

US EPA ARCHIVE DOCUMENT

1. Incident Name	2. Date Prepared	3. Time Prepared	UNIT LOG ICS 214	
Kalamazoo River/Enbridge Spill	05/19/2012	1800		
4. Unit Name/Designators	5. Unit Leader		6. Operational Period :	
SOTF Team #1	Name:	Dan Capone & Joe Victory (START/US EPA)	From:	05/19/2012 0800
	Position:	Operations Section Chief	To:	05/19/2012 1800
7. Personnel Roster Assigned				
Name		ICS Position		
Dan Capone		Operations Section Chief		
Joe Victory		Operations Section Chief		
Dan Zahner		Field Team Lead		
Jose Aguilera		SOTF#1		
8. Activity Log				
Activity Area	MP6.45-9.75	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>START SOTF Team #1Activity: SOTF # 1 conducted oversight of Enbridge’s Team A poling re-assessment activities. Team A members Mike Neal Poling leader, Russell Patte GPS/Leica operator. Team A conducted Target Bathymetry Location data collection; 17 points were recorded in the GPS/Leica instrument including water level at those locations. Data is downloaded into the hydrodynamic model. Team A conducted poling sediment agitation at several focus areas: 6.70N 4 points recorded, no visible contamination. 6.68T 3 points recorded, no visible contamination. 6.75S 7 points recorded, no visible contamination. 7.0R1 did not meet minimum sediment temperature area appears to be deep and mucky. 6.45N 6 points recorded moderate to light sheen detected area delineated. 9.75SB 9 points recorded, light to no sheen detected at this location. 9.69T 1 point, no visible contamination. 9.75SA 3 points recorded, light sheen and few globules detected at this location. 9.52T 1 point recorded, light sheen and few globules detected at this location. 9.5MR 1 point recorded, no visible contamination detected. 9.50N 4 points recorded, area exhibited heavy sheen and globules, area delineated. 9.45T 5 points recorded, area exhibits moderate to light sheen, area delineated. Temperature readings in the sediment ranged from a low of 62 to a high of 69 degrees Fahrenheit. Bed and water temperatures where a few degrees higher reaching up 72 degrees. Areas poled today consisted mostly of sand and gravel with relatively fast flow; however areas with the most visible</p>			

	oil sheen and globules had soft sediment accumulation.
Health and Safety Issues	None
Comments	None