

US EPA ARCHIVE DOCUMENT

# Situation Photo Log

Monday, February 11, 2013

Kalamazoo River / Enbridge Spill

## Water / Sediment Temperatures

Location	Water Temp. (°F)	Sediment Temp. (°F)
C0.4 Water Gauge	N/A*	N/A*
C3.2 Water Gauge	N/A*	N/A*
E0.5 Water Gauge	N/A*	N/A*
E2 Water Gauge	N/A*	N/A*
E4 Water Gauge	N/A*	N/A*

\* Water / Sediment Temperatures were unable to be collected due to ice formation along the river bank.



**1. Confluence observed ice conditions.**



**2. MP2.25 Saylor's Landing no sheen observed.**



3. C0.4 Boat Launch ice has receded from upstream river channel.



4. C0.4 Boat Launch ice has receded from downstream river channel.



5. Ceresco Dam impoundment ice has receded from river channel.



6. Ceresco Dam impoundment ice has receded from river channel.



7. Ceresco Dam impoundment ice has receded from river channel.



8. Ceresco Dam impoundment ice has receded from river channel.



9. C3.2 Pole Barn observed core logging procedures.



10. C3.2 Boat Launch no shien observed.



11. MP15.25 South Mill Pond no sheen observed.



12. MP15.25 South Mill Pond observed back water ice conditions.



13. MP15.50 North Mill Pond no sheen observed.



14. MP15.50 North Mill Pond observed back water ice conditions.



15. MP20.75 LDB observed RI team.



16. MP21.50 Oxbow ice has receded from back channel.



17. MP21.50 Custer Road bridge no sheen observed.



18. MP27.00 Shady Bend Campground ice has receded from upstream river channel.



19. MP27.00 Shady Bend Campground ice has receded from downstream river channel.



20. E2 Boat Launch no sheen observed.



21. Morrow Lake Delta ice has receded.



22. Morrow Lake Delta ice has receded.



23. Morrow Lake Neck/Morrow Lake Delta observed ice conditions.



24. Morrow Lake observed ice conditions.