

US EPA ARCHIVE DOCUMENT

1. Incident Name	2. Date Prepared	3. Time Prepared	UNIT LOG ICS 214	
Kalamazoo River/Enbridge Spill	9/13/2012	2230		
4. Unit Name/Designators	5. Unit Leader		6. Operational Period :	
Containment Branch Recovery Team 1	Name:	Dan Capone & Joe Victory (START/US EPA)	From:	9/13/2012 0700
	Position:	Operations Section Chief	To:	9/13/2012 2230
7. Personnel Roster Assigned				
Name	ICS Position		DUTY CELL	
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	Potential sediment trap area at and MP 1179		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 Enbridge Field Team 1 including Amber McDougale (AECOM), John Starks(gps), Chris Jones (boat driver), Derrek Stockly (boat driver), and Johnnie Smith (boat hand) for bathymetry and velocity measurements at potential new sediment trap location at MP 1179. They used a Leica Viva for the gps and used a Global Water probe model FP111 for the velocity measurements. <p>MP 1179</p> <ul style="list-style-type: none"> Completed transects B, C, D and E at this sediment trap location including collecting velocity and bathymetry measurements. They collected bank bathymetry readings close together (several feet to get a good bank topography) and then collected bathymetry measurements every 4 feet. TRANSECT 1179T-B – Collected 240 bathymetry locations. Collected velocity measurements at no locations as the transect area had no water depths that the flow meter could be used. There did not appear to be much flow to the small channel/stream. Sheen and globules were observed as we walked the small stream/channel that this transect went down the middle of. TRANSECT 1179T-C – Collected 17 bathymetry locations. Collected velocity 			

	<p>measurements at no locations as the transect area had no water to collect velocity measurements from.</p> <ul style="list-style-type: none">• TRANSECT 1179T-D – Collected 49 bathymetry locations. Collected velocity measurements at no locations as the transect area had no water to collect velocity measurements from.• TRANSECT 1179T-E – Collected 18 bathymetry locations. Collected velocity measurements at no locations as the transect area had no water to collect velocity measurements from.
Health and Safety Issues	
Comments	Field notes are in CBR-1 Logbook