

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		06/05/2012	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>	06/05/2012 0700
		<b>Position:</b>	Operations Section Chief/Deputy	<b>To:</b>	06/05/2012 1900
<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			
Jonathan Roubik		SOTF2			
<b>8. Activity Log</b>					
<b>Activity Area</b>	22.57RDB			<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>				
	<b>DENSITY OF OIL /SHEEN</b>				
<b>Total Collection Points</b>	N/A				
<b>Total Boom Deployed</b>	N/A				
<b>Activity</b>	<p><b><u>Weston/START Submerged Oil Branch Task Force Group (SOTF) Team Activity:</u></b></p> <p>SOTF#2 Jonathan Roubik (START), Team Lead Eric Oleson, and Leica operator Eric Celebreeze performed (or attempted) poling at 16 locations in focus area 22.57RDB. Poling activities had 0 locations that produced an overall submerged oil category of heavy sheen concentration. 2 locations produced moderate sheen (22.57RDB-B-01 and 22.57RDB-B-01B). 4 locations produced an overall submerged oil category of light sheen and 6 locations produced no sheen. 4 locations were dry and unable to be poled.</p> <p>Data for all sites was collected following a temperate reading however only 1 out of the 16 poled locations passed the temperature requirements. (See field log for details) Sediment temperatures ranged from 55.0 to 60.1 degrees F, above sediment temperatures ranged from 55.1 to 63.0 degrees F, and surface water temperatures ranged from 55.1 to 63.7 degrees F.</p>				
<b>Health and Safety Issues</b>					
<b>Comments</b>					