

US EPA ARCHIVE DOCUMENT

1. Incident Name	2. Date Prepared	3. Time Prepared	UNIT LOG ICS 214	
Kalamazoo River/Enbridge Spill	5/18/2012	1930		
4. Unit Name/Designators	5. Unit Leader		6. Operational Period :	
Containment Branch Recovery Team 1	Name:	Dan Capone & Joe Victory (START/US EPA)	From:	5/18/2012 0700
	Position:	Operations Section Chief	To:	5/18/2012 1930
7. Personnel Roster Assigned				
<u>Name</u>	<u>ICS Position</u>	<u>ELL</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 and 28.25 sediment trap areas	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 monitoring and sampling of sediment trap jar sediment sampling devices and reinstallation of the devices at MP-28.25 sediment trap location area and had to try to delineate a location area at the sediment trap area at 19.25. <p><u>CSKR1925 sediment trap location</u></p> <ul style="list-style-type: none"> At the location C04 we had to try to delineate the area as this one was a moderate. However, we only were able to get one additional point today due to the temperature not being warm enough. We will need to do this at a later time. Poling data was 0 none, 1 light, 0 moderate, 0 heavy. <p><u>CSKR2825 sediment trap location</u></p> <ul style="list-style-type: none"> Completed the monitoring and collection of the sediment trap jar sampling devices and reinstallation of the devices at the 28.25 sediment trap location. These were labeled CSKR2825 (C01, C02 and C03). The jar information is detailed below: 			

	<p>C03 – jars had 3.75 inch and 3 inch of soft sediment, no sheen, no globules visible. C02 – jars had 2.25 and 5 inch of soft sediment, no sheen, no globules visible. C01 – jars had 1.5 and 0.75 inch of soft sediment, no sheen, no globules visible. This had a 4-6 inch catfish in the jar that disturbed and spilled a lot of the soft sediment. This sediment sampling device was also slightly leaning into the flow.</p> <ul style="list-style-type: none"> • 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. All three locations were poled. • Poling data was 0 none, 3 light, 0 moderate, 0 heavy. • At the downstream area of the sediment trap we observed sheen and globules from the area where we parked the boats.
<p>Health and Safety Issues</p>	<p>Support boat hit a rock right near the D2 boat launch and put a small hole in the boat and cracked the bottom portion of the motor intake. No-one was hurt and they removed the boat and got a new one. We also marked the rock (in the middle of the river) with a wood stake and yellow flagging).</p>
<p>Comments</p>	<p>Field notes are in CBR-1 Logbook</p>