

Work completed between 12/10/2017 and 12/22/2017 includes the following:

- Completed placement of capping materials along the riverbank.
- Removed remaining equipment from the river
- Concluded collection of construction monitoring data including continuous dust monitoring and turbidity monitoring. Continuous dust monitoring concluded when placement of cap material was complete, and turbidity monitoring concluded upon approval from the MDEQ to stop monitoring since all in water work had been completed.
- Continued treating water generated from decontamination activities, runoff from the material handling pad, and water pumped from subdrainage sump.
- Began removing material used to construct the dewatering and material handling pad (see Photo 1).
- Continued surveying activities to verify that cap layers were placed to the design thicknesses.
- Installed tie-in from the subdrainage drain tile pipe to the sump for the subdrainage system.
- Continued installing geomembrane liner along the eastern riverbank.
- Continued construction of a temporary bike path along the eastern riverbank.
- Continued decontaminating and demobilizing equipment (see Photo 2), including the wastewater treatment system.
- Continued restoring riverbanks by placing seed and installing erosion control blanket along the riverbanks (see Photo 3).
- Poured concrete for sidewalks leading to the new Pedestrian Bridge approaches.
- Installed a new guard rail and chain link fence along East Boulevard Drive (see Photo 4).
- Removed site security fence from the perimeter of the Work Area, and opened East Boulevard Drive and James P Cole Boulevard to public access.

Upcoming work includes the following:

- No work is planned from December 23, 2017 to January 7, 2018.
- Work is currently planned to restart on January 8, 2018 and is expected to include the following:
 - Restoration of Consumers parking lot
 - Demobilization of remaining equipment
 - Additional restoration tasks as weather allows

Associated pictures:

Picture No. 1.

Removing material used to construct the dewatering and material handling pad
(photo taken facing southeast).

DIRECTION
120 deg(T)

43.02266°N
083.68655°W

ACCURACY 5 m
DATUM WGS84



2017-12-18
10:00:58-05:00

Associated pictures:

Picture No. 2.

Demobilizing equipment from the site
(photo taken facing northwest).

DIRECTION
321 deg(T)

43.02272°N
083.68630°W

ACCURACY 5 m
DATUM WGS84



2017-12-16
11:18:14-05:00

Associated pictures:

Picture No. 3.

Placing seed and installing erosion control blanket on the eastern riverbank
(photo taken facing north).

DIRECTION
4 deg(T)

+43.02219°
-083.68696°

ACCURACY 10 m
DATUM WGS84



Associated pictures:

Picture No. 4.

Guard rail and chain link fence installed along East Boulevard Drive
(photo taken facing southwest).

DIRECTION
224 deg(T)

43.02257°N
083.68685°W

ACCURACY 5 m
DATUM WGS84



2017-12-21
15:06:16-05:00