NOUS41 KWBC 011240 PNSWSH

Service Change Notice 12-03 National Weather Service Headquarters Washington DC 740 AM EST Wed Feb 1 2012

- To: Subscribers: -Family of Services -NOAA Weather Wire Service -Emergency Managers Weather Information Network -NOAAPort Other NWS Partners, Users and Employees
- From: Lynn Maximuk Director, NWS Central Region Headquarters

Subject: Transition from Experimental to Operational Status of Digital Wind and Wave Forecasts on Inland Lakes and Reservoirs: Effective March 1, 2012

Effective Thursday, March 1, 2012, NWS Weather Forecast Office Grand Forks (FGF), ND, will transition to operational the Digital Wind and Wave Forecasts on Inland Lakes and Reservoirs product. This product provides a visual display of digital wind and waves for inland lakes and reservoirs for local law enforcement, emergency management, state and federal agencies as well as recreational boaters.

This service has been provided experimentally since December 6, 2010, (See Public Information Statement (PNS) NOUS43 KFGF 061641 / PNSFGF). Feedback during the experimental test period was overwhelmingly positive.

This product is online at:

http://www.crh.noaa.gov/fgf/hydro/lake fcst.php

Detailed information, including format and examples, is online in the Service Description Document (SDD) at:

http://products.weather.gov

For further information, please contact:

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National Service Change Notices are online at:

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