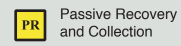
& Photo



Rocky River PR-02 looking north.







••••• Fast-water Boom

Snare Line

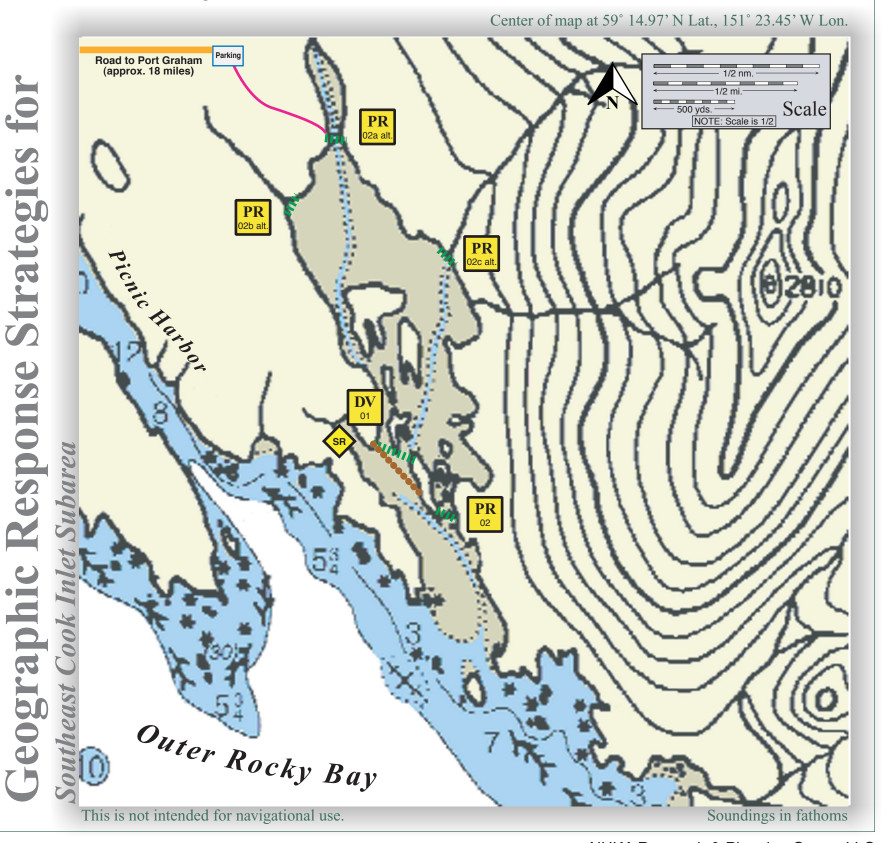


---- Hiking Trail

Gravel Road

Rocky River looking towards the north.

Rocky River, SECI-14



ID	Location and Description	Response Strategy	Implementation	Response Resources	Staging Area	Site Access	Resources Protected (months)	Special Considerations
SECI-14-01	Rocky Bay Lagoon Lat. 59° 15.42 N Lon. 151° 23.95 W	Divert and Collect Divert oil in outer channel in to calm-water and collect with shoreside recovery.	Deploy fast-water boom at appropriate angle to current. Set up shoreside recovery unit and tend throughout tide.	Deployment Equipment 1300 ft. fast-water boom 4 ea. anchor stakes 1 ea. Shoreside recovery unit Vessels Same as SECI-14-02 Personnel/Shift 2 ea. Response techs	Vessel platform	Via marine waters Chart 16645-1	Same as SECI-14-02	Consider using bear guards. Take precautions to protect beach as shown in Part II of this document.
PR	Rocky River Lat. 59° 15.26 N Lon. 151° 23.70 W Use Alternative deployment if sea conditions preclude SECI-14-02.	Place passive recovery across the channels of Rocky River. Use the islands as anchor points.	On a flooding tide, use skiffs (class 6) to place and anchor snare line or sorbent boom across the channels of Rocky River. Replace as necessary to maximize the recovery.	Deployment Equipment 1700 ft. snare line or sorbent boom 24 ea. small anchor systems 8 ea. anchor stakes Vessels 1 ea. class 3 2 ea. class 6 Personnel/Shift 7 ea. vessel crew Tending Vessels 1 ea. class 3/4 1 ea. class 6 Personnel/Shift 3 ea. vessel crew	Vessel platform	Via marine waters Chart 16645-1	Fish- intertidal spawning- salmon (May-Sept.), herring (April-May) Birds-Waterfowl concentration, seabird nesting, eagle nesting Marine mammals- seals, sea lions, otters Habitat- marsh, sheltered rocky shoreline, sheltered tidal flats Human use-high recreation area (May-Sept), subsistence-marine mammals	Vessel master should have local knowledge. Use extreme caution, shoal waters with numerous reefs and rocks. Use snare line for persistent oils and sorbent boom for non-persistent oils. REPORT any cultural resources found during operations to FOSC Historic Properties Specialist. This site is seasonally accessible via logging road from Port Graham. Lands are owned by Port Graham Corporation. Contact prior to deployment. Title 41 permitting required from ADNR. Site surveyed: 6/08/04 SECI GRS Tactics Committee. Tested: not yet
SECI-14-02 Alternate	Rocky River a. Lat.59° 16.49 N	Place passive recovery across Rocky River and the small streams.	Transport equipment by vessel (class 3/4). On a flooding tide, use skiffs (class 6) to place and anchor snare line or sorbent boom across Rocky River and the small streams. Replace as necessary to maximize the recovery. Boom Lengths: a. 700 ft. b. 500 ft. c. 500 ft.	Deployment Equipment 1700 ft. snare line or sorbent boom 8 ea. anchor systems (~20 lbs.) 12 ea. anchor stakes Vessels/Personnel/Shift Same as SECI-14-02 Tending Vessels/Personnel/Shift Same as SECI-14-02	Vessel platform	Via marine waters Chart 16645-1	Same as SECI-14-02	Use snare line for persistent oils and sorbent boom for non-persistent oils.