

US EPA ARCHIVE DOCUMENT

1. Incident Name		2. Date Prepared	3. Time Prepared	UNIT LOG ICS 214	
Kalamazoo River/Enbridge Spill		05/09/2012	1500		
4. Unit Name/Designators		5. Unit Leader		6. Operational Period :	
SOTF Team #6		Name:	Dan Capone & Joe Victory (START/US EPA)	From:	05/09/2012 0700
		Position:	Operations Section Chief	To:	05/09/2012 1400
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			
Sean Kane		SOTF #6			
8. Activity Log					
Activity Area	Division E (Morrow Lake Delta)			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	<u>START SOTF Team #6 Activity:</u>				
	<p><u>Weston/START SOTF #6 (Enbridge equivalent = Team 'F') Team Activity:</u></p> <p>Weston START SOTF #6 departed from boat launch E 3.0 in Galesburg and proceeded to the Morrow lake Delta. Prior to potentially conducting poling activities, temperature readings were conducted to determine if poling and subsequent data collection would be viable. Due to sediment temperatures in 4 out of 5 random locations being below 60.0°F between the time period of 1000 hours and 1325 hours, poling was not initiated. SOTF #6 assisted another SOTF team in *demarcating 23 islands within the delta* utilizing wood lathes with a multiple ribbon system for identification *Please reference comments section below* in regards to delta island demarcation.</p>				

Health and Safety Issues	.
Comments	<p>0900 Hours weather: 49°F, winds NW 2mph, Gusts W 12mph, Humidity 79%, Cloudy</p> <p>Note with delta island demarcation that wood lathe and ribbon system was established as an 'internal' and/or informal identification system for teams in the delta to determine location. Enbridge representatives did not gather GPS coordinates on Lathes or islands and is considered a 'rough' identification system at best.</p>