

US EPA ARCHIVE DOCUMENT

# Situation Photo Log

Wednesday, January 9, 2013

Kalamazoo River / Enbridge Spill

## Water / Sediment Temperatures

Location	Water Temp. (°F)	Sediment Temp. (°F)
C0.4 Water Gauge	35.20	42.29
C3.2 Water Gauge	34.57	35.44
E0.5 Water Gauge	35.95	36.69
E2 Water Gauge	35.44	40.32
E4 Boat Launch	35.85	36.02

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Situation Unit Leader



1. Confluence, minimal bank ice observed just north of the confluence.



2. MP5.20 RDB, no bank ice observed.



3. MP5.63 Ceresco Dam trestle, minor ice observed along RDB below trestle.



4. Ceresco Dam Impoundment, minimal bank ice observed.



5. C3.2 Boat Launch, minor ice observed along LDB.



6. MP15.25 South Mill Pond, ice in back water area has begun to recede.



**7. MP15.25 South Mill Pond, no sheen or ice observed along river channel.**



**8. MP15.50 North Mill Pond, no ice observed in vicinity of culverts. Back water area remains covered in ice.**



9. MP21.50, no sheen or bank ice observed along river channel.



10. MP27.0 Shady Bend Campground, no bank ice observed.



11. E2 Boat Launch, no bank ice observed.



12. MP37.00 LDB looking northeast across Delta, minor ice observed around islands.



13. Looking north from MP37.00 LDB, minor ice observed around islands.



14. MP37.00 LDB looking northwest in Delta, no ice observed.



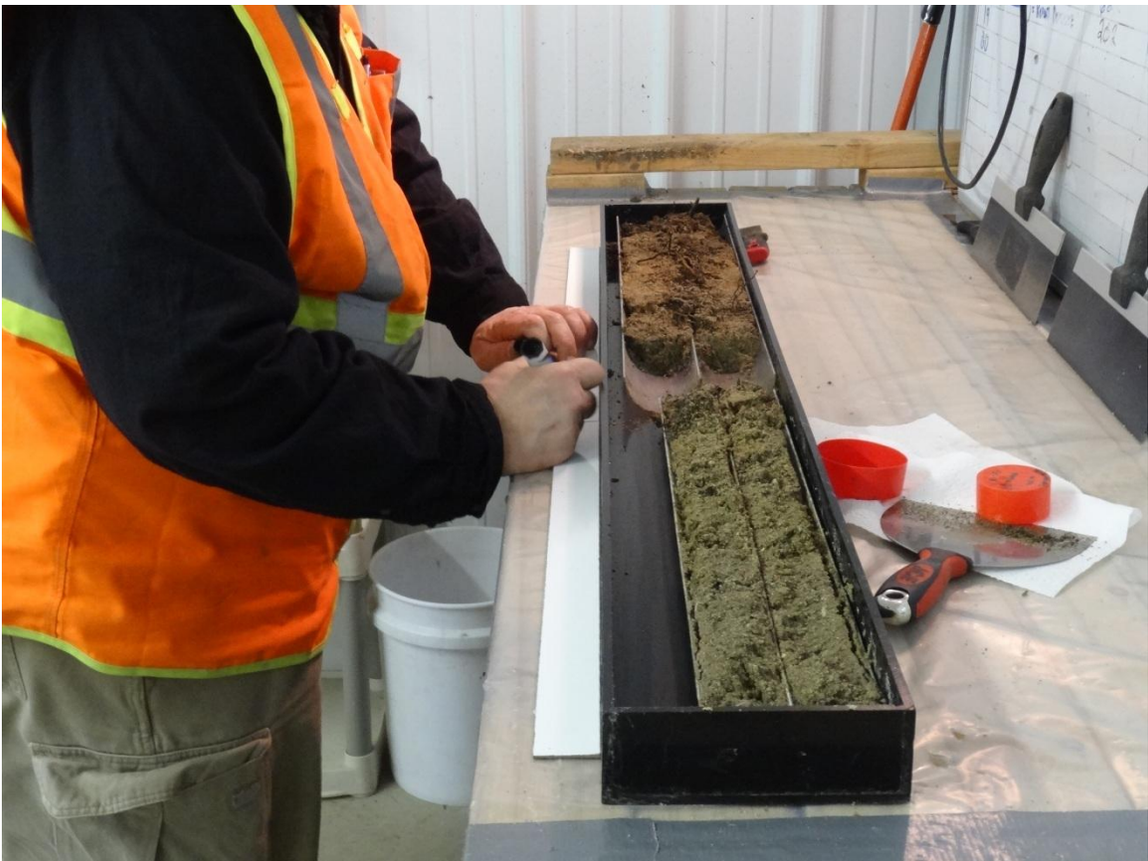
15. Former E4 boom location looking east into Delta, no ice observed.



16. E4 Boat Launch, ice on eastern section of Morrow Lake continues to recede.



17. E4.5 Boat Launch, western end of Morrow Lake covered in ice and snow.



18. Observed core logging and sampling at the C3.2 building.