

US EPA ARCHIVE DOCUMENT

UNIT LOG		1. Incident Name Kalamazoo River/Enbridge Oil Spill	2. Date Prepared 11/17/2012	3. Time Prepared 1815
4. Unit Name/Designators Situation Unit		5. Unit Leader (Name and Position) Mindy Luetke, Planning Section Chief		6. Operational Period 0700, 11/17/12 – 1730, 11/17/12
7. Personnel Roster Assigned				
Name		ICS Position		Home Base
Karen Berecz		Situation Unit 1		Dallas, TX
8. Activity Log				
Time	Major Events			

	Situation Unit Observations:
0700 0755	<ul style="list-style-type: none"> • Arrive at the ICP. • Arrive at Ceresco Dam. Performed observation from RDB at MP5.75. No oil and/or oil sheen observed along boom from shoreline. Very thin (<sup>1/16</sup>”) patch of ice observed along shoreline upstream of control point boom on RDB from just below railroad trestles to boom.
	<ul style="list-style-type: none"> • Perform downstream observation of Ceresco Dam Control Point boom from portage of LDB at Ceresco impoundment. No oil and/or oil sheen observed along boom from shoreline. Very thin (<sup>1/16</sup>”) patch of ice observed along southwest edge of impoundment. • Perform observation below Ceresco Dam from portage located on LDB at MP5.85. Small amount of biological sheen observed along shoreline at portage. • MP5.75 RDB Water Temp: 40.50⁰F; Sediment Temp: 42.80⁰F. Temperature was taken at MP5.75 RDB, due to access being restricted at C0.4 during opening days of hunting season.
0950	<ul style="list-style-type: none"> • Arrive at C3.2 Boat Launch • C3.2 water level gauge: 1.60; Water Temp: 40.99⁰F; Sediment Temp: 42.86⁰F • No oil and/or oil sheen observed on river from launch.
1040	<ul style="list-style-type: none"> • Arrive at Burnham Street Bridge, MP15.25. Perform observation from bridge spanning river. No oil and/or oil sheen observed on river from bridge. • MP15.25 South Mill Pond. Observe very thin patches of ice forming.
1100	<ul style="list-style-type: none"> • Arrive at Custer Road Bridge, MP21.50. Perform observation from bridge spanning river. No oil and/or oil sheen observed on river from bridge.
1125	<ul style="list-style-type: none"> • Arrive at E4 Boat Launch. Depart on boat. • E4 water level gauge: 0.90; Water Temp: 45.95⁰F; Sediment Temp: 45.33⁰F • Observe staging area for curtain removal occurring in Morrow Lake Delta. Staging area consists of 4 roll offs and an area where poly sheeting has been placed for removing the chain from the curtain. • Morrow Lake North Cove: No oil and/or oil sheen observed in cove. • Morrow Lake North Shoreline: No oil and/or oil sheen observed along shoreline. • Morrow Lake Rowe Island: No oil and/or oil sheen observed around island or west of island. • Morrow Lake Main Channel: No oil and/or oil sheen observed along channel. • Morrow Lake Little Island: No oil and/or oil sheen observed around island or east of island. • Morrow Lake South Cove: No oil and/or oil sheen observed in cove. • Morrow Lake Delta Gate C East: Observe crew pulling curtain from hard boom and placing in boat for disposal in roll offs staged at E4 boat launch. Sweep boats and turbidity monitoring crew are approximately 300 feet downstream of crew removing curtain. • Morrow Lake Delta E South: Observe a bathymetry crew collecting measurements along boom. • Morrow Lake Delta E North: Observe a bathymetry crew collecting measurements along boom. • E4 Boat Launch: Observe crew unloading curtain from boat into container for transport and disposal at staging area in parking lot. • E4 Boat Launch Staging Area: Observe crew placing curtain on poly sheeted area and removing chain prior to disposing of curtain in roll off. Chain was placed into cubic yard sacks for salvage.
1700	<ul style="list-style-type: none"> • Arrive at ICP. End of field day.
ICS214	

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