

US EPA ARCHIVE DOCUMENT

# Situation Photo Log

Thursday, August 9, 2012

Kalamazoo River / Enbridge Spill

**Weather / River Conditions for Thursday, August 9, 2012**

Conditions: Sunny

Ambient Air Temperature High: 74° F



1. Morrow Lake no sheen observed in main channel.



2. Morrow Lake North Cove, area where sheen was observed.



3. Morrow Lake North Cove, sheen observed.



4. Morrow Lake South Cove, areas where sheen was observed.



5. Morrow Lake South Cove, sheen observed.



6. Morrow Lake Delta observed poling crew.



7. Morrow Lake Delta observed sheen along Gate C.



8. MP36.25 – MP 36.50 LDB area where sheen was observed, operations was notified.



9. MP 36.35 LDB sheen observed.



10. MP36.25 RDB area where sheen was observed.



11. MP36.25 RDB sheen observed.



12. MP30.8 LDB no sheen observed.



**13. MP28.00 LDB no sheen observed.**



**14. MP26.75 RDB no sheen observed.**



15. MP26.25 RDB sheen observed, sweep boat in area.



16. MP26.00 RDB no sheen observed.



17. MP24.75 LDB no sheen observed.



18. MP23.10 RDB no sheen observed.



19. MP21.50 RDB sheen observed, sweep boat in area.



20. MP 21.50 sheen observed.



21. MP26.00 RDB, SWAT crew pulling sediment curtain.



22. MP15.00 – MP 15.50 LDB area where sheen was observed, sweep boat not warranted.



23. MP15.25 LDB sheen observed.



24. South Mill Pond sheen observed, no sweep boat warranted.



25. South Mill Pond sheen observed.



26. North Mill Pond sheen observed, sweep boat not warranted.



27. North Mill Pond, sheen observed.



28. MP5.25 – MP5.63 LDB are where sheen was observed, sweep boat in area.



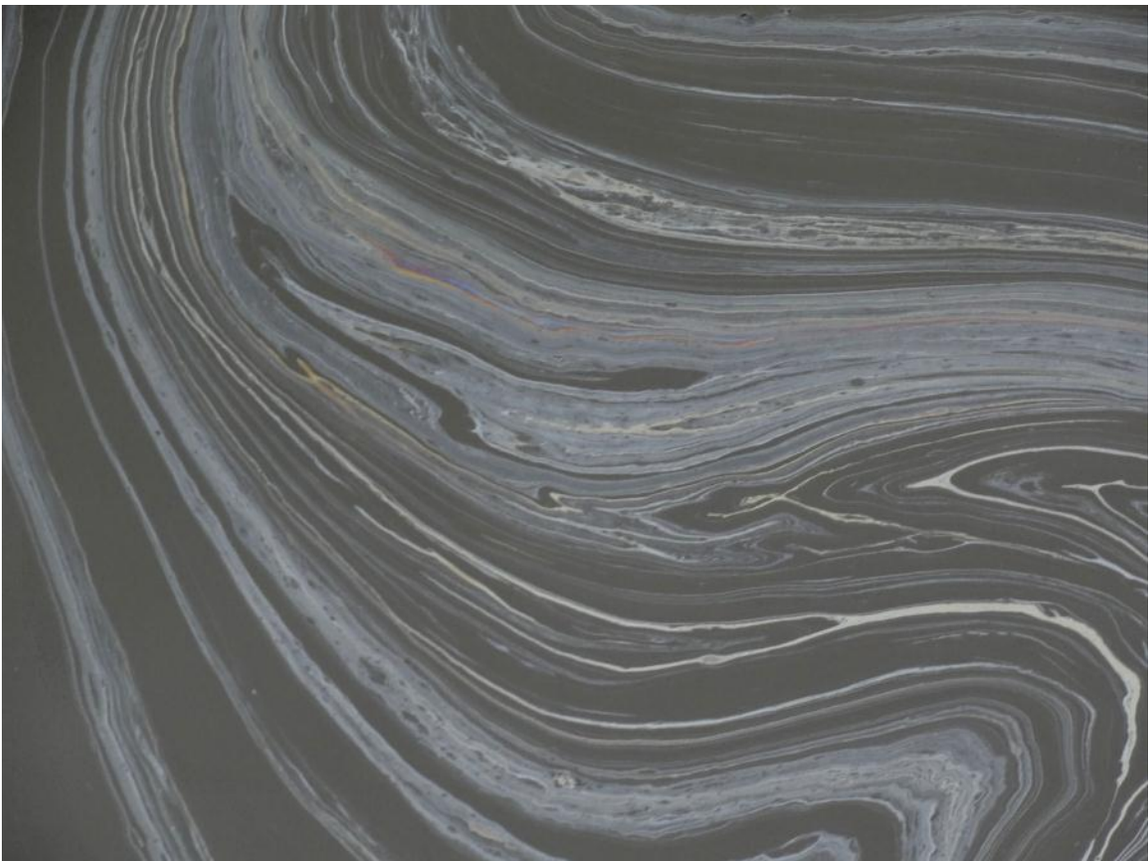
29. MP5.30 LDB sheen observed.



30. MP 5.50 LDB observed sweep boat.



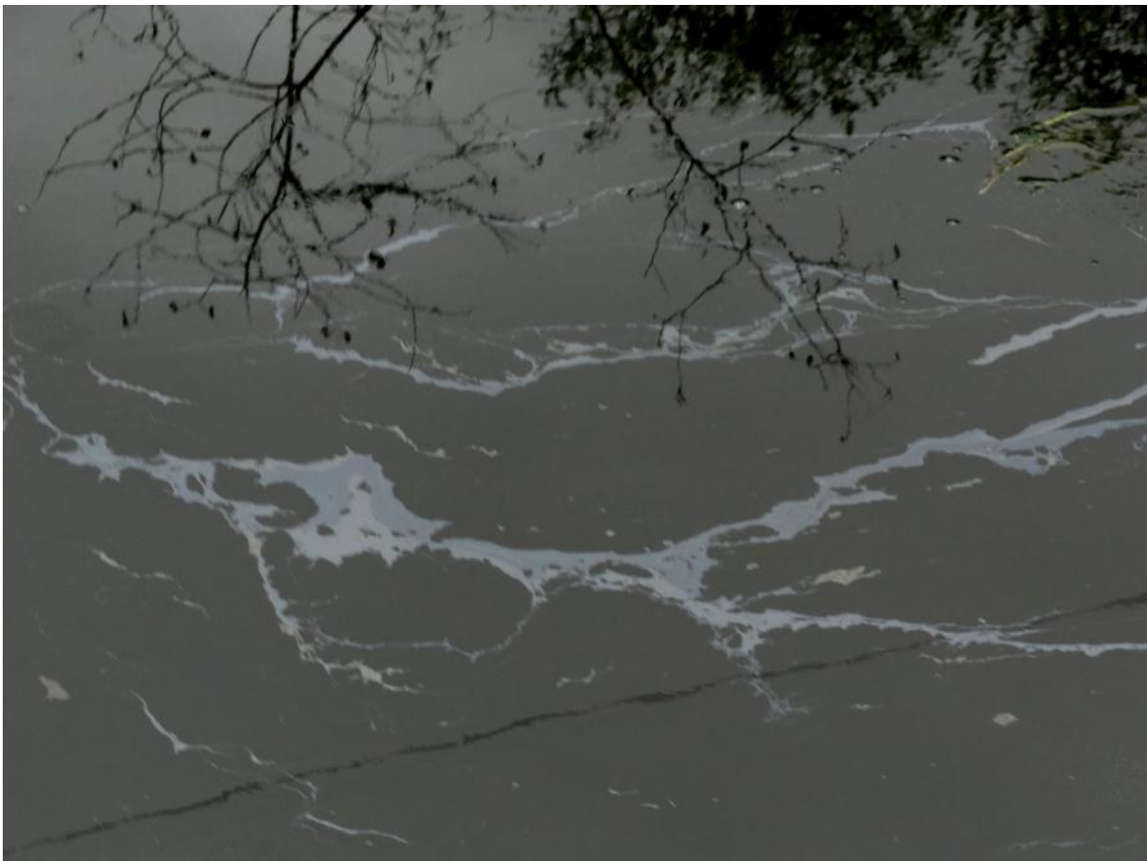
31. MP5.55 LDB sheen and tar globule observed.



32. MP 5.63 LDB sheen observed.



33. MP5.63 – Control Point LDB area where sheen was observed, sweep boat in area.



34. MP5.65 LDB sheen observed.



35. Ceresco Dam Control Point sheen observed, sweep boat in area.



36. Ceresco Dam sheen observed along control point.