

US EPA ARCHIVE DOCUMENT

Situation Photo Log

Monday, January 7, 2013

Kalamazoo River / Enbridge Spill

Water / Sediment Temperatures

Location	Water Temp. (°F)	Sediment Temp. (°F)
C0.4 Water Gauge	33.17	40.25
C3.2 Water Gauge	32.73	34.51
D2 Water Gauge	38.34	38.62
E0.5 Water Gauge	35.88	36.77
E2 Water Gauge	35.24	40.09
E4 Boat Launch	33.73	36.22

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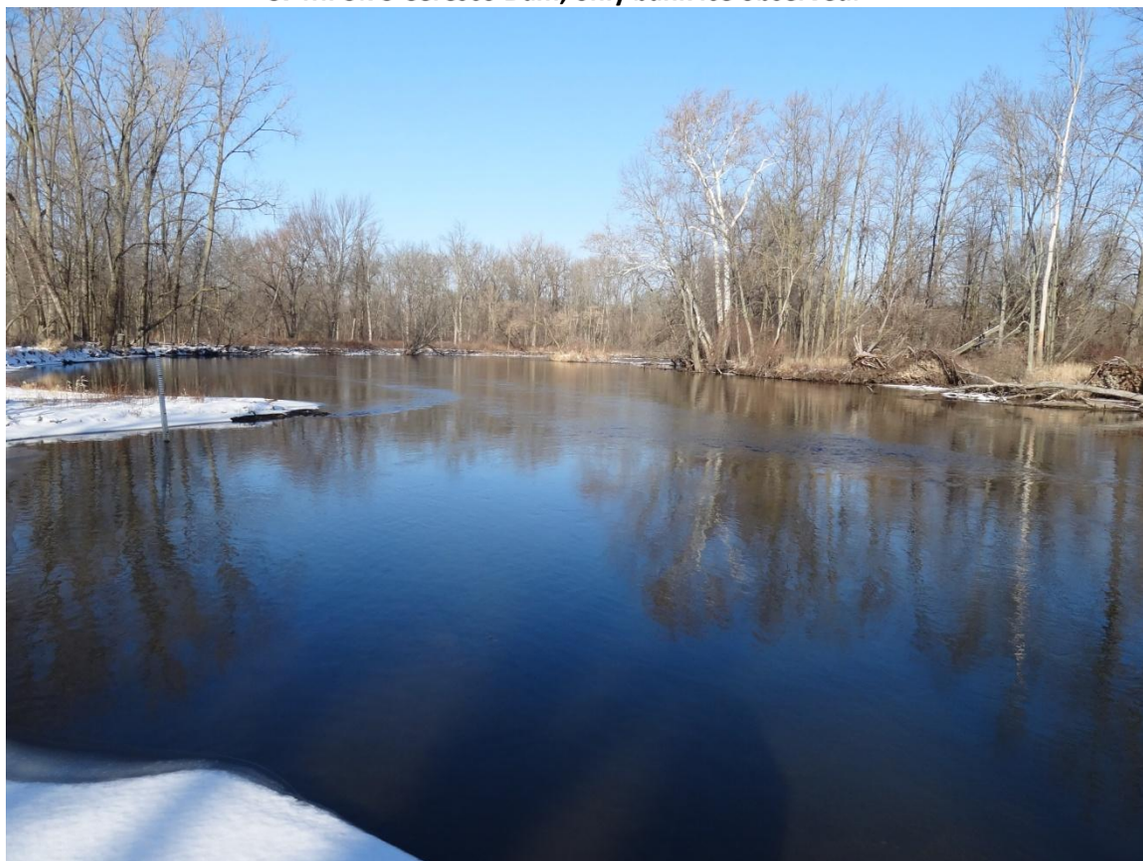
1. C0.4 Boat launch, ice observed along river channel has receded from previous days.



2. MP5.63 Ceresco Dam trestle, ice in vicinity of trestle has notably decreased.



3. MP5.75 Ceresco Dam, only bank ice observed.



4. C3.2 Boat Launch, no sheen or significant bank ice observed.



5. MP15.25 South Mill Pond, ice along river channel has receded.



6. MP15.50 North Mill Pond, no sheen or notable bank ice observed.



7. MP15.65 North Mill Pond culverts, ice in vicinity of culverts has receded.



8. Water gauge at D2 Boat Launch, no sheen or bank ice observed.



9. MP21.50 RDB, ice has significantly receded along river channel and oxbow.



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



11. E2 Boat Launch, no sheen or bank ice observed.



12. E4 Boat launch looking east into Delta, no significant ice observed.



13. Looking south from E4 Boat Launch, ice has receded substantially from previous days.



14. Ice along north shoreline and north cove of Morrow Lake has begun to notably recede.



15. E4.5 Boat Launch, western portion of Morrow Lake remains covered in ice and snow.