

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		05/09/2012		1700																																		
<b>4. Unit Name/Designators</b>			<b>5. Unit Leader</b>			<b>6. Operational Period :</b>																																
SOTF Team #2			<b>Name:</b> Dan Capone & Joe Victory (START/US EPA)			<b>From:</b>		05/09/2012 0700																														
			<b>Position:</b> Operations Section Chief			<b>To:</b>		05/09/2012 1530																														
<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 Chief																																			
Dan Zahner			Field Team Lead																																			
Steven Kidder			SOTF#2																																			
<b>8. Activity Log</b>																																						
<b>Activity Area</b>		MP 10.0 – 12.75				<b>LAT</b>		<b>LAT</b>																														
						<b>Various</b>		<b>Various</b>																														
						(DD.MMMM)		(DD.MMMM)																														
<b><u>OIL OBSERVED</u></b>		<b>EXTENT OF OIL IMPACTED AREA</b>		NA																																		
		<b>DENSITY OF OIL /SHEEN</b>		NA																																		
<b>Total Collection Points</b>		12																																				
<b>Total Boom Deployed</b>		NA																																				
<b>Activity</b>		<p><b><u>START SOTF Team # 2 Activity:</u></b></p> <p>Team SOTF#B(2), Enbridge Team Lead- Joel Davis, Enbridge GPS Eric Celebrezze, and START Steven Kidder.</p> <p>SOTF#B(2) team launched out of C3.2 conducting poling ops from MP 10.00 to 12.75. A total of 12 points were assessed but only 7 points were polled and recorded due to low sediment temperatures. The 7 polled points were all None for oil/sheen.</p>																																				
		<table border="1"> <thead> <tr> <th>LOC. ID</th> <th>Water Depth (ft)</th> <th>Soft Push (ft)</th> <th>Hard Push (ft)</th> <th>Sediment / Above Sed / Surface (°F)</th> <th>Sediment Type/ and Sheen Observation</th> </tr> </thead> <tbody> <tr> <td>9.95T-B-01</td> <td>2.0</td> <td>2.0</td> <td>2.0</td> <td>60.6/60.2/60.2</td> <td>Sand/gravel No sheen/oil</td> </tr> <tr> <td>10.00C-B-03</td> <td>1.2</td> <td>1.2</td> <td>1.2</td> <td>60.3/60.2/60.1</td> <td>Sand/gravel No sheen/oil</td> </tr> <tr> <td>10.00C-B-04</td> <td>1.4</td> <td>1.4</td> <td>1.4</td> <td>60.4/60.1/60.1</td> <td>Sand/gravel No sheen/oil</td> </tr> <tr> <td>10.00C-B-05</td> <td>2.5</td> <td>2.5</td> <td>2.5</td> <td>60.2/60.1/60.1</td> <td>Sand/gravel No sheen/oil</td> </tr> </tbody> </table>							LOC. ID	Water Depth (ft)	Soft Push (ft)	Hard Push (ft)	Sediment / Above Sed / Surface (°F)	Sediment Type/ and Sheen Observation	9.95T-B-01	2.0	2.0	2.0	60.6/60.2/60.2	Sand/gravel No sheen/oil	10.00C-B-03	1.2	1.2	1.2	60.3/60.2/60.1	Sand/gravel No sheen/oil	10.00C-B-04	1.4	1.4	1.4	60.4/60.1/60.1	Sand/gravel No sheen/oil	10.00C-B-05	2.5	2.5	2.5	60.2/60.1/60.1	Sand/gravel No sheen/oil
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