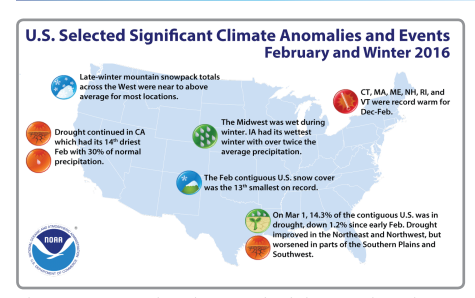
## National - Significant Events for December 2015 - February 2016



The average U.S. temperature during February was 39.5°F, 5.7°F above average, the seventh warmest on record. The winter U.S. temperature was 36.8°F, 4.6°F above average, and the warmest on record. February U.S. precipitation was 1.93 inches, 0.20 inch below average. The winter U.S. precipitation was 8.05 inches, 1.26 inches above average.

Please Note: Material provided in this map was compiled from NOAA's State of the Climate Reports. For more information please visit: http://www.ncdc.noaa.gov/sotc

## Highlights for the Basin

It was the warmest winter on record for the U.S. and many states in the region ranked in the top 10 warmest: Kansas and Montana (3rd), Missouri (4th), North Dakota (6th), and Nebraska (8th).

Minimum temperatures continued to be warm this winter, with all Missouri Basin states except Colorado ranking in the top 10 warmest.

Although it was a mild winter, several storms impacted the region, such as historic flooding in Missouri in December, the Groundhog Day blizzard, and several high wind events. On February 18th, the Monarch Pass AWOS site in Colorado reported a wind gust of 148 mph setting an unofficial state record for highest wind gust.

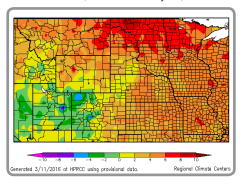
Several locations set new records for highest February temperature on record. A new record of 73°F in Bismarck, ND on the 27th smashed the previous record set in 1992 by 4°F.

Although temperatures stole the spotlight this winter, many locations ranked in the top ten wettest and/or snowiest winters on record. For instance, Lincoln, NE had its wettest winter on record with 6.01 inches.

# Regional - Climate Overview for December 2015 - February 2016

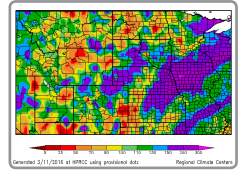
## **Temperature and Precipitation Anomalies**

Departure from Normal Temperature (°F) December 1, 2015 - February 29, 2016



Above-normal temperatures continued into winter for the majority of the Missouri River Basin region. The winter started and ended very warm, as many states in the region ranked in the top 10 warmest Decembers and Februarys. Meanwhile, January, with a mix of warm and cold conditions, was nearnormal. Overall, the majority of the region had seasonal temperature departures that were more than 4°F above normal, with the largest departures occurring across northern portions of the Basin in Montana and North Dakota.

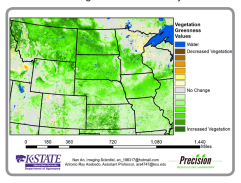
Percent of Normal Precipitation (%) December 1, 2015 - February 29, 2016



It was a wet winter for much of the Basin, with three distinct swaths of above-normal precipitation running from Oklahoma through Illinois, Kansas through Wisconsin, and Colorado through South Dakota. Much of this precipitation occurred in December as heavy rain due to unseasonably warm conditions. Drier areas in the Basin included Wyoming and portions of Montana and North Dakota. Drought conditions developed in north-central Wyoming and southern Montana, which is somewhat unusual for this time of the year.

## **Vegetation Conditions**

Late-February 2016 Compared to 27-year Average for Late-February



February warmth across the Basin led to an early start to green-up. The map above shows above-average photosynthetic activity across the Basin, particularly in eastern Montana and the Dakotas. The combination of below-average snowpack and abovenormal temperatures across the northern tier of the Basin has spurred this early plant development. The map above was produced by K-State's Precision Agriculture Laboratory using remotely sensed data provided by the EROS Data Center.



## Regional - Impacts for December 2015 - February 2016

#### **Early Signs of Spring**

It was a short winter for the Basin as not only was there a late end to the growing season in the fall, but early signs of spring were evident in February. Examples include Billings, MT where crocuses were blooming and Yellowstone, WY where bears were coming out of hibernation. But, an early start to the spring may not be welcomed by all. Vegetation is at risk for damage as frosts are still highly likely to occur and allergy sufferers may not enjoy an early start to the pollen season.

#### Winter Wheat Breaks Dormancy

Winter wheat broke dormancy early this year, as above-normal temperatures prevailed in Kansas and Nebraska, according to the National Agriculture Statistics Service. Although freezes may pose a risk to the crop, the degree to which the crop may or may not be damaged will depend on its growth stage and the duration of any potential freeze. Luckily, this year's winter wheat growing season has been much more successful than the last.







Above: (Left) Forsythia in full bloom in Lincoln, Nebraska, courtesy Natalie Umphlett; (Center) winter wheat wind blast damage near Ellsworth, Kansas in February, courtesy Romulo Lollato; and (Right), flooding in Pacific, Missouri in December, courtesy Associated Press.

#### **Monitoring Water Resources Across the Basin**

As anticipated, current snowpack is below-average for the headwaters and tributaries of the Missouri River in Montana and Wyoming and nearaverage in southern portions of the Rockies. This, in combination with warm conditions already melting lower elevation snowpack, may lead to decreased streamflows later on in the spring and summer. To the south, minor to moderate flooding is possible for many rivers in the lower portion of the Basin due to increased soil moisture and convective activity, according to the National Weather Service's latest flood outlook. This risk, however, is not atypical for this time of the year. It is important to note that the U.S. Army Corps of Engineers is prepared for a variety of conditions this spring and early summer, whether conditions turn wet or dry.

### Regional - Outlook for April - June 2016

## 3-Month Precipitation and **Temperature Outlooks**

Valid for April - June 2016



Precipitation

Temperature

EC: Equal chances of above, near or below normal A: Above normal, B: Below normal

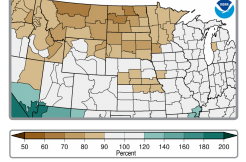
According to the Climate Prediction Center, El Niño conditions continued this winter, but are expected to weaken through the spring with a transition to ENSO-neutral conditions likely by late spring or early summer. La Niña conditions could develop in the fall, however later outlooks will be important as forecast skill increases in the summer months.

Over the next three months, the outlooks favor increased chances for above-normal temperatures for the majority of the Basin, especially across the north. The precipitation outlook shows increased chances for abovenormal precipitation for southern and western areas and below-normal precipitation for small portions of Montana and North Dakota.

Contact: Natalie Umphlett (numphlett2@unl.edu)

## **Percent of Average Pre**cipitation: Strong El Niños

Composite: March-May 1958, 1966, 1973, 1983, 1992, 1998



The map above shows spring (March, April, and May) percent of average precipitation using a composite of years with strong El Niño conditions. Notice how the northern tier of the basin and portions of southern Nebraska and northern Kansas have tended to be drier during these years. Conversely, the bootheel of Missouri has been wetter. Although not a forecast for the spring, this does give some insight into the overall spring precipitation pattern during previous strong El Niño events.

For a more detailed update on El Niño in the Missouri River Basin, please see: http://www.hprcc.unl.edu/pdf/ENSO-MOBasin-Feb2016-Final.pdf

# **MO River Basin Partners**

**High Plains Regional Climate Center** 

www.hprcc.unl.edu

**National Drought Mitigation Center** 

www.drought.unl.edu

**National Integrated Drought Information System** www.drought.gov

**National Oceanic and Atmospheric Administration National Weather Service - Central Region** 

www.crh.noaa.gov/crh

**National Centers for Environmental Information** 

www.ncdc.noaa.gov

Missouri River Basin Forecast Center

www.crh.noaa.gov/mbrfc

Climate Prediction Center

www.cpc.ncep.noaa.gov

**National Operational Hydrologic Remote Sensing Center** www.nohrsc.noaa.gov

**North Central Climate Science Center** 

http://revampclimate.colostate.edu

South Dakota State University Extension

http://igrow.org

State Climatologists

www.stateclimate.org

U.S. Army Corps of Engineers - Missouri River Basin Water Management Division

www.usace.army.mil

U.S. Bureau of Reclamation

www.usbr.gov

U.S. Department of Agriculture

**Natural Resources Conservation Service** 

www.nrcs.usda.gov

**NRCS National Water & Climate Center** 

www.wcc.nrcs.usda.gov

**Regional Climate Hubs** 

www.usda.gov/oce/climate\_change/regional\_hubs.htm

U.S. Geological Survey, Water Mission Area

www.usgs.gov/water

Western Governors' Association

www.westgov.org



