

US EPA ARCHIVE DOCUMENT

1. Incident Name	2. Date Prepared	3. Time Prepared	UNIT LOG ICS 214	
Kalamazoo River/Enbridge Spill	6/27/2012	1730		
4. Unit Name/Designators	5. Unit Leader		6. Operational Period :	
SOTF Team #1	Name:	Dan Capone & Joe Victory (START/US EPA)	From:	6/27/2012 0700
	Position:	Operations Section Chief	To:	6/27/2012 1730
7. Personnel Roster Assigned				
Name		ICS Position		DUTY CELL
Dan Capone		Operations Section Chief		
Joe Victory		Operations Section Chief		
Dan Zahner		Field Team Lead		
Marc Wahrer		SOTF#1		
8. Activity Log				
Activity Area	River Section(s) Assessed –oil globule and heavy sheen sampling locations up gradient of the confluence of Talmadge Creek to the Marshall Dam		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 #1 Activity:</u></p> <p>SOTF-1 Marc Wahrer oversaw work of Enbridge Team 2. Team included Amber McDougle (team leader), Luke Hodges (gps) and Ben Schmidt (MDEQ). Conducted oil globule and heavy sheen sampling at the following locations: up gradient of the confluence of Talmadge Creek to the Marshall Dam.</p> <p>Assessed 35 locations between the confluence of Talmagde Creek and the Marshall Dam. Of the 35 locations 5 had trace sheen (1 or 2 wisps of sheen) while the other 30 locations had no observed sheen or globules. Most of the river areas in this stretch were sandy and gravelly, but there where areas of soft sediments. The team lead selected potential depositional areas as locations to conduct the assessment.</p> <p>We also had to check just to the east of the confluence area after the Enbridge helicopter over flight saw sheen at this area. We went to the area and observed only some bio sheen scum.</p>			
Health and Safety Issues	.			
Comments				

