

US EPA ARCHIVE DOCUMENT

# Situation Photo Log

Friday, March 9, 2012

Kalamazoo River / Enbridge Spill

US EPA ARCHIVE DOCUMENT

Prepared by:

Matthew Haak  
START-USEPA  
Situation Unit Leader



1. Turbidity Control Structure observed being demobilized.



2. Turbidity Control Structure observed being demobilized.



3. Turbidity Control Structure observed being demobilized.



4. Talmadge Creek: restored area near the former bypass discharge at MP1.6.



5. Talmadge Creek: demobilizing timber mats near MP1.5.



6. Talmadge Creek: demobilizing timber mats near MP1.5.



7. Talmadge Creek: demobilizing timber mats near MP1.5.



8. Talmadge Creek: observed demobilization of timber mats.



9. Talmadge Creek: observed demobilization of timber mats.



10. Temperature effect study.



11. Talmadge Creek: Observed the removal of the diversion structure.



12. Confluence: observed the excavated area within the sheet piling.



13. Confluence: observed sampling within the excavated area.



14. Confluence: observed excavating at the diversion outfall.



15. Confluence: observed restoration at the diversion outfall.



16. Confluence: observed restoration at the diversion outfall.



17. Confluence: observed restoration at the diversion outfall.



18. Confluence: observed the removal of the last section of culvert.



19. Confluence: observed the sheet piled area slowly filling with water.



20. Confluence: observed excavation of the diversion structure.



21. OB9.10 LDB: Scrape work.



22. OB9.10 LDB: observed scrape area being backfilled.



23. OB9.10 LDB: Scrape work.



24. OB9.10 LDB: Scrape work oil in soil.



25. OB9.10 LDB: observed dewatering of scrape area.



26. OB9.10 LDB: observed restoration work.