

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		07/25/2012		1830				
<b>4. Unit Name/Designators</b>			<b>5. Unit Leader</b>			<b>6. Operational Period :</b>		
SOS Team #4			<b>Name:</b> Dan Capone & Joe Victory (START/US EPA)			<b>From:</b>		07/25/2012 0800
			<b>Position:</b> Operations Section Chief			<b>To:</b>		07/25/2012 1800
<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					
Dan Zahner			Field Team Lead					
Kristen Hendrix			SOS#4					
<b>8. Activity Log</b>								
<b>Activity Area</b>		<b>MP 4.75 to 15.75</b>				<b>LAT</b>		<b>LAT</b>
						<b>Various</b>		<b>Various</b>
						(DD.MMMM)		(DD.MMMM)
<b><u>OIL OBSERVED</u></b>		<b>EXTENT OF OIL IMPACTED AREA</b>		NA				
		<b>DENSITY OF OIL /SHEEN</b>		NA				
<b>Total Collection Points</b>		NA						
<b>Total Boom Deployed</b>		NA						
<b>Activity</b>		<b><u>START SOTF Team #1Activity:</u></b>						
		SOS #4 Kristen Hendrix (START) and Enbridge Team Lead Chad Khodl collected sediment cores as part of the quantification sampling event. 9 sample locations were visited and a total of 21 cores were collected. A bulk density sample was collected at Stratified-501, Stratified-221, and Stratified-481. One sample location was not poled because the location was dry (Stratified-241). The sample locations that were in water were poled following the sample collection. 3 sample locations did not match their predetermined poling sub oil category. Sample location Stratified-221 was predetermined as a None and was recorded as a Moderate. Sample location Stratified-503 was predetermined as a Moderate and was poled as a Heavy. Sample location Stratified-202 was predetermined as a Light and was poled as a Heavy.						
		<b>Site ID</b>	<b>Stratum</b>	<b>Mile Post</b>	<b>Drive</b>	<b>Recovery</b>		<b>Sed type/Sub Oil Cat</b>
		501 A	Impoundment -Moderate	5.50	3.3	1.7		Soft Sed / Moderate
		501 B	Impoundment -Moderate	5.50	3.3	1.9		Soft Sed / Moderate
501 C	Impoundment -Moderate	5.50	3.3	1.7		Soft Sed / Moderate		

