

US EPA ARCHIVE DOCUMENT

# Situation Photo Log

Wednesday, October 10, 2012

Kalamazoo River / Enbridge Spill

## Water / Sediment Temperatures

Location	Water Temp. (°F)	Sediment Temp. (°F)
C0.4 Boat Launch Gauge	49.61	52.03
Ceresco Dam Containment Boom	49.86	53.26
C5 Boat Launch Gauge	51.23	51.95
E4 Boat Launch Gauge	50.70	53.20
E0.5 Boat Launch Gauge	51.50	52.70
MP21.5 Oxbow	51.20	53.10



1. Source area restoration.



2. Frac-Tank City decontamination pad, no activity observed.



3. MP3.25 RDB sheen observed in the side channel.



4. MP4.5 Former Island F sheen observed.



5. MP5.0 RDB sheen observed.



6. MP5.0 RDB sheen observed.



7. Ceresco containment boom.



8. C0.4 Boat Launch sheen observed.



9. MP5.15 LDB spontaneous sheen and tar globs observed.



10. MP5.25 LDB spontaneous sheen and tar globs observed.



11. MP5.25 LDB spontaneous sheen and tar globs observed.



12. MP5.35 LDB spontaneous sheen and tar globs observed.



13. MP5.45 LDB spontaneous sheen and tar globs observed.



14. MP5.45 LDB spontaneous sheen and tar globs observed.



15. MP5.63 LDB no sheen observed.



16. Ceresco Dam Control Point Boom, observed the sweep boat operating.



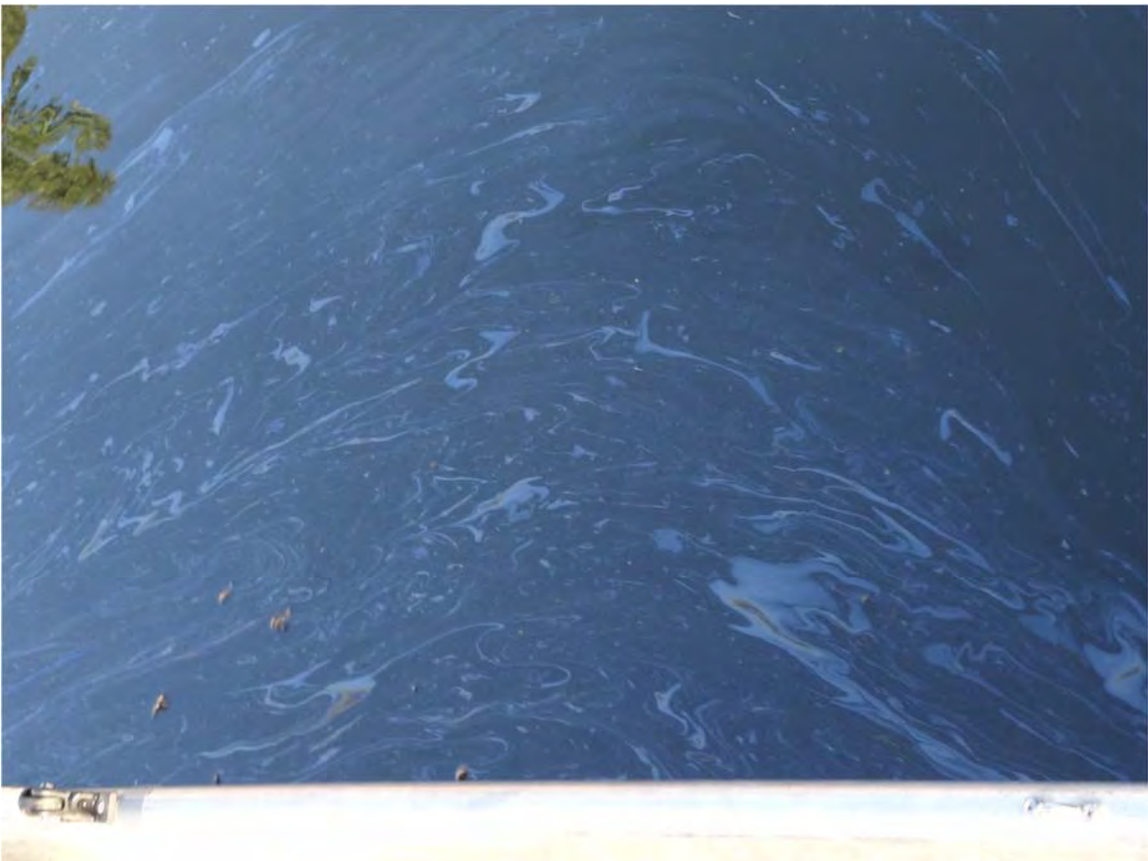
17. Ceresco Dam a combination of spontaneous and boat agitated sheen and tar globs observed.



18. Ceresco Dam a combination of spontaneous and boat agitated sheen and tar globs observed.



19. Ceresco Dam a combination of spontaneous and boat agitated sheen and tar globs observed.



20. Ceresco Dam a combination of spontaneous and boat agitated sheen and tar globs observed.



21. Ceresco Dam spontaneous sheen and tar globs observed collecting along the control point boom.



22. Ceresco Dam spontaneous sheen and tar globs observed collecting along the control point boom.



**23. Ceresco Dam spontaneous sheen and tar globs observed collecting along the control point boom.**



**24. MP5.55RDB area where sheen and tar globs were observed.**



25. MP5.55 RDB spontaneous sheen and tar globs observed.



26. MP5.55 RDB spontaneous sheen and tar globs observed.



27. MP5.55 RDB spontaneous sheen and tar globs observed.



28. MP5.55 RDB spontaneous sheen and tar globs observed.



29. MP4.5 Below the former Island F area where sheen was observed.



30. MP4.5 Below the former Island F sheen was observed.



31. MP15.5 South Mill Pond no sheen observed.



32. MP30.8 Sediment trap sheen was observed.



33. Morrow Lake Delta no sheen or activity observed in the delta.



34. Morrow Lake no sheen or activity observed in the delta.