

US EPA ARCHIVE DOCUMENT

1. Incident Name		2. Date Prepared		3. Time Prepared		UNIT LOG ICS 214			
Kalamazoo River/Enbridge Spill		05/15/2012		17:38					
4. Unit Name/Designators			5. Unit Leader			6. Operational Period :			
SOTF Team #7			Name: Dan Capone & Joe Victory (START/US EPA)			From: 05/15/2012 07:40			
			Position: Operations Section Chief			To: 05/15/2012 17:53			
7. Personnel Roster Assigned									
<u>Name</u>		<u>ICS Position</u>			<u>DUTY CELL</u>				
Dan Capone		Operations Section Chief							
Joe Victory		Operations Section Chief							
Dan Zahner		Field Team Lead							
Michael Thierry		SOTF#7							
8. Activity Log									
Activity Area		Morrow Lake				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 reading at each target poling point from MP 38.65 to MP 39.25 in Morrow lake. Observation boat checked for sheen around island South of E 4.5 boat launch. The Western section of the lake is deeper than the eight foot long probe. Mike Bigsby called Dave Richardson late in the day to let him know a longer temperature probe will be needed tomorrow. Due to high winds Enbridge safety informed Team G to stay out of the center of the lake. All target poling points were above sixty degrees. Summary of poling results for the target poling locations: total of thirty-five locations poled. 18 of the 35 locations with nothing, 17 of the 35 locations with lights, none of 35 locations had moderates, none of the 35 locations had heavies.</p> <p>Weather: Morning 49 degrees, sunny and light winds. Afternoon 74 degrees, sunny with winds 10-15 mph.</p>							

Health and Safety Issues	
Comments	