

US EPA ARCHIVE DOCUMENT

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|-------------------------------------|---|---|---|--------------------------------|--------------------|
| 1. Incident Name | | 2. Date Prepared | 3. Time Prepared | UNIT LOG ICS 214 | |
| Kalamazoo River/Enbridge Spill | | 03/31/2012 | 1723 | | |
| 4. Unit Name/Designators | | 5. Unit Leader | | 6. Operational Period : | |
| Operations Unit/SORT | | Name: | Dan Capone & Joe Victory (START/US EPA) | From: | 03/31/2012 0700 |
| | | Position: | Operations Section Chief | To: | 03/31/2012 1745 |
| 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 | | Director | | | |
| Dan Zahner | | Field Team Lead | | | |
| Brian Ross | | SORT Team #2 | | | |
| 8. Activity Log | | | | | |
| Activity Area | | Division D, various locations | | LAT | LAT |
| | | | | Various | Various |
| | | | | (DD.MMMM) | (DD.MMMM) |
| <u>OIL OBSERVED</u> | | <u>EXTENT OF OIL IMPACTED AREA</u> | | | |
| | | <u>DENSITY OF OIL /SHEEN</u> | | | |
| Total Collection Points | | | | | |
| Total Boom Deployed | | | | | |
| Activity | <p><u>Weston/START Shoreline and Overbank Reassessment Technique (SORT) Team Activity:</u> Provided START oversight for Enbridge Team 5 as WESTON SORT Team 2 at the following locations:</p> <ul style="list-style-type: none"> • 22.25 RDB 20 team determined trace sheen was present throughout • 22.50 RDB 500 team decided polygon required reassess due to water inundation and soft bottom. A sheen test was conducted at the perimeter of the polygon. Sheen test location was recorded as YUMA point STKR2250R015033112HX. Hexane test indicated petroleum sheen, jar test indicated petroleum sheen, stick test indicated biogenic sheen • 22.25 RDB 13 team determined no oil sheen, staining, coating, or patties were present • 22.50 RDB 9 team determined no oil sheen, staining, coating, or patties were present • 22.50 RDB 12 team determined reassess was required due to water inundation • 22.50 RDB 13 team determined no oil sheen, staining, coating, or patties were present • 22.50 RDB 20 team determined no oil sheen, staining, coating, or patties were present • 22.50 RDB 19 team determined no oil sheen, staining, coating, or patties were present. A sheen test was conducted. Sheen test location was recorded as YUMA point STKR2250R025033112HX. Hexane test, jar test, and stick test indicated biogenic sheen • 22.75 I 8 team determined trace sheen and flecks of oil were located throughout • 22.75 I 4 team determined trace sheen and flecks of oil were located throughout | | | | |

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| | <ul style="list-style-type: none"> • 22.75 I 7 team determined no oil sheen, staining, coating, or patties were present. The polygon should be labeled as RDB not an island. • 23.50 RDB 7 team determined no oil sheen, staining, coating, or patties were present • 23.50 RDB 6 team determined reassess was required. This point is located in a tributary stream greater than three feet deep. • 23.50 RDB 2 team determined no oil sheen, staining, coating, or patties were present • 24.00 RDB 8 team determined trace sheen and flecks of oil were located throughout • 23.75 RDB 2 team determined trace sheen and flecks of oil were located in the southern half of the polygon which was recorded as 23.75 RDB 150, and no evidence of oil was noted in the northern half. • 24.00 RDB 5 team determined trace sheen and flecks of oil were located throughout • 24.00 RDB 4 team determined trace sheen and flecks of oil were located throughout |
| <p>Health and Safety Issues</p> | <p>None</p> |
| <p>Comments</p> | <p>Team worked well together and reached agreement before departing all polygons. Work was done safely and efficiently.</p> |