Monitoring of select residential wells, storm sewers, and sanitary sewers is anticipated at least for the next few years.



PFAS INVESTIGATIONS/EVALUATIONS/CORRECTIVE MEASURES

GROUNDWATER

- The 2025 annual PFAS groundwater and leak detection system sampling event was conducted the weeks of June 2, 2025 and June 9, 2025. A report summarizing the results is being prepared.

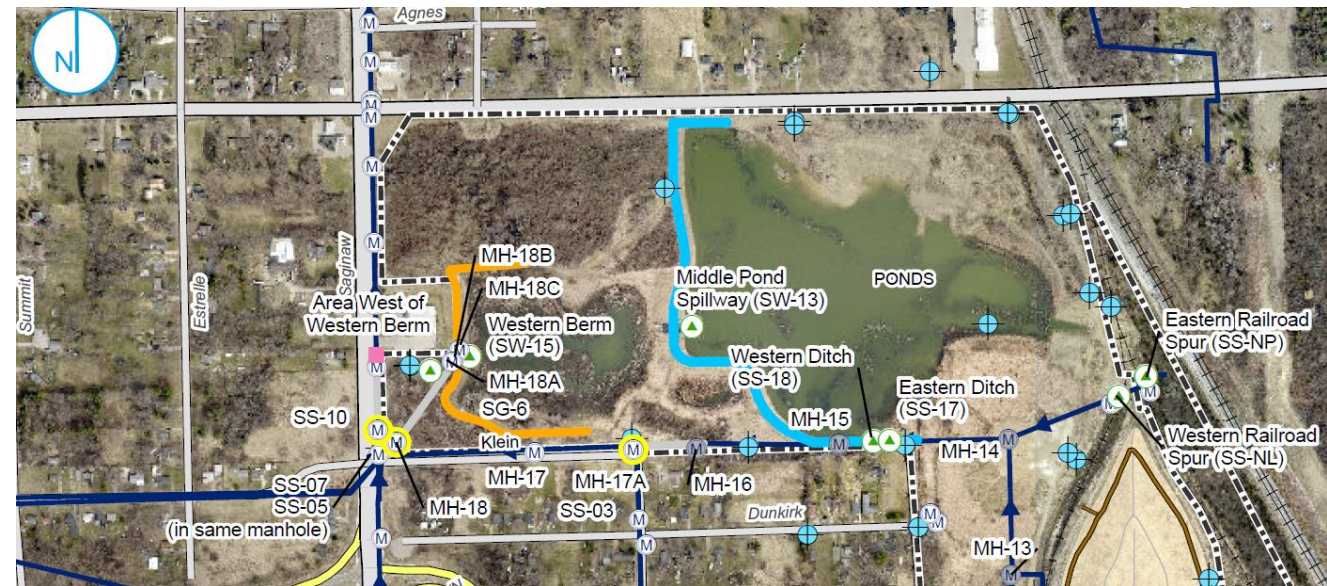


PFAS INVESTIGATIONS/EVALUATIONS/CORRECTIVE MEASURES

STORM WATER – Pond Management

- ❑ A temporary PFAS treatment system was remobilized the week of April 14, 2025, and operated until June 28, 2025, to remove PFOS prior to discharge to the municipal storm sewer system. Water from the Middle Pond is conveyed to the Western Pond by use of a siphon to lower the water level in the Middle Pond. The discharge was completed in accordance with the NPDES Permit.
- ❑ A pilot-scale study was conducted concurrently with the spring 2025 dewatering event to evaluate the adsorption capacity/performance of FLUORO-SORB®. FLUORO-SORB® is a proprietary, NSF-certified product developed and sold by CETCO that is designed to bind the entire spectrum of PFAS efficiently and in a wide variety of removal and remediation processes. The pilot-scale study will continue during the next discharge, tentatively scheduled to start in September 2025.
- ❑ Collected pond samples (SW-13 and SW-15) from the Middle and Western Ponds on April 17, 2025.
- ❑ Conducted an inspection of the Middle Pond Berm with a licensed engineer on June 4, 2025.
- ❑ Continued evaluation of a stationary treatment system concept, including bench-scale laboratory studies, if appropriate.

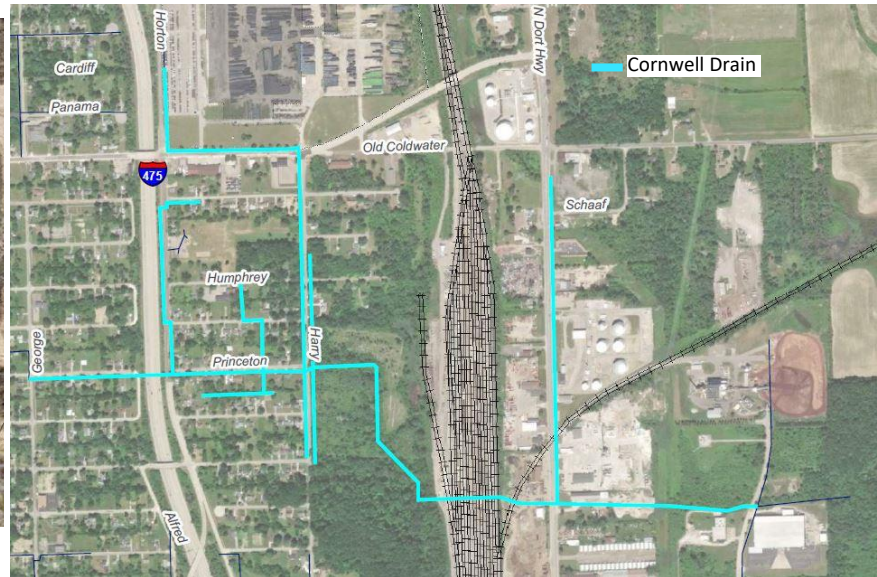
- ⊕ MONITORING WELL / PIEZOMETER
- M STORM SEWER MANHOLE
- Ⓜ MANHOLE ABANDONED AND PLUGGED
- Ⓜ STORM SEWER SAMPLE LOCATION TO BE SAMPLED
- ▲ SURFACE WATER SAMPLE LOCATION
- CATCH BASIN
- STORM SEWER PIPE PLUG
- ➡ STORM SEWER
- SEALED STORM SEWER
- PROPERTY BOUNDARY
- ▭ FORMER BUILDING
- COMPLETED BERM
- MIDDLE POND BERM - ELEV. 792.5



PFAS INVESTIGATIONS/EVALUATIONS/CORRECTIVE MEASURES

STORM WATER - Sewers

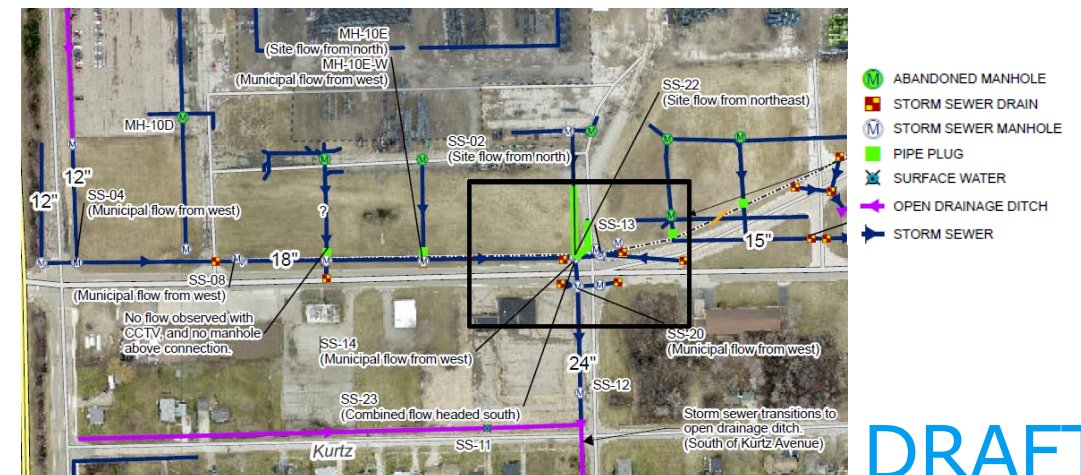
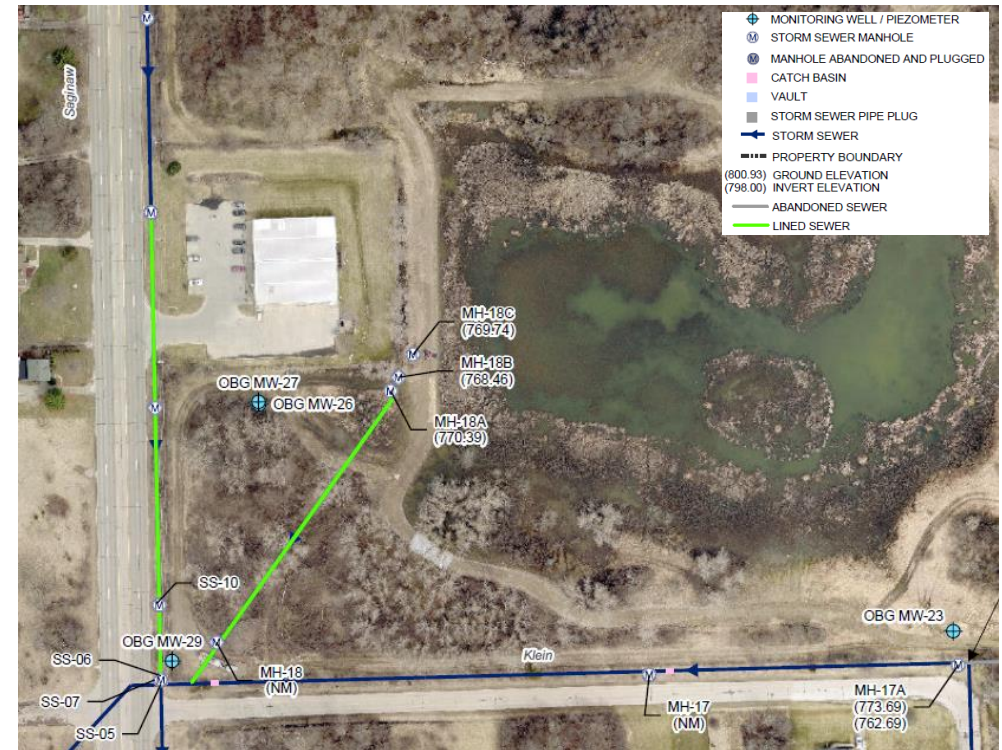
- Continued observation and evaluation of storm sewers south of the Site and along Saginaw Road. A South and West of Site Storm Sewer Evaluation Update summarizing the March 2025 sample results was submitted to EGLE on May 9, 2025.
- Collected storm water samples from off-Site sewer lines on June 19, 2025. A memo summarizing the results is being prepared.
- Conducted a CCTV camera inspection of select storm sewers south of the Site along Coldwater Road on June 9, 2025. The results of the inspection will be included in the storm water memo currently being prepared.



PFAS INVESTIGATIONS/EVALUATIONS/CORRECTIVE MEASURES

STORM WATER - Inspection

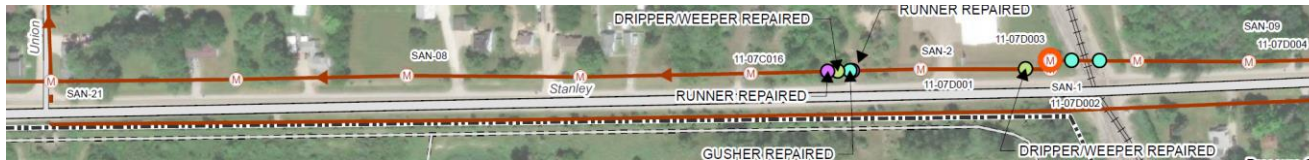
- ▣ The second quarter 2025 storm water inspection was conducted on June 26, 2025, observations include:
 - No uncontrolled discharge from the ponds to off-site or overtopping of berms was observed.
 - Water was flowing from the west railroad spur, and from the railroad spur east of the landfill. The railroad spurs convey stormwater to the culvert/swale, which empties into the Middle Pond.
 - No water was flowing from the western most drainage ditch west of the landfill/remaining materials area, which empty into the Middle Pond.
 - No flow has been observed from the Site in manhole MH-17A located near the intersection of East Klein St and George St since the section of storm sewer between manholes MH-16 (which is east of MH-17A) and MH-17A were sealed in June 2021.
 - No water was flowing from MH-18A into MH-18, which empties into the 72-inch storm water sewer along Klein Street.
 - No dripping has been observed from the plug at MH-10E located along the north side of Coldwater Rd since the storm water pipe leading to the outfall was plugged.
 - No dripping has been observed from the plugs at SS-02 located along the north side of Coldwater Rd since the storm water pipe from the Site was plugged.
 - The storm water inspection summary matrix will be included along with the June sampling results memo.



PFAS INVESTIGATIONS/EVALUATIONS/CORRECTIVE MEASURES

☐ SANITARY SEWERS

- ☐ Collected samples from the sanitary sewer manholes along Stanley Road (11-07C016, SAN-2, SAN-08, SAN-09, & SAN-21) on June 26, 2025. The results are being evaluated and will be summarized and submitted in a memo.
- ☐ Collected samples from the sanitary sewer manholes west of the Site (SAN-06, SAN-12, & SAN-14) on June 26, 2025. The results are being evaluated and will be summarized and submitted in a memo.



- SANITARY SEWER MANHOLE - LINED
- SANITARY SEWER MANHOLE
- DRIPPER/WEEPER REPAIRED
- GUSHER REPAIRED
- RUNNER REPAIRED
- ▭ PROPERTY BOUNDARY
- SANITARY SEWER



WORK IN PROGRESS AND NEAR-TERM MILESTONES ANTICIPATED IN THE NEXT SEVERAL MONTHS

Activity	Schedule
PFAS Monitoring:	
<ul style="list-style-type: none"> ➤ Prepare and submit summary of storm water inspection and sampling results south and west of Site ➤ Prepare and submit Annual PFAS Sampling Report ➤ Prepare and submit memo providing summary of Stanley Road sanitary sewer sampling results ➤ Prepare and submit memo providing summary of West of Site sanitary sewer sampling results ➤ Sample residential wells (1278 & 1320 E. Stanley Road) ➤ Collect additional round of samples from the Stanley Road sanitary sewer ➤ Collect additional round of samples from West of the Site sanitary sewers ➤ Collect additional round of samples from South of Site storm sewers ➤ Inspect storm water features and sample (SS-17A & SS-02), if flow is observed ➤ Record surface water levels (Western & Middle Ponds) 	<p style="text-align: center;">August</p> <p style="text-align: center;">August</p> <p style="text-align: center;">August</p> <p style="text-align: center;">August</p> <p style="text-align: center;">September</p> <p style="text-align: center;">September</p> <p style="text-align: center;">September</p> <p style="text-align: center;">September</p> <p style="text-align: center;">September</p> <p style="text-align: center;">Recorded Daily</p>
PFAS Corrective Measures:	
<ul style="list-style-type: none"> ➤ Operate temporary treatment system for discharge from Western/Middle Ponds ➤ Continue evaluation of a stationary treatment system concept 	<p style="text-align: center;">Tentatively scheduled to start September 2025</p> <p style="text-align: center;">In progress.</p>