Local Notice to Mariners for District 17 05/13/2025

Adak Island

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Finger Shoal Lighted Bell Buoy 3	27520	OFF STATION	FD

Bar Harbor

Private Discrepancies

NAME	LLNR	STATUS	AID TYPE
Bar Harbor Breakwater East Light	22201	STRUCT DEST	PA
Bar Harbor Breakwater Middle Light	22202	STRUCT DEST	PA
Bar Harbor Breakwater West Light	22203	STRUCT DEST	PA

Bechevin Bay

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Bechevin Bay Entrance Buoy BB	27250	MISSING	FD
Isanotski Strait Light 3	27410	LT EXT	FD

Bering Sea Eastern Part

Additional MSI Categories

TITLE	SUBCATEGORY	DESCRIPTION	LOCATION
Sector Anchorage, Submerged Land Act (SLA) -	Hazards To	General/Hazards To Navigation/Obstructions From: 2024-10-28 To: 2026-10-28 Location: 62.5925° N / 164.908° W A 6' by	Lat:
Bering Sea Eastern Part/General/Hazards To	Navigation	6' by 15' metal tower was destroyed and partially submerged in this position in June of 2021. Mariners are requested to	62° 35' 33"
Navigation/Obstructions		transit the area with caution and make sighting reports to the Coast Guard Sector Western Alaska and U.S. Arctic at 907-	Lon:
		428-4100.	-164° 54'
			29"

Captains Bay

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Bailey Ledge Light	27505	LT EXT/STRUCT DMGD	FD

Chatham Strait

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Cape Ommaney Light	23460	LT EXT	FD
Point Ellis Light	23510	LT EXT	FD
Point Gardner Light	23530	LT EXT	FD

Additional MSI Categories

TITLE	SUBCATEGORY	DESCRIPTION	LOCATION
Sector Southeast Alaska, Submerged Land Act (SLA) - Chatham Strait/General/Hazards To	Hazards To Navigation	General/Hazards To Navigation/Wrecks From: 2024-10-28 To: 2026-10-28 Location: 57.84975° N / 135.02875° W The F/V BAILEY BAY sank in this position in approximately 30 feet of water in October of 2022. The F/V BAILEY BAY is a 33'	Lat: 57° 50' 59"
Navigation/Wrecks		fiberglass fishing vessel and there may be fishing gear or debris attached to or in the vicinity of the vessel.	Lon: -135° 01'
			44"

Chilkoot Inlet

TITLE	SUBCATEGORY	DESCRIPTION	LOCATION
LynnCanal - Chilkoot	Hazards To	General/Hazards To Navigation/Obstructions From: 2024-10-28 To: 2026-10-28 Location: 59.24033° N / 135.43087° W An anchor	Lat:
Inlet/General/Hazards To	Navigation	and 1 shot of chain from a 120 foot vessel was reported as lost and sitting on the sea floor. All vessels anchoring in the vicinity are	59° 14' 25"
Navigation/Obstructions		requested to remain clear of the lost anchor.	Lon:
			-135° 25'
			51"

Clarence Strait

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Snow Passage Lighted Buoy SP	22515	LT EXT	FD
Bay Point Daybeacon BP	22525	DAYMK DMGD	FD

Dixon Entrance

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Cape Chacon Light	21850	LT EXT	FD

Dry Pass

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Dry Pass Daybeacon 3	24790	STRUCT DEST	FD
Dry Pass Daybeacon 25	24880	STRUCT DEST	FD

Eastern Channel

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Entry Point Light 1	24945	LT EXT	FD
Indian River Flats Lighted Buoy 2	24948	LT EXT	FD
Mitchell Rock Daybeacon	24957	STRUCT DEST	FD

El Capitan Passage

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
North Island Daybeacon	24777	STRUCT MISSING	FD

Elfin Cove

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Elfin Cove Entrance Light 2	24245	LT EXT	FD
Elfin Cove Daybeacon 5	24260	STRUCT DEST	FD

Elrington Passage

Additional MSI Categories

TITLE	SUBCATEGORY	DESCRIPTION	LOCATION
General/Hazards To Navigation/Obstructions	Hazards To Navigation	General/Hazards To Navigation/Obstructions From: 2024-10-17 To: 2026-10-17 Location: 59.9911° N / 148.0963° W Submerged Data Mooring Name: EP03 Water Depth: 207' Top Float Depth: 190' POC: Mary Anne Bishop Phone: 907-424-5800 x228 Email: mbishop@pwssc.org	Lat: 59° 59' 28" Lon: -148° 05' 47"
Sector Anchorage, Submerged Land Act (SLA) - Elrington Passage/General/Hazards To Navigation/Obstructions	Hazards To Navigation	General/Hazards To Navigation/Obstructions From: 2024-10-17 To: 2026-10-17 Location: 59.9951° N / 148.101° W Submerged Data Mooring Name: EP04 Water Depth: 276' Top Float Depth: 259' POC: Mary Anne Bishop Phone: 907-424-5800 x228 Email: mbishop@pwssc.org	Lat: 59° 59' 42" Lon: -148° 06' 04"

Frederick Sound

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Cape Fanshaw Light	23260	STRUCT DEST	FD

TITLE	SUBCATEGORY	DESCRIPTION	LOCATION	

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Chatham Strait - Frederick Sound/General/Hazards	Hazards To	General/Hazards To Navigation/Wrecks From: 2024-10-28 To: 2026-10-28 Location: 56.91133° N / 132.94483° W A 47	Lat:
To Navigation/Wrecks	Navigation	foot wood fishing vessel was reported sunk in this position in 2023.	56° 54' 41"
			Lon:
			-132° 56' 41"

Gastineau Channel

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Sheep Creek Light 2	23665	LT EXT	FD

Additional MSI Categories

TITLE	SUBCATEGORY	DESCRIPTION	LOCATION
Stephens Passage - Gastineau	Hazards To	General/Hazards To Navigation/Wrecks From: 2024-10-25 To: 2026-10-25 Location: 58.27098° N / 134.37045° W A 22' white	Lat:
Channel/General/Hazards To	Navigation	sailboat sank in this position. Questions/concerns/updates should be directed to the Coast Guard Sector Southeast Command	58° 16' 16"
Navigation/Wrecks		Center at 907-463-2980.	Lon:
			-134° 22' 14"

Glacier Bay

Additional MSI Categories

TITLE	SUBCATEGORY	DESCRIPTION	LOCATION
Icy Strait - Glacier Bay/General/Hazards	Hazards To	General/Hazards To Navigation/Obstructions From: 2024-11-12 To: 2026-11-12 Location: 58.67719° N / 136.16049° W Submerged	Lat:
To Navigation/Obstructions	Navigation	Data Mooring Name: Glacier Bay Oceanographic Mooring Water Depth: 1017' Top Float Depth: 82' POC: Mathew Cahill Phone: 907-	58° 40' 38"
		697-2230 Email: mathew_cahill@nps.gov	Lon:
			-136° 09'
			38"

Hawk Inlet

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Hawk Inlet East Shoal Buoy 8	24115	OFF STATION	FD

Additional MSI Categories

TITLE	SUBCATEGORY	DESCRIPTION	LOCATION
Chatham Strait - Hawk	Hazards To	General/Hazards To Navigation/Obstructions From: 2025-01-14 To: 2025-07-13 Location: 58.09992° N / 134.77275° W Hawk Inlet East	Lat:
Inlet/General/Hazards To	Navigation	Shoal Buoy 8 (LLNR 24115) is off station in this approximate location. Mariners are requested to transit the area with extreme caution.	58° 05' 60"
Navigation/Obstructions		Questions/concerns should be directed to Todd Buck with the Coast Guard District 17 Waterways Office at 907-463-2269 or by email to	Lon:
		todd.r.buck@uscg.mil.	-134° 46'
			22"

<u>Icy Strait</u>

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Pinta Rock Lighted Bell Buoy 2	24165	MISSING	FD
Point Adolphus Light	24175	LT EXT	FD

Temporary Changes

NAME	LLNR	STATUS	AID TYPE
Pinta Rock Lighted Bell Buoy 2	24165	TRLB	FD

Additional MSI Categories

TITLE	SUBCATEGORY	DESCRIPTION	LOCATION
Cross Sound - Icy	Hazards To	General/Hazards To Navigation/Shoaling Reported From: 2024-10-25 To: 2029-10-24 Location: 58.30225° N / 135.37292° W A	Lat:
Strait/General/Hazards To	Navigation	dangerous rock was reported in this position. Mariners are advised to transit the area with caution. Questions/concerns/updates should	58° 18' 08"
Navigation/Shoaling Reported		be directed to Todd Buck with the Coast Guard District 17 Waterways Management Office at (907) 463-2269 or by email to	Lon:
		todd.r.buck@uscg.mil.	-135° 22'
			23"

Kachemak Bay

NAME	LLNR	STATUS	AID TYPE
Sixty Foot Rock Light	26190	DAYMK DMGD	FD
Halibut Point Daybeacon	26245	STRUCT DEST	FD

<u>Keku Strait</u>

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Keku Strait Entrance Light	23305.10000000002	STRUCT DEST	FD
Keku Strait Daybeacon 4	23305.3	STRUCT DEST	FD
Keku Strait Daybeacon 13	23305.9	STRUCT DEST	FD
Keku Strait Buoy 14	23305.95	MISSING	FD
Keku Strait Daybeacon 15	23306	STRUCT DEST	FD
Keku Strait Daybeacon 18	23306.2	STRUCT DEST	FD
Keku Strait Daybeacon 19	23306.3	STRUCT DEST	FD
Keku Strait Daybeacon 25	23306.7	STRUCT DEST	FD
Keku Strait Daybeacon 26	23306.8	STRUCT DEST	FD
Keku Strait Daybeacon 27	23306.85000000002	STRUCT DEST	FD
Keku Strait Daybeacon 31	23307.05	STRUCT DEST	FD
Keku Strait Daybeacon 37	23307.60000000002	STRUCT DEST	FD
Keku Strait Daybeacon 39	23307.7	STRUCT DEST	FD
Keku Strait Daybeacon 41	23307.8	STRUCT DEST	FD

Klawock Inlet

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Klawock Reef Lighted Buoy 1	24575	LT EXT	FD

Kupreanof Strait

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Dry Spruce Island Rock Light 7	27025	LT EXT	FD

Kuskokwim River

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Okwega Pass Light OP	27872	STRUCT DEST	FD

Additional MSI Categories

TITLE	SUBCATEGORY	DESCRIPTION	LOCATION
Sector Anchorage, Submerged Land Act	Hazards To	General/Hazards To Navigation/Wrecks From: 2024-10-28 To: 2026-10-28 Location: 60.78583° N / 161.692° W The barge SHANKS	Lat:
(SLA) - Kuskokwim	Navigation	ARK was reported sunk and abandoned in this position in March of 2017. A portion of the vessel remains visible above the level of	60° 47' 09"
River/General/Hazards To		high-tide, but the majority of the vessel remains below the waterline. The vessel is marked by an all-round white light and one ball	Lon:
Navigation/Wrecks		dayshape when Steamboat Slough is ice free but the markers are removed during freeze up as no maritime traffic is present.	-161° 41'
			31"

<u>Lisianski Inlet</u>

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Lisianski Inlet Daybeacon 4	24300	STRUCT DEST	FD

<u>LynnCanal</u>

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Tee Harbor Light	23825	DAYMK DMGD	FD
Vanderbilt Reef Light	23860	SS IMCH	FD
Vanderbilt Reef Light	23860	LT IMCH	FD
Naked Island Light	23970	LT EXT	FD

Marmot Bay

NAME	LLNR	STATUS	AID TYPE

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Low Island Reef Buoy 7	26485	SINKING	FD
Hanin Rock Light	26560	LT EXT	FD

Additional MSI Categories						
TITLE	SUBCATEGORY	DESCRIPTION	LOCATION			
Sector Anchorage, Submerged Land Act	Hazards To	General/Hazards To Navigation/Shoaling Reported From: 2024-10-25 To: 2029-10-24 Location: 57.78583° N / 152.40568° W A	Lat:			
(SLA) - Marmot Bay/General/Hazards To	Navigation	dangerous rock was reported in this position approximately 20' off of the K&I Pier. This rock was reported struck by a vessel with a 16'	57° 47' 09"			
Navigation/Shoaling Reported		draft at low tide, approximately +.085'. Mariners are advised to transit the area with caution. Questions/concerns/updates should be	Lon:			
		directed to Todd Buck with the Coast Guard District 17 Waterways Management Office at (907) 463-2269 or by email to	-152° 24'			
		todd.r.buck@uscg.mil.	20"			

Mendenhall Bar

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Mendenhall Bar Buoy 8B	23735.25	Status Unreported	FD

Naknek River

Additional MSI Categories

TITLE	SUBCATEGORY	DESCRIPTION	LOCATION
Kvichak Bay - Naknek River/General/Hazards To	Hazards To	General/Hazards To Navigation/Obstructions From: 2024-10-28 To: 2025-04-26 Location: 58.71287° N / 157.03408° W A	Lat:
Navigation/Obstructions	Navigation	large metal ramp was reported to be visible during low tide and completely submerged during high tide.	58° 42' 46"
			Lon:
			-157° 02' 03"

Nichols Passage

Additional MSI Categories

TITLE	SUBCATEGORY	DESCRIPTION	LOCATION
Clarence Strait - Nichols	Hazards To	General/Hazards To Navigation/Wrecks From: 2024-10-25 To: 2026-10-25 Location: 55.05° N / 131.64883° W The F/V JACI GRACE sank	Lat:
Passage/General/Hazards To	Navigation	in Canoe Cove in this position. The F/V JACI GRACE is a 52 foot seiner and there may be fishing gear or debris attached to or in the	55° 03' 00"
Navigation/Wrecks		vicinity of the vessel. Questions/concerns/updates should be directed to the Coast Guard Sector Southeast Command Center at 907-	Lon:
		463-2980.	-131° 38'
			56"

Ogden Passage

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Dippy Island Rock Daybeacon 3	25355	STRUCT DEST	FD

Orca Bay

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Hanks Island Rock Light 5	25550	STRUCT DEST	FD

Orca Inlet

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Orca Inlet Channel Light 12	25575	STRUCT DEST	FD
Orca Inlet Channel Junction Light OI	25600	LT EXT	FD
NOAA Data Lighted Buoy 46060	25646	ADRIFT	FD

Temporary Changes

NAME	LLNR	STATUS	AID TYPE
Orca Inlet Channel Light 12	25575	TRLB	FD
Orca Inlet Channel Light 12	25575	TRLB	FD

Peril Strait

NAME	LLNR	STATUS	AID TYPE
Wayanda Ledge Buoy 10	25205	MISSING	FD

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FD

25230 LT EXT **Additional MSI Categories** TITLE SUBCATEGORY DESCRIPTION LOCATION Salisbury Sound - Peril Miscellaneous General/Miscellaneous From: 2025-05-07 To: 2025-05-14 The Coast Guard will be unable to listen or respond to distress calls on CH16 due Strait/General/Miscellaneous to scheduled maintenance in the following areas: Peril Strait, Hoonah Sound, and Fish Bay. All Mariners are requested to relay any distress calls in these areas to the nearest Coast Guard Unit or contact Coast Guard Sector Juneau at 9074632980

Port Alexander

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Port Alexander Light	23465	REDUCED INT	FD

Port Graham

Additional MSI Categories

TITLE	SUBCATEGORY	DESCRIPTION	LOCATION
Sector Anchorage, Submerged Land Act (SLA) - Port	Hazards To	General/Hazards To Navigation/Obstructions From: 2025-04-18 To: 2025-10-15 Location: 59.37319° N / 151.87585°	Lat:
Graham/General/Hazards To Navigation/Obstructions	Navigation	W An unmarked, semi-submerged steel pile visible at +3' tide has been observed in this position. Mariners are requested to transit the area with caution.	59° 22' 23" Lon:
			-151° 52'
			33"

Port Valdez

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Valdez Security Zone Lighted Buoy A	25823	LT EXT	FD
Valdez Security Zone Lighted Buoy B	25824	LT EXT	FD

Federal Discrepancies Corrected

NAME	LLNR	STATUS	AID TYPE	CORRECTION DATE
Entrance Island Light 14	25735	WATCHING PROPERLY	FD	2025-05-06

Private Discrepancies

NAME	LLNR	STATUS	AID TYPE
Port Valdez Servs Dock Lights (2)	25822	OFF STA	PA
Valdez Container Terminal Lights	25825	LT EXT	PA

Portage Pass

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Portage Pass Daybeacon 11	23355	STRUCT DEST	FD

Prince William Sound

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Schooner Rock Light 1	25525	LT EXT	FD
Johnstone Point Light	25535	LT EXT	FD
NOAA Data Lighted Buoy 46081	25647	LT EXT	FD
Smith Island Lighted Buoy 1	25830	LT EXT	FD
Lone Island Shoal Lighted Bell Buoy 2	25855	LT EXT	FD

TITLE	SUBCATEGORY	DESCRIPTION	LOCATION
Sector Anchorage, Submerged	Hazards To	General/Hazards To Navigation/Obstructions From: 2024-10-17 To: 2026-10-17 Location: 60.61318° N / 147.19993° W Submerged Data	Lat:
Land Act (SLA) - Prince William	Navigation	Mooring Name: PWSSC-15 Water Depth: 722' Top Float Depth: 197' ***Surfaces twice daily*** POC: Dr. Rob Campbell Phone: 907-424-5800	60° 36' 47"
Sound/General/Hazards To		Email: rcampbell@pwssc.org	Lon:
Navigation/Obstructions			-147° 11'
			60"

Sector Anchorage, Submerged Land Act (SLA) - Prince William Sound/General/Hazards To Navigation/Obstructions	Hazards To Navigation	General/Hazards To Navigation/Obstructions From: 2024-10-17 To: 2026-10-17 Location: 60.3425° N / 146.7304° W Submerged Data Mooring Name: H01 Water Depth: 98' Top Float Depth: 66' POC: Mary Anne Bishop Phone: 907-424-5800 x228 Email: mbishop@pwssc.org	Lat: 60° 20' 33" Lon: -146° 43' 49"
Sector Anchorage, Submerged Land Act (SLA) - Prince William Sound/General/Hazards To Navigation/Obstructions	Hazards To Navigation	General/Hazards To Navigation/Obstructions From: 2024-10-17 To: 2026-10-17 Location: 60.34° N / 146.742° W Submerged Data Mooring Name: H02 Water Depth: 879' Top Float Depth: 791' POC: Mary Anne Bishop Phone: 907-424-5800 x228 Email: mbishop@pwssc.org	Lat: 60° 20' 24" Lon: -146° 44' 31"
Sector Anchorage, Submerged Land Act (SLA) - Prince William Sound/General/Hazards To Navigation/Obstructions	Hazards To Navigation	General/Hazards To Navigation/Obstructions From: 2024-10-17 To: 2026-10-17 Location: 60.3349° N / 146.7329° W Submerged Data Mooring Name: HB Water Depth: 830' Top Float Depth: 747' POC: Mary Anne Bishop Phone: 907-424-5800 x228 Email: mbishop@pwssc.org	Lat: 60° 20' 06" Lon: -146° 43' 58"
Sector Anchorage, Submerged Land Act (SLA) - Prince William Sound/General/Hazards To Navigation/Obstructions	Hazards To Navigation	General/Hazards To Navigation/Obstructions From: 2024-10-17 To: 2026-10-17 Location: 60.3352° N / 146.7661° W Submerged Data Mooring Name: H04 Water Depth: 886' Top Float Depth: 797' POC: Mary Anne Bishop Phone: 907-424-5800 x228 Email: mbishop@pwssc.org	Lat: 60° 20' 07" Lon: -146° 45' 58"
Sector Anchorage, Submerged Land Act (SLA) - Prince William Sound/General/Hazards To Navigation/Obstructions	Hazards To Navigation	General/Hazards To Navigation/Obstructions From: 2024-10-17 To: 2026-10-17 Location: 60.3328° N / 146.7785° W Submerged Data Mooring Name: H05 Water Depth: 886' Top Float Depth: 797' POC: Mary Anne Bishop Phone: 907-424-5800 x228 Email: mbishop@pwssc.org	Lat: 60° 19' 58" Lon: -146° 46' 43"
Sector Anchorage, Submerged Land Act (SLA) - Prince William Sound/General/Hazards To Navigation/Obstructions	Hazards To Navigation	General/Hazards To Navigation/Obstructions From: 2024-10-17 To: 2026-10-17 Location: 60.3302° N / 146.7903° W Submerged Data Mooring Name: H06 Water Depth: 896' Top Float Depth: 806' POC: Mary Anne Bishop Phone: 907-424-5800 x228 Email: mbishop@pwssc.org	Lat: 60° 19' 49" Lon: -146° 47' 25"
Sector Anchorage, Submerged Land Act (SLA) - Prince William Sound/General/Hazards To Navigation/Obstructions	Hazards To Navigation	General/Hazards To Navigation/Obstructions From: 2024-10-17 To: 2026-10-17 Location: 60.3278° N / 146.8023° W Submerged Data Mooring Name: H07 Water Depth: 909' Top Float Depth: 818' POC: Mary Anne Bishop Phone: 907-424-5800 x228 Email: mbishop@pwssc.org	Lat: 60° 19' 40" Lon: -146° 48' 08"
Sector Anchorage, Submerged Land Act (SLA) - Prince William Sound/General/Hazards To Navigation/Obstructions	Hazards To Navigation	General/Hazards To Navigation/Obstructions From: 2024-10-17 To: 2026-10-17 Location: 60.3245° N / 146.8159° W Submerged Data Mooring Name: H08 Water Depth: 935' Top Float Depth: 842' POC: Mary Anne Bishop Phone: 907-424-5800 x228 Email: mbishop@pwssc.org	Lat: 60° 19' 28" Lon: -146° 48' 57"
Sector Anchorage, Submerged Land Act (SLA) - Prince William Sound/General/Hazards To Navigation/Obstructions	Hazards To Navigation	General/Hazards To Navigation/Obstructions From: 2024-10-17 To: 2026-10-17 Location: 60.322° N / 146.8297° W Submerged Data Mooring Name: H09 Water Depth: 1,007' Top Float Depth: 906' POC: Mary Anne Bishop Phone: 907-424-5800 x228 Email: mbishop@pwssc.org	Lat: 60° 19' 19" Lon: -146° 49' 47"
Sector Anchorage, Submerged Land Act (SLA) - Prince William Sound/General/Hazards To Navigation/Obstructions	Hazards To Navigation	General/Hazards To Navigation/Obstructions From: 2024-10-17 To: 2026-10-17 Location: 60.3198° N / 146.8418° W Submerged Data Mooring Name: H10 Water Depth: 1,060' Top Float Depth: 954' POC: Mary Anne Bishop Phone: 907-424-5800 x228 Email: mbishop@pwssc.org	Lat: 60° 19' 11" Lon: -146° 50' 30"
Sector Anchorage, Submerged Land Act (SLA) - Prince William Sound/General/Hazards To Navigation/Obstructions	Hazards To Navigation	General/Hazards To Navigation/Obstructions From: 2024-10-17 To: 2026-10-17 Location: 60.3123° N / 146.8776° W Submerged Data Mooring Name: H13 Water Depth: 909' Top Float Depth: 818' POC: Mary Anne Bishop Phone: 907-424-5800 x228 Email: mbishop@pwssc.org	Lat: 60° 18' 44" Lon: -146° 52' 39"
Sector Anchorage, Submerged Land Act (SLA) - Prince William Sound/General/Hazards To Navigation/Obstructions	Hazards To Navigation	General/Hazards To Navigation/Obstructions From: 2024-10-17 To: 2026-10-17 Location: 60.3098° N / 146.889° W Submerged Data Mooring Name: H14 Water Depth: 522' Top Float Depth: 470' POC: Mary Anne Bishop Phone: 907-424-5800 x228 Email: mbishop@pwssc.org	Lat: 60° 18' 35" Lon: -146° 53' 20"
Sector Anchorage, Submerged Land Act (SLA) - Prince William Sound/General/Hazards To Navigation/Obstructions	Hazards To Navigation	General/Hazards To Navigation/Obstructions From: 2024-10-17 To: 2026-10-17 Location: 60.3078° N / 146.8999° W Submerged Data Mooring Name: H15 Water Depth: 276' Top Float Depth: 244' POC: Mary Anne Bishop Phone: 907-424-5800 x228 Email: mbishop@pwssc.org	Lat: 60° 18' 28" Lon: -146° 53' 60"
Sector Anchorage, Submerged Land Act (SLA) - Prince William Sound/General/Hazards To Navigation/Obstructions	Hazards To Navigation	General/Hazards To Navigation/Obstructions From: 2024-10-17 To: 2026-10-17 Location: 60.302° N / 146.8928° W Submerged Data Mooring Name: HC Water Depth: 449' Top Float Depth: 404' POC: Mary Anne Bishop Phone: 907-424-5800 x228 Email: mbishop@pwssc.org	Lat: 60° 18' 07" Lon: -146° 53' 34"
Sector Anchorage, Submerged Land Act (SLA) - Prince William Sound/General/Hazards To Navigation/Obstructions	Hazards To Navigation	General/Hazards To Navigation/Obstructions From: 2024-10-17 To: 2026-10-17 Location: 60.3168° N / 146.8538° W Submerged Data Mooring Name: H11 Water Depth: 1,135' Top Float Depth: 1,022' POC: Mary Anne Bishop Phone: 907-424-5800 x228 Email: mbishop@pwssc.org	Lat: 60° 19' 00" Lon: -146° 51' 14"

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Sector Anchorage, Submerged Land Act (SLA) - Prince William Sound/General/Hazards To Navigation/Obstructions	Hazards To Navigation	General/Hazards To Navigation/Obstructions From: 2024-10-17 To: 2026-10-17 Location: 60.309° N / 146.9092° W Submerged Data Mooring Name: H16 Water Depth: 85' Top Float Depth: 53' POC: Mary Anne Bishop Phone: 907-424-5800 x228 Email: mbishop@pwssc.org	Lat: 60° 18' 32 Lon: -146° 54' 33"
Sector Anchorage, Submerged Land Act (SLA) - Prince William Sound/General/Hazards To Navigation/Obstructions	Hazards To Navigation	General/Hazards To Navigation/Obstructions From: 2024-10-17 To: 2026-10-17 Location: 60.2997° N / 146.9056° W Submerged Data Mooring Name: HD Water Depth: 151' Top Float Depth: 119' POC: Mary Anne Bishop Phone: 907-424-5800 x228 Email: mbishop@pwssc.org	Lat: 60° 17' 59 Lon: -146° 54' 20"
Sector Anchorage, Submerged Land Act (SLA) - Prince William Sound/General/Hazards To Navigation/Obstructions	Hazards To Navigation	General/Hazards To Navigation/Obstructions From: 2024-10-17 To: 2026-10-17 Location: 60.3376° N / 146.7544° W Submerged Data Mooring Name: H03 Water Depth: 876' Top Float Depth: 860' POC: Mary Anne Bishop Phone: 907-424-5800 x228 Email: mbishop@pwssc.org	Lat: 60° 20' 15' Lon: -146° 45' 16"
Sector Anchorage, Submerged Land Act (SLA) - Prince William Sound/General/Hazards To Navigation/Obstructions	Hazards To Navigation	General/Hazards To Navigation/Obstructions From: 2024-10-17 To: 2026-10-17 Location: 60.3148° N / 146.8653° W Submerged Data Mooring Name: H12 Water Depth: 1,194' Top Float Depth: 1,079' POC: Mary Anne Bishop Phone: 907-424-5800 x228 Email: mbishop@pwssc.org	Lat: 60° 18' 53" Lon: -146° 51' 55"
Sector Anchorage, Submerged Land Act (SLA) - Prince William Sound/General/Hazards To Navigation/Obstructions	Hazards To Navigation	General/Hazards To Navigation/Obstructions From: 2024-10-28 To: 2026-10-28 Location: 60.50373° N / 146.51368° W A submerged mooring was reported lost in 315 feet of water in this position in 02/23. This mooring may be an obstruction to operations on the sea floor.	Lat: 60° 30' 13" Lon: -146° 30' 49"
Sector Anchorage, Submerged Land Act (SLA) – Prince William Sound/General/Hazards To Navigation/Shoaling Reported	Hazards To Navigation	General/Hazards To Navigation/Shoaling Reported From: 2024-10-28 To: 2026-10-28 Location: 61.13408° N / 147.54442° W An uncharted and dangerous rock was reported in this position in June or 2019.	Lat: 61° 08' 03" Lon: -147° 32' 40"
Sector Anchorage, Submerged Land Act (SLA) - Prince William Sound/General/Hazards To Navigation/Wrecks	Hazards To Navigation	General/Hazards To Navigation/Wrecks From: 2024-10-28 To: 2026-10-28 Location: 60.796° N / 148.05517° W The F/V SONG II sank in this position in August 2018.	Lat: 60° 47' 46" Lon: -148° 03' 19"
Sector Anchorage, Submerged Land Act (SLA) – Prince William Sound/General/Hazards To Navigation/Hazards	Hazards To Navigation	General/Hazards To Navigation/Hazards From: 2024-10-28 To: 2029-10-27 Location: 61.17206° N / 148.475° W 61.17074° N / 148.05752° W 61.03802° N / 148.05752° W 60.93011° N / 148.48324° W 61.17206° N / 148.475° W The State of Alaka is issuing routine updates on the Barry Arm Landslide Tsunami risk. This threat is located in Barry Arm and has the potential to create a tsunami if/when a landslide is generated that impacts the water in Barry Arm. If/when this occurs localized wave heights will be very hazardous in Barry Arm and Harriman Fjord. Port Wells and Passage Canal will also see inundation and strong, unusual currents for hours following an event. The geologic makeup of the area is similar to Alaskan locations where two previous landslide caused tsunamis occurred, in Lituya Bay (1958) and Icy Bay (2015), both causing extremely large but localized tsunamis. Mariners should maintain vigilance when in the vicinity of Barry Arm or nearby waters and be prepared to depart the area if any unusual geologic activity is observed. Studies are being conducted and the situation is being monitored to allow for a better understanding of the potential results of a slide. Additional information is available at https://dggs.alaska.gov/hazards/barry-arm-landslide.html.	

Resurrection Bay

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Caines Head Light	25995	LT EXT	FD
Seward Boat Harbor Light 1	26015	LT EXT	FD

Federal Discrepancies Corrected

NAME	LLNR	STATUS	AID TYPE	CORRECTION DATE
Caines Head Light	25995	WATCHING PROPERLY	FD	2025-05-08

Private Discrepancies

NAME	LLNR	STATUS	AID TYPE
4th of July Channel LT 1	26005	STRUCT DEST	PA
Seward Marine Dock Light	26010	LT EXT	PA

Additional MSI Categories

TITLE	SUBCATEGORY	DESCRIPTION	LOCATION
Sector Anchorage, Submerged Land Act (SLA) -	Hazards To	General/Hazards To Navigation/Obstructions From: 2024-10-17 To: 2026-10-17 Location: 59.85045° N / 149.50063°	Lat:
Resurrection Bay/General/Hazards To	Navigation	W Submerged Data Mooring Name: GAK1-24 Water Depth: 860' Top Float Depth: 65' POC: Peter Shipton Phone:	59° 51' 02"
Navigation/Obstructions		907-224-4319 Email: pshipton@alaska.edu	Lon:
			-149° 30'
			02"

San Christoval Channel

NAME	LLNR	STATUS	AID TYPE
Hermanos Islands Reef Lighted Buoy 8	24545	LT EXT	FD

Sector Anchorage, Exclusive Economic Zone (EEZ)

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Cape Hinchinbrook Light	1125	LT EXT	FD
Seal Rocks Light	1150	LT EXT/STRUCT MISSING	FD
St. George Harbor Entrance Light 1	27827	STRUCT DEST	FD

TITLE	SUBCATEGORY	DESCRIPTION	LOCATION
Sector Anchorage, Exclusive Economic Zone (EEZ)/General/Hazards To Navigation/Obstructions	Hazards To Navigation	General/Hazards To Navigation/Obstructions From: 2024-10-03 To: 2026-10-03 Location: 75.10005° N / 168.00007° W Submerged Data Mooring Name: AIM16-1 Water Depth: 535' Top Float Depth: 142' POC: Dr. Humfrey Melling Phone: 250- 363-6552 Email: humfrey.melling@dfo-mpo.gc.ca	Lat: 75° 06' 00" Lon: -168° 00' 00"
Sector Anchorage, Exclusive Economic Zone (EEZ)/General/Hazards To Navigation/Obstructions	Hazards To Navigation	General/Hazards To Navigation/Obstructions From: 2024-10-03 To: 2025-04-01 Location: 66.61013° N / 164.63417° W Submerged Data Mooring Name: XA23-ST-KS04 Water Depth: 49' Top Float Depth: 42' POC: Dr. Manuel Castellote Phone: 206-526-6866 Email: manuel.castellote@noaa.gov	Lat: 66° 36' 36" Lon: -164° 38' 03"
Sector Anchorage, Exclusive Economic Zone (EEZ)/General/Hazards To Navigation/Obstructions	Hazards To Navigation	General/Hazards To Navigation/Obstructions From: 2024-10-04 To: 2026-10-04 Location: 62.20477° N / 174.67642° W Submerged Data Mooring Name: AL23-AU-M08 Water Depth: 230' Top Float Depth: 197' POC: Catherine Berchok Phone: 206-526-6331 Email: catherine.berchok@noaa.gov	Lat: 62° 12' 17" Lon: -174° 40' 35"
Sector Anchorage, Exclusive Economic Zone (EEZ)/General/Hazards To Navigation/Obstructions	Hazards To Navigation	General/Hazards To Navigation/Obstructions From: 2024-10-04 To: 2026-10-04 Location: 56.86777° N / 164.05852° W Submerged Data Mooring Name: 24BSPR-2A Water Depth: Unknown Top Float Depth: Surface Light Characteristic: Fl Y 4s POC: David Strausz Phone: 206-526-4510 Email: david.strausz@noaa.gov	Lat: 56° 52' 04" Lon: -164° 03' 31"
Sector Anchorage, Exclusive Economic Zone (EEZ)/General/Hazards To Navigation/Obstructions	Hazards To Navigation	General/Hazards To Navigation/Obstructions From: 2024-10-04 To: 2026-10-04 Location: 58.26188° N / 163.55735° W Submerged Data Mooring Name: 24KUM-2A Water Depth: 131' Top Float Depth: Surface Light Characteristic: Fl Y 4s POC: David Strausz Phone: 206-526-4510 Email: david.strausz@noaa.gov	Lat: 58° 15' 43" Lon: -163° 33' 26"
Sector Anchorage, Exclusive Economic Zone (EEZ)/General/Hazards To Navigation/Obstructions	Hazards To Navigation	General/Hazards To Navigation/Obstructions From: 2024-10-15 To: 2025-04-13 Location: 71.67308° N / 154.9998° W Submerged Data Mooring Name: BCE-22 Water Depth: 384' Top Float Depth: 62' POC: Motoyo ITOH Phone: +81-46-867- 9488 Email: motoyo@jamstec.go.jp	Lat: 71° 40' 23" Lon: -154° 59' 59"
Sector Anchorage, Exclusive Economic Zone (EEZ)/General/Hazards To Navigation/Obstructions	Hazards To Navigation	General/Hazards To Navigation/Obstructions From: 2024-10-15 To: 2026-10-15 Location: 71.73445° N / 155.164° W Submerged Data Mooring Name: BCC-22 Water Depth: 951' Top Float Depth: 66' POC: Motoyo ITOH Phone: +81-46-867- 9488 Email: motoyo@jamstec.go.jp	Lat: 71° 44' 04" Lon: -155° 09' 50"
Sector Anchorage, Exclusive Economic Zone (EEZ)/General/Hazards To Navigation/Obstructions	Hazards To Navigation	General/Hazards To Navigation/Obstructions From: 2024-10-15 To: 2026-10-15 Location: 71.79635° N / 155.34687° W Submerged Data Mooring Name: BCW-22 Water Depth: 554' Top Float Depth: 115' POC: Motoyo ITOH Phone: +81-46- 867-9488 Email: motoyo@jamstec.go.jp	Lat: 71° 47' 47" Lon: -155° 20' 49"
Sector Anchorage, Exclusive Economic Zone (EEZ)/General/Hazards To Navigation/Obstructions	Hazards To Navigation	General/Hazards To Navigation/Obstructions From: 2024-10-15 To: 2026-10-15 Location: 70.834° N / 163.126° W Submerged Data Mooring Name: AL24-AU-IC01 Water Depth: 148' Top Float Depth: 121' POC: Catherine Berchok Phone: 206-526-6331 Email: catherine.berchok@noaa.gov	Lat: 70° 50' 02" Lon: -163° 07' 34"
Sector Anchorage, Exclusive Economic Zone (EEZ)/General/Hazards To Navigation/Obstructions	Hazards To Navigation	General/Hazards To Navigation/Obstructions From: 2024-10-15 To: 2026-10-15 Location: 71.754° N / 154.475° W Submerged Data Mooring Name: AL24-AU-BF02 Water Depth: 344' Top Float Depth: 312' POC: Catherine Berchok Phone: 206-526-6331 Email: catherine.berchok@noaa.gov	Lat: 71° 45' 14" Lon: -154° 28' 30"
Sector Anchorage, Exclusive Economic Zone (EEZ)/General/Hazards To Navigation/Obstructions	Hazards To Navigation	General/Hazards To Navigation/Obstructions From: 2024-10-15 To: 2026-10-15 Location: 71.30823° N / 152.13573° W Submerged Data Mooring Name: AON-BS1 Water Depth: 554' Top Float Depth: 115' POC: Dr. Robert Pickart Phone: 508- 289-2858 Email: rpickart@whoi.edu	Lat: 71° 18' 30" Lon: -152° 08' 09"
Sector Anchorage, Exclusive Economic Zone (EEZ)/General/Hazards To Navigation/Obstructions	Hazards To Navigation	General/Hazards To Navigation/Obstructions From: 2024-10-15 To: 2026-10-15 Location: 71.3941° N / 152.05118° W Submerged Data Mooring Name: AON-BS3a Water Depth: 479' Top Float Depth: 115' POC: Dr. Robert Pickart Phone: 508- 289-2858 Email: rpickart@whoi.edu	Lat: 71° 23' 39" Lon: -152° 03' 04"

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Sector Anchorage, Exclusive Economic Zone (EEZ)/General/Hazards To Navigation/Obstructions	Hazards To Navigation	General/Hazards To Navigation/Obstructions From: 2024-10-15 To: 2026-10-15 Location: 71.3968° N / 152.0032° W Submerged Data Mooring Name: AON-BS3b Water Depth: 502' Top Float Depth: 115' POC: Dr. Robert Pickart Phone: 508- 289-2858 Email: rpickart@whoi.edu	Lat: 71° 23' 48" Lon: -152° 00'
Sector Anchorage, Exclusive Economic Zone (EEZ)/General/Hazards To Navigation/Obstructions	Hazards To Navigation	General/Hazards To Navigation/Obstructions From: 2024-10-15 To: 2026-10-15 Location: 71.21467° N / 164.2485° W Submerged Data Mooring Name: AL23-AU-IC02 Water Depth: 141' Top Float Depth: 108' POC: Catherine Berchok Phone: 206-526-6331 Email: catherine.berchok@noaa.gov	12" Lat: 71° 12' 53" Lon: -164° 14' 55"
Sector Anchorage, Exclusive Economic Zone (EEZ)/General/Hazards To Navigation/Obstructions	Hazards To Navigation	General/Hazards To Navigation/Obstructions From: 2024-10-15 To: 2026-10-15 Location: 71.831° N / 166.018° W Submerged Data Mooring Name: AL24-AU-IC03 Water Depth: 148' Top Float Depth: 121' POC: Catherine Berchok Phone: 206-526-6331 Email: catherine.berchok@noaa.gov	Lat: 71° 49' 52" Lon: -166° 01' 05"
Sector Anchorage, Exclusive Economic Zone [EEZ]/General/Hazards To Navigation/Obstructions	Hazards To Navigation	General/Hazards To Navigation/Obstructions From: 2024-10-15 To: 2026-10-15 Location: 71.204° N / 157.999° W Submerged Data Mooring Name: AL24-AU-PB01 Water Depth: 157' Top Float Depth: 131' POC: Catherine Berchok Phone: 206-526-6331 Email: catherine.berchok@noaa.gov	Lat: 71° 12' 14" Lon: -157° 59' 56"
Sector Anchorage, Exclusive Economic Zone (EEZ)/General/Hazards To Navigation/Obstructions	Hazards To Navigation	General/Hazards To Navigation/Obstructions From: 2024-10-15 To: 2026-10-15 Location: 71.59952° N / 161.50698° W Submerged Data Mooring Name: CEM1-24 Water Depth: 154' Top Float Depth: 108' POC: Peter Shipton Phone: 907-224- 4319 Email: pshipton@alaska.edu	Lat: 71° 35' 58" Lon: -161° 30' 25"
Sector Anchorage, Exclusive Economic Zone (EEZ)/General/Hazards To Navigation/Obstructions	Hazards To Navigation	General/Hazards To Navigation/Obstructions From: 2024-10-15 To: 2026-10-15 Location: 71.59965° N / 161.52747° W Submerged Data Mooring Name: CEM2-24 Water Depth: 154' Top Float Depth: 108' POC: Peter Shipton Phone: 907-224- 4319 Email: pshipton@alaska.edu	Lat: 71° 35' 59" Lon: -161° 31' 39"
Sector Anchorage, Exclusive Economic Zone [EEZ]/General/Hazards To Navigation/Obstructions	Hazards To Navigation	General/Hazards To Navigation/Obstructions From: 2024-10-15 To: 2026-10-15 Location: 71.58373° N / 161.49948° W Submerged Data Mooring Name: CEO1-24 Water Depth: 154' Top Float Depth: 111' POC: Peter Shipton Phone: 907-224- 4319 Email: pshipton@alaska.edu	Lat: 71° 35' 01" Lon: -161° 29' 58"
Sector Anchorage, Exclusive Economic Zone (EEZ)/General/Hazards To Navigation/Obstructions	Hazards To Navigation	General/Hazards To Navigation/Obstructions From: 2024-10-15 To: 2026-10-15 Location: 71.60063° N / 161.5408° W Submerged Data Mooring Name: CEO2-24 Water Depth: 151' Top Float Depth: 108' POC: Peter Shipton Phone: 907-224- 4319 Email: pshipton@alaska.edu	Lat: 71° 36' 02" Lon: -161° 32' 27"
General/Hazards To Navigation/Obstructions	Hazards To Navigation	General/Hazards To Navigation/Obstructions From: 2024-10-17 To: 2026-10-17 Location: 66.327° N / 168.949° W Submerged Data Mooring Name: A3-24 Water Depth: 190' Top Float Depth: 23' POC: Rebecca Woodgate Phone: 206-221- 3268 Email: woodgate@uw.edu	Lat: 66° 19' 37" Lon: -168° 56' 56"
Sector Anchorage, Exclusive Economic Zone (EEZ)/General/Hazards To Navigation/Obstructions	Hazards To Navigation	General/Hazards To Navigation/Obstructions From: 2024-10-17 To: 2026-10-17 Location: 65.746° N / 168.2625° W Submerged Data Mooring Name: A4-24 Water Depth: 161' Top Float Depth: 49' POC: Rebecca Woodgate Phone: 206-221- 3268 Email: woodgate@uw.edu	Lat: 65° 44' 46" Lon: -168° 15' 45"
Sector Anchorage, Exclusive Economic Zone (EEZ)/General/Hazards To Navigation/Obstructions	Hazards To Navigation	General/Hazards To Navigation/Obstructions From: 2024-10-17 To: 2026-10-17 Location: 56.12937° N / 168.313° W Submerged Data Mooring Name: AL24-AU-PC01 Water Depth: 561' Top Float Depth: 535' POC: Catherine Berchok Phone: 206-526-6331 Email: catherine.berchok@noaa.gov	Lat: 56° 07' 46" Lon: -168° 18' 47"
General/Hazards To Navigation/Obstructions	Hazards To Navigation	General/Hazards To Navigation/Obstructions From: 2024-10-17 To: 2026-10-17 Location: 64.858° N / 168.448° W Submerged Data Mooring Name: AL24-AU-NM01 Water Depth: 144' Top Float Depth: 118' POC: Catherine Berchok Phone: 206-526-6331 Email: catherine.berchok@noaa.gov	Lat:
Sector Anchorage, Exclusive Economic Zone [EEZ]/General/Hazards To Navigation/Obstructions	Hazards To Navigation	General/Hazards To Navigation/Obstructions From: 2024-10-17 To: 2026-10-17 Location: 56.16° N / 166.582° W Submerged Data Mooring Name: AL24-AU-BS10 Water Depth: 384' Top Float Depth: 358' POC: Catherine Berchok Phone: 206-526-6331 Email: catherine.berchok@noaa.gov	Lat: 56° 09' 36" Lon: -166° 34' 55"
Sector Anchorage, Exclusive Economic Zone (EEZ)/General/Hazards To Navigation/Obstructions	Hazards To Navigation	General/Hazards To Navigation/Obstructions From: 2024-10-17 To: 2026-10-17 Location: 61.084° N / 170.264° W Submerged Data Mooring Name: AL24-AU-BS11 Water Depth: 161' Top Float Depth: 135' POC: Catherine Berchok Phone: 206-526-6331 Email: catherine.berchok@noaa.gov	Lat: 61° 05' 02" Lon: -170° 15' 50"
Sector Anchorage, Exclusive Economic Zone (EEZ)/General/Hazards To Navigation/Obstructions	Hazards To Navigation	General/Hazards To Navigation/Obstructions From: 2024-10-17 To: 2026-10-17 Location: 59.92815° N / 171.274° W Submerged Data Mooring Name: 24BS-5A Water Depth: 226' Top Float Depth: 33' POC: David Strausz Phone: 206-526- 4510 Email: david.strausz@noaa.gov	Lat: 59° 55' 41" Lon: -171° 16' 26"

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Sector Anchorage, Exclusive Economic Zone (EEZ)/General/Hazards To Navigation/Obstructions	Hazards To Navigation	General/Hazards To Navigation/Obstructions From: 2024-10-17 To: 2026-10-17 Location: 59.91953° N / 171.71442° W Submerged Data Mooring Name: 24BSP-5A Water Depth: 230' Top Float Depth: 194' POC: David Strausz Phone: 206-526- 4510 Email: david.strausz@noaa.gov	Lat: 59° 55' 10" Lon: -171° 42' 52"
Sector Anchorage, Exclusive Economic Zone (EEZ)/General/Hazards To Navigation/Obstructions	Hazards To Navigation	General/Hazards To Navigation/Obstructions From: 2024-10-17 To: 2026-10-17 Location: 58.702° N / 152.187° W Submerged Data Mooring Name: GA24-AU-SE01 Water Depth: 423' Top Float Depth: 384' POC: Catherine Berchok Phone: 206-526-6331 Email: catherine.berchok@noaa.gov	Lat: 58° 42' 07" Lon: -152° 11' 13"
Sector Anchorage, Exclusive Economic Zone [EEZ]/General/Hazards To Navigation/Obstructions	Hazards To Navigation	General/Hazards To Navigation/Obstructions From: 2024-10-17 To: 2026-10-17 Location: 54.63667° N / 150.35267° W Submerged Data Mooring Name: GA23-AU-PT01 Water Depth: 2,438' Top Float Depth: 233' POC: Catherine Berchok Phone: 206-526-6331 Email: catherine.berchok@noaa.gov	Lat: 54° 38' 12" Lon: -150° 21' 10"
Sector Anchorage, Exclusive Economic Zone EEZ)/General/Hazards To Navigation/Obstructions	Hazards To Navigation	General/Hazards To Navigation/Obstructions From: 2024-10-17 To: 2026-10-17 Location: 50.04167° N / 145.17° W Submerged Data Mooring Name: UWAPL24 Water Depth: Unknown Top Float Depth: Surface POC: Joe Talbert Phone: 907- 409-4627 Email: talbertj@uw.edu	Lat:
Sector Anchorage, Exclusive Economic Zone [EEZ]/General/Hazards To Navigation/Obstructions	Hazards To Navigation	General/Hazards To Navigation/Obstructions From: 2024-10-17 To: 2026-10-17 Location: 59.0267° N / 148.6707° W Submerged Data Mooring Name: GEO2-24 Water Depth: 758' Top Float Depth: 82' POC: Peter Shipton Phone: 907-224- 4319 Email: pshipton@alaska.edu	Lat: 59° 01' 36" Lon: -148° 40' 15"
Sector Anchorage, Exclusive Economic Zone EEZ)/General/Hazards To Navigation/Obstructions	Hazards To Navigation	General/Hazards To Navigation/Obstructions From: 2024-10-17 To: 2026-10-17 Location: 50.02322° N / 144.36115° W Submerged Data Mooring Name: FLMA Water Depth: 9,361' Top Float Depth: 68' POC: Derek Buffit Phone: 508-548-1401 Email: dbuffitt@whoi.edu	Lat: 50° 01' 24" Lon: -144° 21' 40"
Sector Anchorage, Exclusive Economic Zone EEZ)/General/Hazards To Navigation/Obstructions	Hazards To Navigation	General/Hazards To Navigation/Obstructions From: 2024-10-17 To: 2026-10-17 Location: 50.37608° N / 144.51397° W Submerged Data Mooring Name: FLMB Water Depth: 9,523' Top Float Depth: 68' POC: Derek Buffit Phone: 508-548-1401 Email: dbuffitt@whoi.edu	Lat: 50° 22' 34" Lon: -144° 30' 50"
Sector Anchorage, Exclusive Economic Zone [EEZ]/General/Hazards To Navigation/Obstructions	Hazards To Navigation	General/Hazards To Navigation/Obstructions From: 2024-10-17 To: 2026-10-17 Location: 50.1143° N / 144.91743° W Submerged Data Mooring Name: HYPM Water Depth: 9,664' Top Float Depth: 342' POC: Derek Buffit Phone: 508-548-1401 Email: dbuffitt@whoi.edu	Lat: 50° 06' 51" Lon: -144° 55' 03"
Sector Anchorage, Exclusive Economic Zone (EEZ)/General/Hazards To Navigation/Obstructions	Hazards To Navigation	General/Hazards To Navigation/Obstructions From: 2024-10-18 To: 2026-10-18 Location: 77.49333° N / 140.18° W Submerged Data Mooring Name: AMOS-VLF-1 Water Depth: 12,264' Top Float Depth: 230' POC: Craig Lee Email: craiglee@uw.edu	Lat: 77° 29' 36" Lon: -140° 10' 48"
Sector Anchorage, Exclusive Economic Zone [EEZ]/General/Hazards To Navigation/Obstructions	Hazards To Navigation	General/Hazards To Navigation/Obstructions From: 2024-10-18 To: 2026-10-18 Location: 76.41333° N / 142.47° W Submerged Data Mooring Name: AMOS-C Water Depth: 12,326' Top Float Depth: 131' POC: Craig Lee Email: craiglee@uw.edu	Lat: 76° 24' 48" Lon: -142° 28' 12"
Sector Anchorage, Exclusive Economic Zone [EEZ]/General/Hazards To Navigation/Obstructions	Hazards To Navigation	General/Hazards To Navigation/Obstructions From: 2024-10-18 To: 2026-10-18 Location: 76.14667° N / 145.28333° W Submerged Data Mooring Name: AMOS-NW Water Depth: 12,441′ Top Float Depth: 328′ POC: Craig Lee Email: craiglee@uw.edu	Lat: 76° 08' 48" Lon: -145° 16' 60"
Sector Anchorage, Exclusive Economic Zone [EEZ]/General/Hazards To Navigation/Obstructions	Hazards To Navigation	General/Hazards To Navigation/Obstructions From: 2024-10-18 To: 2026-10-18 Location: 75.77333° N / 141.51333° W Submerged Data Mooring Name: AMOS-NE Water Depth: 12,251' Top Float Depth: 328' POC: Craig Lee Email: craiglee@uw.edu	Lat: 75° 46' 24" Lon: -141° 30'
Sector Anchorage, Exclusive Economic Zone EEZJ/General/Hazards To Navigation/Obstructions	Hazards To Navigation	General/Hazards To Navigation/Obstructions From: 2024-10-18 To: 2026-04-16 Location: 75.5° N / 144.14° W Submerged Data Mooring Name: AMOS-B Water Depth: 12,379' Top Float Depth: 328' POC: Craig Lee Email: craiglee@uw.edu	48" Lat: 75° 30' 00" Lon: -144° 08' 24"
Sector Anchorage, Exclusive Economic Zone IEEZ)/General/Hazards To Navigation/Obstructions	Hazards To Navigation	General/Hazards To Navigation/Obstructions From: 2024-10-18 To: 2026-10-18 Location: 74.875° N / 143.08667° W Submerged Data Mooring Name: AMOS-SE Water Depth: 12,241' Top Float Depth: 328' POC: Craig Lee Email: craiglee@uw.edu	Lat: 74° 52' 30" Lon: -143° 05' 12"
Sector Anchorage, Exclusive Economic Zone [EEZ]/General/Hazards To Navigation/Obstructions	Hazards To Navigation	General/Hazards To Navigation/Obstructions From: 2024-10-18 To: 2026-04-16 Location: 75.21667° N / 146.67667° W Submerged Data Mooring Name: AMOS-SW Water Depth: 12,464' Top Float Depth: 328' POC: Craig Lee Email: craiglee@uw.edu	Lat: 75° 13' 00" Lon: -146° 40' 36"

15/25, 12.55 FIM		Manume Salety mornation Froducts Navigation Center	
Sector Anchorage, Exclusive Economic Zone (EEZ)/General/Hazards To Navigation/Obstructions	Hazards To General/Hazards To Navigation/Obstructions From: 2024-10-18 To: 2026-10-18 Location: 74.58833° N / 145.545° Navigation Submerged Data Mooring Name: AMOS-A Water Depth: 12,339' Top Float Depth: 131' POC: Craig Lee Email: craiglee@uw.edu		
Sector Anchorage, Exclusive Economic Zone (EEZ)/General/Hazards To Navigation/Obstructions	Z)/General/Hazards To Navigation Submerged Data Mooring Name: NAP-23t Water Depth: 5,528' Top Float Depth: 115' POC: Motoyo ITOH Phone: +81-46-		42" Lat: 74° 31' 23" Lon: -161° 56' 32"
Sector Anchorage, Exclusive Economic Zone [EEZ]/General/Hazards To Navigation/Obstructions	Hazards To Navigation	General/Hazards To Navigation/Obstructions From: 2024-10-18 To: 2026-10-18 Location: 68.98622° N / 105.88383° W Submerged Data Mooring Name: ACW16-30 Water Depth: 242' Top Float Depth: 231' POC: Dr. Humphrey Melling Phone: 250-363-6552 Email: humfrey.melling@dfo-mpo.gc.ca	Lat: 68° 59' 10" Lon: -105° 53' 02"
Sector Anchorage, Exclusive Economic Zone EEZ)/General/Hazards To Navigation/Obstructions	Hazards To Navigation	General/Hazards To Navigation/Obstructions From: 2024-10-18 To: 2026-04-16 Location: 70.56283° N / 127.69517° W Submerged Data Mooring Name: CB12 Water Depth: 125' Top Float Depth: 116' POC: Dr. Humphrey Melling Phone: 250- 363-6552 Email: humfrey.melling@dfo-mpo.gc.ca	Lat: 70° 33' 46" Lon: -127° 41' 43"
Sector Anchorage, Exclusive Economic Zone EEZ)/General/Hazards To Navigation/Obstructions	Hazards To Navigation	General/Hazards To Navigation/Obstructions From: 2024-10-18 To: 2026-10-18 Location: 70.33385° N / 133.73948° W Submerged Data Mooring Name: IBO16-1a Water Depth: 180' Top Float Depth: 171' POC: Dr. Humphrey Melling Phone: 250-363-6552 Email: humfrey.melling@dfo-mpo.gc.ca	Lat: 70° 20' 02" Lon: -133° 44' 22"
Sector Anchorage, Exclusive Economic Zone EEZ)/General/Hazards To Navigation/Obstructions	Hazards To Navigation	General/Hazards To Navigation/Obstructions From: 2024-10-18 To: 2026-10-18 Location: 70.33392° N / 133.74087° W Submerged Data Mooring Name: IBO16-1b Water Depth: 180' Top Float Depth: 171' POC: Dr. Humphrey Melling Phone: 250-363-6552 Email: humfrey.melling@dfo-mpo.gc.ca	Lat: 70° 20' 02" Lon: -133° 44' 27"
Sector Anchorage, Exclusive Economic Zone EEZ)/General/Hazards To Navigation/Obstructions	Hazards To Navigation	General/Hazards To Navigation/Obstructions From: 2024-10-18 To: 2026-10-18 Location: 70.98932° N / 133.74393° W Submerged Data Mooring Name: IBO16-2 Water Depth: 365' Top Float Depth: 146' POC: Dr. Humphrey Melling Phone: 250-363-6552 Email: humfrey.melling@dfo-mpo.gc.ca	Lat: 70° 59' 22" Lon: -133° 44' 38"
Sector Anchorage, Exclusive Economic Zone EEZ)/General/Hazards To Navigation/Obstructions	Hazards To Navigation	General/Hazards To Navigation/Obstructions From: 2024-10-18 To: 2026-10-18 Location: 70.0589° N / 133.7153° W Submerged Data Mooring Name: IBO16-9a Water Depth: 116' Top Float Depth: 106' POC: Dr. Humphrey Melling Phone: 250-363-6552 Email: humfrey.melling@dfo-mpo.gc.ca	Lat: 70° 03' 32" Lon: -133° 42' 55"
Sector Anchorage, Exclusive Economic Zone IEEZ)/General/Hazards To Navigation/Obstructions	Hazards To Navigation	General/Hazards To Navigation/Obstructions From: 2024-10-18 To: 2026-10-18 Location: 70.05835° N / 133.71562° W Submerged Data Mooring Name: IBO16-9b Water Depth: 116' Top Float Depth: 106' POC: Dr. Humphrey Melling Phone: 250-363-6552 Email: humfrey.melling@dfo-mpo.gc.ca	Lat: 70° 03' 30" Lon: -133° 42' 56"
Sector Anchorage, Exclusive Economic Zone EEZ)/General/Hazards To Navigation/Obstructions	Hazards To Navigation	General/Hazards To Navigation/Obstructions From: 2024-10-18 To: 2026-10-18 Location: 69.77472° N / 137.04595° W Submerged Data Mooring Name: SIC16-11 Water Depth: 117' Top Float Depth: 107' POC: Dr. Humphrey Melling Phone: 250-363-6552 Email: humfrey.melling@dfo-mpo.gc.ca	Lat: 69° 46' 29" Lon: -137° 02' 45"
Sector Anchorage, Exclusive Economic Zone EEZ)/General/Hazards To Navigation/Obstructions	Hazards To Navigation	General/Hazards To Navigation/Obstructions From: 2024-10-18 To: 2026-10-18 Location: 69.65473° N / 138.92132° W Submerged Data Mooring Name: HI16 Water Depth: 134' Top Float Depth: 125' POC: Dr. Humphrey Melling Phone: 250- 363-6552 Email: humfrey.melling@dfo-mpo.gc.ca	Lat: 69° 39' 17" Lon: -138° 55' 17"
Sector Anchorage, Exclusive Economic Zone EEZ)/General/Hazards To Vavigation/Obstructions	Hazards To Navigation	General/Hazards To Navigation/Obstructions From: 2024-12-02 To: 2026-12-02 Location: 62.198° N / 174.663° W Submerged Data Mooring Name: 24BS-8A Water Depth: 242' Top Float Depth: 59' POC: David Strausz Phone: 206-526- 4510 Email: david.strausz@noaa.gov	Lat: 62° 11' 53" Lon: -174° 39' 47"
Sector Anchorage, Exclusive Economic Zone EEZ)/General/Hazards To Navigation/Obstructions	Hazards To Navigation	General/Hazards To Navigation/Obstructions From: 2024-12-02 To: 2026-12-02 Location: 62.205° N / 174.676° W Submerged Data Mooring Name: 24BSP-8A Water Depth: 242' Top Float Depth: 203' POC: David Strausz Phone: 206-526- 4510 Email: david.strausz@noaa.gov	47 Lat: 62° 12' 18" Lon: -174° 40' 34"
Sector Anchorage, Exclusive Economic Zone EEZ)/General/Hazards To Navigation/Obstructions	Hazards To Navigation	General/Hazards To Navigation/Obstructions From: 2024-12-02 To: 2026-12-02 Location: 62.2012° N / 174.6819° W Submerged Data Mooring Name: 24BSST-8A Water Depth: 242' Top Float Depth: 118' POC: David Strausz Phone: 206-526- 4510 Email: david.strausz@noaa.gov	Lat:
Sector Anchorage, Exclusive Economic Zone EEZ)/General/Hazards To Navigation/Obstructions	Hazards To Navigation	General/Hazards To Navigation/Obstructions From: 2024-12-02 To: 2026-12-02 Location: 62.202° N / 174.66° W Submerged Data Mooring Name: 24BSITAER-8A Water Depth: 242' Top Float Depth: 66' POC: David Strausz Phone: 206- 526-4510 Email: david.strausz@noaa.gov	Lat: 62° 12' 07" Lon: -174° 39' 36"

EEE/Concentionant is Submight Des Monoging Amer 2005/04 Alives Depth 247 Top Float Depth 157 FDC. Dead Stans, Phone. 2005-16 In EEE/Concentionant is Submight Des Monoging Amer 2005/04 Alives Depth 247 Top Float Depth 157 FDC. Dead Stans, Phone. 2005-16 Submight Des Monoging Amer 2005-16 Su	13/23, 12.331 10		Manume Salety mormation Froducts Navigation Center	
Newsjenton Statewage Data Moving News. 2484 - Marken Depth. 117: Top Food Paper 197 PCC. Data Stratus Phones. 2009. 546 Bit Statewage Data Moving News. 2485 - Marken Depth. 112: Top Food Paper 197 PCC. Data Stratus Phones. 2405-147 Except Analysing, Nature Food Paper 197 Assard Top General/Assard Top Top Paper 197 PCC. Data Stratus Phones. 2405-147 Except Analysing, Nature Food Paper 197 Market Top Scherregel Data Moving News. 2404-147 Water Depth. 112 FOOC Data Stratus Phone. 2405-147 Except Analysing, Nature Food Paper 197 Market Top Scherregel Data Moving News. 2404-147 Top Paper 197 PCC. Data Stratus Phone. 2405-147 Except Analysing, Nature Food Paper 197 Market Top Scherregel Data Moving News. 2404-147 Market Top Paper 197 PCC. Data Stratus Phone. 2405-147 Except Analysing, Nature Food Paper 197 Market Top Scherregel Data Moving News. 2404-147 Market Dop Top Paper 197 PCC. Data Stratus Phone. 2405-147 Except Analysing, Nature Paper 197 Market Dop Top Paper 197 PCC. Data Stratus Phone. 2405-147 Market Dop Top Paper 197 PCC. Data Stratus Phone. 2405-147 Except Analysing, Nature Paper 197 PCC. Data Stratus Phone. 2405-147 Market Dop Top Paper 1117 PCC. Data Stratus Phone. 2405-147 Market Dop Top Paper 1117 PCC. Data Stratus Phone. 2405-147 Except Analysing, Nature Paper 1127 PCC. Data Stratus Phone. 2405-147 Market Dop Top Paper 1127 PCC	(EEZ)/General/Hazards To		Submerged Data Mooring Name: 24BSV-8A Water Depth: 242' Top Float Depth: 157' POC: David Strausz Phone: 206-526-	Lat: 62° 12' 22" Lon: -174° 39' 54"
EP3/General/Later ID Numight Due Moning Name: 2020: 12.02 Autor Depth: 141' Epg Face Depth: 111' EDC: David Strauer Prince: 200: 526' ID Sector Anchonge, Enclusive Commun. 2019: 12.02 Haards 10 Sector Anchonge, Enclusive Commun. 2019: 12.02 Sector Anchonge, Enclusive Commun. 2019: 12.01 Sector Anchonge, Enclusive Commun. 2019: 20.01 Sector Anchonge, Enclusive Commun. 2019: 20.	General/Hazards To Navigation/Obstructions		Submerged Data Mooring Name: 24BSP-14A Water Depth: 118' Top Float Depth: 92' POC: David Strausz Phone: 206-526-	Lat: 63° 59' 13" Lon: -168° 03' 07"
EE2/Green/Learner Submerged Data Marring Name, 2007-24 Water Depth: 148' Top Float Depth: 118' POC. David Strausz Phone: 206: 526 71 Kindgation/Obstructions Namigation Garneral/Marzanis To Navigation/Obstructions From: 2004-12-02 To: 2026-12-02 Location: 71.811' N / 160.1457' W 153 Schmerged Data March To Garneral/Marzanis To Navigation/Obstructions From: 2004-12-02 To: 2026-12-02 Location: 71.0415' M / 160.4452' W 154 Schmerged Data March To Garneral/Marzanis To Navigation/Obstructions From: 2004-12-02 To: 2026-12-02 Location: 71.0452' M / 160.44822' W 154 Schmerged Data March To Garneral/Marzanis To Navigation/Obstructions From: 2004-12-02 To: 2026-12-02 Location: 71.0452' M / 160.44822' W 154 Schmerged Data March To Navigation Schmerged Data March To: Navigation/Obstructions From: 2004-12-02 To: 2026-12-02 Location: 71.0452' M / 160.4482' W 154 Schmerged Data March To Navigation Garneral/Marzanis To: Navigation/Obstructions From: 2004-12-02 To: 2026-12-02 Location: 71.0402' M / 160.4482' W 154 Schmerged Data March To Navigation Garneral/Marzanis To: Navigation/Obstructions From: 2004-12-02 To: 2026-12-02 Location: 72.000'' M / 158.050'' W 157 Schmerged Data March To Navigation Schmerged Data March To: Navigation/Obstructions From: 2004-12-02 To: 2026-12-02 Location: 72.000''' M / 158.050''' W 158	(EEZ)/General/Hazards To		Submerged Data Mooring Name: 24CKP-1A Water Depth: 148' Top Float Depth: 115' POC: David Strausz Phone: 206-526-	Lat: 70° 50' 13" Lon: -163° 07' 34"
EE2/General/Austraction Submerged bata Mooring Name: 24CX-34 Water Depth: 144 Top Hoat Depth: 121 POC: David Strausz Phone: 206-S26 Total Variagation/Distructions Association Submerged bata Mooring Name: 24CX-34 Water Depth: 144 Top Hoat Depth: 121 POC: David Strausz Phone: 206-S26 Total Straugetion/Distructions Namigation Submerged bata Mooring Name: 24CX-44 Water Depth: 107 Top Roat Depth: 135 POC: David Strausz Phone: 206-S26 Total Straugetion/Distructions Namigation Submerged bata Mooring Name: 24CX-44 Water Depth: 107 Top Roat Depth: 135 POC: David Strausz Phone: 206-S26 A 510 Email: Total Straugetion/Distructions Namigation Submerged bata Mooring Name: 24CX-44 Water Depth: 107 Top Roat Depth: 134 POC: David Strausz Phone: 206-S26 A 510 Email: Total Straugetion/Distructions Namigation Submerged bata Mooring Name: 24CX-54 Water Depth: 107 Top Roat Depth: 144 POC: David Strausz Phone: 206-S26 A 510 Email: Total Straugetion/Distructions Namigation Submerged bata Mooring Name: 24CX-94 Water Depth: 107 Top Roat Depth: 144 POC: David Strausz Phone: 206-S26 A 510 Email: Total Straugetion/Distructions Namigation Submerged bata Mooring Name: 24CX-94 Water Depth: 107 Top Roat Depth: 806 POC: David Strausz Phone: 206-S26 A 510 Email: Total Straugetion/Distructions Straugetion Genemal/Hazards To	EEZ)/General/Hazards To		Submerged Data Mooring Name: 24CKP-2A Water Depth: 148' Top Float Depth: 118' POC: David Strausz Phone: 206-526-	Lat: 71° 12' 57" Lon: -164° 14' 58"
EZ2/General/Assards To Navigation Submerged Data Moning Name: 24CP-44 Water Depth: 167 Top Float Depth: 135 POC. David Strausz Phone: 205-526 71 Weigation/Obstructions Asin Demail. divid strausz@noa gov 11 Sector Anchorage, Exclusive Economic Zone Hazards To Navigation Data Moning Name: 24CP-54 Water Depth: 167 Top Float Depth: 147 POC. David Strausz Phone: 205-526-451 D Email. 10 Sector Anchorage, Exclusive Economic Zone Hazards To Navigation Sector Anchorage, Exclusive Economic Zone Hazards To Sector Anchorage, Exclusive Economic Zone Hazards To Navigation Sector Anchorage, Exclusive Economic Zone Hazards To Sector Anchorage, Exclusive Economic Zone Hazards To Navigation Sector 200 Enclusive Economic Zone Hazards To Sector Anchorage, Exclusive Economic Zone Hazards To Navigation Sector 200 Enclusive Economic Zone Hazards To Sector Anchorage, Exclusive Economic Zone Hazards To Navigation Submerged Data Moning Name: 24CP 12A Water Depth: 197 Top Float Depth: 147 POC: David Strausz Phone: 206-526 For 20 Enclusive Economic Zone Hazards To Navigation Submerged Data Moning Name: 24CP 15A Water Depth: 197 Top Float Depth: 147 POC: David Strausz Phone: 206-526 For 20 Enclusive Economic Zone Hazards To Navigation Sub	EEZ)/General/Hazards To		Submerged Data Mooring Name: 24CKP-3A Water Depth: 144' Top Float Depth: 121' POC: David Strausz Phone: 206-526-	Lat: 71° 49' 52" Lon: -166° 00' 52"
EE2/General/Hezards To Warigation/Obstructions Navigation Data Mooring Name: 24CKP-5A Water Depth: 167 Top Float Depth: 144' POC: David Strausz Phone: 206-526-4510 Email: 70, 100, 100, 100, 100, 100, 100, 100,	EEZ)/General/Hazards To		Submerged Data Mooring Name: 24CKP-4A Water Depth: 167' Top Float Depth: 135' POC: David Strausz Phone: 206-526-	Lat: 71° 02' 43" Lon: -160° 29' 18"
EEZ/General/Hazards To Navigation Submerged Data Mooring Name: 24CKP-9A Water Depth: 3.054' Top Float Depth: 8.86' POC: David Strausz Phone: 206-72 72 Varigation/Obstructions Hazards To Navigation/Obstructions 11 EEZ/General/Hazards To Navigation/Obstructions From: 2024-12-02 Location: 67.91' N / 168.181' W 14 Submerged Data Mooring Name: 24CKP-12A Water Depth: 190' Top Float Depth: 141' POC: David Strausz Phone: 206-526 67 Navigation/Obstructions Hazards To Submerged Data Mooring Name: 24CKP-12A Water Depth: 190' Top Float Depth: 141' POC: David Strausz Phone: 206-526 67 Submerged Data Mooring Name: 24CKP-12A Water Depth: 190' Top Float Depth: 11' POC: David Strausz Phone: 206-526 72 Vavigation/Obstructions Hazards To General/Hazards To Navigation/Obstructions From: 2024-12-02 Location: 72.3099' N / 167.272' W 12 Vavigation/Obstructions Hazards To Submerged Data Mooring Name: 24CKP-15A Water Depth: 161' Top Float Depth: 131' POC: David Strausz Phone: 206-526-4510 Email: david strausz@noaa.gov 72 Vavigation/Obstructions Macellaneous General/Macellaneous From: 2025-05-02 To: 2027-05-02 Location: 56.86657' N / 164.0434' W Submerged Data Mooring Name: 245KP-2A Water Depth: 71 m Top Float Depth: Strausz Phone: 206-526-4510 Email: david strausz@noaa.gov 10 EEZ/JGeneral/Miscellaneous General/Miscellaneous From: 2025-05-02 To: 2027-05-02 Location: 56.86657' N / 16	EEZ)/General/Hazards To		Data Mooring Name: 24CKP-5A Water Depth: 167' Top Float Depth: 144' POC: David Strausz Phone: 206-526-4510 Email:	Lat: 71° 12' 30" Lon: -158° 00' 00"
EEZ/General/Hazards To Navigation Submerged Data Mooring Name: 24CKP-12A Water Depth: 190' Top Float Depth: 141' POC: David Strausz Phone: 206-526 67 Vavigation/Obstructions Hazards To Submerged Data Mooring Name: 24CKP-15A Water Depth: 161' Top Float Depth: 131' POC: David Strausz Phone: 206-526 72 Sector Anchorage, Exclusive Economic Zone Hazards To Navigation Submerged Data Mooring Name: 24CKP-15A Water Depth: 161' Top Float Depth: 131' POC: David Strausz Phone: 206-526 72 Sector Anchorage, Exclusive Economic Zone Miscellaneous General/Hiscellaneous From: 2025-05-02 To: 2027-05-02 Location: 56.87615'' N / 164.05434' W Submerged Data Mooring Name: 245EP/A2 Water Depth: 71 m Top Float Depth: Sufface POC: David Strausz Phone: 206-526-4510 Email: david strausz@noaa.gov Io Sector Anchorage, Exclusive Economic Zone Miscellaneous Miscellaneous From: 2025-05-02 To: 2027-05-02 Location: 56.86657'' N / 164.05434'' W Submerged Data Mooring Name: 2585-24 Water Depth: 71 m Top Float Depth: Sufface POC: David Strausz Phone: 206-526-4510 Email: david strausz@noaa.gov Io Sector Anchorage, Exclusive Economic Zone Miscellaneous Reserval/Miscellaneous From: 2025-05-02 To: 2027-05-02 Location: 56.86657'' N / 164.04310'' W Submerged Data Mooring Name: 2585-24 Water Depth: 72 m Top Float Depth: 10 m POC: David Strausz Phone: 206-526-4510 Email: david strausz@noaa.gov Io Sector Anchorage, Exclusive Economic Zone Miscellaneous Reneral/Miscellaneous From: 2025-05-02 To: 2027-05-02 Location: 56	EEZ)/General/Hazards To		Submerged Data Mooring Name: 24CKP-9A Water Depth: 3,054' Top Float Depth: 886' POC: David Strausz Phone: 206-	Lat: 72° 28' 12" Lon: -156° 34' 11"
EEEZ//General/Hazards To Navigation Submerged Data Mooring Name: 24CKP-15A Water Depth: 161' Top Float Depth: 131' POC: David Strausz Phone: 206-526 72 72 Settor Anchorage, Exclusive Economic Zone Miscellaneous Miscellaneous General/Miscellaneous From: 202-05-02 To: 2027-05-02 Location: 56.86657" N / 164.06136' W Submerged Data Mooring Iant 258SPR-2A Water Depth: 71 m Top Float Depth: Surface POC: David Strausz Phone: 206-526-4510 Email: david.strausz@noaa.gov Iant 258SPR-2A Water Depth: 71 m Top Float Depth: Surface POC: David Strausz Phone: 206-526-4510 Email: david.strausz@noaa.gov Iant 258SPR-2A Water Depth: 71 m Top Float Depth: Surface POC: David Strausz Phone: 206-526-4510 Email: david.strausz@noaa.gov Iant 258SPR-2A Water Depth: 72 m Top Float Depth: 10 m POC: David Strausz Phone: 206-526-4510 Email: david.strausz@noaa.gov Iant 258SPR-2A Water Depth: 72 m Top Float Depth: 10 m POC: David Strausz Phone: 206-526-4510 Email: david.strausz@noaa.gov Iant 258SPR-2A Water Depth: 72 m Top Float Depth: 10 m POC: David Strausz Phone: 206-526-4510 Email: david.strausz@noaa.gov Iant 258SPR-2A Water Depth: 72 m Top Float Depth: 10 m POC: David Strausz Phone: 206-526-4510 Email: david.strausz@noaa.gov Iant 258SPR-2A Water Depth: 72 m Top Float Depth: 62 m POC: David Strausz Phone: 206-526-4510 Email: david.strausz@noaa.gov Iant 258SPR-2A Water Depth: 72 m Top Float Depth: 62 m POC: David Strausz Phone: 206-526-4510 Email: david.strausz@noaa.gov Iant 258SPR-2A Water Depth: 72 m Top Float Depth: 62 m POC: David Strausz Phone: 206-526-4510 Email: david.strausz@noaa.gov Iant 258SPR-2A Water Depth: 72 m Top Float Depth: 62 m POC: David Strausz Phone: 206-526-4510 Email: david.strausz@noaa.gov Iant 258SPR-2A	EEZ)/General/Hazards To		Submerged Data Mooring Name: 24CKP-12A Water Depth: 190' Top Float Depth: 141' POC: David Strausz Phone: 206-526-	Lat: 67° 54' 36" Lon: -168° 10' 52"
EEEZ//General/Miscellaneous Name: 25B5PR-2A Water Depth: 71 m Top Float Depth: Surface POC: David Strausz Phone: 206-526-4510 Email: 56 david.strausz@noaa.gov Yellow Surface Buoy with light: Flashing Yellow 4s 16 Sector Anchorage, Exclusive Economic Zone Miscellaneous General/Miscellaneous From: 2025-05-02 To: 2027-05-02 Location: 56.86657* N / 164.06136* W Submerged Data Mooring IA Tawe: 25B5-2A Water Depth: 72 m Top Float Depth: 10 m POC: David Strausz Phone: 206-526-4510 Email: 56 Sector Anchorage, Exclusive Economic Zone Miscellaneous General/Miscellaneous From: 2025-05-02 To: 2027-05-02 Location: 56.86687* N / 164.04302* W Submerged Data Mooring IA Tawe: 25B5P-2A Water Depth: 72 m Top Float Depth: 62 m POC: David Strausz Phone: 206-526-4510 Email: 56 EEZ//General/Miscellaneous Miscellaneous General/Miscellaneous From: 2025-05-02 To: 2027-05-02 Location: 56.86687* N / 164.04302* W Submerged Data Mooring IA Tawe: 25B5P-2A Water Depth: 72 m Top Float Depth: 62 m POC: David Strausz Phone: 206-526-4510 Email: 56 EEZ//General/Miscellaneous Miscellaneous General/Miscellaneous From: 2025-05-02 To: 2027-05-02 Location: 54.0829* N / 163.50042* W Submerged Data Mooring IA Name: 25L5_AU_UN04 Water Depth: 72 m Top Float Depth: 87 m POC: Catherine Berchok Phone: 206-526-4310 Email: 56 EEZ//General/Miscellaneous General/Miscellaneous From: 2025-05-02 To: 2027-05-04 Location: 57.87733* N / 168.88367* W Submerged Data Mooring IA Name: AL25_AU_UN04 Water Depth: 100 m Top Float Depth: 87 m POC: Catherine Berchok Phone: 206-526-4310 Email: 56 <td>(EEZ)/General/Hazards To</td> <td></td> <td>Submerged Data Mooring Name: 24CKP-15A Water Depth: 161' Top Float Depth: 131' POC: David Strausz Phone: 206-526-</td> <td>Lat: 72° 18' 36" Lon: -167° 16' 19"</td>	(EEZ)/General/Hazards To		Submerged Data Mooring Name: 24CKP-15A Water Depth: 161' Top Float Depth: 131' POC: David Strausz Phone: 206-526-	Lat: 72° 18' 36" Lon: -167° 16' 19"
EEEZ//General/Miscellaneous Name: 25BS-2A Water Depth: 72 m Top Float Depth: 10 m POC: David Strausz Phone: 206-526-4510 Email: 56 General/Miscellaneous Miscellaneous General/Miscellaneous From: 2025-05-02 To: 2027-05-02 Location: 56.86687° N / 164.04302° W Submerged Data Mooring La Sector Anchorage, Exclusive Economic Zone Miscellaneous General/Miscellaneous From: 2025-05-02 To: 2027-05-02 Location: 56.86687° N / 164.04302° W Submerged Data Mooring La Sector Anchorage, Exclusive Economic Zone Miscellaneous General/Miscellaneous From: 2025-05-02 To: 2027-05-02 Location: 54.08299° N / 163.50042° W Submerged Data Mooring La Sector Anchorage, Exclusive Economic Zone Miscellaneous General/Miscellaneous From: 2025-05-02 To: 2027-05-02 Location: 54.08299° N / 163.50042° W Submerged Data Mooring La Sector Anchorage, Exclusive Economic Zone Miscellaneous General/Miscellaneous From: 2025-05-02 To: 2027-05-02 Location: 54.08299° N / 163.50042° W Submerged Data Mooring La Sector Anchorage, Exclusive Economic Zone Miscellaneous General/Miscellaneous From: 2025-05-06 To: 2027-05-06 Location: 57.87733° N / 168.88367° W Submerged Data Mooring La Sector Anchorage, Exclusive Economic Zone Miscellaneous General/Miscellaneous From: 2025-05-06 To: 2027-05-06 Location: 57.87733° N / 168.88367° W Submerged Data Mooring La Sector Anchorage, Exclusive Economic Zone Miscellaneous	-	Miscellaneous	Name: 25BSPR-2A Water Depth: 71 m Top Float Depth: Surface POC: David Strausz Phone: 206-526-4510 Email:	Lat: 56° 52' 34" Lon: -164° 03' 16"
EEZ)/General/Miscellaneous Name: 25BSP-2A Water Depth: 72 m Top Float Depth: 62 m POC: David Strausz Phone: 206-526-4510 Email: 56 Sector Anchorage, Exclusive Economic Zone Miscellaneous General/Miscellaneous From: 2025-05-02 To: 2027-05-02 Location: 54.08299° N / 163.50042° W Submerged Data Mooring Later Sector Anchorage, Exclusive Economic Zone Later Sector Anchorage, Exclusive Economic Zone Miscellaneous General/Miscellaneous General/Miscellaneous From: 2025-05-02 To: 2027-05-02 Location: 54.08299° N / 163.50042° W Submerged Data Mooring Later Sector Anchorage, Exclusive Economic Zone Miscellaneous General/Miscellaneous From: 2025-05-02 To: 2027-05-02 Location: 57.87733° N / 168.88367° W Submerged Data Mooring Later Sector Anchorage, Exclusive Economic Zone Miscellaneous General/Miscellaneous From: 2025-05-06 To: 2027-05-06 Location: 57.87733° N / 168.88367° W Submerged Data Mooring Later SetSP-4A Water Depth: 72 m Top Float Depth: 61 m POC: David Strausz Phone: 206-526-4510 Email: S7 General/Miscellaneous Name: 25BSP-4A Water Depth: 72 m Top Float Depth: 61 m POC: David Strausz Phone: 206-526-4510 Email: S7 Lez//General/Miscellaneous Name: 25BSP-4A Water Depth: 72 m Top Float Depth: 61 m POC: David Strausz Phone: 206-526-4510 Email: S7	-	Miscellaneous	Name: 25BS-2A Water Depth: 72 m Top Float Depth: 10 m POC: David Strausz Phone: 206-526-4510 Email:	Lat: 56° 51' 60" Lon: -164° 03' 41"
EEZ)/General/Miscellaneous Name: AL25_AU_UN04 Water Depth: 100 m Top Float Depth: 87 m POC: Catherine Berchok Phone: 206-526-6331 Email: 54 54 catherine.berchok@noaa.gov catherine.berchok@noaa.gov -11 sector Anchorage, Exclusive Economic Zone Miscellaneous General/Miscellaneous From: 2025-05-06 To: 2027-05-06 Location: 57.87733° N / 168.88367° W Submerged Data Mooring Late 2025/2027-05-06 Location: 57.87733° N / 168.88367° W Submerged Data Mooring Late 2027/2027/2027/2027/2027/2027/2027/2027	-	Miscellaneous	Name: 25BSP-2A Water Depth: 72 m Top Float Depth: 62 m POC: David Strausz Phone: 206-526-4510 Email:	
EEZ)/General/Miscellaneous Name: 258SP-4A Water Depth: 72 m Top Float Depth: 61 m POC: David Strausz Phone: 206-526-4510 Email: 57 david.strausz@noaa.gov Lo	-	Miscellaneous	Name: AL25_AU_UN04 Water Depth: 100 m Top Float Depth: 87 m POC: Catherine Berchok Phone: 206-526-6331 Email:	Lat: 54° 04' 59" Lon: -163° 30' 02"
01	-	Miscellaneous	Name: 25BSP-4A Water Depth: 72 m Top Float Depth: 61 m POC: David Strausz Phone: 206-526-4510 Email:	Lat: 57° 52' 38" Lon: -168° 53' 01"

Sector Anchorage, Submerged Land Act (SLA)

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
East Chugach Light	26065	LT EXT	FD
Cape Elizabeth Light	26105	LT EXT	FD
Kalgin Island Light	26300	LT EXT	FD
Nelson Lagoon Light	27555	DAYMK DMGD	FD
Unalakleet River Buoys (About 6)	27915	Status Unreported	FD

Federal Discrepancies Corrected

NAME	LLNR	STATUS	AID TYPE	CORRECTION DATE
Cape Elizabeth Light	26105	DISCONT/REPLACE	FD	2025-05-02

Additional MSI Categories TITLE SUBCATEGORY DESCRIPTION LOCATION Sector Anchorage, Territorial Sea - Sector Hazards To General/Hazards To Navigation/Obstructions From: 2024-10-03 To: 2026-10-03 Location: 66.2289° N / 162.16302° W Submerged Lat Navigation Anchorage, Submerged Land Act Data Mooring Name: XA23-ST-KS07 Water Depth: 46' Top Float Depth: 39' POC: Dr. Manuel Castellote Phone: 206-526-6866 Email: 66° 13' 44' (SLA)/General/Hazards To manuel.castellote@noaa.gov Lon: Navigation/Obstructions -162° 09' 47" Sector Anchorage, Territorial Sea - Sector Hazards To General/Hazards To Navigation/Obstructions From: 2024-10-17 To: 2026-10-17 Location: 57.72427° N / 152.28335° W Submerged Lat: Anchorage, Submerged Land Act Navigation Data Mooring Name: 23CB-1A Water Depth; 545' Top Float Depth: 472' POC: David Strausz Phone: 206-526-4510 Email: 57° 43' 27" (SLA)/General/Hazards To david.strausz@noaa.gov Lon Navigation/Obstructions -152° 17' 00" Sector Anchorage, Territorial Sea - Sector Hazards To General/Hazards To Navigation/Obstructions From: 2024-10-17 To: 2026-10-17 Location: 59.91099° N / 149.3493° W Submerged Lat Anchorage, Submerged Land Act Navigation Data Mooring Name: GAKOA Water Depth: 171' Top Float Depth: Surface Light Characteristic: FI Y 4s POC: Natalie Monacci Phone: 59° 54' 40" (SLA)/General/Hazards To 907-474-7956 Email: nmonacci@alaska.edu I on Navigation/Obstructions -149° 20' 57" General/Hazards To Navigation/Obstructions From: 2024-10-17 To: 2026-10-17 Location: 59.9247° N / 147.8105° W Submerged General/Hazards To Hazards To Lat Navigation/Obstructions Navigation Data Mooring Name: M01 Water Depth: 295' Top Float Depth: 263' POC: Mary Anne Bishop Phone: 907-424-5800 x228 Email: 59° 55' 29' mbishop@pwssc.org Lon: -147° 48' 38" Sector Anchorage, Territorial Sea - Sector Hazards To General/Hazards To Navigation/Obstructions From: 2024-10-17 To: 2026-10-17 Location: 59.9308° N / 147.8179° W Submerged Lat 59° 55' 51" Anchorage, Submerged Land Act Navigation Data Mooring Name: M02 Water Depth: 446' Top Float Depth: 401' POC: Mary Anne Bishop Phone: 907-424-5800 x228 Email: (SLA)/General/Hazards To mbishop@pwssc.org Lon: Navigation/Obstructions -147° 49' 04" General/Hazards To Navigation/Obstructions From: 2024-10-17 To: 2026-10-17 Location: 59.9363° N / 147.8253° W Submerged Sector Anchorage, Territorial Sea - Sector Hazards To Lat Data Mooring Name: M03 Water Depth: 509' Top Float Depth: 458' POC: Mary Anne Bishop Phone: 907-424-5800 x228 Email: 59° 56' 11' Anchorage, Submerged Land Act Navigation (SLA)/General/Hazards To mbishop@pwssc.org Lon: -147° 49' Navigation/Obstructions 31" Sector Anchorage, Territorial Sea - Sector Hazards To General/Hazards To Navigation/Obstructions From: 2024-10-17 To: 2026-10-17 Location: 59.9426° N / 147.8326° W Submerged Lat 59° 56' 33" Anchorage, Submerged Land Act Navigation Data Mooring Name: M04 Water Depth: 577' Top Float Depth: 519' POC: Mary Anne Bishop Phone: 907-424-5800 x228 Email: (SLA)/General/Hazards To mbishop@pwssc.org Lon: Navigation/Obstructions -147° 49' 57" Sector Anchorage, Territorial Sea - Sector Hazards To General/Hazards To Navigation/Obstructions From: 2024-10-17 To: 2026-10-17 Location: 59.9481° N / 147.8397° W Submerged Lat: Anchorage, Submerged Land Act Navigation Data Mooring Name: M05 Water Depth: 640' Top Float Depth: 576' POC: Mary Anne Bishop Phone: 907-424-5800 x228 Email: 59° 56' 53" (SLA)/General/Hazards To mbishop@pwssc.org Lon: -147° 50' Navigation/Obstructions 23" Sector Anchorage, Territorial Sea - Sector Hazards To General/Hazards To Navigation/Obstructions From: 2024-10-17 To: 2026-04-15 Location: 59.9591° N / 147.8539° W Submerged Lat 59° 57' 33" Anchorage, Submerged Land Act Navigation Data Mooring Name: M07 Water Depth: 741' Top Float Depth: 667' POC: Mary Anne Bishop Phone: 907-424-5800 x228 Email: (SLA)/General/Hazards To mbishop@pwssc.org Lon: -147° 51' Navigation/Obstructions 14" Sector Anchorage, Territorial Sea - Sector Hazards To General/Hazards To Navigation/Obstructions From: 2024-10-17 To: 2026-10-17 Location: 59.9807° N / 147.8811° W Submerged Lat. Anchorage, Submerged Land Act Navigation Data Mooring Name: M11 Water Depth: 472' Top Float Depth: 425' POC: Mary Anne Bishop Phone: 907-424-5800 x228 Email: 59° 58' 51' (SLA)/General/Hazards To mbishop@pwssc.org Lon: Navigation/Obstructions -147° 52' 52" General/Hazards To Navigation/Obstructions From: 2024-10-17 To: 2026-10-17 Location: 59.9753° N / 147.8892° W Submerged Sector Anchorage, Territorial Sea - Sector Hazards To Lat Anchorage, Submerged Land Act Navigation Data Mooring Name: MD Water Depth: 614' Top Float Depth: 553' POC: Mary Anne Bishop Phone: 907-424-5800 x228 Email: 59° 58' 31" (SLA)/General/Hazards To mbishop@pwssc.ora Lon: Navigation/Obstructions -147° 53' 21"

13/25, 12.55 FIVI		Manume Salety mormation Froducts Navigation Center	
Sector Anchorage, Territorial Sea - Sector Anchorage, Submerged Land Act (SLA)/General/Hazards To Navigation/Obstructions	Hazards To Navigation	General/Hazards To Navigation/Obstructions From: 2024-10-17 To: 2026-10-17 Location: 60.1149° N / 148.2353° W Submerged Data Mooring Name: BP07 Water Depth: 171' Top Float Depth: 154' POC: Mary Anne Bishop Phone: 907-424-5800 x228 Email: mbishop@pwssc.org	Lat: 60° 06' 54" Lon: -148° 14' 07"
Sector Anchorage, Territorial Sea - Sector Anchorage, Submerged Land Act (SLA)/General/Hazards To Navigation/Obstructions	Hazards To Navigation	General/Hazards To Navigation/Obstructions From: 2024-10-17 To: 2026-10-17 Location: 60.0464° N / 148.1247° W Submerged Data Mooring Name: POWP05 Water Depth: 315' Top Float Depth: 299' POC: Mary Anne Bishop Phone: 907-424-5800 x228 Email: mbishop@pwssc.org	Lat: 60° 02' 47" Lon: -148° 07' 29"
Sector Anchorage, Territorial Sea - Sector Anchorage, Submerged Land Act (SLA)/General/Hazards To Navigation/Obstructions	Hazards To Navigation	General/Hazards To Navigation/Obstructions From: 2024-10-17 To: 2026-10-17 Location: 60.0465° N / 148.12982° W Submerged Data Mooring Name: POWP06 Water Depth: 154' Top Float Depth: 138' POC: Mary Anne Bishop Phone: 907-424-5800 x228 Email: mbishop@pwssc.org	Lat: 60° 02' 47" Lon: -148° 07' 47"
Sector Anchorage, Territorial Sea - Sector Anchorage, Submerged Land Act (SLA)/General/Hazards To Navigation/Obstructions	Hazards To Navigation	General/Hazards To Navigation/Obstructions From: 2024-10-17 To: 2026-10-17 Location: 59.9808° N / 148.0319° W Submerged Data Mooring Name: LP01 Water Depth: 112' Top Float Depth: 95' POC: Mary Anne Bishop Phone: 907-424-5800 x228 Email: mbishop@pwssc.org	Lat: 59° 58' 51" Lon: -148° 01' 55"
Sector Anchorage, Territorial Sea - Sector Anchorage, Submerged Land Act (SLA)/General/Hazards To Navigation/Obstructions	Hazards To Navigation	General/Hazards To Navigation/Obstructions From: 2024-10-17 To: 2026-10-17 Location: 59.9847° N / 148.03698° W Submerged Data Mooring Name: LP02 Water Depth: 144' Top Float Depth: 128' POC: Mary Anne Bishop Phone: 907-424-5800 x228 Email: mbishop@pwssc.org	Lat: 59° 59' 05" Lon: -148° 02' 13"
Sector Anchorage, Territorial Sea - Sector Anchorage, Submerged Land Act (SLA)/General/Hazards To Navigation/Obstructions	Hazards To Navigation	General/Hazards To Navigation/Obstructions From: 2024-10-17 To: 2026-10-17 Location: 59.9537° N / 147.8473° W Submerged Data Mooring Name: M06 Water Depth: 702' Top Float Depth: 686' POC: Mary Anne Bishop Phone: 907-424-5800 x228 Email: mbishop@pwssc.org	Lat: 59° 57' 13" Lon: -147° 50' 50"
Sector Anchorage, Territorial Sea - Sector Anchorage, Submerged Land Act (SLA)/General/Hazards To Navigation/Obstructions	Hazards To Navigation	General/Hazards To Navigation/Obstructions From: 2024-10-17 To: 2026-10-17 Location: 59.9643° N / 147.8605° W Submerged Data Mooring Name: M08 Water Depth: 758' Top Float Depth: 741' POC: Mary Anne Bishop Phone: 907-424-5800 x228 Email: mbishop@pwssc.org	Lat: 59° 57' 51" Lon: -147° 51' 38"
Sector Anchorage, Territorial Sea - Sector Anchorage, Submerged Land Act (SLA)/General/Hazards To Navigation/Obstructions	Hazards To Navigation	General/Hazards To Navigation/Obstructions From: 2024-10-17 To: 2026-10-17 Location: 59.9691° N / 147.8668° W Submerged Data Mooring Name: M09 Water Depth: 643' Top Float Depth: 617' POC: Mary Anne Bishop Phone: 907-424-5800 x228 Email: mbishop@pwssc.org	Lat: 59° 58' 09" Lon: -147° 52' 00"
Sector Anchorage, Territorial Sea - Sector Anchorage, Submerged Land Act (SLA)/General/Hazards To Navigation/Obstructions	Hazards To Navigation	General/Hazards To Navigation/Obstructions From: 2024-10-17 To: 2026-10-17 Location: 59.9752° N / 147.8739° W Submerged Data Mooring Name: M10 Water Depth: 784' Top Float Depth: 768' POC: Mary Anne Bishop Phone: 907-424-5800 x228 Email: mbishop@pwssc.org	Lat: 59° 58' 31" Lon: -147° 52' 26"
Sector Anchorage, Territorial Sea - Sector Anchorage, Submerged Land Act (SLA)/General/Hazards To Navigation/Obstructions	Hazards To Navigation	General/Hazards To Navigation/Obstructions From: 2024-10-28 To: 2026-10-28 Location: 54.12848° N / 165.77305° W An unknown marine anomaly was discovered during underwater survey operations in Akutan Harbor in this position on the sea floor in approximately 138 feet. This anomaly has not been positively identified and mariners are requested to transit the area with caution.	Lat: 54° 07' 43" Lon: -165° 46' 23"
Sector Anchorage, Territorial Sea - Sector Anchorage, Submerged Land Act (SLA)/General/Hazards To Navigation/Obstructions	Hazards To Navigation	General/Hazards To Navigation/Obstructions From: 2024-11-19 To: 2025-05-18 Location: 53.92017° N / 166.61817° W Uncharted, unlit, commercial mooring buoy with an extensive triple anchor mooring system. Mariners are requested to transit and anchor in the area with caution.	Lat: 53° 55' 13" Lon: -166° 37' 05"
Sector Anchorage, Territorial Sea - Sector Anchorage, Submerged Land Act (SLA)/General/Marine Construction (Excluding Bridges)/Dredging	Marine Construction (Excluding Bridges)	General/Marine Construction (Excluding Bridges)/Dredging From: 2025-03-31 To: 2025-09-27 Dredging and other miscellaneous marine construction will be conducted at the Port of Alaska from April 7th through October 31st, 2025. Two mooring buoys with quick flashing white lights will be established northwest of Terminal 3 in positions 61°15'17.51" N, 149°53'31.57" and 61°25'05.67" N, 149°53'31.78" W. During operations VHF/FM channel 8 will be monitored. Derrick barges will have anchors deployed and submerged anchor cables will be marked by crown buoys over each submerged anchor. Mariners are requested to maintain a minimum 1,000-foot CPA, proceed with caution and to operate at a slow speed when transiting in this area.	
Sector Anchorage, Territorial Sea - Sector Anchorage, Submerged Land Act (SLA)/General/Marine Construction (Excluding Bridges)/Dredging	Marine Construction (Excluding Bridges)	General/Marine Construction (Excluding Bridges)/Dredging From: 2025-04-01 To: 2025-06-30 Alaska Marine Excavation, LLC. will be conducting dredging operations in the Dillingham Harbor commencing approximately May 10th, 2025 operating 24 hours a day, 7 days a week and concluding by June 25th, 2025. The dredge ALASKAN EAGLE and the tug LEROY will be working on VHF/FM channel 79 and will be monitoring VHF/FM channels 13 and 16. Dredging will not impair boat traffic, but mariners should use caution, operate at no-wake speeds, and contact the dredge ALASKAN EAGLE for safe passing arrangements when transiting the area. Questions/concerns can also be directed to Brok Shafer at (907) 399-4549 or by email to brok@akmx.com.	
Sector Anchorage, Territorial Sea - Sector Anchorage, Submerged Land Act (SLA)/General/Marine Construction (Excluding Bridges)/Dredging	Marine Construction (Excluding Bridges)	General/Marine Construction (Excluding Bridges)/Dredging From: 2025-04-01 To: 2025-09-28 Alaska Marine Excavation, LLC. will be conducting dredging operations in the Ninilchik Harbor commencing at the ice-out, operating 24 hours a day, 7 days a week and concluding by May 15th, 2025. The dredge COMMANDER is a 58' cutter head suction dredge, red and yellow in color, with a partially submerged pipeline. The pipeline will be marked where it exits the harbor on the beach and the pipeline's anchors will be marked by buoys. The dredge COMMANDER will be working on VHF/FM channel 79 and monitoring VHF/FM channels 13 and 16. Questions/concerns can also be directed to Brok Shafer with Alaska Marine Excavation, LLC at (907) 399-4549 or by email to brok@akmx.com.	

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Sector Anchorage, Territorial Sea - Sector Anchorage, Submerged Land Act (SLA)/General/Marine Construction (Excluding Bridges)/Dredging	Marine Construction (Excluding Bridges)	General/Marine Construction (Excluding Bridges)/Dredging From: 2025-04-01 To: 2025-07-31 Alaska Marine Excavation, LLC. will be conducting dredging operations in the Nome Inner and Outer Harbor and Entrance Channel commencing at the ice-out, operating 24 hours a day, 7 days a week and concluding by July 25th, 2025. The dredge ALASKAN HAWK is a 75' cutter head suction dredge, red and black in color, with a partially submerged pipeline. The pipeline will be marked where it exits the harbor on the beach and the pipeline's anchors will be marked by buoys. The dredge ALASKAN HAWK and tug Oosik will be working on VHF/FM channel 79 and monitoring VHF/FM channels 13 and 16. Questions/concerns can also be directed to Brok Shafer with Alaska Marine Excavation, LLC at (907) 399-4549 or by email to brok@akmx.com.	
Sector Anchorage, Territorial Sea - Sector Anchorage, Submerged Land Act (SLA)/General/Marine Construction (Excluding Bridges)/Dredging	Marine Construction (Excluding Bridges)	General/Marine Construction (Excluding Bridges)/Dredging From: 2025-09-01 To: 2026-02-06 Alaska Marine Excavation, LLC. will be conducting dredging operations at the Cruise Ship Terminal Dock starting September 15th, 2025 thru January 31st 2026. Dredging operations will continue 24 hours a day. The dredge COMMANDER is a 58' cutter head suction dredge, red and yellow in color, with a partially submerged pipeline. The pipeline will extend approx. 3000ft South and terminate in open water. Dredge pipeline will be marked with yellow buoys and termination scow. The dredge COMMANDER and tug Growler will be working on VHF/FM channel 79 and monitoring VHF/FM channels 13 and 16. Questions/concerns can also be directed to Brok Shafer with Alaska Marine Excavation, LLC at (907) 399-4549 or by email to brok@akmx.com.	
Sector Anchorage, Territorial Sea - Sector Anchorage, Submerged Land Act (SLA)/General/Miscellaneous	Miscellaneous	General/Miscellaneous From: 2025-04-30 To: 2025-10-27 Location: South Central Cook Inlet The following aids have been established for the season: Kenai Entrance Channel LB "1KE" LLNR 26320, East Foreland Buoy 2 LLNR 26360, Kasilof Entrance Channel Buoy 2-13 LLNR 26315-26319.9, Middle Ground Shoal LB 3 LLNR 26367, Cook Inlet LBB 6 LLNR 26384, Knik Arm Shoal LB 7 LLNR 26420	
Sector Anchorage, Territorial Sea - Sector Anchorage, Submerged Land Act (SLA)/General/Miscellaneous	Miscellaneous	General/Miscellaneous From: 2025-05-06 To: 2025-05-20 Northstar Artificial Island Lights (4) (LLC LLNR 28001.80, 28001.81, 28001.82, and 28001.83) have been turned on (commissioned). The location is North of Prudhoe Bay, AK in Stefansson Sound. GPS Positions are as follows: NE NSI Light N 70.29.501 W 148.41.778 NW NSI Light N 70.29.493 W 148.41.969 SE NSI Light N 70.29.412 W 148.41.797 SW NSI Light N 70.29.422 W 148.41.952	5
Sector Anchorage, Territorial Sea - Sector Anchorage, Submerged Land Act (SLA)/General/Miscellaneous	Miscellaneous	General/Miscellaneous From: 2025-05-07 To: 2025-05-14 The Coast Guard does not have a channel 16 Distress Listening Watch in the following areas: St Paul Island and Surrounding Bering Sea. Mariners are requested to relay Distress Calls in these areas to the nearest Coast Guard Unit or Contact 9074284100	
Sector Anchorage, Territorial Sea - Sector Anchorage, Submerged Land Act (SLA)/General/Miscellaneous	Miscellaneous	General/Miscellaneous From: 2025-05-12 To: 2025-11-08 Location: Prince William Sound-Naked Island. The Coast Guard does not have a digital selective calling listening watch in the following areas: PWS, Naked Island, Port Fidalgo, Southern Culross Pasage, Hinchinbrook Island, Hinchinbrook Entrance, Orca Bay, Montague Island, Port Wells, Whittier, passage Canal, Valdez Arm, Port of Valdez, Tatitlek Narrows, Knowles Head, and Knight Island. Mariners are requested to relay distress calls in these areas to the nearest Coast Guard Unit or contact (907) 428 4100	
Sector Anchorage, Territorial Sea - Sector Anchorage, Submerged Land Act (SLA)/General/Miscellaneous	Miscellaneous	General/Miscellaneous From: 2024-10-25 To: 2025-05-31 Location: 59.15058° N / 151.75446° W Chugach Passage LB 2, LLNR 26075, has been relocated to this position. Chart/Light List corrections will be issued one the verification process has been completed. Questions/concerns should be directed to Todd Buck with the Coast Guard District 17 Waterways Management Office at (907) 463-2269 or by email to todd.r.buck@uscg.mil.	Lat: 59° 09' 02 Lon: -151° 45' 16"

Sector Anchorage, Territorial Sea

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Seal Cape Light	27130	STRUCT DEST/LT EXT	FD
Goloi Sandspit Light 3	27155	LT EXT/STRUCT DMGD	FD

TITLE	SUBCATEGORY	DESCRIPTION	LOCATION
Sector Anchorage, Exclusive Economic Zone (EEZ) - Sector Anchorage, Territorial Sea/General/Hazards To Navigation/Obstructions	Hazards To Navigation	General/Hazards To Navigation/Obstructions From: 2024-10-03 To: 2026-10-03 Location: 67.0705° N / 164.2485° W Submerged Data Mooring Name: ZA23-ST-KS01 Water Depth: 55' Top Float Depth: 48' POC: Dr. Manuel Castellote Phone: 206-526-6866 Email: manuel.castellote@noaa.gov	Lat: 67° 04' 14" Lon: -164° 14' 55"
Sector Anchorage, Exclusive Economic Zone (EEZ) - Sector Anchorage, Territorial Sea/General/Hazards To Navigation/Obstructions	Hazards To Navigation	General/Hazards To Navigation/Obstructions From: 2024-10-03 To: 2026-10-03 Location: 66.68353° N / 164.45487° W Submerged Data Mooring Name: XA23-ST-KS03 Water Depth: 59' Top Float Depth: 52' POC: Dr. Manuel Castellote Phone: 206-526-6866 Email: manuel.castellote@noaa.gov	Lat: 66° 41' 01" Lon: -164° 27' 18"
Sector Anchorage, Exclusive Economic Zone (EEZ) - Sector Anchorage, Territorial Sea/General/Hazards To Navigation/Obstructions	Hazards To Navigation	General/Hazards To Navigation/Obstructions From: 2024-10-03 To: 2026-10-03 Location: 66.78135° N / 163.75167° W Submerged Data Mooring Name: XA23-ST-KS02 Water Depth: 80' Top Float Depth: 73' POC: Dr. Manuel Castellote Phone: 206-526-6866 Email: manuel.castellote@noaa.gov	Lat: 66° 46' 53" Lon: -163° 45' 06"
Sector Anchorage, Exclusive Economic Zone (EEZ) - Sector Anchorage, Territorial Sea/General/Hazards To Navigation/Obstructions	Hazards To Navigation	General/Hazards To Navigation/Obstructions From: 2024-10-17 To: 2026-10-17 Location: 65.7805° N / 168.568° W Submerged Data Mooring Name: A2-24 Water Depth: 184' Top Float Depth: 49' POC: Rebecca Woodgate Phone: 206-221-3268 Email: woodgate@uw.edu	Lat: 65° 46' 50" Lon: -168° 34' 05"
Sector Anchorage, Exclusive Economic Zone (EEZ) - Sector Anchorage, Territorial Sea/General/Hazards To Navigation/Obstructions	Hazards To Navigation	General/Hazards To Navigation/Obstructions From: 2024-10-17 To: 2026-10-17 Location: 54.434° N / 165.274° W Submerged Data Mooring Name: AL24-AU-UN01b Water Depth: 528' Top Float Depth: 502' POC: Catherine Berchok Phone: 206-526-6331 Email: catherine.berchok@noaa.gov	Lat: 54° 26' 02" Lon: -165° 16' 26"
Sector Anchorage, Exclusive Economic Zone (EEZ) - Sector Anchorage, Territorial Sea/General/Hazards To Navigation/Obstructions	Hazards To Navigation	General/Hazards To Navigation/Obstructions From: 2024-10-17 To: 2026-10-17 Location: 56.6° N / 156.999° W Submerged Data Mooring Name: GA24-AU-SU01 Water Depth: 469' Top Float Depth: 443' POC: Catherine Berchok Phone: 206-526-6331 Email: catherine.berchok@noaa.gov	Lat: 56° 36' 00" Lon: -156° 59' 56"

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Sector Anchorage, Exclusive Economic Zone (EEZ) - Sector Anchorage, Territorial Sea/General/Hazards To Navigation/Obstructions	Hazards To Navigation	General/Hazards To Navigation/Obstructions From: 2024-10-17 To: 2026-10-17 Location: 54.85295° N / 158.99135° W Submerged Data Mooring Name: 23SH-1A Water Depth: 256' Top Float Depth: 203' POC: David Strausz Phone: 206-526-4510 Email: david.strausz@noaa.gov	Lat: 54° 51' 11" Lon: -158° 59' 29"
Sector Anchorage, Exclusive Economic Zone (EEZ) - Sector Anchorage, Territorial Sea/General/Hazards To Navigation/Obstructions	Hazards To Navigation	General/Hazards To Navigation/Obstructions From: 2024-10-17 To: 2026-10-17 Location: 59.9697° N / 146.8812° W Submerged Data Mooring Name: MC Water Depth: 745' Top Float Depth: 671' POC: Mary Anne Bishop Phone: 907-424-5800 x228 Email: mbishop@pwssc.org	Lat: 59° 58' 11" Lon: -146° 52' 52"
Sector Anchorage, Exclusive Economic Zone (EEZ) - Sector Anchorage, Territorial Sea/General/Hazards To Navigation/Wrecks	Hazards To Navigation	General/Hazards To Navigation/Wrecks From: 2024-12-17 To: 2025-06-15 Location: 55.35573° N / 161.2463° W On 11DEC24 the F/V MYSTERY, 52', fiberglass hull, grounded and was abandoned. Mariners are requested to transit the area with caution as there may be debris or fishing gear adrift in the area.	Lat: 55° 21' 21" Lon: -161° 14' 47"
Sector Anchorage, Exclusive Economic Zone (EEZ) - Sector Anchorage, Territorial Sea/General/Miscellaneous	Miscellaneous	General/Miscellaneous From: 2025-05-02 To: 2027-05-02 Location: 54.30669° N / 164.75179° W Submerged Data Mooring Name: 25UPP-3A Water Depth: 74 m Top Float Depth: 66 m POC: David Strausz Phone: 206-526-4510 Email: david.strausz@noaa.gov	Lat: 54° 18' 24" Lon: -164° 45' 06"
Sector Anchorage, Exclusive Economic Zone (EEZ) - Sector Anchorage, Territorial Sea/General/Miscellaneous	Miscellaneous	General/Miscellaneous From: 2025-05-02 To: 2027-05-02 Location: 54.43427° N / 165.2728° W Submerged Data Mooring Name: AL25_AU_UN01 Water Depth: 160 m Top Float Depth: 146 m POC: Catherine Berchok Phone: 206- 526-6331 Email: catherine.berchok@noaa.gov	Lat: 54° 26' 03" Lon: -165° 16' 22"

Sector Southeast Alaska, Submerged Land Act (SLA)

Additional MSI Categories

TITLE	SUBCATEGORY	DESCRIPTION	LOCATION
Sector Southeast Alaska, Submerged Land Act (SLA)/General/Hazards To Navigation/Obstructions	Hazards To Navigation	General/Hazards To Navigation/Obstructions From: 2024-10-17 To: 2026-10-17 Location: 59.93223° N / 139.60566° W Submerged Data Mooring Name: DB1-24 Water Depth: 754' Top Float Depth: 164' POC: Peter Shipton Phone: 907-224- 4319 Email: pshipton@alaska.edu	Lat: 59° 55' 56" Lon: -139° 36' 20"
Sector Southeast Alaska, Submerged Land Act (SLA)/General/Hazards To Navigation/Obstructions	Hazards To Navigation	General/Hazards To Navigation/Obstructions From: 2024-10-17 To: 2026-10-17 Location: 58.12272° N / 136.5934° W Submerged Data Mooring Name: 20CSP-4A Water Depth: 1,099' Top Float Depth: 1,069' POC: David Strausz Phone: 206- 526-4510 Email: david.strausz@noaa.gov	Lat: 58° 07' 22" Lon: -136° 35' 36"

<u>Seldovia Bay</u>

Additional MSI Categories

TITLE	SUBCATEGORY	DESCRIPTION	LOCATION
Kachemak Bay - Seldovia	Miscellaneous	General/Miscellaneous From: 2024-11-18 To: 2025-05-17 Location: 59.44764° N / 151.72351° W Seldovia Bay LB 1 relocated to this	Lat:
Bay/General/Miscellaneous		location on 12NOV24. Chart correction will be provided once the position verification process has been completed.	59° 26' 52"
			Lon:
			-151° 43' 25"

<u>Sitka Sound</u>

Federal Discrepancies

NAME		LLNR	STATUS	AID TYPE		
Vitskari Island Light			24915	RAC INOP	FD	
Additional MSI Categories						
TITLE	SUBCATEGORY		DESCRIPTION			
Sector Southeast Alaska, Submerged Land Act (SLA) - Sitka Sound/General/Hazards To	Hazards To Navigation	ieneral/Hazards To Navigation/Wrecks From: 2024-10-25 To: 2026-10-25 Location: 57.04345° N / 135.20597° W The F/V IRAGON LADY sank in Canoe Cove in this position. The F/V DRAGON LADY is a 76 foot wooden fishing vessel and there may be			Lat: 57° 02' 36"	

St Paul Harbor

Guard Sector Southeast Command Center at 907-463-2980.

fishing gear or debris attached to or in the vicinity of the vessel. Questions/concerns/updates should be directed to the Coast

Federal Discrepancies

Navigation/Wrecks

NAME	LLNR	STATUS	AID TYPE
St. Paul Harbor Entrance Light	26680	STRUCT DMGD/REDUCED INT	FD
St. Paul Harbor Entrance Channel Lighted Bell Buoy 6	26700	LT EXT	FD

Lon: -135° 12'

21"

Stephens Passage

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Five Finger Light	23280	LT EXT	FD
Hobart Bay Light 2	23595	DAYMK MISSING	FD
Middle Point Light	23785	LT EXT	FD

Additional MSI Categories

TITLE	SUBCATEGORY	DESCRIPTION	LOCATION
Frederick Sound - Stephens	Miscellaneous	General/Miscellaneous From: 2024-10-28 To: 2026-10-28 Location: 58.37614° N / 134.72318° W The U.S. Coast Guard has	Lat:
Passage/General/Miscellaneous		established a temporary mooring buoy in this location. This mooring buoy has been established for official use and should not be	58° 22' 34"
		used without authorization from the Coast Guard.	Lon:
			-134° 43' 23"

Sumner Strait

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Mitchell Point Lighted Buoy 9	22740	Status Unreported	FD
Vichnefski Rock Light	22745	STRUCT DMGD	FD
Five Fathom Shoal Lighted Buoy F	23285	LT EXT	FD
The Eye Opener Light	23290	LT EXT	FD

Sweeper Cove

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Sweeper Cove Range Front Light	27542	DAYMK DMGD	FD

Tenakee Inlet

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Tenakee Boat Harbor Entrance Light 1	24083	LT EXT	FD

Tlevak Narrows

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Tlevak Narrows Buoy 4	24445	MISSING	FD

Tongass Narrows

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Pond Reef Light 16	22285	STRUCT DMGD	FD

Additional MSI Categories

TITLE	SUBCATEGORY	DESCRIPTION	LOCATION
Clarence Strait - Tongass Narrows/General/Hazards To Navigation/Hazards	Hazards To Navigation	General/Hazards To Navigation/Hazards From: 2025-04-14 To: 2025-05-14 OBSTRUCTION TO NAVIGATION: A partially submerged structure with two large, interconnected steel pilings protruding 10-15 feet above the water was last seen on April 11, 2025, in Tongass Narrows near Danger Island in approximate position 55-23.94N 131-45.85W. The state of tide at the time of observation was approximately +6 feet. Mariners are requested to keep a sharp lookout, transit the area with caution and report any sightings with an updated GPS position to USCG Sector Southeast Alaska Command Center via VHF/FM channel 16 or by phone to 907-463-2980.	
Clarence Strait - Tongass Narrows/General/Miscellaneous	Miscellaneous	General/Miscellaneous From: 2024-12-09 To: 2025-06-07 Location: 55.4366° N / 131.81683° W Pond Reef LB 16 (LLNR 22285.1) has been established to temporarily replace Pond Reef LT 16 (LLNR 22285) until the light structure can be rebuilt. Mariners are requested to transit the area with caution.	Lat: 55° 26' 12" Lon: -131° 49' 01"

<u>Uganik Bay</u>

NAME	LLNR	STATUS	AID TYPE	
Noisy Island Light	26995	LT EXT	FD	

Northeast Arm Light 1	27000	STRUCT DEST	FD

<u>Unalaska Bay</u>

Federal Discrepancies

NAM	E	LLNR	STATUS	AID TYPE	
Eider Point Lighted Buoy EP	275	500.75 I	LT EXT	FD	

<u>Unalaska Island</u>

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Iliuliuk Bay Entrance Lighted Bell Buoy 2	27455	LT EXT	FD

Valdez Arm

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Entrance Point Light 12	25725	LT EXT	FD

Federal Discrepancies Corrected

NAME	LLNR	STATUS	AID TYPE	CORRECTION DATE
Entrance Point Light 12	25725	WATCHING PROPERLY	FD	2025-05-07
Middle Rock Light 13	25730	WATCHING PROPERLY	FD	2025-05-02

Western Channel

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE	
Sitka Breakwater Light 7	25025	LT EXT	FD	

Additional MSI Categories

TITLE	SUBCATEGORY	DESCRIPTION	LOCATION
Sitka Sound - Western Channel/General/Hazards To	Hazards To	General/Hazards To Navigation/Wrecks From: 2024-11-22 To: 2025-11-22 Location: 57.05633° N / 135.4075° W F/V	Lat:
Navigation/Wrecks	Navigation	ELLIE V 58ft, wood troller Partially sunk with a strobe light affixed to the bow.	57° 03' 23"
			Lon:
			-135° 24' 27"

Whale Passage

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Ilkognak Rock Light	26510	LT EXT	FD
Ilkognak Rock Light	26510	DAYMK DMGD	FD

Yakutat Bay

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Yakutat Bay Entrance Lighted Whistle Buoy 2	25420	LT EXT	FD
Yakutat Bay Entrance Lighted Whistle Buoy 2	25420	LT EXT	FD

Zimovia Strait

TITLE	SUBCATEGORY	DESCRIPTION	LOCATION
Sumner Strait - Zimovia	Hazards To	General/Hazards To Navigation/Wrecks From: 2024-10-25 To: 2026-10-25 Location: 56.19921° N / 132.49282° W The F/V PAMELA RAE	Lat:
Strait/General/Hazards To	Navigation	LADY sank in Canoe Cove in this position. The F/V PAMELA RAE LADY is a 58 foot seiner and there may be fishing gear or debris attached	56° 11' 57"
Navigation/Wrecks		to or in the vicinity of the vessel. Questions/concerns/updates should be directed to the Coast Guard Sector Southeast Command Center	Lon:
		at 907-463-2980.	-132° 29'
			34"