

US EPA ARCHIVE DOCUMENT

Situation Photo Log

Saturday, June 2, 2012

Kalamazoo River / Enbridge Spill

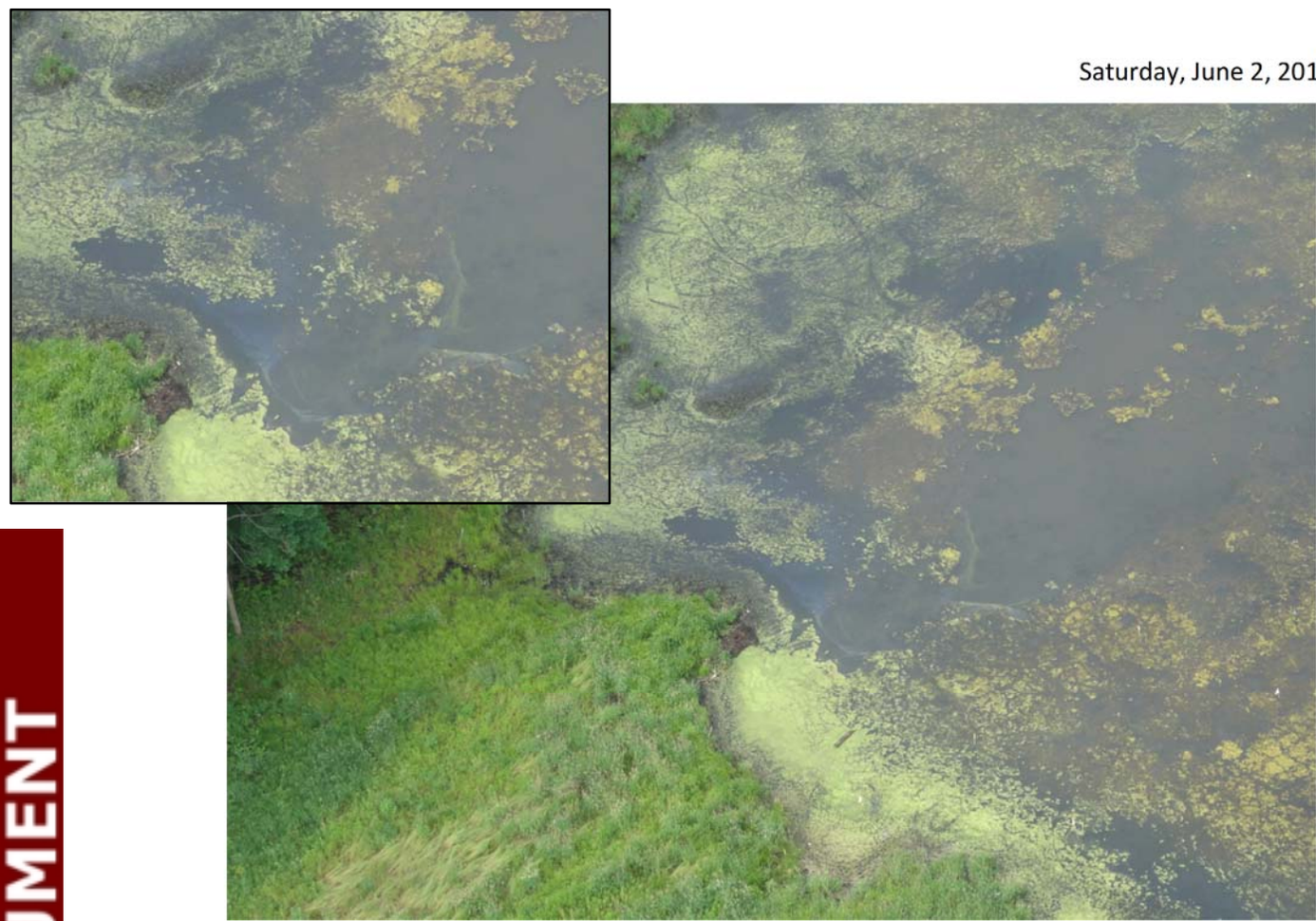
Weather / River Conditions for Saturday (6-02-2012)

Conditions: Sunny

Ambient Air Temperature High: 62° F

Prepared by:

Matthew Haak
START-USEPA
Situation Unit Leader



1. Source area pond, sheen observed.



2. MP0.6 LDB Talmadge Creek sheen observed.



3. Frac-Tank City, footprint reduction continues.



4. Frac-Tank City, footprint reduction continues.



5. Frac-Tank City, decon pad no activity observed.



6. MP1.1 Just west of I-69 Talmadge Creek LDB sheen observed.



7. Pond east of confluence sheen observed.



8. Confluence, no sheen observed.



9. Saylor's Landing observed public fishing.



10. MP5.0 RDB sheen observed.



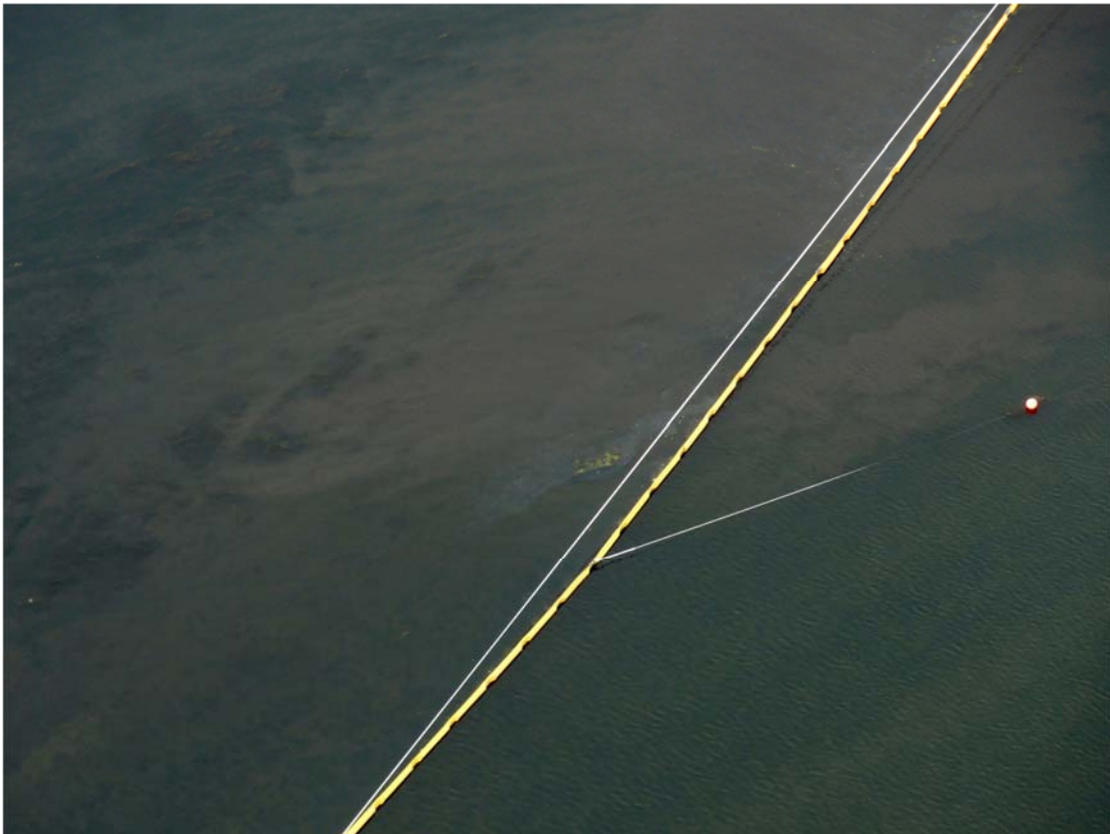
11. MP5.0 RDB sheen observed.



12. MP5.25 RDB sheen observed.



13. Ceresco Dam observed crew performing boom maintenance.



14. Ceresco Dam sheen observed.



15. MP7.5 Island sheen observed.



16. Historic Bridge Park opened to the public.



17. MP10.0 Poling crew observed.

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18. MP10.75RDB sheen observed.



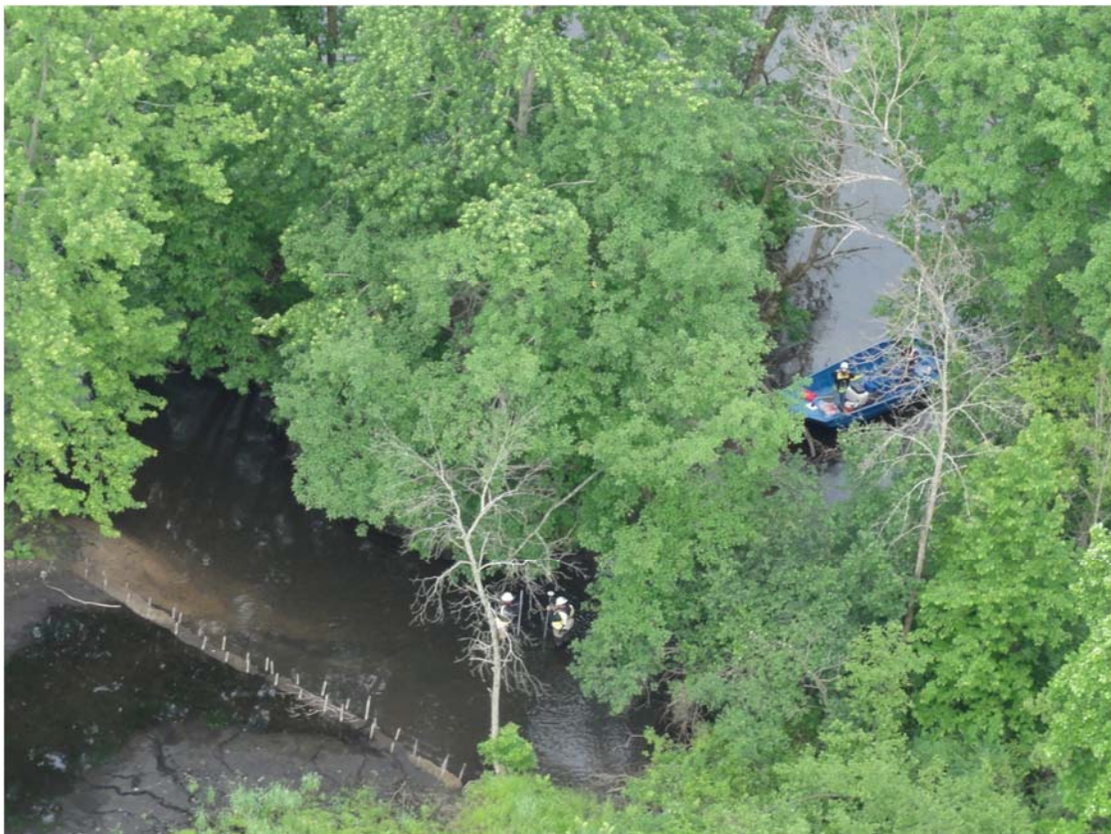
19. MP10.75 Sediment Control Structure.



20. MP10.75 Sediment Control Structure.



21. MP11.25 Poling crew observed.



22. MP11.25 Poling crew observed.



23. MP11.25R1 sheen observed.



24. MP11.25R2 sheen observed.



25. MP11.25 sheen observed.



26. MP13.75 Poling crew observed.



27. MP14.75 Sediment Control Structure.



28. MP15.5 LDB sheen observed.



29. MP15.75 boom.



30. MP19.25 Sediment Control Structure.



31. MP19.25 Sediment Control Structure.



32. MP19.25 Sediment Control Structure.



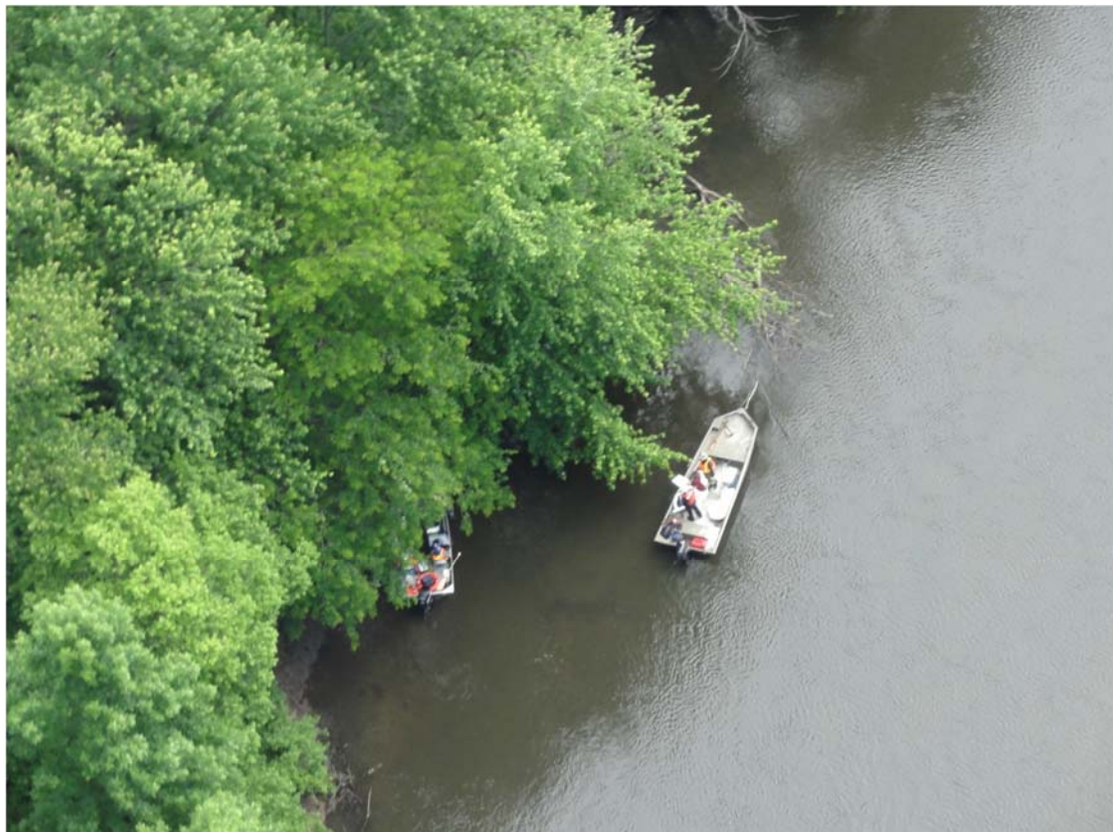
33. MP21.5 no sheen observed.



34. MP22.1 back water area sheen observed.



35. MP22.1 back water area sheen observed.



36. MP24.0 Poling crew observed.



37. MP26.0 Pond sheen observed.



38. MP27.0 RDB sheen observed.



39. MP27.75 Poling crew observed.



40. MP30.8 containment branch crew observed, sheen observed within boom.



41. MP19.25 Sediment Control Structure.



42. Morrow Lake Delta Poling Crew.



43. Morrow Lake Delta sheen observed within island vegetation.



44. Morrow Lake Delta poling crew.



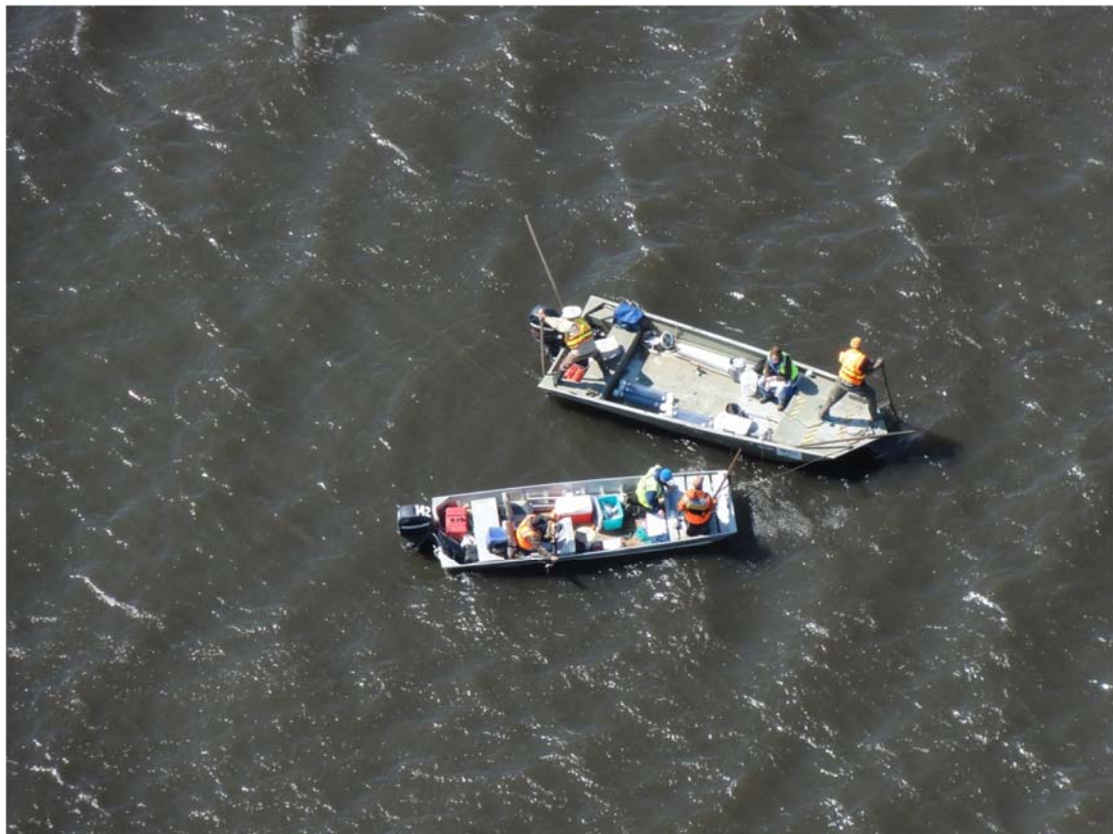
45. Sweep boat observed operating above E4 boom.



46. Velocity measurements being taken in Lake Morrow.



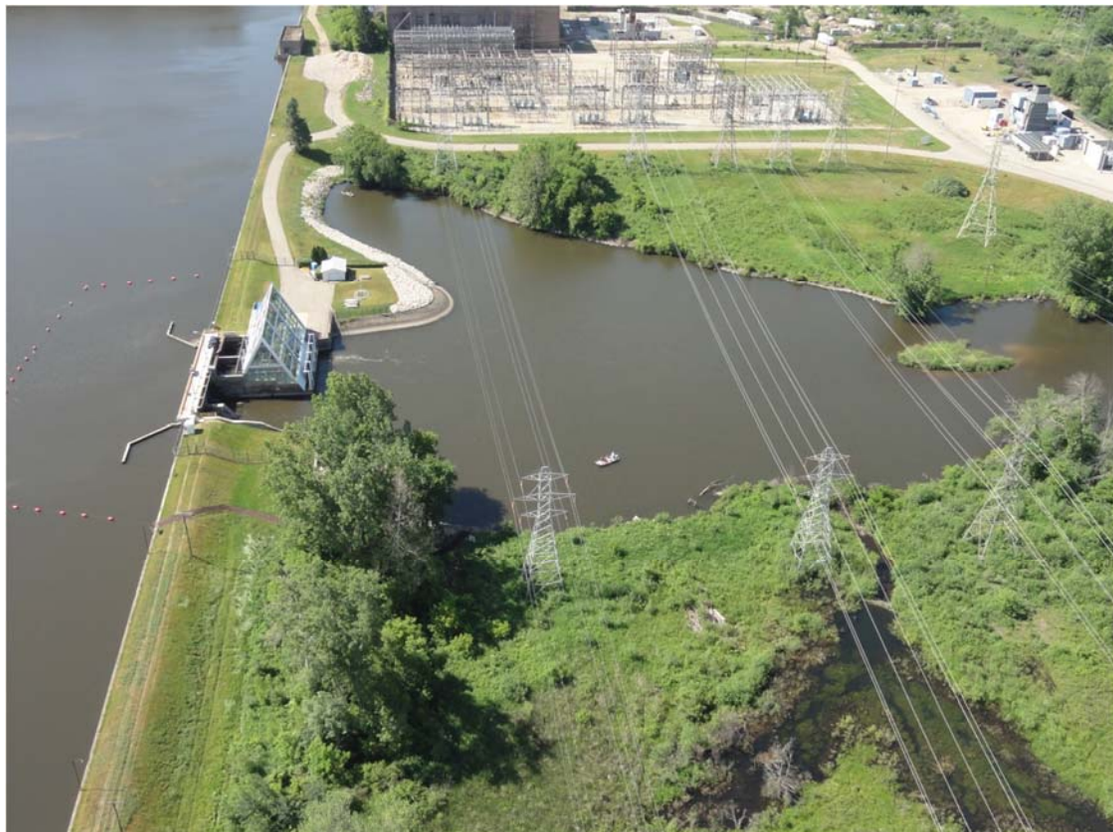
47. Morrow Lake Poling crew.



48. Morrow Lake Walling Tube installation.



49. Morrow Lake sweep boat operating along the north shore line.



50. Morrow Lake Dam, observed two fishing boats below the dam.