

US EPA ARCHIVE DOCUMENT

1. Incident Name		2. Date Prepared	3. Time Prepared	UNIT LOG ICS 214	
Kalamazoo River/Enbridge Spill		07/23/2012	1900		
4. Unit Name/Designators		5. Unit Leader		6. Operational Period :	
Operations Unit/Submerged Oil Branch, Science Group		Name:	Dan Capone & Joe Victory (START/US EPA)	From:	07/23/2012 0700
		Position:	Operations Section Chief	To:	07/23/2012 1715
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			
Rex Johnson		Deputy Director			
Dan Zahner		Field Team Lead			
Steven Kidder		SOS 2			
8. Activity Log					
Activity Area	Delta Z			LAT	LAT
				Various	Various
				(DD.MMMM)	(DD.MMMM)
<u>OIL OBSERVED</u>	<u>EXTENT OF OIL IMPACTED AREA</u>		NA		
	<u>DENSITY OF OIL /SHEEN</u>		NA		
Total Collection Points					
Total Boom Deployed					
Activity	<p><u>Weston/START Submerged Oil Branch Science Group (SOS) Team Activity:</u></p> <p>Sediment Agitation Study at Delta Z Location</p> <ul style="list-style-type: none"> • Located a 'Heavy', poled, and GPS agitation study area in Delta Z (P1). Water depth and temperatures were collected. • Study enclosure was put in place, pushed down into the sediment for a good seal. • The four sides outside the enclosure were poled. P2-Heavy, P3-Heavy, P4-Moderate, and P5- Heavy. • Collected pre-agitation sheen sample with netting. • Collected pre-agitation water sample. • Collected pre-agitation water quality parameters with YSI. • Collected pre-agitation LSST. • Collected 5 pre-agitation sediment cores. All cores were pushed to 4' with recovery of 3.5, 3.3, 3.2, 3.3, and 3.1. 				

	<ul style="list-style-type: none">• At 1715 work was called due to not having enough time to complete the study before dark.
Health and Safety Issues	None
Comments	The above information is summarized from Log book SOS-1