

US EPA ARCHIVE DOCUMENT

# Situation Photo Log

Friday, March 2, 2012

Kalamazoo River / Enbridge Spill

Prepared by:

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1. Talmadge Creek: Pump-around operating on south side of A Drive.



2. Talmadge Creek: Back-flow observed from A Drive culvert.



3. Talmadge Creek: Sediment trap removal activities



4. Talmadge Creek: Observed crews removing the Sediment Trap.



5. Talmadge Creek excavation work observed near MP1.85.



6. Talmadge Creek: Observed stakes being placed for restoration.



7. Talmadge Creek: Observed stakes being placed for restoration.



8. Talmadge Creek restoration work near MP1.5.



9. Turbidity control structure.



10. Turbidity control structure liner.



11. Water management at turbidity control structure.



12. Water management at turbidity control structure



13. Observed snare absorbent within the turbidity control structure.



14. Talmadge Creek sampling crew near MP1.85.



15. Talmadge Creek sampling crew near MP1.85.



16. Talmadge Creek portion of the confluence.



17. Former confluence bypass hay bale structure location.



18. Talmadge Creek bypass discharge turbidity monitoring.



19. Confluence: Observed crews removing timber mats.



20. Confluence: Sheen observed during timber mat removal.



21. Confluence: Sheen observed during timber mat removal.



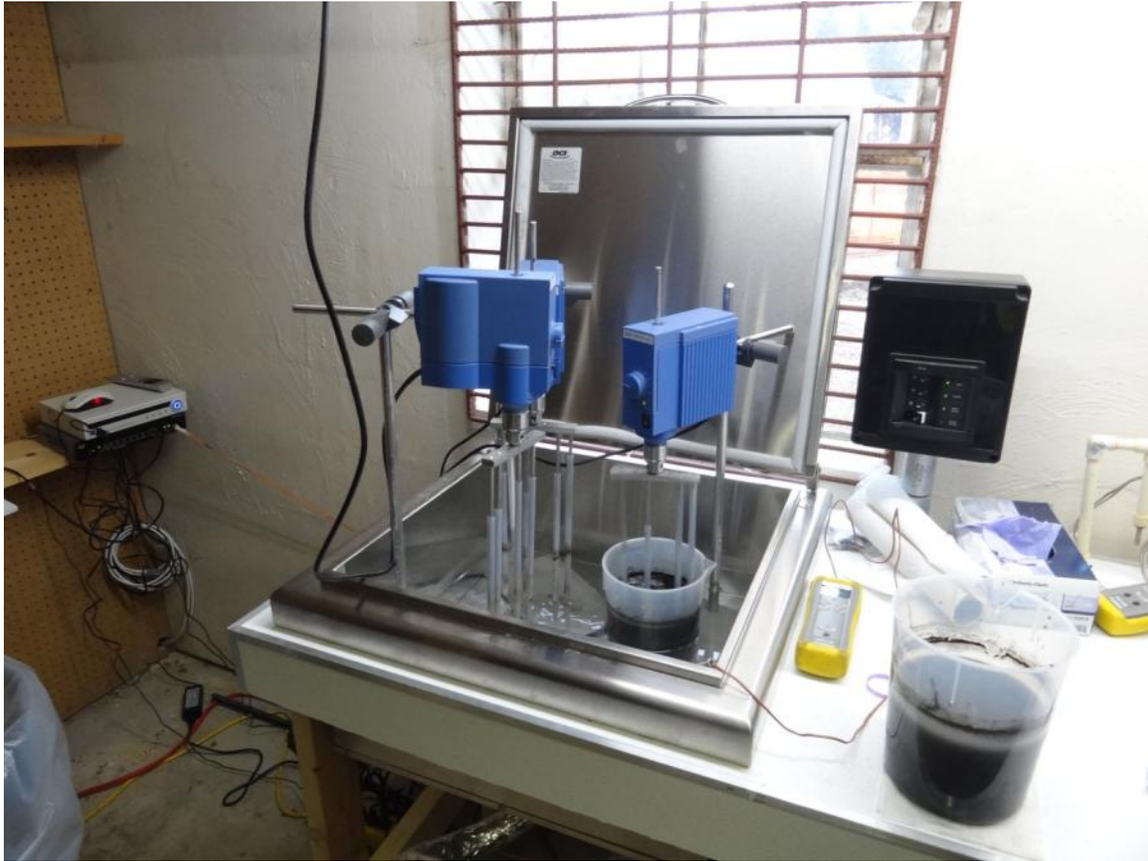
22. Confluence: Sheen observed during timber mat removal.



23. Confluence: Sheen observed within containment.



24. Confluence: Sheen observed within containment.



25. Temperature effects study.



26. Temperature effects study.



27. Temperature effects study.



28. Confluence demobilization activities.

# **Afternoon Site Visit Photographs During The Rain Event**



29. Timber mats removed at Confluence and snare absorbent observed.



30. Timber mats removed at Confluence and snare absorbent observed.



31. Bypass discharge turbidity reading just after rain began.



32. Bypass discharge turbidity reading two hours into rainfall.



33. Talmadge Creek bypass turbidity observed.



34. Talmadge Creek bypass discharge turbidity observed.



35. Talmadge Creek approximately MP1.9 crews observed sampling scrape area.



36. Talmadge Creek excavation work near approximately MP1.9.



37. Talmadge Creek MP1.85 observed snare absorbent being used to touchup side wall of excavation.



38. Talmadge Creek MP1.85 observed snare absorbent being used to touchup side wall of excavation.



39. Talmadge Creek GAC discharging directly into bypass boxes.



40. Talmadge Creek excavation work near MP1.9.