

US EPA ARCHIVE DOCUMENT

# Situation Photo Log

Friday, October 19, 2012

Kalamazoo River / Enbridge Spill

## Water / Sediment Temperatures

Location	Water Temp. (°F)	Sediment Temp. (°F)
C0.4 Boat Launch Gauge	57.63	58.43
Ceresco Dam Control Point Boom	53.64	57.47
E04 Boat Launch Gauge	57.57	58.28

Prepared by:  
Matthew Haak  
START-USEPA  
Situation Unit Leader



1. MP5.35 ribbons of sheen and tar globs were observed.



2. MP5.45 RDB sheen and tar globs were observed.



3. Ceresco Dam Control Point Boom.



4. Observed the sheen sweep boat departing the C0.4 boat launch.



5. MP4.85 LDB area where sheen and tar globs were observed.



6. MP4.75 LDB sheen and tar globs were observed.



7. MP4.65 RDB sheen and tar globs were observed.



8. Portage below Ceresco Dam sheen and tar globs observed.



9. Portage below Ceresco Dam sheen and tar globs observed.



10. Portage below Ceresco Dam sheen and tar globs observed.



11. MP26.25 RDB river levels rising.



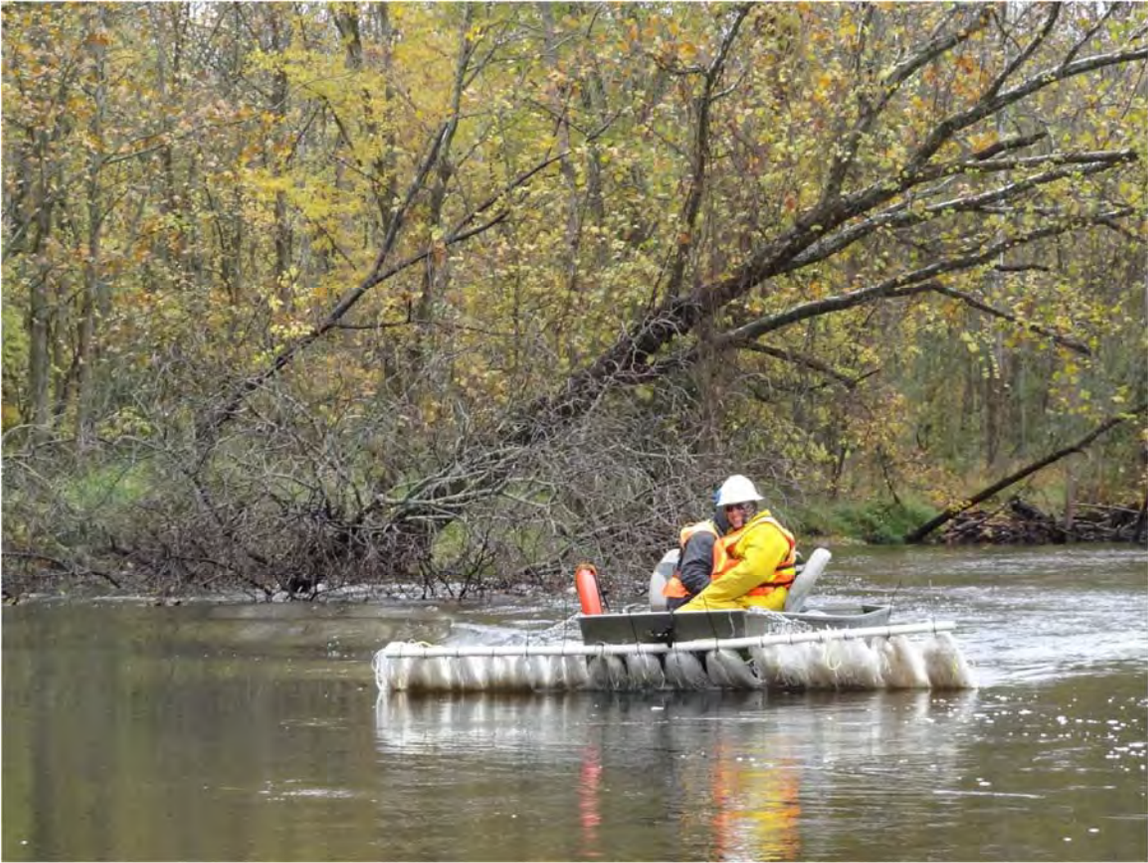
12. MP26.0 RDB Sediment Trap river levels observed rising.



13. MP28.25 RDB Sediment Trap river levels observed rising.



14. MP30.8 LDB Sediment Trap river levels observed rising.



15. Observed a sheen sweep boat operating between MP21.5 – MP28.25.



16. E4 Boat Launch observed sheen and tar globs.



17. E4 Boat Launch observed sheen and tar globs.



18. Morrow Lake Delta observed a crew inspecting the curtain along Gate C.