

US EPA ARCHIVE DOCUMENT

# Situation Photo Log

Tuesday, September 18, 2012

Kalamazoo River / Enbridge Spill

US EPA ARCHIVE DOCUMENT

Prepared by:  
Matthew Haak  
START-USEPA  
Situation Unit Leader



1. Observed the boom maintenance/sweep boat returning from the Ceresco Dam control point boom.



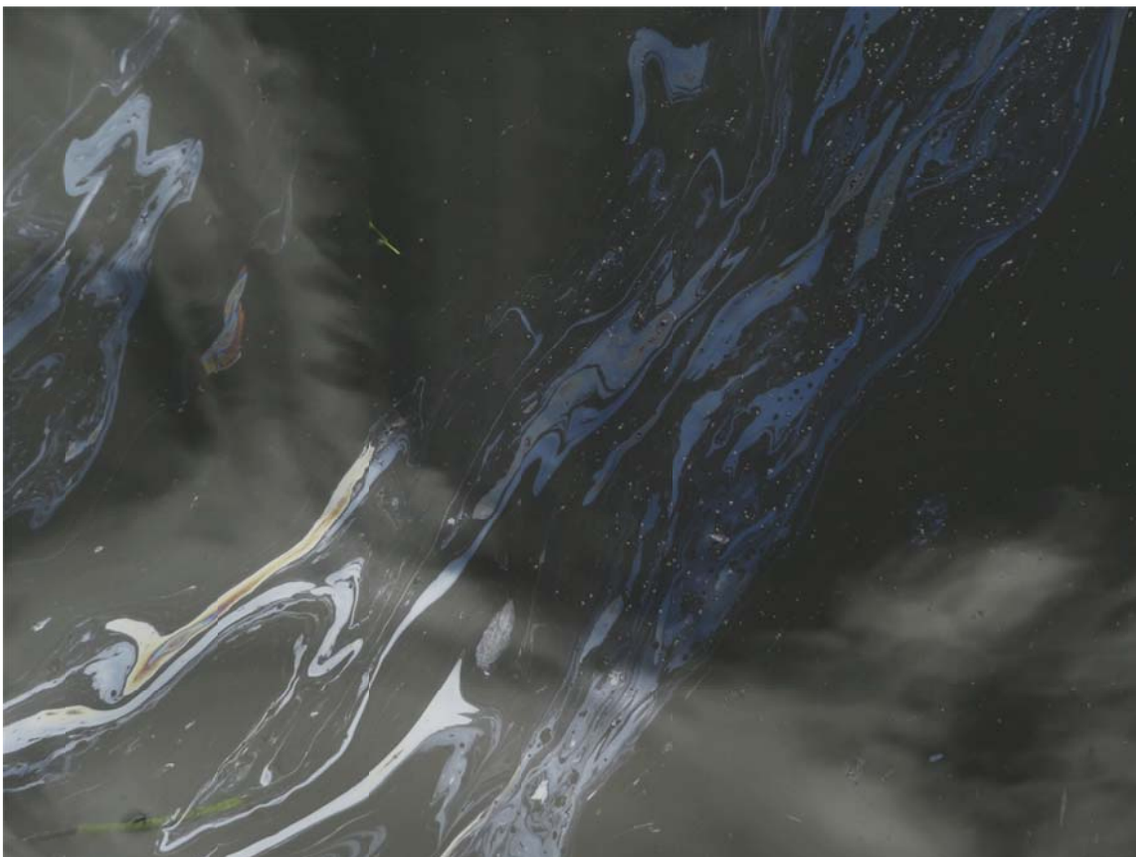
2. MP5.63 LDB area where sheen and tar globs were observed.



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



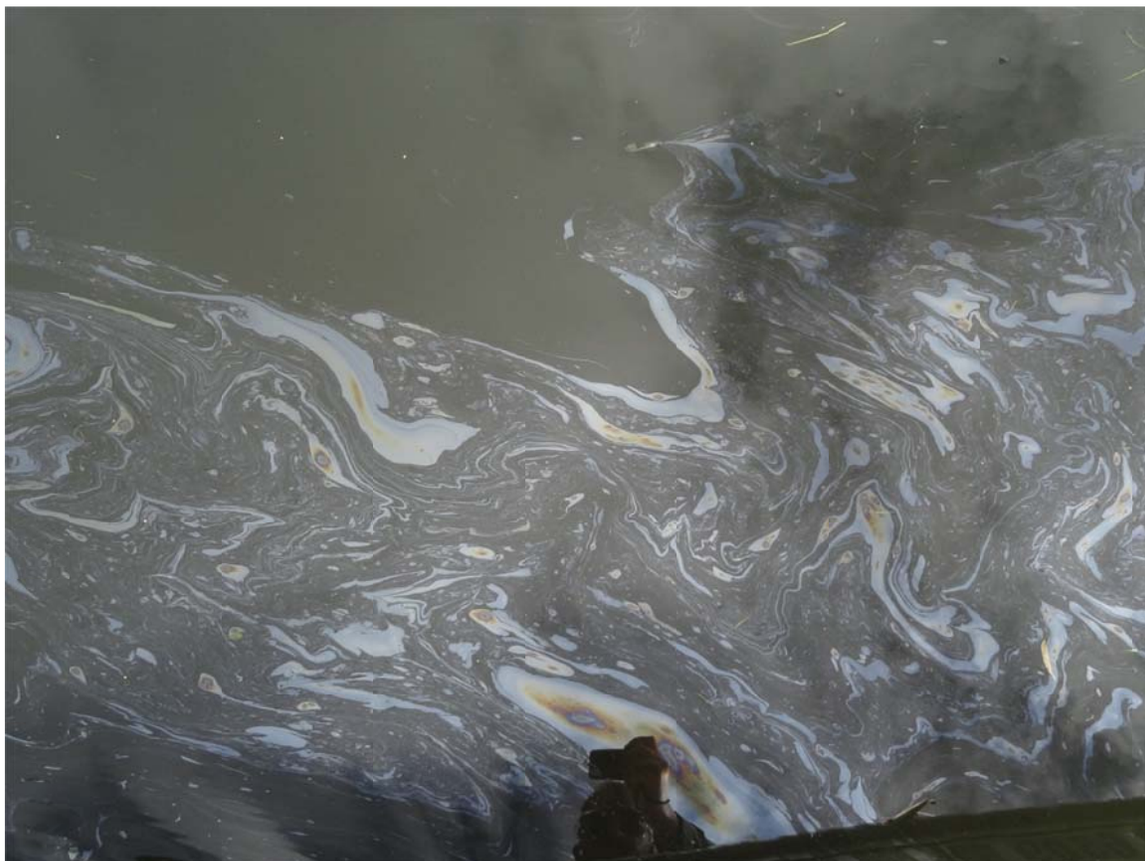
4. MP5.63 LDB observed sheen and tar globs.



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



6. MP5.75 area where sheen and tar globs were observed. Sheen and tar globs appear to have been agitated by the sweep/maintenance boat.



7. MP5.75 area where sheen and tar globs were observed. Sheen and tar globs appear to have been agitated by the sweep/maintenance boat.



8. MP5.75 area where sheen and tar globs were observed. Sheen and tar globs appear to have been agitated by the sweep/maintenance boat.



9. MP5.75 area where sheen and tar globs were observed. Sheen and tar globs appear to have been agitated by the sweep/maintenance boat.



10. MP5.75 area where sheen and tar globs were observed. Sheen and tar globs appear to have been agitated by the sweep/maintenance boat.



11. MP21.5 Sediment Trap Bathymetry survey crew observed.



12. MP21.5 Sediment Trap Bathymetry survey crew observed.



13. MP28.25 Sediment Trap Bathymetry survey crew observed.



14. Morrow Lake Delta Bathymetry survey crew observed.



15. Morrow Lake Delta Bathymetry survey crew observed.



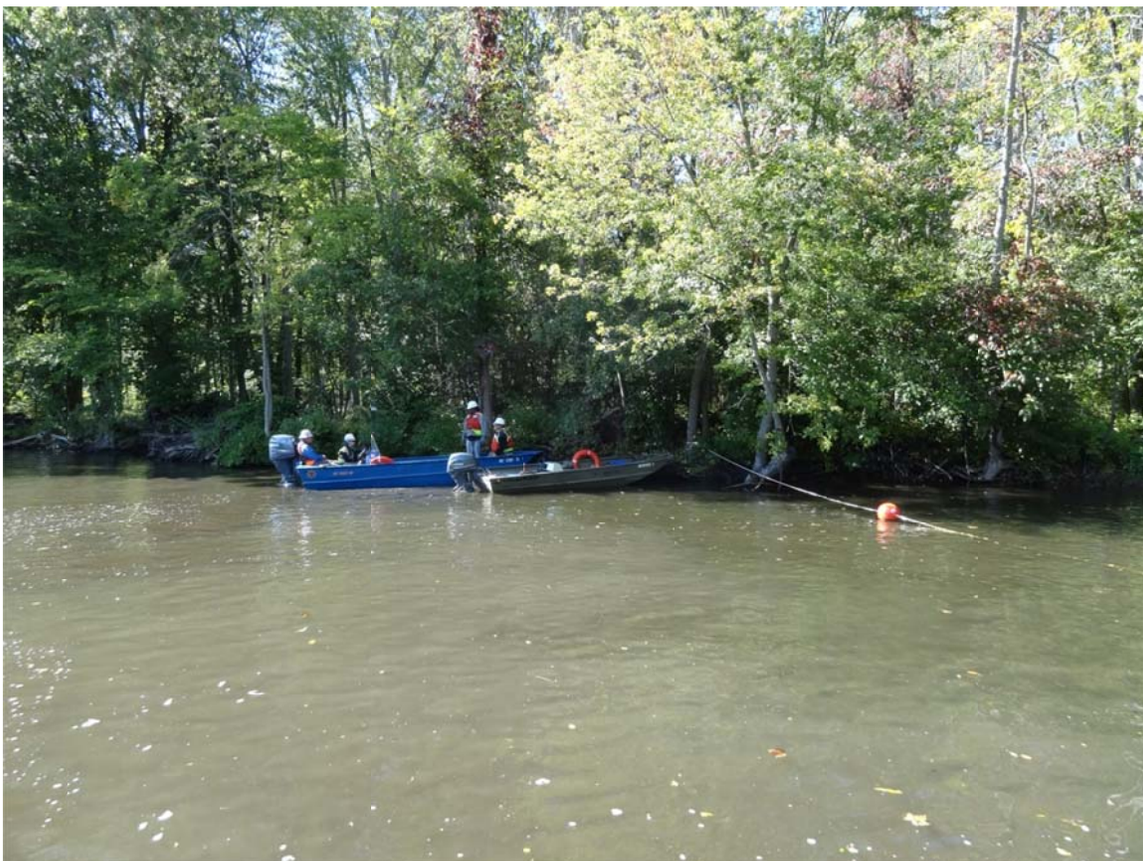
16. Morrow Lake Delta Bathymetry survey crew observed.



17. Morrow Lake Delta MP37.75 sheen observed around the Bathymetry survey crew boats.



18. Morrow Lake Delta observed a crew performing boom/curtain camera inspections.



19. MP36.1 Sediment trap observed a crew performing Bathymetry survey.



20. MP36.1 Sediment trap observed a crew performing Bathymetry survey.