

US EPA ARCHIVE DOCUMENT

1. Incident Name		2. Date Prepared	3. Time Prepared	UNIT LOG ICS 214	
Kalamazoo River/Enbridge Spill		11/27/2012	1545		
4. Unit Name/Designators		5. Unit Leader		6. Operational Period :	
Operations Unit/Submerged Oil Branch, Science Group		Name:	Dan Capone & Chris Lantinga (START/US EPA)	From:	11/27/2012 0700
		Position:	Operations Section Chief	To:	11/27/2012 1505
7. Personnel Roster Assigned					
<u>Name</u>		ICS Position		DUTY CELL	
Dan Capone		Operations Section Chief			
Chris Lantinga		Deputy Operations Section Chief			
Dan Zahner		Field Team Lead			
Vinnie DelloRusso		SOS Team #2			
8. Activity Log					
Activity Area		Oversee core logging and sampling for the Quantification activities		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	<p><u>Weston/START Submerged Oil Branch Science Group (SOS) Team Activity:</u> Vinnie DelloRusso EPA/START - SOS Team 2 conducted oversight of core logging and sampling activities for Team 1 (Jerry Kraemer-LBG logging lead) at the former wildlife center building logging station at C3.2 boat launch area on G Drive North as part of the oil in sediment quantification assessment. Marc Wahrer-EPA/START was also on-site to conduct oversight of a second logging/sampling team (Team 2, Ralph Freed-AECOM logging lead). No split samples were collected by EPA/START. The following cores were logged and sampled:</p> <ul style="list-style-type: none"> • SEKR0575C702: No sheen or oil observed under visible light or UV light. No petroleum odors observed. AECOM collected 8 sediment samples. Five samples were submitted for analysis and 3 for lab hold. • SEKR3675C701: No sheen or oil observed under visible light or UV light. No petroleum odors observed. AECOM collected 6 sediment samples plus a duplicate sample. Two samples were submitted for analysis and 4 for lab hold. • SEKR0550C703: No sheen or oil observed under visible light or UV light. No petroleum odors observed. AECOM collected 6 sediment samples plus a MS/MSD samples. All 6 samples were submitted for lab analysis. • SEKR0900C702: No sheen or oil observed under visible light or UV light. No petroleum odors observed. AECOM collected 6 sediment samples plus a duplicate sample. Five samples were submitted for analysis and one for lab 				

	<p>hold.</p> <ul style="list-style-type: none"> · SEKR3750C704: No sheen or oil observed under visible light or UV light. No petroleum odors observed. AECOM collected 8 sediment. Two samples were submitted for analysis and 6 for lab hold.
Health and Safety Issues	None
Comments	Information for this 214 is in Logbook SOS2. Cores were properly logged by LBG in accordance with the USCS, and samples were collected in accordance with the SOP for oil quantification core sampling.