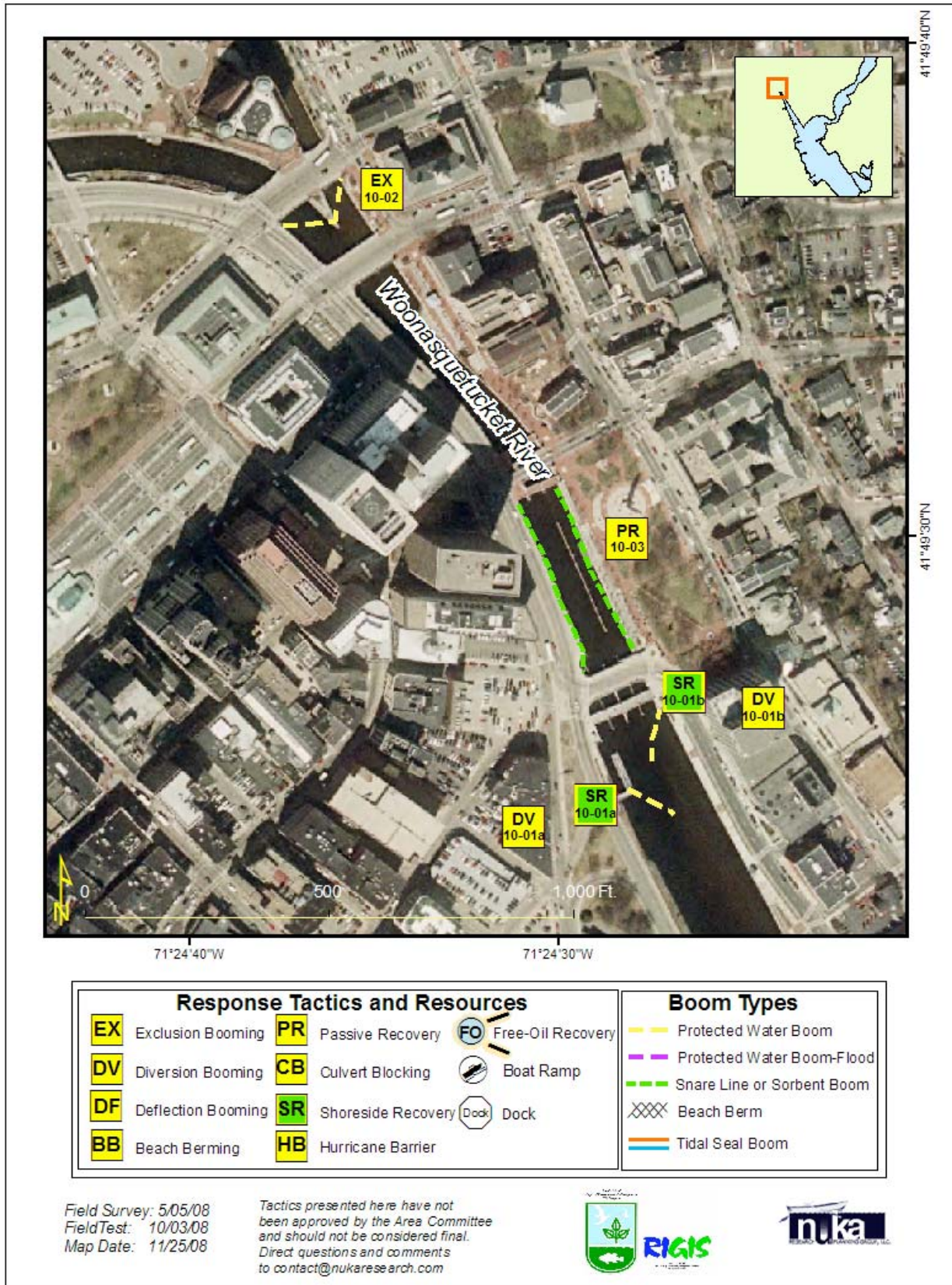





Rhode Island Geographic Response Plan – Woonasquetucket River RI-10






**Rhode Island Geographic Response Plan –
Woonasquetucket River RI-10**

ID	Location and Description	Response Strategy	Implementation
RI-10-01 	Woonasquetucket River a) Lat. 41°49'24.78"N Lon.71°24'28.12"W b) Lat. 41°49'26.53"N Lon.71°24'26.99"W	Divert and Collect – Shoreside Place and anchor sections of protected water boom to divert the oil to the identified shoreside collection location.	Deploy anchors and boom from skiffs. Place 2x200 ft sections of protected water boom from river bank, to divert incoming oil to the collection sites. Anchor every 100 ft. Set up shoreside recovery systems. Place passive recovering at collection point to minimize leakage. Adjust the angle and length of boom and the shoreside collection sites depending upon oil trajectory. Strategy can be used for oil migrating f upriver on a flood tide Tend throughout the ti.de. Detach at change of tide as necessary.
RI-10-02 	Woonasquetucket River Lat. 41°49'36.04"N Lon.71°24'35.60"W	Exclusion Exclude oil from traveling further upriver at the fork area.	Deploy anchors and boom from skiffs or from shore. Deploy 200 feet of boom in two 100 foot segments. Secure with anchors and anchor stakes. Add passive recovery at shore attachment points. Tend throughout the tidal cycle to ensure a good seal is maintained.
RI-10-03 	Woonasquetucket River Various locations	Passive Recovery Place passive recovery materials along river shoreline (bulkhead) to recover oil and prevent it from migrating up or downriver.	Deploy snare or sorbent boom along river edge (bulkhead). Remove oiled sorbents at low water and replace with new material as necessary.



**Rhode Island Geographic Response Plan –
Woonasquetucket River RI-10**

ID	Response Resources	Staging Area Site Access	Resources Protected	Special Considerations
RI-10-01 	Deployment Equipment 400 ft. 12” or 18” protected-water boom 2 anchor sets 4 anchor stakes 100 ft. snare or sorbent boom 1 shoreside recovery system Vessels 1 skiff Personnel/Shift 3 total (1 vessel operator + 1 responder, 1 shoreside responder) Tending Tend from shore	Stage equipment at Collier Point Park and transport to site via road or marine waters. Chart: 13225-1	Fish-finfish Birds-waterfowl, seabirds Human use-tourism along river. Recreational boating.	Vessel master should have local knowledge. Minimal currents expected. Entire site surveyed: 06/05/08. Tested: 10/3/08.
RI-10-02 	Deployment Equipment 200 ft. 12” or 18” protected-water boom 2 anchor sets 4 anchor stakes 100 ft. snare or sorbent boom Vessels 1 skiffs Personnel/Shift 3 total (1 vessel operator + 1 responder, 1 shoreside responder) Tending Tend from shore	Same as RI-10-01.	Same as RI-10-01.	Same as RI-10-01.
RI-10-03 	Deployment Equipment 2000 ft. snare or sorbent boom 100 anchor stakes Personnel/Shift 2-4 shoreside responders	Same as RI-10-01.	Same as RI-10-01.	Use snare boom for persistent oils and sorbent boom for non-persistent oils. Surveyed: Tested: not yet



Site photographs and Contact information



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Save The Bay
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