

US EPA ARCHIVE DOCUMENT

UNIT LOG		1. Incident Name Kalamazoo River/Enbridge Oil Spill	2. Date Prepared 05/23/2012	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, 05/17/12 – 0700, 05/31/12
7. Personnel Roster Assigned				
Name		ICS Position		Home Base
Larry Rader		Situation Unit Leader		Chicago, Illinois
8. Activity Log				
Time	Major Events			
11:00	<p>Overflight Operational status:</p> <ul style="list-style-type: none"> • Source area pond, no sheen observed. • Sheen observed on LDB of Talmadge Creek, east of gravel road near MP0.2. • Frac-Tank City decon pad. Crews observed cleaning boom. • Frac-Tank City, footprint reduction continues. • Confluence, no sheen observed. • Emerging vegetation on Kalamazoo River near MP 3.0. • MP4.5 LDB, Former Lily Pad area, no sheen observed. • Ceresco Dam, no sheen observed. • Ceresco Dam, crews removing debris from containment above dam. • Ceresco Dam. Water level has dropped below containment boom, containment crews notified of need to adjust boom height. • Poling crews observed along LDB near MP 7.0. • MP 10.75 sediment trap, sheen observed within containment. • Argo poling crews observed near MP 11.79 south. • Poling crews observed near MP14.0. • MP 14.98 island, containment around island was removed on Tuesday this week, no sheen observed. • Control point at Battle Creek spillway. No sheen observed. • Rock Tenn inlet, no activity observed. • Poling crew observed near MP 18.0. • Poling crew observed in eastern end of Morrow Lake Delta. • Crews removing vegetation and debris from E4.0 control point. • Morrow Lake, poling crew observed in eastern end of lake. • Poling crew observed in central portion of Morrow Lake. • Morrow Lake Dam. Sheen observed along shoreline north of spillway. Operations crew notified. 			
	Additional observations: None			
14:00	Return to ICP.			
9. Prepared by (Name and Position) Larry Rader, Situation Unit Leader, USEPA-START				