

US EPA ARCHIVE DOCUMENT

1. Incident Name	2. Date Prepared	3. Time Prepared	UNIT LOG ICS 214	
Kalamazoo River/Enbridge Spill	10/4/2012	2100		
4. Unit Name/Designators	5. Unit Leader		6. Operational Period :	
Containment Branch Recovery Team 1	<b>Name:</b>	Dan Capone & Chris Lantinga (START/US EPA)	<b>From:</b>	10/4/2012 0700
	<b>Position:</b>	Operations Section Chief	<b>To:</b>	10/4/2012 2100
7. Personnel Roster Assigned				
Name	ICS Position	DUTY CELL		
Dan Capone	Operations Section Chief			
Chris Lantinga	Operations Section Chief			
Rex Johnson	Containment Branch Director			
Dan Zahner	Field Team Lead			
Marc Wahrer	CBR-1			
8. Activity Log				
<b>Activity Area</b>	Sediment trap at MP 3775 and Delta Z	<b>LAT</b>	<b>LAT</b>	
		<b>Various</b>	<b>Various</b>	
		(DD.MMMM)	(DD.MMMM)	
<b><u>OIL OBSERVED</u></b>	<b>EXTENT OF OIL IMPACTED AREA</b>			
	<b>DENSITY OF OIL /SHEEN</b>			
<b>Total Collection Points</b>				
<b>Total Boom Deployed</b>				
<b>Activity</b>	<p><b><u>Weston/START CBR 1 Team Activity:</u></b></p> <ul style="list-style-type: none"> <li>Oversaw Enbridge Field Team including Russell Platte (AECOM), Chad Chodl (Superior), Bill David (boat driver), Ben Vavra (boat driver), and Richard Kale (boat hand) for sediment trap monitoring and poling at sediment trap location MP 3775 and the Delta. They used a YUMA for the gps and used an OMEGA HH41 temperature probe.</li> </ul> <p><b>MP 3775</b></p> <ul style="list-style-type: none"> <li>Completed poling along transects 3775T4, T5, T6 and T7 at this sediment trap location. They collected poling measurements approximately every 20 to 30 feet along the transects depending on the length of the transect and if there were dry areas.</li> <li>TRANSECT 3775T4 0 none, 8 light, 2 moderate, 0 heavy. All of the locations had all three temps above 60 degrees.</li> <li>TRANSECT 3775T5 0 none, 1 light, 0 moderate, 0 heavy. The location did not have all three temps above 60 degrees.</li> <li>TRANSECT 3775T6 0 none, 4 light, 0 moderate, 0 heavy. Two of the locations had all three temps above 60 degrees and two did not.</li> </ul>			

	<ul style="list-style-type: none"> <li>· TRANSECT 3775T7 0 none, 3 light, 0 moderate, 0 heavy. All the locations had all three temps above 60 degrees.</li> </ul> <p>CSD Information</p> <ul style="list-style-type: none"> <li>· C03 – not sampled, 0.3 feet above water, no sediment in jars</li> </ul> <p><b>Delta</b></p> <ul style="list-style-type: none"> <li>· Completed poling along transect T9 at this sediment trap location. They collected poling measurements approximately every 20 to 30 feet along the transect.</li> <li>· TRANSECT 3750T9 0 none, 9 light, 1 moderate, 0 heavy. All the locations had all three temps above 60 degrees.</li> </ul> <p>CSD Information</p> <ul style="list-style-type: none"> <li>· C01 – not sampled, 0.2 feet below water, RDB - 42 mm, LDB – 35mm sediment in jars</li> </ul>
<p><b>Health and Safety Issues</b></p>	
<p><b>Comments</b></p>	<p>Field notes are in CBR-1 Logbook</p>