

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		06/07/2012		2030				
<b>4. Unit Name/Designators</b>			<b>5. Unit Leader</b>			<b>6. Operational Period :</b>		
SOTF Team #2			<b>Name:</b> Dan Capone & Joe Victory (START/US EPA)			<b>From:</b>		06/07/2012 0700
			<b>Position:</b> Operations Section Chief			<b>To:</b>		06/07/2012 1800
<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					
Dan Zahner			Field Team Lead/SOTF #11					
<b>8. Activity Log</b>								
<b>Activity Area</b>		<b>Source Area Pond</b>				<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>			NA			
		<b>DENSITY OF OIL /SHEEN</b>			NA			
<b>Total Collection Points</b>		11						
<b>Total Boom Deployed</b>		NA						
<b>Activity</b>		<p><b><u>START SOTF Team # 11 Activity:</u></b></p> <p>Team SOTF#K (11), Enbridge Team Lead- Joel Davis and START Dan Zahner accompanied The Kalamazoo River Remedial Investigation (RI) team while doing their assessment of the Source Area Pond. After the RI team collected cores in the pond Joel Davis and Zahner would pole these areas.</p> <p><b><u>Poling</u></b></p> <ul style="list-style-type: none"> <li>• Source Area Pond <ul style="list-style-type: none"> <li>0 None</li> <li>8 Light</li> <li>1 Moderate</li> <li>2 Heavy (One of the heavy locations was due to a delineation point noticed while walking in waders. The other was in the northwest corner of the pond noticed when launching the boat.</li> </ul> </li> <li>• The RI crew kicked up heavy sheen and large globules while wading to the next core location on the west side of the pond near the pipeline. START</li> </ul>						

	Zahner went back to the location to assess the situation. A coating of oil was observed on the boat used as well as inside and on soft boom they used to clean it up. We walked the parameter of the pond and did not notice any significant oil or odor remaining near the shoreline. It was determined that it would do more harm than good to try and do sheen sweeping in the pond. The boat was wrapped in plastic and transported to Frac Tank City for decon.
<b>Health and Safety Issues</b>	None
<b>Comments</b>	The oil globules observed from sediment agitation were much more fluid and appeared less weathered than oil globules observed in other regions of the Kalamazoo River system.