

NOUS41 KWBC 163026
PNSWSH

Public Information Statement
National Weather Service Headquarters Washington DC
926 AM EDT Tue Oct 16 2012

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

From: Tom Graziano
Chief, Hydrologic Services Division

Subject: Soliciting Comments on the Experimental National Water
Resources Outlook Web Page Through September 30, 2013

Effective October 1, 2012, and continuing through September 30,
2013, the NWS is seeking user feedback on the Experimental
National Water Resources Outlook Web Page.

The Experimental National Water Resources Outlook Web Page
provides a single Web page for displaying water resources
information from all River Forecast Centers. Water resources
information includes expected streamflow conditions for the next
30, 60 and 90 days. A range of flows is provided for each time
period. Forecast of the most likely value are color coded
according to percentage of normal streamflow. More specific
information for individual forecast points is available by
drilling down to points. Gridded information, such as soil
moisture and snow water equivalent, may also be provided.

The Experimental National Water Resources Outlook Web Page is
available at:

<http://wateroutlook.nwrfc.noaa.gov>

Users are encouraged to provide feedback on this experimental
web page by using the brief survey form available at:

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

For more information, contact:

Dan Matusiewicz
National Weather Service
Hydrologic Services Branch
Silver Spring, MD 20910
301-713-0624 Ext. 164
Daniel.Matusiewicz@noaa.gov

National Public Information Statements are online at:

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

\$\$