

US EPA ARCHIVE DOCUMENT

Situation Photo Log

Wednesday, June 27, 2012

Kalamazoo River / Enbridge Spill

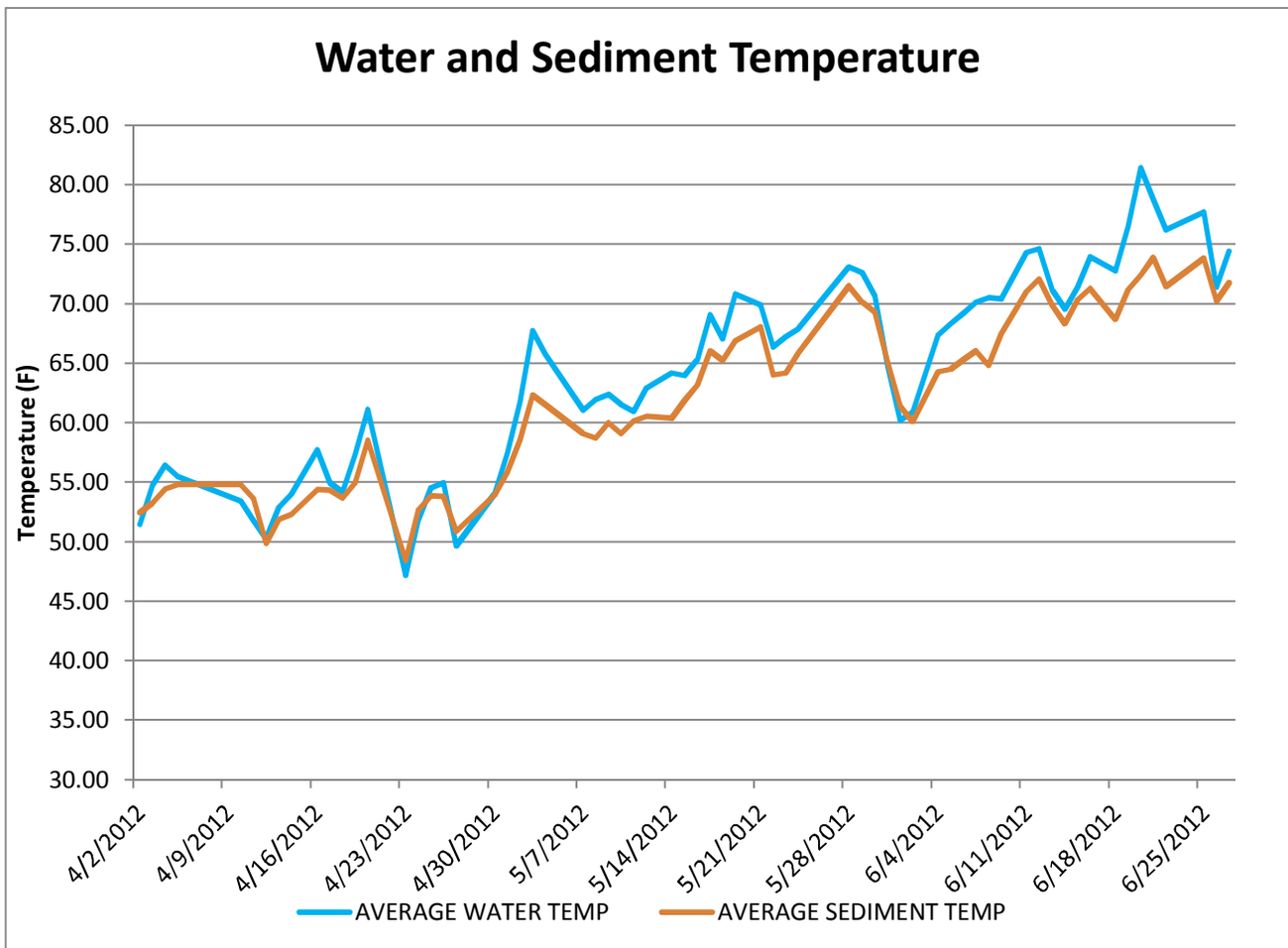
Weather / River Conditions for Wednesday (6-27-2012)

Conditions: Sunny

Ambient Air Temperature High: 91° F

Average River Water Temperature: 74.45° F

Average River Sediment Temperature: 71.79° F



Prepared by:
Matthew Haak
START-USEPA
Situation Unit Leader



1. Source area pond sheen observed south of pipeline easement.



2. Source area pond sheen observed south of pipeline easement.



3. Frac-City observed soils staged in soil cell and boom being decontaminated.



4. Frac-City observed soils staged in soil cell and boom being decontaminated.



5. Confluence sheen observed. Area was called in from the helicopter to operations for a sheen differentiation test to be performed.



6. Confluence sheen observed. Area was called in from the helicopter to operations for a sheen differentiation test to be performed.



7. MP4.0 Containment branch crew observed.



8. Ceresco Dam sheen observed along north side of dam.



9. Ceresco Dam sheen sweep boat observed.



10. Ceresco Dam sheen sweep boat observed along the RDB.



11. Ceresco Dam portage work observed below the dam.



12. Ceresco Dam portage work observed below the dam.



13. Ceresco Dam sheen observed along south side of dam.



14. Ceresco Dam sheen sweep boat observed.



15. Historic Bridge Park handicap boat launch.



16. Historic Bridge Park handicap boat launch.



17. Historic Bridge Park handicap boat launch.



18. MP15.5 Mill Ponds sheen sweep boat observed.



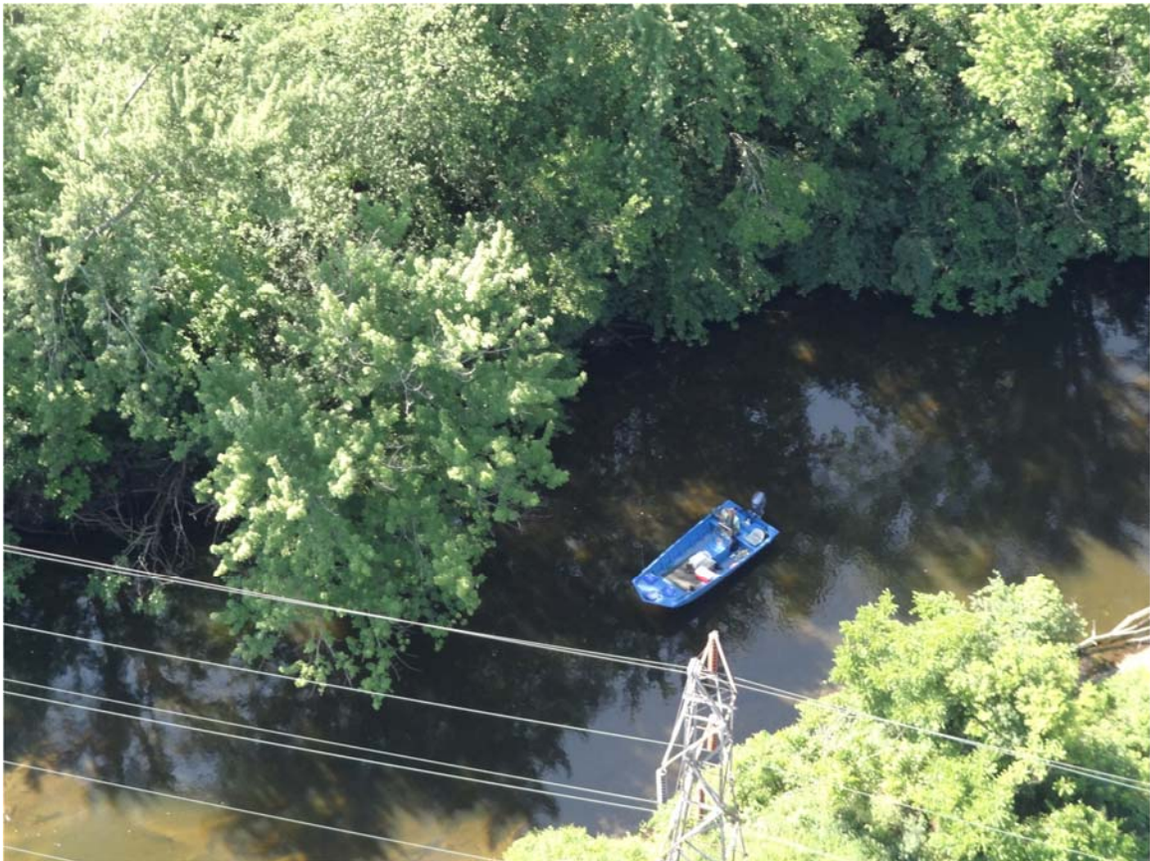
19. MP15.5 Sheen observed in river channel.



20. MP15.5 observed sheen sweep boat sweeping sheen.



21. MP15.5 Sheen sweep boat removed sheen from river channel.



22. Battle Creek River sheen and glob samples observed being collected.



23. Battle Creek River sheen and glob samples observed being collected.



24. MP21.5 Custer bridge sheen observed.



25. MP21.5 Custer bridge sheen observed. Operations was notified and a sheen sweep boat was deployed.



26. MP26.25 RDB sheen observed. Operations was notified and a sweep boat was deployed.



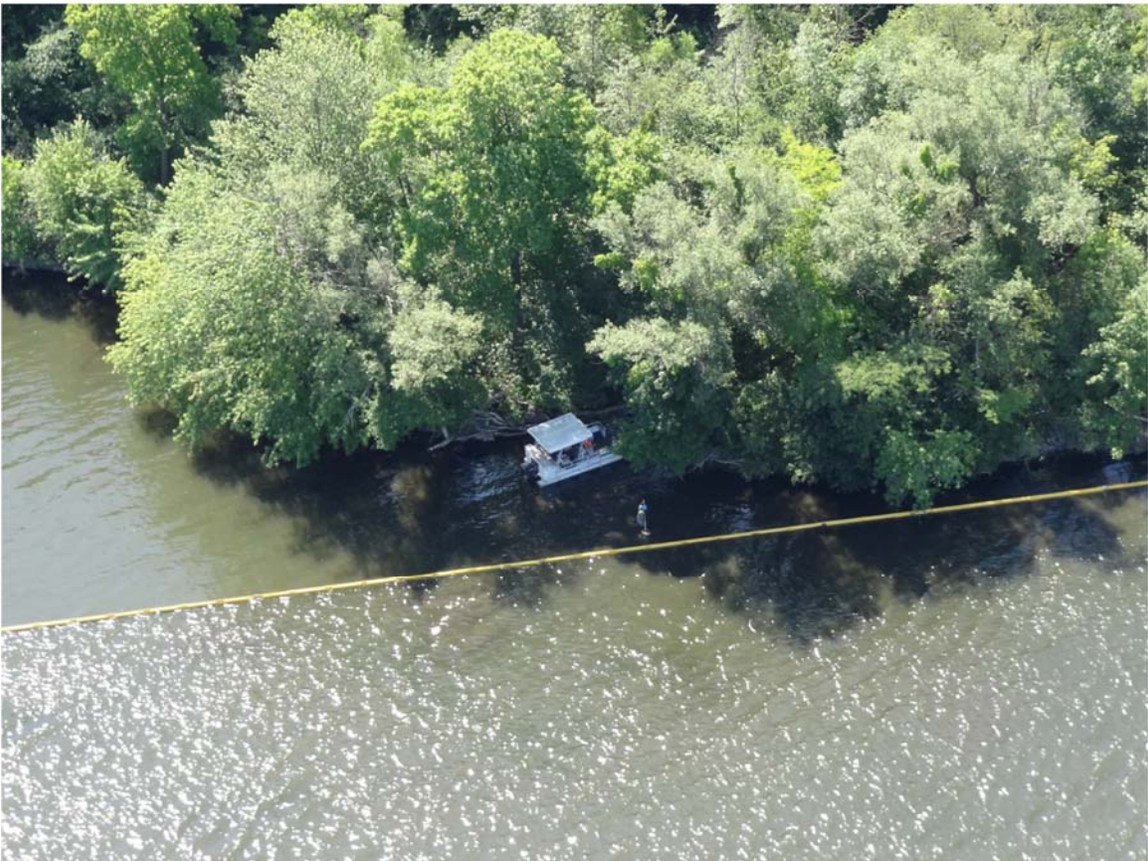
27. MP28.25 Oxbow sheen observed. Operations was notified.



28. Morrow Lake Delta boom reconfiguration work continued.



29. Morrow Lake Delta boom reconfiguration work continued.



30. Morrow Lake Delta boom observed crew cleaning out boom.



31. Morrow Lake Delta poling crew observed.



32. Morrow Lake Delta poling crew observed.



33. Morrow Lake Delta observed crew installing curtain on boom.



34. E4 Boat launch observed crews preparing to deploy boom.



35. E4 Observed crews deploying boom.



36. Morrow Lake sheen sweep boat observed.