

US EPA ARCHIVE DOCUMENT

1. Incident Name		2. Date Prepared	3. Time Prepared	UNIT LOG ICS 214	
Kalamazoo River/Enbridge Spill		06/08/2012	1835		
4. Unit Name/Designators		5. Unit Leader		6. Operational Period :	
SOTF Team #2		Name:	Dan Capone & Joe Victory (START/US EPA)	From:	06/08/2012 0700
		Position:	Operations Section Chief	To:	06/08/2012 1630
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/SOTF #11			
8. Activity Log					
Activity Area	Source Area Pond			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	11				
Total Boom Deployed	NA				
Activity	<p><u>START SOTF Team # 11 Activity:</u></p> <p>Team SOTF#K (11), Enbridge Team Lead- Joel Davis and START Dan Zahner accompanied The Kalamazoo River Remedial Investigation (RI) team while doing their assessment of the Source Area Pond. After the RI team collected cores in the pond Joel Davis and Zahner would pole these areas.</p> <p><u>Poling</u></p> <ul style="list-style-type: none"> • Source Area Pond <ul style="list-style-type: none"> 1 None 4 Light 0 Moderate 3 Heavy • Of the four light locations, one was a pre-determined point, the rest were delineation points. Location SESA0107 was the heaviest location with rainbow sheen and many large globules, and was the point where the RI crew kicked up heavy sheen and oil yesterday. The boat was wrapped in 				

	<p>plastic and transported to Frac Tank City for decon.</p> <ul style="list-style-type: none"> • Enbridge collected two sheen samples. One was from location SESA0107 and the other was from a location on the eastern bank of the pond where oil globules were observed.
Health and Safety Issues	None
Comments	The oil globules observed from sediment agitation were much more fluid and appeared less weathered than oil globules observed in other regions of the Kalamazoo River system.