

US EPA ARCHIVE DOCUMENT

Situation Photo Log

Wednesday, June 13, 2012

Kalamazoo River / Enbridge Spill

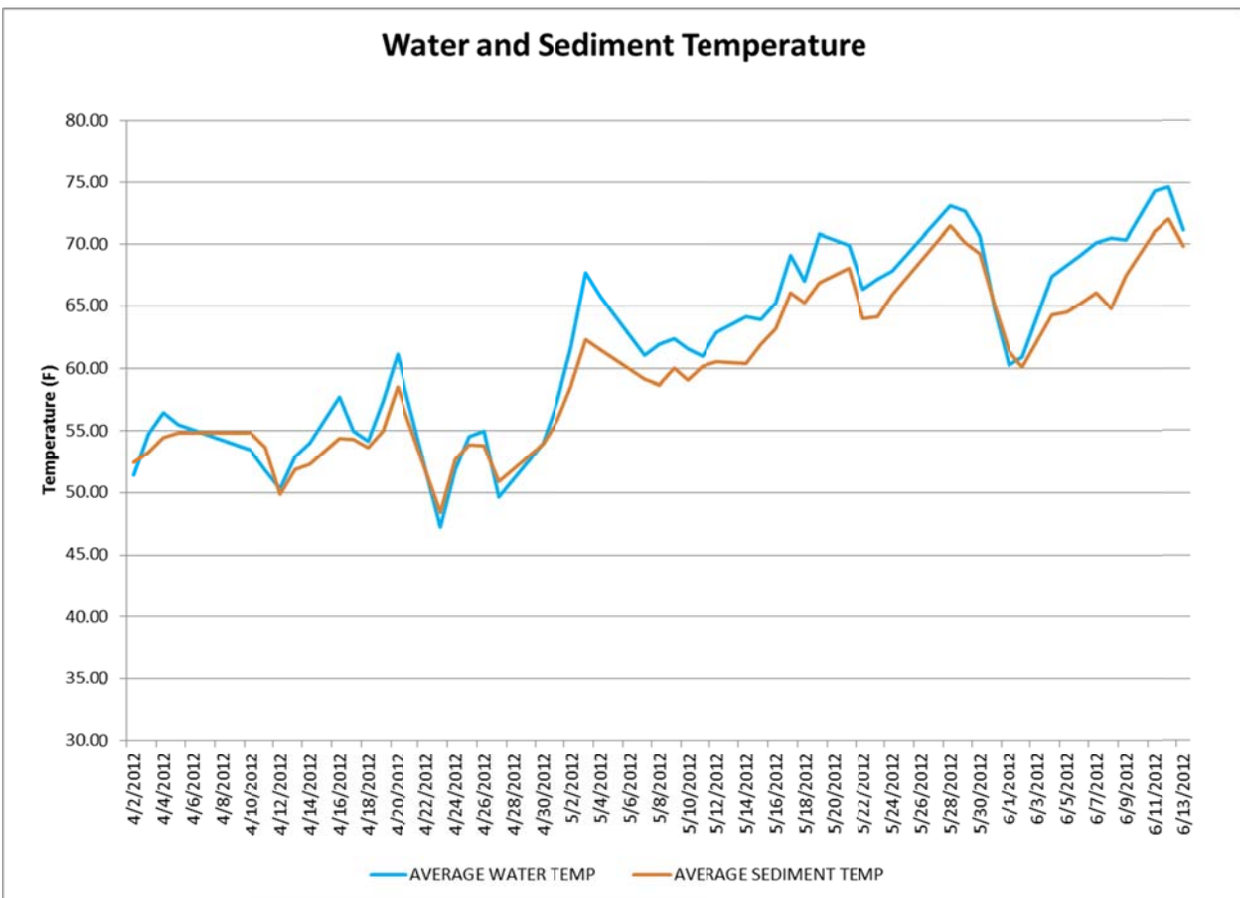
Weather / River Conditions for Wednesday (6-13-2012)

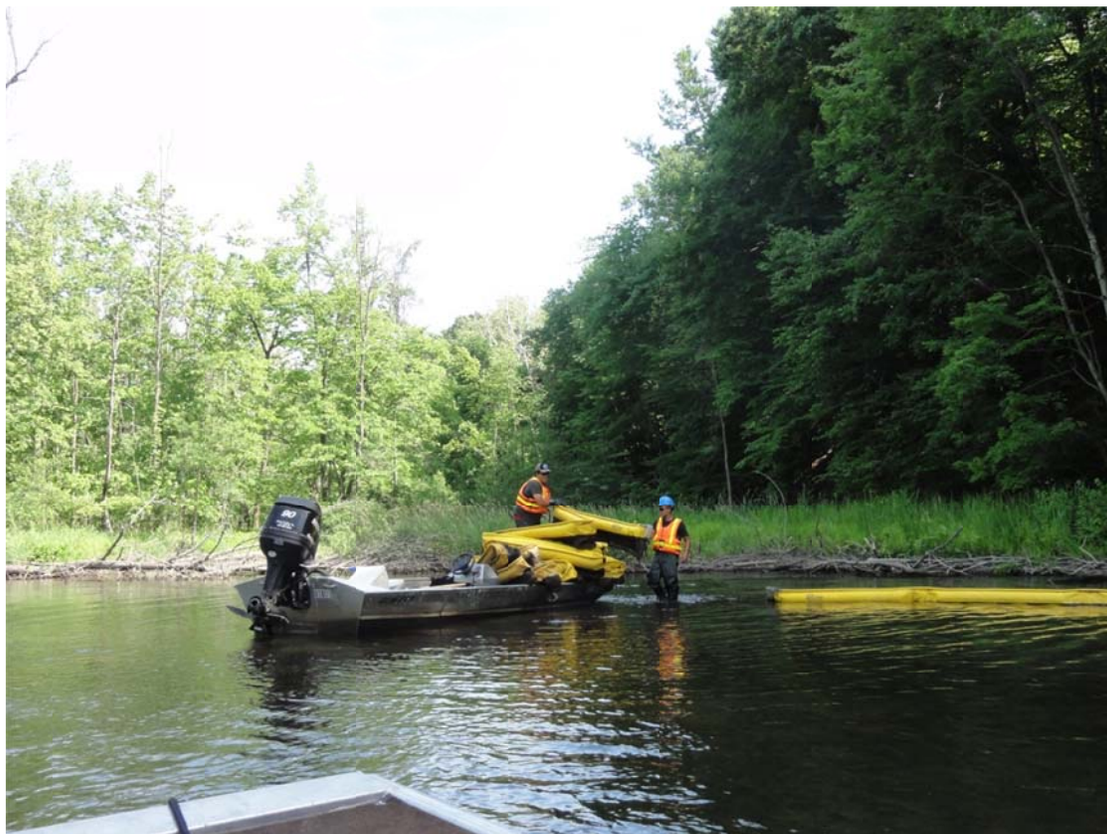
Conditions: Partly Cloudy

Ambient Air Temperature High: 73° F

Average River Water Temperature: 71 ° F

Average River Sediment Temperature: 70 ° F





1. Containment crews removing boom from MP 8.5 L3 location.



2. North side of former excavation area at MP 11.25 R2 LDB. No sheen observed.



3. South side of former excavation area at MP 11.25 R2 LDB. No sheen observed.



4. Sediment trap at MP 10.75 LDB. Sheen observed within containment.



5. Sheen within containment at the MP 10.75 sediment trap.



6. Containment crew deploying a new sediment sampler on the downstream side of the MP 10.75 LDB sediment trap.



7. Sheen sweeper crew operating at the Mill Ponds just south of the Burnham Street Bridge.



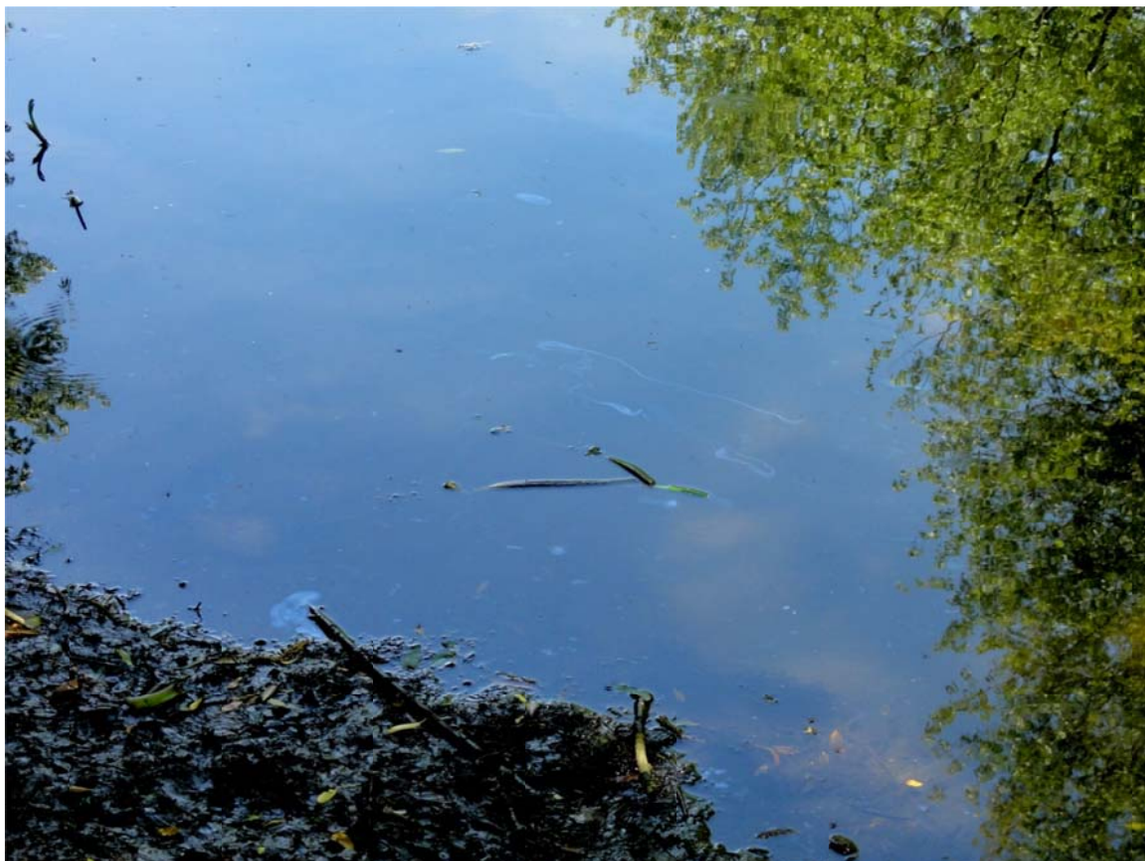
8. Sheen observed in the river channel at the Mill Pond upstream from the Battle Creek Spillway control point.



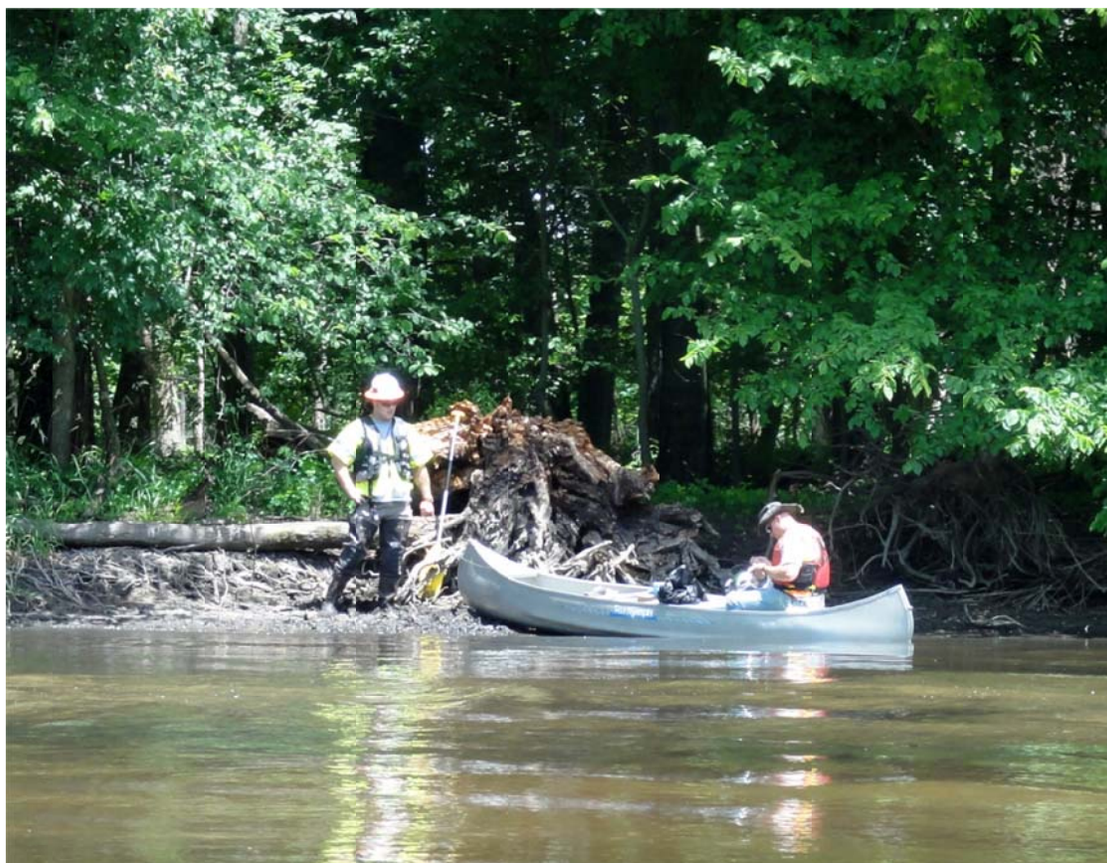
9. Northern end of the Mill Pond looking west. No sheen observed.



10. Poling crew operating in overbank channel near MP 24.6 LDB.



11. Sheen generated and cleaned up by poling crews in overbank channel near MP 24.6 LDB.



12. Air monitoring crew collecting air samples near MP 27.00 LDB.



13. Shallow rocks and river hazards flagged by boat crews due to low river levels.



14. Poling crew and sheen sweep boat operating in southeastern portion of Morrow Lake Delta.



15. Poling crew and sweeper boat operating near southern shore of Morrow Lake Delta.



16. Containment crews removing debris from E 4.0 control point.



17. Sheen and tar globules observed along upstream side of E 4.0 control point.



18. Poling crew surveying in the southwestern corner of Morrow Lake Delta.