

US EPA ARCHIVE DOCUMENT

# Situation Photo Log

Tuesday, December 18, 2012

Kalamazoo River / Enbridge Spill

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



2. Frac Tank City, no decon operations observed.



3. Confluence, sheen observed in pond north of confluence. Ground inspection determined that sheen was biogenic in origin.



4. MP 5.25 LDB, sheen observed along southern shore. Sheen response was requested.



5. Ceresco Dam trestle RDB, no sheen observed.



6. Ceresco Dam control point. No sheen observed from overflight. Sheen observed during ground inspection in afternoon.



7. Sheen observed along Ceresco Dam control point.



8. Observed RI crew surveying on island near MP 12.75.



9. South Mill Pond, no sheen or ice observed.



10. MP15.75 Battle Creek Spillway, sheen observed in vicinity of utility crews.  
No sheen observed during afternoon ground inspection.



11. MP21.5 no ice or activity observed.



12. MP36.5 RDB, sheen observed in wetland area north of river. Sheen test from the area was inconclusive.



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14. Morrow Lake Delta, no sheen or ice observed.



15. MP37.5 LDB, observed a bathymetry crew surveying at former E4.0 boom locations.



16. Observed bathymetry crews and survey equipment along RDB at former E4.0 boom location.



17. MP37.75, bathymetry crews observed along LDB.



18. Bathymetry crew operating in morning near former location of C Boom west.