

US EPA ARCHIVE DOCUMENT

Situation Photo Log

Thursday, May 24, 2012

Kalamazoo River / Enbridge Spill

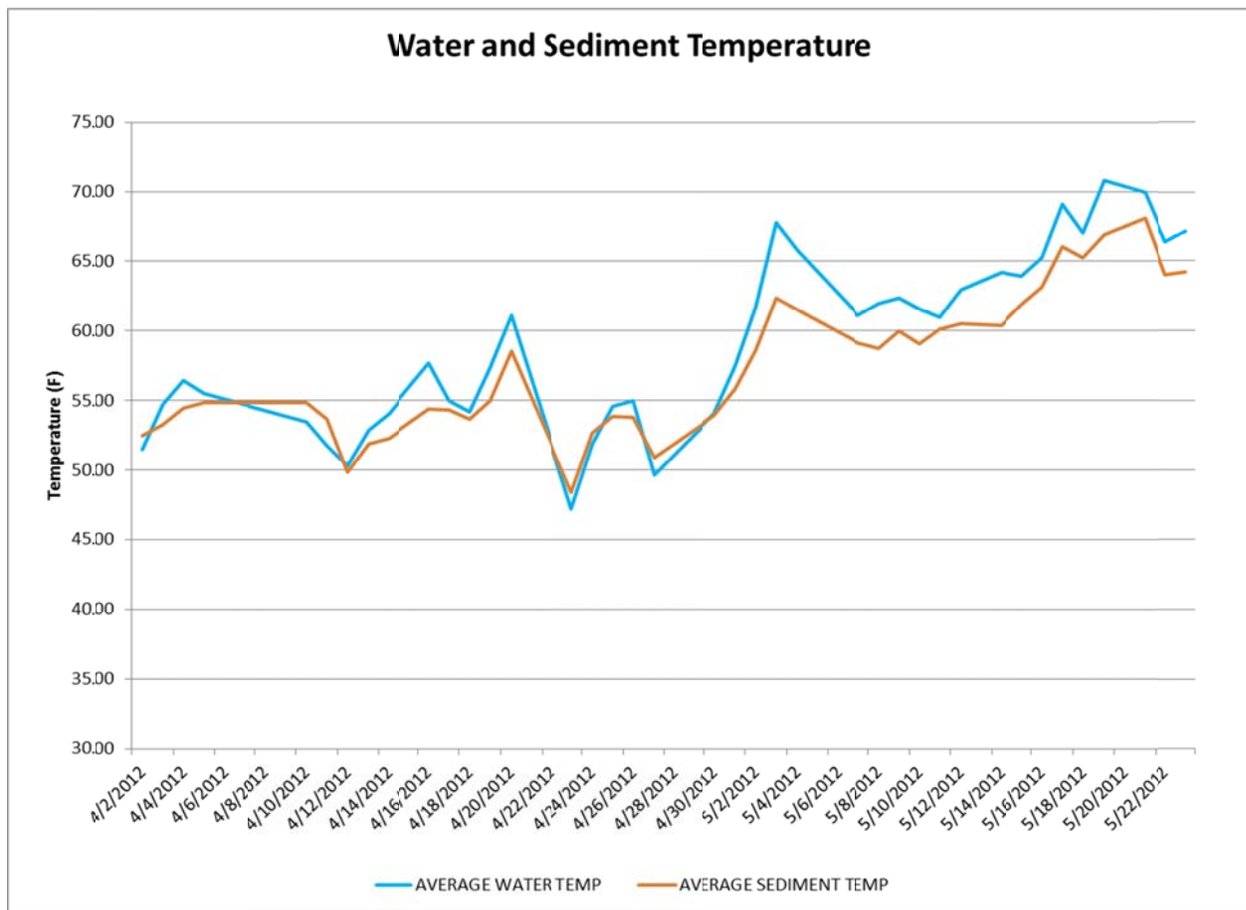
Weather / River Conditions for Wednesday (5-23-2012)

Conditions: Sunny

Ambient Air Temperature High: 78° F

Average River Water Temperature: 67° F

Average River Sediment Temperature: 64° F



Prepared by:
Larry Rader
START-USEPA
Situation Unit Leader



1. MP0.25 LDB on Talmadge Creek, location of sheen observed during yesterday's overflight.



2. Talmadge Creek at MP 0.25 looking east.



3. Hexane test at MP 0.25 location. Test showed no color change, indicating sheen is biogenic.



4. Stick test performed at MP 0.25. Test indicated biogenic sheen.



5. Back channel near MP 11.61 RDB, location of sheen observed during overflight yesterday. No sheen observed from ground today.



6. MP 10.75 sediment trap. Sheen observed within containment.



7. MP 10.75 control point, biogenic material observed in western corner of containment.



8. Tar globule and sheen observed within containment at MP 10.75 sediment trap.



9. Ceresco Dam control point. Sheen and debris observed within containment.



10. Ceresco Dam control point. Boom lowered from yesterday to adjust for dropping river level.