

NOUS41 KWBC 221938 AAA
PNSWSH

Public Information Statement, Comment Request: Amended
National Weather Service Headquarters Washington DC
235 PM EST Mon Dec 22 2014

To: Subscribers:
-Family of Services
-NOAA Weather Wire Service
-Emergency Managers Weather Information Network
-NOAAPORT
Other NWS partners, users and employees

From: David Soroka
Acting Chief, Marine and Coastal Weather Services
Branch

Subject: Amended: Soliciting Comments on the NWPS Model
Experimental Output through September 30, 2015

Amended to extend comment period through September 30, 2015, and
provide additional web sites where model output displays are
available.

The NWS is seeking user comments on the Nearshore Wave Prediction
System (NWPS) Model Experimental Output through September 30,
2015. The NWPS wave model is run locally and used operationally
at many coastal Weather Forecast Offices (WFOs). NWS displays
experimental NWPS output products on the web pages of Southern
Region coastal WFOs, Southern Region Headquarters, and WFO
Wakefield VA in Eastern Region. Displays may become available at
other sites. Output includes displays of winds, wave height,
ocean depth, wave period, wave length, swell, and currents.

Southern Region (SR coastal WFOs and SRH) model output
displays are online at:

<http://innovation.srh.noaa.gov/swan/>

Brownsville, Texas

<http://innovation.srh.noaa.gov/swan/nwpsloop.php?sid=BRO>

Corpus Christi, Texas

<http://innovation.srh.noaa.gov/swan/nwpsloop.php?sid=CRP>

Houston/Galveston, Texas

<http://innovation.srh.noaa.gov/swan/nwpsloop.php?sid=HGX>

Jacksonville, Florida

<http://innovation.srh.noaa.gov/swan/swanloop.php?sid=JAX>

Key West, Florida

<http://innovation.srh.noaa.gov/swan/nwpsloop.php?sid=KEY>

Lake Charles, Louisiana

<http://innovation.srh.noaa.gov/swan/nwpsloop.php?sid=LCH>

Melbourne, Florida

<http://innovation.srh.noaa.gov/swan/nwpsloop.php?sid=MLB>

Miami-South Florida, Florida

<http://innovation.srh.noaa.gov/swan/nwpsloop.php?sid=MFL>

Mobile/Pensacola, Alabama/Florida

<http://innovation.srh.noaa.gov/swan/nwpsloop.php?sid=MOB>

New Orleans/Baton Rouge, Louisiana

<http://innovation.srh.noaa.gov/swan/nwpsloop.php?sid=LIX>

San Juan, Puerto Rico

<http://innovation.srh.noaa.gov/swan/nwpsloop.php?sid=SJU>

Southern Region Headquarters, Texas

<http://innovation.srh.noaa.gov/swan/nwpsloop.php?sid=SRH>

Tallahassee, Florida

<http://innovation.srh.noaa.gov/swan/nwpsloop.php?sid=TAE>

Tampa Bay, Florida

<http://innovation.srh.noaa.gov/swan/nwpsloop.php?sid=TBW>

WFO Wakefield, Virginia (in Eastern Region) model output displays are online at:

<http://www.erh.noaa.gov/er/akq/nwps.php>

A description of the NWPS model output is online at:

<https://products.weather.gov/viewExperimental.php?selrow=510>

Users are encouraged to provide feedback on this experimental product by using the brief survey and comment form at:

<http://www.nws.noaa.gov/survey/nws-survey.php?code=SWNMO>

or provide comments directly to

richard.may@noaa.gov

At the end of the comment period, NWS will then decide whether to transition the product to nationwide operational status, extend the comment period, or discontinue the product.

For questions regarding this notice, please contact:

Richard May/OS21
Marine Meteorologist
National Weather Service

Silver Spring, MD 20910
301-713-1677 x 127
richard.may@noaa.gov

National Public Information Notices are online at:

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

\$\$