

IOWA DEPARTMENT OF AGRICULTURE AND LAND STEWARDSHIP

Bill Northey, Secretary of Agriculture

IOWA PRELIMINARY MONTHLY WEATHER SUMMARY - FEBRUARY 2018

General Summary. Temperatures averaged 20.0° or 4.0° below normal while precipitation totaled 1.63 inches or 0.58 inches above normal. This ranks as the 65th coolest and 23rd wettest February among 146 years of records.

Temperatures. Very cold weather prevailed early in the month with temperatures averaging 10.6 degrees colder than normal over the first 13 days of February. Warmer weather dominated the remainder of the month with above normal temperatures occurring on 11 of the final 15 days of the month. There was quite a gradient in temperatures across the state in February as readings averaged only 1 to 2 degrees below normal over the southeast corner of Iowa to 7 to 8 degrees subnormal over the northwest corner where snow cover persisted throughout the month. The month's lowest temperatures were -18° readings at Cresco and Webster City on the morning of the 6th while on the other extreme Lamoni reached 70° on the 27th. However, Estherville never saw temperatures climb above 41° during the month. The last subzero temperatures of the month were recorded on the 21st. Also notable was the wide range of temperatures on the 19th when daytime high temperatures varied from 18° at Rock Rapids to 68° at Keosauqua.

Heating Degree Days. Home heating requirements, as estimated by heating degree day totals, averaged 45% more than last February, which was Iowa's third warmest February of record, and 9% more than normal. Heating degree day totals are running 20% more than last year at this time and 1% less than normal.

<u>Precipitation</u>. Precipitation was much more frequent during February than during the previous three months with storm systems passing through Iowa almost every day between the 2^{nd} and 11^{th} and again from the 17^{th} through the 24^{th} . The largest storm event of the month came on the 19th-20th when thunderstorms rumbled over much of the southeast two-thirds of Iowa. This event brought freezing rain to much of central and western Iowa, light snow to the far northwest and over two inches of rain to locations in far eastern Iowa with a maximum amount of 2.67 inches at Burlington. Also noteworthy was a snow event on the 9th-10th which brought two inches or more of snow to the northeast one-half of the state with a maximum amount of 11.2 inches just north of Fort Dodge. Even parts of southeast Iowa, which has seen relatively little snow in the past two winters, received locally heavy snow with 7.5 inches at Washington on the 5th and 7.9 inches at Sigourney on the 9th-10th. Monthly precipitation totals varied from 0.68 inches at Sioux Center to 4.24 inches at Keokuk. Only a few scattered locations over western Iowa saw less than normal February precipitation totals. Snow was frequent and widespread with a statewide average of 11.0 inches or 4.2 inches above normal. This was the highest statewide average for any month since February 2015. Fort Dodge reported the most snow with 26.5 inches while Centerville reported the least with 4.6 inches.

Winter Summary. Iowa temperatures for the three mid-winter months averaged 20.6° or 1.5° below normal while precipitation totaled 3.09 inches or 0.25 inches less than normal. This ranks as the 68th coldest and 66th driest winter among 145 years of records.

Outlook. Longer days and higher temperatures have allowed soils to thaw completely over most of the southern one-third of Iowa by the end of February. Most soils across about the north one-third of the state were still frozen to a depth of one to two feet at month's end while areas in-between were frost-free for at least the uppermost half-foot of soil. With no major outbreak of cold air anticipated soils should slowly continue to thaw over the next week or two. Soil moisture levels are very low across much of south central and southeast Iowa following two very dry years in 2016 and 2017, thus having soils thawed in these area will finally allow any rain to soak into the ground unimpeded by frost. Elsewhere in the state soil moisture levels, though mostly less than seen over the past two years, are generally near long-term averages for this time of year. Years such as 2018 that began with a La Niña event, often experience (about 70% of the time) less than normal rainfall during the growing season in Iowa with this dryness typically most evident in the summer months. Thus, good spring rainfall will be very important for the currently dry areas of south central and southeast Iowa. The current National Weather Service outlook favors a warmer and wetter than normal March for Iowa while a tendency for drier than normal weather increases for the summer months. Drought has been increasing in severity over much of the southern plains states, especially over southwestern Kansas and points south while recent heavy rains have mitigated drought across previously very dry areas directly south of us across Missouri and Arkansas. Drought tends to expand and intensify in summer, thus it will be important to keep an eye on moisture trends in and near Iowa over the coming months.

Harry J. Hillaker, State Climatologist Iowa Dept. of Agriculture & Land Stewardship Wallace State Office Bldg. Des Moines, IA 50319

Telephone: (515) 281-8981

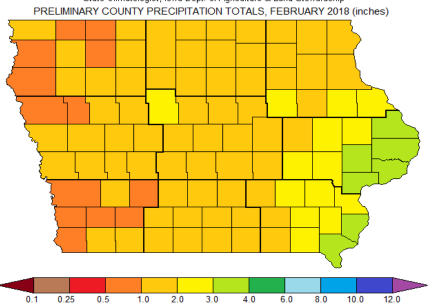
E-mail: Harry.Hillaker@IowaAgriculture.gov

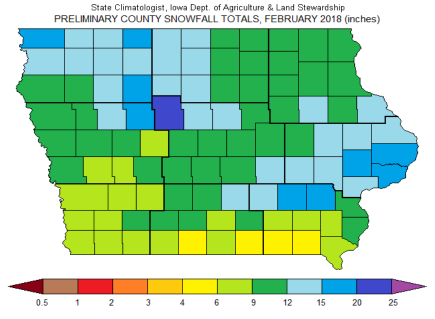
February 2018 WEATHER BY DISTRICTS HEATING DEGREE DAYS PRECIPITATION (inches) TEMPERATURE (F) SNOWFALL February 2018 February 2018 Since Jul., 1, 2017 February 2018 Since Jan.1, 2018 Feb 2018 Average Departure* Average Departure* Average Departure DISTRICT Average Departure Average Departure Average 14.4 -6.9 1408 +185 5758 1.09 +0.45 2.01 +0.70 Northwest -8 13.3 16.1 +95 -123 1.30 North Central -4.3 1343 5707 +0.44 2.83 11.3 +1.14 19.0 -2.6 1306 +98 5545 -53 1.95 +0.85 Northeast 3.42 +1.30 11.2 17.4 -6.5 1349 +198 5463 +84 +0.34 2.09 +0.49 West Central 1.16 11.8 Central 20.1 -3.7 1243 5243 -104 1.60 +0.58 +1.02 11.6 +88 2.96 East Central 22.5 -2.7 1181 5032 -72 2.58 +1.24 3.35 13.0 +68 +0.86 Southwest 23.0 -3.9 1178 +112 4928 -3 1.02 -0.02 1.75 -0.10 7.9 -119 South Central 1125 4819 1.40 24.4 -2.2 +50 +0.16 2.46 +0.33 8.7 Southeast 25.6 -2.3 1101 +63 4695 -21 2.73 +1.17 3.29 +0.46 8.9 STATE 20.0 -4.0 1257 +109 5274 -48 1.63 +0.58 2.69 +0.72 11.0

The weather data in this report are based upon information collected by the U. S. Dept. of Commerce, NOAA National Weather Service.

State Climatologist, Iowa Dept. of Agriculture & Land Stewardship

* Departures are computed from 1981-2010 normals.





Monthly estimates are preliminary and are likely to change