

US EPA ARCHIVE DOCUMENT

1. Incident Name	2. Date Prepared	3. Time Prepared	UNIT LOG ICS 214	
Kalamazoo River/Enbridge Spill	12/12/2012	1545		
4. Unit Name/Designators	5. Unit Leader		6. Operational Period :	
Containment Branch Recovery Team 1	Name:	Dan Capone & Joe Victory (START/US EPA)	From:	12/12/2012 0700
	Position:	Operations Section Chief	To:	12/12/2012 1600
7. Personnel Roster Assigned				
Name	ICS Position		DUTY CELL	
Dan Capone	Operations Section Chief			
Rex Johnson	Containment Branch Director			
Dan Zahner	Field Team Lead /CBR-4			
8. Activity Log				
Activity Area	C-3.2 Building		LAT	LAT
			Various	Various
			(DD.MMMM)	(DD.MMMM)
<u>OIL OBSERVED</u>	EXTENT OF OIL IMPACTED AREA			
	DENSITY OF OIL /SHEEN			
Total Collection Points				
Total Boom Deployed				
Activity	<p><u>Weston/START CBR 1 Team Activity:</u></p> <p>Oversaw Enbridge Field Team 1 including Ted Reckers (AECOM) team lead for CSD sample processing at C-3.2 Building. All CSD jars were sampled if any sediment was in them. They followed the sampling procedure listed below.</p> <ol style="list-style-type: none"> 1. Water is decanted from above the sediment using a peristaltic pump. 2. Sediment from both LDB and RDB jars is put into a pan and homogenized. 3. Homogenized sample is used to fill an 8oz amber sample jar which is sent to the lab for analysis. <p><u>Sample IDs</u></p> <ul style="list-style-type: none"> · SEKR0575C03S12112012 – Full 8oz Sample Collected · SEKR0575C02S12112012 – Full 8oz Sample Collected · SEKR1040C01S12102012 – Full 8oz Sample Collected · SEKR1040C02S12102012– Full 8oz Sample Collected · SEKR1040C03S12112012– Full 8oz Sample Collected · SEKR1050C01S12102012– Full 8oz Sample Collected · SEKR1050C02S12102012– Full 8oz Sample Collected · SEKR1050C03S12102012– 1/4 8oz Sample Collected 			

	<ul style="list-style-type: none"> · SEKR1050C04S12102012– 1/8 8oz Sample Collected · SEKR1050C05S12102012– Full 8oz Sample Collected · SEKR1075C01S12102012– Full 8oz Sample Collected · SEKR1075C02S12102012– Full 8oz Sample Collected · SEKR1075C03S12102012– Full 8oz Sample Collected · SEKR1475C01S12102012– 1/2 8oz Sample Collected · SEKR1475C02S12102012– Full 8oz Sample Collected · SEKR1475C03S12102012– 1/2 8oz Sample Collected · SEKR1925C01S12112012– ¼ 8 oz Sample Collected · SEKR1925C02S12112012– Full 8oz Sample Collected · SEKR1925C03S12112012 –No Sample Collected (All Leaves) · SEKR1925C04S12112012 – Full 8oz Sample Collected (partially leaves and organic debris) · SEKR1925C05S12112012– Full 8oz Sample Collected · SEKR2150C01S12112012– Full 8oz Sample Collected · SEKR2150C02S12112012– Full 8oz Sample Collected · SEKR2150C03S12112012– Full 8oz Sample Collected · SEKR3300AC01S12122012– Full 8oz Sample Collected · SEKR3300AC03S12122012– Full 8oz Sample Collected · SEKR3300AC04S12122012– Full 8oz Sample Collected · SEKR3300AC05S12122012– Full 8oz Sample Collected · SEKR3300BC02S12122012 - <1/8 8oz Sample Collected · SEKR3300BC03S12122012– Full 8oz Sample Collected · SEKR3300BC05S12122012– Full 8oz Sample Collected
<p>Health and Safety Issues</p>	
<p>Comments</p>	<p>Field notes are in CBR-4 Logbook</p>