

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		05/31/2012	1900		
<b>4. Unit Name/Designators</b>		<b>5. Unit Leader</b>		<b>6. Operational Period :</b>	
Operations Unit/Submerged Oil Task Force #2		<b>Name:</b>	Dan Capone & Joe Victory (START/US EPA)	<b>From:</b>	05/31/2012 0700
		<b>Position:</b>	Operations Section Chief/Deputy	<b>To:</b>	05/31/2012 1940
<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 Deputy			
Dan Zahner		Field Team Lead			
Timothy Laquerre		SOTF10			
<b>8. Activity Log</b>					
<b>Activity Area</b>	HBP, 29.75N, 29.5N, 26.80SE, 27.10 N, 27.10S, 27.15S			<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>	N/A				
<b>Total Boom Deployed</b>	N/A				
<b>Activity</b>	<b><u>Weston/START Submerged Oil Branch Task Force Group (SOTF) Team Activity:</u></b>				
	<p><b>Weather conditions: Overcast 54 degrees F, light to moderate rain.</b>  <b>SOTF-10=Team J consist of Timothy Laquerre (USEPA START), Carl Schultz (Tetra Tech Lead), Nate (Superior).</b></p> <p><b>The objective was to poll areas in locations ranging from MP 26.8 to MP 30.0. Due to weather conditions and one stand down (due to thunder), areas shown above in the activity area were the only areas that had polling activities.</b></p> <p><b>Average water temperature: 62 degrees F</b>  <b>Average sediment temperature: 61.8 degrees F</b></p> <p><b>Light sheen was identified in areas 29.75N and 27.10N. Heavy sheen and globs (5-20) were identified in area 26.80. No sheen or globs were identified in areas 27.10S and 27.15S.</b></p>				
<b>Health and Safety Issues</b>	<p>Note: Due to the locations of the polling areas and the low river conditions, most areas were walked to with the use of waders. The activity of walking on the river bottom created a lot of sheen and released a large amount of petroleum odor in the breathing zone of the walker. The area in particular creating this concern is identified as 26.80. Suggest the use of monitoring equipment for similar future activities as a precautionary measure.</p>				

Comments	
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