

COOPERATIVE OBSERVERS' METEOROLOGICAL RECORD:

Month of February 1896; Station, \_\_\_\_\_; County, \_\_\_\_\_  
 Hour of Observation, \_\_\_\_\_  
 State, \_\_\_\_\_; Latitude, \_\_\_\_\_; Longitude, \_\_\_\_\_; Time used on this form, \_\_\_\_\_

TEMPERATURE.

Mean maximum, \_\_\_\_\_

Mean minimum, \_\_\_\_\_

Mean, \_\_\_\_\_

Maximum, \_\_\_\_\_; date, \_\_\_\_\_

Minimum, \_\_\_\_\_; date, \_\_\_\_\_

Greatest daily range, \_\_\_\_\_

PRECIPITATION.

Total, \_\_\_\_\_ inches.

Greatest in 24 hours, \_\_\_\_\_; date, \_\_\_\_\_

SNOW.

Total fall, \_\_\_\_\_ inches; on ground 15th, \_\_\_\_\_

inches; at end of month, \_\_\_\_\_ inches.

NUMBER OF DAYS.

With .01 inch or more precipitation, \_\_\_\_\_

Clear, \_\_\_\_\_; partly cloudy, \_\_\_\_\_; cloudy, \_\_\_\_\_

DATES OF—

Killing frost, \_\_\_\_\_

Thunderstorms, \_\_\_\_\_

Hail, \_\_\_\_\_

Sleet, \_\_\_\_\_

Auroras, \_\_\_\_\_

REMARKS.

DATE.	TEMPERATURE.				PRECIPITATION.				PREVAILING WIND DIRECTION.	CHARACTER OF DAY.	‡ MISCELLANEOUS PHENOMENA.	
	MAXIMUM.	MINIMUM.	Sun RANGE. <i>net</i>	SET MAX.	TIME OF BEGINNING.	TIME OF ENDING.	‡ AMOUNT.	SNOWFALL, IN INCHES.				DEPTH OF SNOW ON GROUND AT TIME OF OBSERVATION.
01 1	70	60	60				.55			S	Cloudy	(1) Light shower in the afternoon
2	67	37	37				.14			W	P.C.	
(2) 3	60	39	39							S	Cloudy	(2) Rain in forenoon
4	53	29	29				.21			N.W	Clear	(3) Shower at night
(3) 5	50	16	16							N	"	(4) Light rain during the day & shower at night
(4) 6	48	33	33				.05			E	Cloudy	(5) Light rain in forenoon
(5) 7	59	42	42				.50			E	"	(6) Light rain during day & night
(6) 8	81	42	42				.19			S	Clear	(7) Light rain during the day
9	58	36	35							E	Cloudy	(8) Light rain in forenoon
10	73	56	56				1.11			S.W	"	(9) Light rain during the day
11	62	24	24							N	Clear	(10) Light rain in forenoon
(7) 12	44	30	30				.30			E	Cloudy	(11) Light shower at night
(8) 13	48	40	40				.06			S.E	"	(12) Light mist at night
(9) 14	60	31	31							N.W	P.C.	(13) Shower at night
(10) 15	58	25	25				.02			N	Clear	(14) " " " "
16	70	32	42				.05			W	Cloudy	(15) Light shower during the day
17	77	63	63							S	"	(16) Light shower during the day
011 18	83	66	67				.10			S	"	(17) Light shower during the day
021 19	44	37	37				.23			E	"	(18) Light shower during the day, hail at night
031 20	55	32	35				.19			S.E	"	(19) " " " "
041 21	65	41	51				1.23			S.E	"	(20) Heavy rain at night
22	73	33	33							N.W	"	(21) Rain in forenoon followed by hail & thin snow in afternoon
23	50	33	33							E	"	
24	69	30	30							N.E	"	
(17) 25	77	44	54							S	P.C.	
(18) 26	57	50	50				1.57			E	Cloudy	
27	48	25	25				.40			N.W	Clear	
28	54	22	28							S.E	P.C.	
29												
30												
31												
Avg	61.2	32.5	39.2				6.89					
MEAN		49.3										

† Including rain, hail, sleet, and melted snow.  
 ‡ Thunderstorms, halos, auroras, etc.  
 § Reading of maximum thermometer immediately after setting.

*See own*, Cooperative Observer.

Reading of maximum thermometer immediately after setting  
Direction of wind, force, nature of  
Condition of sky, sea, and atmosphere

Rain fell on 16 of the 28 days of the month, and cloudy weather largely prevailed, there being but 6 days reported "Clear" at the hour of observation. The rainfall was largely in excess of any corresponding month for the past 11 years, as shown by above table, which the temperature is also above the average.

Temperature table with columns for Day, Hour, and Temperature. The table is mostly blank with some faint markings.

REMARKS

Winds

State

Hum

Thunderstorms

King Frost

DATES OF

Clear : partly cloudy : cloudy

With .01 inch or more precipitation

NUMBER OF DAYS

inches : at end of month : inches

Total fall : inches : on ground 12th

SNOW

Greatest in 24 hours : date

Total : inches

PRECIPITATION