Region 3 Geographic Response Plan Data Collection Sheet

Site Information			
Location Name		Location ID	
GPS Coordinates	Lat: decimal	Long: de	cimal
City/Township		County	ST
Location Details			
Upstream Concern:	EX: dams/debris/lock/ reservoir/water intake	Upstream Risks:	EX: Agriculture/AST or UST Farm/Fixed Facility/ Pipeline/Railroad
River - Shoreline Informa	tion		
River/Waterbody Name			
River - Right or Left Side	- right or	left bank orientation is determinat	ed by looking downstream
Average Depth of water:	feet	Average Width of water:	feet
Right Bank Type	Concrete/Loose Vegetation/Rip Rap/ Sand/Shale/Sheet Piling/Vegetative	Left Bank Type	Concrete/Loose Vegetation/Rip Rap/ Sand/Shale/Sheet Piling/Vegetative
Right Bank Profile	feet	Left Bank Profile	feet
Waterway Substrate Drift or River Speed	- Bottom k/Mud/San	oulder/Bedrock/Cobble/Concrete/Detritu d/Silt/Other (describe) Moderate Silt/Silt Free/Other (describe)	us/Gravel/Hasrpan/Marl/Muc
Booming Information Booming Method:	Containment/Diversion/Deflection/Exclu	usion/Collection	
booming Method.	Containment/ Diversion/ Deflection/ Excit	ision/ conection	
Boom Type:	Containment Boom/Oil or Chemical Abso	orbent Boom/Absorbent Pads/Other (des	scribe)
Min Boom Length (ft)			
Tidal Range (ft) Average Current (KTS)		** River Flow: ** Flow Rate: ** Time of Travel:	
EPA Contractor to develo	p booming requirements Yes or No	*** information requ	ired if Yes

Resources at Risk				
Shoreline Type	Exposed Rocky Shore/Rocky Platform/Fine or Coarse Sand Beach/Mixed Sand & Gravel Beach/Gravel/Rip Rap/ Exposed Tidal Flat/Rocky Shooreline/Man Made Structure/Marsh/Swamp/Mangrove			
Sensitive Habitat	Bedrock/Gravel/Large River/Man Made Structure/Mixed Sand & Gravel/Mud/Open Water/Sand/Small Lake or Pond/Vegetation/Wetland/Other (describe)			
Threatened/Endangered Species				
Socio-Ecomonic Respources				
USGS Monitoring Point Available:	reference wwwcom to determin	e if monitoring data available for this location		
Boat Access				
Public or Private:	Cont	act Info:		
GPS Coordinates: Lat:	decimal Long	: decimal		
Address:				
Comments:				
Staging Area				
Public or Private:	Cont	act Info:		
GPS Coordinates: Lat:	decimal Long	: decimal		
Address:				
Comments:				
Safety Message				

Field Notes

Photographs						
Aerial Photgraph		View fro	View from Boat or Shoreline			
Desciption: Direction of Photo	Date	Desciption: Direction of Photo	Date			
Contact Information Collected: Name Entity Phone Date: Weather Conditions		Verified: Name Entity Phone # Date:				
SKETCH						