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| **MARINE WETLAND SUPPLEMENTAL FORM (EML ver. 29Oct15) Incident:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Page\_\_\_\_\_ of \_\_\_\_\_** | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| **1. GENERAL INFORMATION (EML)** | | | | | | | | | | | | **Date** (dd/mmm/yyyy) | | | | | | | | | **Time** (24h standard/daylight)  \_\_\_\_\_:\_\_\_\_\_ to \_\_\_\_\_:\_\_\_\_\_ | | | | | | | | | | | | | | | | | Tide Height (m)  Low:\_\_\_\_\_\_\_\_ High:\_\_\_\_\_\_\_\_\_  ( H / M / L ) - (R / F /LS / HS ) | | | | | | | | | |
| **Segment ID**: | | | | | | | | | | | | **Segment Name:** | | | | | | | | | | | | | | | | | | | | | | | | | |
| **Ops Zone:** | | | | **Team #** | | | | | | | | **Survey Type:** | | | | | | | | | | | | **STR:** | | | | | | | | | | | | | |
| Survey By: Foot \_\_ ATV\_\_ Boat\_\_ Helicopter\_\_ Other \_\_\_\_\_\_\_\_­­­­\_\_\_\_\_\_ | | | | | | | | | | | | | | | | | | | | | | | | Weather: Sun / Clouds / Fog / Rain / Snow | Windy / Calm | | | | | | | | | | | | | | | | | | | | | | | |
| **6. OILING DESCRIPTION*:***Identify oil on vegetation vs. substrate by adding a V (for Vegetation) or an S (for sediment) after the Zone ID (e.g.  AV, BV). Indicate **100%** overlapping zones in different tidal zones by numbering them (e.g. AV1, AV2) | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Zone ID | WP Zone  Start | WP Zone  End | **Tidal Zone** | | | | | | | **Oil Cover** | | | | | | | | | | | | | | | **Oil Thickness** | | | | | | | | | **Oil Character** | | | | | | | | | | | | | Height of Oil on Plants (cm) |
| **Area** | | | | | | **Distribution** | | | | **Size** | | | | |
| LI | | MI | UI | | SU | | Length  (m) | | | | Width  (m) | | Dist %  (> 1)  or | | Number  per unit area | | Avg Size (cm) | | Large Size  (cm) | | | TO | | CV | | CT | | ST | | FL | FR | | MS | | | TB | PT | TC | | SR | AP | NO | |
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| **7. SUBSURFACE OILING CONDITIONS:** *Format: Indicate Zone ID in Pit #, e.g., AV-1, BV-2, BV-3, (use only number if not in zone e.g. 4 , 5)* | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Pit # | WP # | Substrate Type  Surface/Subsurface | | | | | **Tidal Zone** | | | | | | | | Pit Depth (cm) | | Oiled Interval  (cm-cm) | | **Subsurface Oil Character** | | | | | | | | | | | | | | | | | | | | Water Table (cm) | | | Sheen Color  B,R,S,N | | | | Clean Below  Yes / No | |
| LI | | MI | | UI | | SU | | AP | | OP | | PP | | | OR | | OF | | TR | | NO | | | % | | | |
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| **8. COMMENTS:** Cleanup Recommendations; Ecological/Recreational/Cultural/Economic Issues; Wildlife Observations; Other Descriptions | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| Secondary Photographer: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ : PHOTOS / VIDEO: ( - )  Secondary GPS: ­­­­­­­­­­­­­­­­­­­\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ : TRACKLINE: Yes / No | WAYPOINTS: Yes / No | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | Supplemental Form Completed By:  \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ | | | | | | | | | | |