NOUS41 KWBC 081410 PNSWSH

Service Change Notice 17-92 National Weather Service Headquarters Silver Spring MD 1010 AM EDT Tue Aug 8 2017

To: Subscribers:

-NOAA Weather Wire Service

-Emergency Managers Weather Information Network

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Other NWS partners, users and employees

From: Allison Allen

Chief, Marine, Tropical, and Tsunami Services

Branch

Subject: Implementing improved marine zone coverage for

coastal waters along the Florida Panhandle effective

December 5, 2017

Effective Tuesday December 5, 2017 at 200 pm Eastern Standard Time (EST), 100 pm Central Standard Time (CST), 1900 Coordinated Universal Time (UTC), NWS will realign marine zones within Weather Forecast Office (WFO) Tallahassee and Mobile areas of responsibility for coastal waters along the Florida Panhandle to better align with the National Hurricane Center (NHC) breakpoints. The changes involves the following marine zones:

The first change moves the westernmost edge of GMZ750 and GMZ770 from Destin to the Okaloosa and the Walton county line where the new NHC breakpoint is defined.

The second change splits Coastal Waters from Apalachicola to Okaloosa-Walton County Line out to 20 NM into two zones. The zones will now be Coastal Waters from Okaloosa-Walton County Line to Mexico Beach out to 20 NM, zone 750, and Coastal Waters from Mexico Beach to Apalachicola out to 20 NM, zone 752.

The third change splits coastal waters from Apalachicola to the Okaloosa-Walton County Line, 20 to 60 NM, into two zones. The zones will now be coastal waters From Okaloosa-Walton County Line to Mexico Beach ,20 to 60 NM, zone 770, and coastal waters from Mexico Beach to Apalachicola 20 to 60 NM, zone 772.

The marine zone code and name GMZ635, Choctawhatchee Bay, will be split into two sections: the western portion of the new Choctawhatchee Bay marine zone on the Okaloosa county side will be GMZ635, Western Choctawhatchee Bay. The eastern portion of the new Choctawhatchee Bay marine zone on the Walton County side will become GMZ636, Eastern Choctawhatchee Bay.

Table 1: Current marine zones and corresponding Universal

Geographic Codes (UGC) for WFO Mobile, AL

## UGC: Current Marine Zone Name

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GMZ655: Coastal waters from Destin to Pensacola, FL, out 20 NM GMZ675: Waters from Destin to Pensacola, FL, from 20 to 60 NM

GMZ650: Coastal waters from Pensacola, FL to Pascagoula, MS, out 20  $\ensuremath{\mathrm{NM}}$ 

GMZ670: Waters from Pensacola, FL to Pascagoula, MS, from 20 to  $60\ \mathrm{NM}$ 

GMZ630: North Mobile Bay

GMZ631: South Mobile Bay

GMZ632: Mississippi Sound

GMZ633: Perdido Bay Area

GMZ634: Pensacola Bay Area including Santa Rosa Sound

GMZ635: Choctawhatchee Bay

Table 2: Current marine zones and corresponding Universal Geographic Codes (UGC) for WFO Tallahassee, FL

## UGC: Current Marine Zone Name

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GMZ730: Apalachee Bay or Coastal Waters from Keaton Beach to Ochlockonee River, FL, out to 20 NM

GMZ755: Coastal Waters from Ochlockonee River to Apalachicola, FL, out to 20  ${\rm NM}$ 

GMZ775: Waters from Suwannee River to Apalachicola, FL, from 20 to 60 NM

GMZ750: Coastal waters from Apalachicola to Destin, FL, out  $20~\mathrm{NM}$ 

GMZ765: Coastal waters from Suwanee River to Keaton Beach, out  $20~\mathrm{NM}$ 

GMZ770: Waters from Apalachicola to Destin, FL, from 20 to 60 NM

Table 3: Marine zones and corresponding Universal Geographic Codes (UGC) for which WFO Mobile AL will issue forecasts and warnings effective December 5, 2017

## UGC: Marine Zones Effective December 5, 2017

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GMZ655: Coastal waters from Okaloosa-Walton County Line to Pensacola, FL, out 20 NM  $\,$ 

GMZ675: Waters from Okaloosa-Walton County Line to Pensacola, FL, from 20 to 60 NM  $\,$ 

GMZ650: Coastal waters from Pensacola, FL to Pascagoula, MS, out 20 NM

GMZ670: Waters from Pensacola, FL, to Pascagoula, MS, from 20 to 60 NM  $\,$ 

GMZ630: North Mobile Bay

GMZ631: South Mobile Bay

GMZ632: Mississippi Sound

GMZ633: Perdido Bay Area

GMZ634: Pensacola Bay Area including Santa Rosa Sound

GMZ635: Western Choctawhatchee Bay GMZ636: Eastern Choctawhatchee Bay

Table 4: Marine zones and corresponding Universal Geographic Codes (UGC) for which WFO Tallahassee FL will issue forecasts and warnings effective December 5, 2017

UGC: Marine Zones Effective December 5, 2017

- GMZ730: Apalachee Bay or Coastal Waters from Keaton Beach to Ochlockonee River, FL, out to 20 NM
- GMZ755: Coastal Waters from Ochlockonee River to Apalachicola, FL, out to 20  $\ensuremath{\text{NM}}$
- GMZ775: Waters from Suwannee River to Apalachicola, FL, from 20 to  $60~\mathrm{NM}$
- GMZ750: Coastal Waters from Okaloosa-Walton County Line to Mexico Beach Out to 20 NM
- GMZ752: Coastal Waters from Mexico Beach to Apalachicola out to  $20~\mathrm{NM}$
- GMZ765: Coastal waters from Suwanee River to Keaton Beach, out  $20~\mathrm{NM}$
- GMZ770: Coastal Waters from Okaloosa-Walton County Line to Mexico Beach 20 to 60 NM
- GMZ772: Coastal Waters from Mexico Beach to Apalachicola 20 to 60 NM

Graphical images of the current and future marine weather zones listed above are online at:

http://www.weather.gov/tae/marine\_zone\_changes

Table 5: NWS products affected by the WFO Mobile, AL, marine zone changes effective December 5, 2017:

| PRODUCT NAME              | AWIPS ID | WMO HEADING         |
|---------------------------|----------|---------------------|
|                           |          |                     |
| COASTAL WATERS FORECAST   | CWFMOB   | FZUS54 KMOB         |
| SPECIAL MARINE WARNING    | SMWMOB   | WHUS54 KMOB         |
| MARINE WEATHER STATEMENT  | MWSMOB   | FZUS74 KMOB         |
| MARINE WEATHER MESSAGE    | MWWMOB   | WHUS74 KMOB         |
| HURRICANE LOCAL STATEMENT | HLSMOB   | WTUS84 KMOB         |
| WATCH COUNTY NOTIFICATION | WCNMOB   | WWUS64 KMOB         |
| HAZARDOUS WEATHER OUTLOOK | HWOMOB   | FLUS44 KMOB         |
| SPECIAL WEATHER STATEMENT | SPSMOB   | WWUS84 KMOB         |
| TSUNAMI MESSAGE           | WEXX20   | PAAQ TSUAT1         |
| WATCH OUTLINE UPDATE      | WOUS64   | KWNS WOUn $(n=1-9)$ |

Table 6: NWS products affected by the WFO Tallahassee FL marine zone changes effective December 5, 2017:

| PRODUCT NAME            | AWIPS ID | WMO HEADING |
|-------------------------|----------|-------------|
|                         |          |             |
| COASTAL WATERS FORECAST | CWFTAE   | FZUS52 KTAE |

| SPECIAL MARINE WARNING    | SMWTAE | WHUS52 KTAE         |
|---------------------------|--------|---------------------|
| MARINE WEATHER STATEMENT  | MWSTAE | FZUS72 KTAE         |
| MARINE WEATHER MESSAGE    | MWWTAE | WHUS72 KTAE         |
| HURRICANE LOCAL STATEMENT | HLSTAE | WTUS82 KTAE         |
| WATCH COUNTY NOTIFICATION | WCNTAE | WWUS62 KTAE         |
| HAZARDOUS WEATHER OUTLOOK | HWOTAE | FLUS42 KTAE         |
| SPECIAL WEATHER STATEMENT | SPSTAE | WWUS82 KTAE         |
| TSUNAMI MESSAGE           | WEXX20 | PAAQ TSUAT1         |
| WATCH OUTLINE UPDATE      | WOUS64 | KWNS WOUn $(n=1-9)$ |

Users of WFOs Mobile and Tallahassee products must reprogram affected hardware and software to continue correctly processing the above mentioned products.

Users accessing NWS graphical marine forecasts must download updated zone map shapefiles to correctly view forecasts for the Gulf of Mexico waters along the Florida panhandle. Updated zone map shapefiles containing the new zones are available online at:

http://www.nws.noaa.gov/geodata/catalog/wsom/html/marinezones.htm

If you have any questions, Please contact

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National Service Change Notices are online at:

http://www.nws.noaa.gov/om/notif.htm

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