

US EPA ARCHIVE DOCUMENT

Situation Photo Log

Friday, April 13, 2012

Kalamazoo River / Enbridge Spill

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Prepared by:

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1. MP0.75 sheen observed LDB Talmadge Creek.



2. MP1.0 LDB sheen observed along Talmadge Creek.



3. MP1.75 LDB sheen observed along Talmadge Creek.

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4. Sheen observed along Talmadge Creek at A Drive.



5. Crews reconfigured buoys at the confluence.



6. Buoy Cans deployed at Saylor's landing.



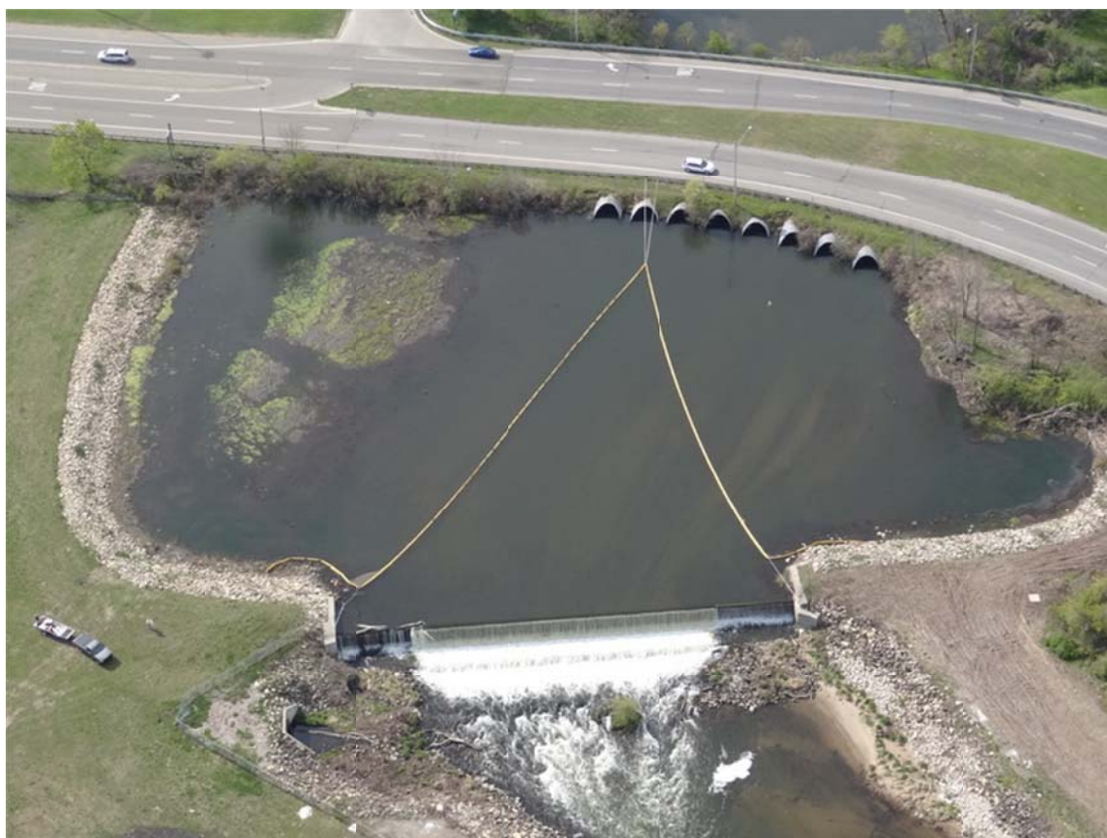
7. Ceresco Dam containment boom.



8. MP9.0R1 sheen observed in side channel.



9. MP15.25 Mill Pond sheen observed along the LDB.



10. MP15.75 Containment Boom, observed SWAT.



11. MP15.0 LDB sheen observed on overbank.



12. MP21.5 observed crews.



13. MP21.5 LDB sheen observed in area where RI crew was working.



14. RI crew observed near MP30.5.



15. MP30.8 new boom deployed.



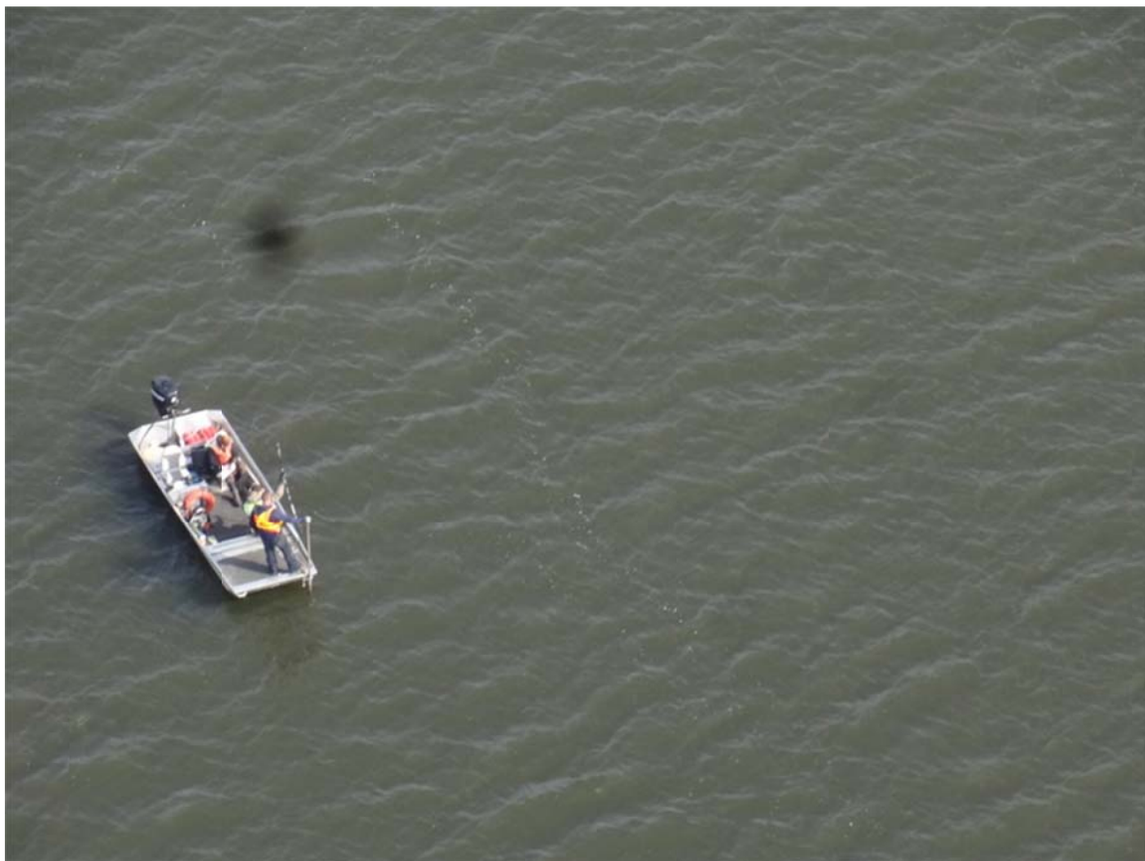
16. MP35.00 LDB, sheen observed LDB.



17. MP36.5 LDB sheen observed.



18. E4 Control Point.



19. Poling Crew on Lake Morrow.



20. Sheen observed on Lake Morrow.



21. Sheen observed on Lake Morrow.



22. Sheen observed on Lake Morrow.



23. Sheen observed on Lake Morrow.



24. Sheen observed on Lake Morrow.