

NOUS41 KWBC 181334  
PNSWSH

Service Change Notice 14-26  
National Weather Service Headquarters Washington DC  
935 AM EDT Fri Apr 18 2014

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

From: Eli Jacks  
Chief, Fire and Public Weather Services Branch

Subject: Discontinuance of the Experimental Cold Advisory for  
Newborn Livestock (CANL) Grid Element in the National  
Digital Forecast Database (NDFD), Effective May 27, 2014

Effective Tuesday, May 27, 2014, at 1200 Coordinated Universal  
Time (UTC), the NWS will discontinue the experimental CANL grids  
as an element in the NDFD. The original operational CANL for the  
eight individual NWS Weather Forecast Offices (WFOs) will still  
be available from January to May from the WFOs listed below.

The review period for the experimental NDFD CANL grid element  
ended May 31, 2013. The feedback did not provide justification  
for continuing the experimental NDFD CANL grid. Further, research  
is insufficient to confirm NWS can apply the existing algorithms  
to sites across the continental United States.

#### NWS WFOs Providing Operational CANL Product

WFO Aberdeen, SD  
<http://www.crh.noaa.gov/abr/canl/forecast.php>

WFO Billings, MT  
<http://www.wrh.noaa.gov/byz/canl/forecasts.php?wfo=byz>

WFO Bismarck, ND  
<http://www.crh.noaa.gov/bis/?n=canl>

WFO Glasgow, MT  
<http://www.wrh.noaa.gov/ggw/canl/canl.html>

WFO Great Falls, MT  
<http://www.wrh.noaa.gov/tfx/canl/canl.php?wfo=txf>

WFO Pocatello, ID  
<http://www.wrh.noaa.gov/pih/canl/>

WFO Pendleton, OR

<http://www.wrh.noaa.gov/pdt/canl/canl.php?wfo=pdt>

WFO Cheyenne, WY

<http://www.crh.noaa.gov/cys/?n=canl>

For more information, please contact:

Jannie Ferrell

National Weather Service

Silver Spring, Maryland 20910

301-713-1867 x135

[jannie.g.ferrell@noaa.gov](mailto:jannie.g.ferrell@noaa.gov)

National Service Change Notices are online at:

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

\$\$