

US EPA ARCHIVE DOCUMENT

# Situation Photo Log

Thursday, January 17, 2013

Kalamazoo River / Enbridge Spill

## Water / Sediment Temperatures

Location	Water Temp. (°F)	Sediment Temp. (°F)
C0.4 Water Gauge	34.56	37.76
C3.2 Water Gauge	34.46	36.96
E0.5 Water Gauge	35.15	36.14
E4 Water Gauge	35.03	35.34



1. Source area observed a crew collecting soil cores.



2. Source area observed a crew collecting soil cores.



3. C0.4 Boat launch no ice observed.



4. MP5.45 center channel observed a tar glob and sheen.



5. MP5.63 RDB observed the ice receding.



6. MP5.7 RDB observed the ice receding. Area where sheen and tar globs were observed within the remaining ice.



7. MP5.65 RDB observed a tar glob and sheen within the ice.



8. MP5.65 RDB observed a tar glob and sheen within the ice.



9. MP5.7 RDB observed a tar glob and sheen within the ice.



10. MP5.7 RDB observed a tar glob and sheen within the ice.



11. MP5.7 RDB observed a tar glob and sheen within the ice.



12. MP5.7 RDB observed a tar glob and sheen within the ice.



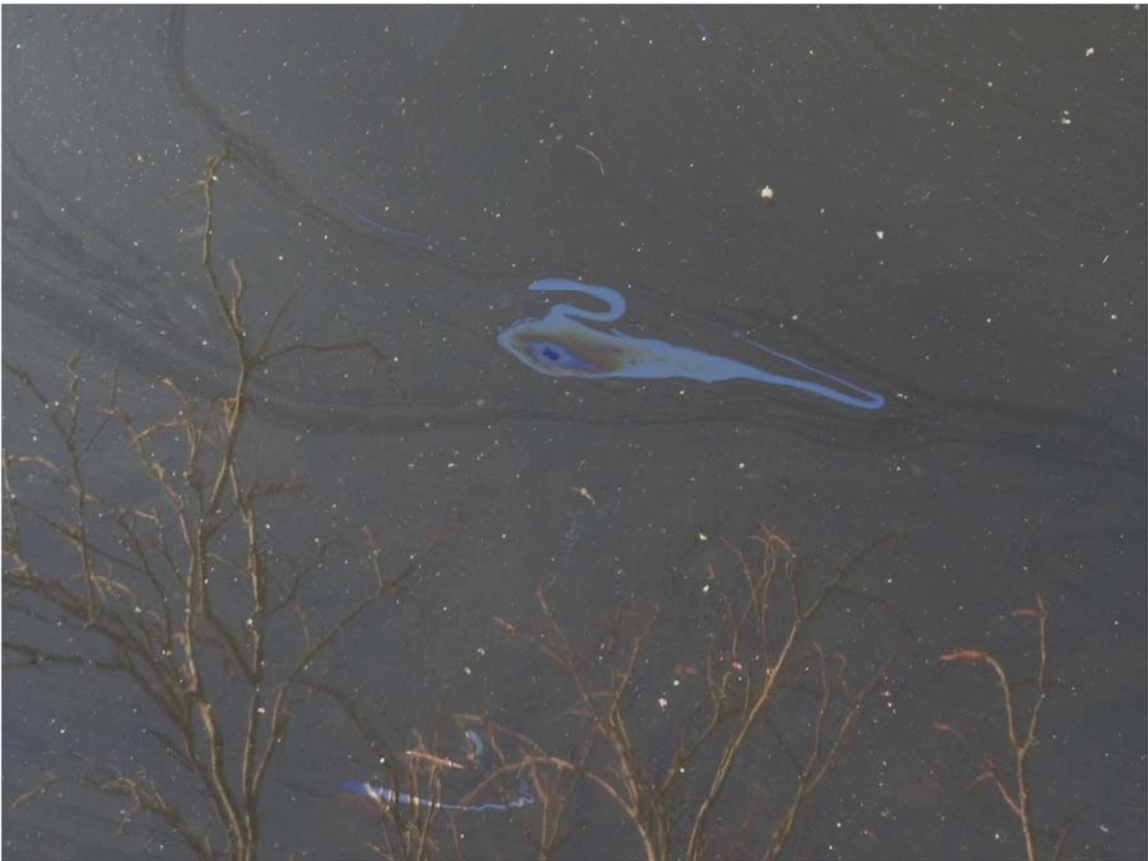
13. MP5.8 RDB area where sheen and tar globs were observed.



14. MP5.8 RDB sheen and tar globs observed.



15. MP5.8 RDB sheen and tar globs observed.



16. MP5.8 RDB sheen and tar globs observed.



17. MP5.8 RDB sheen and tar globs observed.



18. MP5.8 RDB sheen and tar globs observed.



19. MP5.8 RDB sheen and tar globs observed.



20. C3.2 pole bar observed core logging.



21. MP15.25 South Mill Pond observed the ice receding.



22. MP15.25 South Mill Pond observed a ribbon of sheen.



23. MP19.25 Observed the RI crew.



24. MP21.5 No ice observed.



25. Morrow Lake observed the ice receding.



26. Morrow Lake Delta/Morrow Lake Neck no ice observed.



27. MP36.5 no ice observed.



28. Morrow Lake Delta no ice observed.