

US EPA ARCHIVE DOCUMENT

Situation Photo Log

Friday, June 22, 2012

Kalamazoo River / Enbridge Spill

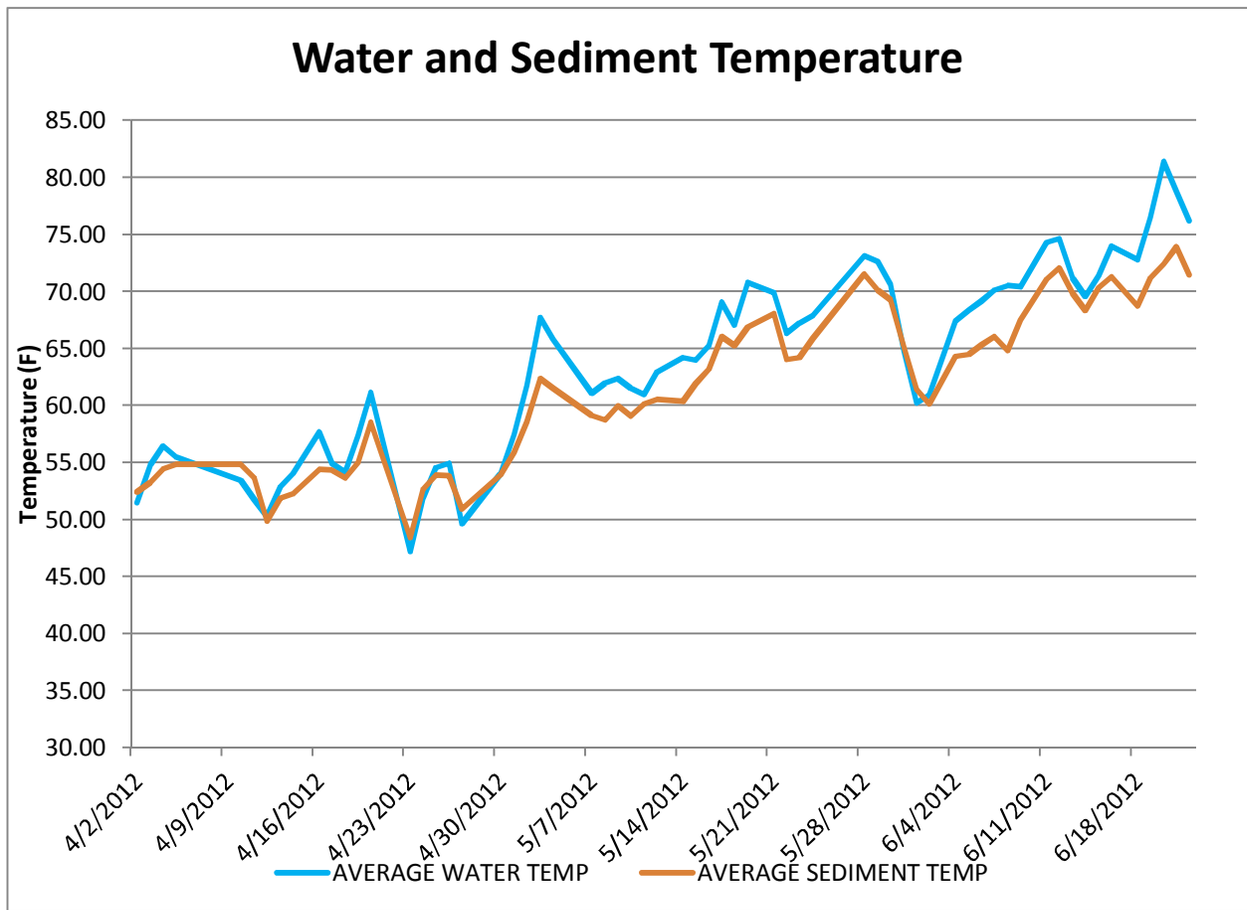
Weather / River Conditions for Friday (6-22-2012)

Conditions: Sunny

Ambient Air Temperature High: 85° F

Average River Water Temperature: 76.22° F

Average River Sediment Temperature: 71.46° F



Prepared by:
Matthew Haak
START-USEPA
Situation Unit Leader



1. Boom and curtain staged at the E4 boat launch.



2. Boom and curtain staged at the E4 boat launch.



3. Pipe staged at the E4 boat launch for anchoring boom.



4. Sheen observed at the E4 boat launch.



5. Sheen observed at the E4 boat launch.



6. Observed the public utilizing Lake Morrow.



7. Morrow Lake sheen observed southeast of Indian Island.



8. Morrow Lake sheen observed southeast of Indian Island.



9. Morrow Lake sheen and globs observed north of the small island E4.5 was anchored to.



10. Morrow Lake sheen and globs observed north of the small island E4.5 was anchored to.



11. Morrow Lake observed crew installing anchoring pipe.



12. Morrow Lake observed crew installing anchoring pipe.



13. Morrow Lake Delta temporary boom configuration.



14. Morrow Lake Delta temporary take out.



15. Observed public fishing at the 35th Street Bridge.



16. MP30.8 LDB sheen observed.



17. MP30.8 LDB sheen observed.



18. Observed public fishing at MP30.25.



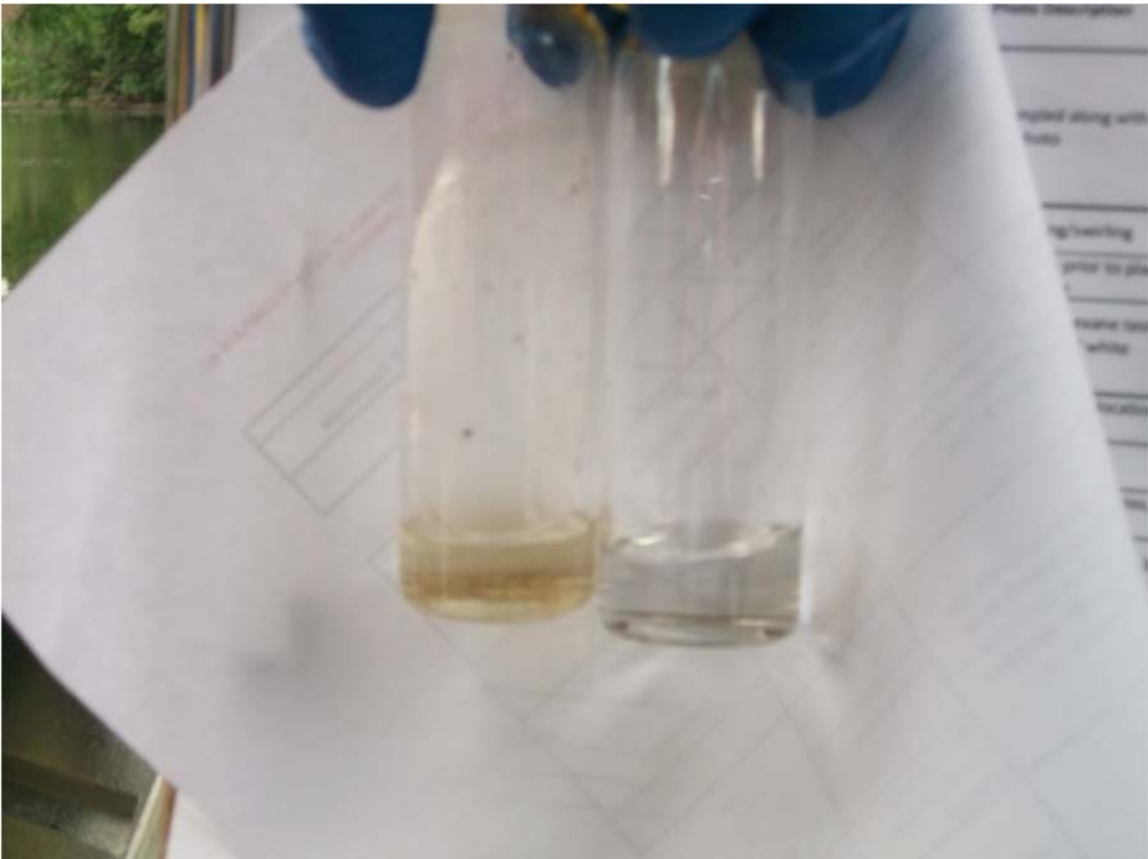
19. MP23.15 Public complaint area.



20. MP23.15 Public complaint, sheen generated from boat agitation and tested.



21. MP23.15 Public complaint, sheen generated from boat agitation.



22. MP23.15 Public complaint, sheen generated hexane test results.