NOUS41 KWBC 142200 PNSWSH

Service Change Notice 22-115 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 Eastern Pacific Offshore Forecast Zones for the National Hurricane Center/Tropical Analysis and Forecast Branch, Miami, FL: Effective March 8, 2023

Effective March 8, 2023, by 100 PM Pacific Standard Time/2100 Coordinated Universal Time (UTC), the Tropical Analysis and Forecast Branch (TAFB) of the National Hurricane Center (NHC) will change the offshore zones in the eastern Pacific off southern Mexico encompassing the offshore waters of the Mexican states of Chiapas, Oaxaca, Jalisco and Colima, as well as the waters off Baja California Sur and the Revillagigedo Islands. After this change, all affected offshore forecasts and related products will use the 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.

Three of the offshore zones off southern Mexico are currently too large to adequately account for the complexity of marine weather that occurs in these areas. These new zones have been created to improve the accuracy and precision of forecast and warning products in the marine weather program.

Table 1: Universal Geographic Codes (UGCs): Current Offshore Zone Forecast Names

PMZ015 - Cabo San Lazaro to Cabo San Lucas to 250 nm offshore PMZ023 - Entrance to the Gulf of California including Cabo Corrientes PMZ027 - Mexico - States of Oaxaca and Chiapas including the Gulf of Tehuantepec

Table 2: UGC: New Offshore Zone Forecast Names

PMZ014 - Cabo San Lazaro to Cabo San Lucas to 250 nm offshore of 20N
PMZ016 - From 17N to 20N between 110W and 115W, including the
Revillagigedo Islands of California
PMZ022 - N of 20N and E of 110W including Entrance to the Gulf of
California
PMZ024 - Colima and Jalisco out 300 nm offshore S of 20N and E Of 110W

PMZ026 - Oaxaca W of Puerto Angel out 250 nm
PMZ028 - Oaxaca E of Puerto Angel out 300 nm including the Gulf of
Tehuantepec
PMZ029 - Offshore Chiapas E of 94W

Table 3: NHC/TAFB Products Affected by these Marine Zone Changes

Product Name	WMO Heading	AWIPS ID
Offshore Waters Forecast	FZPN27 KNHC	OFFPZ7

NWS partners and users will need to make necessary changes to their communications systems to accommodate these weather forecast zone changes.

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://storymaps.arcgis.com/stories/79f17ed698fc4b33b98c8daa27949126

For more information, please contact:

Dr. Chris Landsea Chief, Tropical Analysis and Forecast Branch National Weather Service National Hurricane Center Miami, FL <u>chris.landsea@noaa.gov</u> 305-229-4446

National Service Change Notices are online at:

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

NNNN