

US EPA ARCHIVE DOCUMENT

# Situation Photo Log

Thursday, May 17, 2012

Kalamazoo River / Enbridge Spill

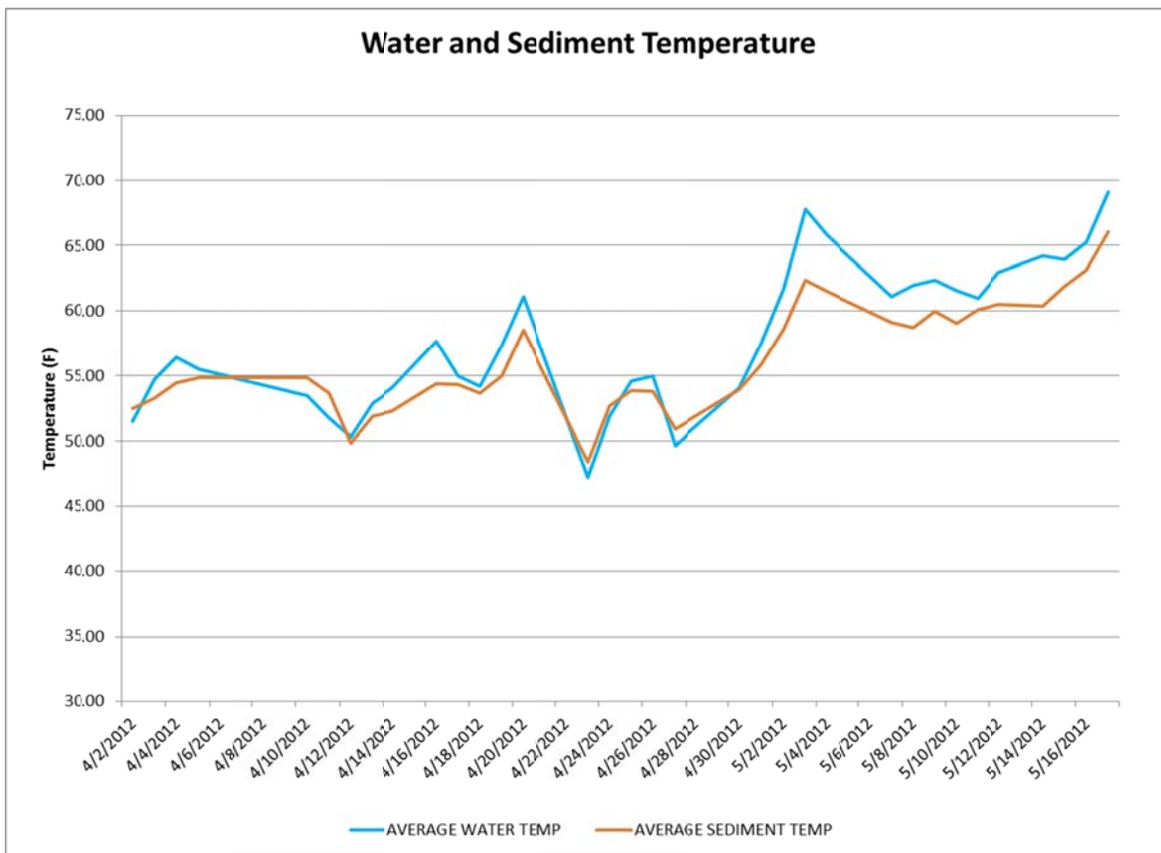
## Weather / River Conditions for Wednesday (5-16-2012)

Conditions: Sunny

Ambient Air Temperature High: 68° F

Average River Water Temperature: 69° F

Average River Sediment Temperature: 66° F



Prepared by:  
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START-USEPA  
Situation Unit Leader



1. Poling crews and sheen sweep boat working upstream of Ceresco Dam.



2. Work completed at legacy site below Ceresco Dam. Crews observed demobilizing equipment from here today.



3. Control Point at Battle Creek spillway, no sheen or debris observed.



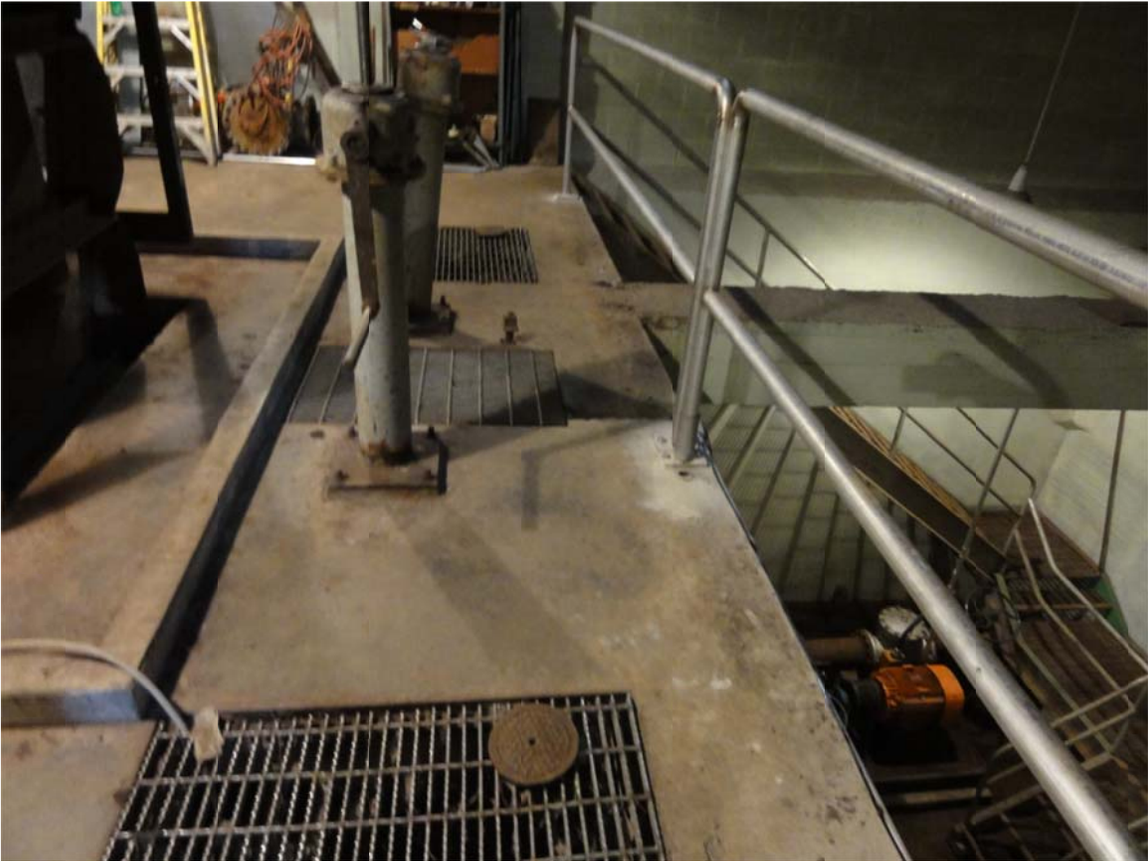
4. Crews filling sand bags at Rock Tenn inlet for planned inlet cleaning work.



5. Rock Tenn inlet. Sheen observed within containment.



6. Sheen observed within containment at Rock Tenn.



7. Mechanical area inside Rock Tenn inlet building. Location of planned confined space work.



8. Control Point E4, looking east into Morrow Lake Delta. No sheen observed.



9. Control Point E4 debris.



10. Crews cleaning debris from E4 control point.



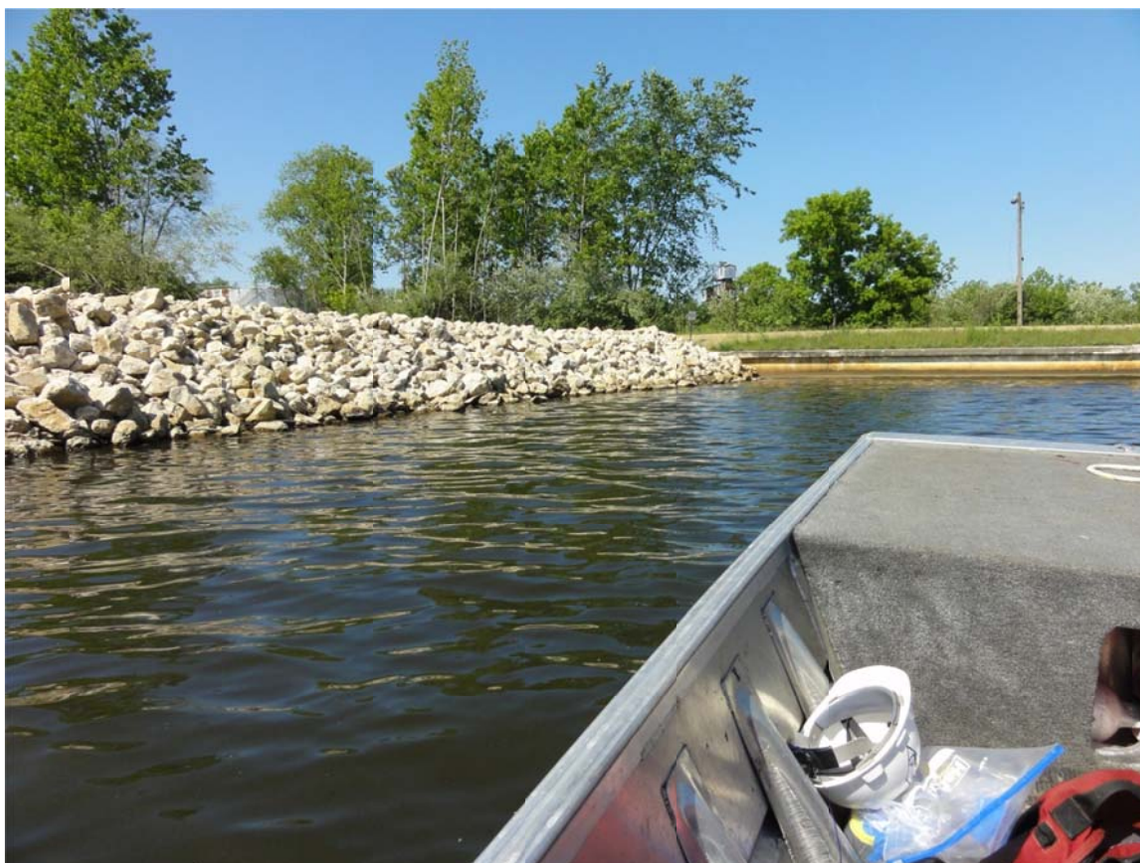
11. Poling crews observed along northern shore of Morrow Lake.



12. Morrow Lake Dam, no sheen observed.



13. South side of Morrow Lake Dam, no sheen observed.



14. Southwest corner of Morrow Lake. No sheen observed.