

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		08/01/2012		16:50				
<b>4. Unit Name/Designators</b>			<b>5. Unit Leader</b>			<b>6. Operational Period :</b>		
SOTF Team #7			<b>Name:</b> Dan Capone & Joe Victory (START/US EPA)			<b>From:</b>		08/01/2012 07:46
			<b>Position:</b> Operations Section Chief			<b>To:</b>		08/01/2012 15:40
<b>7. Personnel Roster Assigned</b>								
<b>Name</b>			<b>ICS Position</b>			<b>DUTY CELL</b>		
Dan Capone			Operations Section Chief					
Joe Victory			Operations Section Chief					
Dan Zahner			Field Team Lead					
Michael Thierry			SOTF#7					
<b>8. Activity Log</b>								
<b>Activity Area</b>		<b>Morrow Lake (MP 37.75 to 38.25), Morrow Lake/Delta Neck (MP 37.65 to 37.80) and Delta (MP 36.80 to 37.65)</b>				<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>		NA						
<b>Total Boom Deployed</b>		NA						
<b>Activity</b>		<p><b><u>START SOTF Team 7 Activity:</u></b></p> <p>START SOTF 7 and MDEQ (Susan Jones) conducted oversight documentation of Enbridge Team (Russell Platte). Team conducted poling, Secchi disk measurements and water / sediment temperature readings on Morrow Lake from MP 37.75 to 38.25, Morrow Lake/Delta neck MP 37.65 to 37.80 and Delta MP 36.80 to 37.65. Morrow Lake has sixty-five monitoring points, Morrow neck has six monitoring points and the Delta has sixty-one monitoring point. All target points were above sixty degrees.</p> <p><b>Poling Location:</b></p> <p><u>Designated monitoring locations in Morrow lake:</u></p> <p>Ten of the sixty-five locations were poled today. Two points poled yesterday were duplicates from 7/30/2012. This completed this round of poling for the lake monitoring points. The team poled locations in Morrow lake from approximately MP 37.75 to 38.25. Note light sporadic sheen and globules were observed along the North side of the lake. One sweep boat worked this area in the morning.</p>						

	<p><u>Designated monitoring locations in Morrow lake / Delta Neck:</u></p> <p>All six of the monitoring points were completed today. The team poled locations in Morrow lake/ delta neck from approximately MP 37.65to 37.80</p> <p><u>Designated monitoring locations in Delta:</u></p> <p>Fourteen of the sixty-one locations were poled today. The team poled locations in the delta from approximately MP 36.80 to 37.65. Note light sheen and globules were observed flowing downstream towards the hard booms. Two collection boats in the morning and three in the afternoon gathered debris along the hard booms in the delta.</p> <p><b>Summary of poling results for the target locations:</b></p> <p>Morrow Lake had a total of ten locations poled. 2 of 10 locations with nothing, 4 of 10 locations with lights, 2 of 10 locations had moderates, 0 of 10 locations had heavies.</p> <p>Morrow Lake/Delta Neck had a total of six locations poled. 0 of 6 locations with nothing, 4 of 6 locations with lights, 2 of 6 locations had moderates, 0 of 6 locations had heavies.</p> <p>Delta had a total of fourteen locations poled. 3 of 14 locations with nothing, 7 of 14 locations with lights, 4 of 14 locations had moderates, 0 of 14 locations had heavies.</p> <p>Weather: Morning 68 degrees, sunny with 1-5 mph out of the Northwest. Afternoon 84 degrees, sunny with 5 mph out of the Northwest.</p>
<b>Health and Safety Issues</b>	
<b>Comments</b>	