

Port Chester and Metlakatla City Dock viewed from the southwest.



Alaska Ship & Drydock facilities viewed from the north.



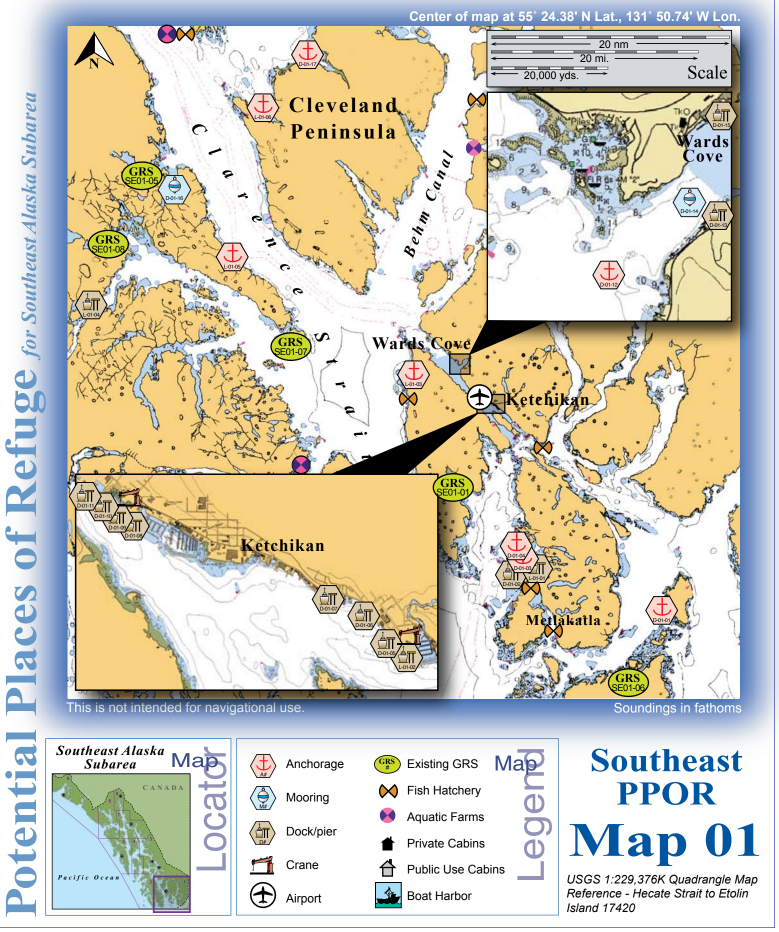
Ward Cove viewed from the northeast.



The Port of Ketchikan viewed from the southeast.



Tolstoi Bay Moorage viewed from the northeast.



NUKA Research & Planning Group, LLC.

Southeast Alaska SCP: PPOR, Part One December 2010

Harbor and supporting services are present in Metlakatla. Tongass National Forest Small Boat Harbor is ongass National Forest-waterfront facilities arine services docks ar piers in Metlakatla Weather Dependent SE01-05 Geographic Response Strategies

16 to D-01-17

Closest Alternative PPOR for a

					Site Cor	nsiderations for PE	OR Zone 01 of the So	utheast Alaska Subarea									
	Mary Island	Metlakatla City Dock	Port Chester	Nichols Passage	Ketchikan Berth 1&2	Ketchikan Berth 3	Ketchikan Berth 4	AK Marine Lines	Ferry Terminal-1	Ferry Terminal-2	Alaska Ship & Drydock	Ward Cove	Boyer Towing Dock	Ward Cove Mooring	Former Pulp Mill D		
ID Number	D-01-01	D-01-02	D-01-03	D-01-04	D-01-05	D-01-06	D-01-07	D-01-08	D-01-09	D-01-10	D-01-11	D-01-12	D-01-13	D-01-14	D-01-15		
Human Health & Safety	•		•	•	•	•	1		1				•	•			
Community-distance to (nm)	23 to Ketchikan	0 to Metlakatla	.5 to Metlakatla	2.5 to Metlakatla	0 to Ketchikan	0 to Ketchikan	0 to Ketchikan	0 to Ketchikan	0 to Ketchikan	0 to Ketchikan	0 to Ketchikan	0 to Ketchikan	0 to Ketchikan	0 to Ketchikan	0 to Ketchikar		
Health Care Facilities	Full Hospital Services in Ketchikan		Clinic Services in Metlakat	a				•	Full Hospital S	Services in Ketchika	n			•	•		
Natural Resources Considerations	•				•												
Fish & Wildlife	Spawning salmon & herring, seals, waterfowl	erfowl	Spawning salmon & herring, seals, waterfowl														
Threatened & Endangered Species	·				I.		N	lone (2010)									
Sensitive Areas	Adjacent area designated sensitive by SE GRS Workgroup	Not De	signated	Adjacent area designated sensitive by SE GRS Workgroup													
Other Stakeholder Considerations				<u> </u>	<u> </u>												
Fisheries	Salmon, Herring, Groundfish, Crab		Salmon, Groundfish, Crab)	Salmon, Herring, Groundfish, Crab												
Historic Properties	Greatianen, Grab				l		Historic Properties a	re present throughout the area.									
Mariculture*	None		None			Hatchery operations in the Ketchikan area											
Subsistence	Low level subsistence use		High local subsistence use	e	Low level subsistence use												
Tourism/Recreation					<u> </u>	High level recreational us	se throughout the area-sport fi	shing, wildlife viewing, excursion	ns, camping, cruise ships, h	unting							
Waterfront Public Facilities/Parks	Tongass National Forest-No waterfront facilities	Small boat harbor and su	upporting services are pres National Forest	ent in Metlakatla. Tongass	Municipality owned small boat harbor and supporting services are present in Ketchikan Tongass National Forest.												
Waterfront Private Facilities	None present	Marine s	ervices docks and piers in	Metlakatla	Numerous marine services docks and piers.												
Response and Salvage Resource Conside	eration																
Al-Weste Deeps Manage	N.		Washing Day and sale					Yes				Weather Described	Yes	Weather	V		
Ability to Boom Vessel	No	Weather Dependent				Weather Dependent Yes Dependent Dependent						Yes					
Geographic Response Strategies	SE01-06	None	(2009)	SE01-01					None (2009)			_	1	1	1		
Closest Alternative PPOR for a same sized vessel	23 to D-01-05	.5 to D-01-03	.5 to D-01-02	2.5 to D-01-02	.2 to D-01-06	.2 to D-01-07	.2 to D-01-06	.2 to D-01-09	.1 to D-01-10	.2 to D-01-10	.2 to D-01-09	.6 to D-01-14	.1 to D-01-14	.1 to D-01-13	.5 to D-01-14		
		Site Consid	derations for PPOR 2	Zone 01 of the Southe	ast Alaska Subarea	1						nership informati					
	Tolstoi Bay Moorage	Vixen Inlet	Metlakatla Ferry Dock	Ketchikan Berth 1-C & 1-D	Vallenar Bay	Hollis Ferry Dock	Lyman Anchorage	Union Bay	· ·			e website: http://					
ID Number	D-01-16	D-01-17	L-01-01	L-01-02	L-01-03	L-01-04	L-01-05	L-01-06	cf.adfg.state.ak.us/geninfo/enhance/maricult/maricult.php								
Human Health & Safety		·															
Community-distance to (nm)	6 to Thorne Bay	17 to Thorne Bay	0 to Metlakatla	0 to Ketchikan	9 to Ketchikan	1 to Hollis	15 to Thorne Bay	Site ID Number and Vessel Size Classification									
Health Care Facilities	Clinic Services	in Thorne Bay	Clinic Services in Metlakatla	Full Hospital Sen	vices in Ketchikan EMS in Hollis Clinic Services in Thorne Bay				D = Deep Draft Vessel-lengths to 1,000 ft or greater, 20-40 ft of draft, greater than 10,000 GT								
Natural Resources Considerations			Wettakatia			1			L = Light Draft \	essel-up to 4	50 feet in length,	, draft up to 20 ft					
Fish & Wildlife	Spa	wning salmon, seals, waterfo	owl	Spawning salmon & he	nerring, seals, waterfowl Spawning salmon, seals, waterfowl Spawning salmon & herring, seals, waterfowl				Stakeholders for PPOR Zone 01 of the Southeast Alaska Subarea								
Threatened & Endangered Species				None	(2010)	ocaio, wateriowi						Zone or or the s					
Эрешез	Adjacent area designated				Adjacent area				Alaska Department of Fish & Game Resource Manager								
Sensitive Areas	sensitive by SE GRS Workgroup		Not De	signated	designated sensitive by SE GRS Not Designated			Alaska Department of Natural Resources Resource Manager, State Historic Preservation Office						on Officer			
Other Stakeholder Considerations	rromgroup				Workgroup				Cape Fox Corporation CEO						<u> </u>		
	I			Croundfish Crob Salmon, Groundfish, Salmon Harring Croundfish Crob				Central Council Tlingit-Haida Tribal President									
Fisheries		Salmon, Groundfish, Crab Salmon, Herri			Groundfish, Crab Salmon, Herring, Groundfish, Crab Salmon, Herring, Groundfish, Crab				City of Hydaburg Mayor								
Historic Properties	Historic Properties are p				sent throughout the area.			City of Ketchikan Manager									
Mariculture*		None Hatchery operations				None			Hydaburg Cooperative Association President								
Subsistence	High local subsistence	Low level subsistence use	High local subsistence	l ow level sul	osistence use	High local	l ow level s	ubsistence use	Haida Corporation President								
	activities		activities			subsistence activities			Ketchikan Gateway Borough Manager								
Tourism/Recreation		High	level recreational use thro	ughout the area-sport fishing	, wildlife viewing, excursio	ns, camping, cruise ships	s, hunting		Matabilian Indi			Desciolent					

Ketchikan Indian Corporation President Metlakatla Indian Community Mayor Native Allotments Dept of the Interior-Regional Environmental Officer

President

President

Forest Supervisor

Mayor

Tables continued on next page.

.2 to D-01-02

16 to D-01-16

Municipality owned small boat harbor and

supporting services are present in Ketchikan.

Numerous marine services docks and piers

.2 to D-01-05

None (2009)

Fongass National Forest

Weather Dependent

8 to D-01-13

Hollis Ferry dock and

SE01-08

26 to L-01-05

Tongass National Forest-No waterfront facilities

Weather Dependent

None (2009)

16 to L-01-05

17 to L-01-03

Organized Village of Kasaan

Sealaska Corporation

Tongass National Forest

Thorne Bay

Table continued

Ice

			Physic	cal and Operational Chara	cteristics for PPOR	Map 01 of the Sout	heast Alaska Subare	a						
	Mary Island	Metlakatla City Dock	Port Chester	Nichols Passage	Ketchikan Berth 1&2	Ketchikan Berth 3	Ketchikan Berth 4	AK Marine Lines	Ferry Terminal-1	Ferry Terminal-2	Alaska Ship & Drydock			
D Number	D-01-01	D-01-02	D-01-03	D-01-04	D-01-05	D-01-06	D-01-07	D-01-08	D-01-09	D-01-10	D-01-11			
Location (in the general area)	55°03.23'N 131°16.25'W	55°07.74'N 131°34.14'W	55°07.92'N 131°33.48'W	55°09.98'N 131°36.70'W	55°20.40'N 131°38.76'W	55°20.58'N 131°39.00'W	55°20.64'N 131°39.36'W	55°21.12'N 131°41.40'W	55°21.24'N 131°41.70'W	55°21.30'N 131°41.76'W	55°21.30'N 131°41.94'V			
Maximum Vessel Size	Deep Draft Vessels- lengths to 1000 feet or greater, 20-40 feet of draft, greater than 10,000 GT													
Type of Berthing	Anchorage	Dock	A	nchorage	Dock									
Contact	Harbormaster 907.874.3736	Harbormaster 907.874.3736 Harbormaster 907.866.4646				Harbormaster 907.228.5632	2	Manager 907.225.7660	Terminal Mana	Director 907.225.7199				
Navigational Approach	Approach from the SW or N	Approach from the	N via marked channel	Approach from the S or N	NW or SE via marked channel-Approach has little maneuvering room.									
Minimum Water Depths (MLLW)	32 fathoms	35 ft.	21 fathoms	23 fathoms	30-40 ft.	40 ft.	35 ft.	35 ft.	35 ft.	40 ft.	35 ft.			
Maximum Vessel Draft	40 ft. +	30 ft.	40 ft. +	40 ft. +	30 ft.	35 ft.	30 ft.	30 ft.	30 ft.	35 ft.	30 ft.			
Swing Room or Dock Face (w/ dolphins)	6000 ft.	400 ft.	2800 ft.	3000 ft.	1605 ft.	575 ftface 864 fttotal	400 ftface 850 fttotal	400 ft.	550 ft.	450 ft.	560 ft.			
Bottom Type	Sand, gravel	N/A Mud, rocky		Gravel				N/A						
Nearest Alternative Dock/Piers	23 nm to D-01-05	13.5 nm to D-01-05	13 nm to D-01-05	13 nm to D-01-05	.2 nm to D-01-06	.2 nm to D-01-07	.2 nm to D-01-06	.2 nm to D-01-09	.1 nm to D-01-10	.1 nm to D-01-09	.2 nm to D-01-09			
Nearest Alternative Anchorage	24 nm to D-01-02	.5 nm to D-01-03	2.5 nm to D-01-04	2.5 nm to D-01-03	5 nm to D-01-12	4.5 nm to D-01-12	4 nm to D-01-12	3 nm to D-01-12	2.8 nm to D-01-12	2.8 nm to D-01-12	2.6 nm to D-01-12			
Prevailing Winds				Strongest winds		and SE. May through Septem recent of the time from Octobe	ber NW winds dominate. E ar er through February	nd SE winds blow		•				
Currents	Tidal currents at the anchorage under 1.5 knots	Currents under 1 knot	Minimal current at the anchorage.	Minimal current at the anchorage.	The tidal current in Tongass Narrows is generally weak. Areas around Idaho Rock report currents approx. 2.5 knots.									
Tides	Mean High 14.5 ft. (Higher 15.4) Mean Low 1.5(Lower - 4.5)	Mean High	13.8 ft. (Higher 14.7) Mean Lo	w 1.5 (Lower -4.5)	Mean High 14.5 ft. (Higher 15.4) Mean Low 1.6 (Lower 0.0)									
Sea Conditions	Exposed to swells from the NE	Sheltered		Sheltered	Sheltered									
Shelter from Severe Storms	Sheltered from E-W storms			Sheltered from E & W storms	V storms Sheltered									
Fog		Frequent throughout the year. Advection fog may present problems, particularly from July to September.												
Ice	Ice may form in bays from November until May if colder conditions prevail.													

				Physical and Opera	tional Characteristic	of the Southeast Alaska Subarea									
	Ward Cove	Boyer Towing Dock	Ward Cove Mooring	Former Pulp Mill Dock	Tolstoi Bay Moorage	Vixen Inlet	Metlakatla Ferry Dock	Ketchikan Berth 1-C & 1-D	Vallenar Bay	Hollis Ferry Dock	Lyman Anchorage	Union Bay			
D Number	D-01-12	D-01-13	D-01-14	D-01-15	D-01-16	D-01-17	L-01-01	L-01-02	L-01-03	L-01-04	L-01-05	L-01-06			
Location (in the general area)	55°23.52'N 131°44.76'W	55°23.82'N 131°43.68'W	55°23.88'N 131°43.92'W	55°24.36'N 131°43.56'W	55°38.84'N 132°26.06'W	55°49.94'N 132°06.81'W	55°07.14'N 131°32.82'W	55°20.33'N 131°38.64'W	55°23.50'N 131°51.39'W	55°29.47'N 132°37.51'W	55°32.70'N 132°17.31'W	55°45.01'N 132°12.17'W			
Maximum Vessel Size	Deep Draft Vessels- lengths to 1000 feet or greater, 20-40 feet of draft, greater than 10,000 GT							Light Draft Vessel - up to 450 feet in length, draft up to 20 feet							
Type of Berthing	Anchorage Dock Mooring Dock			Mooring	Anchorage	Dock		Anchorage	Dock	Dock Anchor					
Contact	N/A	Terminal Manaç	ger 907.225.2090	907.228.6618	Sealaska Corp. 907.225.9444	N/A	Terminal Manager Harbormaster 907.225.6182 907.228.5632		N/A	Terminal Manager 907.225.6182	N/A				
Navigational Approach	Approach from the E				Approach from the N	Approach from the E-NW	Approach from the W via marked channel	NW or SE via marked channel-Approach has little maneuvering room.	Approach from the N	NW from Kasaan Bay	Approach from the N-SW	Approach from the N			
Minimum Water Depths (MLLW)	30 fathoms	40 ft.	26 fathoms	30 ft.	73 fathoms	28 fathoms	24 ft.	20 ft.	32 fathoms	25 ft.	9 fathoms	34 fathoms			
Maximum Vessel Draft	40 ft+.	35 ft. 40 ft.+ 25 ft.			40 ft.+		20 ft. 15 ft.		20 ft. +	20 ft.		20 ft. +			
Swing Room or Dock Face (w/ dolphins)	1500 ft.	750 ft.	600 ft.	800 ft.	1800 ft.	3000 ft.	280 ft.	860 ft.	3000 ft.	200 ft.	1500 ft.	2400 ft.			
Bottom Type	Mud	Mud N/A				Rocky N/A		Sand	N/A	Rocky	Sand, gravel				
Nearest Alternative Dock/Piers	1.5 nm to D-01-13	0.7 to D-01-15	0.6 nm to D-01-13	0.5 nm to D-01-13	31 nm to D-01-13	37 nm to D-01-13	1 nm to D-01-02	.2 nm to D-01-05	8 nm to D-01-13	33 nm to D-01-13	20 nm to D-01-13	35 nm to D-01-13			
Nearest Alternative Anchorage	0.6 nm to D-01-14	0.7 nm to D-01-13	0.6 nm to D-01-12	0.5 nm to D-01-14	16 nm to D-01-17	16 nm to D-01-16	1 nm to D-01-03	4 nm to D-01-12	13 nm to D-01-12	26 nm to L-01-05	17 nm to L-01-03	16 nm to L-01-05			
Prevailing Winds				S			/ through September NW winds dominate. E and SE winds blow time from October through February								
Currents	The tidal current in Tonga	ass Narrows is generally weak	k. Areas around Idaho Rock re	port currents approx. 2.5 knots.	Minimal current at moorage.	Minimal current at anchorage.	Currents under 1 knot.	The tidal current in Tongass Narrows is generally weak.	Minimal current at anchorage.	. Currents under 1 knot.	Minimal currer	nt at anchorage.			
Tides			Higher 15.7) Mean Low 1.6 ower -5.5)		Mean High 14.8 ft. (Highe 15.7) Mean Low 1.5 (Lower -4.5)	Mean High 15.7 ft. (Higher 16.5) Mean Low 1.5 (Lower -4.5)			Mean High 14.4 ft. (Higher 15.3) Mean Low 1.4 (Lower -4.5)	Mean High 14.7 ft. (Higher 15.6) Mean Low 1.6 (Lower -4.5) 16.5		Mean High 15.7 ft. (Higher 16.5) Mean Low 1.5 (Lower -4.5)			
Sea Conditions			Sheltered			Sheltered from NW-SE					Sheltered from the W-E	Sheltered from W-E			
Shelter from Severe Storms			Sheltered			Exposed to swell from the W-N Sheltered			Exposed to the NW-N	Sheltered	Exposed to the N	Exposed to swell from the N			
Fog					Frequent throughout	the year. Advection fog may p	oresent problems, particularl	ly from July to September.	•	•	•	•			

Ice may form in bays from November until May if colder conditions prevail.