

US EPA ARCHIVE DOCUMENT

UNIT LOG		1. Incident Name Kalamazoo River/Enbridge Oil Spill	2. Date Prepared 10/29/2012	3. Time Prepared 1715
4. Unit Name/Designators Situation Unit		5. Unit Leader (Name and Position) Mindy Luetke, Planning Section Chief		6. Operational Period 0645, 10/29/12 – 1700, 10/26/12
7. Personnel Roster Assigned				
Name		ICS Position		Home Base
Karen Berecz		Situation Unit 1		Dallas, TX
8. Activity Log				
Time	Major Events			

<p>0730 0810</p> <p>1105</p> <p>1215</p> <p>1315</p> <p>1550</p> <p>1700</p> <p>ICS214</p>	<p>Situation Unit Observations:</p> <ul style="list-style-type: none"> · Attend daily safety/tailgate meeting at C3.2. · Arrive at E4 Boat Launch. Depart on boat. · E4 water level gauge: 0.90; Water Temp: 46.04⁰F; Sediment Temp: 48.33⁰F · Morrow Lake Main Channel: No oil and/or oil sheen observed along main channel. · Morrow Lake Rowe Island: No oil and/or oil sheen observed around island or west of island. · Morrow Lake North Shoreline: No oil and/or oil sheen observed along shoreline. · Morrow Lake Little Island: No oil and/or oil sheen observed around island or east of island. · Morrow Lake South Cove: Unable to perform observation at location due to duck hunter in boat in cove. · Morrow Lake North Cove: No oil and/or oil sheen observed in cove. · Morrow Lake Delta Gate F South: No oil and/or oil sheen observed along boom. · Morrow Lake Delta Gate E South: One random small streamer of silver oil sheen observed free floating along boom. · Morrow Lake Delta Gate C West: Few random small streamers of silver oil sheen observed free floating along boom. · 35th Street Bridge: Water level reading on gauge is 0.20 above baseline of 0. · MP36.50 RDB: No oil and/or oil sheen observed at location. · MP35.25 LDB: No oil and/or oil sheen observe at location. · Arrive at E0.5 Boat Launch. Depart on boat. · Water Temp: 46.35⁰F; Sediment Temp: 50.02⁰F · MP26.75 RDB: No oil and/or oil sheen observed at location. · MP26.25 RDB: No oil and/or oil sheen observed at location. · MP26.00 RDB: No oil and/or oil sheen observed at location. · Arrive at Custer Road Bridge, MP21.50, to perform observation from bridge spanning river. No oil and/or oil sheen observed at location. · Arrive at C3.2 Boat launch. Depart on boat. · C3.2 Water Level Gauge: 1.65; Water Temp: 45.04⁰F; Sediment Temp: 45.36⁰F. · MP10.75 LDB: No oil and/or oil sheen observed on backchannel. · MP9.75 RDB: Observed Kalamazoo RI crew on overbank taking core samples. · Arrive at C0.4 Boat Launch. Depart on boat. · C0.4 Water Level Gauge: 1.50; Water Temp: 46.25⁰F; Sediment Temp: 49.38⁰F. · MP5.25 – MP5.60 LDB: No oil and/or oil sheen observed along river segment. · MP5.63 – Control Point LDB: No oil and/or oil sheen observed along river segment. · Control Point (MP5.65): Very few random small streamers of silver oil sheen observed free floating along control point boom. Area of impact 10' x 1'. Quantity of sheen observed did not warrant response. · MP5.63 – CP RDB: No oil and/or oil sheen observed along river segment. · MP5.50 – MP5.60 RDB: No oil and/or oil sheen observed along river segment. · Arrive at ICP. End of field day.
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9.	Prepared by (Name and Position) Karen Berecz, Situation Unit, USEPA-START
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