

US EPA ARCHIVE DOCUMENT

Situation Photo Log

Wednesday, September 12, 2012

Kalamazoo River / Enbridge Spill

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Prepared by:
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1. Source Area, no sheen observed.



2. Talmadge Creek MP0.0 sheen observed.



3. Frac-Tank City observed boom arriving at the decontamination pad.



4. Ceresco Dam observed boat operations generating sheen.



5. MP4.5 LDB observed sheen.



6. MP5.3 LDB observed sheen just down from the former C0.5 boat launch.



7. Ceresco Dam observed bathymetry crews operating.



8. Ceresco Dam observed bathymetry crews operating.



9. Ceresco Dam sheen observed.



10. Ceresco Dam observed product collecting in the vegetation along the control point boom.



11. MP10.4 & MP10.5 proposed sediment trap locations.



12. MP10.75 observed crews performing sediment trap monitoring.



13. MP12.25 off Raymond Rd., observed crew installing core log sediment trap structures.



14. MP12.25 off Raymond Rd., observed crew installing core log sediment trap structures.



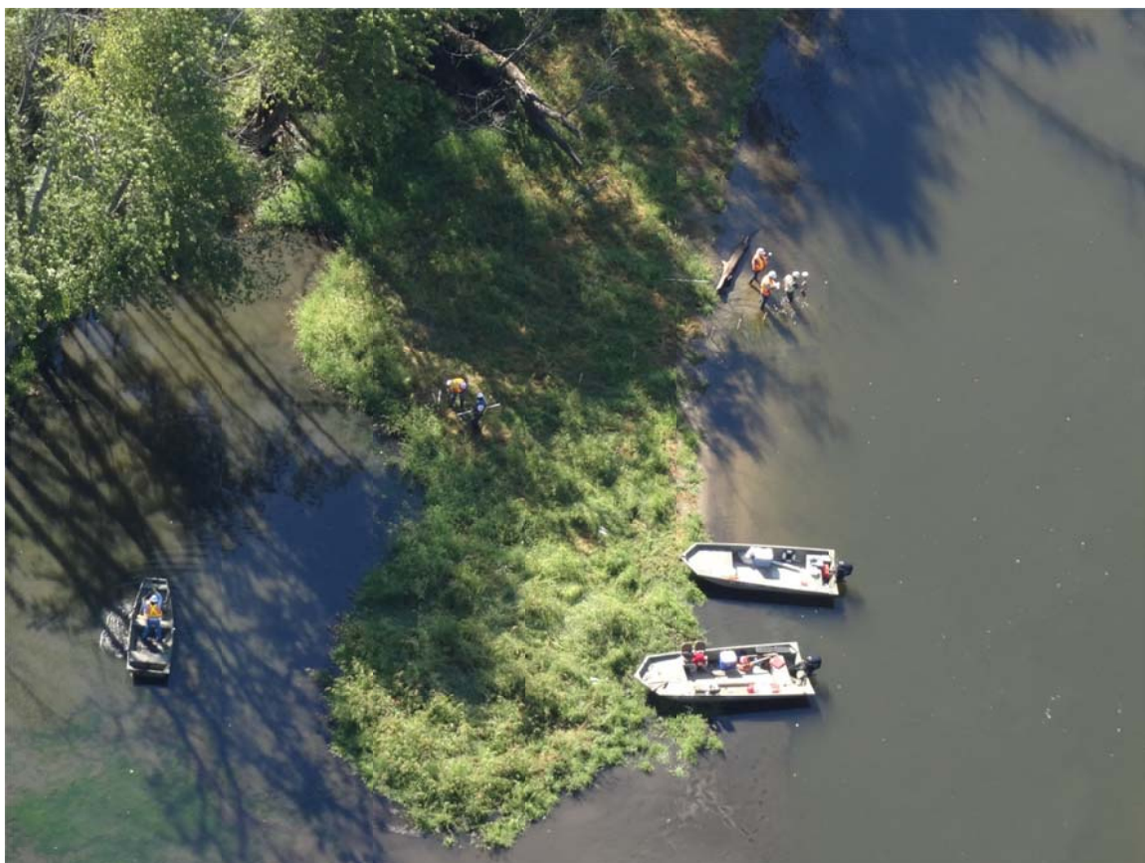
15. MP15.5 South Mill Pond no sheen observed.



16. MP26.0 RDB sediment trap location observed a crew operating.



17. MP26.25 RDB no sheen observed.



18. MP30.1, observed sediment trap survey crew.



19. MP33.0B, observed sediment trap survey crew.



20. MP330.A observed the sediment trap installed.



21. MP36.10 observed a crew performing sediment trap monitoring.



22. Morrow Lake Delta observed a crew performing boom and curtain inspections.



23. Morrow Lake Delta observed a crew performing boom maintenance.



24. Morrow Lake north cove observed the sweep boat operating.



25. Morrow Lake Dam.



26. Morrow Lake Delta.