

US EPA ARCHIVE DOCUMENT

<b>1. Incident Name</b>		<b>2. Date Prepared</b>		<b>3. Time Prepared</b>		<b>UNIT LOG ICS 214</b>		
Kalamazoo River/Enbridge Spill		10/09/2012		1630				
<b>4. Unit Name/Designators</b>			<b>5. Unit Leader</b>			<b>6. Operational Period :</b>		
CBR #2			<b>Name:</b> Dan Capone & Joe Victory (START/US EPA)			<b>From:</b> 10/09/2012 0645		
			<b>Position:</b> Operations Section Chief			<b>To:</b> 10/09/2012 1630		
<b>7. Personnel Roster Assigned</b>								
<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					
<b>8. Activity Log</b>								
<b>Activity Area</b>		<b>14.75, 19.20 and 41.50</b>				<b>LAT</b>		<b>LAT</b>
						<b>Various</b>		<b>Various</b>
						(DD.MMMM)		(DD.MMMM)
<b><u>OIL OBSERVED</u></b>		<b>EXTENT OF OIL IMPACTED AREA</b>		NA				
		<b>DENSITY OF OIL /SHEEN</b>		NA				
<b>Total Collection Points</b>		NA						
<b>Total Boom Deployed</b>		NA						
<b>Activity</b>		<p><b><u>START CBR Team #2 Activity:</u></b></p> <p><b>CBR #2 Team documented sediment trap monitoring in the above mentioned activity areas. The following information was documented:</b></p> <p><b>Sediment Traps:</b></p> <p><b>CSKR-14.75-C03:</b>  Water surface to sediment trap: 34cm  Sediment collection level: RDB-85mm, LDB-75mm  Sample was collected</p> <p><b>CSKR-14.75-C02:</b>  Water surface to sediment trap: 41.4cm  Sediment collection level: RDB-26 mm, LDB-27mm</p> <p><b>CSKR-14.750-C01:</b>  Water surface to sediment trap: Trap is tilted / LDB-17cm, RDB-22cm  Sediment collection level: RDB-28mm, LDB-29mm</p>						

	<p><b>CSKR-19.25-C01:</b>  <b>Water surface to sediment trap: 18.5cm / above water</b>  <b>Sediment collection level: RDB-18mm, LDB-17mm</b></p> <p><b>CSKR-19.25-C02:</b>  <b>Water surface to sediment trap: 9cm / above water</b>  <b>Sediment collection level: RDB-51mm, LDB-43mm</b></p> <p><b>CSKR-19.25-C03:</b>  <b>Water surface to sediment trap: 12cm / above water surface</b>  <b>Sediment collection level: RDB-7mm, LDB-debris</b></p> <p><b>CSKR-19.25-C04:</b>  <b>Water surface to sediment trap: 7.2cm</b>  <b>Sediment collection level: RDB-71mm, LDB-81mm</b>  <b>Sediment sample was taken</b></p> <p><b>CSKR-19.25-C05:</b>  <b>Water surface to sediment trap: 24cm</b>  <b>Sediment collection level: RDB-21mm, LDB-17mm</b></p> <p><b>CSKR-41.50-C03:</b>  <b>Water surface to sediment trap: tilted LDB-15.5cm, RDB-17.4cm</b>  <b>Sediment collection level: RDB-45mm, LDB-56mm</b></p> <p><b>CSKR-41.50-C02:</b>  <b>Water surface to sediment trap: 43cm</b>  <b>Sediment collection level: RDB-46mm, LDB-60mm</b></p> <p><b>CSKR-41.50-C01:</b>  <b>Water surface to sediment trap: 44cm</b>  <b>Sediment collection level: RDB-52mm, LDB-46mm</b></p>
<b>Health and Safety Issues</b>	None
<b>Comments</b>	None