

US EPA ARCHIVE DOCUMENT

Situation Photo Log

Thursday, January 10, 2013

Kalamazoo River / Enbridge Spill

Water / Sediment Temperatures

Location	Water Temp. (°F)	Sediment Temp. (°F)
C0.4 Water Gauge	38.69	41.11
C3.2 Water Gauge	35.85	36.55
E0.5 Water Gauge	36.80	37.59
E2 Water Gauge	36.12	40.82
E4 Water Gauge	35.79	36.80

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Situation Unit Leader



1. Ice continues to recede on the western portion of Morrow Lake.



2. E4 Water Gauge evidently displaced from receding ice. Water gauge was adjusted by crew.



3. Former E4 boom location, observed a bathymetry team collecting measurements.



4. Morrow Lake Delta observed a bathymetry team calibrating equipment.



5. MP37.00 LDB looking north across Delta. Minor ice observed around islands.



6. MP27.00 Shady Bend Campground, no sheen observed.



7. Observed a kayaker departing E2 Boat Launch.



8. MP21.50, no sheen or bank ice observed.



9. MP18.00 LDB, observed the RI team collecting soil samples.



10. MP15.25 South Mill Pond, no sheen observed.



11. C3.2 building, observed core logging.



12. MP5.25 LDB, no sheen or bank ice observed.



13. MP5.55 LDB, minor bank ice observed above Ceresco Dam trestle.



14. MP5.55 RDB, no sheen observed.



15. No ice or sheen observed in vicinity of Ceresco Dam Trestle.



16. MP5.63 LDB, no sheen however minor bank ice observed.



17. MP5.65 RDB, minor bank ice observed.



18. MP5.65 center channel, no sheen observed.