NOUS41 KWBC 142200 PNSWSH

Service Change Notice 22-116 National Weather Service Headquarters Silver Spring MD 500 PM EST Wed Dec 14 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 Branch

Subject: Changes to Marine Forecast Zones for Weather Forecast San Juan, PR: Effective March 8, 2023

Effective March 8, 2023, by 5:00 PM Atlantic Standard Time, 2100 Coordinated Universal Time (UTC), the NWS Weather Forecast Office in San Juan, PR (SJU) will complete changes to the Marine Forecast and Warning Zones for the waters offshore Puerto Rico and the U.S. Virgin Islands. This adjustment will present a more accurate and correct description of the Atlantic, Caribbean, and Anegada Passage. Changes will be made to Marine Zones AMZ710, AMZ715, AMZ725, AMZ722 and AMZ732 to improve marine warning and forecast services for Puerto Rico and the U.S. Virgin Islands. After this change, 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 at 2100 UTC.

These changes will increase the accuracy of the marine forecast, watch, warning and advisory products. The changes will optimize the issuance of hazard products for conditions that vary and propagate from the offshore areas of the Atlantic into the Anegada Passage and Caribbean Waters.

Table 1: Universal Geographic Codes (UGCs): Current/Marine Zone Forecast Name

AMZ710: Atlantic Waters of Puerto Rico and the U.S. Virgin Islands from $10~\mathrm{NM}$ to $17\mathrm{N}$

AMZ715: Coastal Waters of Northern USVI and Culebra out 10 NM

AMZ722: Anegada Passage east of Virgin Gorda and Saint Croix south to 17N

AMZ725: Coastal Waters of Southern USVI Vieques and Eastern Puerto Rico

out 10 NM

AMZ732: Caribbean Waters of Puerto Rico from 10 NM to 17N

Table 2: UGC: New Marine Zone Forecast Names and Numbers

AMZ711: Atlantic Waters of Puerto Rico and the U.S. Virgin Islands from $10~\mathrm{NM}$ to $17\mathrm{N}$

AMZ716: Coastal Waters from Cabo San Juan to the waters between Anegada Island and Virgin Gorda and north 10 nm

AMZ723: Anegada Passage east of Virgin Gorda and Saint Croix south to 17N

AMZ726: Coastal waters east of Puerto Rico, around Vieques, and around

and just north of Culebra and Saint John

 ${\tt AMZ733:}$ Caribbean waters of Puerto Rico from 10 NM to 17 N, including the coastal waters of Saint Croix

Table 3: NWS Products Affected by these Marine Zone Changes

AWIPS ID	WMO Heading	Product Name
CWFSJU:	FZCA52 TJSJ	Coastal Water Forecast
MWWSJU:	WHCA72 TJSJ	Marine Weather Message
MWSSJU:	FZCA72 TJSJ	Marine Weather Statement
SMWSJU:	WHCA52 TJSJ	Special Marine Warning
CWFSJU:	WHCA42 TJSJ	Coastal Hazard Message
TSUCA1:	WECA60 PHEB	Tsunami Message
TSUCAX:	WECA41 PHEB	Tsunami Message
TSUCAR:	WECA40 PHEB	Tsunami Message
AFDSJU:	FXCA62 TJSJ	Area Forecast Discussion

AWIPS ID	WMO Heading	Product Name
CWFSPN:	FZCA52 TJSJ	Pronóstico Marítimo
MWWSPN:	WHCA72 TJSJ	Mensaje Sobre Peligros Marinos
MWSSPN:	FZCA72 TJSJ	Comunicado Especial Sobre las Condiciones
		Del Tiempo
SMWSPN:	WHCA52 TJSJ	Aviso Especial Marítimo
TSUSP1:	WECA50 PHEB	Mensaje de Tsunami

Table 4: NWS Spanish Products Affected by these Marine Zone Changes

NWS partners and users should take the appropriate action to ensure systems recognize the new UGC (Z) and new zone alignments and names.

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.

A graphical depiction of this change is online at:

https://www.weather.gov/sju/marine zonechanges

If you or your organization have any questions about these changes, please contact:

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National Service Change Notices are online at:

https://www.weather.gov/notification

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