

US EPA ARCHIVE DOCUMENT

1. Incident Name	2. Date Prepared	3. Time Prepared	UNIT LOG ICS 214	
Kalamazoo River/Enbridge Spill	6/16/2012	1900		
4. Unit Name/Designators	5. Unit Leader		6. Operational Period :	
SOTF Team #3	Name:	Dan Capone & Joe Victory (START/US EPA)	From:	6/16/2012 0700
	Position:	Operations Section Chief	To:	6/16/2012 1900
7. Personnel Roster Assigned				
Name	ICS Position	CELL		
Dan Capone	Operations Section Chief			
Joe Victory	Operations Section Chief			
Dan Zahner	Field Team Lead			
Marc Wahrer	SOTF#3			
8. Activity Log				
Activity Area	River Section(s) Assessed – Poling and delineations at sediment trap area 36.10NW and collected bathymetry points on the river	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 #3 Activity:</u></p> <p>SOTF-3 Marc Wahrer oversaw work of Enbridge Team C. Team included Colin McGuire (Tetra Tech). Assessed a total of 29 poling and delineation points at sediment trap 36.10NW and 21 bathymetry points.</p> <p>Sediment trap 36.10NW Assessed 29 poling points (target areas and delineations) in the sediment trap 36.10 area. Poling results included a total of 2 heavy points out of 29, 3 moderate points out of 29, 20 light points out of 29 and 4 none points out of 29. It has been delineated. All the temperatures were above 60 degrees.</p> <p>Also collected a total of 21 bathymetry locations on the river at areas between MP 36 to 35.</p> <p>Also yesterday I forgot to mention that the sediment sampler C01 at 21.50 was found upside down and there was no sediment in it. Colin reset the sediment sampler upright when he put the sampler back in place once we finished poling.</p>			
Health and Safety	.			

Issues	
Comments	