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PNSWSH

Service Change Notice 13-48: Corrected
National Weather Service Headquarters Washington DC
220 PM EST Mon Dec 23 2013

To: Subscribers:
-Family of Services
-NOAA Weather Wire Service
-Emergency Managers Weather Information Network
-NOAAPORT
Other NWS Partners and NWS Employees

From: Mark Tew
Chief, Marine and Coastal Weather Services Branch

Subject: Corrected: Changes in Marine Forecast Zones in the
Charlotte Harbor Area Across Portions of West and
Southwest Florida Effective December 3, 2013

On December 23, 2013, the NWS corrected errors in the original
shapefile. NWS partners and users are encouraged to download the
corrected shapefile (mz03de13a.zip) as soon as possible.

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

Effective Tuesday, December 3, 2013, at 3:00 PM Eastern Standard
Time (EST), 2000 Coordinated Universal Time (UTC), one new marine
zone will be created within the NWS Tampa Bay Area, Florida,
(TBW) Weather Forecast Office (WFO) area of responsibility. The
new zone will provide more accurate forecasts and greater watch,
warning, advisory flexibility for marine customers. Specifically,
the Charlotte Harbor and Pine Island Sound area will be split
from its current marine zone, GMZ856, to become zone GMZ836.

Table 1: Current marine zones and corresponding Universal
Geographic Codes (UGCs) for WFO Tampa Bay

Current Marine Zone Name	UGC
Waters from Tarpon Springs to Suwannee River FL out 20 to 60 nm	GMZ870
Waters from Englewood to Tarpon Springs FL out 20 to 60 nm	GMZ873
Waters from Bonita Beach to Englewood FL out 20 to 60 nm	GMZ876
Coastal waters from Tarpon Springs to Suwannee River FL out 20 nm	GMZ850
Coastal waters from Englewood to Tarpon Springs FL out 20 nm	GMZ853
Coastal waters from Bonita Beach to Englewood FL out 20 nm	GMZ856

Tampa Bay Waters

GMZ830

Table 2: Marine zones and UGCs for which WFO Tampa Bay will issue forecasts and warnings effective December 3, 2013

Waters from Tarpon Springs to Suwannee River FL out 20 to 60 nm	GMZ870
Waters from Englewood to Tarpon Springs FL out 20 to 60 nm	GMZ873
Waters from Bonita Beach to Englewood FL out 20 to 60 nm	GMZ876
Coastal waters from Tarpon Springs to Suwannee River FL out 20 nm	GMZ850
Coastal waters from Englewood to Tarpon Springs FL out 20 nm	GMZ853
Coastal waters from Bonita Beach to Englewood FL out 20 nm	GMZ856
Charlotte Harbor and Pine Island Sound	GMZ836
Tampa Bay Waters	GMZ830

Table 3: WFO Tampa Bay products affected by the changes in marine forecast zones in the Charlotte Harbor Area effective December 3, 2013.

Product Name	WMO Heading	AWIPS ID
Coastal Waters Forecast	FZUS52 KTBW	CWFTBW
Special Marine Warning	WHUS52 KTBW	SMWTBW
Marine Weather Statement	FZUS72 KTBW	MWSTBW
Marine Weather Message	WHUS72 KTBW	MWWTBW
Hazardous Weather Outlook	FLUS42 KTBW	HWOTBW
Hurricane Local Statement	WTUS82 KTBW	HLSTBW
Tsunami Message	WEXX20 PAAQ	TSUAT1
Watch County Notification	WWUS62 KTBW	WCNTBW

Please ensure your systems recognize the new UGC and new zone alignments and names. Updated marine zone maps are online at:

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

A graphical depiction of WFO TBWs new marine weather forecast zones are online at:

<http://www.srh.noaa.gov/rtimages/tbw/TopNews/TBWzonechanges.pdf>

If you have any questions please contact:

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National Service Change Notices are online at:

<http://www.weather.gov/os/notif.htm>

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