

US EPA ARCHIVE DOCUMENT

1. Incident Name		2. Date Prepared		3. Time Prepared		UNIT LOG ICS 214			
Kalamazoo River/Enbridge Spill		4/12/2012		1700					
4. Unit Name/Designators			5. Unit Leader			6. Operational Period :			
Containment Branch Monitoring Team 3			Name: Dan Capone & Joe Victory (START/US EPA)			From:		4/12/2012 0700	
			Position: Operations Section Chief			To:		4/12/2012 1600	
7. Personnel Roster Assigned									
<u>Name</u>			<u>ICS Position</u>			<u>DUTY CELL</u>			
Dan Capone			Operations Section Chief						
Joe Victory			Operations Section Chief						
Rex Johnson			Containment Branch Director						
Dan Zahner			Field Team Lead						
Sean Kane			CBM-3						
Christopher Lantinga			River Reopening Director						
8. Activity Log									
Activity Area		Division E (Morrow Lake)				LAT		LAT	
						Various		Various	
						(DD.MMMM)		(DD.MMMM)	
<u>OIL OBSERVED</u>		EXTENT OF OIL IMPACTED AREA							
		DENSITY OF OIL /SHEEN							
Total Collection Points									
Total Boom Deployed									
Activity		<u>Weston/START CBM 3 Team Activity:</u>							
		Tetra Tech performed poling activities within Morrow Lake sediment fan, Observations included: 1 location with no oil or sheen (None), and 19 locations with Light sheen and Few oil globules (Light), Temperatures were documented within the sediment, above the sediment (approx 6”) and at the surface or within inches of the surface of the lake with a traceable waterproof thermometer*. The following are the results from the 20 poling locations performed today							
		LOC. ID		WATER DEPTH (ft)	SOFT PUSH (ft)	HARD PUSH (ft)	SEDIMENT/ ABOVE SED/ SURFACE (°F)	SEDIMENT TYPE/ and OIL OBSERVATION	
		A-M40		3.5	3.8	4.3	55.8/55.1/55.1	Silt & Sand/No oil or Sheen	
		A-M38		5.1	7.1	7.2	NA/NA/NA	Soft/Light,Light,Few	
		A-M35		4.2	5.3	5.3	52.5/51.8/51.8	Soft/Light,Light,Few	
		A-M30		5.0	6.4	6.4	50.7/50.1/50.3	Soft/Light,Light,Few	
		A-M26		4.9	7.4	7.7	51.2/51.5/51.5	Silt over Sand/Light,Light,Few	
		A-M23		5.3	6.4	6.6	NA/51.0/51.0	Sand & Silt/Light,Light,Few	
		A-M20		5.0	8.0	9.6	50.8/51.5/51.3	Soft/Light,Light,Few	
A-M12		3.9	4.9	5.0	51.6/52.0/51.8	Soft/Light,Light,Few			

