

US EPA ARCHIVE DOCUMENT

1. Incident Name		2. Date Prepared	3. Time Prepared	UNIT LOG ICS 214	
Kalamazoo River/Enbridge Spill		3/09/2012	1620		
4. Unit Name/Designators		5. Unit Leader		6. Operational Period :	
Operations Unit/Talmadge Creek Branch Remedial Action Group		Name:	Dan Capone & Joe Victory (START/US EPA)	From:	3/09/2012 0715
		Position:	Operations Section Chief	To:	3/09/2012 1700
7. Personnel Roster Assigned					
<u>Name</u>		<u>ICS Position</u>		<u>ELL</u>	
Dan Capone		Operations Section Chief			
Joe Victory		Operations Section Chief			
Rex Johnson		Deputy Director			
Dan Zahner		Field Team Lead			
Timothy Laquerre		TCBRA Team 1			
8. Activity Log					
Activity Area		Talmadge Creek Remediation – MP 1.0 to MP 2.25		LAT	LAT
				Various	Various
				(DD.MMMM)	(DD.MMMM)
<u>OIL OBSERVED</u>		<u>EXTENT OF OIL IMPACTED AREA</u>			
		<u>DENSITY OF OIL /SHEEN</u>			
Total Collection Points					
Total Boom Deployed					
Activity		<p><u>Weston/START Talmadge Creek Branch Remedial Action Group (TCBRA) Team Activity:</u></p> <ul style="list-style-type: none"> • Enbridge completed excavation in the 4th cell of the Kalamazoo River. Restoration to the bank was completed by restoration contractor. Pumps that maintained water control in the excavation were removed. Water flowed into the excavation through the seams of the poly sheet piling. Sheet piling to be removed on 03/10. • Remaining culvert pipe was excavated and removed. Pumps controlled water in the excavation to assist in the inspection and backfill process. • GAC system effluent maintained a constant flow throughout the day. The effluent water was discharged at the talmadge creek bed on the confluence side. • Excavated soils were live loaded to double poly lined trucks with a sawdust bedding. Paint filter test and composite testing was performed by AECOM. • Due to the condition of saturated soils and depth of the excavation, the onsite competent person would not allow any personnel in the excavation. Visual inspection from the top of the excavation was performed. The inspection of groundwater infiltration from above was helpful to act as visual aid for oil, globules or sheen. None was observed on the sidewalls and floor. 			
Health and Safety Issues		None to report today.			
Comments					

