

US EPA ARCHIVE DOCUMENT

Situation Photo Log

Wednesday, November 21, 2012

Kalamazoo River / Enbridge Spill

Water / Sediment Temperatures

Location	Water Temp. (°F)	Sediment Temp. (°F)
C0.4 Boat Launch Gauge	46.00	47.14
Ceresco Dam Control Point	43.80	47.15



1. Morning fog at Ceresco Dam. Water operations were postponed in the morning until approximately 09:30 am due to low visibility.



2. MP5.75 trestle following resumption of activities, no sheen or ice observed here.



3. LDB below Ceresco Dam trestle, no sheen or ice observed.



4. Ceresco Dam containment boom, tar globule and sheen observed.
Quantity did not warrant a sheen response.



5. Ceresco Dam control point, debris observed within containment.



6. Morrow Lake neck, crews observed disconnecting boom from configuration F.



7. Former E4.0 control point location, sheen ribbon observed along RDB.



8. E4.0 boat launch, crews towing boom from configuration F in to boat launch for removal from lake.



9. E4.0 boat launch, crews towing boom from configuration F in to boat launch for removal from lake.



10. Crews disconnecting and folding up boom for removal.



11. Crews towing in second section of boom from configuration F.



12. Empty roll-off box staged for containment boom removed from lake.