

US EPA ARCHIVE DOCUMENT

Situation Photo Log

Thursday, June 7, 2012

Kalamazoo River / Enbridge Spill

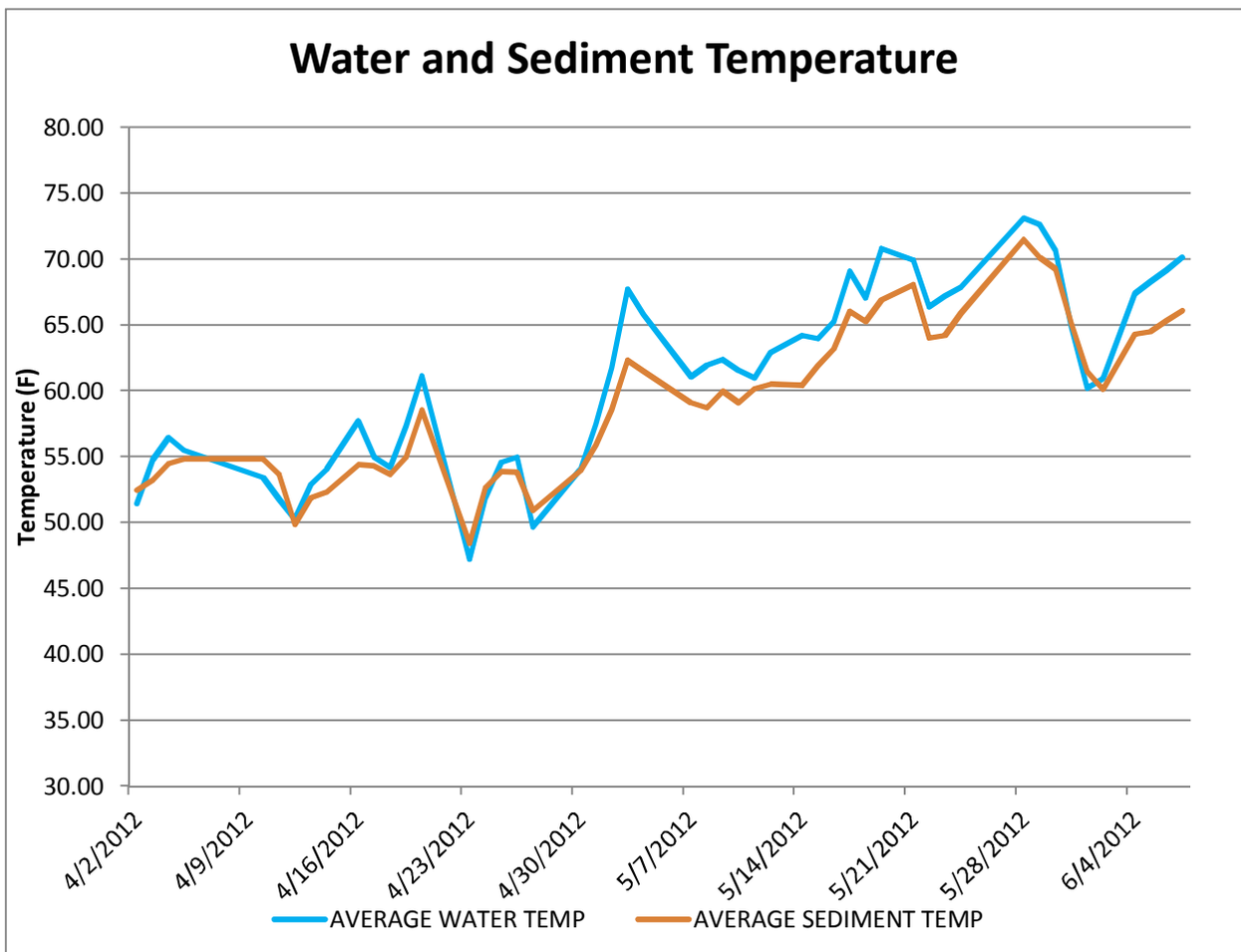
Weather / River Conditions for Thursday (6-7-2012)

Conditions: Sunny

Ambient Air Temperature High: 77° F

Average River Water Temperature: 70.13° F

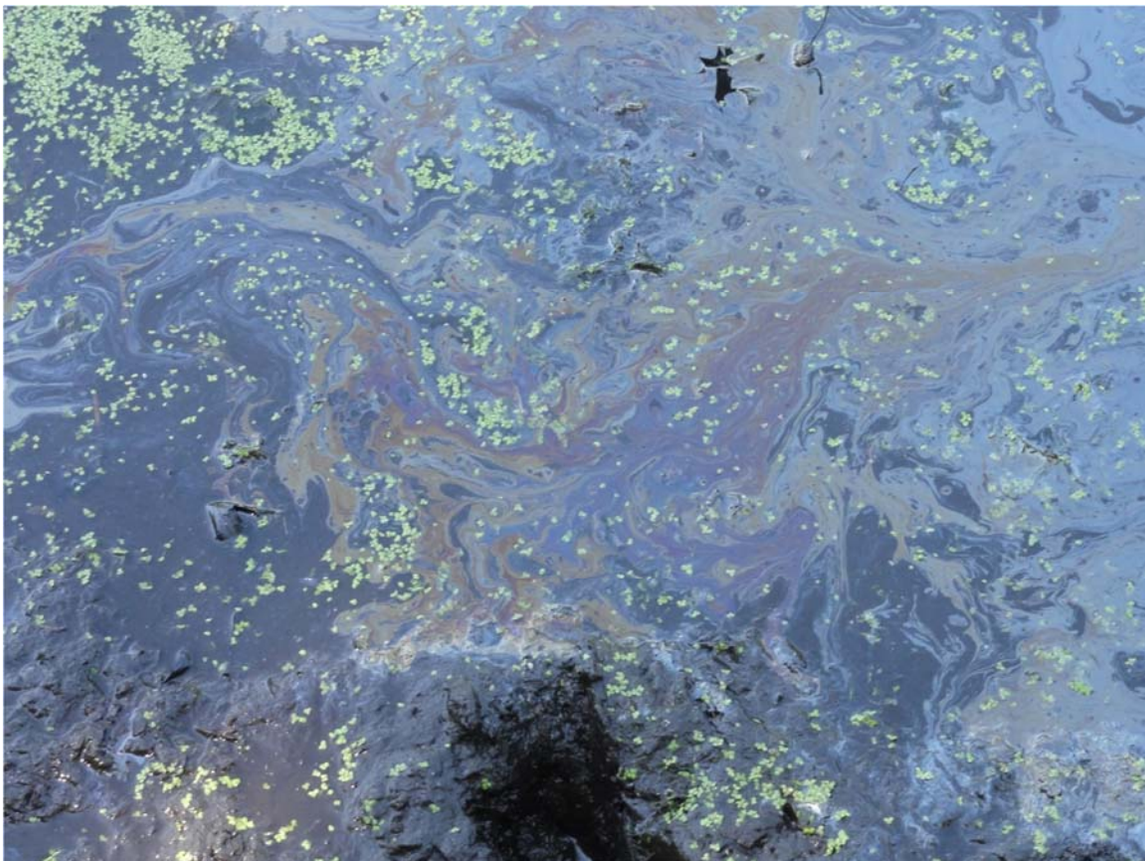
Average River Sediment Temperature: 66.07° F



Prepared by:
Matthew Haak
START-USEPA
Situation Unit Leader



1. Source Area Pond sheen observed around poling boat.



2. Source Area Pond sheen observed around poling boat.



3. Source Area reassessment work.



4. Source Area reassessment work.



5. Source Area Pond northeast corner sheen observed.



6. Source Area Pond reassessment poling.



7. Ceresco Dam crew observed performing boom maintenance.



8. Sheen observed after boat agitated sediment at Ceresco Dam.



9. Sheen observed after boat agitated sediment at Ceresco Dam.



10. Sediment plume observed after boat agitated sediment at Ceresco Dam.



11. Sheen observed after boat agitated sediment at Ceresco Dam.



12. Sheen observed going over Ceresco Dam.



13. Sheen observed at the Shady Bend boat launch.



14. Sheen observed at the Shady Bend boat launch.



15. MP26.75 RDB sheen observed.



16. MP26.5 Poling crew observed.



17. MP26.25 RDB sheen observed.



18. MP26.25 RDB sheen observed.



19. MP26.25 RDB sweep boat responding.



20. MP26.0 RDB sheen observed.



21. MP26.0 RDB sheen observed after boat reversed.



22. MP26.0 RDB sheen observed after boat reversed.



23. MP30.8 sheen observed within boom.



24. MP30.8 sheen observed within boom.



25. MP30.8 sheen observed within boom.



26. MP30.8 Poling crew observed.



27. MP31.0 Poling crew observed.



28. MP34.25 Poling crew observed.



29. Morrow Lake velocity measurements observed being taken.



30. Poling crew observed in the neck of the Delta and Lake.



31. Sheen observed in Morrow Lake Delta.



32. Sheen observed in Morrow Lake Delta.



33. MP36.1 sheen observed within the river channel.



34. MP36.1 sheen observed within the river channel.



35. MP35.0 Poling crew observed.



36. MP34.25 Poling crew observed.



37. MP34.25 Poling crew observed.



38. MP31.5 Poling crew observed.



39. MP31.25 Poling crew observed.



40. MP15.75 Poling crew observed.