

US EPA ARCHIVE DOCUMENT

# Situation Photo Log

Tuesday, January 8, 2013

Kalamazoo River / Enbridge Spill

Prepared by:  
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1. Source Area, no work observed.



2. Frac Tank City, no decon operations observed.



3. Confluence, bank ice observed north of the confluence.



4. Ceresco Dam trestle, ice observed flowing in river channel above trestle.



5. Ceresco Dam impoundment, river channel remains open with slight bank ice observed.



6. MP11.78 LDB, minor ice observed along bank channel.



7. MP14.75 RDB, no sheen and minor bank ice observed



8. South Mill Pond and North Mill Pond, no sheen or bank ice observed along river channel.



9. MP15.75 Battle Creek Spillway, no sheen observed during over flight.



10. MP21.5 RDB, only minor bank ice observed.



11. MP30.8 LDB, ice observed in back channel.



12. MP36.10 RDB, no sheen or bank ice observed along back channel.



**13. Delta A, no sheen and minor bank ice observed.**



**14. Morrow Lake Delta, no sheen and minor ice observed.**



15. MP37.5 RDB, ice has begun to recede on eastern portion of Morrow Lake



16. North cove on Morrow Lake remains covered in ice and snow.



**17. South cove looking into Delta, remains covered in ice and snow.**



**18. Western Morrow Lake covered in ice and snow.**



19. Morrow Lake Dam, flow observed over spillway of dam.