

US EPA ARCHIVE DOCUMENT

Situation Photo Log

Thursday, November 29, 2012

Kalamazoo River / Enbridge Spill

Water / Sediment Temperatures

| Location | Water Temp. (°F) | Sediment Temp. (°F) |
|---------------------------|------------------|---------------------|
| C0.4 Boat Launch Gauge | 36.56 | 42.22 |
| Ceresco Dam Control Point | 34.59 | 43.60 |



1. Source Area, ice observed on standing water in source area.



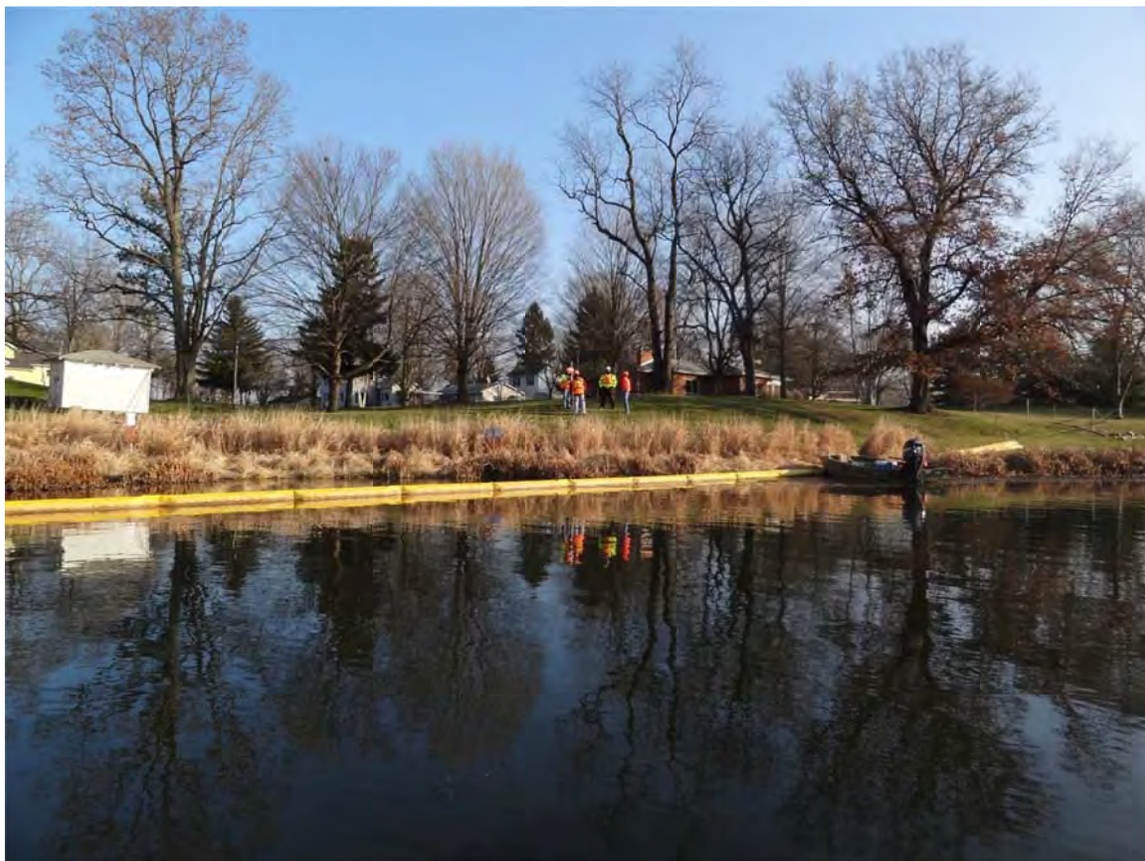
2. Frac Tank City, crews observed cleaning boom in the decon pad. Construction on the shelter adjacent to decon area appears to be complete.



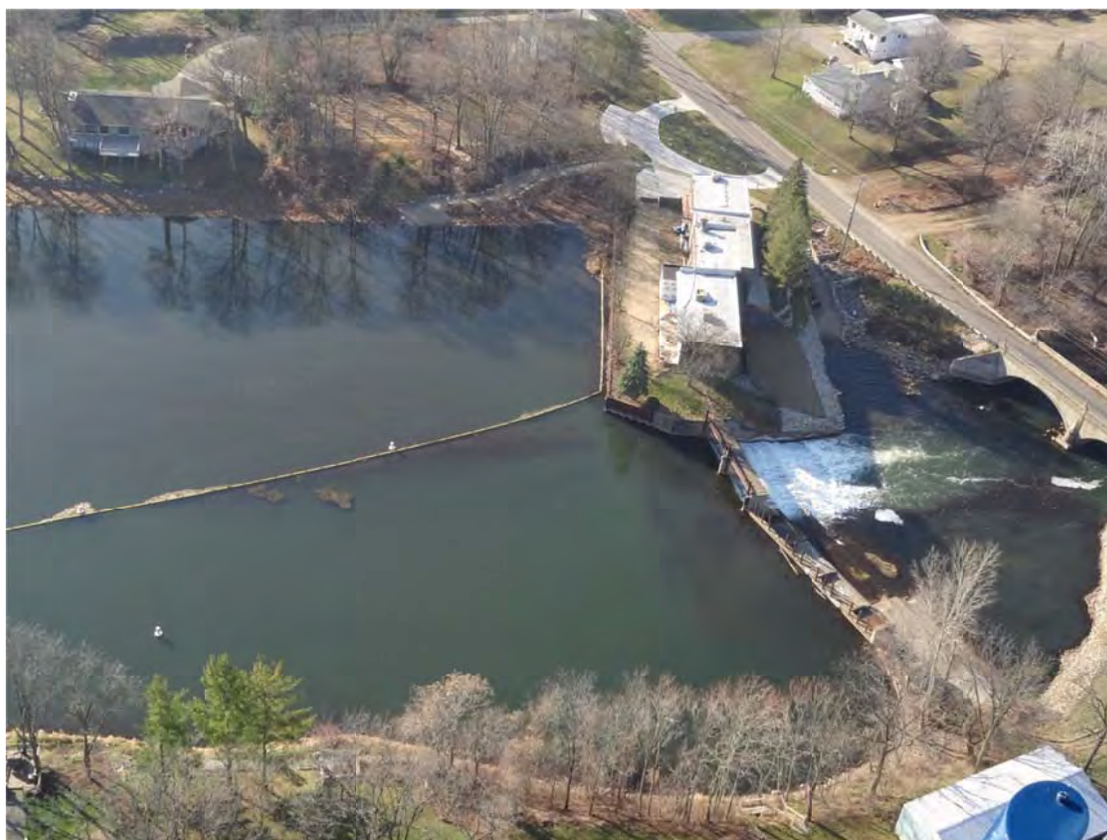
3. MP5.63, Ceresco Dam trestle, no sheen observed. Ice observed on both upstream and downstream sides of trestle on LDB and RDB.



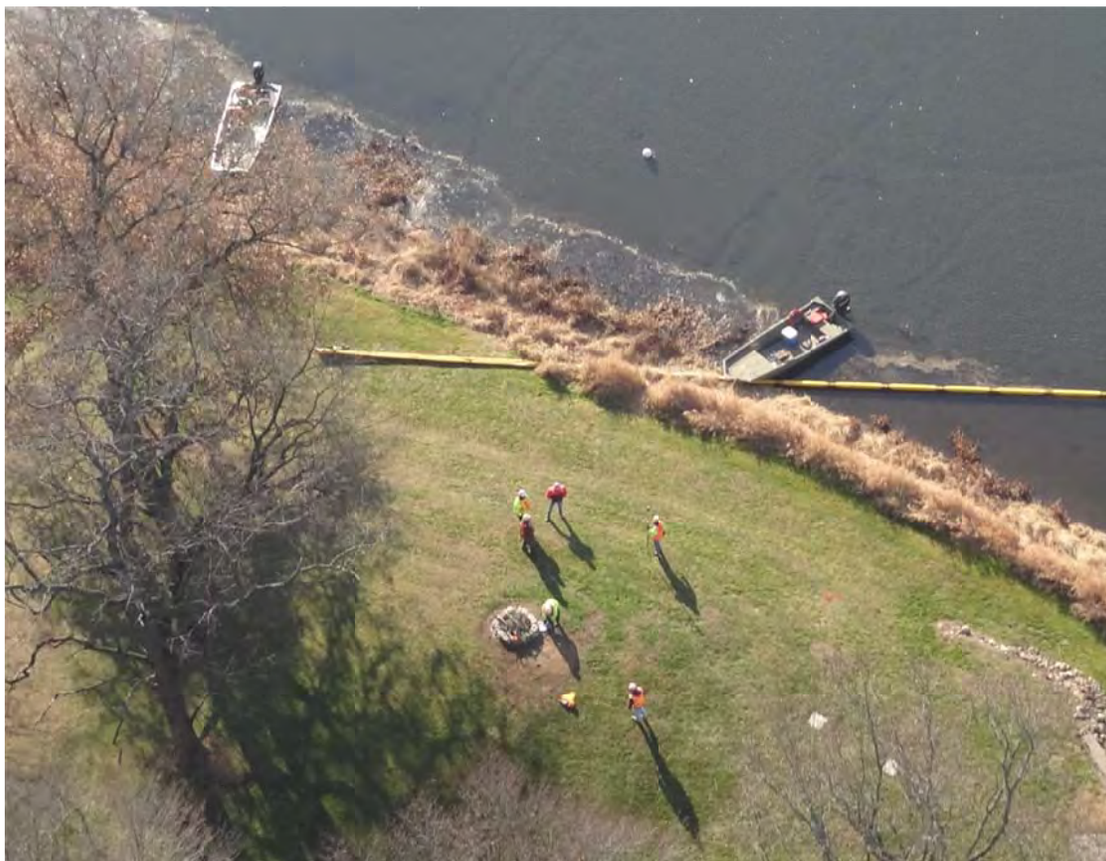
4. MP5.75 Ceresco Dam control point, debris and some ice fragments observed along containment boom.



5. Bathymetry survey crews observed setting up near Ceresco Dam control point on RDB during morning ground survey.



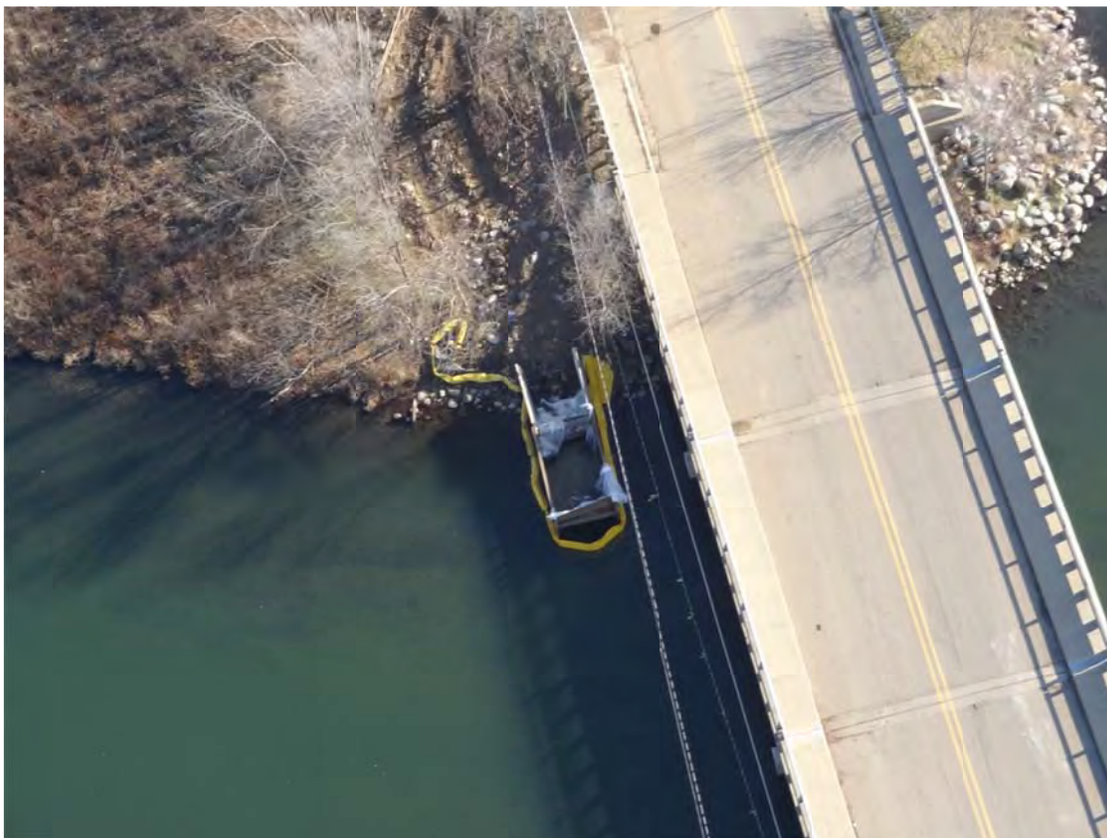
6. Ceresco Dam control point, some debris and ice fragments observed along boom.



7. Bathymetry crew observed along LDB at Ceresco Dam impoundment.



8. South Mill Pond, no sheen observed, ice observed in back channel areas.



9. Observed trench box still in river on north side of Burnham Street Bridge.



10. North Mill Pond, no sheen observed. Ice observed across most of backchannel area in eastern portion of Mill Pond.



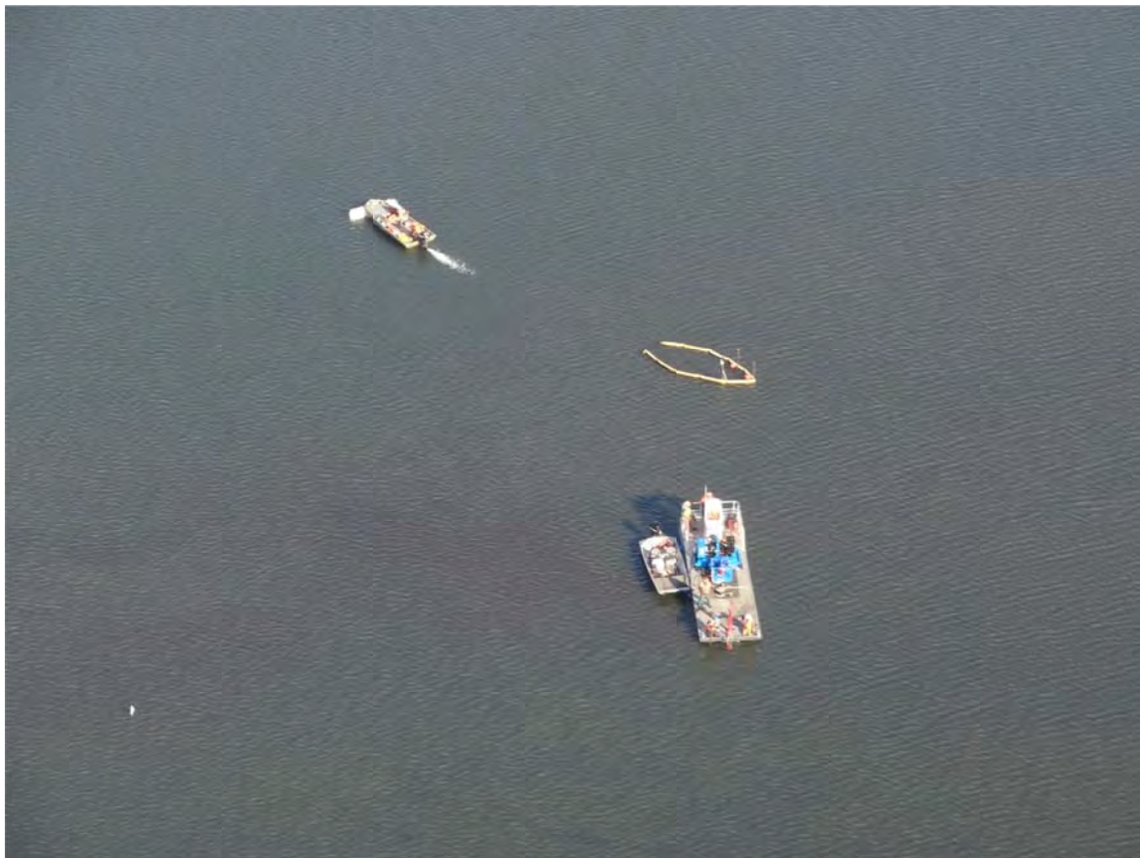
11. MP 21.25 oxbow, no sheen or ice observed.



12. MP 27, sheen sweeper boat observed on river at Shady Bend Campground.



13. Morrow Lake Delta, crews observed pulling containment boom anchors in western end of delta.



14. Western end of Morrow Lake Delta. Crews pulling containment boom anchors with pontoon boat.



15. Close up of containment boom anchor removal in western end of Morrow Lake Delta.



16. Surface ice observed in Morrow Lake west of Rowe Island.



17. Surface ice observed in western end of Morrow Lake.



18. Morrow Lake Dam. No ice observed at dam.