

US EPA ARCHIVE DOCUMENT

Situation Photo Log

Tuesday, June 26, 2012

Kalamazoo River / Enbridge Spill

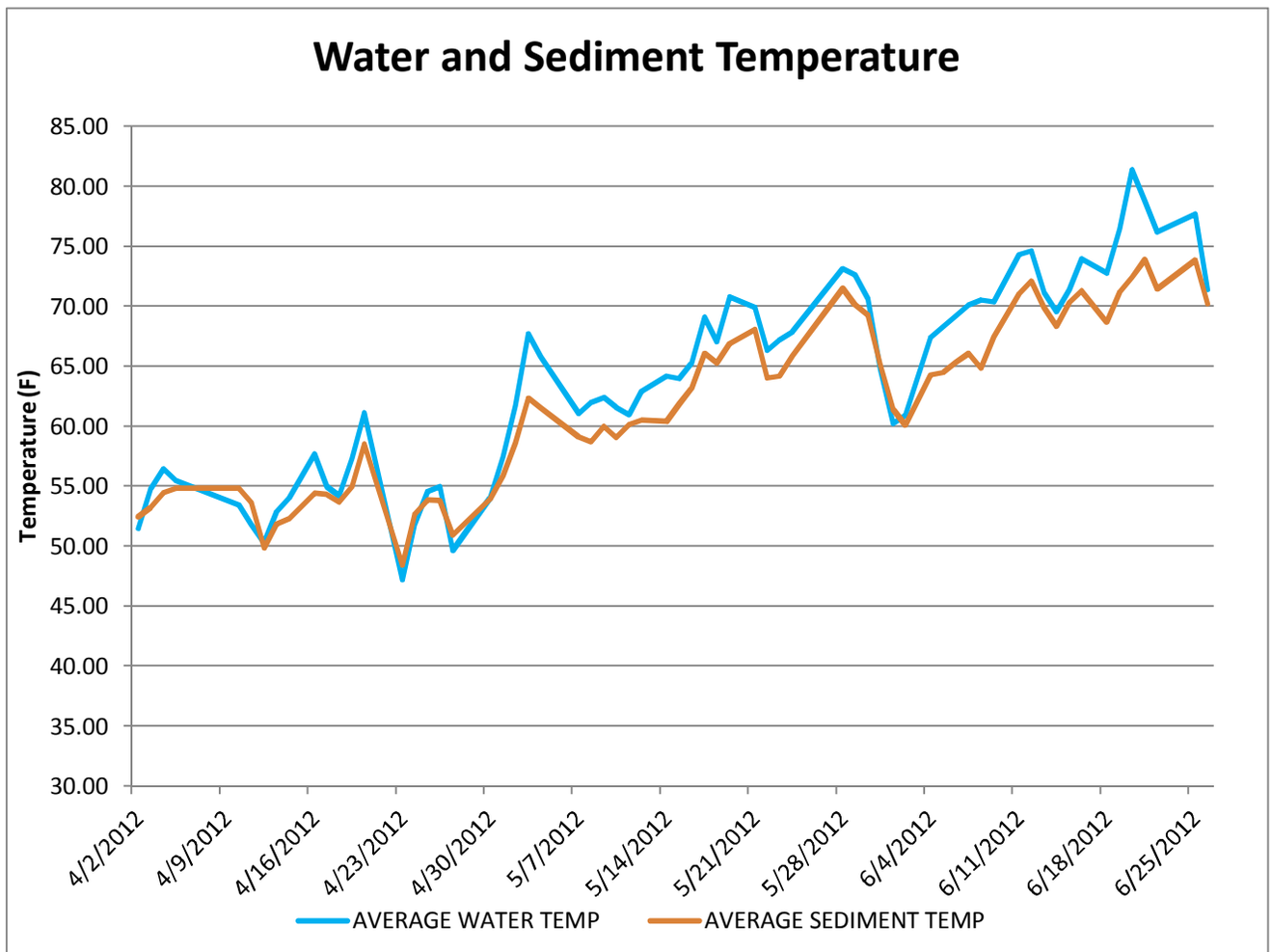
Weather / River Conditions for Tuesday (6-26-2012)

Conditions: Sunny

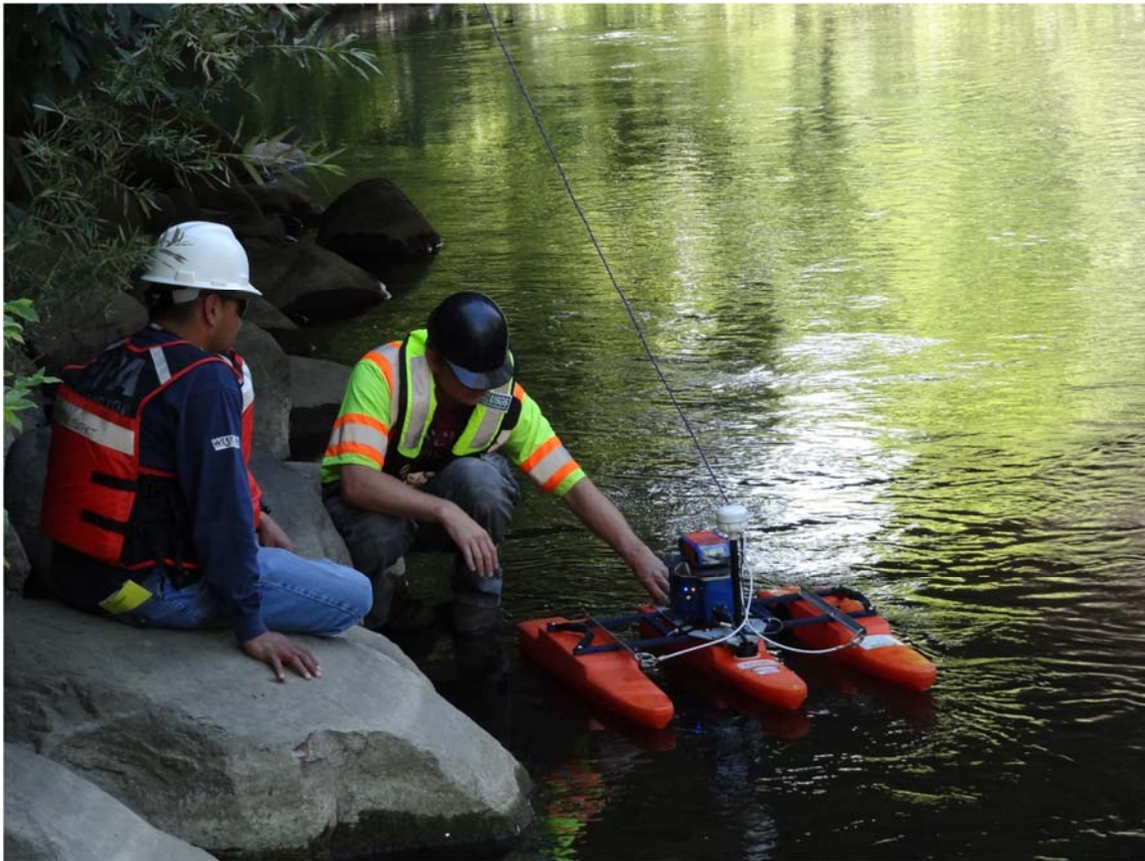
Ambient Air Temperature High: 84° F

Average River Water Temperature: 71.39° F

Average River Sediment Temperature: 70.22° F



Prepared by:
Matthew Haak
START-USEPA
Situation Unit Leader



1. Beedle Lake Bridge USGS observed performing discharge measurements.



2. Beedle Lake Bridge USGS observed performing discharge measurements.



3. MP15.5 South Mill Pond north corner observed sheen flowing out of Mill Pond into river. Operations was notified and sweep boat was observed in the area.



4. Observed sheen sweep boat operating near C5 boat launch.



5. Observed sheen sweep boat operating near MP5.5 LDB.



6. MP37.75 Observed crews deploying boom.



7. MP37.75 Newly installed boom.



8. Observed crew installing curtain onto boom.



9. Observed crew installing curtain onto boom.



10. MP37.75 Newly installed booms.



11. MP37.75 Newly installed booms.



12. MP37.75 Observed crews installing additional anchor point.



13. Observed sheen sweep boat operating in the north cove of Morrow Lake.



14. Morrow Lake poling crew observed.



15. Observed person kayaking into closed section of Morrow Lake Delta.



16. Observed sheen/glob samples being collected at MP30.8LDB.



17. Observed sheen/glob samples being collected at MP30.8LDB.



18. Observed sheen/glob samples being collected at MP33.0 A.



19. Observed sheen/glob samples being collected at MP33.0 A.



20. Observed sheen/glob samples being collected at MP33.0 B.