

US EPA ARCHIVE DOCUMENT

# Situation Photo Log

Monday, August 27, 2012

Kalamazoo River / Enbridge Spill

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Prepared by:  
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1. Sheen observed along LDB across from C0.4 boat launch.



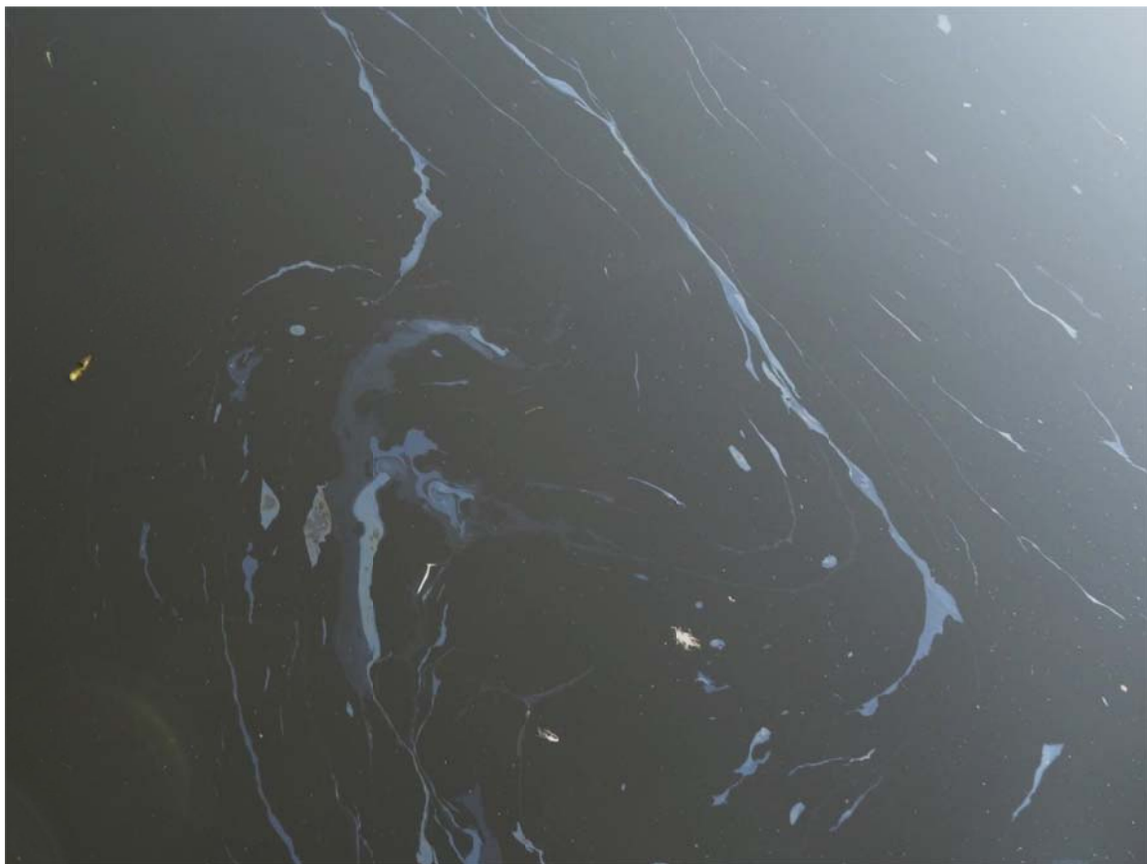
2. Sheen and tar globules observed near MP 5.5 LDB.



3. Sheen and tar globules observed at the trestle above Ceresco Dam.



4. MP5.75, sheen and tar globules observed just downstream from trestle.



5. MP5.75 LDB, sheen and tar globs observed.



6. MP5.75, tar globules and sheen observed in center of river channel.



7. MP5.75 river channel, tar globs and silver sheen were observed.



8. MP5.75 LDB, tar globs and silver sheen were observed.



9. Crews removing debris from the control point at Ceresco Dam.



10. Sheen observed collecting along the control point boom at Ceresco Dam.



11. Sheen observed along the control point boom above Ceresco Dam.



12. Poling crew observed along LDB across the river from C0.4 boat launch.



13. Poling crew observed along LDB across the river from C0.4 boat launch.



14. Poling crew observed at the Mill Pond culverts at MP15.75.



15. Poling crew observed near MP33.0 RDB.



16. MP33.0 RDB, poling crew working along shoreline.



17. MP33.1 RDB, sheen and strong petroleum odor observed. Operations conducted a sheen test at this location later in the day.



18. Morrow Lake Delta south cove boom, sheen and debris observed behind containment boom.



19. Debris observed behind containment boom in Morrow Lake Delta south cove.



20. USGS Crew conducting river velocity study near E4.0 control point.



21. USGS velocity survey crew operating just downstream from E4.0 control point.



22. E4.0 control point, observed sheen and debris within containment.