

US EPA ARCHIVE DOCUMENT

Situation Photo Log

Saturday, December 1, 2012

Kalamazoo River / Enbridge Spill

Water / Sediment Temperatures

Location	Water Temp. (°F)	Sediment Temp. (°F)
C0.4 Boat Launch Gauge	43.26	45.30
E4 Boat Launch Gauge	39.85	40.30



1. MP5.60 LDB, observed thin layer of ice on upstream side of trestle.



2. MP5.63 LDB, bathymetry survey crew observed on downstream side of trestle.



3. MP5.63 LDB, bathymetry survey crew observed positioning rope line for transect.



4. Ceresco Dam Control Point, minor debris along containment boom.



5. Ceresco Dam control point boom, crews removing debris along containment boom.



6. MP5.63 RDB, no ice observed on downstream side of trestle.



7. MP 15.25 RDB, containment boom across backchannel has been removed.



8. MP36.50 RDB, area where sheen was observed on river channel originating from wetland.



9. MP 36.50 RDB, sheen observed on river channel adjacent to wetland. Operations notified and sheen sweep performed.



10. MP 36.50 RDB, sheen observed on RDB of river channel.



11. MP 36.50 RDB, sheen observed on river channel adjacent to wetland on RDB.



12. MP36.50 RDB, sheen observed along wetland adjacent to river channel.



13. MP 36.5 RDB, sheen observed originating from wetland area along RDB



14. Morrow Lake, no sheen observed.