

US EPA ARCHIVE DOCUMENT

Situation Photo Log

Sunday, November 18, 2012

Kalamazoo River / Enbridge Spill

Water / Sediment Temperatures

Location	Water Temp. (°F)	Sediment Temp. (°F)
C0.4 Boat Launch Gauge*	42.71*	44.05*
C3.2 Boat Launch Gauge	42.39	43.55
E4 Boat Launch Gauge	46.20	45.12

*Temperature was taken at MP5.75 RDB, due to access being restricted at C0.4 during opening days of hunting season.



1. MP5.75 RDB Ceresco Dam Control Point Boom.



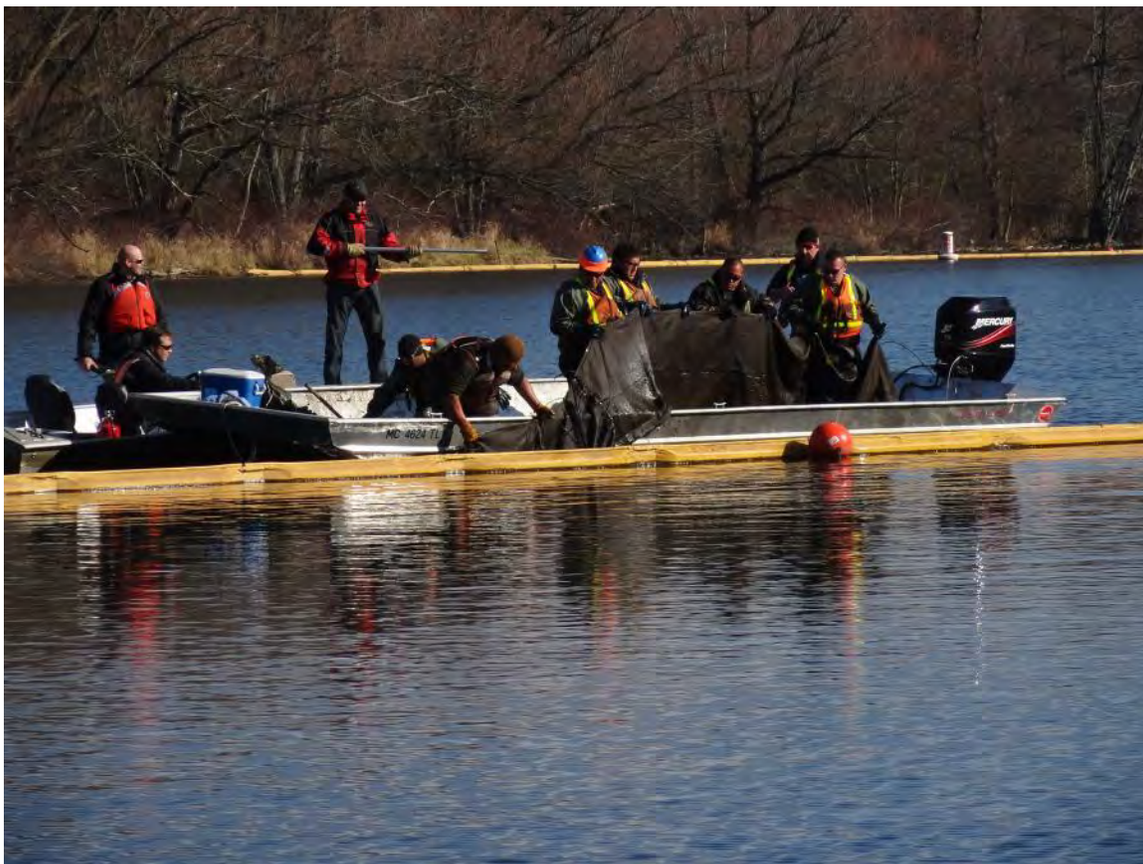
2. MP5.75RDB observed no ice forming along shoreline.



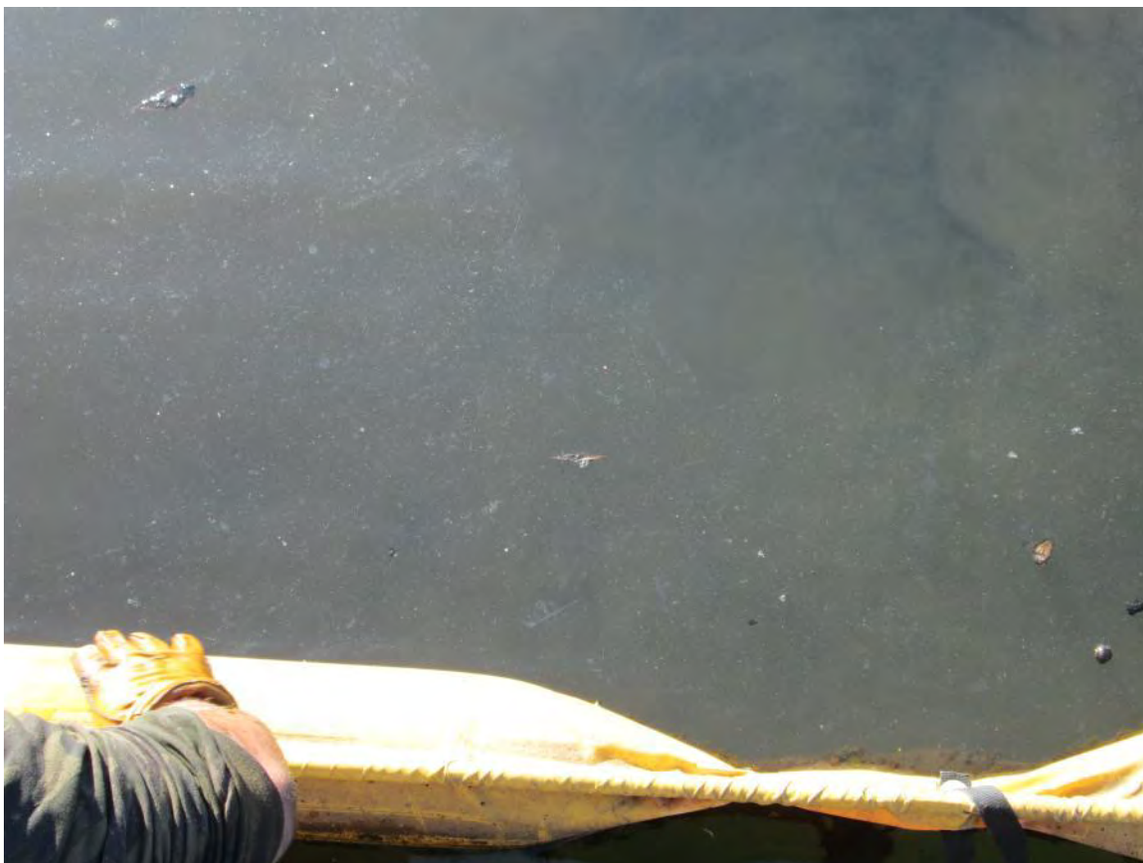
3. MP15.25 no ice observed in South Mill Pond.



4. E4 Boat Launch. Staging area for curtain disposal.



5. Morrow Lake Delta Gate E South observed crew removing curtain from boom.



6. Morrow Lake Delta Gate E South sheen observed during curtain removal.



7. Morrow Lake Delta Gate E South sheen observed during curtain removal.



8. Morrow Lake Delta Gate E South observed sweep boat responding to sheen observed during curtain removal.



9. Morrow Lake Delta observed turbidity monitoring crew downstream from curtain removal at Gate E South.



10. E4 Boat Launch observe crew unloading curtain removed from Morrow Lake Delta Gate E South.



11. E4 Staging Area observed crew removing chain from curtain.



12. E4 Staging Area observed curtain being placed in roll-off by Lull.



13. Morrow Lake Delta Gate C West observed a Bathymetry Crew collecting measurements along boom post curtain removal.



14. Morrow Lake Delta Gate D observed a Bathymetry Crew collecting measurements post curtain removal.