

US EPA ARCHIVE DOCUMENT

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| UNIT LOG | | 1. Incident Name Kalamazoo River/Enbridge Oil Spill | 2. Date Prepared 02/13/2013 | 3. Time Prepared 1600 |
| 4. Unit Name/Designators Situation Unit | | 5. Unit Leader (Name and Position) Melinda Luetke, Planning Section Chief | | 6. Operational Period 0700, 2/11/2013 – 0700, 2/25/2013 |
| 7. Personnel Roster Assigned | | | | |
| Name | | ICS Position | | Home Base |
| Matthew Haak | | Situation Unit Leader | | Houston, TX |
| 8. Activity Log | | | | |
| Time | Major Events | | | |
| 09:45 | <ul style="list-style-type: none"> • C0.4 Boat launch met up with Enbridge counterpart. • C0.4 Boat launch river icing conditions. • C0.4 Boat observed sheen within the ice. • MP5.75 Ceresco Dam Impoundment observed river icing conditions. • MP5.70 RDB observed sheen and tar globs. • MP5.75 RDB observed sheen and tar globs. • Ceresco Dam Impoundment observed river icing conditions. • MP10.5 LDB Observed the sediment trap condition, all CSDs appear intact. • MP10.4 RDB Observed the sediment trap condition, all CSDs appear intact. • MP10.75 Observed the sediment trap condition, all CSDs appear intact. • MP10.75 Sediment trap conifer tree structure compromised. A hole was observed in the middle of the structure and scouring of the sediment. • MP15.25 South Mill Pond observed river icing conditions. • MP15.25 South Mill Pond observed sheen and tar globs frozen in the ice. • MP26.0 Observed the sediment trap. • MP26.0 Sediment trap CSD buoy observed at MP28.25. • MP28.25 Sediment trap upstream observed the navigational buoys dislodged and the can buoy missing. • MP28.25 Sediment trap observed the navigational buoys dislodged. • MP28.25 Sediment trap observed the downstream side of the sediment trap buoys intact. • MP28.45 observed a new river navigational hazard. • MP28.25 Can buoy located at MP28.5. • MP30.8 observed the sediment trap. • MP30.8 Sediment trap observed the CSD buoy partially submerged. | | | |

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| | <ul style="list-style-type: none">• MP30.8 Sediment trap observed what appear to be bullet holes in the submerged CSD buoy.• Morrow Lake observed icing conditions• Morrow Lake Delta CDS observed displaced and located near the Morrow Lake Neck.• Morrow Lake Delta CSD sampling buoys locations. CSD appear to be relocated.• Morrow Lake Delta A navigational buoys observed to be dislodged.• MP19.25 Observed the sediment trap.• MP19.25 CSD observed relocated. |
| 1600 | Returned to ICP. |
| 9. Prepared by (Name and Position) Matthew Haak, Situation Unit Leader, USEPA-START | |