

US EPA ARCHIVE DOCUMENT

<b>UNIT LOG</b>		1. Incident Name Kalamazoo River/Enbridge Oil Spill	2. Date Prepared 02/15/2013	3. Time Prepared 1600
4. Unit Name/Designators Situation Unit		5. Unit Leader (Name and Position) Melinda Luetke, Planning Section Chief		6. Operational Period 0700, 2/11/2013 – 0700, 2/25/2013
7. Personnel Roster Assigned				
Name		ICS Position		Home Base
Matthew Haak		Situation Unit Leader		Houston, TX
8. Activity Log				
Time	Major Events			
09:00	<ul style="list-style-type: none"> <li>• Attended the EPA C&amp;G.</li> </ul>			
10:00	<ul style="list-style-type: none"> <li>• Boarded the helicopter.</li> <li>• Source Area, observed frozen over.</li> <li>• Frac Tank City observed Cells A/B winterized.</li> <li>• MP3.75 observed increased river level conditions.</li> <li>• Ceresco Dam impoundment observed minimal bank ice.</li> <li>• Below Ceresco Dam observed a crew retrieving a CSD sampler.</li> <li>• MP10.4 RDB Sediment trap observed ice conditions. All CSD appeared to be intact.</li> <li>• MP10.5 LDB Sediment trap observed ice conditions. All CSD appeared to be intact.</li> <li>• MP10.75 Sediment trap all CSD appeared to be intact.</li> <li>• MP10.75 Sediment Trap observed repairs made to the conifer tree structure.</li> <li>• MP11.78 Sediment trap all CSD appeared to be intact.</li> <li>• MP14.75 Sediment trap all CSD appeared to be intact.</li> <li>• Downstream end of the MP14.75 Sediment trap the conifer tree structure appeared intact.</li> <li>• North and South Mill Pond icing conditions.</li> <li>• MP19.25 Sediment trap the conifer tree structure appeared intact.</li> <li>• MP19.25 Downstream end of the sediment trap. Observed the CSC remaining on its side.</li> <li>• MP21.5 Sediment trap all CSD appeared to be intact.</li> <li>• MP26.0 Sediment Trap the conifer tree structure appeared intact.</li> <li>• MP28.25 Sediment trap all CSD appeared to be intact.</li> <li>• MP30.8 Sediment trap.</li> <li>• MP33.0 A &amp; B Sediment traps.</li> <li>• MP33.0 A Sediment trap the conifer tree structure appeared intact .</li> <li>• MP33.0 B Sediment trap CSD located approximately 75 yards down from the sediment trap.</li> </ul>			

	<ul style="list-style-type: none"><li>· Observed the MP36.10 Sediment trap.</li><li>· Morrow Lake Delta river icing conditions.</li><li>· MP37.5 Sediment traps the CSD appeared intact.</li><li>· Morrow Lake icing conditions.</li><li>· Morrow Lake Delta Neck observed sheen and tar globs.</li></ul>
1600	Returned to ICP.
9. Prepared by (Name and Position) Matthew Haak, Situation Unit Leader, USEPA-START	