



EGLE Part 213 WEEKLY REPORT – December 24, 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: December 23, 2021

ACTIVITIES AT THE FORD FLAT ROCK ASSEMBLY PROPERTY

Week Ending December 24, 2021

- Ford contractors continued to maintain culvert plug in the 10” sanitary line
 - Ford contractors collected one sample of liquid directly from the sanitary sewer, upstream of the culvert plug.
 - Ford contractors continued to remove sanitary water from the plugged sanitary line. The results of the liquid sampled directly from the plugged sanitary sewer line was below the local discharge limit and the sanitary water was discharged directly back into the sanitary sewer downstream of the culvert plug.
- Ford contractors recovered free product from MW-14
- Ford contractors continued containment pad install
- Ford contractors continued catch basin install

Plans for Week Ending December 31, 2021

- Ford contractors will not be on-site the week ending December 31, 2021.

Plans for Week Ending January 7, 2021

- Ford contractors will continue to maintain culvert plug in the 10” sanitary line
 - Ford contractors will collect one sample of liquid directly from the sanitary sewer, upstream of the culvert plug.
 - Ford contractors will continue to remove sanitary water from the plugged sanitary line. Provided the results of the liquid sampled directly from the plugged sanitary sewer line are below the local discharge limit, the sanitary water will be discharged directly back into the sanitary sewer downstream of the culvert plug.
- Ford contractors will be recovering free product from MW-14
- Ford contractors will continue installing the containment pad

- * **Per e-mail from EGLE dated October 14, 2021, the last Daily Report was submitted on October 15, 2021. Weekly Reports will be submitted on Fridays until EGLE deems them no longer necessary.**