

US EPA ARCHIVE DOCUMENT

<b>1. Incident Name</b>		<b>2. Date Prepared</b>	<b>3. Time Prepared</b>	<b>UNIT LOG ICS 214</b>	
Kalamazoo River/Enbridge Spill		03/13/2012	1735		
<b>4. Unit Name/Designators</b>		<b>5. Unit Leader</b>		<b>6. Operational Period :</b>	
Operations Unit/Overbank Branch, Recovery Group		<b>Name:</b>	Dan Capone & Joe Victory (START/US EPA)	<b>From:</b>	03/13/2012 0700
		<b>Position:</b>	Operations Section Chief	<b>To:</b>	03/13/2012 1735
<b>7. Personnel Roster Assigned</b>					
<u>Name</u>		<u>ICS Position</u>		<u>DUTY CELL</u>	
Dan Capone		Operations Section Chief			
Joe Victory		Operations Section Chief			
Rex Johnson		Director			
Dan Zahner		Field Team Lead			
Marc Wahrer		OBR Team #1			
<b>8. Activity Log</b>					
<b>Activity Area</b>				<b>LAT</b>	<b>LAT</b>
				<b>Various</b> (DD.MMMM)	<b>Various</b> (DD.MMMM)
<b><u>OIL OBSERVED</u></b>		<b><u>EXTENT OF OIL IMPACTED AREA</u></b>			
		<b><u>DENSITY OF OIL /SHEEN</u></b>			
<b>Total Collection Points</b>					
<b>Total Boom Deployed</b>					
<b>Activity</b>		<p><b><u>Weston/START Overbank Branch Recovery Group (OBR) Team Activity:</u></b>  <b><u>OBR-1: MP 9.10 surface scrap area</u></b></p> <ul style="list-style-type: none"> <li>Oversaw surface scrape activities at site MP 9.10. Chad Khodl (Superior) for sampling and EI work today and Craig Simon (AECOM), Steve Runstrum (Enbridge OPS), Susan Jones (MDEQ) and Linda (JFNEW) onsite.</li> <li>Installed temporary decon area and temporary walkway at the MP 9.10 work area.</li> <li>Started surface scrap work in the next areas for the day. The areas completed today were scraped to a depth of 2, 6 and 12 inches (in the 2-inch scrap area) and a section scraped to 8 inches (6 inch area) and a 3x3 foot section in the same area to 14 inches just above water. These areas were backfilled, seeded and covered with coconut blanket.</li> <li>Matt Sumner (AECOM) and Dan Zahner (Start/EPA) were also onsite to discuss and update the direction for the areas outside the work boundary but where we saw sheen or globules on surface water or soils. Matt said that the plan is to use absorbent materials to absorb any visible areas of sheen or globules we see that we can easily get to. Matt also said that the MDEQ as had agreed to extend the scrap area to the southwest corner to include the area that is underwater (the water is heavily sheened and contains heavy globules).</li> <li>The area that was scraped to 14 inches had impacted soils to depth and we had to stop just above the water with the soils still impacted. The soils were still impacted and we observed some slight sheen on the water seeping up into the scraped area.</li> <li>Steve said they completed and restored an area of approximately 96 square feet. They</li> </ul>			

	<p>removed 285 bags of soil.</p> <ul style="list-style-type: none"><li>• Chad (Superior) collected one floor sample from the far west central scrap area of the work zone. The MDEQ did not collect any split samples.</li></ul>
<b>Health and Safety Issues</b>	
<b>Comments</b>	