

US EPA ARCHIVE DOCUMENT

1. Incident Name	2. Date Prepared	3. Time Prepared	UNIT LOG ICS 214	
Kalamazoo River/Enbridge Spill	5/09/2012	1740		
4. Unit Name/Designators	5. Unit Leader		6. Operational Period :	
Containment Branch Recovery Team 1	Name:	Dan Capone & Joe Victory (START/US EPA)	From:	5/09/2012 0700
	Position:	Operations Section Chief	To:	5/09/2012 1740
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		Containment Branch Director		
Dan Zahner		Field Team Lead		
Marc Wahrer		CBR-1		
8. Activity Log				
Activity Area	MP-19.25 sediment trap area		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> <ul style="list-style-type: none"> Oversaw Field Team C and additional staff for completing bathymetry work, sampling of sediment trap jar sampling devices and reinstallation of the devices at MP 19.25 sediment trap location area. Completed the collection of three of the sediment trap jar sampling devices and reinstallation of the three devices on the downstream section of 19.25 sediment trap location. These were labeled CSKR1925 (C05, C04 and C03). The other two sampling devices are located upstream but the water ended and they are not connected the area we collected from today. They are labeled as CSKR1925 (C02 and C01). They are planned to be collected and reinstalled tomorrow. We also completed taking bathymetry readings at 9 transects across the backwater area that we worked in today. They created a transect about every 50 feet or so (approximately). The team collected water depth, soft push, hard push and bed type at each point along the transect line (between 3-5 points depending on location). At each of the sediment sampling device locations temperature was taking and if the bed temperature was above 60 they conducted poling at that location, if the temperature was below 60 they collected a ponar sample to look at. The C05 			

	<p>location was poled, the other two locations C04 and C03 had ponar samples collected.</p> <ul style="list-style-type: none"> • They were not able to collect velocity readings because they couldn't get the meter to work properly. They also had issues getting the Leica to properly get the Z coordinate (elevation) to get data due to the trees. They ended up getting a water level elevation from the middle of the Kalamazoo River that they would be able to subtract the readings we made from. The river elevation reading was 798.5310. • They also collected location, width and depth information of the Christmas tree structure on the end we were working. • We will be going back tomorrow to finish the other section of the sediment trap location 19.25.
<p>Health and Safety Issues</p>	<p>None.</p>
<p>Comments</p>	<p>Field notes are in CBR-1 Logbook</p>