

US EPA ARCHIVE DOCUMENT

Situation Photo Log

Friday, September 21, 2012

Kalamazoo River / Enbridge Spill

US EPA ARCHIVE DOCUMENT

Prepared by:
Matthew Haak
START-USEPA
Situation Unit Leader



1. MP5.40 LDB sheen and tar globs were observed.



2. MP5.45 LDB observed sheen and tar globs.



3. MP5.55 LDB observed sheen and tar globs.



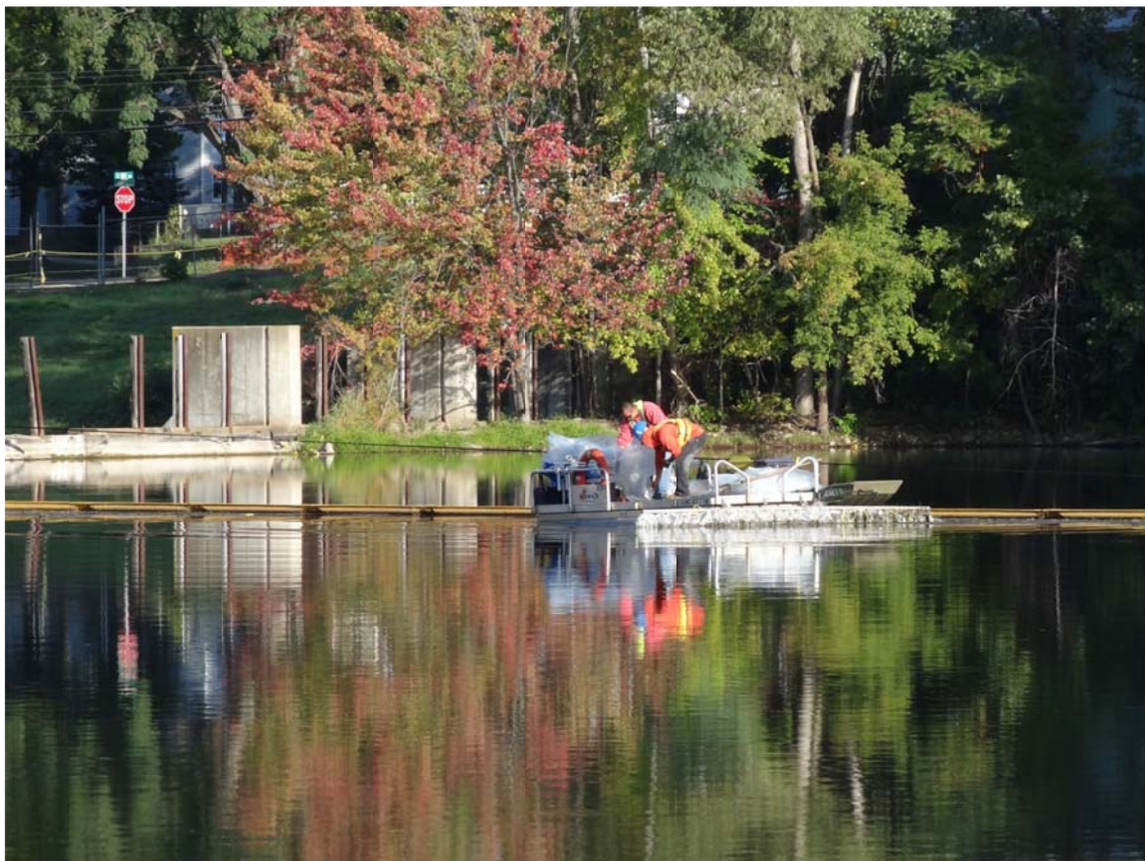
4. MP5.63 LDB area where sheen and tar globs were observed.



5. MP5.63 LDB observed sheen and tar globs.



6. MP5.63 LDB observed sheen and tar globs.



7. Ceresco Dam control point boom observed a crew performing debris removal.



8. MP5.75 observed sheen and tar globs collecting along the control point boom.



9. MP5.75 observed sheen and tar globs collecting along the control point boom.



10. MP5.75 observed sheen and tar globs collecting along the control point boom.



11. MP5.65 RDB area where sheen and tar globs were observed.



12. MP5.65 RDB observed sheen and tar globs.



13. MP5.63 RDB observed sheen and tar globs.



14. MP5.55 RDB sheen and tar globs were observed.



15. MP5.0 – C0.4 boat launch area where sheen was observed.



16. MP5.15 RDB sheen and tar globs observed.



17. MP5.15 RDB sheen and tar globs observed.



18. MP4.5 center channel observed ribbons of sheen.



19. Observed the sweep boat operating between MP21.5 – 30.8.



20. MP26.25 sediment trap, no sheen observed.



21. Morrow Lake Delta poling crew observed on Gate F.



22. Morrow Lake Delta observed a poling crew operating along Gate C.



23. Morrow Lake Delta sheen observed collecting along Gate C.



24. Morrow Lake Delta observed a poling crew operating along Gate B.



25. Observed sheen collecting along Gate B.



26. MP36.5 RDB area where sheen was observed.



27. MP36.5 RDB sheen and tar globs observed.



28. MP36.5 RDB sheen and tar globs observed.



29. Morrow Lake sheen and tar globs observed between Rowe Island and the north shore.



30. Morrow Lake MP38.4 north shore sheen and tar globs observed.



31. Morrow Lake MP38.4 north shore sheen and tar globs observed.



32. Morrow Lake MP38.4 north shore sheen and tar globs observed.



33. Morrow Lake Delta sheen observed collecting along Gate E.



34. Morrow Lake Delta sheen observed collecting along Gate E.



35. Source area excavation.



36. Source area excavation.



37. Source area excavation.



38. Source area observed crew backfilling the excavation.



39. Source area Swale restored .



40. Source area core logging team.