

US EPA ARCHIVE DOCUMENT

UNIT LOG		1. Incident Name Kalamazoo River/Enbridge Oil Spill	2. Date Prepared 02/05/2013	3. Time Prepared 1645
4. Unit Name/Designators Situation Unit		5. Unit Leader (Name and Position) Mindy Luetke, Planning Section Chief		6. Operational Period 0800, 02/05/13 – 1545, 02/05/13
7. Personnel Roster Assigned				
Name		ICS Position		Home Base
Karen Berecz		Situation Unit 2		Dallas, TX
8. Activity Log				
Time	Major Events			

0800	<p>Situation Unit Observations:</p> <ul style="list-style-type: none">· Arrive at ICP.· Attend daily EPA/START daily command and general staff meeting.· Arrive at the Confluence. Observed bank ice along Talmadge Creek leading to the confluence. Observed ice at confluence area. Observed minute amount of ice flowing on river channel.· Arrive at MP2.25, Saylor's Landing, observed river icing conditions. Observed minute amount of ice flowing on river channel.· Arrive at C0.4 Boat Launch observed river icing conditions. A narrow segment of river channel remains open near the south bank of the river.· Arrive at Ceresco Dam impoundment observed river icing conditions. River channel remains open. No ice observed flowing in river channel.· Arrive at C3.2 Pole Barn observed core logging procedures.· Arrive at C3.2 Boat Launch observed river icing conditions. Observed modest amount of ice flowing on river channel.· Arrive at MP9.75, Wattles Road Bridge, observed river icing conditions. Observed modest amount of ice flowing on river channel.· Arrive at MP7.25, Angler's Bend, observed river icing conditions. Observed modest amount of ice flowing on river channel.· Arrive at MP14.25 LDB observed the RI team collect soil cores from overbank.· Arrive at Mill Ponds. Observed South Mill Pond river and back water area icing conditions. Observed modest amount of ice flowing on river channel, and back water area covered in ice and snow. Observed North Mill Pond river and back water area icing conditions. Observed modest amount of ice flowing on river channel, and back water area covered in ice and snow. River channel at culverts remains open.· Arrive at MP21.50, observed river and oxbow icing conditions. Observed minute amount of ice flowing on river channel, and oxbow almost entirely covered with ice and snow. An open water area remains in the oxbow channel. Also, observed considerable amount of turbidity flowing in center of river channel.· Arrive at E2 Boat Launch observed river icing conditions. Observed minute amount of ice flowing on river channel.· Arrive at MP27.00, Shady Bend Campground, observed river icing conditions. Observed modest amount of ice flowing on river channel.· Arrive at E4 Boat Launch observed icing conditions in the Morrow Lake Neck/Morrow Lake Delta and Morrow Lake. Observed Morrow Lake Neck/Delta completely covered with ice and snow. Morrow Lake also is completely covered with ice and snow.· Arrive at 35th Street Bridge, observed river icing conditions. Upstream of bridge observed great amount of ice flowing on river channel. Downstream of bridge observed river channel beginning to ice over.· Arrive at Morrow Lake Delta. Observed icing conditions. Delta completely covered with ice and snow.
1545	<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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