

US EPA ARCHIVE DOCUMENT

1. Incident Name		2. Date Prepared	3. Time Prepared	UNIT LOG ICS 214	
Kalamazoo River/Enbridge Spill		04/12/2012	1700		
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:	04/12/2012 0700
		Position:	Operations Section Chief	To:	04/12/2012 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			
Rex Johnson		Deputy Director			
Dan Zahner		Field Team Lead			
Steven Kidder		SOS 1			
8. Activity Log					
Activity Area		Talmadge Creek, Kalamazoo River		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>Installing walling sediment tubes</p> <ul style="list-style-type: none"> • W11 Water depth – 2.8 ft W11A – walling tube was set at 2.3 ft below water surface • W15 Water depth – 4.2 ft W15A – walling tube set at 3.7 ft below water surface W15B – walling tube set at 1.3 ft below water surface • W14 Water depth – 4.5 ft W14A – walling tube set at 4.0 ft below water surface W14B – walling tube set at 1.7 ft below water surface • W16 Water depth – 4.9 ft W16A – walling tube set at 4.4 ft below water surface W16B – walling tube set at 1.9 ft below water surface 			

	<ul style="list-style-type: none"> • W17 (new location- at MP37.5RDB) Water depth – 6.0 ft W17A – walling tube set at 5.5 ft below water surface W17B – walling tube set at 2.0 ft below water surface • W20 (MP37.5LDB) Water depth – 8.3 ft W20A – walling tube set at 7.8 ft below water surface W20B – walling tube set at 2.8 ft below water surface • W19 (LDB at 35th Street Bridge) Water depth – 4.0 ft W19A – walling tube set at 3.5 ft below water surface W19B – walling tube set at 1.4 ft below water surface
<p>Health and Safety Issues</p>	<p>None</p>
<p>Comments</p>	<p>The above information is summarized from Log book SOS-1</p>