

US EPA ARCHIVE DOCUMENT

1. Incident Name		2. Date Prepared	3. Time Prepared	UNIT LOG ICS 214	
Kalamazoo River/Enbridge Spill		04/02/2012	1905		
4. Unit Name/Designators		5. Unit Leader		6. Operational Period :	
Operations Unit/SORT		Name:	Dan Capone & Joe Victory (START/US EPA)	From:	04/02/2012 0700
		Position:	Operations Section Chief	To:	04/02/2012 1905
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		Divisions D and E, 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 WESTON SORT Team 2 at the following locations:</p> <ul style="list-style-type: none"> • 24.25 RDB 2 determined no oil sheen, staining, coating, or patties were present • 24.50 RDB 1 team decided to split the existing polygon into three new polygons as follows; 24.50 RDB 150 requiring reassessment due to greater than 2 feet of water; 24.50 RDB 151 an area of trace sheen; and 24.50 RDB 152 an area with no evidence of oil sheen, staining, coating, or patties • 24.50 RDB 2 one point of trace sheen was recorded within the existing polygon, the remaining areas were determined no oil sheen, staining, coating, or patties were present. A sheen test (STKR2450R01S040212HX) was conducted and the results indicated biogenic sheen during all portions of the test. • 24.50 RDB 3 determined no oil sheen, staining, coating, or patties were present. A sheen test (STKR2450R02S040212HX) was conducted and the results indicated biogenic sheen during all portions of the test. • 24.50 LDB 1 determined no oil sheen, staining, coating, or patties were present. A sheen test (STKR2450L01S040212HX) was conducted and the results indicated biogenic sheen during all portions of the test. • 36.25 LDB 1 determined no oil sheen, staining, coating, or patties were present. • 36.25 LDB 2 determined no oil sheen, staining, coating, or patties were present. 				

	<ul style="list-style-type: none"> • 36.25 LDB 3 determined no oil sheen, staining, coating, or patties were present. • 36.25 RDB 500 trace sheen was present in all wet areas within this polygon. A sheen test (STKR3625R01S040212HX) was done, the hexane test indicated biogenic sheen, the jar test indicated petroleum sheen, and the stick test was inconclusive as some sheen swirled and some broke apart. • 36.25 RDB 501 was divided into two polygons; 36.25 RDB 152 an area with no evidence of oil sheen, coating, staining, or patties; 36.25 RDB 153 requiring reassessment due to greater than 2 feet of water. • 36.50 LDB 1 determined no oil sheen, staining, coating, or patties were present. • 36.50 LDB 2 determined no oil sheen, staining, coating, or patties were present. • 36.50 LDB 3 determined no oil sheen, staining, coating, or patties were present. • 36.50 LDB 5 trace sheen present throughout • 36.50 LDB 4 determined no oil sheen, staining, coating, or patties were present.
<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>