

US EPA ARCHIVE DOCUMENT

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| UNIT LOG | 1. Incident Name Kalamazoo River/Enbridge Oil Spill | 2. Date Prepared 12/17/2012 | 3. Time Prepared 1945 |
| 4. Unit Name/Designators Situation Unit | 5. Unit Leader (Name and Position) Mindy Luetke, Planning Section Chief | | 6. Operational Period 0700, 12/17/2012 – 1620, 12/17/2012 |
| 7. Personnel Roster Assigned | | | |
| Name | | ICS Position | Home Base |
| Dan Zahner | | Situation Unit | St. Louis, MO |
| 8. Activity Log | | | |
| Time | Major Events | | |

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|------|---|
| 0730 | <p>River Status</p> <ul style="list-style-type: none"> · MP 5.00 to MP 5.25(C0.4 Boat Launch) RDB: No sheen observed. · MP 5.15 to MP 5.6 LDB: Random streamers of sheen and oil globules observed. Sheen response called in and sweep conducted · MP 5.60 to control point RDB: Few streamers of sheen and oil globules observed. Not enough to warrant a response. · MP 5.63 LDB: Heavy sheen and oil globules observed. Sheen response called in and sweep conducted. · MP 5.65 (Control Point): Streamers of sheen and oil globules observed. Sheen response called in and sweep conducted. · MP 5.55 RDB (Former submerged oil location): Few sheen streamers and oil globules observed. Not enough to warrant a sheen response. · MP 8.50 L1: No sheen or oil globules observed. · MP 8.50 L2: No sheen or oil globules observed. · MP 8.75 R1: No sheen or oil globules observed. · MP 10.75 LDB: Small area of sheen around root structure on LDB. Not enough to warrant a response. · MP 11.79 LDB: Not inspected today. · C5 Boat Launch (MP 15.00): No sheen or oil globules observed. · MP 15.00 (Mill Ponds): Random sheen and oil globules observed along RDB from MP 15.00 to MP 15.25 (South Mill Pond.) Not enough to warrant a sheen response. · MP 21.50 RDB: Not inspected today. · MP 23.15 RDB: Not inspected today. · MP 24.75 LDB: Not inspected today. · MP 26.25 LDB: Not inspected today.MP 30.80 LDB: Not inspected today. · MP 36.25 LDB: Large area of sheen observed, but no oil globules. Conducted a sheen test (stick=positive, jar=negative, hexane=negative for oil) Did not appear to be the same as Line 6B oil. · MP 36.50 LDB & RDB: No oil and/or oil sheen observed on river segment. · Delta: No sheen observed. · Morrow Lake North Cove: Random spots of sheen and oil globules observed. Not enough to warrant a sheen response. · Morrow Lake South Cove: Streamers of sheen and oil globules observed. Sheen response called in and sweep conducted. · Rowe Island: No sheen or oil globules observed. |
| 1640 | Return to ICP. End of field day. |

9. Prepared by (Name and Position)

Dan Zahner, Situation Unit, USEPA-START