

US EPA ARCHIVE DOCUMENT

UNIT LOG		1. Incident Name Kalamazoo River/Enbridge Oil Spill	2. Date Prepared 12/11/2012	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, 12/11/12 – 1645, 12/1/12
7. Personnel Roster Assigned				
Name		ICS Position		Home Base
Karen Berecz		Situation Unit 1		Dallas, TX
8. Activity Log				
Time	Major Events			

<p>0630 0700 0800</p> <p>1300</p> <p>1345</p> <p>1550</p> <p>1645</p>	<p>Situation Unit Observations:</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: 0.90; Water Temp: 39.45⁰F; Sediment Temp: 40.95⁰F · Morrow Lake Main Channel: No ice, oil and/or oil sheen observed along main channel. · Morrow Lake Rowe Island: No oil and/or oil sheen observe around or west of island. Very thin layer of ice observed in center of 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 along west shoreline in cove. · Morrow Lake Little Island: No ice, oil and/or oil sheen observed around island and east of island. · Morrow Lake Delta: Very small random patches of silver oil flecks observed at location where former Gate C West boom was located. Also, observed very thin patchy ice in shallow areas along island shoreline at MP37.50. · 35th Street Bridge: Water level reading on gauge is 0.10 above baseline of 0. · MP36.25 – MP36.50 LDB: No ice, oil and/or oil sheen observed along river segment. · Arrive at E2 Boat Launch. Depart on boat. · E2 water level gauge: 0.80; Water Temp: 40.86⁰F; Sediment Temp: 44.60⁰F · MP30.8 LDB: No ice, oil and oil sheen observed at location. · MP33.00 A: Observed a bathymetry crew on overbank calibrating equipment to collect measurements along previously staked transects. · MP33.00 B: Observed a bathymetry crew preparing equipment to take measurements along transect lines. · MP33.00 RDB: Observed soft absorbent boom and silt fencing still in place along shoreline. No oil and/or oil sheen observed within containment. · Arrive at E0.5 Boat Launch. Depart on boat. · E0.5 water level gauge: 0.80; Water Temp: 40.62⁰F; Sediment Temp: 41.68⁰F · MP26.75 RDB: No ice, oil and/or oil sheen observed at location. · MP26.25 RDB: No ice, oil and/or oil sheen observed at location. · MP26.00 RDB: No ice, oil and/or oil sheen observed at location. Observed CSD crew at location collecting and replacing jars in samplers. · MP24.75 LDB: No ice, oil and/or oil sheen observed at location. · MP23.10 RDB: No ice, oil and/or oil sheen observed at location. · MP21.50 RDB: No ice, oil and/or oil sheen observed at location. Observed two bathymetry crews in oxbow calibrating equipment to collect measurements along staked transect. · Arrive at Burnham Street, MP15.25, to perform observations from bridge spanning river. No ice, oil and/or oil sheen observed along river from bridge vantage point. Small patch of ice observed in South Mill Ponds. · Arrive at ICP. End of field day.
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9.	Prepared by (Name and Position) Karen Berez, Situation Unit, USEPA-START
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