

US EPA ARCHIVE DOCUMENT

1. Incident Name		2. Date Prepared	3. Time Prepared	UNIT LOG ICS 214	
Kalamazoo River/Enbridge Spill		8/24/2012	1610		
4. Unit Name/Designators		5. Unit Leader		6. Operational Period :	
SOTF Team #3		Name:	Dan Capone & Joe Victory (START/US EPA)	From:	8/24/2012 0700
		Position:	Operations Section Chief	To:	8/24/2012 1610
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			
Marc Wahrer		SOTF#3			
8. Activity Log					
Activity Area	River Section(s) Assessed – Down stream of Morrow Lake Dam Area – 39.95T-A, 40.05-A, 40.10T-A and 40.15T-A.			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 #3 Activity:</u></p> <p>SOTF-3 Marc Wahrer oversaw work of Enbridge Team that included Amber McDougle (AECOM), Richard Cale, Ben Vavra and Zack Wood (boat drivers and support boat). Conducted poling of selected transects and locations downstream of the Morrow Lake dam area including 39.95T-A, 40.05-A, 40.10T-A and 40.15T-A. No sheen or globules observed at any of the location points poled.</p> <p>TRANSECT 39.95T-A Completed poling at three location points along a transect line across the river. 39.95T-A-01 – no sheen or globules observed 39.95T-A-02 – no sheen or globules observed 39.95T-A-03 – no sheen or globules observed</p> <p>40.05-A Completed poling at three location points along the LDB. 40.05-A-01 – no sheen or globules observed 40.05-A-02 – no sheen or globules observed 40.05-A-03 – no sheen or globules observed</p>				

	<p>TRANSECT 40.10T-A Completed poling at three location points along a transect line across the river. 40.10T -A-01 – no sheen or globules observed 40.10T -A-02 – no sheen or globules observed 40.10T -A-03 – no sheen or globules observed</p> <p>TRANSECT 40.15T-A Completed poling at three location points along a transect line across the river. 40.15T-A-01 – no sheen or globules observed 40.15T-A-02 – no sheen or globules observed 40.15T-A-03 – no sheen or globules observed</p>
<p>Health and Safety Issues</p>	<p>.</p>
<p>Comments</p>	<p>Notes of in logbook for SOTF-3</p>