

US EPA ARCHIVE DOCUMENT

1. Incident Name		2. Date Prepared	3. Time Prepared	UNIT LOG ICS 214	
Kalamazoo River/Enbridge Spill		03/28/2012	1810		
4. Unit Name/Designators		5. Unit Leader		6. Operational Period :	
Operations Unit/SORT		Name:	Dan Capone & Joe Victory (START/US EPA)	From:	03/28/2012 0700
		Position:	Operations Section Chief	To:	03/28/2012 1900
7. Personnel Roster Assigned					
Name		ICS Position		DUTY CELL	
Dan Capone		Operations Section Chief			
Joe Victory		Operations Section Chief			
Rex Johnson		Director			
Dan Zahner		Field Team Lead			
Brian Ross		SORT Team #2			
8. Activity Log					
Activity Area	Division C, various locations			LAT	LAT
				Various	Various
				(DD.MMMM)	(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> Provided START oversight for Enbridge Team 5 as SORT Team 2 at the following locations:</p> <ul style="list-style-type: none"> • 10.25 RDB 15 team determined no oil sheen, patties, coating, or stains observed • 10.00 RDB 18 team determined no oil sheen, patties, coating, or stains observed • 10.00 RDB 2 team determined no oil sheen, patties, coating, or stains observed • 10.00 I 2 team determined no oil sheen, patties, coating, or stains observed • 10.00 I 4 team determined no oil sheen, patties, coating, or stains observed • 9.75 I 1 patchy tar patties and staining observed • 9.50 LDB 4 team determined no oil sheen, patties, coating, or stains observed • 9.50 L 1 this polygon was marked "reassess" as it was submerged • 9.50 I 2 team determined no oil sheen, patties, coating, or stains observed • 9.50 I 500 team determined no oil sheen, patties, coating, or stains observed • 9.00 LDB 500 oil sheen was visually identified and a stick test, shake test, and hexane test confirmed sheen as oil based not biogenic • 9.00 I 500 team decided to divide this polygon into two new polygons, 9.00 I 150 an area of trace tar patties, and 9.00 I 151 an area of trace tar patties and staining, the remaining areas of 9.00 I 500 were determined to have no evidence of oil sheen, staining, coating, or patties. • 9.00 RDB 11 trace coat, trace tar patties, and trace stains were noted • 9.00 RDB 7 trace coat and trace sheen were noted 				

	<ul style="list-style-type: none"> • 8.75 I 500 trace staining, trace coat, and trace tar patties were noted • 8.50 RDB 8 trace tar patties and trace stains were noted • 8.50 RDB 10 was marked “reassess” due to inundation • 8.25 RDB 7 trace stains were noted throughout and trace globules and trace sheen were noted in an area of inundation recorded as new polygon 8.25 RDB 150 • 8.25 RDB 4 trace sheen was noted • 8.00 LDB 3 trace sheen was noted and recorded as a point (8.00 LDB 150) and trace stain was recorded as a point (8.00 LDB 151) within the existing polygon
<p>Health and Safety Issues</p>	<p>None</p>
<p>Comments</p>	<p>Team worked well together and reached agreement before departing all polygons. Work was done safely and efficiently.</p>