

US EPA ARCHIVE DOCUMENT

UNIT LOG		1. Incident Name Kalamazoo River/Enbridge Oil Spill	2. Date Prepared 01/09/2013	3. Time Prepared 1800
4. Unit Name/Designators Situation Unit		5. Unit Leader (Name and Position) Mindy Luetke, Planning Section Chief		6. Operational Period 0730, 01/09/13 – 1600, 01/09/13
7. Personnel Roster Assigned				
Name		ICS Position		Home Base
Karen Berecz		Situation Unit 2		Dallas, TX
8. Activity Log				
Time	Major Events			

0730	<p>Situation Unit Observations:</p> <ul style="list-style-type: none"> · Arrive at ICP. · Attend daily EPA and Weston Meeting · Arrive at MP2.00, the Confluence. · Bank ice observed along shoreline just above confluence area has decreased from previous day. · No bank ice observed along Talmadge Creek leading to confluence area. · Arrive at MP2.25, Saylor's Landing. · No sheen or bank ice observed along river channel · Arrive at C0.4 Boat Launch. · C0.4 Water Temp: 35.20⁰F; Sediment Temp: 42.29⁰F; Water Gauge: 1.40 · C0.4 Boat Launch, no sheen or ice observed along river channel. · MP5.63 Ceresco Dam trestles, minor ice observed along RDB below trestle. · MP5.75 RDB noise monitoring meter on overbank remains in place. · Ceresco Dam Impoundment RDB, very minimal ice remains adjacent to impoundment area. · Ceresco Dam Impoundment LDB, very minimal ice remains adjacent to impoundment area. · Arrive at C3.2 Boat Launch. · C3.2 Water Temp: 34.57⁰F; Sediment Temp: 35.44⁰F; Water Gauge: 1.50 · C3.2 Boat Launch, no sheen and minor ice observed along LDB. · Arrive at MP15.25 South Mill Pond, ice in back water area has begun to recede. No sheen or ice observed along river channel adjacent to South Mill Pond. · MP15.50 North Mill Pond. Back water area remains covered in ice and snow. · MP15.75 North Mill Pond culverts, no ice observed in vicinity of culverts. · Arrive at MP21.50 RDB. No sheen or ice observed along river channel. Very minimal ice remains along oxbow channel. · Arrive at E0.5 Shady Bend Campground. · E0.5 Water Temp: 35.95⁰F; Sediment Temp: 36.69⁰F; Water Gauge: 0.50 · E0.5 no sheen or bank ice observed. · Arrive at E2 Boat Launch. · E2 Water Temp: 35.44⁰F; Sediment Temp: 40.32⁰F; Water Gauge: 0.50 · E2 Boat Launch, no sheen or bank ice observed. · Arrive at MP37.00 LDB, minor ice observed around islands. · Arrive at E4 Boat Launch. · E4 Water Temp: 35.85⁰F; Sediment Temp: 36.02⁰F · Former E4 boom location looking southeast into Delta, no ice observed. · E4 Boat Launch looking south, ice has receded significantly. · E4 Boat Launch. Ice along north shoreline and north cove of Morrow Lake continues to recede. · Arrive at E4.5 Boat Launch. Western portion of Morrow Lake remains covered in ice and snow.
1500	<ul style="list-style-type: none"> · Arrive at ICP. End of field day. · Attend Consolidated ICS meeting.

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