

US EPA ARCHIVE DOCUMENT

# Situation Photo Log

Saturday, June 16, 2012

Kalamazoo River / Enbridge Spill

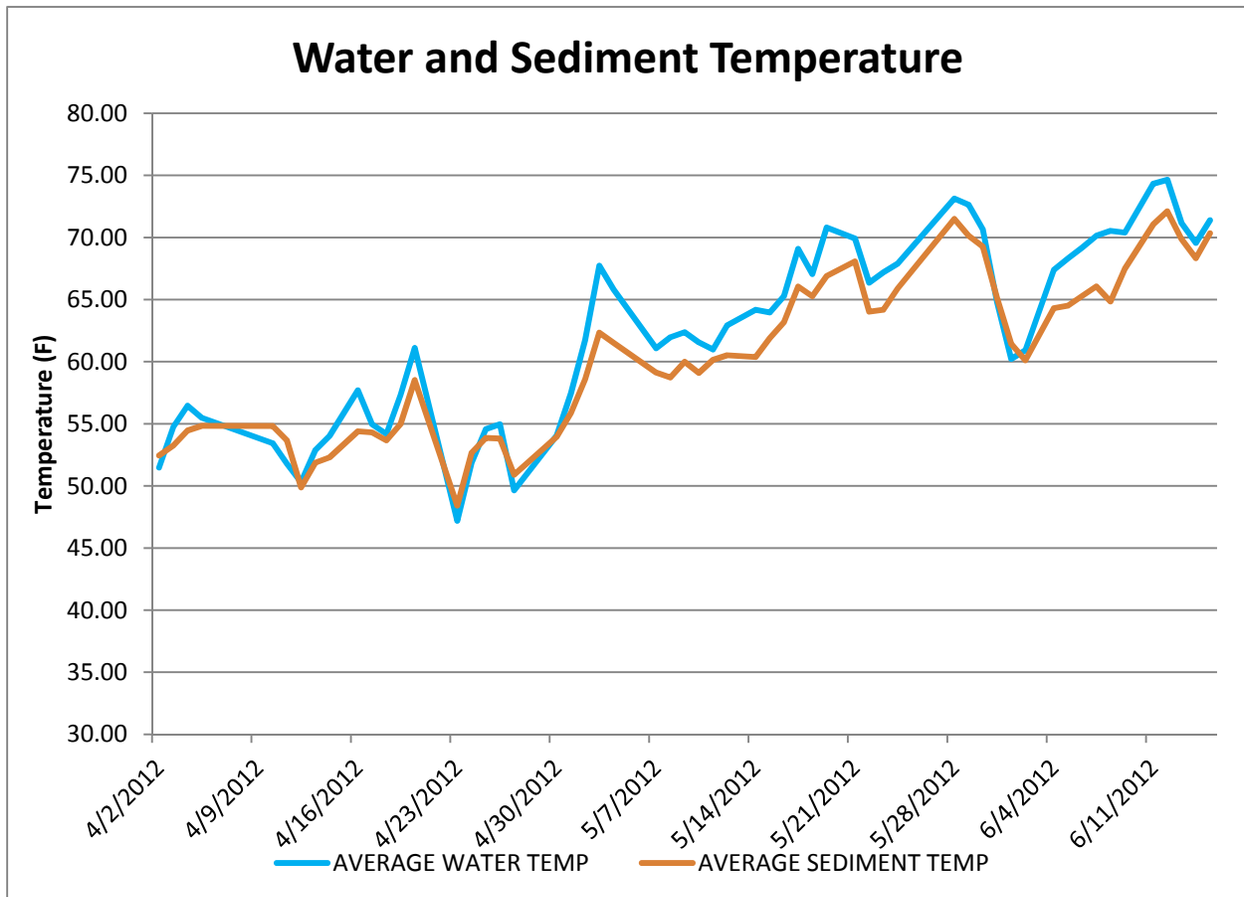
## Weather / River Conditions for Saturday (6-16-2012)

Conditions: Partly Sunny

Ambient Air Temperature High (Saturday 6-16-2012): 88° F

Average River Water Temperature (Friday 6-15-2012): 71 ° F

Average River Sediment Temperature (Friday 6-15-2012): 70 ° F





**1. Oxbow at MP21.5. Containment boom was removed from this location yesterday.**



**2. Sheen observed by Operations at 21.5 oxbow. Sweeper boat called to conduct sheen sweep at this location.**



3. Poling crews deploying out of Shady Bend Campground at MP 27.0.



4. Sediment trap at 28.25. No activity observed.



5. Former boom location at 30.8. No sheen observed.



6. Poling crews working near MP 32.15 RDB.



7. Poling crew working upstream from MP 36.1 sediment trap.



8. Poling crews conducting assessment near MP 32.0.



9. Poling crew operating on upstream side of E 4.0 Control Point.



10. Debris removal from E 4.0 Control Point.



11. EPA contractors and Enbridge contractors inspecting newly installed sediment curtain at E 4.0 Control Point.



12. Straps used to hold newly installed sediment curtain in place at E 4.0 Control Point.



**13. Enbridge contractor collecting river velocity measurements at MP 37.75 in the Morrow Lake neck.**



**14. Pontoon boat used to install the sediment curtain at E 4.0 parked at boat launch. Sediment curtain installation was completed yesterday.**