

US EPA ARCHIVE DOCUMENT

Situation Photo Log

Wednesday, August 8, 2012

Kalamazoo River / Enbridge Spill

Weather / River Conditions for Wednesday, August 8, 2012

Conditions: Sunny

Ambient Air Temperature High: 89° F



1. MP5.25 – MP 5.63 LDB, area where sheen was observed, sweep boat in area.



2. MP 5.35 LDB sheen and tar globule observed.



3. MP 5.50 LDB sheen observed.



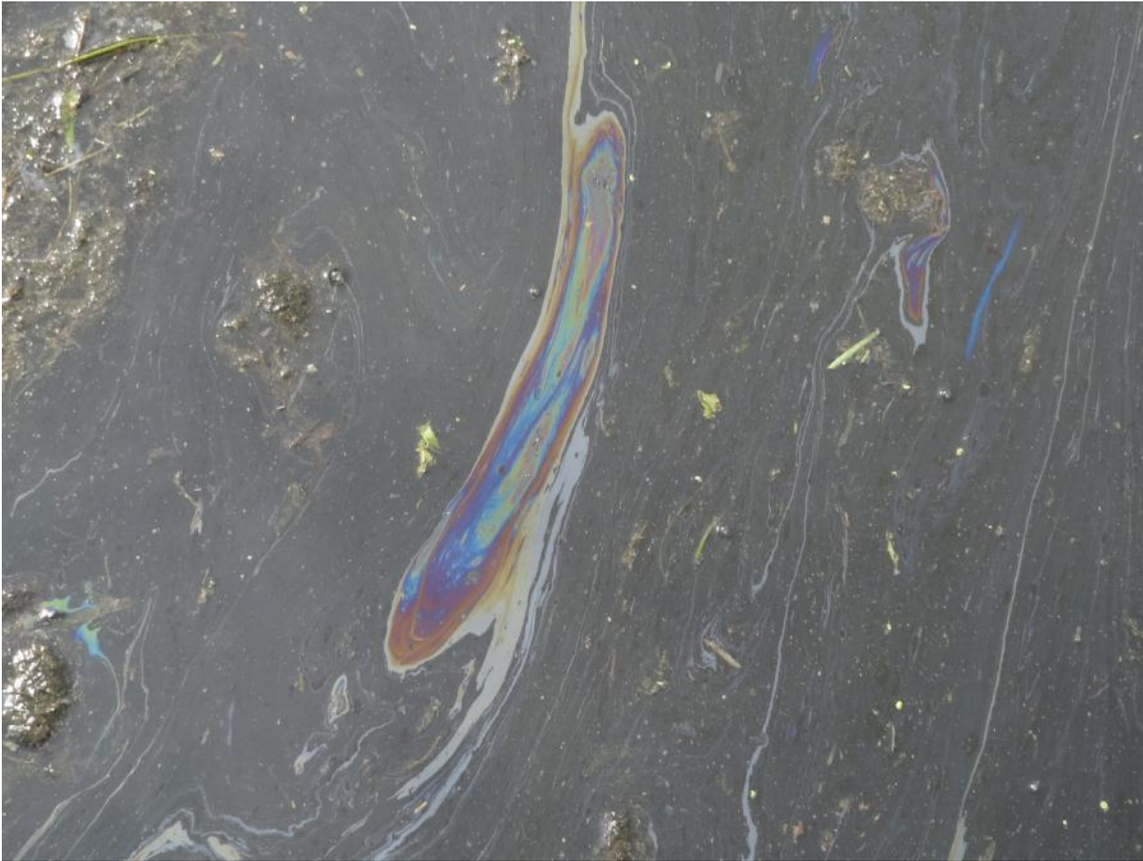
4. MP 5.63 LDB sheen and tar globules at railroad trestles.



5. MP5.65 – Control Point LDB, area where sheen was observed, sheen boat in area.



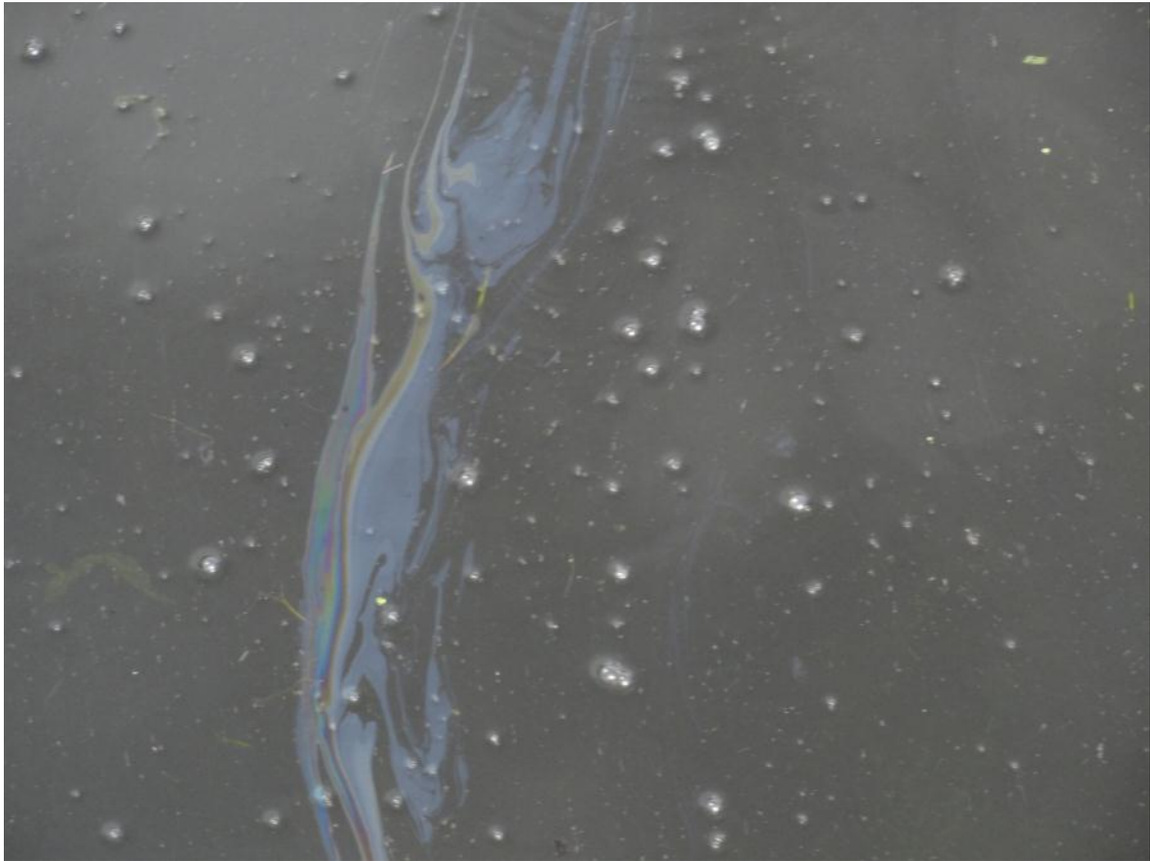
6. MP 5.65 LDB sheen and tar globules observed after organic debris was freed from railroad trestle.



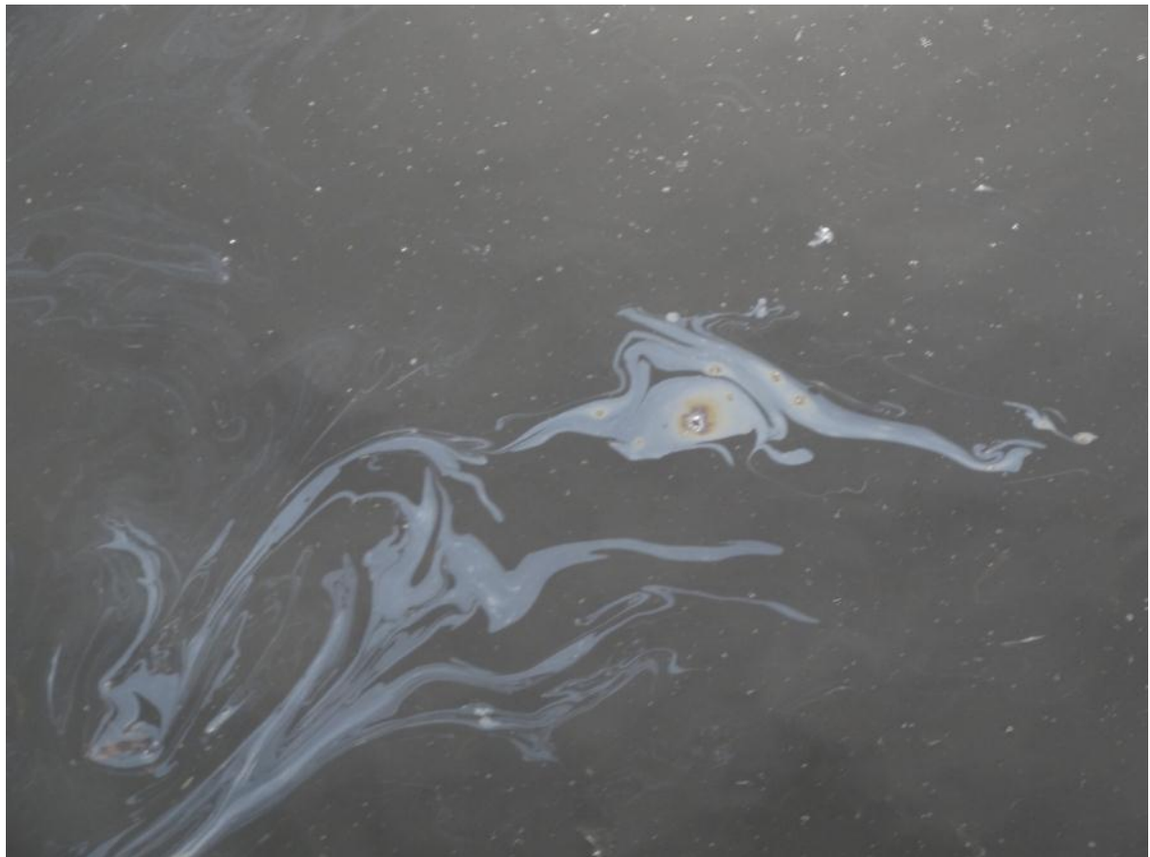
7. MP5.70 LDB sheen and tar globules observed after organic debris was freed from railroad trestles.



8. Ceresco Dam Control Point, sheen observed.



9. Ceresco Dam sheen observed along control point.



10. Ceresco Dam observed tar globules and sheen along control point.



11. MP5.63 RDB railroad trestle area where sheen was observed.



12. MP 5.63 RDB railroad trestles, sheen and tar globules observed.



13. MP 5.63 RDB railroad trestles, sheen and tar globules observed.



14. MP5.55 North agitation study crew observed.



15. MP5.55 North agitation study.



16. MP5.55 North Agitation study, collection of tar globules with Teflon netting.



17. MP15.00 LDB sheen observed, sweep boat not warranted.



18. MP15.00 LDB sheen and tar globules observed.



19. MP21.50 RDB sheen observed, sweep boat not warranted.



20. MP 21.50 sheen observed.



21. MP23.15 RDB no sheen observed.



22. MP26.25 RDB no sheen observed.



23. MP 26.50 RDB sweep boat observed.



24. Morrow Lake Delta observed poling crew at Gate E.



25. Morrow Lake Delta observed sweep boat crew at Gate E North bagging organic debris.



26. Morrow Lake North Cove sheen observed, sweep boat not warranted.



27. Morrow Lake North Cove sheen observed.



28. Morrow Lake no sheen observed.