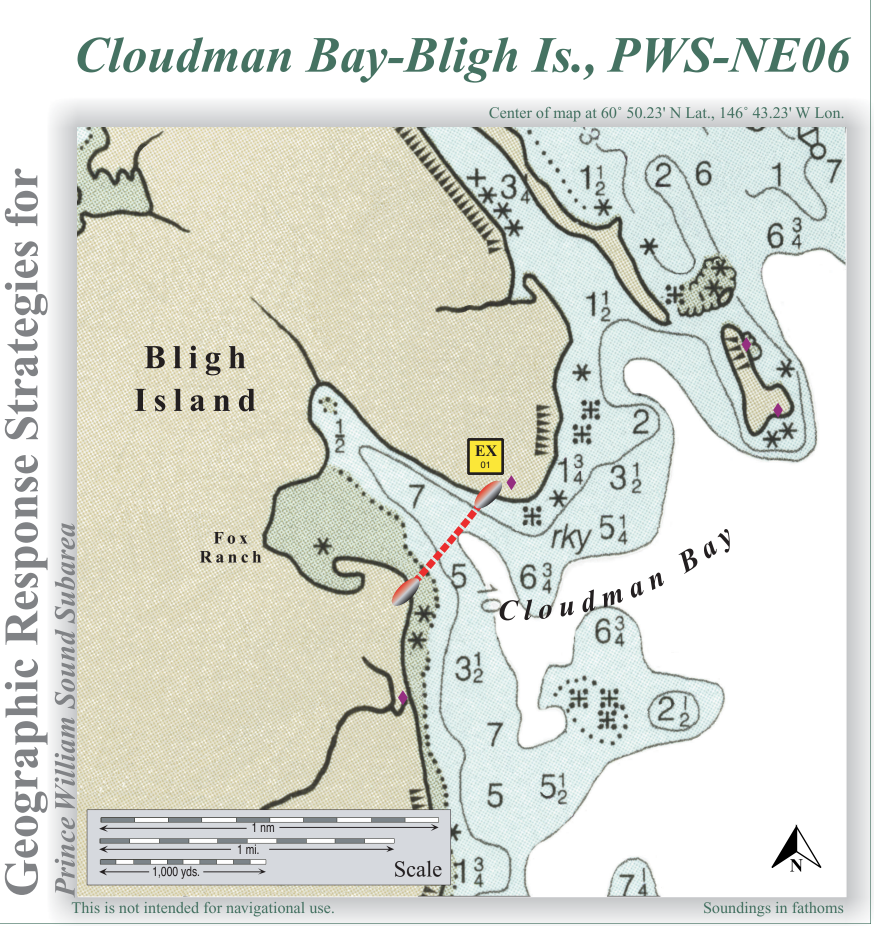




NE-06-01 Cloudman Bay viewed from the southeast.

NOTES:

Site is used for Aquaculture nets moved from West Tatitlek Narrows. Boom deployment can be altered depending on localized weather conditions.



Tim L. Robertson

ID	Location and Description	Response Strategy	Implementation	Response Resources	Staging Area	Site Access	Resources Protected (months)	Special Considerations
PWS NE06-01	Cloudman Bay (S.E. Bligh Island): Lat. 60° 50.23 N Lon. 146° 43.73 W	Exclusion Exclude oil from entering Cloudman Bay.	 Transport equipment by vessel (class 2/3/4). Deploy anchors and boom with fishing vessels and skiffs (class 3/4/6). Place 500 ft. tidal-seal boom on the south end and 100 ft. on the north end and protected-water boom across Cloudman Bay. Tend throughout the tide. 	Deployment Equipment 1400 ft. protected-water boom 600 ft. tidal-seal boom 5 ea. anchor systems (~40 lbs.) 4 ea. anchor stakes Vessels 2 ea. class 3/4 1 ea. class 6 Personnel/Shift 8 ea. vessel crew Tending Vessels 1 ea. class 3/4 1 ea. class 6 Personnel/Shift 5 ea. vessel crew (This site can be tended with same resources as PWS-NE01-01)	Vessel platform Tatitlek Ferry Dock could be used for a land based staging area. This site can be accessed by skiff from Tatitlek.	Marine Chart 16708-2 Contact the Tatitlek Tribal Council for local knowledge and seasonal constraints.	Human use-alternative mariculture site for oysters Fish-intertidal spawning, salmon (May-Sept.) Birds-eagle nest, waterfowl concentrations Terrestrial mammals- deer	Vessel master should have local knowledge. Due to land ownership and cultural sensitivity, Tatitlek residents should be offered opportunity to protect this site. FOSC Historic Properties Specialist should INSPECT site prior to operations. Deployed: SERVS June 2001