

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		03/15/2012	1725		
<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>	03/15/2012 0700
		<b>Position:</b>	Operations Section Chief	<b>To:</b>	03/15/2012 1725
<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>	<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. Onsite today Craig Simon (AECOM, EI), 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 area that needed to be worked was under standing water so they had to dewater the area first and then they added sawdust and mixed the mucky soils, water and sawdust and bagged that material. Then they began to scrap in the northern end of the southwestern portion of the site work area.</li> <li>This area (approximately 13'x10') had to be scraped to the water table as we encountered impacted soils and observed sheen and some globules on the water the seeped up into the scrap area. The area was scraped to depths ranging from 16-22 inches to above water. Everyone onsite, Steve, Craig, Susan, and myself were all present and everyone agreed the bottom was still impacted but that the MDEQ did not want to go deeper than we were since we were encountering water seeping up into the area. The west sidewall also had some impacted soils visible but no visible product. Some of the surface water and soils on the outside of the west end did have sheen and some oily look to them, but where in the area they only wanted to try to absorb the sheen and globules.</li> <li>The scraped area was backfilled, but Linda wanted to bring it up a little higher. But due to time she covered the area with coconut blanket and will seed it tomorrow after they add</li> </ul>			

	<p>more backfill.</p> <ul style="list-style-type: none"><li>• Craig also was using some absorbent pads to soak up some sheen areas we saw on the surface water in some of the areas outside the work scrap area.</li><li>• Steve said they completed and restored an area of approximately 120 square feet.</li><li>• AECOM collected a sidewall sample and Susan (MDEQ) collected a split of that sample.</li></ul>
Health and Safety Issues	
Comments	