

US EPA ARCHIVE DOCUMENT

Situation Photo Log

Wednesday, October 31, 2012

Kalamazoo River / Enbridge Spill

Water / Sediment Temperatures

Location	Water Temp. (°F)	Sediment Temp. (°F)
C0.4 Boat Launch Gauge	43.27	46.47
C3.2 Boat Launch Gauge	43.39	42.91
E4.0 Boat Launch Gauge	43.58	45.57



1. Source area, no sheen observed.



2. Frac-Tank City, no activity observed.



3. C0.4 boat launch, sweeper boat observed at boat launch.



4. Ceresco Dam overview.



5. Debris and sheen observed at the Ceresco Dam control point.



6. Debris and sheen observed at Ceresco Dam control point.



7. Sheen and tar globules observed at Ceresco Dam control point.



8. MP10.00 RDB, RI crew observed on northern bank of river.



9. Overview of Mill Ponds, no sheen or activity observed.



10. MP19.25 LDB sediment trap, sheen observed.



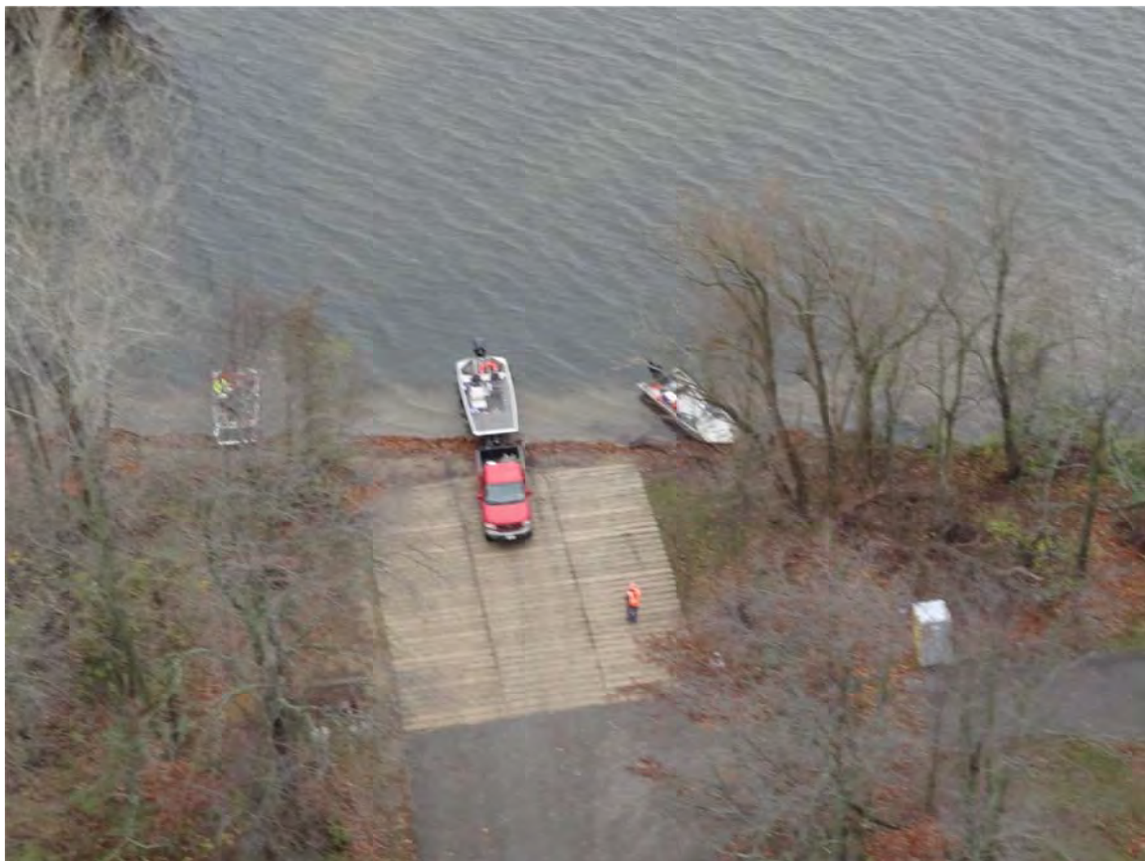
11. MP28.25 oxbow. Oxbow has filled in with water.



12. Morrow Lake Delta, no sheen observed.



13. E4.0 containment system, observed crew removing debris from containment boom.



14. E4.0 boat launch, crew observed launching boats for Morrow Lake monitoring crews.



15. Hunters observed south of Rowe Island.



16. Morrow Lake Dam.