

US EPA ARCHIVE DOCUMENT

1. Incident Name		2. Date Prepared	3. Time Prepared	UNIT LOG ICS 214	
Kalamazoo River/Enbridge Spill		03/29/2012	1900		
4. Unit Name/Designators		5. Unit Leader		6. Operational Period :	
Operations Unit/SORT		Name:	Dan Capone & Joe Victory (START/US EPA)	From:	03/29/2012 0700
		Position:	Operations Section Chief	To:	03/29/2012 1900
7. Personnel Roster Assigned					
<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		SORT Team 3			
8. Activity Log					
Activity Area				LAT	LAT
				Various (DD.MMMM)	Various (DD.MMMM)
<u>OIL OBSERVED</u>		<u>EXTENT OF OIL IMPACTED AREA</u>			
		<u>DENSITY OF OIL /SHEEN</u>			
Total Collection Points					
Total Boom Deployed					
Activity		<p><u>Weston/START Shoreline and Overbank Reassessment Technique (SORT) Team Activity:</u></p> <p>SORT Team 3 START Marc Wahrer observed SORT activities at thirteen MP locations today. The team I was with was TEAM 1. The team included Joe Standen (LBG, lead), Russell Platte (AECOM, YUMA), Ben Schmitt (MDEQ) and van driver Shaun Barum (SET). The locations and Survey ID locations are as follows with a brief description of what was observed.</p> <p>32.50 LDB 2 – No visible oil or oily sheen observed along channel area; where the channel and river meet there was some globules and oily sheen observed.</p> <p>32.50 LDB 500 – No visible oil or oily sheen observed, bio sheen was observed in some areas.</p> <p>32.50 LDB 6 – No visible oil or oily sheen observed, no bio sheen observed.</p> <p>32.50 LDB 5 – No visible oil or oily sheen observed, little bio sheen observed.</p> <p>32.50 LDB 4 – No visible oil or oily sheen observed, no bio sheen observed.</p> <p>32.50 LDB 7 – No visible oil or oily sheen observed, some small patchy areas of bio sheen was observed.</p> <p>33.00 LDB 500 – No visible oil or oily sheen observed. Bio sheen was also observed. There was an area that the sheen behaved more like an oily sheen than bio sheen (didn't have the blocky appearance when disturbed with stick), so we did a jar test and it showed that it was bio sheen and then we did the hexane test and it also showed as bio sheen,</p> <p>33.25 LDB 500 – No visible oil or oily sheen observed, very little bio sheen observed.</p> <p>34.00 LDB 1 – No visible oil or oily sheen observed in the northeastern end of the polygon area, but we did observe trace globules and oily sheen in the southwestern end of the polygon.</p>			

	34.50 RDB 4 – No visible oil or oily sheen observed. 34.50 LDB 3 – No visible oil or oily sheen observed. 34.50 LDB 2 – No visible oil or oily sheen observed. 34.75 RDB 3 – No visible oil or oily sheen observed.
Health and Safety Issues	none
Comments	