

US EPA ARCHIVE DOCUMENT

# Situation Photo Log

Tuesday, December 4, 2012

Kalamazoo River / Enbridge Spill

## Water / Sediment Temperatures

Location	Water Temp. (°F)	Sediment Temp. (°F)
C0.4 Boat Launch Gauge	50.28	50.50
Ceresco Dam Control Point Boom	50.56	46.46
C3.2 Boat Launch Gauge	50.64	49.57
C5 Boat Launch Gauge	50.54	49.77



1. C0.4 Boat launch observed sheen and tar globs.



2. MP5.45 LDB sheen and tar globs observed.



3. MP5.63 LDB area where sheen and tar globs were observed.



4. MP5.63 LDB sheen and tar globs observed. Sheen sweep was requested.



5. MP5.63 LDB sheen and tar globs observed. Sheen sweep was requested.



6. Ceresco Dam control point boom observed sheen and tar globs collecting along the boom, sweep boat request.



7. Ceresco Dam control point boom observed sheen and tar globs collecting along the boom, sweep boat request.



8. Ceresco Dam control point boom observed sheen and tar globs collecting along the boom, sweep boat request.



9. Ceresco Dam control point boom observed sheen and tar globs collecting along the boom, sweep boat request.



10. Ceresco Dam observed a bathymetry team operating.



**11. Ceresco Dam upper end of the control point boom observed sheen and tar globs collecting along the boom, sweep boat request.**



**12. MP5.75 RDB observed sheen and tar globs, sweep boat was requested.**



13. MP5.55 Railroad trestles area where sheen and tar gobs observed.



14. MP5.55 Railroad trestles sheen and tar gobs observed.



15. C0.4 Boat launch observed the sweep boat deploying to respond to sheen sightings.



16. C0.4 Boat launch area where sheen and tar globs was observed.



17. C0.4 Boat launch sheen and tar globs was observed.



18. MP10.5 L2 Sediment Trap observed a bathymetry team.



19. MP10.5 L2 Sediment trap observed sheen and tar globs in the area where the bathymetry team was operating.



20. MP10.75 LDB Sediment Trap observed a bathymetry team.



21. MP11.25 RDB overbank observed the RI crew.



22. MP15.0 RDB Mill Ponds area where observed sheen and tar globs.



23. MP15.0 RDB Mill Ponds observed sheen and tar globs.



24. MP15.0 RDB Mill Ponds observed sheen and tar globs.



25. MP15.65 RDB Mill Ponds sheen and tar globs observed.



26. Morrow Lake Delta neck observed a poling crew.



27. Morrow Lake Delta neck observed two sweep boats operating.



28. MP36.5 RDB no sheen observed.