

US EPA ARCHIVE DOCUMENT

1. Incident Name		2. Date Prepared	3. Time Prepared	UNIT LOG ICS 214	
Kalamazoo River/Enbridge Spill		03/27/2012	1845		
4. Unit Name/Designators		5. Unit Leader		6. Operational Period :	
Operations Unit/SORT		Name:	Dan Capone & Joe Victory (START/US EPA)	From:	03/27/2012 0700
		Position:	Operations Section Chief	To:	03/27/2012 1845
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>		EXTENT OF OIL IMPACTED AREA			
		DENSITY OF OIL /SHEEN			
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 eleven 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>MP 2.25 2.25 LDB 10 – No visible oil or oily sheen observed, some patches of bio sheen observed.</p> <p>MP 2.25 2.25 LBD 4 – No visible oil or oily sheen observed.</p> <p>MP 2.25 2.25 LBD 5 – Located several small tar patties and tar balls, marked as a small polygon and a point location, did a shake test and confirmed biosheen.</p> <p>MP 2.25 2.25 LBD 7 – No visible oil or oily sheen observed, staining on tree observed, did shake test and confirmed biosheen.</p> <p>MP 2.50 2.50 LDB 500 – Located a few tar patties and tar balls in this area and also in the ponded area in the back NW corner (previous excavation area) we observed oily sheen and globules on the surface water after we walked in to the area.</p> <p>MP 2.50 2.50 LDB 6 – No visible oil or oily sheen observed, but we did a jar test and verified biosheen presence.</p> <p>MP 2.50 2.50 LDB 7 – No visible oil or oily sheen observed.</p> <p>MP 4.50 4.50 LDB 500 – No visible oil or oily sheen observed, but we observed a lot of biosheen in the area just to the west of the creek where it dumps into the Kalamazoo River (low lying</p>			

	<p>area with a lot of decaying brush and grasses. A majority of the polygon area that was to be walked was out in the Kalamazoo River (the area had been previously excavated) and will need to be reassessed.</p> <p>MP 6.00 6.00 RDB 500 – Both areas were previously excavated and 70-80% of the areas were underwater and need to be reassessed. The areas not underwater did not have any visible oil or sheen.</p> <p>MP 6.00 6.00 RDB 7 – No visible oil or oily sheen observed.</p> <p>MP 6.50 6.50 RDB 5 – No visible oil or oily sheen observed, some patches of biosheen observed in the wetter areas.</p>
<p>Health and Safety Issues</p>	<p>none</p>
<p>Comments</p>	