

US EPA ARCHIVE DOCUMENT

Situation Photo Log

Tuesday, April 17, 2012

Kalamazoo River / Enbridge Spill

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Prepared by:

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1. Talmadge Creek and Source Area Pond.



2. Source Area, area of recent land owner complaint.



3. MP0.75 LDB sheen observed along Talmadge Creek.



4. MP1.0 sheen observed along Talmadge Creek at 16 Mile Rd.



5. Frac-Tank City footprint reduction.



6. Frac-Tank City footprint reduction.



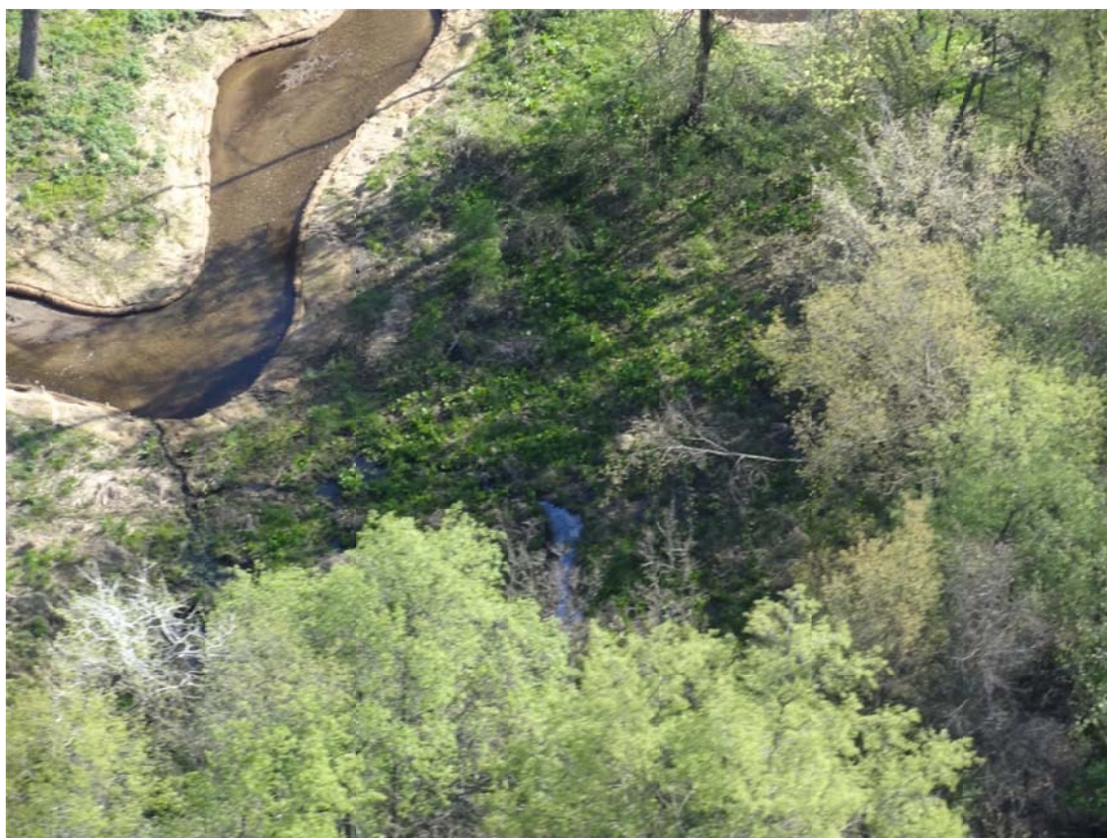
7. Frac-Tank City truck observed emptying Soil Cells A & B sump.



8. Frac-Tank City no decontamination activities observed.



9. Frac-Tank City footprint reduction.



10. MP1.6 LDB Talmadge Creek sheen observed.



11. MP1.65 LDB Talmadge Creek sheen observed.



12. Walling tube installed within Talmadge Creek near the confluence.



13. Walling tube buoy configuration up river from the confluence.



14. Confluence, buoys removed.



15. Saylor's Landing.



16. C0.4 Boat Launch footprint reduction.



17. Ceresco Dam, no sheen observed.



18. SORT Crew near MP6.0



19. MP8.4 LDB, last remaining SORT location.



20. MP9.10 area newly restored.



21. Work continuing at Historic Bridge Park.



22. Overview of Mill Pond.



23. MP15.0 entering into Mill Pond.



24. MP22.75 RDB RI crew observed.



25. Boom located at MP30.8, no sheen observed.



26. Boat launch E3 crew observed preparing to take water temperature readings.



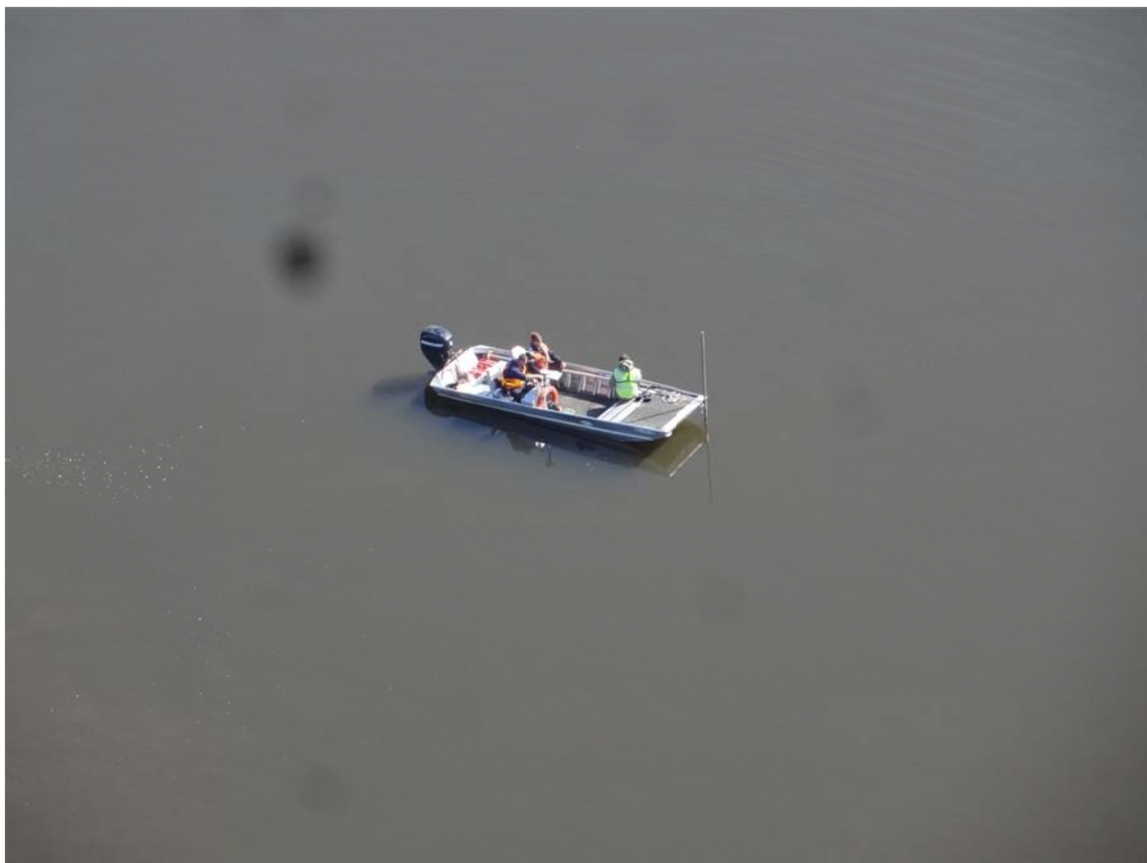
27. Morrow Lake Delta, no sheen observed.



28. E4 Boom no sheen observed.



29. E4 Boom potential issue with sediment curtain.



30. Morrow Lake poling crew.



31. Morrow Lake Dam, sediment moving over dam.



32. Morrow Lake poling crew.