

US EPA ARCHIVE DOCUMENT

Situation Photo Log

Saturday, May 5, 2012

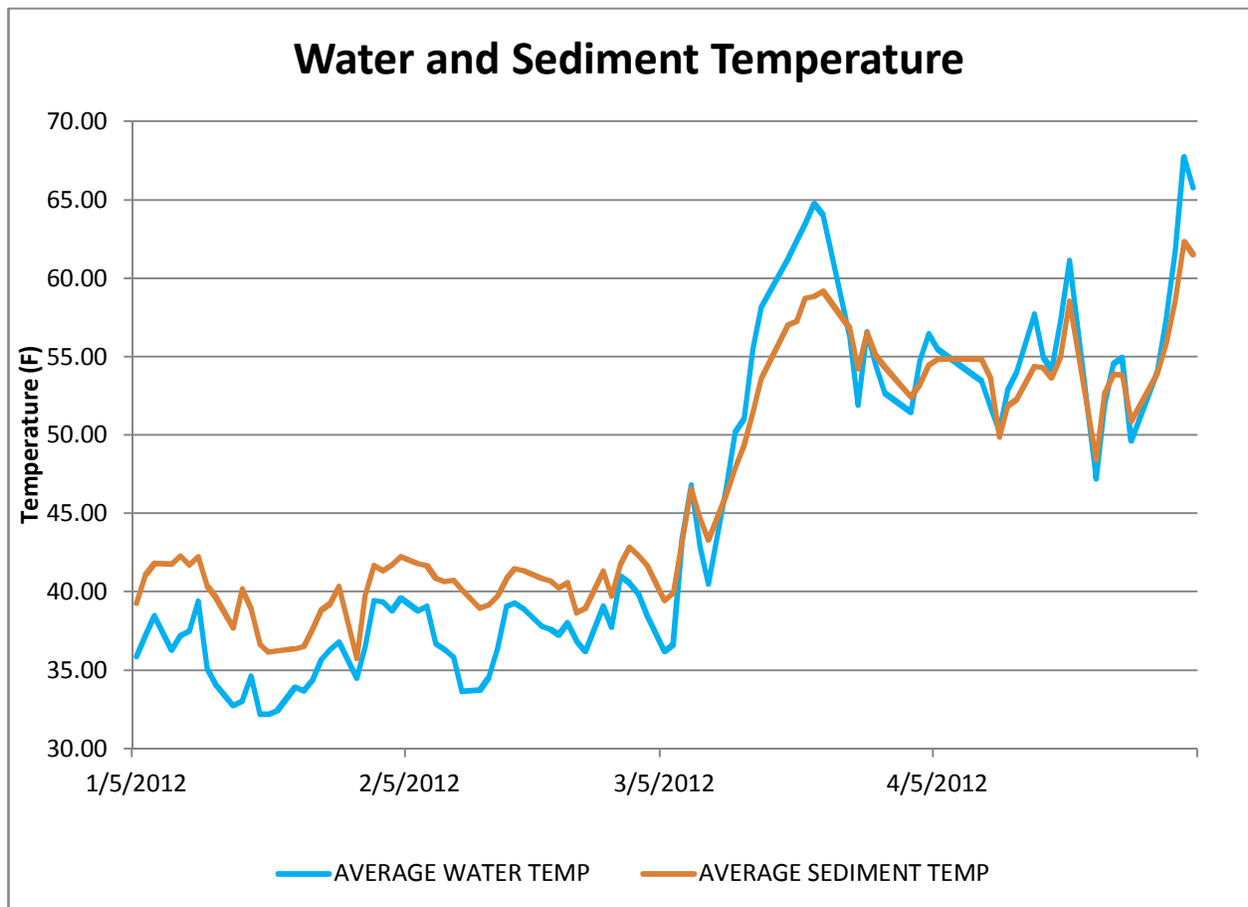
Kalamazoo River / Enbridge Spill

Weather / River Conditions from Friday (5-4-2012)

Ambient Air Temperature High: 75° F

Average River Water Temperature: 65.81° F

Average River Sediment Temperature: 61.52° F



Prepared by:
Matthew Haak
START-USEPA
Situation Unit Leader



1. Source Area pond sheen observed.



2. Source Area pond sheen observed.



3. Frac Tank City footprint reduction work continued.



4. Frac Tank City sheen observed in pond.



5. Frac Tank City decon pad no activity observed.



6. Frac Tank City relocated decon pad.



7. Frac Tank City footprint reduction work continued.



8. Talmadge Creek MP1.35 west of 15 1/2 Mile Rd. sheen observed.



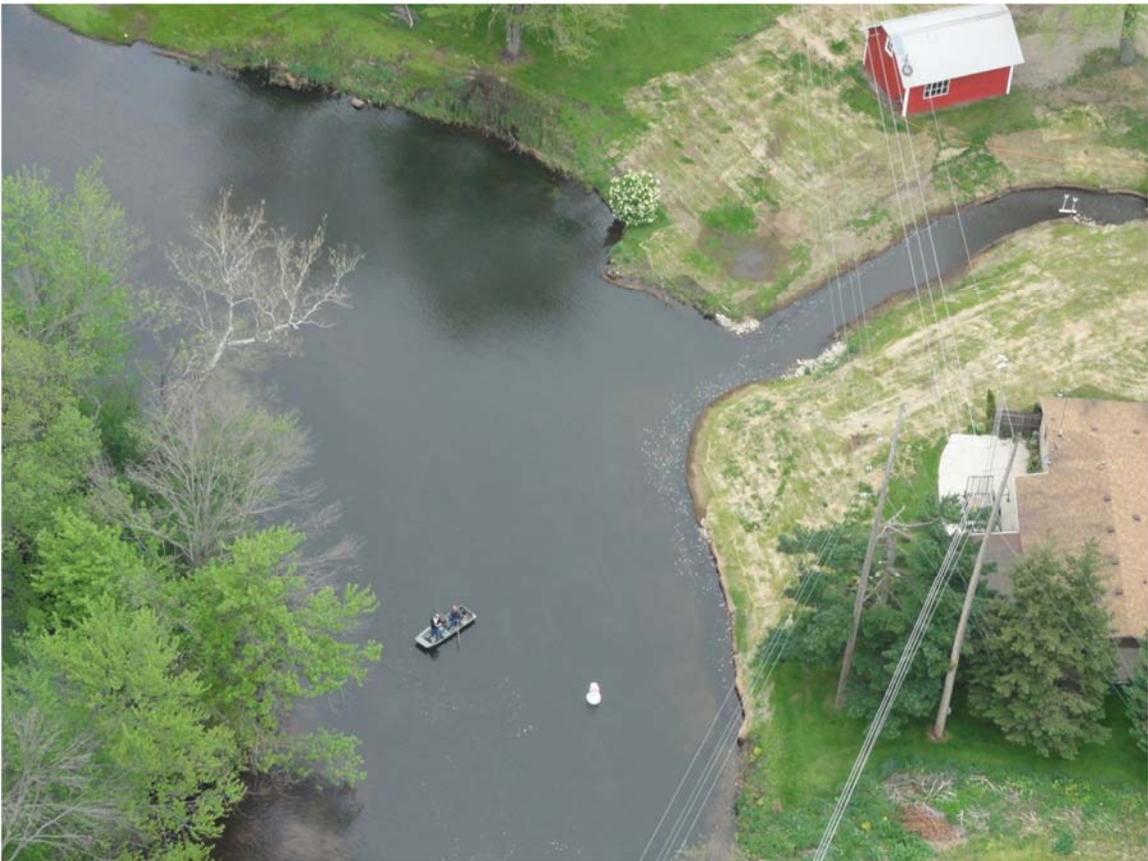
9. Talmadge Creek MP1.65 LDB sheen observed.



10. Talmadge Creek MP1.70 LDB sheen observed.



11. Confluence, observed public utilizing the river.



12. Confluence, observed public utilizing the river.



13. Saylor's Landing observed the public utilizing the boat launch.



14. OB2.75 RDB sheen observed.



15. OB2.75 RDB sheen observed.



16. C0.5 Boat launch restored area sheen observed.



17. SWAT boat observed at C0.5 boat launch.



18. MP5.5 LDB sheen observed.



19. Ceresco Dam control point.



20. MP5.9 RDB above Ceresco Dam sheen observed.



21. Legacy project located below Ceresco Dam.



22. OB5.92 RDB sheen observed.



23. MP6.25 campers observed along river.



24. MP8.4 LDB sheen observed within boom.



25. MP8.48 RDB sheen observed within boom.



26. MP8.91 R1 sheen observed.



27. Historic Bridge Park paving work completed.



28. Overview of MP10.75.



29. MP10.75 sediment trap, buoys installed.



30. MP10.75 buoys deployed on upstream end of channel.



31. MP13.4 LDB sheen observed.



32. MP14.75 sediment trap, buoys deployed.



33. OB14.97 I sheen observed within boom.



34. MP15.75 RDB sheen observed.



35. Rock Tenn sheen observed.



36. MP18.5 LDB sheen observed.



37. MP19.25 sediment trap, buoys deployed.



38. MP19.25 sediment trap, buoys deployed.



39. MP21.5 Oxbow sheen observed within the boom.



40. MP22.25 sheen observed.



41. MP22.25 sheen observed.



42. MP22.25 sheen observed.



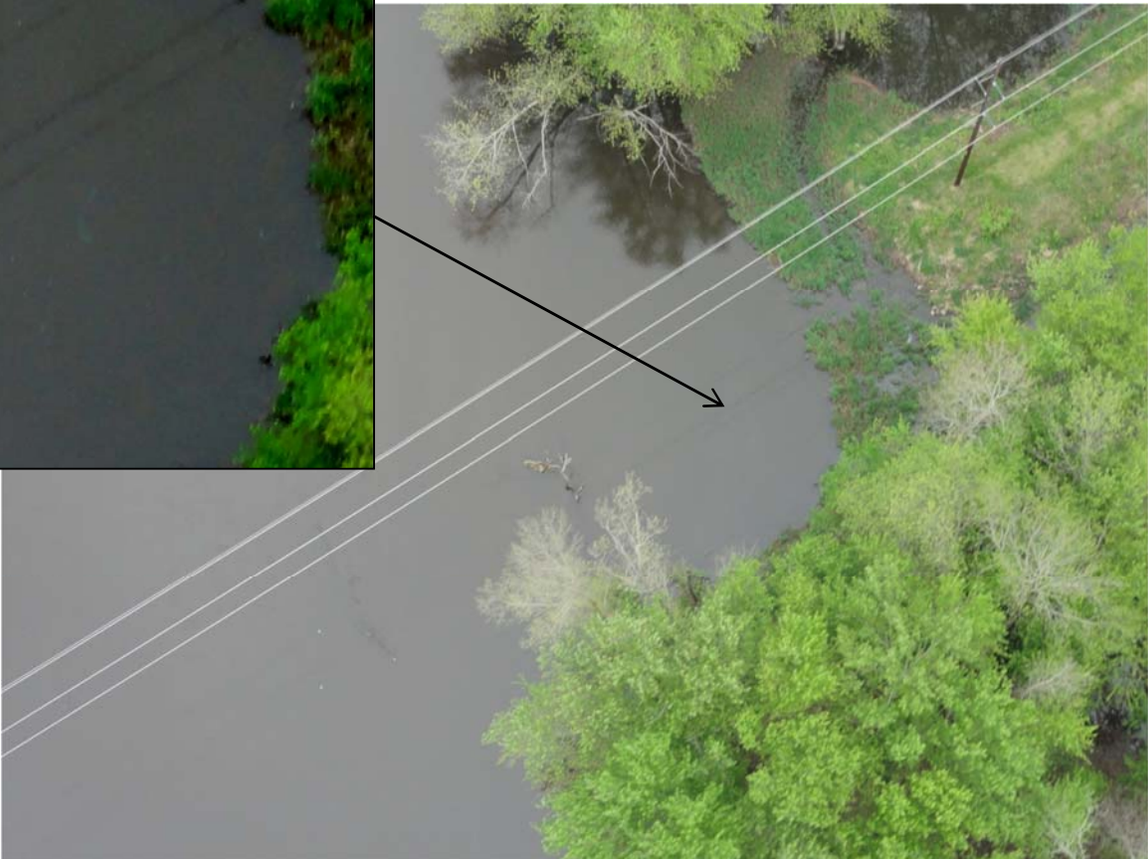
43. MP 26.25 sheen observed RDB.



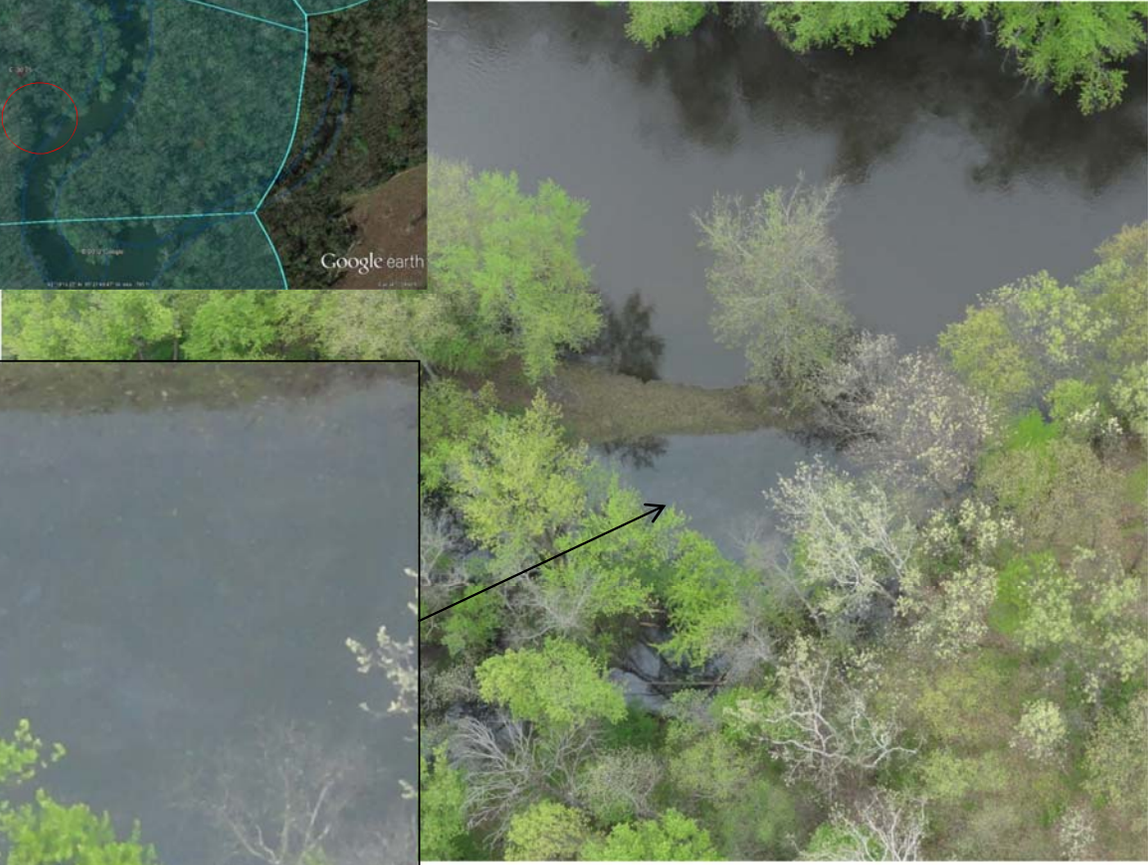
44. 26.25 sheen observed RDB.



45. 27.75 sheen observed RDB.



46. 27.75 sheen observed RDB.



47. MP30.75 sheen observed RDB.



48. MP30.8 sheen observed.

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49. MP33.0 sheen observed RDB.



50. 36.01 sheen observed RDB.



51. MP37.75 control point no sheen observed.



52. Lake Morrow no sheen observed.