

US EPA ARCHIVE DOCUMENT

UNIT LOG		1. Incident Name Kalamazoo River/Enbridge Oil Spill	2. Date Prepared 08/15/2012	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, 08/09/12 – 1200, 08/16/12
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:			
0730	<ul style="list-style-type: none"> Arrived at the ICP, began the production of the Situational Photolog for the EPA C&G. 			
0800	<ul style="list-style-type: none"> Attended the EPA C&G meeting. 			
0930	<ul style="list-style-type: none"> Arrived at E4 Boat Launch and launched the boat. Morrow Lake observed only a hand full of tiny ribbons of sheen. Morrow Lake sheen and tar globs were observed between Rowe Island and the small island. The area sheen was observed within is approximately 1000' x 200'. Operation's was notified. Morrow Lake, observed a crew replacing the Walling Tube sampling devices. Morrow Lake south cove, observed only a hand full of tiny ribbons of sheen. Morrow Lake Delta observed a crew removing debris from Boom E. Morrow Lake Delta observed sheen collecting along Boom C. Morrow Lake Delta observed sheen collecting along Boom B. When the boat reversed a considerable amount of sheen surfaced. MP36.25 LDB observed tiny ribbons of sheen. MP36.5 RDB no sheen observed. 			
11:30	<ul style="list-style-type: none"> Morrow Lake Delta A observed a crew inspecting the area. Pulled the boat and returned headed back to the ICP with stops at Custer Drive Bridge and Burnham Street Bridge. Custer Drive Bridge, MP21.5 observed tiny ribbons of sheen. Burnham Street Bridge, observed patches of sheen flowing within the river channel. Operation's was notified. 			
1245	<ul style="list-style-type: none"> Arrived Back at the ICP. 			
1330	<ul style="list-style-type: none"> Boarded the helicopter. Observed sheen within the source area pond. MP5.63 observed a sheen sweep boat operating. MP5.25 – MP5.63 LDB observed ribbons of sheen. MP5.63 RR trestles observed sheen. MP5.8 RDB above the dam observed sheen. MP7.0 "Nook" observed tiny patch of sheen. MP19.25 Observed crews performing the monthly sediment trap sampling. MP26.0 observed sheen in overbank area. MP26.25 observed sheen in the overbank area. MP28.25 Oxbow observed sheen. MP30.8 no sheen observed. Morrow Lake Delta observed crew cleaning Boom C and E. 			
1500	<ul style="list-style-type: none"> Landed and returned to the ICP. 			

	Planning Activities: <ul style="list-style-type: none">• Completed 214• Prepared and distributed Daily Situation Unit Photo Log.
9.	Prepared by (Name and Position) Matthew Haak, Situation Unit, USEPA-START