

US EPA ARCHIVE DOCUMENT

UNIT LOG		1. Incident Name Kalamazoo River/Enbridge Oil Spill	2. Date Prepared 07/26/2012	3. Time Prepared 1800
4. Unit Name/Designators Situation Unit		5. Unit Leader (Name and Position) Mindy Luetke, Planning Section Chief		6. Operational Period 1200, 07/26/12 – 1200, 08/2/12
7. Personnel Roster Assigned				
Name		ICS Position		Home Base
Matthew Haak		Situation Unit Aerial Field Observer		Houston, TX
8. Activity Log				
Time	Major Events			
	Operational Observation:			
0700	<ul style="list-style-type: none"> Attended the IAP brief out. 			
0800	<ul style="list-style-type: none"> Attended the EPA C&G. 			
0900	<ul style="list-style-type: none"> Arrived at C0.4 Boat Launch and had a weather stand down. 			
10:00	<ul style="list-style-type: none"> Observed sheen sweep boat departing out of C0.4 Boat Launch. Launched the boat. MP5.63 RDB observed a 10'x10' area of sheen tar globs. Ceresco Dam observed sheen sweep boat operating. Ceresco Dam sheen observed collecting at the control point. Ceresco Dam heavy sheen observed when the boat agitated the sediment. 			
11:20	<ul style="list-style-type: none"> Observed core logging work in the former wildlife center. Morrow Lake agitation effects study. 			
12:15	<ul style="list-style-type: none"> Morrow Lake Delta observed sheen floating past the agitation affects study. Morrow Lake Delta observed the sweep boat operating along booms. Morrow Lake observed quantification coring work. Morrow Lake Delta observed camera inspection of the curtain. Morrow Lake Delta poling crew observed. Morrow Lake observed sheen sweep boat operating. 			
14:00	<ul style="list-style-type: none"> Launched the boat out of Shady Bend Campground. MP26.25 RDB observed sheen ribbons and oil flecks. MP26.00 RDB observed sheen ribbons and oil flecks. MP24.75 LDB sheen observed. MP23.10 RDB observed rainbow sheen, operations was notified. MP22.25 RDB and LDB inspected the area no sheen was observed. Inspected MP21.75 tiny silver sheen was observed. MP21.5 Oxbow observed quantification coring work. MP21.5 RDB observed sheen. MP21.5 observed crew preparing to deploy the agitation affects study box. MP27.75 LDB, inspected the area and no sheen was observed. MP30.8 LDB tiny ribbons of silver sheen were observed. 			
	Planning Activities:			
	<ul style="list-style-type: none"> Completed 214 Prepared and distributed Daily Situation Unit Photolog. Continued preparation of weekly Situation Report "SitRep" Continued updating Organizational Staffing Gantt Chart. Assisted with the C&G and MAC Situational Update presentation. 			
9. Prepared by (Name and Position) Matthew Haak, Situation Unit, USEPA-START				