

US EPA ARCHIVE DOCUMENT

# Situation Photo Log

Monday, August 6, 2012

Kalamazoo River / Enbridge Spill

## Weather / River Conditions for Wednesday, August 6, 2012

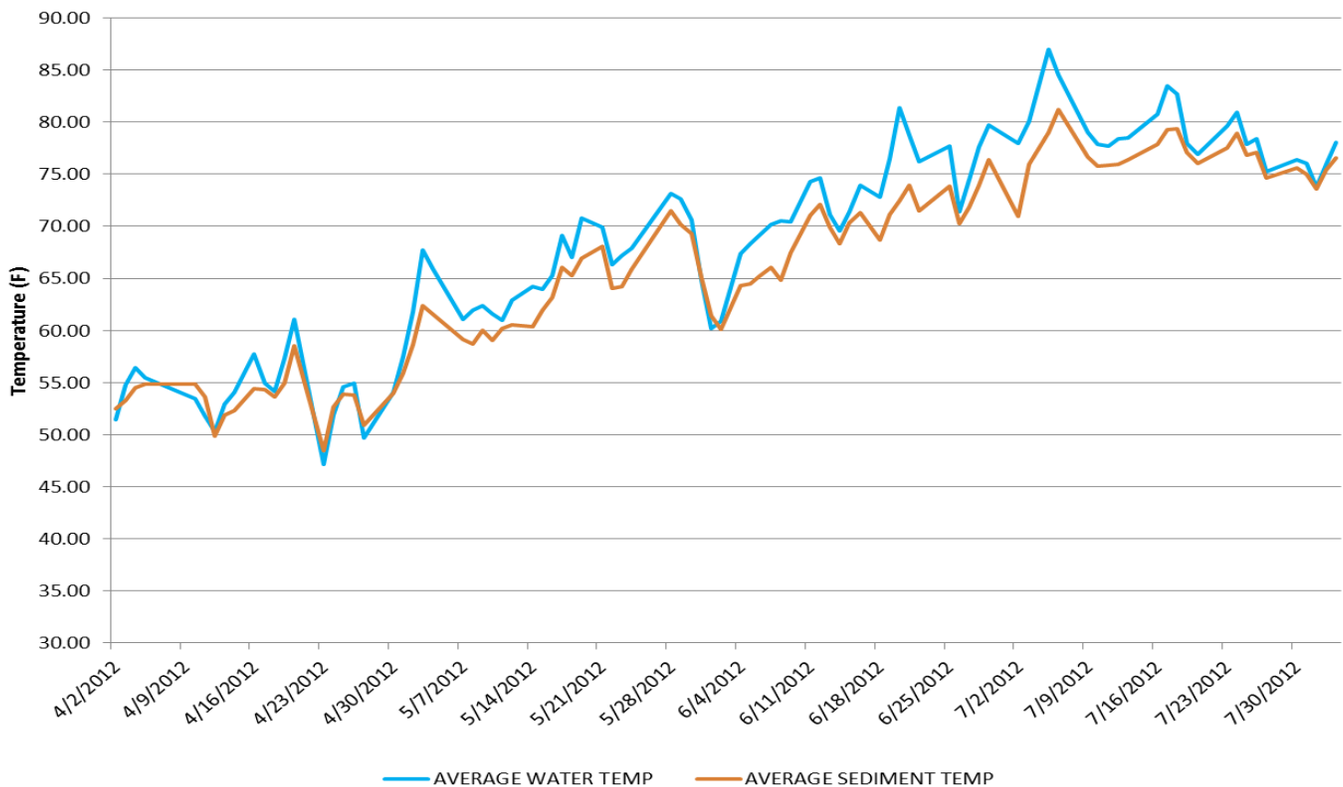
Conditions: Sunny

Ambient Air Temperature High: 85° F

Average River Water Temperature: 78.07° F

Average River Sediment Temperature: 76.60° F

### Water and Sediment Temperature



Data as of 08/03/2012, 08/06/2012 data unavailable

Prepared by:  
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Situation Unit Leader



1. MP 5.25 to MP 5.60 LDB sheen observed, sweep boat was observed operating in area.



2. MP 5.25 LDB sheen observed.



3. MP 5.50 LDB observed the sweep boat operating.



4. MP 5.63 to control point LDB sheen observed, sweep boat operating in area.



5. MP 5.65 LDB sheen observed.



6. Ceresco Dam, sheen collecting along the control point.



7. MP 5.63 Railroad trestles sheen observed, sweep boat observed operating in area.



8. MP 5.63 Railroad trestles sheen observed.



9. MP 15.5 South Mill Pond, sheen observed from Burnham Street Bridge, sweep boat not warranted.



10. MP 21.50 RDB sheen observed from Custer Drive Bridge, sweep boat requested.



11. MP 21.5 RDB Sheen observed from Custer Drive Bridge.



12. MP 23.10 RDB no sheen observed.



**13. MP 24.75 LDB no sheen observed.**



**14. MP 26.00 RDB no sheen observed.**



15. MP 26.25 RDB no sheen observed.



16. MP 26.75 RDB no sheen observed.



17. MP 27.00 RDB river bank erosion restoration work completed.



18. Morrow Lake Delta Gate C, organic matter collecting along boom.



19. Morrow Lake Delta Gate E, sheen observed collecting along boom.



20. Morrow Lake Delta Gate E, sheen and tar globules observed along boom.



21. Morrow Lake Delta Z, agitation study being conducted.



22. Morrow Lake no sheen observed.