

US EPA ARCHIVE DOCUMENT

Situation Photo Log

Wednesday, November 14, 2012

Kalamazoo River / Enbridge Spill

Water / Sediment Temperatures

Location	Water Temp. (°F)	Sediment Temp. (°F)
C0.4 Boat Launch Gauge	43.75	44.30
Ceresco Control Point Boom	41.93	48.20
E4.0 Boat Launch Gauge	45.96	47.30



1. Source area, observed the new line 6B work.



2. Talmadge Creek, observed the new line 6B work.



3. Frac-Tank decontamination pad no activity observed.



4. Ceresco Dam overview.



5. Ceresco Dam control point boom observed sheen and tar globs collecting along the boom.



6. MP10.5 RDB observed an RI crew.



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8. MP11.75 back water channel observed sheen.



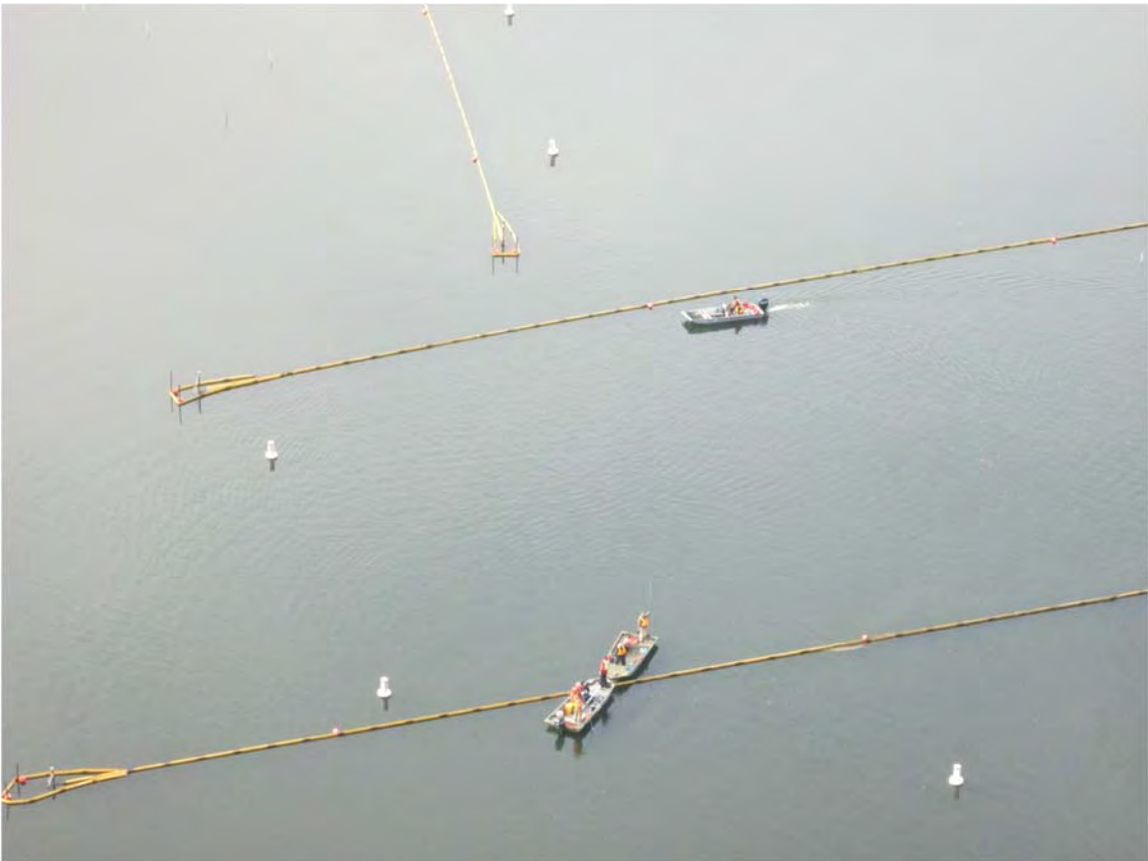
9. MP23.5 observed a sweep boat operating.



10. MP33.0 A&B sediment traps observed a crew setting a monument.



11. Morrow Lake Delta observed the Bathymetry team at Gate D.



12. Morrow Lake Delta observed the Bathymetry team at Gate E.



13. Morrow Lake Delta observed the Bathymetry team at Gate E.



14. Morrow Lake Delta Gate E observed a crew inspecting the curtain.



15. Morrow Lake Delta observed the Bathymetry team at Gate C.



16. Morrow Lake Delta observed a crew surveying the monument along the south shoreline.