

US EPA ARCHIVE DOCUMENT

Situation Photo Log

Tuesday, November 6, 2012

Kalamazoo River / Enbridge Spill

Water / Sediment Temperatures

Location	Water Temp. (°F)	Sediment Temp. (°F)
C0.4 Boat Launch Gauge	36.84	39.73
Ceresco Dam Control Point Boom	36.93	40.92
E0.4 Boat Launch Gauge	39.76	41.71
E4 Boat Launch Gauge	42.07	44.34



1. MP5.5 LDB observed bank ice forming.



2. MP5.63 LDB observed sheet ice forming.



3. Up river of the confluence observed a crew removing the Walling Tube Sampling Devices.



4. Up river of the confluence observed a crew removing the Walling Tube Sampling Devices.



5. Up river of the confluence observed a crew removing a Walling Tube anchor.



6. MP5.63 Railroad Trestles observed sheen collecting in the debris.



7. Ceresco Dam observed a crew removing Walling Tube Sampling Devices.



8. Ceresco Dam observed a crew removing Walling Tube Sampling Devices.



9. Ceresco Dam observed sheen collecting along the control point boom.



10. Ceresco Dam observed sheen collecting along the control point boom.



11. MP26.25 observed a sheen sweep boat operating in the area between MP21.5 – MP30.8.



12. MP26.25 RDB area where sheen was observed.



13. MP26.25 Spontaneous sheen observed. Quantity of sheen would not warrant a sweep boat.



14. MP26.25 RDB observed the sheen sweep boat responding to the sheen observed.



15. MP26.0 Observed a crew sampling CSD.



16. MP26.0 Observed a crew sampling CSD.



17. MP26.0 Observed a crew sampling CSD.



18. MP26.0 Observed sheen around the area where the crew was sampling the CSD.



19. MP26.0 Observed a crew sampling CSD.



20. Morrow Lake observed a sweep boat operating in the south cove.



21. Morrow Lake Delta Gate C observed a crew performing curtain inspections.



22. Morrow Lake Delta Gate C observed a crew performing curtain inspections.