

US EPA ARCHIVE DOCUMENT

Situation Photo Log

Saturday, May 12, 2012

Kalamazoo River / Enbridge Spill

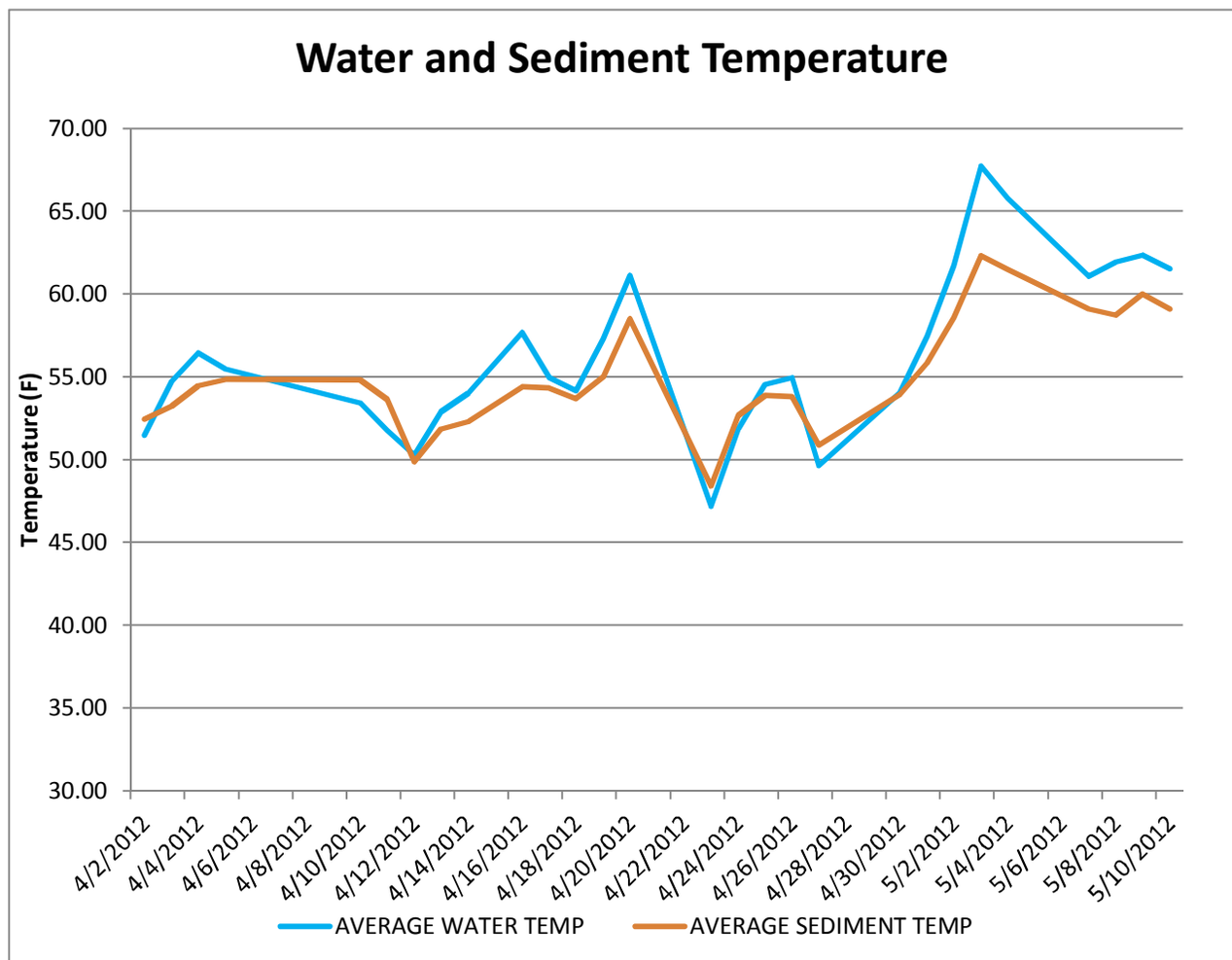
Weather / River Conditions from Thursday (5-10-2012)

Conditions: Scattered Clouds

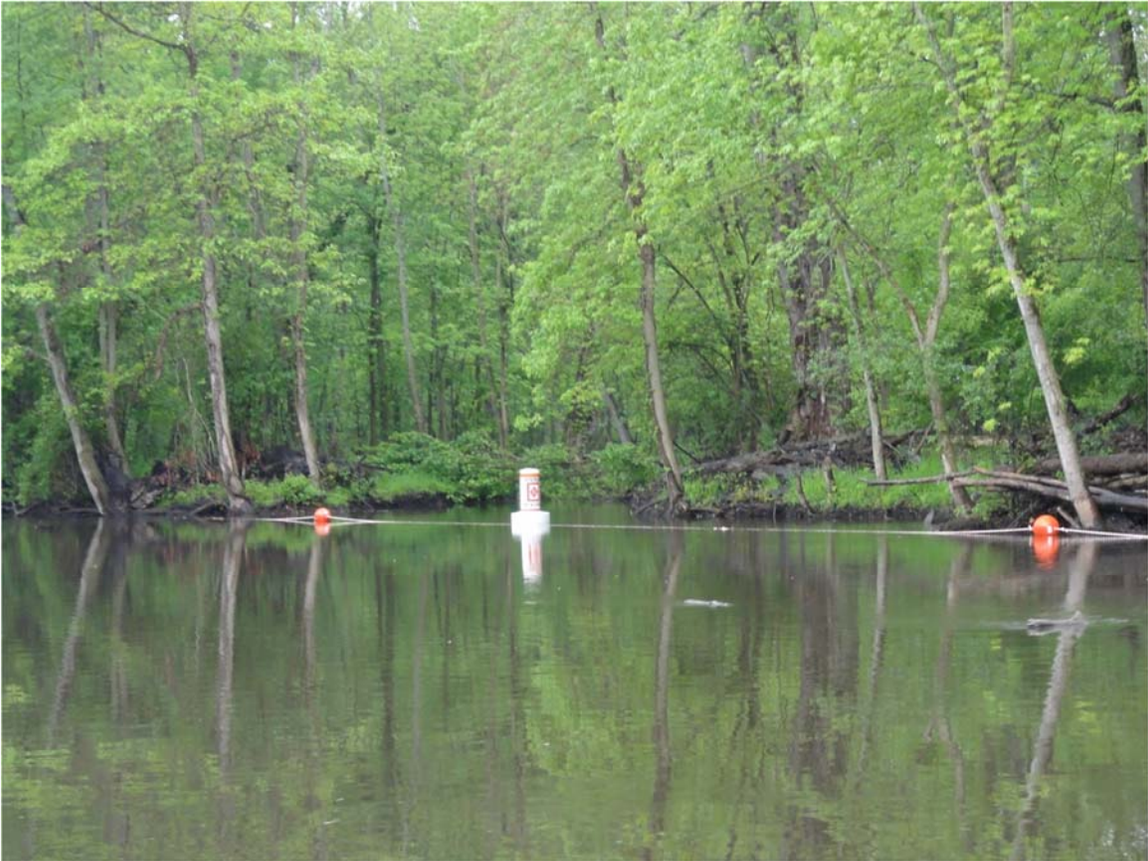
Ambient Air Temperature High: 63° F

Average River Water Temperature: 61.55° F

Average River Sediment Temperature: 59.09° F



Prepared by:
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START-USEPA
Situation Unit Leader



1. MP36.10 buoys deployed at upstream end of sediment trap location.



2. MP36.10 buoys deployed at the sediment trap location.



3. MP36.10 buoys deployed at the sediment trap location.



4. MP36.10 sheen observed in river channel.



5. MP36.5 RDB sheen observed in river channel.



6. MP36.5 RDB sheen observed in river channel.



7. Morrow Lake Delta poling crew.



8. Morrow Lake Delta sheen observed around poling boats.



9. Morrow Lake Delta poling.



10. Morrow Lake Delta sheen observed as sediment was disturbed by our boat.



11. Morrow Lake Delta sheen observed as sediment was disturbed by our boat.



12. Morrow Lake Delta sheen observed as sediment was disturbed by our boat.



13. Morrow Lake E4 buoys deployed.



14. Morrow Lake E4 buoys deployed.



15. Morrow Lake Delta sheen observed between MP37.35 – MP37.75.



16. Morrow Lake Delta sheen observed between MP37.35 – MP37.75.



17. Morrow Lake Delta sheen observed between MP37.35 – MP37.75.



18. Morrow Lake Delta sheen observed between MP37.35 – MP37.75.



19. Morrow Lake north cove sheen observed.



20. Morrow Lake north cove sheen observed.