

US EPA ARCHIVE DOCUMENT

<b>UNIT LOG</b>		1. Incident Name Kalamazoo River/Enbridge Oil Spill	2. Date Prepared 01/28/2013	3. Time Prepared 1720
4. Unit Name/Designators Situation Unit		5. Unit Leader (Name and Position) Mindy Luetke, Planning Section Chief		6. Operational Period 0745, 01/28/13 – 1615, 01/28/13
7. Personnel Roster Assigned				
Name		ICS Position		Home Base
Karen Berecz		Situation Unit 2		Dallas, TX
8. Activity Log				
Time	Major Events			

<p>0745</p>	<p><b>Situation Unit Observations:</b></p> <ul style="list-style-type: none"> <li>• Arrive at ICP.</li> <li>• Arrive at MP2.00 the confluence. River channel is open with some ice observed along the LDB above and below the confluence vicinity. No ice observed along Talmadge Creek leading to the confluence.</li> <li>• Arrive at MP2.25 Saylor’s Landing Boat Launch. River channel is open with some minor ice observed along both banks.</li> <li>• Arrive at C0.4 Boat Launch.</li> <li>• No temperatures were taken due to ice formation along the river bank.</li> <li>• C0.4 Boat Launch observed random patchy areas of open water where ice had receded within ice sheet on river channel.</li> <li>• Ceresco Dam impoundment observed random patchy areas of open water where ice had receded within ice sheet on river channel.</li> <li>• MP7.25 (11 Mile Road Bridge) ice has receded from river channel, minor ice remains along both banks.</li> <li>• Arrive at C3.2 Pole Barn observed core logging operations.</li> <li>• Arrive at C3.2 Boat Launch.</li> <li>• No temperatures were taken due to ice formation along the river bank.</li> <li>• C3.2 Boat launches observed ice receding from center of river channel.</li> <li>• Arrive at MP15.25 South Mill Pond observed very negligible amount of ice receding along river channel and back water area of pond.</li> <li>• MP15.50 North Mill Pond observed slight amount of ice receding along LDB of river channel and in back water area adjacent to river channel.</li> <li>• Arrive at MP21.50 observed ice slightly receding from shoreline along river channel. Also, observed random patchy areas of open water where ice had receded within ice sheet along oxbow on RDB.</li> <li>• Arrive at E0.5 Shady Bend Campground.</li> <li>• No temperatures were taken due to ice formation along the river bank.</li> <li>• E0.5 Boat Launch observed ice along both banks, river channel is open.</li> <li>• Arrive at E2 Boat Launch.</li> <li>• No temperatures were taken due to ice formation along the river bank.</li> <li>• E2 Boat Launch, observed very minor bank ice, river channel is open.</li> <li>• Arrive at Morrow Lake Delta observed very random patchy areas of open water where ice had receded within ice sheet in Delta.</li> <li>• Arrive at E4 Boat Launch.</li> <li>• No temperatures were taken due to ice formation along the river bank.</li> <li>• Morrow Lake Neck/Morrow Lake Delta observed random patchy areas of open water where ice had receded within ice sheet.</li> <li>• Morrow Lake remained covered in ice.</li> </ul>
<p>1615</p>	<ul style="list-style-type: none"> <li>• Arrive at C3.2 Pole Barn. Observed ultraviolet assessment on hexane sheen tests.</li> <li>• Arrive at ICP. End of field day.</li> </ul>

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