



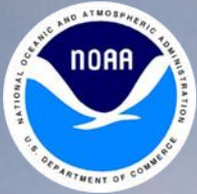
Western and Central North Dakota

February - April 2014

Climate Outlook



**National Weather Service
Bismarck, ND**

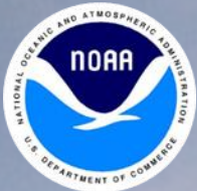


Climate Outlook Highlights



For February through April 2013:

- **Below normal temperatures are forecast.**
- **Near normal precipitation is expected.**



Monthly Outlook

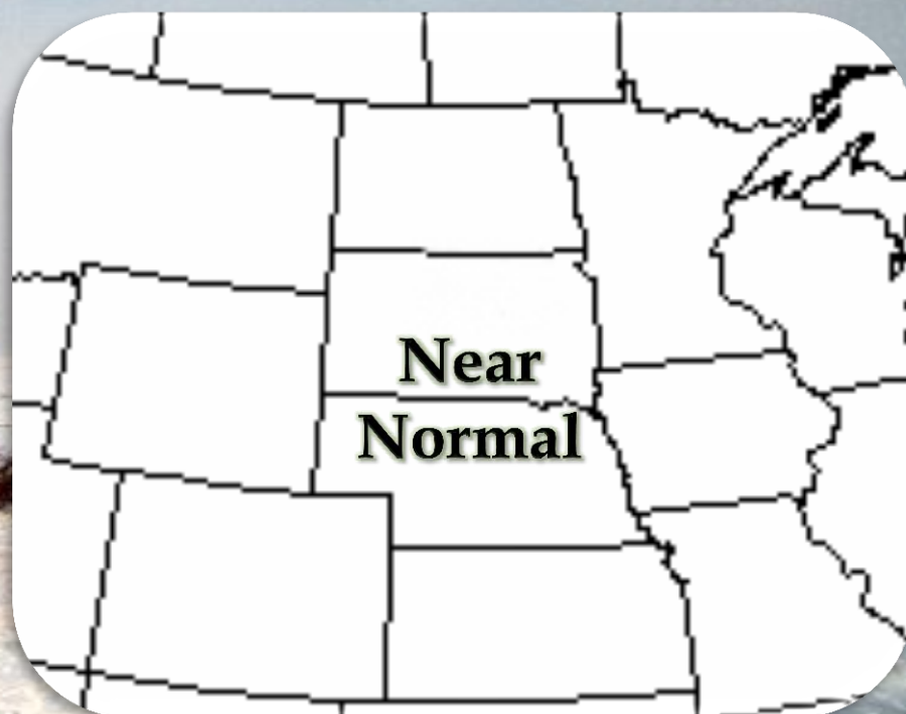
February 2014

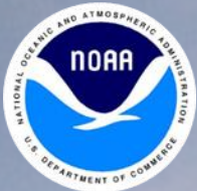


Temperature



Precipitation



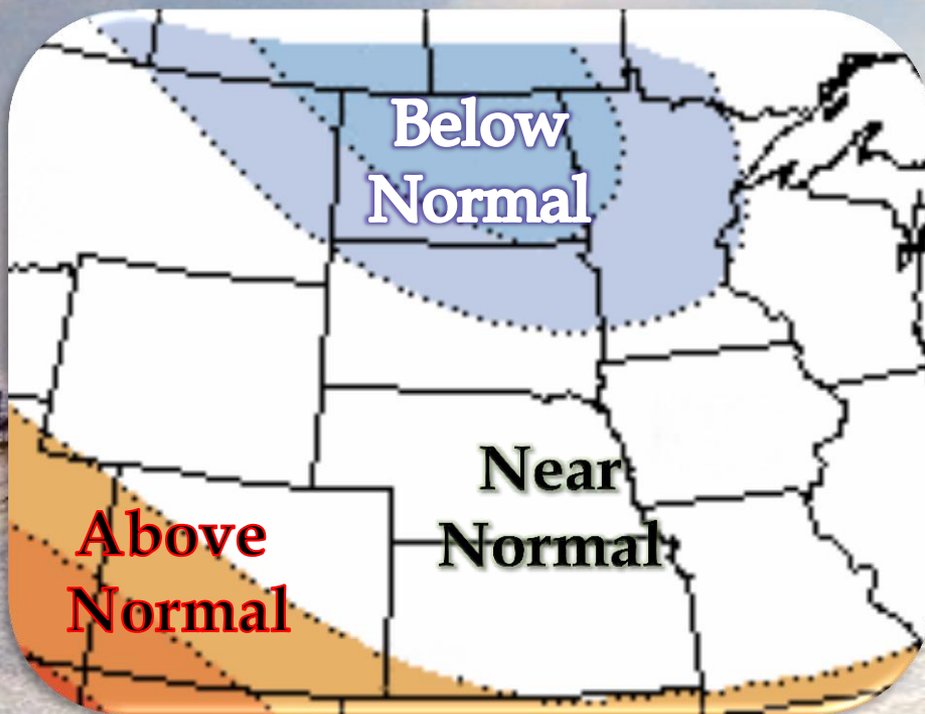


Three Month Outlook

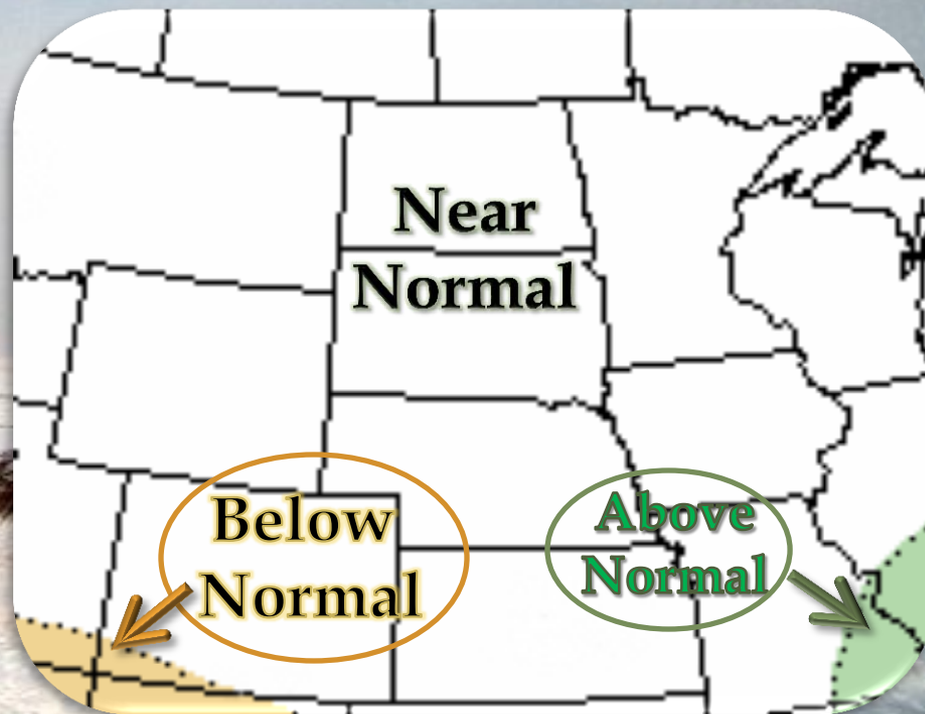
February - April 2014



Temperature



Precipitation





Drought Outlook

January 16, 2013 – April 30, 2014

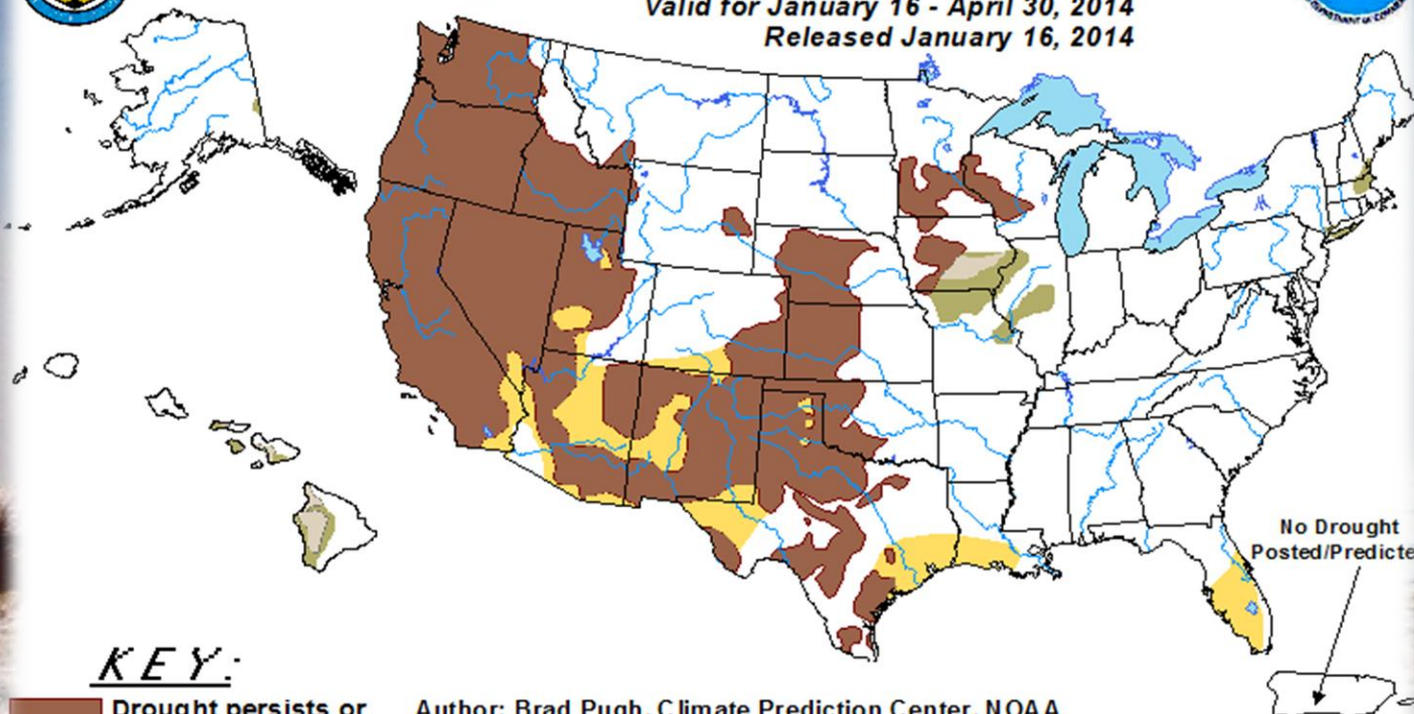


U.S. Seasonal Drought Outlook

Drought Tendency During the Valid Period

Valid for January 16 - April 30, 2014

Released January 16, 2014



KEY:

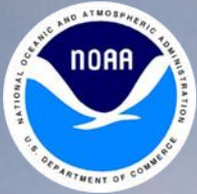
-  Drought persists or intensifies
-  Drought remains but improves
-  Drought removal likely
-  Drought development likely

Author: Brad Pugh, Climate Prediction Center, NOAA

http://www.cpc.ncep.noaa.gov/products/expert_assessment/season_drought.html

Depicts large-scale trends based on subjectively derived probabilities guided by short- and long-range statistical and dynamical forecasts. Short-term events -- such as individual storms -- cannot be accurately forecast more than a few days in advance. Use caution for applications -- such as crops -- that can be affected by such events. "Ongoing" drought areas are approximated from the Drought Monitor (D1 to D4 intensity). For weekly drought updates, see the latest U.S. Drought Monitor.

NOTE: The tan area areas imply at least a 1-category improvement in the Drought Monitor intensity levels by the end of the period although drought will remain. The Green areas imply drought removal by the end of the period (D0 or none)



Summary



For February through April 2013:

- **Below normal temperatures are forecast.**
- **Near normal precipitation is expected.**