

US EPA ARCHIVE DOCUMENT

1. Incident Name	2. Date Prepared	3. Time Prepared	UNIT LOG ICS 214	
Kalamazoo River/Enbridge Spill	11/18/2012	18:30		
4. Unit Name/Designators	5. Unit Leader		6. Operational Period :	
CBR Team #1	Name:	Dan Capone & Chris Lantinga (START/US EPA)	From:	11/18/2012 07:00
	Position:	Operations Section Chief	To:	11/18/2012 18:30
7. Personnel Roster Assigned				
Name		ICS Position		DUTY CELL
Dan Capone		Operations Section Chief		
Chris Lantinga		Operations Section Chief		
Dan Zahner		Field Team Lead		
Marc Wahrer		CBR #1		
8. Activity Log				
Activity Area	Delta Hard Boom A, B and D			LAT
				Various
				(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>START CBR 1 conducted oversight documentation of Enbridge Team of Eric Celebrezze (Team Lead, Trimble SPC3 Operator and Data Logger) and Luke Hodges (took measurements). Set up base station CP1000 and a back shot was taken from CP1002 for completing Boom A. Moved base station to CP1003 and back shoot to CP1000 for completing Boom B. Moved base station to CP1005 and back shoot to CP1006 for completing Boom D. They had an issue with not being able to see the base station on the last buckle location on Boom D so they ended up lowering the base station in order to get the locations.</p> <p>Team took river flow readings, water depth and bathymetry readings at A, B, and D boom. Every fifty feet sample points are collected at the hard boom and 5', 10', 15' and 20' away from the boom on the upstream and downstream sides parallel to river flow. They were also requested to collect a water level elevation at each of the 50 foot locations.</p> <p>Team used the Trimble S6 base station (Robot), Trimble SPC3 hand held data logger, global water probe model FP211 for velocity flow and metal prism rod with 8" metal disk</p>			

	<p>on the bottom for water depth and to survey each point. The stadium rod with prism was also used by Enbridge sample team today which also had an 8" diameter metal disk attached to the bottom.</p> <p>Summary Delta Hard Boom A</p> <p>They collected bathymetry measurements along hard boom A. Team had five readings downstream and five readings upstream at each of the locations and a water level elevation from the upstream side of the boom. Total of 110 points were collected today.</p> <p>Summary Delta Hard Boom B</p> <p>They collected bathymetry measurements along hard boom B. Team had five readings downstream and five readings upstream at each of the locations and a water level elevation from the upstream side of the boom. Total of 55 points were collected today.</p> <p>Summary Delta Hard Boom D</p> <p>They collected bathymetry measurements along hard boom D. Team had five readings downstream and five readings upstream at each of the locations and a water level elevation from the upstream side of the boom. Total of 55 points were collected today.</p> <p>Weather: Morning 32 degrees, cloudy and slight wind. Afternoon 57 degrees, cloudy and slight wind.</p>
Health and Safety Issues	
Comments	