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Service Change Notice 22-129 National Weather Service Headquarters Silver Spring MD 230 PM EST Thu Dec 15 2022

- To: Subscribers: -NOAA Weather Wire Service -Emergency Managers Weather Information Network -NOAAPort Other NWS Partners, Users and Employees
- From: Greg Schoor, Chief Marine, Tropical, and Tsunami Services Division
- Subject: Changes to Marine Forecast Zones for WFO Anchorage, AK: Effective March 8, 2023

Effective Wednesday March 8, 2023, by 12:00 PM Alaska Standard Time (AKDT), 2100 Coordinated Universal Time (UTC), the NWS Weather Forecast Office (WFO) in Anchorage, Alaska (AFC) will implement comprehensive changes to coastal and offshore Marine Forecast Zones. All marine forecasts and related products will use the new zone numbers and names shown below.

If March 8, 2023 is declared a Critical Weather Day, this implementation will be postponed to March 9, 2023.

NWS Alaska Region is coordinating a multi-phase effort to facilitate greater targeting of alerts for hazardous marine weather events across the state. As part of this effort, Marine Forecast Zones will be realigned across the state to improve the dissemination of warnings and forecast information. The change of Marine Forecast Zones will result in enhanced safety and more geographically-representative forecasts, advisory, watch, and warning products. This change has been made in coordination with the United States Coast Guard and other partners and stakeholders.

Table 1: Current Universal Geographic Codes-Zone (UGC-Z): Current Marine Zone Forecast Names (Southcentral Alaska Domain)

PKZ119: Cape Suckling to Cape Cleare PKZ120: Cape Cleare to Gore Point PKZ121: Resurrection Bay PKZ125: Prince William Sound PKZ126: Port of Valdez PKZ127: Valdez Narrows PKZ128: Valdez Arm PKZ129: Passage Canal PKZ130: West of Barren Islands including Kamishak Bay PKZ131: Barren Islands East PKZ132: Marmot Island to Sitkinak PKZ136: Chiniak Bay PKZ137: Marmot Bay

PKZ138: Shelikof Strait PKZ139: Cook Inlet Kalgin Island to Point Bede PKZ140: Cook Inlet North of Kalgin Island PKZ141: Kachemak Bay Table 2: New UGCs: New Marine Zone Forecast Names (Southcentral Alaska Domain) _____ PKZ710: Cape Suckling to Gravel Point out to 15 NM PKZ711: Gravel Point to Cape Cleare out to 15 NM PKZ712: Cape Suckling to Cape Cleare from 15 to 100 NM PKZ715: Cape Cleare to Gore Point out to 15 NM PKZ716: Cape Cleare to Gore Point from 15 to 75 NM PKZ714: Resurrection Bay PKZ724: Northwest Prince William Sound PKZ725: Central and Eastern Prince William Sound PKZ726: Southwest Prince William Sound PKZ720: Port of Valdez PKZ721: Valdez Narrows PKZ722: Valdez Arm PKZ723: Passage Canal PKZ730: West of Barren Islands including Kamishak Bay PKZ731: Barren Islands East PKZ732: Marmot Island to Sitkinak out to 15 NM PKZ734: Marmot Island to Sitkinak from 15 to 85 NM PKZ733: Gore Point to Marmot Island from 15 to 80 NM PKZ736: Chiniak Bay PKZ737: Marmot Bay PKZ738: Shelikof Strait PKZ742: Cook Inlet Kalgin Island to Point Bede PKZ740: Cook Inlet North of Kalgin Island PKZ741: Kachemak Bay Table 3: Current Universal Geographic Codes-Zone (UGC-Z): Current Marine Zone Forecast Names (Southwest Alaska Domain) _____ PKZ150: South of the AK Peninsula Sitkinak to Castle Cape PKZ155: South of the AK Peninsula Castle Cape to Cape Sarichef PKZ160: Bristol Bay PKZ165: Port Heiden to Cape Sarichef PKZ170: Cape Sarichef to Nikolski Bering Side PKZ171: Unalaska Bay PKZ172: Cape Sarichef to Nikolski Pacific Side PKZ173: Nikolski to Seguam Island Bering Side PKZ174: Nikolski to Seguam Island Pacific Side PKZ175: Seguam Island to Adak Bering Side PKZ176: Seguam Island to Adak Pacific Side PKZ177: Adak to Kiska PKZ178: Kiska to Attu PKZ179: Pribilof Islands Near Shore Waters PKZ180: Kuskokwim Delta and Etolin Strait PKZ181: North and West of Nunivak Island

PKZ185: Saint Matthew Island Waters

Table 4: New UGCs: New Marine Zone Forecast Names (Southwest Alaska Domain) ____ PKZ750: South of the AK Peninsula Sitkinak to Castle Cape out to 15 NM PKZ751: South of the AK Peninsula Sitkinak to Castle Cape from 15 to 100 NM PKZ752: South of the AK Peninsula Castle Cape to Cape Tolstoi out to 15 NM PKZ753: South of the AK Peninsula Castle Cape to Cape Tolstoi from 15 to 100 NM PKZ754: South of the AK Peninsula Cape Tolstoi to Cape Sarichef out to 15 NM PKZ755: South of the AK Peninsula Cape Tolstoi to Cape Sarichef from 15 to 100 NM PKZ761: Bristol Bay from Port Heiden to Cape Chichagof out to 15 NM PKZ762: Bristol Bay from Cape Chichagof to Cape Pierce out to 15 NM PKZ760: Bristol Bay greater than 15 NM PKZ756: Port Heiden to Nelson Lagoon out to 15 NM PKZ757: Port Heiden to Nelson Lagoon from 15 to 60 NM PKZ758: Nelson Lagoon to Cape Sarichef out to 15 NM PKZ759: Nelson Lagoon to Cape Sarichef from 15 to 70 NM PKZ770: Cape Sarichef to Nikoski Bering Side out to 15 NM PKZ772: Cape Sarichef to Nikoski Bering Side 15 to 85 NM PKZ771: Unalaska Bay PKZ773: Cape Sarichef to Nikoski Pacific Side out to 15 NM PKZ774: Cape Sarichef to Nikoski Pacific Side from 15 to 85 NM PKZ775: Nikolski to Seguam Island Bering Side out to 15 NM PKZ776: Nikolski to Seguam Island Bering Side from 15 to 85 NM PKZ777: Nikolski to Seguam Island Pacific Side out to 15 NM PKZ778: Nikolski to Sequam Island Pacific Side from 15 to 75 NM PKZ780: Sequam Island to Adak Bering Side out to 15 NM PKZ781: Seguam Island to Adak Bering Side from 15 to 85 NM PKZ782: Seguam Island to Adak Pacific Side out to 15 NM PKZ783: Seguam Island to Adak Pacific Side from 15 to 75 NM PKZ784: Adak to Kiska Bering Side PKZ785: Adak to Kiska Pacific Side PKZ786: Kiska to Attu Bering Side PKZ787: Kiska to Attu Pacific Side PKZ766: Pribilof Islands Nearshore Waters PKZ763: Kuskokwim Delta and Etolin Strait out to 15 NM PKZ764: Kuskokwim Delta from 15 to 80 NM PKZ765: North and West of Nunivak Island PKZ767: Saint Matthew Island Waters

Table 5: NWS products affected by these marine zone changes are listed below.

Product Name	WMO Heading	AWIPS ID
Offshore Waters Forecast	FZAK62 PAFC	OFFALU
Coastal Waters Forecast	FZAK51 PAFC	CWFAER
Coastal Waters Forecast	FZAK52 PAFC	CWFALU
Special Marine Warning	WHAK58 PAFC	SMWAFC
Marine Weather Statement	FZAK78 PAFC	MWSAFC
South central and Southwest Alaska	FXAK68 PAFC	AFDAFC
Forecast Discussion		
Sea Ice Forecast for Western and Arctic Alaskan Coastal Waters	FZAK80 PAFC	ICEAFC

NWS partners and users should take the appropriate action to ensure systems recognize the new UGCs and new zone alignments and names.

In addition, NOAA Weather Radio All Hazards (NWR) listeners using receivers equipped with Specific Area Message Encoding (SAME) will need to add new SAME location codes to their receivers prior to March 8, 2023. This is a critical requirement in order to continue receiving automated notifications of Special Marine Warnings. The new SAME location codes are included in the updated database for Coastal and Offshore Marine Area and Zone Codes for NWR are online at: https://www.weather.gov/gis/EasNWR. Final SAME location codes will be available on January 17, 2023.

Preliminary shapefiles for marine zones are available online at: https://www.weather.gov/gis/MarineZones.

Final versions of these shapefiles will be available on January 17, 2023.

For graphical depictions of these changes please refer to the link below: https://storymaps.arcgis.com/stories/3ab59f270a474045b08dcd90f85b398b

For more information, please contact:

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Aviva Braun Warning Coordination Meteorologist National Weather Service Anchorage, AK <u>aviva.braun@noaa.gov</u> (907) 266-5117 National Service Change Notices are online at:

https://www.weather.gov/notification/

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