

US EPA ARCHIVE DOCUMENT

<b>1. Incident Name</b>		<b>2. Date Prepared</b>	<b>3. Time Prepared</b>	<b>UNIT LOG ICS 214</b>	
Kalamazoo River/Enbridge Spill		07/24/2012	1915		
<b>4. Unit Name/Designators</b>		<b>5. Unit Leader</b>		<b>6. Operational Period :</b>	
Operations Unit/Submerged Oil Branch, Science Group		<b>Name:</b>	Dan Capone & Joe Victory (START/US EPA)	<b>From:</b>	07/24/2012 0700
		<b>Position:</b>	Operations Section Chief	<b>To:</b>	07/24/2012 1915
<b>7. Personnel Roster Assigned</b>					
<u>Name</u>		<u>ICS Position</u>		<u>DUTY CELL</u>	
Dan Capone		Operations Section Chief			
Joe Victory		Operations Section Chief			
Rex Johnson		Director			
Dan Zahner		Field Team Lead			
Marc Wahrer		SOS Team #2			
<b>8. Activity Log</b>					
<b>Activity Area</b>		Oversee core logging and sampling for the Quantification activities		<b>LAT</b>	<b>LAT</b>
				<b>Various</b>	<b>Various</b>
				(DD.MMMM)	(DD.MMMM)
<b><u>OIL OBSERVED</u></b>		<b><u>EXTENT OF OIL IMPACTED AREA</u></b>			
		<b><u>DENSITY OF OIL /SHEEN</u></b>			
<b>Total Collection Points</b>					
<b>Total Boom Deployed</b>					
<b>Activity</b>	<p><b><u>Weston/START Submerged Oil Branch Science Group (SOS) Team Activity:</u></b>                  SOS team 2 (Marc Wahrer) oversaw core logging and sampling at the wildlife center building logging station at C3.2 boat launch area. I oversaw the one of two logging teams. Andrew Castor oversaw the other. Ben Schmitt oversaw globule collection activities. I oversaw the logging team of Jerry Kraemer (logger) and Lori Lego (sampler).</p> <ul style="list-style-type: none"> <li><b>Oversaw logging/sampling of the following 5 cores:</b>                      SEKR2025C701 (STRATIFIED-002)                      No sheen or oil observed under visible light, 5% UV fluorescence observed from interval of 0.0 – 0.17 feet (scattered, few spots). No petroleum odors observed. Collected a total of 3 sediment samples.</li> <li>SEKR2000C701 (STRATIFIED-021)                      No sheen or oil observed under visible light or UV light. Slight petroleum odor observed at 1.6-2.3 feet (area is on hold for possible analysis). Collected a total of 8 sediment samples, plus a bulk density sample.</li> <li>SEKR1950C701 (STRATIFIED-042)                      No sheen or oil observed under visible light or UV light. No petroleum</li> </ul>				

odors observed. Collected a total of 3 sediment samples.

**SEKR2200C701 (STRATIFIED-281)**

No sheen or oil observed under visible light or UV light. No petroleum odors observed. Collected a total of 9 sediment samples.

**SEKR2850C701 (STRATIFIED-301)**

No sheen or oil observed under visible light or UV light. No petroleum odors observed. Collected a total of 5 sediment samples.

- We received a total of 15 cores from the two coring teams today. The core IDs were:

- SEKR1875C701 A,B
- SEKR1900C701 A,B,C
- SEKR2000C701 A,B
- SEKR3650C701 A,B,C
- SEKR3750C701 A,B,C
- SEKR3725C701 A,B,C
- SEKR2275C701 A,B,C
- SEKR2150C701 A,B
- SEKR2475C701 A,B
- SEKR2400C701 A,B
- SEKR0325C701 A,B
- SEKR0400C701 A,B,C
- SEKR0425C701A,B,C
- SEKR1200L701A,B
- SEKR1050L701A,B

Health and Safety Issues	None
Comments	Information for this 214 is in Logbook SOS2