

US EPA ARCHIVE DOCUMENT

1. Incident Name		2. Date Prepared		3. Time Prepared		UNIT LOG ICS 214		
Kalamazoo River/Enbridge Spill		06/13/2012		1800				
4. Unit Name/Designators			5. Unit Leader			6. Operational Period :		
SOTF Team #1			Name: Dan Capone & Joe Victory (START/US EPA)			From:		06/13/2012 0800
			Position: Operations Section Chief			To:		06/13/2012 1800
7. Personnel Roster Assigned								
<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					
Jose Aguilera			SOTF#1					
8. Activity Log								
Activity Area		MP24.50-33.0				LAT		LAT
						Various		Various
						(DD.MMMM)		(DD.MMMM)
<u>OIL OBSERVED</u>		EXTENT OF OIL IMPACTED AREA		NA				
		DENSITY OF OIL /SHEEN		NA				
Total Collection Points		NA						
Total Boom Deployed		NA						
Activity		<p><u>START SOTF Team #1Activity:</u></p> <p>SOTF # 1 conducted oversight of Enbridge’s Team A poling re-assessment activities. Team A revisited areas where on previous attempts failed the minimum temperature of 60 degrees and above. Team A conducted poling sediment agitation at several focus areas: 2 points classified as moderate. 15 points classified as light. 36 points with no visible contamination. Point ID# 29.10NA22E failed to meet sediment temperature, area located at the main channel and oxbow confluence downstream side; bed consisted of sand and gravel and appeared clean.</p> <p>Areas poled today consisted mostly of sand and gravel with relatively fast flow; however areas with the most visible oil sheen and globules had soft sediment accumulation.</p>						
Health and Safety Issues		None						
Comments		On several areas team was forced to offset point due to exposed overbank, however team located points to nearest available water and at times it appeared to have poor water to sediment ratio. Some areas appear to consist of sand and some have soft sediment present.						

