



NUKA Research & Planning Group, LLC.

Prince William Sound SCP: PPOR, Part One

June 2

	PPOR-03 Tati	tlek Area Physical and Operational Characteristics					
	A15 Black Point/Tatitlik Narrows Anchorage	A16 Boulder Bay/Tatitlik Anchorage	D18 Tatitlek Ferry Dock	A17 South Bligh Island Anchorage			
Maximum Vessel Size	Light draft, up to 20,000 Gross Tons	Light draft, up to 20,000 Gross Tons	Shallow draft, less than 300 Gross Tons	Shallow draft, less than 300 Gross Tons			
Contact	N/A	N/A	Tatitlek Village IRA-President - 907-325-2311	N/A			
Navigational Approach	Approach is possible from NNW. to W. from the PWS VTS	Approach from the S. via Port Fidalgo					
Minimum Water Depths	7 Fathoms in swing area	6 Fathoms in swing area	4 Fathoms at dock face	5 Fathoms at swing area			
Maximum Water Depths	38 Fathoms in swing area	18 Fathoms in swing area	N/A	20 Fathoms in swing area			
Maximum Vessel Draft	30 ft.	30 ft.	15 ft.	20 ft.			
Swing Room/Dock Face	1800 ft.	1400 ft.	513 ft.	500 ft.			
Docks/Piers	Nearest-D18 Tatitlik Ferry Dock-4nm.Shoal waters, approach with extreme caution.	Nearest-D18Tatitlik Ferry Dock- 1 nm-Shoal waters, approach with extreme caution.	60° 51.69N 146° 41.06W	Nearest - Tatitlek-6.4 nm			
Moorings	Nearest-M12 SERVS Buoy Port Valdez-21nm. Seasonally available.	Nearest- M39 Outside Bay- 31nm	Nearest - M39 Outside Bay- 32 nm	Nearest - M39 Outside Bay- 25 nm			
Anchorages	60° 54.93N 146° 45.00W	60° 51.35N 146° 40.04W	Nearest- A16 Boulder Bay	60° 47.68N 146° 43.46W			
Firefighting Anchorages	A15 Black Point is an identified MFF anchorage A16 Boulder Bay is an identified MFF anchorage						
Grounding Sites	Nearest Identified- G60 Sac Bay- 6 nm	Nearest Identified- G60 Sac Bay-11 nm	Nearest Identified- G60 Sac Bay-10 nm	Nearest Identified-G60 Sac Bay-14 nm			
Bottom Type	Mud/Hard	Mud/Hard Mud		Mud/Sand			
Prevailing Winds	NE.(OctApril), SW. (May-Sept.)						
Currents	Negligible						
Tides	Mean High Water 11.0 (Higher 11.9), Mean Low Water 1.5 (Lower -5.0) at Tatitlek Narrows						
Sea Conditions	Exposed to swell from the W.	W. Exposed to swell from the S. Exposed to swell from the S.					
Shelter from Severe Storms	Sheltered form the E.,S. Exposed to S. storms Exposed to S.,E.,W. storm						
Fog	Fog can occur during all seasons.						
Ice	Entrance to Tatitlek Narrows can experience ice flow from the Columbia Glacier. Negligible						

PPOR-03 Tatitlek Area Stakeholders					
	Contact				
Department of the Interior	Regional Environmental Officer				
National Marine Fisheries Service/ NOAA	Protected Resources Biologist				
State of Alaska Department of Natural Resources	Natural Resource Manager				
Alaska Department of Fish & Game	Habitat Biologist				
Native Village of Tatitlek	President				
Chugach Alaska Corporation	Vice President Land & Resource				
Tatitlek Corporation	President				
Prince William Sound Regional Citizens Advisory Council	Executive Director				
For Native allotments, contact the Department of the Interior	Regional Environmental Assistant				
For private landowners, contact the Alaska State Lands, Valdez Recorders Office	District Recorder				

NOTE: Add	litional contact	information is	included in P	art One of	the SCP	Prince Willi	iam Sound S	Subarea (Contingency Plar	η.

PPOR-03 Tatitlek Area Site Considerations						
	A-15 Black Point/ Tatitlek Narrows Anchorage	A-16 Boulder Bay/ Tatitlek Anchorage	A-17 South Bligh Island Anchorage	D-18 Tatitlek Ferry Dock		
Human Health and Safety Considerations						
Communities – distances/population	Tatitlek-3.7nm/ pop.110; Ellamar-2nm	Tatitlek- 0.5nm/ pop.110; Ellamar-3.5nm	Tatitlek- 8nm/ pop.110; Ellamar- 11nm	Tatitlek- 0nm/ pop.110; Ellamar-3nm		
Natural Resources Considerations						
Fish and Wildlife	Fish and Wildlife Waterfowl, sea otter concentration, spawning salmon, spawning herring, bald eagle nests, shorebirds.					
Threatened & Endangered Species	ies Sea Lions may occasionally occur here, but there are no haulouts or rookeries in the area.					
Sensitive Areas	Tatitlek Harbor, West Boule	der Bay, West Tatitlek Harbor, V	/irgin Bay, Head of Boulder Bay	, Cloud Man Bay, West Bay		
Other Stakeholder Considerations						
Fisheries	None	Purse seine: salmon	None	Purse seine: salmon		
Mariculture	Oyster farms None Oyster farm			Oyster farms		
Subsistence	Important subsistence area for Tatitlek: primarily fish and intertidal harvest activities					
Historic Properties	If suspected cultural artifacts are encountered, notify the State Historic Preservation Office and the land managers. Review adjacent GRS (if applicable) for information on historic properties.					
Tourism/Recreation	None					
Waterfront Public Facilities/Parks	EVOS Conservation Easement					
Waterfront Private Facilities	Private docks and buildings at Tatitlek and Ellamar					
Response and Salvage Resources Considerations						
Can Vessel Be Boomed?	Yes					
Geographic Response Strategies	PWS-NE-01 through PWS-NE-07					
Closest Alternative Place of Refuge	PPOR-03 A-16 Boulder Bay Anchorage: 5nm	PPOR-03 A-15 Black Point Anchorage: 5nm	PPOR-03 A-16 Boulder Bay Anchorage: 7nm	PPOR-03 A-15 Black Point Anchorage: 5nm		