

US EPA ARCHIVE DOCUMENT

Situation Photo Log

Monday, August 20, 2012

Kalamazoo River / Enbridge Spill

US EPA ARCHIVE DOCUMENT

Prepared by:
Karen Berecz
START-USEPA
Situation Unit Leader



1. Morrow Lake small ribbons of sheen observed in North Cove



2. Morrow Lake small ribbons of sheen observed in South Cove.



3. Morrow Lake Delta Boom C, debris collecting along boom.



4. Morrow Lake Delta Boom E North, crew bagging debris collecting along boom.



5. MP36.50 no sheen observed.



6. MP26.75 RDB no sheen observed.



7. MP26.25 RDB small ribbon of sheen observed.



8. MP26.25 RDB small ribbon of sheen observed. Quantity of sheen did not warrant a sweep boat.



9. MP26.00 RDB small ribbon of sheen and tar globule observed.



10. MP26.0 RDB small ribbon of sheen and tar globule observed. Quantity of sheen did not warrant a sweep boat.



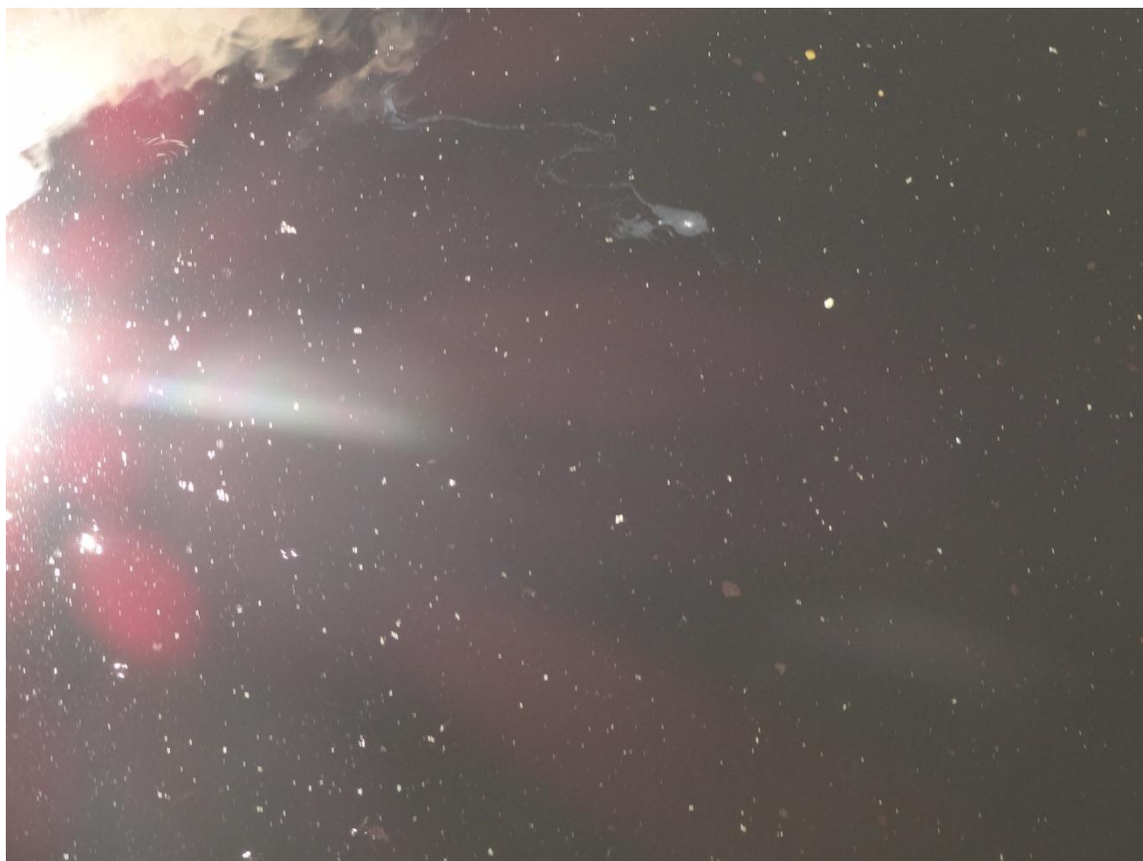
11. MP24.75 LDB no sheen observed.



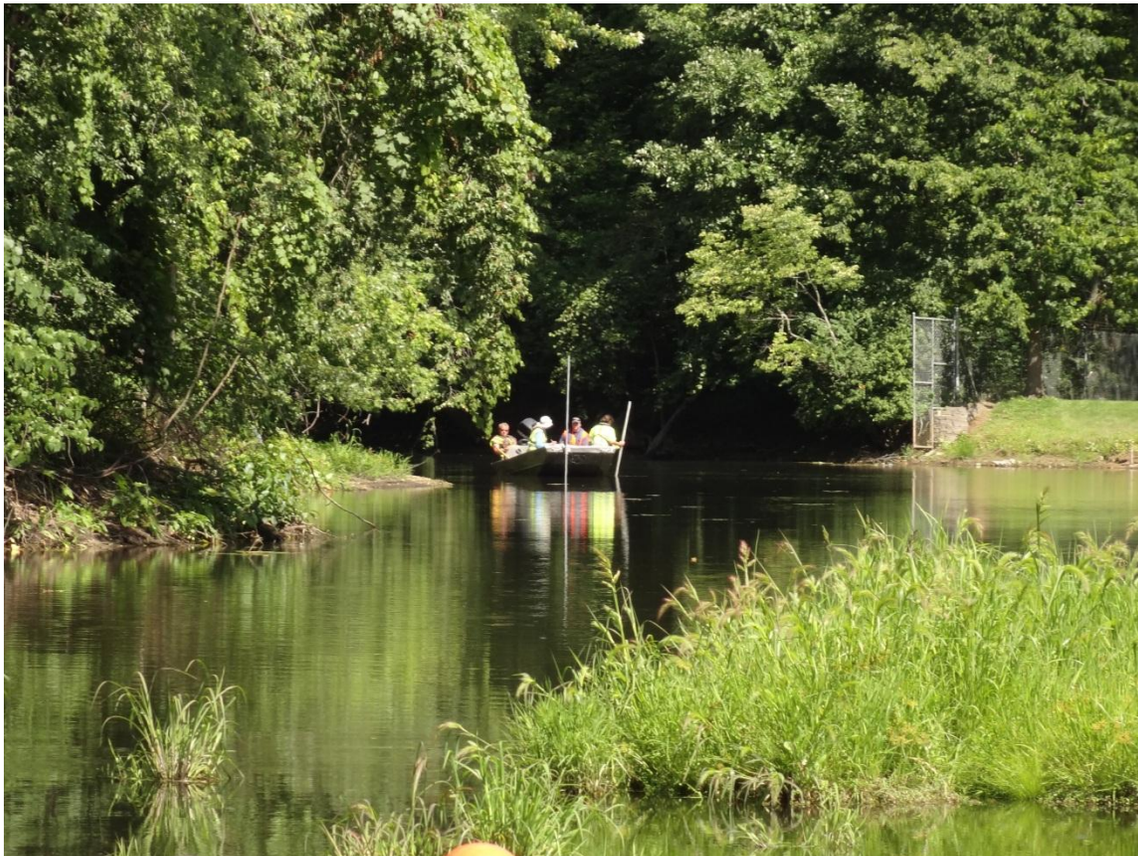
12. MP23.10 RDB no sheen observed.



13. MP 21.5 RDB Custer Bridge small ribbons of sheen observed.



14. MP21.50 RDB small ribbon sheen and tar globule observed. Quantity of sheen did not warrant a sweep boat.



15. MP21.50 Oxbow observed sediment trap monitoring crew.



16. MP30.8 no sheen observed.



17. MP15.50 Burnham Bridge no sheen observed.



18. MP5.40 LDB observed the sheen sweep boat operating.



19. MP5.45 LDB observed sheen and tar globules.



20. MP5.55 LDB observed sheen and tar glob.



21. MP5.60 LDB observed sheen and debris.



22. MP5.63 LDB sheen observed.



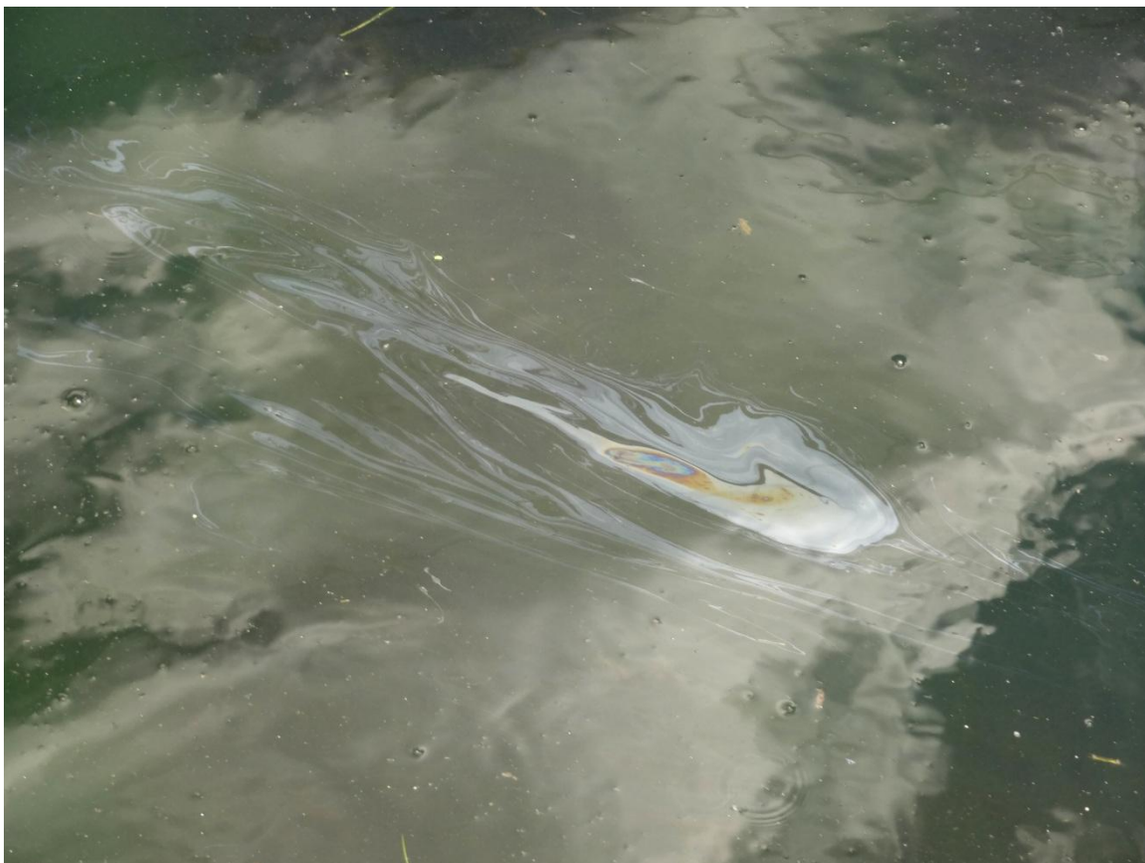
23. MP5.65 LDB observed sheen.



24. MP5.63 LDB observed sheen tar glob.



25. MP5.70 LDB sheen observed.



26. MP5.70 LDB sheen observed.



27. Ceresco Dam debris along control point.



28. Ceresco Dam sheen and tar globs observed.



29. Ceresco Dam sheen observed.



30. MP5.55 North location where John Bolenbaugh was observed.



31. MP5.55 North sheen and oil globs observed in location where John Bolenbaugh was seen.



32. MP4.50 no sheen observed downstream from former Island F.