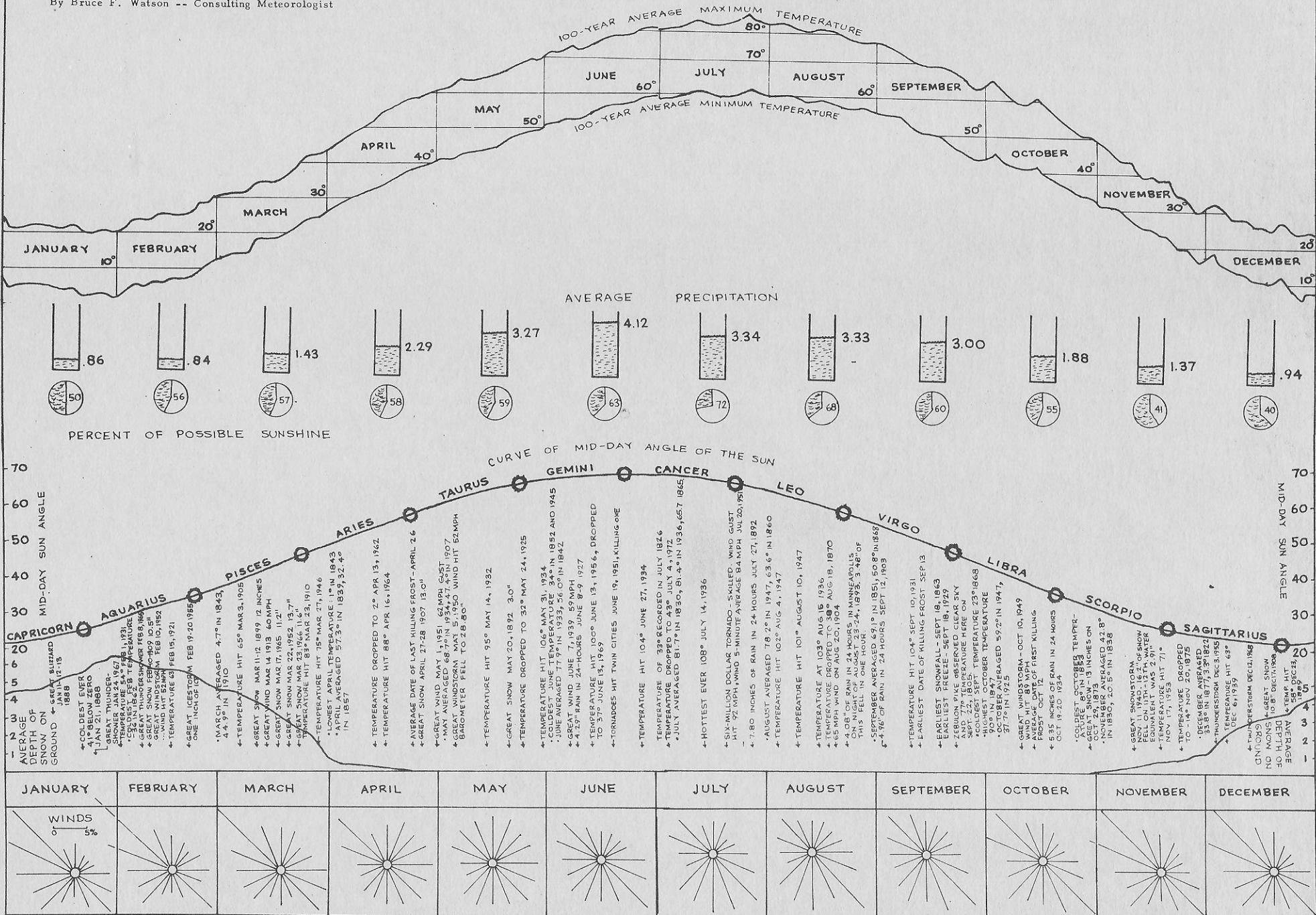


A VIEW OF TWIN CITIES WEATHER OVER THE YEAR AND YEARS

By Bruce F. Watson -- Consulting Meteorologist



WINDS

- ← COLDEST EVER JAN 12-15 1888
- ← GREAT BLIZZARD JAN 12-15 1888
- ← 4.1° BELOW ZERO JAN 21, 1888
- ← SHOWER JAN 24, 1867
- ← TEMPERATURE 54° FEB 11, 1931
- ← 23 IN 1862 8" TEMPERATURE
- ← GREAT SNOW FEB 10-19 1869
- ← GREAT WINDSTORM FEB 10, 1862
- ← WIND HIT 52 MPH FEB 10, 1862
- ← TEMPERATURE 68 FEB 15, 1921
- ← GREAT ICESTORM FEB 19-20 1855
- ← ONE INCH OF ICE
- ← MARCH AVERAGED 4.7" IN 1843, 4.9" IN 1910
- ← TEMPERATURE HIT 65° MAR 3, 1908
- ← GREAT SNOW MAR 11-12 1899 12 INCHES
- ← GREAT WIND MAR 14 1913 60 MPH
- ← GREAT SNOW MAR 17, 1925 11 1/2"
- ← GREAT SNOW MAR 22, 1962 15 7/8"
- ← GREAT SNOW MAR 23, 1966 11 2/8"
- ← TEMPERATURE HIT 83° MAR 23, 1910
- ← TEMPERATURE HIT 75° MAR 27, 1946
- ← LOWEST APRIL TEMPERATURE: 11° IN 1843
- ← APRIL AVERAGED 57.3° IN 1839, 52.4° IN 1857
- ← TEMPERATURE DROPPED TO 2° APR 13, 1962
- ← TEMPERATURE HIT 88° APR 16, 1964
- ← GREAT SNOW APR 27-28 1907 13 1/8"
- ← AVERAGE DATE OF LAST HILLING FROST - APRIL 26
- ← GREAT WIND MAY 1, 1951 52 MPH GUST
- ← MAY AVERAGED 68.7° IN 1934, 47.4° IN 1907
- ← GREAT WINDSTORM MAY 5, 1950 WIND HIT 52 MPH BAROMETER FELL TO 28.80"
- ← TEMPERATURE HIT 95° MAY 14, 1932
- ← GREAT SNOW MAY 20, 1892 3.0"
- ← TEMPERATURE DROPPED TO 32° MAY 24, 1925
- ← TEMPERATURE HIT 106° MAY 31, 1934
- ← COLDEST JUNE TEMPERATURE 34° IN 1852 AND 1945
- ← JUNE AVERAGED 77.9° IN 1933, 56.0° IN 1842
- ← GREAT WIND JUNE 7, 1939 59 MPH
- ← GREAT RAIN IN 24 HOURS JUNE 8-9 1927
- ← TEMPERATURE HIT 100° JUNE 13, 1956, DROPPED TO 51° JUNE 19, 1969
- ← TORNADOES HIT TWIN CITIES JUNE 19, 1951, KILLING ONE
- ← TEMPERATURE HIT 104° JUNE 27, 1934
- ← TEMPERATURE OF 33° RECORDED IN JULY 1826
- ← TEMPERATURE DROPPED TO 43° JULY 4, 1972
- ← JULY AVERAGED 81.7° IN 1830, 81.4° IN 1936, 66.7 1865
- ← HOTTEST EVER 108° JULY 14, 1936
- ← SIX-MILLION DOLLAR TORNADO - SKILLED WIND GUST HIT 92 MPH WIND 5-MINUTE AVERAGE 84 MPH JUL 20, 1951
- ← 4.80 INCHES OF RAIN IN 24 HOURS JULY 27, 1892
- ← AUGUST AVERAGED 78.2° IN 1947, 63.6° IN 1860
- ← TEMPERATURE HIT 102° AUG. 4, 1947
- ← TEMPERATURE HIT 101° AUGUST 10, 1947
- ← TEMPERATURE AT 103° AUG 16 1936
- ← TEMPERATURE DROPPED TO 38° AUG 18, 1870
- ← GREAT WIND ON AUG 20, 1904
- ← 4.08" OF RAIN IN 24 HOURS IN MINNEAPOLIS ON NIGHT OF AUG 24-25, 1875, 3.98" OF THIS FELL IN ONE HOUR - 2.54" 1875, 3.98" OF
- ← SEPTEMBER AVERAGED 67.1° IN 1851, 50.8° IN 1868
- ← 4.96" OF RAIN IN 24 HOURS SEPT 12, 1803
- ← TEMPERATURE HIT 104° SEPT 10, 1931
- ← EARLIEST DATE OF HILLING FROST - SEPT 13
- ← EARLIEST SNOWFALL - SEPT 18, 1863
- ← EARLIEST FREEZE - SEPT 18, 1929
- ← ABOUT 70% RESIDUES TO CLEAR SKY
- ← SEPT 22, 1805 TEMPERATURE 23° 1868
- ← HIGHEST OCTOBER TEMPERATURE 90° IN 1847
- ← OCTOBER AVERAGED 59.2° IN 1947, 27.7° IN 1925
- ← GREAT WIND 99 MPH - OCT 10, 1949
- ← AVERAGE DATE OF FIRST KILLING FIRST - OCT 12
- ← OCT 19-20 1834
- ← COLDEST OCTOBER TEMPERATURE - 13 INCHES ON
- ← GREAT SNOW - 13 INCHES ON
- ← NOVEMBER AVERAGED 42.8° IN 1830, 20.5° IN 1838
- ← GREAT SNOWSTORM - NOV 17-18 1875
- ← TEMPERATURE HIT 71°
- ← NOV 17, 1929
- ← TO 14" NOV 20, 1875
- ← NOVEMBER AVERAGED 33.8° IN 1877, 3° 1822
- ← THUNDERSTORM DEC 3, 1945
- ← TEMPERATURE HIT 63° DEC 6, 1939
- ← THUNDERSTORM DEC 11, 1968
- ← EARLIEST SNOW ON GROUND
- ← AVERAGE DEPTH OF SNOW ON GROUND
- ← HIGHEST JAN 1875
- ← HIGHEST FEB 1875
- ← HIGHEST MAR 1875
- ← HIGHEST APR 1875
- ← HIGHEST MAY 1875
- ← HIGHEST JUN 1875
- ← HIGHEST JUL 1875
- ← HIGHEST AUG 1875
- ← HIGHEST SEPT 1875
- ← HIGHEST OCT 1875
- ← HIGHEST NOV 1875
- ← HIGHEST DEC 1875