

US EPA ARCHIVE DOCUMENT

Situation Photo Log

Saturday, August 4, 2012

Kalamazoo River / Enbridge Spill

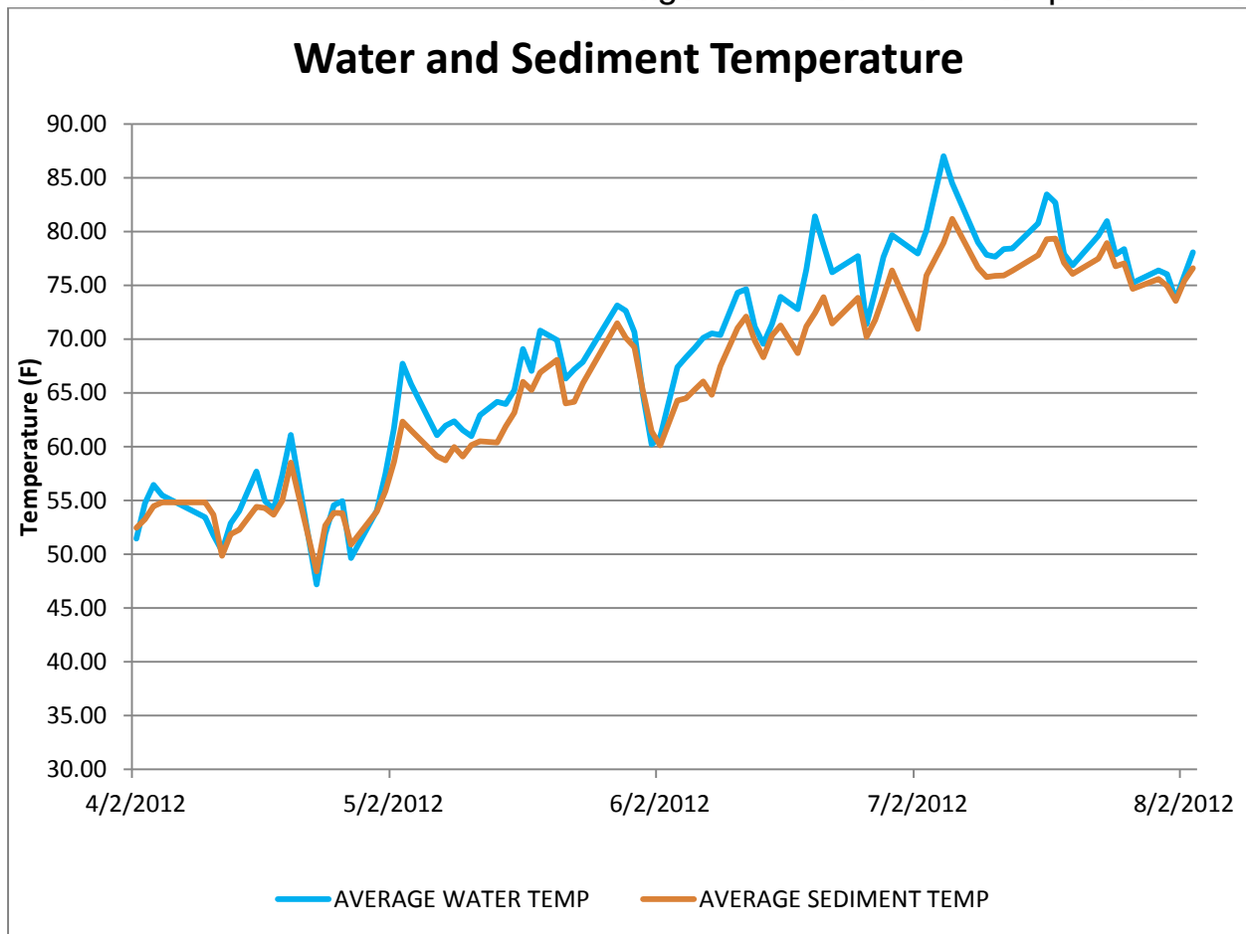
Weather / River Conditions for Saturday, August 4, 2012

Conditions: Sunny

Ambient Air Temperature High: 89° F

Average River Water Temperature: 78.07° F

Average River Sediment Temperature: 76.60° F



Prepared by:
Dan Zahner
START-USEPA
Situation Unit Leader

Data from 08/03/2012, 08/04/2012 data unavailable



1. MP 5.15 to 5.5 LDB sheen observed, sweep boat working in the area.



2. MP 5.5 LDB sheen observed, sweep boat working in the area.



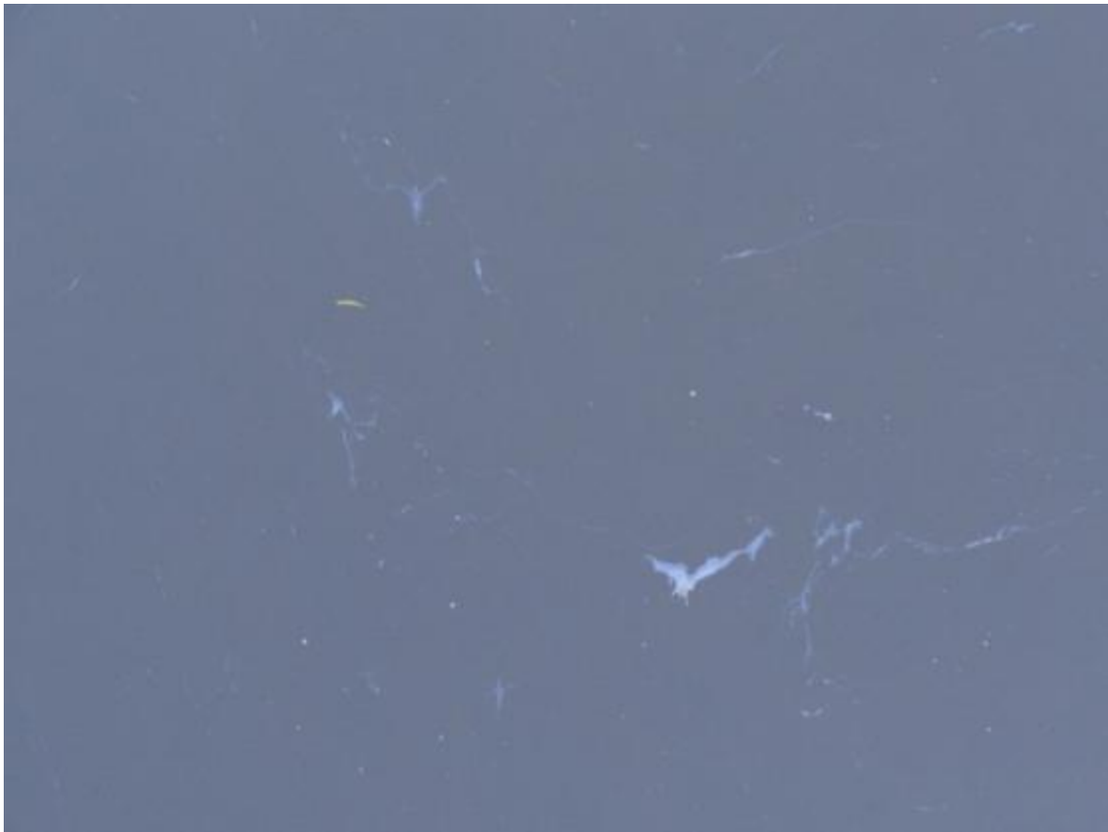
3. MP 5.6 LDB sheen sweep boat transporting vegetative debris bags back to the boat launch.



4. Ceresco Dam control boom, sheen and vegetative debris observed.



5. Ceresco control boom, sheen and vegetative debris observed.



6. MP- 21.5 RDB sheen observed from Custer Bridge, operations was notified.



7. MP 21.5 sheen observed from Custer Bridge, operations was notified.



8. MP 21.5 RDB sheen observed from Custer Bridge, operations was notified.



9. E-4 control boom.



10. Gate F of E-4 control point, sheen and vegetative debris observed collecting along the boom.



11. Gate F of E-4 control point, sheen and vegetative debris observed collecting along the boom.



12. Gate E of E-4 control point, sheen observed collecting along the boom.



13. Gate E of E-4 control boom, sheen observed collecting along the boom.



14. Rowe Island in Morrow Lake, sheen observed around the Island.



15. Morrow Lake sheen observed around Rowe Island, sweep boat working in the area.



16. Morrow Lake sheen observed around Rowe Island, sweep boat working in the area.



17. Morrow Lake sheen observed around Rowe Island, sweep boat working in the area.



18. Morrow Lake, observed sheen sweep boat operating.