

US EPA ARCHIVE DOCUMENT

UNIT LOG		1. Incident Name Kalamazoo River/Enbridge Oil Spill	2. Date Prepared 01/22/2013	3. Time Prepared 1500
4. Unit Name/Designators Situation Unit		5. Unit Leader (Name and Position) Melinda Luetke, Planning Section Chief		6. Operational Period 0700, 1/14/2013 – 0700, 1/28/2013
7. Personnel Roster Assigned				
Name		ICS Position		Home Base
Matthew Haak		Situation Unit Leader		Houston, TX
8. Activity Log				
Time	Major Events			
0900	<ul style="list-style-type: none"> Attended the EPA C&G meeting. 			
1000	<ul style="list-style-type: none"> Arrived at Brooks Field and boarded the helicopter. Source Area, observed frozen over. Frac Tank City, no decon operations observed. MP2.75 Observed the start of the river beginning to freeze over. MP3.25 Observed the river close to completely frozen over. Ceresco Dam impoundment, observed the impoundment close to completely frozen over. MP10.4 Sediment Trap ice conditions. The Sediment Trap appeared to be completely frozen over. MP10.5 Sediment Trap ice conditions. The Sediment Trap appeared to be completely frozen over. MP11.75 Sediment Trap ice conditions. The Sediment Trap appeared to be completely frozen over. MP11.5 Observed the river close to completely frozen over. MP14.75 Sediment Trap ice conditions. The Sediment Trap appeared to be completely frozen over. Observed the Mill Ponds ice conditions. The Mill Ponds appeared completely frozen over. MP19.25 Sediment Trap ice conditions. The Sediment Trap appeared to be completely frozen over. MP20.75 RDB observed the RI Crew. MP21.5 Sediment Trap ice conditions. The Sediment Trap appeared to be completely frozen over. MP23.5 Observed two trees across the river. MP26.0 Sediment Trap ice conditions. The Sediment Trap appeared to be completely frozen over. MP28.25 Sediment Trap ice conditions. The Sediment Trap appeared to be completely frozen over. MP30.8 Sediment Trap ice conditions. The Sediment Trap appeared to be completely frozen over. 			

	<ul style="list-style-type: none"> • MP33.0A Sediment Trap ice conditions. The Sediment Trap appeared to be completely frozen over. • MP33.0B Sediment Trap ice conditions. The Sediment Trap appeared to be completely frozen over. • MP36.10 Sediment Trap ice conditions. The Sediment Trap appeared to be completely frozen over. • MP36.5 Entering into the Morrow Lake Delta ice conditions. • Morrow Lake Delta ice conditions. The Delta appeared to almost be completely frozen over. • Morrow Lake Neck and Morrow Lake Ice conditions. Morrow Lake Neck and Morrow Lake appear completely frozen over. • Morrow Lake ice conditions. Morrow Lake appears completely frozen over • What appears to be a buoy from Rowe Island observed midway along the south shoreline.
1200	Returned to ICP.
<p>9. Prepared by (Name and Position) Matthew Haak, Situation Unit Leader, USEPA-START</p>	