

US EPA ARCHIVE DOCUMENT

# Situation Photo Log

Saturday, October 6, 2012

Kalamazoo River / Enbridge Spill

## Water / Sediment Temperatures

Location	Water Temp. (°F)	Sediment Temp. (°F)
C0.4 Boat Launch Gauge	52.88	55.62
Ceresco Dam Containment Boom	54.20	62.06
E4.0 Boat Launch Gauge	54.19	56.44



1. MP5.35 LDB, spontaneous ribbons of sheen observed along shoreline.



2. MP5.40 LDB, spontaneous sheen and tar globule observed along shoreline.



3. Spontaneous sheen and debris within containment at Ceresco Dam control point.



4. Spontaneous ribbons of sheen observed within containment at Ceresco Dam control point.



5. MP5.70 sheen observed within debris along Ceresco containment boom.



6. MP5.65 spontaneous ribbons of sheen observed within containment at Ceresco Dam control point



7. MP 5.65 RDB spontaneous ribbons of sheen observed.



8. MP 5.63 RDB spontaneous ribbon of sheen observed.



9. MP5.60 spontaneous ribbons of sheen observed.



10. MP 15.5 South Mill Ponds.



11. Spontaneous sheen observed from South Mill Pond. Quantity of sheen observed did not warrant a sweep boat.



12. Spontaneous ribbons of sheen observed from South Mill Pond. Quantity of sheen observed does not warrant a sweep boat.



13. View of main channel running past MP21.50.



14. Spontaneous ribbon of sheen passing under Custer Road Bridge at MP21.50. Quantity of sheen observed did not warrant a sweep boat.



15. Spontaneous ribbons of sheen observed along shoreline east of Custer Road Bridge. Quantity of sheen observed did not warrant sweep boat.



16. Morrow Lake Delta. No observation by boat performed due to hunters at location.



**17. Morrow Lake. No observation by boat performed due to hunters at location.**