## **Tactics Legend**

DF

**Deflection Booming** 

DV

**Diversion Booming** 



**Exclusion Booming** 



Free Oil Recovery



**Passive Recovery** 



**Shoreside Recovery** 



**Staging Area** 



**Boat Ramp** 



Kayak Ramp



Railroad



Protected-Water Boom (Ebb Tide)

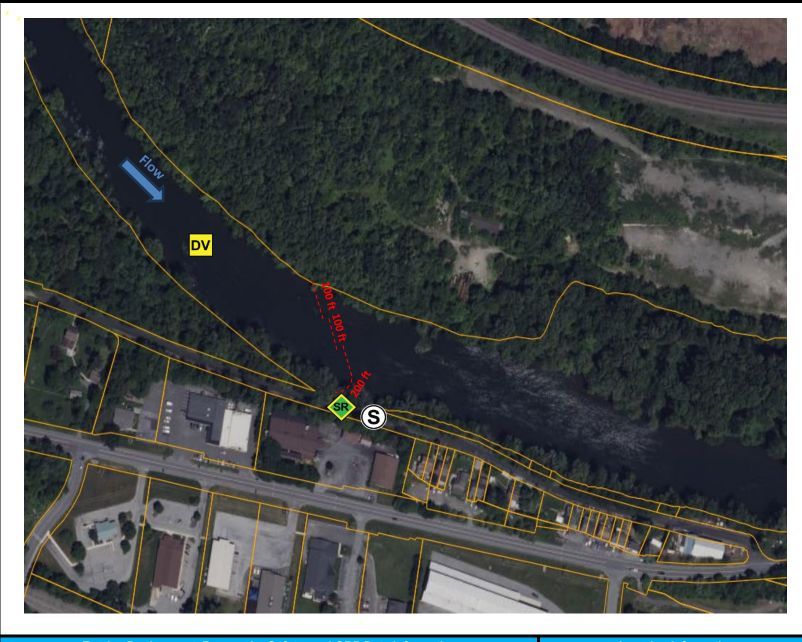
Snare/ Sorbent Boom

## **Equipment - All Tactics**

Boom(ft) 400
Boom Skirt (in) 12
Marine anchors 6
Shore anchors 2
Sorbent Boom(ft) 0
FO Recovery Sys
Shore Responders 4
Boat Responders 4
Boats 2

Version

12/03/2024



ractics Deployment, Responder Safety, and GRP Data Information	
always consider on-scene conditions before deploying GRP tactics. Responder safety should	
lways be the priority.	

**Vessel Requirements**: Utilize vessel capable of operating in river depth conditions less than 5 feet. Suitable boat launch and direct backup access area for boat trailer as indicated above.

Location Information
Latitude: 40,269

Longitude:

40.26900767498312 -75.81562044093462

State Pennsylvania

EPA Schuylkill River Geographic Response Plan – Collection Point off Schuylkill Road Schuylkill River SKR-CP-05								
Tactic #	Purpose	Response Equipment		Deplo	yment Resources	Deployment Notes		
DV-01	Redirect spilled oil from one location or direction of travel to a specific site for recovery.	400 ft protected water boom 6 marine anchor system 2 shoreline anchor system  N/A  Testing Date		2 2	shore responders response boats boat operators boat crew (min)	Anchor Type: Danforth 14, Shoreline anchor points.  Strategy: Deploy boom as depicted to divert incoming oil to the collection site. Deploy shoreside anchor first. Single anchor system (rebar or Uposts) along shoreline with standard deployment into riverbed. For western portion, utilize 6" skirt boom due to shallow water depth for 200'. Utilize 12" skirt boom remainder. Anchor every 100' section on either end. Anchor shore side recovery skirt boom every 100'. Adjust configuration as necessary to reduce entrainment.		
SR-01	Remove spilled oil that has been diverted to a designated recovery site accessible from shore.		skimming system storage tank or bladder hoses, pumps, fittings Testing Date	N/A	shore responders  Tested	Strategy: Set up shoreside recovery tactic at general location depicted on map. Access road southeast of shoreside recovery area may be suitable for storage tank and equipment storage. Consideration for boat trailer/vehicle parking and tanker truck traffic is required.		

## **Control Point Information**

NRC Hotline: 800-424-8802

Address to Boat Launch:

298 W Main Street, Birdboro, PA (Use Schuylkill Road for access)

Access Information:

Schuylkill River Greenways (484-945-0200 or info@schuylkillriver.org)

**Protection Description:** The strategy for this location is to anchor a boom along shoreline (tree) to capture oil in slack areas. Staging area for all protection strategies available as boat ramp large enough to deploy assets.

Resources Protected							
Fish	Catfish, Perch, Sunfish, Carp, and Bass.						
Birds	Duck, Goose, Woodpecker, Hummingbird, Swallow, Jay, Robin, and various other species.						
Threat/End. Species	Monarch butterfly, Tricolored bat, Little brown bat, Bald Eagle, Indiana bat, Northern long-eared bat, and Bog Turtle. No critical habitats found.						
Cultural/Historical Resources	Located on the Schuylkill River Trail and part of the Schuylkill River National and State Heritage Area.						
Human Use	River Access, Conservation Area, Infrastructure, Groundwater Source, and Recreation.						
Land Management	Schuylkill River Greenways						
Riverine	Silty mud/gravel riverbed with a gently sloping bank consisting of loose vegetation.						



River access point for potential collection area or boat launch for hand carry-in crafts only.



GPS coordinate location for control point river access. Access point near Schuylkill Road.



Access path to control point for river access located along Schuylkill Road. Small staging area that can only accompany one or two vehicles.

**Navigational Hazards** 

**Special Considerations** 

Lake and river conditions such as flow rate and flood stage vary depending on the time of year and heavy rain or snowfall. If ice is present GRP tactics and strategies must be reevaluated. Vessel operators should have local knowledge and experience operating in riverine environments.

Survey site prior to deployment and modify deployment tactics and techniques as appropriate based on observed river conditions. Upriver dam events (Blue Marsh Creek or Kernsville) may impact river conditions (overall flow and/or current velocity). Discussions with other organizations regarding scheduled dam events may be warranted in a deployment response.