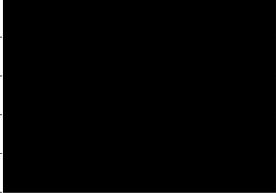


US EPA ARCHIVE DOCUMENT

1. Incident Name	2. Date Prepared	3. Time Prepared	UNIT LOG ICS 214	
Kalamazoo River/Enbridge Spill	7/21/2012	1830		
4. Unit Name/Designators	5. Unit Leader		6. Operational Period :	
Kalamazoo River Systems Branch Team 1	<b>Name:</b>	Dan Capone & Joe Victory (START/US EPA)	<b>From:</b>	7/21/2012 0700
	<b>Position:</b>	Operations Section Chief	<b>To:</b>	7/21/2012 1830
7. Personnel Roster Assigned				
Name	ICS Position		DUTY CELL	
Dan Capone	Operations Section Chief			
Joe Victory	Operations Section Chief			
Rex Johnson	Containment Branch Director			
Dan Zahner	Field Team Lead			
Marc Wahrer	KRSB-1			
8. Activity Log				
<b>Activity Area</b>	Core logging station in the wildlife center building for cores from the source area		<b>LAT</b> <b>Various</b> (DD.MMMM)	<b>LAT</b> <b>Various</b> (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 KRSB-1 Team Activity:</u></b></p> <ul style="list-style-type: none"> <li>Oversaw Enbridge Field Team including Jerry Kramer (logger) with Andrew Cantor (MDEQ) during logging of cores from the source area.</li> <li>They logged and sampled seven cores today and completed the logging/sampling work from the source area. <ul style="list-style-type: none"> <li><b>SBSA0133</b> – Collected 4 samples, plus 1 duplicate sample; 1 %UV fluorescence observed in sluff from the core liner that was pushed 1.7' from 5-6.7', but they had 3.8 feet of recovery. The core had almost 2.7' of sluff material from above. The sluff material contained 6-8 small globules of oil in the upper 1.4 feet of sluff (no sheen observed), no observations of sheen or globules observed elsewhere or from the original core sections from above this interval. AECOM collected a sample from the sluff material with the globules for analysis; no petroleum odors</li> <li><b>SBSA0128</b> – Collected 2 samples; no UV fluorescence observed, no petroleum odors</li> <li><b>SESA0130</b> – Collected 2 sample, plus an MSMSD sample; no UV fluorescence observed, no petroleum odors</li> </ul> </li> </ul>			

	<b>SESA0131</b> – Collected 2 samples, plus 1 MSMSD sample; no UV fluorescence observed, no petroleum odors
<b>Health and Safety Issues</b>	
<b>Comments</b>	Field notes are in KRSB-1 Logbook