

US EPA ARCHIVE DOCUMENT

1. Incident Name		2. Date Prepared	3. Time Prepared	UNIT LOG ICS 214	
Kalamazoo River/Enbridge Spill		12/05/2012	1700		
4. Unit Name/Designators		5. Unit Leader		6. Operational Period :	
Containment Branch Recovery Team 3 (CBR-3)		Name:	Dan Capone START/US EPA	From:	12/05/2012 0700
		Position:	Operations Section Chief	To:	12/05/2012 1630
7. Personnel Roster Assigned					
<u>Name</u>		<u>ICS Position</u>		<u>DUTY CELL</u>	
Dan Capone		Operations Section Chief			
Rex Johnson		Containment Branch Director			
Sean Kane		Field Team Lead/CBR-3			
8. Activity Log					
Activity Area	(MP 10.40N RDB, MP 5.50 RDB)			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 3 Team Activity:</u></p> <p>General oversight documentation (photo and written) of Enbridge bathymetric survey team # 3 led by Luke Hodges (Stantec) and Jesse Worth (Tri-media). Bathymetric transect measurement data was obtained at MP 10.40N RDB, survey points along the transect lines were measured every four feet. Transect lines completed included MP 10.40N-A, MP 10.40N-B, MP 10.40N-C, MP 10.40N-D, MP 10.50N-E, and MP 10.50N-F. Approximately 131 survey measurements were recorded. Enbridge field team # 3 re-located to MP 5.50 RDB in late afternoon and assisted secondary Enbridge field team in positioning transect stakes and establishing transect lines.</p> <p>In addition to bathymetric survey measurements, surface water elevation was recorded at least once for every transect line and velocity flow measurements were documented at a minimum of one for every transect line or every 20th survey point.</p>				

Health and Safety Issues	None
Comments	<p>Enbridge field team temporarily removed cylindrical sampling device (mason jars) from operational area prior to intrusive bathymetric survey activities and replaced in same location and orientation post survey activities.</p> <p>Detailed field notes are within CBR-3 logbook.</p>