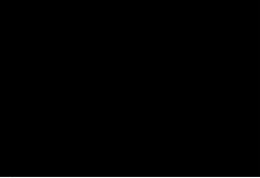


US EPA ARCHIVE DOCUMENT

| 1. Incident Name | 2. Date Prepared | 3. Time Prepared | UNIT LOG ICS 214 | |
|--------------------------------|---|--|---|---------------------|
| Kalamazoo River/Enbridge Spill | 11/06/2012 | 17:05 | | |
| 4. Unit Name/Designators | 5. Unit Leader | | 6. Operational Period : | |
| SOS Team #1 | Name: | Dan Capone & Chris Lantinga (START/US EPA) | From: | 11/06/2012 07:50 |
| | Position: | Operations Section Chief | To: | 11/06/2012 16:28 |
| 7. Personnel Roster Assigned | | | | |
| Name | ICS Position | | DUTY CELL | |
| Dan Capone | Operations Section Chief | |  | |
| Chris Lantinga | Operations Section Chief | | | |
| Dan Zahner | Field Team Lead | | | |
| Michael Thierry | SOS #1 | | | |
| | | | | |
| | | | | |
| | | | | |
| 8. Activity Log | | | | |
| | | | | |
| Activity Area | Spillway by Mill Ponds, D2, Talmadge Creek, Upstream of Confluence and Ceresco. | | LAT | LAT |
| | | | Various | Various |
| | | | (DD.MMMM) | (DD.MMMM) |
| <u>OIL OBSERVED</u> | EXTENT OF OIL IMPACTED AREA | NA | | |
| | DENSITY OF OIL /SHEEN | NA | | |
| Total Collection Points | NA | | | |
| Total Boom Deployed | NA | | | |
| Activity | <p><u>START SOS 1 Activity:</u></p> <p>START SOS 1 conducted oversight documentation of Enbridge Team of Ted Reckers (Team Lead) and Chad Khodl (Assistant). Team removed walling tubes from one location by spillway at the mill ponds, one upstream of D2, two locations upstream of the confluence, one in Talmadge Creek, and three at Ceresco. Support boat with boat driver and deck hand removed the metal/wood stakes, buoy's and concrete anchors from each of the eight locations. Team transported all twelve walling tubes to C3.2 building. The tubes were cleaned and placed in vertical holding racks to let material settle for 24 hours.</p> <p>Summary of Walling Tube Removal at Spill Way by the Mill Ponds</p> <p>Removed walling tubes from sampling point 6. Two walling tubes were removed from this location. Support boat removed the wood/metal stakes, buoy's and anchors. Both tubes were cleaned and placed in vertical holding racks between 13:20 to 14:02 at C3.2 building. The LDB side by the road had quarter inch thick ice covering 250 sq. ft. area.</p> | | | |

| | |
|---------------------------------|---|
| | <p>Summary of Walling Tube Removal at Ceresco</p> <p>Removed walling tubes from sampling points 3, 4 and 5. All sample locations had two tubes. Support boat removed all wood/metal stakes, buoy's and anchors. All six tubes were cleaned and placed in vertical holding racks between 13:20 to 14:02 at C3.2 building</p> <p>Summary of Walling Tube Removal above confluence and Talmadge Creek</p> <p>Removed walling tubes from sampling points 1 and 2 above the confluence and point 18 in Talmadge Creek. All sample locations had one tube. Support boat removed all wood/metal stakes, buoy's and anchors. All three tubes were cleaned and placed in vertical holding racks between 13:20 to 14:02 at C3.2 building</p> <p>Summary of Walling Tube Removal above D2</p> <p>Removed both walling tubes from sample point 7. Support boat removed all wood/metal stakes, buoys and anchor. Both tubes were cleaned and placed in vertical holding racks between 13:20 to 14:02 at C3.2 building</p> <p>Summary Walling Tube Decanting at C3.2 Building</p> <p>Starting at 14:25 Enbridge team started decanting water from the twenty-three walling tubes collected yesterday. These tubes had a 24 hour settling period. Once the majority of water was decanted from the tube any remaining water and sediment was placed in sample jars. The time and date was written on the jar lid. Sample jar was placed on table to let materials settle for the next 24 hours.</p> <p>Weather: Morning 24 degrees, partly sunny with light winds from the East. Afternoon 44 degrees, partly sunny and light winds from the East.</p> |
| Health and Safety Issues | |
| Comments | |