

US EPA ARCHIVE DOCUMENT

1. Incident Name	2. Date Prepared	3. Time Prepared	UNIT LOG ICS 214	
Kalamazoo River/Enbridge Spill	05/18/2012	19:56		
4. Unit Name/Designators	5. Unit Leader		6. Operational Period :	
SOTF Team #7	Name:	Dan Capone & Joe Victory (START/US EPA)	From:	05/18/2012 07:45
	Position:	Operations Section Chief	To:	05/17/2012 18:05
7. Personnel Roster Assigned				
Name		ICS Position		L
Dan Capone		Operations Section Chief		
Joe Victory		Operations Section Chief		
Dan Zahner		Field Team Lead		
Michael Thierry		SOTF#7		
8. Activity Log				
Activity Area	Below Morrow Lake Dam: Focus Area 39.90S and 41.10N.		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 SOTF Team 7 Activity:</u></p> <p>START SOTF 7 and MDEQ (Paul Clarke) conducted oversight documentation of Enbridge Team G (Mike Bigsby and Guenter Miller). Team G conducted poling, Secchi disk measurements and water / sediment temperature readings below Morrow Lake dam at focus areas 39.90S and 41.10N. All target points were above sixty degrees. The team was originally scheduled to launch from Comstock park. Enbridge safety checked to see if the bridge work upstream of boat launch had been completed. Team received phone call that Comstock boat launch could not be used. Enbridge had team G stand by while they looked for alternative site. New boat launch was found at a private residence at 6090 Parcom street.</p> <p>Focus Area 39.90S. Target point 39.90S-G-11 had light sheen and four globules observed during poling. Team lead (Mike Bigsby) text poling information to Matt Sumner for this location. Poling point was 15 feet from LDB by power pole. Sheen screen and sediment core team was sent out to the site at 14:53. Matt Sumner (sheen screen and sediment core team lead) and two other team members along with one additional MDEQ inspector were taken by team G boats to 39.90S-G-11 to conduct sampling. Three sheen screen tests were collected from the target point. Due to the large gravel the sediment core sampling could not be done. Approximately 33 poling attempts were done to collect sheen. After sheen</p>			

	<p>sampling was done safety boat took Matt's team back to the boat launch. Matt had Team G delineate (one foot intervals) around 39.90S-G-11. One of the points 39.90S-G-11A was observed with light sheen but had no globules. The last target point st 39.90S-G-04 had light sheen and one globule. Information concerning this point was texted to Enbridge, EPA and MDEQ. The point was 15' from large drain pipe on South (LDB) shore of focus area.</p> <p>Focus Area 41.10N: Seven target points were collected from this location. All points had no visible sheen or globules. This location has not been completed.</p> <p>Summary of poling results for the target locations:</p> <p>Focus Area 39.10S had a total of twenty locations poled. 17 of 20 locations with nothing, 3 of 20 locations with lights, 0 of 20 locations had moderates, 0 of 20 locations had heavies.</p> <p>Focus Area 41.10N had a total of seven locations poled. 7 of 7 locations had nothing, 0 of 7 locations had lights, 0 of 7 locations had moderates and 0 of 7 locations had heavies.</p> <p>Weather: Morning 51 degrees, sunny and light winds out of the North. Afternoon 78 degrees, sunny with light winds out of the Southeast.</p>
<p>Health and Safety Issues</p>	
<p>Comments</p>	