

US EPA ARCHIVE DOCUMENT

1. Incident Name		2. Date Prepared		3. Time Prepared		UNIT LOG ICS 214														
Kalamazoo River/Enbridge Spill		05/12/2012		1800																
4. Unit Name/Designators			5. Unit Leader			6. Operational Period :														
SOTF Team #1			Name: Dan Capone & Joe Victory (START/US EPA)			From:		05/12/2012 0800												
			Position: Operations Section Chief			To:		05/12/2012 1700												
7. Personnel Roster Assigned																				
<u>Name</u>			<u>ICS Position</u>			<u>ELL</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		MP3.0-4.0				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> SOTF # 1 conducted oversight of Enbridge’s Team A poling re-assessment activities. Team A members Mike Neal Poling leader, Matt Hansen GPS/Leica operator. No poling points collected today, weather conditions during the morning hours had teams on stand down and rain events during the afternoon hours affected visual observations. Team A was re-assigned to perform Target Bathymetry Location data collection; however multiple technical difficulties with the GPS/Leica instrument delayed the attempts. According to Leica operator minimum target accuracy kept bouncing. Team managed to collect approximately 10 points recording GPS location when available and water level at those locations. Data is downloaded into the hydrodynamic model.</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="width: 15%;">LOC. ID</th> <th style="width: 15%;">Water Depth (ft)</th> <th style="width: 10%;">Soft Push (ft)</th> <th style="width: 10%;">Hard Push (ft)</th> <th style="width: 15%;">Sediment / Above Sed / Surface / Air (°F)</th> <th style="width: 35%;">Sediment Type/ and Sheen Observation</th> </tr> </thead> <tbody> <tr> <td style="text-align: center;">N/A</td> </tr> </tbody> </table>							LOC. ID	Water Depth (ft)	Soft Push (ft)	Hard Push (ft)	Sediment / Above Sed / Surface / Air (°F)	Sediment Type/ and Sheen Observation	N/A	N/A	N/A	N/A	N/A	N/A
LOC. ID	Water Depth (ft)	Soft Push (ft)	Hard Push (ft)	Sediment / Above Sed / Surface / Air (°F)	Sediment Type/ and Sheen Observation															
N/A	N/A	N/A	N/A	N/A	N/A															
Health and Safety Issues		Lightning and thunder during morning hours, Teams instructed to remain in the vans.																		
Comments		None																		

