

## EGLE Part 213 DAILY REPORT – September 15, 2021

# Incident Name: Flat Rock ER 08-31-2021 Ford Flat Rock Assembly Facility Gasoline Release

## 1 International Drive, Flat Rock, Michigan

To: Paul Owens (EGLE) REF. No.: REL-0186-21

CC: Ford Motor Company (Ford) DATE: September 15, 2021

#### September 15, 2021

- Ford contractors continued to maintain culvert plugs within the sanitary sewer on Ford property (24/7)
- Ford contractors continued to remove sanitary water from the plugged sanitary lines and stage the liquid on-site temporary frac tank storage (24/7)
- Ford contractors continued monitoring containment boom within stormwater pond as a proactive measure
- Ford contractors continued to remove product and water from the stormwater system and excavation on Ford Property (24/7)
- Ford contractors performed jetting on sanitary line within the community
- Ford contractors continued to support Unified Command with air monitoring activities within the community (24//7)
  - Ford Contractors continued real-time air monitoring for schools in the surrounding community
  - Ford contractors continued stationary air monitoring activities at the Flat Rock Community Center, City Hall, and the Ford Lift Station
  - Investigated odor complaints received by the call center with EPA START Contractor
  - Investigated sanitary systems with EPA START contractor
- Ford contractors supported the EPA with implementing activities of the re-occupancy plan
  - Ford contractors supported the EPA with prescreening activities
  - Ford contractors supported the EPA with TAGA bus sampling activities
  - Ford contractors conducted Summa canister sampling as required
  - Ford contractors collected sewer gas samples from the sanitary sewers within Zone 1
- Ford contractors continued excavation activities of the gasoline fuel line on Ford property. No additional samples collected today
- Ford contractors advanced one additional borehole and two soil vapor extraction wells near the
  potential connection location of the stormwater and sanitary lines to support additional delineation.
   Vapor extraction wells were finished with 2-inch diameter, 5-foot screens across the highest impacted
  area identified utilizing a photoionization detector (PID). Two soil samples were collected from the
  soil boring to be analyzed for VOCs.

### Tactics September 13, 2021 (19:00) to September 15, 2021 (19:00)

- Ford contractors will continue to maintain culvert plugs within the sanitary sewer on Ford property (24/7)
- Ford contractors will continue to remove sanitary water from the plugged sanitary lines and stage the liquid on-site temporary frac tank storage (24/7)
- Ford contractors will continue to remove product and water from the stormwater system and excavation on Ford Property (24/7)
- Ford contractors will continue to monitor containment boom within stormwater pond (24/7)
- Ford contractors will continue to perform the jetting on sanitary line within the community (locations to be determined)
- Ford contractors will continue to support Unified Command with air monitoring activities within the community (24/7)
  - Ford Contractors will continue real-time air monitoring for schools in the surrounding community, as requested.
  - Ford contractors will continue stationary air monitoring activities at the Flat Rock Community Center, City Hall, and the Ford Lift Station
  - o Investigate odor complaints received by the call center with EPA START Contractor
  - Investigate sanitary systems with EPA START contractor
- Ford contractors will support the EPA with implementing activities of the re-occupancy plan
  - o Ford contractors will support the EPA with prescreening activities
  - o Ford contractors will support the EPA with TAGA bus sampling activities
  - o Ford contractors will conduct Summa canister sampling as required
  - Ford contractors will continue collecting sewer gas samples from the sanitary sewers within Zone 1
- Ford contractors will continue excavation and sampling activities on Ford property
- Ford contractors will conduct air knifing activities and advance boreholes along the stormwater and sanitary line corridor to support additional delineation of released product