

US EPA ARCHIVE DOCUMENT

UNIT LOG		1. Incident Name Kalamazoo River/Enbridge Oil Spill	2. Date Prepared 03/13/2012	3. Time Prepared 1700
4. Unit Name/Designators Situation Unit		5. Unit Leader (Name and Position) Melinda Leutke, Planning Section Chief		6. Operational Period 0700, 03/08/2012 – 0700, 03/15/2012
7. Personnel Roster Assigned				
Name		ICS Position		Contact Phone
Larry Rader		Situation Unit		[REDACTED]
8. Activity Log				
Time	Major Events			
0900	<p>Observations:</p> <ul style="list-style-type: none"> • Talmadge Creek, observed restoration along creek west of 15-1/2 Mile Road. • Crews continued mat removal and staging at former Turbidity Control Structure location. • Observed stacked mats at former Turbidity Control Structure location. • Observed crews stacking mats at Former Turbidity Control System location. • Observed restoration work south of A Drive, upstream from Confluence. • Talmadge Creek: observed crews spreading straw south of A Drive at Confluence. • Confluence, restoration work complete. • Confluence: observed minor debris and foam within containment boom. • Observed restoration along shoreline at Confluence. • OB 9.10 LDB, scrape work continues. • Sheen observed outside of scrape area at OB 9.10 LDB. • OB 9.10 LDB, observed crews delivering water tank for dewatering scrape area. • Historic Bridge Park, observed soil/water loading area for soils scraped from OB 9.10 LDB. • Frac Tank City cell A, one soil pile present. • Frac Tank City Cell B, no material or activity observed. • Frac Tank City southern decon pad, observed crews cleaning sheet pile panels and equipment. • Turtles observed on Kalamazoo River. 			
1500	Return to ICP.			
9. Prepared by (Name and Position) Larry Rader, Situation Unit Leader, USEPA-START				