

Region 3 Geographic Response Plan Data Collection Sheet

Site Information

| | | | | |
|-------------------|---|-----------------|--|--|
| Location Name | <input style="width: 95%;" type="text"/> | Location ID | <input style="width: 95%;" type="text"/> | |
| GPS Coordinates | Lat: <input style="width: 100px;" type="text" value="decimal"/> | Long: | <input style="width: 100px;" type="text" value="decimal"/> | |
| City/Township | <input style="width: 250px;" type="text"/> | County | <input style="width: 50px;" type="text"/> | ST <input style="width: 50px;" type="text"/> |
| Location Details | <input style="width: 95%;" type="text"/> | | | |
| Upstream Concern: | <input style="width: 150px;" type="text" value="EX: dams/debris/lock/ reservoir/water intake"/> | Upstream Risks: | <input style="width: 150px;" type="text" value="EX: Agriculture/AST or UST Farm/Fixed Facility/ Pipeline/Railroad"/> | |

River - Shoreline Information

| | | | | |
|----------------------------|---|--|---|--|
| River/Waterbody Name | <input style="width: 95%;" type="text"/> | | | |
| River - Right or Left Side | <input style="width: 100px;" type="text"/> | - right or left bank orientation is determined by looking downstream | | |
| Average Depth of water: | <input style="width: 100px;" type="text" value="feet"/> | Average Width of water: | <input style="width: 100px;" type="text" value="feet"/> | |
| Right Bank Type | <input style="width: 150px;" type="text" value="Concrete/Loose Vegetation/Rip Rap/Sand/Shale/Sheet Piling/Vegetative"/> | Left Bank Type | <input style="width: 150px;" type="text" value="Concrete/Loose Vegetation/Rip Rap/Sand/Shale/Sheet Piling/Vegetative"/> | |
| Right Bank Profile | <input style="width: 100px;" type="text" value="feet"/> | Left Bank Profile | <input style="width: 100px;" type="text" value="feet"/> | |
| Waterway Substrate | - Bottom | <input style="width: 300px;" type="text" value="Artificial/Boulder/Bedrock/Cobble/Concrete/Detritus/Gravel/Hasrpan/Marl/Muck/Mud/Sand/Silt/Other (describe)"/> | | |
| | - Quality/Siltation | <input style="width: 300px;" type="text" value="Heavy Silt/Moderate Silt/Silt Free/Other (describe)"/> | | |
| | - Comments | <input style="width: 300px;" type="text"/> | | |
| Drift or River Speed | <input style="width: 95%;" type="text"/> | | | |

Booming Information

| | | | |
|--|--|---------------------------------|--|
| Booming Method: | <input style="width: 95%;" type="text" value="Containment/Diversion/Deflection/Exclusion/Collection"/> | | |
| Boom Type: | <input style="width: 95%;" type="text" value="Containment Boom/Oil or Chemical Absorbent Boom/Absorbent Pads/Other (describe)"/> | | |
| Min Boom Length (ft) | <input style="width: 95%;" type="text"/> | | |
| Tidal Range (ft) | <input style="width: 100px;" type="text"/> | ** River Flow: | <input style="width: 100px;" type="text"/> |
| Average Current (KTS) | <input style="width: 100px;" type="text"/> | ** Flow Rate: | <input style="width: 100px;" type="text"/> |
| | | ** Time of Travel: | <input style="width: 100px;" type="text"/> |
| EPA Contractor to develop booming requirements | <input style="width: 50px;" type="text" value="Yes or No"/> | *** information required if Yes | |

Resources at Risk

Shoreline Type:

Sensitive Habitat:

Threatened/Endangered Species:

Socio-Economic Resources:

USGS Monitoring Point Available:

Boat Access

Public or Private: Contact Info:

GPS Coordinates: Lat: Long:

Address:

Comments:

Staging Area

Public or Private: Contact Info:

GPS Coordinates: Lat: Long:

Address:

Comments:

Safety Message

Field Notes

Photographs

Aerial Photograph

View from Boat or Shoreline

Description:
Direction of Photo Date

Description:
Direction of Photo Date

Contact Information

Collected: Name
Entity
Phone #
Date:

Verified: Name
Entity
Phone #
Date:

Weather Conditions during Data Collection:

SKETCH