

US EPA ARCHIVE DOCUMENT

Situation Photo Log

Friday, May 4, 2012

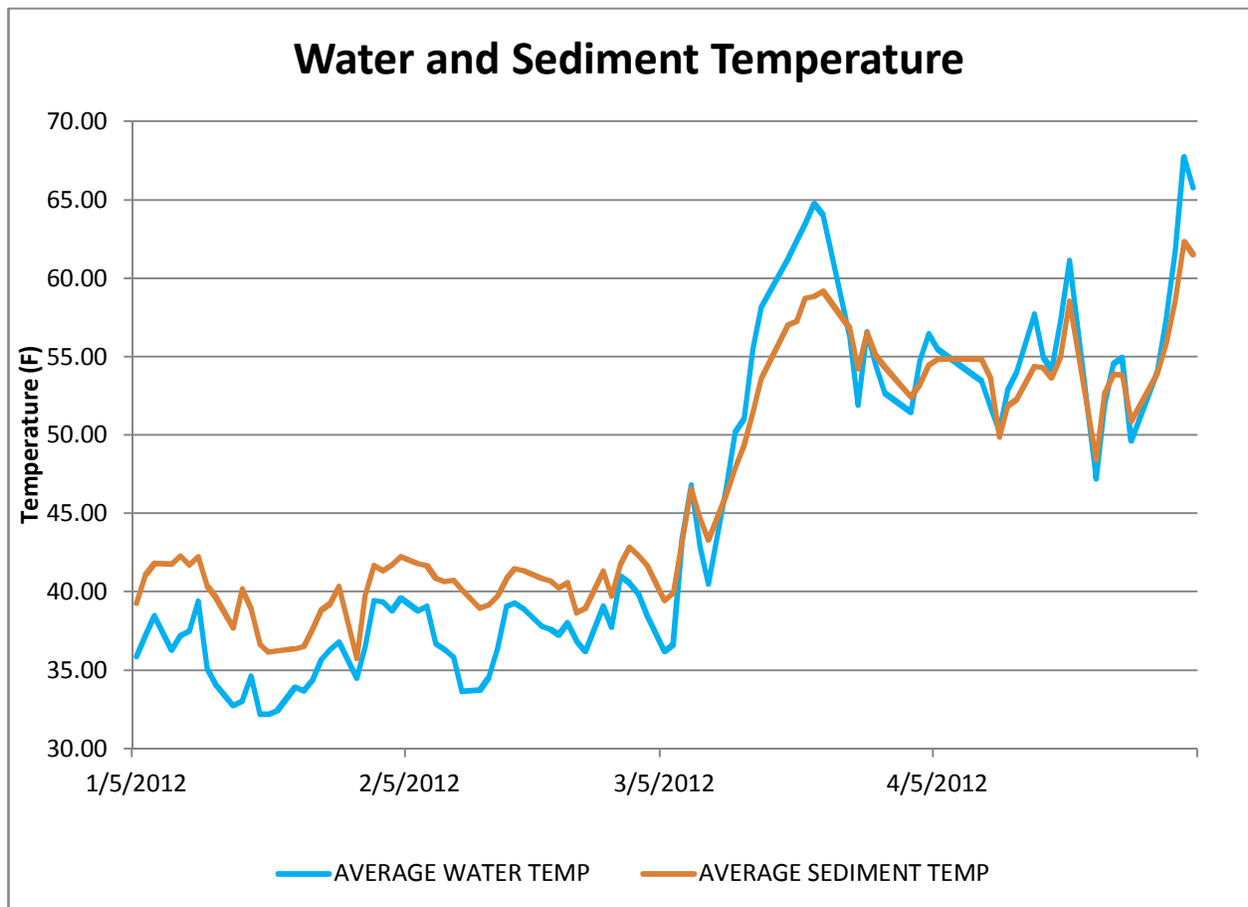
Kalamazoo River / Enbridge Spill

Weather / River Conditions from Thursday (5-3-2012)

Ambient Air Temperature High: 75° F

Average River Water Temperature: 65.81° F

Average River Sediment Temperature: 61.52° F



Prepared by:
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START-USEPA
Situation Unit Leader



1. Ceresco Dam legacy work.



2. Oil globs and sheen observed during legacy work.



3. Ceresco Dam legacy work.



4. Oil globs and sheen observed during legacy work.



5. Ceresco Dam control point, sheen observed.



6. Ceresco Dam sheen observed.



7. Ceresco Dam control point, sheen observed.



8. Ceresco sheen observed.



9. MP10.75 sheen observed.



10. MP10.75 sheen observed.



11. Buoy installed at 10.75 sediment trap location.



12. Buoys installed at MP10.75.



13. MP10.75, sheen observed.



14. MP10.75 sheen observed.



15. MP14.75 sediment trap.



16. MP15.75 Control Point.



17. Rock Tenn sheen observed.



18. Rock Tenn sheen observed.



19. MP21.5 sheen observed throughout boomed area.



20. MP21.5 sheen observed.



21. MP21.5 RDB just prior to Custer Drive bridge sheen observed.



22. MP21.5 RDB just prior to Custer Drive bridge sheen observed.



23. MP21.5 RDB just prior to Custer Drive bridge sheen observed.



24. MP19.25 sediment trap.



25. MP19.25 sediment collection device.



26. MP19.25 upstream sediment trap.