

US EPA ARCHIVE DOCUMENT

# Situation Photo Log

Tuesday, November 20, 2012

Kalamazoo River / Enbridge Spill

## Water / Sediment Temperatures

Location	Water Temp. (°F)	Sediment Temp. (°F)
C0.4 Boat Launch Gauge	42.37	46.58
Ceresco Dam Control Point	42.70	47.40
E4 Boat Launch Gauge	43.20	44.12



1. Spontaneous sheen observed along the RDB at the C0.4 boat launch water level gauge.



2. MP5.5, boat agitated sheen observed in the river channel just upstream from the Cereco Dam trestle.



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



4. MP 5.75 LDB, spontaneous sheen observed just downstream from trestle.



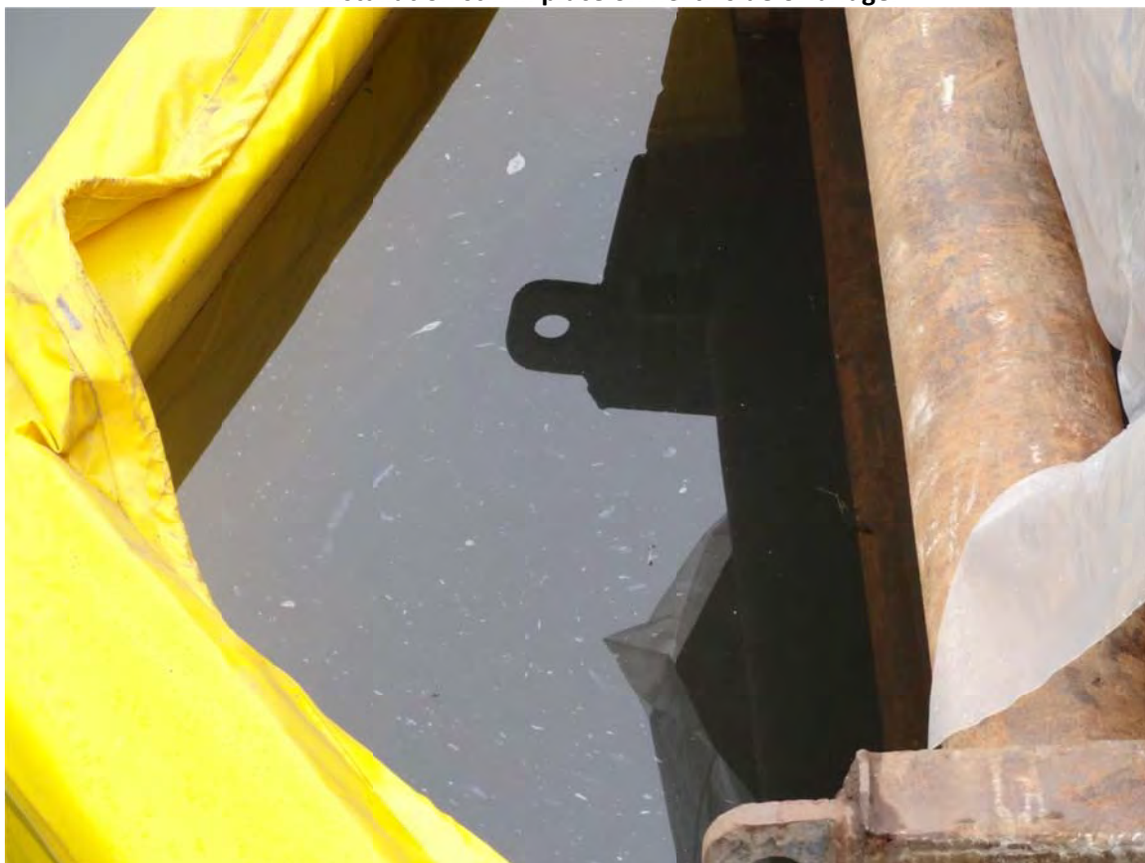
5. Ceresco Dam control point, debris observed within containment.



6. Debris observed along Ceresco Dam control point.



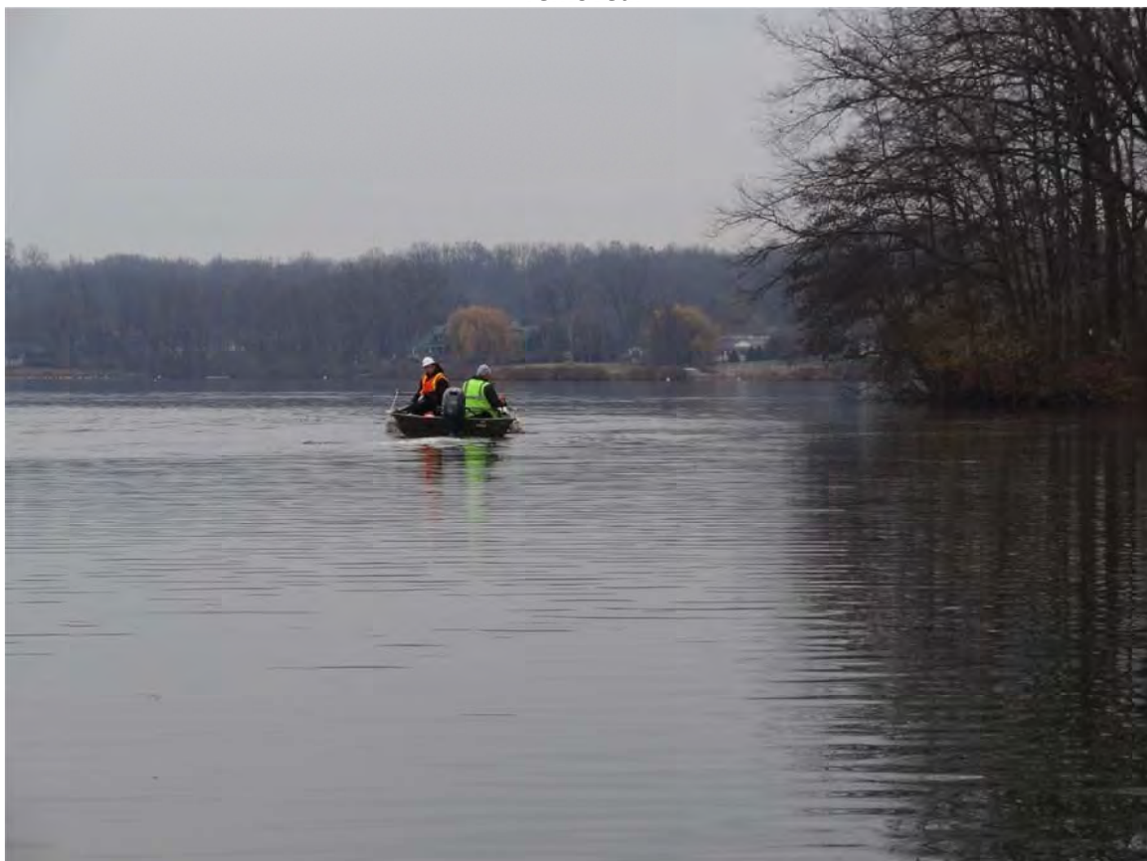
7. MP 15.5 Burnham Street bridge. Excavation trench box used for utility installation still in place on north side of bridge.



8. MP15.5, sheen observed within containment boom around excavation trench box.



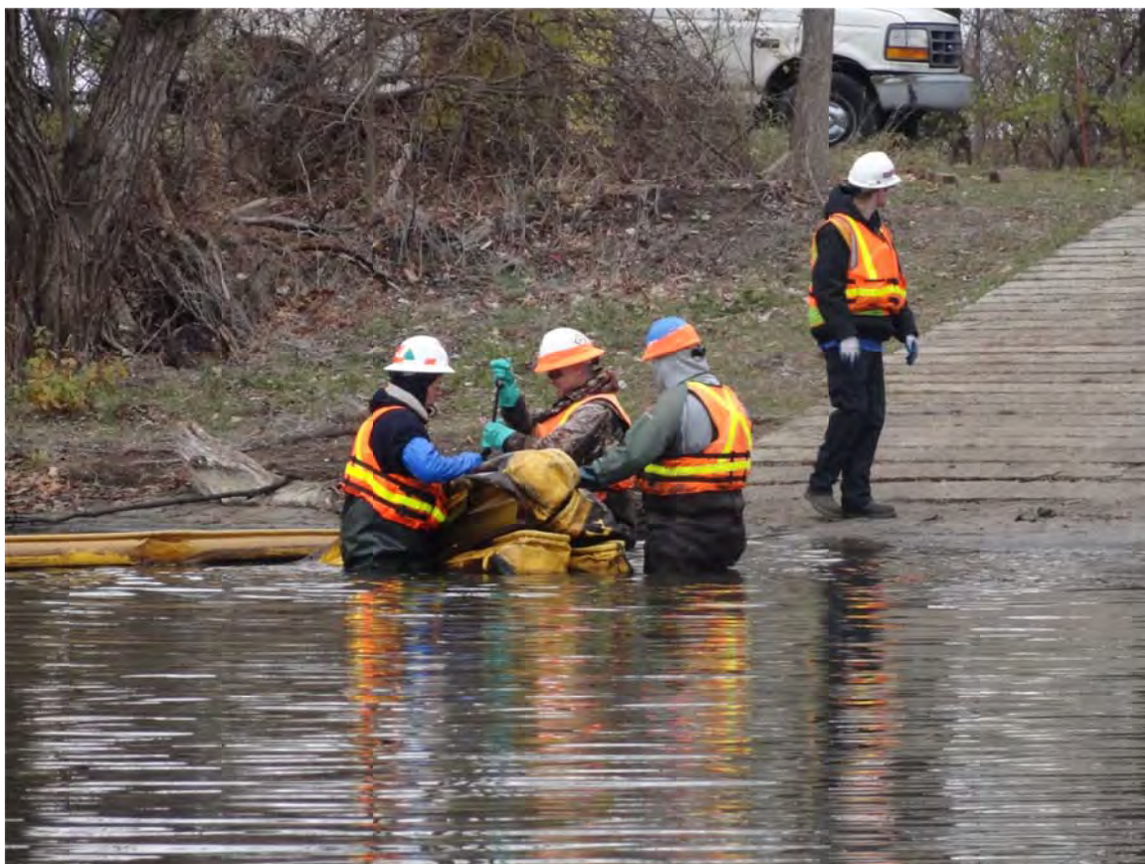
9. Southwest corner of Morrow Lake Delta, booms A, B, C1 and C2 have been removed.



10. Sheen sweeper boat observed in the western end of Morrow Lake Delta.



11. Crews towing boom into E4 boat launch for removal.



12. Crews dismantling containment boom and tying it up for disposal.



13. View of containment boom staged at boat launch for removal.



14. Crews loading up containment boom bundles for placement in roll-off box.



15. Containment boom placed in roll-off box for transport & disposal.



16. North cove of Morrow Lake, no sheen or ice observed.