

US EPA ARCHIVE DOCUMENT

1. Incident Name		2. Date Prepared		3. Time Prepared		UNIT LOG ICS 214		
Kalamazoo River/Enbridge Spill		10/12/2012		1430				
4. Unit Name/Designators			5. Unit Leader			6. Operational Period :		
CBR #2			Name: Dan Capone & Joe Victory (START/US EPA)			From:		10/12/2012 0700
			Position: Operations Section Chief			To:		10/12/2012 1430
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					
Dan Zahner			Field Team Lead					
Timothy Laquerre			CBR #2					
8. Activity Log								
Activity Area		11.79 and 33.00				LAT		LAT
						Various		Various
						(DD.MMMM)		(DD.MMMM)
<u>OIL OBSERVED</u>		EXTENT OF OIL IMPACTED AREA		NA				
		DENSITY OF OIL /SHEEN		NA				
Total Collection Points		NA						
Total Boom Deployed		NA						
Activity		<p><u>START CBR Team #2 Activity:</u></p> <p>CBR #2 Team documented sediment trap monitoring in the above mentioned activity areas. The following information was documented:</p> <p>Sediment Traps:</p> <p>CSKR-11.79-C03: Water surface to sediment trap: Sitting on dry land Sediment collection level: RDB-debris, LDB-empty</p> <p>CSKR-11.79-C02: Water surface to sediment trap: Sitting on dry land Sediment collection level: RDB-debris, LDB-vegetation</p> <p>CSKR-11.79-C01: Water surface to sediment trap: tilted / LDB-4cm, RDB,13cm Sediment collection level: RDB-veg/debris, LDB-veg/debris</p>						

	<p>CSKR-33.00-C05: Water surface to sediment trap: tilted upstream towards the LDB / LDB-15cm, RDB-6.2cm Sediment collection level: RDB-19mm, LDB-19mm</p> <p>CSKR-33.00-C01: Water surface to sediment trap: tilted downstream towards the LDB / LDB-17.5cm, RDB-23.5cm Sediment collection level: RDB-55mm, LDB-64mm Observed scour around sediment trap on the upstream side</p> <p>CSKR-33.00-C03: Water surface to sediment trap: tilted / LDB-25.7cm, RDB-22.0cm Sediment collection level: RDB-52mm, LDB-65mm Observed scour around sediment trap on the upstream side</p> <p>CSKR-33.00-C04: Water surface to sediment trap: 20.5cm Sediment collection level: RDB-71mm, LDB-65mm Observed scour around sediment trap on the upstream side</p> <p>CSKR-33.00-C02: Water surface to sediment trap: 10cm above water Sediment collection level: RDB-debris, LDB-debris</p>
Health and Safety Issues	None
Comments	None