

US EPA ARCHIVE DOCUMENT

Situation Photo Log

Saturday, November 17, 2012

Kalamazoo River / Enbridge Spill

Water / Sediment Temperatures

Location	Water Temp. (°F)	Sediment Temp. (°F)
C0.4 Boat Launch Gauge*	40.50*	42.80*
C3.2 Boat Launch Gauge	40.99	42.86
E4 Boat Launch Gauge	45.95	45.33

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



1. Ceresco Dam Control Point Boom.



2. MP5.63 RDB observed very thin layer of shoreline ice



3. MP5.80 LDB observed very thin shoreline ice along southwest corner at Ceresco Dam.



4. MP15.25 South Mill Pond observed from Burnham Street Bridge.



5. MP15.25 South Mill Pond observed very thin patches of ice.



6. E4 Boat Launch. Observed roll-offs staged for disposal of oily debris, boom and curtain.



7. Morrow Lake Delta Gate C East observed crew removing curtain from hard boom.



8. Morrow Lake Delta Gate C East observed crew placing removed curtain into boat.



9. Morrow Lake Delta Gate C observed sweep boats and turbidity monitoring crew downstream from curtain removal activities.



10. E4 Boat Launch observed crew preparing to offload curtain removed from Morrow Lake Delta Gate C.



11. E4 Boat Launch observed crew offloading curtain removed from Morrow Lake Delta Gate C.



12. E4 Boat Launch Staging Area observed chain being removed from curtain with Lull.



13. E4 Boat Launch Staging Area observed crew placing chain removed from curtain into cubic yard sacks.



14. E4 Boat Launch Staging Area observed curtain disposed of in roll-offs.



15. Morrow Lake Delta observed Bathymetry Crew making adjustments to survey transit.



16. Morrow Lake Delta Gate E South Bathymetry Crew collecting measurements after adjusting survey transit.



17. Morrow Lake Delta Gate E North observed Bathymetry crew collecting measurements.