

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		03/10/2012	1745		
<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>	03/10/2012 0700
		<b>Position:</b>	Operations Section Chief	<b>To:</b>	03/10/2012 1745
<b>7. Personnel Roster Assigned</b>					
<u>Name</u>		<u>ICS Position</u>		<u>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>	<b>Various</b>
				(DD.MMMM)	(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>OBR-1: MP 9.10 surface scrap area</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, Steve Runstrum (Enbridge OPS), Susan Jones (MDEQ) onsite.</li> <li>• Installed temporary decon area 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 6 to 8 inches and a couple of 13 inch areas to above water and a 5x5x20 inch area to water and backfilled, seeded and covered with coconut blanket.</li> <li>• The area that was scraped to 20 inches had impacted soils to depth and we had to stop just above the water with the soils still impacted. The soils were heavily impacted and we observed oozing black oil, discolored soils, and very strong odors and sheen. The area in the vicinity of the tree in this southwestern area looks to be impacted into the root system to the north and is where we found the heavily impacted soils yesterday. This is also where we went to the 13 inch depth and just above water.</li> <li>• Steve said they completed and restored an area of approximately 190 square feet. They removed 432 bags of soil and brought in 560 buckets of backfill. Yesterday they brought in 406 buckets of backfill.</li> <li>• Chad (Superior) collected one sidewall sample from the far northern sidewall of the work zone. The MDEQ did not collect any split samples.</li> </ul>			

<b>Health and Safety Issues</b>	
<b>Comments</b>	