NOUS41 KWBC 041842 CCA PNSWSH

Public Information Statement...Comment Request Corrected National Weather Service Headquarters Washington DC 242 PM EDT Thu Nov 4 2010

To: Subscribers:

-Family of Services

-NOAA Weather Wire Service

-Emergency Managers Weather Information Network

-NOAAPort

Other NWS Partners, Users and Employees

From: Therese Z. Pierce

Chief, Marine and Coastal Weather Services Branch

Subject: Corrected: Soliciting Public Comments on Experimental Use of Bulleted Coastal/Lakeshore Hazard Message (CFW) and Marine Weather Message (MWW) Products through May 31, 2011

Corrected to add time reference for this implementation.

Beginning at 1800 Coordinated Universal Time (UTC), Wednesday December 1, 2010, NWS Weather Forecast Offices (WFOs) with marine responsibility across the Continental United States (CONUS) and outside the CONUS will issue CFW and MWW products using an experimental bulleted format. The experimental period will end May 31, 2011. Comments should be submitted at the following web address:

http://www.weather.gov/survey/nws-survey.php?code=bcfwmww

The experimental bulleted format is similar to the format for severe thunderstorm and flash flood warnings. The bulleted format is intended to make it easier to quickly gather vital information during hazardous weather events. During the experimental period, WFOs may temporarily revert back to the current, non-bulleted format, to maintain mission critical warning services.

A Product Description Document for these experimental products, with examples of bulleted CFW and MWW products, is online at:

http://products.weather.gov/viewliste.php

A list of all coastal and Great Lakes WFOs is online at:

http://www.weather.gov/om/marine/marine map.htm

At the close of the public comment period, NWS will evaluate comments to determine whether to proceed with a national implementation of bulleted CFW and MWW products.

If you have comments or questions regarding this Public Information Statement, please contact:

David Soroka
National Weather Service
Marine and Coastal Weather Services Branch
Silver Spring, MD
301-713-1677 x 111
david.soroka@noaa.gov

National Public Information Statements are online at:

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

\$\$ NNNN