

US EPA ARCHIVE DOCUMENT

1. Incident Name	2. Date Prepared	3. Time Prepared	UNIT LOG ICS 214	
Kalamazoo River/Enbridge Spill	11/08/2012	1800		
4. Unit Name/Designators	5. Unit Leader		6. Operational Period :	
Containment Branch Recovery Team 1	<b>Name:</b>	Dan Capone & Joe Victory (START/US EPA)	<b>From:</b>	11/08/2012 0700
	<b>Position:</b>	Operations Section Chief	<b>To:</b>	11/08/2012 1700
7. Personnel Roster Assigned				
Name	ICS Position		DUTY CELL	
Dan Capone	Operations Section Chief		[REDACTED]	
Rex Johnson	Containment Branch Director			
Sean Kane	Field Team Lead/CBR-1			
8. Activity Log				
Activity Area	MP 37.50 LDB; MP 36.75 LDB; MP 37.75 (Islands)	LAT	LAT	
		Various (DD.MMMM)	Various (DD.MMMM)	
<u>OIL OBSERVED</u>	EXTENT OF OIL IMPACTED AREA			
	DENSITY OF OIL /SHEEN			
Total Collection Points				
Total Boom Deployed				
Activity	<p><b><u>Weston/START CBR 1 Team Activity:</u></b></p> <ul style="list-style-type: none"> <li>Oversaw Enbridge Field Team 6 including Russell Platte and Amber McDougle (AECOM) team lead for CSD sampling at sediment traps Ceresco; MP 37.50 LDB; MP 36.75 LDB; MP 37.75 (Islands)</li> </ul> <p><b>MP 37.50 LDB</b></p> <ul style="list-style-type: none"> <li>C-10 – 66mm / 76mm – Not Sampled due to insufficient volume</li> <li>C-09 – 75mm / 8mm – Not Sampled due to insufficient volume</li> <li>C-08 – 39mm / 54mm – Not Sampled due to insufficient volume</li> <li>C-07 – 19mm / 28mm – Not Sampled due to insufficient volume</li> <li>C-06 – Trace sediment – Not Sampled due to insufficient volume</li> <li>C-05 – 66mm / 104mm – CSD jars kept for post processing analytical</li> <li>C-04 – 174mm / 174mm – CSD jars kept for post processing analytical</li> <li>C-03 – 23mm / 21mm – Not Sampled due to insufficient volume</li> <li>C-02 – 72mm / 75mm – CSD jars kept for post processing analytical</li> <li>C-01 – 111mm / 112mm – CSD jars kept for post processing analytical</li> </ul>			

	<p><b>MP 36.75 LDB</b></p> <ul style="list-style-type: none"> <li>· C-01 – 99mm / 64mm – CSD jars kept for post processing analytical</li> <li>· C-02 – 90mm / 85mm – CSD jars kept for post processing analytical</li> <li>· C-03 – 70mm / 60mm – Not sampled due to insufficient volume</li> <li>· C-04 – 174mm / 174mm – CSD jars kept for post processing analytical</li> <li>· C-05 – 71mm / 68mm – CSD jars kept for post processing analytical</li> </ul> <p><b>MP 37.75 (Islands)</b></p> <ul style="list-style-type: none"> <li>· C-01 – 30mm / 20mm – Not sampled due to insufficient volume</li> <li>· C-02 – 81mm / 70mm – CSD jars kept for post processing analytical</li> <li>· C-03 – Trace Debris – Not sampled due to insufficient volume (CSD above water)</li> <li>· C-04 – 89mm / 108mm – CSD jars kept for post processing analytical</li> <li>· C-05 – 45mm / 42mm – Not sampled due to insufficient volume</li> </ul>
<b>Health and Safety Issues</b>	None
<b>Comments</b>	<p>Field notes are in CBR-1 Logbook</p> <p>Multiple areas observed with light sheen and few to moderate oil globules within Morrow Lake Delta when field team (and jet-boat) reached CSD locations</p>