

US EPA ARCHIVE DOCUMENT

Situation Photo Log

Friday, November 30, 2012

Kalamazoo River / Enbridge Spill

Water / Sediment Temperatures

Location	Water Temp. (°F)	Sediment Temp. (°F)
C0.4 Boat Launch Gauge	39.85	43.18
Ceresco Dam Control Point	37.81	41.56



1. MP5.63 LDB, debris collection boat heading back to C0.4 boat launch.



2. Ceresco Dam trestle, no sheen observed.



3. MP5.63 RDB, observed thin layer of ice on downstream side of trestle.



4. MP5.63 LDB, bathymetry survey crew observed on downstream side of trestle.



5. Ceresco Dam control point boom, crews were in process of removing debris at time of inspection.



6. Ceresco Dam control point, minor debris observed along containment boom.



7. MP 5.7 RDB, bathymetry crews observed along north shore of river above Ceresco Dam.



8. C0.4 boat launch, debris collection boat with debris ready to be off-loaded to roll-off box.



9. MP 15.5 RDB, steady spontaneous sheen observed coming from South Mill Pond back channel into main river channel and going under Burnham Street Bridge.



10. MP 15.5, spontaneous sheen trail coming from South Mill Pond. Recovery operations including sheen sweeping and boom deployment were initiated by Operations.



11. MP 15.5 RDB, sheen sweeper boat deployed to South Mill Pond.



12. MP 15.5, crews deploying containment boom on backchannel at South Mill Pond.



13. MP 36.5 RDB, sheen observed in river channel originating from wetland area along RDB.



14. MP 36.5 RDB, spontaneous sheen trail and tar globules observed coming from back channel area along RDB.



15. MP 36.5 RDB, sheen and tar globules observed. Operations notified and sweeper boat sent to recover oil.



16. Morrow Lake Delta, boom anchor removal crew working to get pontoon boat off of island after pulling boom anchor post at this location.



17. Morrow Lake Delta, crews moving pontoon boat to next anchor post removal location.



18. Morrow Lake Delta, pontoon boat staged at next anchor post removal point.