

US EPA ARCHIVE DOCUMENT

# Situation Photo Log

Thursday, April 26, 2012

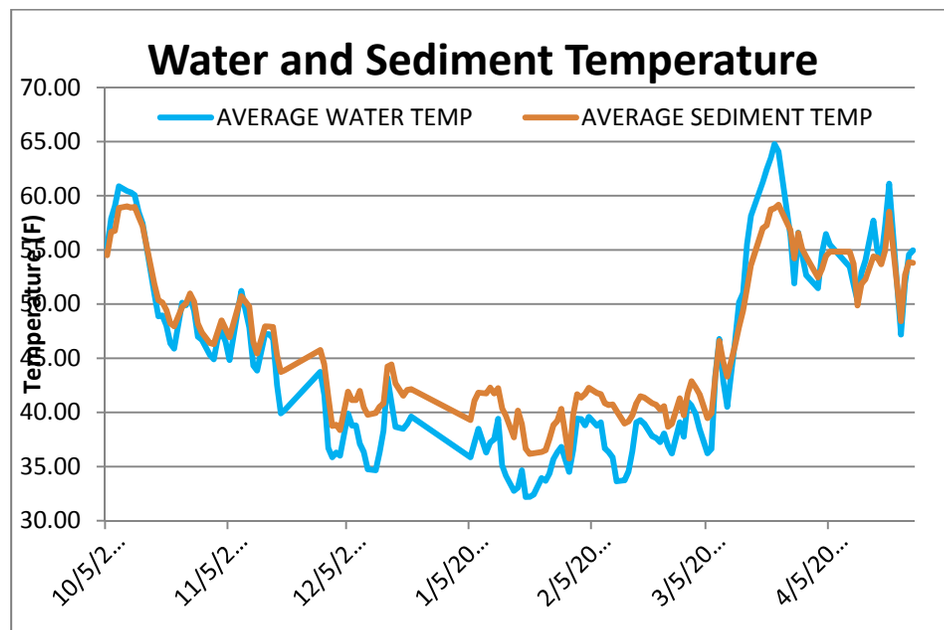
Kalamazoo River / Enbridge Spill

## Weather / River Conditions from Yesterday (4-25-2012)

Conditions: Sunny, Clear, windy

Average River Water Temperature: 55° F

Average River Sediment Temperature: 54° F



Prepared by:

Larry Rader  
START-USEPA  
Situation Unit Leader



1. Crews continue to reduce footprint at Frac Tank City.



2. New buoy and sign configuration installed just downstream from the Confluence.



3. New buoy and sign configuration installed on open river section downstream from Confluence.



4. Water and sediment temperature data collection at Saylor's Landing boat launch.



**5. New containment boom configuration completed above Ceresco Dam today.**



**6. New containment boom configuration completed above Ceresco Dam today.**



7. Sheen ribbons observed within containment above Ceresco Dam.



8. Ceresco Dam. New boom Configuration along LDB above dam.



9. Chevron boom at Battle Creek Dam.



10. RI crews collecting soil sample in overbank near MP 28.0 LDB.



11. RI crews collecting soil samples in overbank near MP 28.0 LDB.



12. Erosion control restoration work observed near MP 27.5 RDB.



13. RI crews collecting soil samples near MP 24.0.



14. Soil sample collection near MP 24.0.



15. Soil samples near MP 24.0 sealed and prepared for transport.



16. Groundwater sample collection near MP 23.75.