






Map & Photo Legend



SW-08 Chenega Cove viewed from the west.

	Exclusion Booming
	Protected-water Boom
	Tidal-seal Boom
	Restricted Area
	Eagle Nest



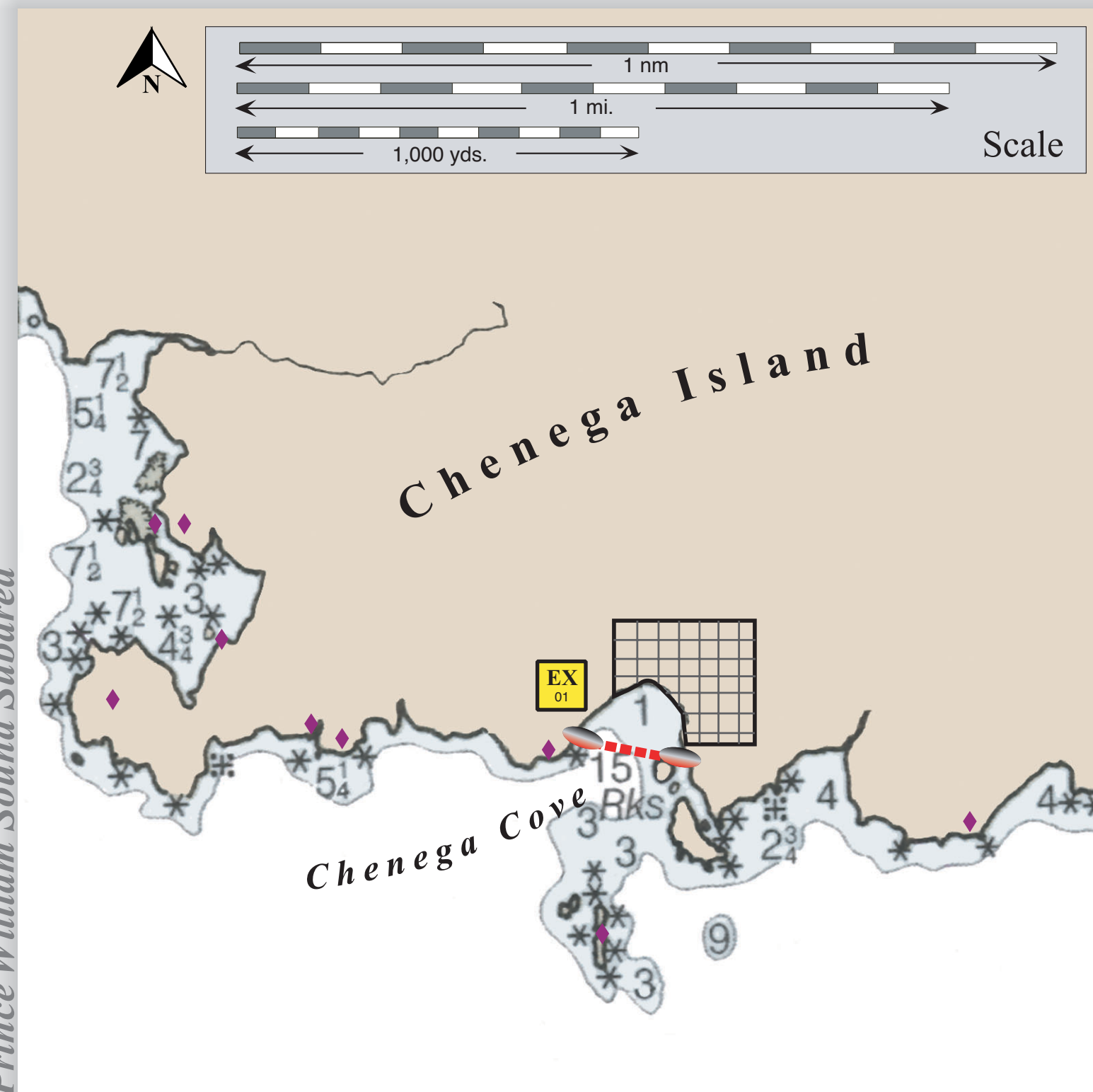
SW-08-01 Chenega Cove viewed from the southwest.

NOTES:
Consult with Chenega representatives prior to onshore operations.

Geographic Response Strategies for Prince William Sound Subarea

Chenega Cove, PWS-SW08

Center of map at 60° 16.51' N Lat., 148° 04.95' W Lon.



This is not intended for navigational use.

Soundings in fathoms

ID	Location and Description	Response Strategy	Implementation	Response Resources	Staging Area	Site Access	Resources Protected (months)	Special Considerations
PWS SW08-01	Chenega Cove Lat. 60° 16.70 N Lon. 148° 04.91 W	Exclusion Exclude oil from entering Chenega Cove.	Transport equipment by vessel (class 2/3/4). Deploy anchors and boom with fishing vessel and skiffs (class 3/4/6). Place tidal-seal boom and protected- water boom across Chenega Cove. Tend throughout the tide.	Deployment Equipment 1200 ft. protected-water boom 2 section ≥100 ft. tidal-seal boom 3 ea. anchor systems (~40 lbs.) 4 ea. anchor stakes Vessels 1 class 3/4 1 class 6 Personnel/Shift 9 ea. vessel crew Tending Vessels 1 ea. class 3/4 1 ea. class 6 Personnel/Shift 3 ea. vessel crew	Vessel platform	Marine Chart 16701-1. Helicopter Floatplane Consult with Chenega Council representatives prior to commencing onshore operations. Restricted area is to be strictly observed.	Chenega heritage site Human use-Subsistence resources	Vessel master should have local knowledge. This area includes private property. Owner approval may be needed prior to beginning protection operations. Due to land ownership and cultural sensitivity, Chenega villagers should be offered opportunity to protect this site. FOSC Historic Properties Specialist should MONITOR on-site operations. Surveyed, verified and deployed: SERVS June 2001