

US EPA ARCHIVE DOCUMENT

1. Incident Name		2. Date Prepared	3. Time Prepared	UNIT LOG ICS 214	
Kalamazoo River/Enbridge Spill		03/1/2012	1815		
4. Unit Name/Designators		5. Unit Leader		6. Operational Period :	
Operations Unit/Overbank Branch, Recovery Group		Name:	Dan Capone & Joe Victory (START/US EPA)	From:	03/1/2012 0700
		Position:	Operations Section Chief	To:	03/1/2012 1815
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			
Rex Johnson		Director			
Dan Zahner		Field Team Lead			
Marc Wahrer		OBRTeam #1			
8. Activity Log					
Activity Area				LAT	LAT
				Various	Various
				(DD.MMMM)	(DD.MMMM)
<u>OIL OBSERVED</u>		<u>EXTENT OF OIL IMPACTED AREA</u>			
		<u>DENSITY OF OIL /SHEEN</u>			
Total Collection Points					
Total Boom Deployed					
Activity		<p><u>Weston/START Overbank Branch Recovery Group (OBR) Team Activity:</u> OBR-1: MP 8.97 surface scrap area</p> <ul style="list-style-type: none"> John (AECOM), Wayne (ENBRIDGE), Nancy (DEQ), Dan Z and I rode to the site to assess the possibility of working, but the site work area was under even more water than yesterday. The surface water in the work area also had heavy sheen and some globules on top of it. There was also some of this sheened water on top of some of the completed cleaned and restored area. No scraping work was completed today due to the surface water covering areas of the work area. We also saw several additional areas outside the work area that were sheen and lobules on the ground. Additional soft boom was added around the clean area to try to minimize any additional impact from the heavy sheened water. The rise in the water level in the work area made its way into this cleaned area around the side of the work zone. We also checked the condition of the MP 9.10 work area site. The western end of the work area was under water and the eastern area was wet but not saturated to the surface. They decided to not attempt any work at this site either. 			
Health and Safety Issues					
Comments					

