

US EPA ARCHIVE DOCUMENT

# Situation Photo Log

Sunday, November 25, 2012

Kalamazoo River / Enbridge Spill

## Water / Sediment Temperatures

Location	Water Temp. (°F)	Sediment Temp. (°F)
C0.4 Boat Launch Gauge	36.93	39.05



1. MP5.63 RDB observed a very thin layer of ice forming.



2. Ceresco Dam control point boom no sheen or ice observed.



3. MP5.70 RDB observed sheen and tar globs within the vegetation.



4. MP5.70 RDB observed sheen and tar globs within the vegetation.



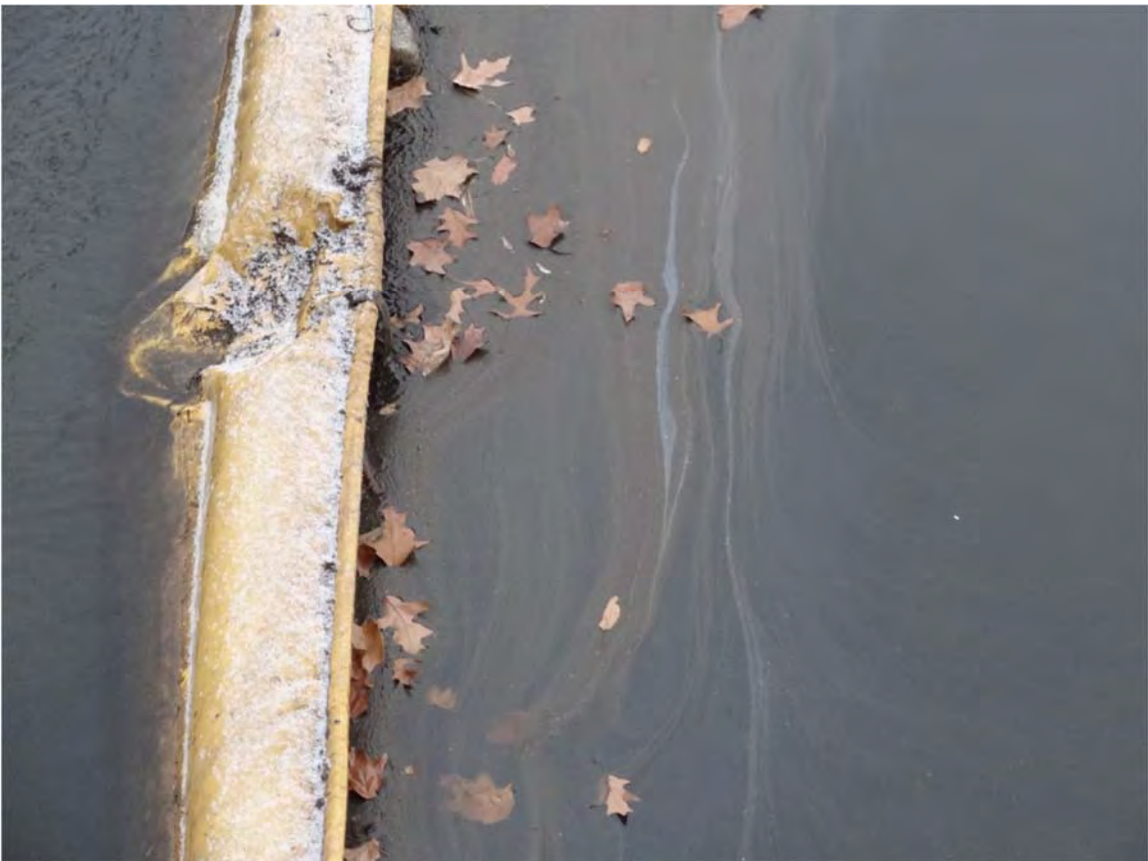
5. Ceresco Dam control point, no ice observed forming along the boom.



6. Ceresco Dam impoundment no ice observed forming along the LDB.



7. Ceresco Dam control point, no ice observed forming along the boom.



8. Ceresco Dam control point boom observed sheen collecting along the boom.



9. MP5.5 LDB observed no ice forming along the river bank.



10. MP5.63 LDB above the railroad trestles observed a very thin layer of ice forming.



11. MP5.63 LDB no ice observed, sheen was observed.



12. MP5.63 LDB no ice observed, sheen was observed.



13. MP5.63 LDB no ice observed, sheen was observed.



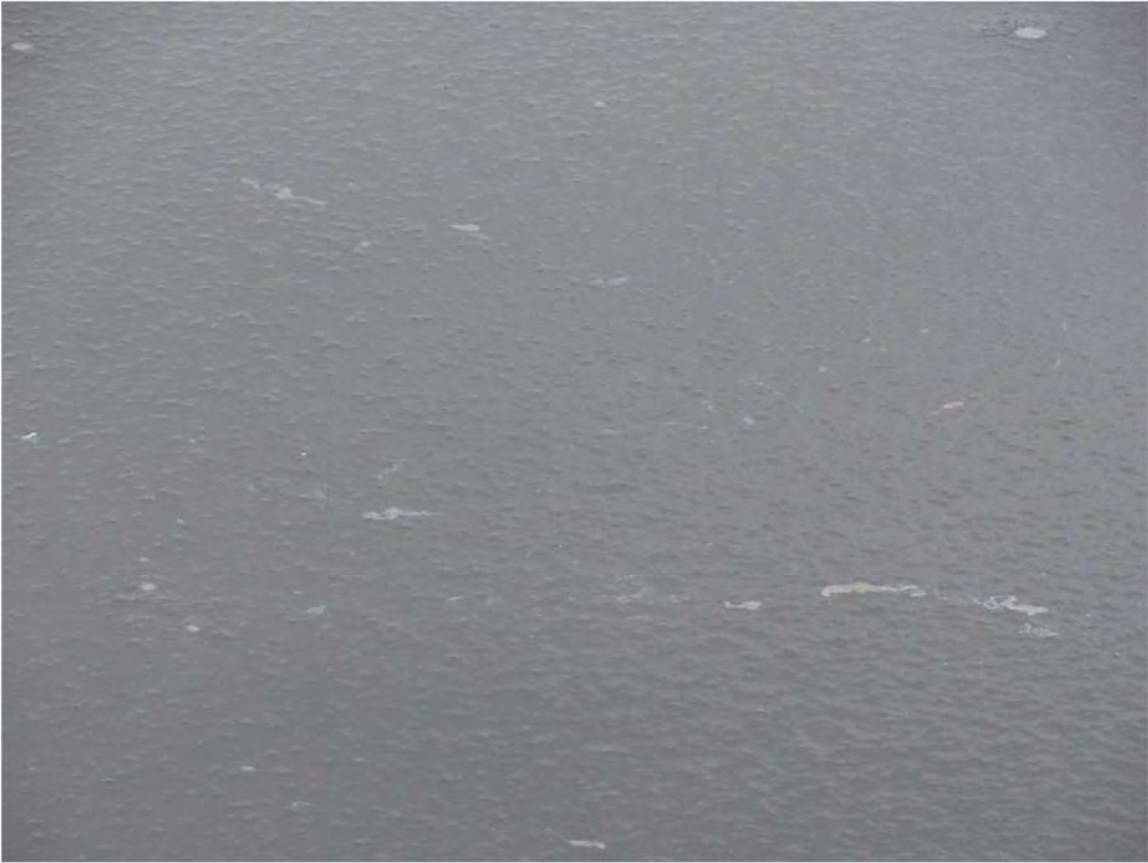
14. MP15.5 South Mill Pond observed ice forming.



15. MP15.5 South Mill Pond observed sheen and tar globs within the ice.



16. MP15.5 South Mill Pond observed sheen and tar globs within the ice.



17. MP15.5 South Mill Pond observed sheen and tar globs within the ice.



18. MP21.5 Custer Bridge no ice or sheen observed.



**19. Morrow Lake Delta no ice observed forming within the neck of the delta.**



**20. Morrow Lake Delta observed the anchor poles and boom in place.**