

US EPA ARCHIVE DOCUMENT

UNIT LOG		1. Incident Name Kalamazoo River/Enbridge Oil Spill	2. Date Prepared 06/15/2012	3. Time Prepared 1600
4. Unit Name/Designators Situation Unit		5. Unit Leader (Name and Position) Melinda Luetke, Planning Section Chief		6. Operational Period 0700, 06/14/12 – 0700, 06/21/12
7. Personnel Roster Assigned				
Name		ICS Position		Home Base
Larry Rader		Situation Unit Leader		Chicago, Illinois
8. Activity Log				
Time	Major Events			
09:00	<p>Operational status:</p> <ul style="list-style-type: none"> • Observed poling crews setting up a ring test near MP 4.5 LDB Lily Pad area. • Observed crews filling ring with water for poling test. • Sheen sweep boat observed operating across the river from C0.4 boat launch. • Observed poling crews surveying at MP 25.65 RDB. • Observed poling crews measuring water and sediment temperature at MP 26.65 LDB. • Observed poling crews working near MP 27.5 LDB. • Observed poling crew operating near MP 26.25 RDB. • Observed poling crews setting up in overbank channel at MP 26.25 RDB. • MP 26.25 RDB overbank channel. Crews reported heavy sheen at poling points in this channel. • Observed poling crews near MP 27.5. • Observed environmental inspectors conducting sheen test at MP 30.8 LDB. Results of sheen test indicated biogenic sheen. • Observed crews pulling sediment curtain from E 4.0 Control Point. • Observed curtain removal at E4.0 Control Point. • Observed sheen sweep boat operating downstream from sediment curtain removal operations. • Observed crews maintaining boom at E 4.0 Control Point. • Observed debris removal from E 4.0 Control Point. • Observed stationary water velocity meter installed just downstream of Control Point E 4.0 in the Morrow Lake fan. 			
	Additional observations: None			
15:00	Return to ICP.			
9. Prepared by (Name and Position) Larry Rader, Situation Unit Leader, USEPA-START				