

US EPA ARCHIVE DOCUMENT

UNIT LOG		1. Incident Name Kalamazoo River/Enbridge Oil Spill	2. Date Prepared 11/30/2012	3. Time Prepared 1800
4. Unit Name/Designators Situation Unit		5. Unit Leader (Name and Position) Mindy Luetke, Planning Section Chief		6. Operational Period 0630, 11/30/12 – 1645, 11/30/12
7. Personnel Roster Assigned				
Name		ICS Position		Home Base
Karen Berecz		Situation Unit 1		Dallas, TX
8. Activity Log				
Time	Major Events			

	<p>Situation Unit Observations:</p>
<p>0630 0700 0800</p>	<ul style="list-style-type: none"> · Arrive at ICP. · Attend daily safety/tailgate meeting at C3.2 pole barn. · Arrive at E4 Boat Launch. Depart on boat. · E4 water level gauge: 1.05; Water Temp: 38.28⁰F; Sediment Temp: 39.21⁰F · Morrow Lake Main Channel: No ice, oil and/or oil sheen observed along main channel. · Morrow Lake Rowe Island: Unable to perform observation around island due to duck hunter's presence on island. · Morrow Lake North Shoreline: No ice, oil and/or oil sheen observed along shoreline. · Morrow Lake South Cove: No ice, oil and/or oil sheen observed in cove. · Morrow Lake North Cove: No ice, oil and/or oil sheen observed in cove. Observed sweep boat in cove area. · Morrow Lake Little Island: No ice, oil and/or oil sheen observed around island and east of island. · Morrow Lake Delta: No ice, oil and/or oil sheen observed in the Delta neck. Observed crew poling posts from former Gate C East anchoring location. · 35th Street Bridge: Water level reading on gauge is 0.20 above baseline of 0. · MP36. 50 RDB: Observed a steady stream of sheen (mixture of biological and oil) flowing out of wetland on RDB onto river segment. Area of impact 75' x5'. Sweep boat was notified to perform sheen management at location.
<p>1330</p>	<ul style="list-style-type: none"> · Arrive at Burnham Street, MP15.25, perform observation from bridge spanning river. Observed a steady stream of oil sheen flowing out of the South Mill Pond onto river segment. Area of impact 100' x5'. Sweep boat notified to perform sheen management at location.
<p>1415</p>	<ul style="list-style-type: none"> · Arrive at C3.2 Boat Launch. Depart on boat. · C3.2 water level gauge: 1.50; Water Temp: 39.40⁰F; Sediment Temp: 39.47⁰F · MP6.75 RDB: Former site location MP6.75 R1 (The Nook). No ice, oil and/or oil sheen observed at location. · MP8.50 L1: No ice, oil and/or oil sheen observed at location. · MP8.50 L3: No ice, oil and/or oil sheen observed at location. · MP8.75 R1: No ice, oil and/or oil sheen observed at location. · MP10.75 L2: Observed two small streamers of silver oil sheen along LDB of downstream end of backchannel.
<p>1510</p>	<ul style="list-style-type: none"> · Per Dan Zahner's request returned to Burnham Street Bridge, MP15.25, and met with Dean Sahara, Jim Snider, Paul Kerpash and David Pesses to discuss sheen management options at location. Sweep boat was initially deployed to sweep river segment where sheen was observed and later surface containment was installed. Hard boom surface containment was placed on the lower half of the South Mill Pond opening to the river. Initial observation is that surface containment appears to be containing sheen.
<p>1645</p>	<ul style="list-style-type: none"> · Arrive at ICP. End of field day.

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