

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		03/27/2012	HHMM		
<b>4. Unit Name/Designators</b>		<b>5. Unit Leader</b>		<b>6. Operational Period :</b>	
Operations Unit/SORT		<b>Name:</b>	Dan Capone & Joe Victory (START/US EPA)	<b>From:</b>	03/27/2012 0700
		<b>Position:</b>	Operations Section Chief	<b>To:</b>	03/27/2012 1845
<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			
Sean Kane		SORT Team #4			
<b>8. Activity Log</b>					
<b>Activity Area</b>		Division C & D		<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 Shoreline and Overbank Reassessment Technique (SORT) Team Activity:</u></b></p> <p>MP 12.50 LDB-1 (Polygon) No oil/sheen identified  MP 12.50 LDB -2 (Polygon) No oil/sheen identified  MP 12.50 LDB -3 (Polygon) Staining/Banding on tree (Yuma Point taken)  MP 12.50 RDB -1 (Polygon) No oil/sheen identified  MP 13.00 LDB -3 &amp; 8 No oil/sheen identified (Both points underwater) Needs reassessment  MP 13.75 LDB – 500(Polygon underwater) Needs reassessment  MP 13.75 LDB-3 (Polygon underwater) Staining/Banding on tree (Yuma Point taken)  MP 13.75 LDB – 9 (Polygon underwater) Needs reassessment  MP 13.50 LDB – 5 (Point underwater) Oil globules identified, light and few  MP 13.50 LDB – 500 (Polygon under coconut matting) No oil/sheen identified  MP 14.50 LDB – 1 (Polygon) Captured 3 features in Yuma, two sheen points and tree staining (portions of polygon need reassessment due to depth)  MP 15.25 LDB – 1 No oil/sheen  MP 15.50 RDB -1 No oil/sheen  MP 16.50 RDB -2 No oil/sheen  MP 17.00 RDB-4 &amp; 6 No oil/sheen  MP 19.25 LDB – 1 Reassess Polygon (channel not likely to dry out)</p>			

	<p><b>MP 19.50 LDB – 3 No oil/sheen</b> <b>MP 20.75 LDB – 2 No oil/sheen</b> <b>MP 20.75 LDB -500 Reassess Polygon (channel will not dry out)</b></p>
<b>Health and Safety Issues</b>	
<b>Comments</b>	