

US EPA ARCHIVE DOCUMENT

UNIT LOG		1. Incident Name Kalamazoo River/Enbridge Oil Spill	2. Date Prepared 02/02/2013	3. Time Prepared 1300
4. Unit Name/Designators Situation Unit		5. Unit Leader (Name and Position) Mindy Luetke, Planning Section Chief		6. Operational Period 0730, 02/02/13 – 1300, 02/02/13
7. Personnel Roster Assigned				
Name		ICS Position		Home Base
Karen Berecz		Situation Unit 2		Dallas, TX
8. Activity Log				
Time	Major Events			

<p>0730</p>	<p>Situation Unit Observations:</p> <ul style="list-style-type: none"> · Arrive at ICP. · Arrive at E4 Boat Launch. Observed icing conditions in the Morrow Lake Neck/Morrow Lake Delta and Morrow Lake. Very few random areas of open water observed in the Morrow Lake Neck/Morrow Lake Delta. Few larger areas of open water observed on Morrow Lake. · Arrive at Morrow Lake Delta. Observed icing conditions. Few random areas of open water observed in the Morrow Lake Delta. Observed that shoreline area has yet to ice over. · Arrive at MP27.00 Shady Bend Campground. Observed slightly elevated river level and river icing conditions. Water level gauge: 3.70. River level has increased approximately an inch from yesterday. Observed ice flowing in river channel. · Arrive at E2 Boat Launch. Observed elevated river level and river icing conditions. Water level gauge: 4.0. River level has increased approximately an inch from yesterday. Observed ice flowing in river channel. · Arrive at MP21.50. Observed river and oxbow icing conditions. Observed ice flowing in river channel. · Arrive at Mill Ponds. Observed South Mill Pond river icing and back water icing conditions. Observe ice flowing on river channel and back water channel of South Mill Pond. Observed North Mill Pond river icing and back water icing conditions. Observed ice flowing on river channel of North Mill Pond, and back water area covered in ice. River channel at culverts remains open. · Arrive at C3.2 Boat Launch. Observed river icing conditions. Observed ice flowing in river channel. · Arrive at Ceresco Dam impoundment. Observed river icing conditions. River channel remains open. Observed ice flowing in river channel. · Arrive at C0.4 Boat Launch. Observed river icing conditions. A narrow segment of river channel remains open. · Arrive at MP2.25 Saylor's Landing. Observed river icing conditions. Observed ice flowing in river channel. · Arrive at Frac Tank City. Gate is locked. · Arrive at the Confluence. Observed ice forming along Talmadge Creek as it enters the Confluence. Observed river icing conditions at the confluence. Observed ice flowing in river channel.
<p>1300</p>	<ul style="list-style-type: none"> · Arrive at ICP. End of field day.

9.	Prepared by (Name and Position) Karen Berecz, Situation Unit, USEPA-START
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