



IOWA PRELIMINARY MONTHLY WEATHER SUMMARY 6 APRIL 2014

General Summary. Temperatures averaged 47.2° or 1.7° below normal while precipitation totaled 4.83 inches or 1.32 inches above normal. This ranks as the 43rd coolest and 12th wettest April among 142 years of records. This was the seventh consecutive cooler than normal month and tenth consecutive wetter than normal April.

Temperatures. April temperatures were much closer to normal than recent months but cooler than typical weather was again predominant with below normal readings outnumbering above normal ones by 18 days to 12. The year's first 80 degree readings were recorded in a few western areas on the 9th with a maximum of 83° at Sioux City. The month's highest temperatures were recorded just a few days later with Clarinda, Des Moines and Harlan reaching 86° on the 12th. On the other extreme Sanborn reported a minimum temperature of 11° on the morning of the 15th. The last remnants of frozen soil finally thawed across northern Iowa about April 22.

Heating Degree Day Totals. Home heating requirements, as estimated by heating degree day totals, averaged 17% less than last April but 8% more than normal. Degree day totals so far this heating season (since July 1, 2013) are running 11% greater than last season at this time and 14% greater than normal.

Precipitation. Winter-like weather returned to the state after a mild last few days of March with accumulating snow falling across the northwest one-half of Iowa on the 3rd-4th. Greatest snow totals were reported near Cleghorn, Cherokee Co. (9.0 inches) and Sibley, Osceola Co. (7.8). For much of the far northwest corner of the state this snow storm was the largest precipitation event of the month. Moderate to heavy precipitation covered all but far northwest Iowa from the 12th to the 14th. Storm total rainfall exceeded four inches in a few areas from south central into northeast Iowa with 5.42 inches at Ladora (Iowa Co.) and 5.20 inches at Pella. This was the state's largest precipitation event since late May 2013. The rain turned to snow over most of the state with light accumulations over the northwest one-half of Iowa. Finally, a very slow moving storm brought substantial moisture to nearly all of Iowa from the 27th into May 1st. Rain totals with this late month storm system reached 4.42 inches at Bondurant (Polk Co.) and 4.30 inches at Maxwell (Story Co.). Snow also accumulated across parts of north central Iowa on the 29th-30th with 2.3 inches at Elma (Howard Co.) and 2.2 inches at Saint Ansgar (Mitchell Co.). Monthly precipitation totals varied from 1.25 inches at Rock Rapids, their lowest April total since 1996, to 9.10 inches at Pella, their second largest April total among 87 years of record (10.04ö in 1991). The statewide average snowfall was 1.8 inches or 0.2 inches above normal to rank as the 41st snowiest April among 127 years of records.

Severe Weather. There were two severe weather outbreaks during the month. The most widespread event was on the 12th with large hail or high winds reported from 32 counties across the southeastern two-thirds of the state. The second event brought high winds to 13 southeastern Iowa counties on the afternoon of the 27th. This second event brought an EF1 tornado that tracked 49 miles across four counties from just north of Ottumwa to just west of Iowa City and resulted in two fatalities at separate locations in Keokuk County.

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April 2014

WEATHER BY DISTRICTS

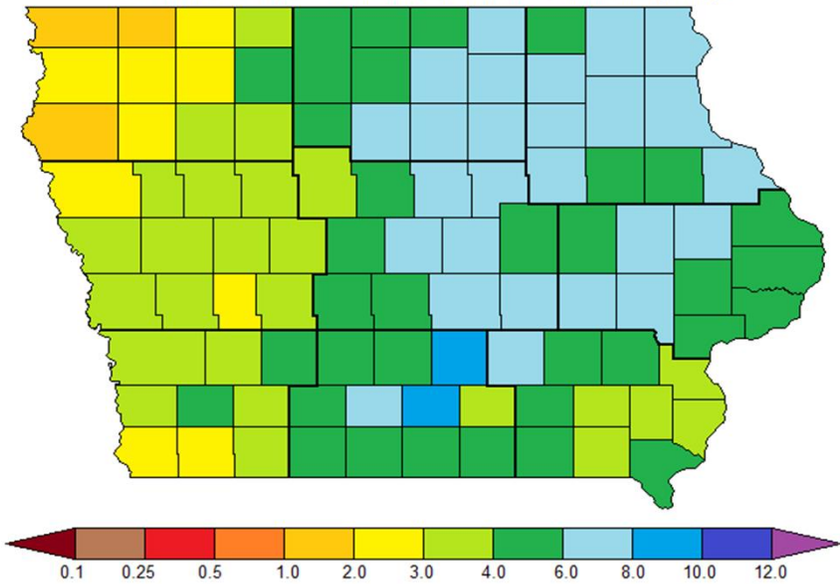
DISTRICT	TEMPERATURE (F)		HEATING DEGREE DAYS				PRECIPITATION (inches)				SNOWFALL Apr 2014 Average
	April 2014 Average	Departure*	April 2014 Average	Departure*	Since Jul., 1, 2013 Average	Departure*	April 2014 Average	Departure*	Since Jan. 1, 2014 Average	Departure*	
Northwest	45.5	-1.5	585	+39	8095	+793	2.74	-0.48	4.32	-2.09	5.8
North Central	44.1	-2.5	615	+60	8315	+930	6.00	+2.42	9.30	+2.07	2.9
Northeast	44.8	-2.8	604	+77	8366	+1284	6.23	+2.53	10.35	+2.56	1.3
West Central	47.0	-1.6	549	+48	7609	+819	3.37	-0.06	5.24	-1.91	3.0
Central	47.1	-1.7	528	+34	7633	+891	5.69	+2.07	8.60	+0.85	0.9
East Central	48.3	-1.7	483	+25	7533	+1108	5.79	+2.40	8.94	+0.77	T
Southwest	49.5	-0.9	478	+31	6945	+742	3.59	+0.13	5.13	-2.41	1.0
South Central	49.7	-0.4	456	0	7034	+809	5.63	+1.98	8.25	+0.18	0.3
Southeast	50.2	-1.6	440	+33	6948	+1034	4.48	+0.90	8.70	-0.28	T
STATE	47.2	-1.7	531	+39	7649	+935	4.83	+1.32	7.62	-0.01	1.8

* Departures are computed from 1981-2010 normals.

Monthly estimates are preliminary and are likely to change.

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
PRELIMINARY COUNTY PRECIPITATION ESTIMATES, APRIL 2014 (inches)



State Climatologist, Iowa Dept. of Agriculture & Land Stewardship
PRELIMINARY COUNTY SNOWFALL ESTIMATES, APRIL 2014 (inches)

