

US EPA ARCHIVE DOCUMENT

1. Incident Name		2. Date Prepared	3. Time Prepared	UNIT LOG ICS 214	
Kalamazoo River/Enbridge Spill		12/07/2012	1750		
4. Unit Name/Designators		5. Unit Leader		6. Operational Period :	
Containment Branch Recovery Team 3 (CBR-3)		Name:	Dan Capone START/US EPA	From:	12/07/2012 0700
		Position:	Operations Section Chief	To:	12/07/2012 1645
7. Personnel Roster Assigned					
<u>Name</u>		<u>ICS Position</u>			
Dan Capone		Operations Section Chief			
Rex Johnson		Containment Branch Director			
Sean Kane		Field Team Lead/CBR-3			
8. Activity Log					
Activity Area	(MP 28.25 RDB Oxbow)	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). Additionally, Enbridge field team #1 (Eric Celebreeze – Aecom) worked in conjunction with team #3 within the MP 28.25 RDB ‘oxbow’ operational area. General oversight documentation and bathymetric transect measurement recording was also conducted by START Thierry. Survey points along the transect lines were measured every four feet.</p> <p>Transect lines completed and recorded by START Kane included MP 28.25-T, MP 28.25-U, MP 28.25-V.</p> <p>Transect (MP28.25-A) was initiated and will be continued during the operational period of 12-08-12, a total of 148 survey points were recorded along transect A.</p> <p>START Thierry recorded transects MP28.25-V, MP28.25-W, MP28.25-X, MP28.25-Y and MP28.25-Z.</p> <p>A total of 282 survey points were recorded during this operational period.</p>				

	<p>In addition to bathymetric survey measurements, surface water elevation and velocity flow measurements were recorder within each transect line.</p>
<p>Health and Safety Issues</p>	<p>None</p>
<p>Comments</p>	<p>Sheen sweeping activity was initiated through recommendation of Weston START situation unit and Enbridge field team reacted accordingly by utilizing pom-poms.</p> <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 for completed transects for the MP 28.25 RDB oxbow transect area not recorded by CBR-3 will be found in CBR-1 logbook.</p> <p>Detailed field notes are within CBR-3 and CBR-1 logbook.</p>