

HIGH AND LOW TEMPERATURE RECORDS, 1854-1992

The following several pages present the daily highest and lowest maxima, plus the lowest and highest minimum temperatures for each of the 365/6 days of the year, indicating the day and year of occurrence.

For example, Table 1 contains three blocks of records, one each for the months of January, February and March. The heading of each block shows the day of the month. The first cell line of figures on each page shows the highest temperatures recorded in Wood County since the 1854 beginning of official records, along with the year it occurred. The second cell line of figures shows the lowest maximum temperatures measured for each day. The third and fourth lines of cells represent the lowest minimum for each day (with year) of occurrence and the warmest morning or highest minimum for each day (with year).

Tables 2, 3 and 4 follow this same format, showing each month in turn.

The figures for highest and lowest values are most important with dates, the secondary figures for lowest maximum and highest minimum give the reader the amount of spread that has and may, perhaps, occur in Wood County. Although new records do occur, this doesn't happen often after readings for each day have been taken for almost 140 years.

The figures and date in these temperature tables are probably the most valuable of all the tables in this book, not only to the general public on occasion but to many professional people.

LOWEST TEMPERATURES IN THE UNITED STATES BY MONTHS

Month	Temp. F.	Year	Day	State	Place
Jan.	-69.7	1954	20	Mont.	Rogers Pass
Feb.	-66	1933	9	Mont.	Riverside R.S.
Mar.	-50	1906	17	Wyo.	Snake River
Apr.	-36	1945	5	N. Mex.	Eagle Nest
May	-10	1896	14	Colo.	Climax
June	2	1907	13	Calif.	Tamarack
July	10*	1911	21	Wyo.	Painter
Aug.	5*	1910	25	Mont.	Bowen
Sept.	-9	1926	24	Mont.	Riverside R.S.
Oct.	-33	1917	29	Wyo.	Soda Butte
Nov.	-45	1896	30	Minn.	Pokegama Dam
Dec.	-59	1924	19	Mont.	Riverside R.S.

* More than one occurrence; most recent date given.

HIGH AND LOW
TEMPERATURE

RECORDS

1854-1992

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
61 1952	59 1897	60 1899	65 1899	61 1899	63 1940	62 1907	62 1965	60 1965	59 1950	58 1975	65 1898	72 1871	69 1932	59 1953
17 1900 1918	11 1923 1945	7 1896	10 1920	6 1912	5 1912	2 1912	0 1942	-10 1982	6 1912	10 1982	10 1912	8 1912	15 1917	14 1957
-12 1864	-15 1864	-17 1904	-13 1904	-13 1904	-12 1924	-10 1912	-18 1872	-16 1899	-20 1875	-9 1945	-18 1918	-21 1912	-7 1917	-12 1927
50 1876	49 1897	52 1897	43 1899	39 1946	52 1946	46 1930	45 1965	40 1949	39 1960	40 1911	50 1871	48 1937	43 1932	57 1932

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
61 1989	58 1903	55 1931	55 1909	58 1938	59 1938	58 1925	67 1900	61 1894	61 1932	67 1932	69 1869	67 1869	65 1938	70 1954
8 1971	9 1905	9 1912	5 1918	9 1892	5 1895	1 1895	3 1895	-5 1899	-1 1899	4 1899	1 1899	1 1905	10 1872	7 1905
-14 1872	-12 1951	-19 1868	-10 1912	-22 1918	-7 1977	-13 1872	-13 1872	-16 1899	-20 1875	-9 1868	-20 1917	-18 1899	-15 1905	-12 1901
39 1968	34 1968	35 1938	40 1943	51 1986	51 1938	39 1965	49 1900	45 1938	47 1966	55 1932	38 1918	43 1908	40 1915	50 1954

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
75 1861	72 1861	70 1983	78 1861	69 1894	71 1973	67 1871	70 1987	71 1931	77 1925	73 1973	74 1990	74 1990	73 1990	74 1977
19 1912	13 1868	15 1943	21 1869	20 1870	17 1978	16 1869	18 1986	20 1932	24 1933	22 1979	21 1896	25 1896	20 1867	21 1895
1 1960	-7 1868	-7 1943	-8 1868	-8 1875	-3 1862	-3 1913	-5 1943	0 1960	5 1972	-2 1966	-7 1948	5 1896	2 1897	4 1869
56 1861	52 1882	41 1921	48 1966	56 1894	47 1921	53 1951	42 1942	60 1921	48 1968	50 1898	53 1902	58 1990	58 1990	57 1990

16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
59 1953	65 1952	62 1952	65 1907	67 1908	72 1906	71 1921	66 1909	64 1950	72 1950	69 1950	67 1916	57 1914	60 1975	55 1896	62 1969
7 1972	8 1916	-2 1930	-1 1940	15 1940	7 1963	10 1858	7 1936	3 1963	-4 1897	5 1897	9 1904	9 1895	13 1955	14 1934	10 1899
-14 1927	-19 1982	-14 1930	-13 1940	-13 1918	-14 1924	-14 1926	-16 1963	-18 1915	-20 1897	-18 1897	-11 1915	-15 1904	-11 1918	-18 1915	-7 1872
40 1990	50 1930	46 1876	43 1951	44 1951	59 1906	53 1906	54 1909	47 1909	55 1950	43 1944	47 1944	41 1944	44 1914	35 1916	39 1953

16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
67 1927	62 1911	59 1961	67 1930	67 1930	68 1930	70 1922	65 1930	69 1930	65 1930	70 1944	70 1944	75 1861	64 1976		
9 1904	1 1979	5 1903	14 1936	13 1870	14 1870	10 1963	10 1914	7 1914	16 1934	13 1963	19 1925	21 1869	24 1912		
-9 1905	-10 1958	-10 1936	-8 1910	-20 1929	-5 1870	-6 1963	-6 1873	-9 1914	-11 1914	-10 1963	-14 1934	-6 1901	-1 1980		
46 1921	44 1911	40 1890	40 1939	44 1943	41 1944	45 22	49 1930	40 1930	47 1936	64 1944	41 1955	44 1902	35 1932		1976

16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
78 1862	86 1990	78 1894	77 1990	79 1927	80 1921	81 1938	80 1938	83 1910	81 1945	81 1907	81 1910	82 1910	81 1910	80 1986	79 1981
23 1900	17 1900	25 1939	27 1914	21 1872	25 1988	29 1869	25 1940	22 1940	27 1965	25 1937	27 1904	31 1911	31 1915	30 1899	24 1923
-5 1869	-2 1900	0 1883	4 1865	-6 1885	-3 1885	0 1888	0 1906	6 1974	2 1974	3 1894	7 1897	1 1934	4 1915	12 1915	6 1923
56 1945	58 1945	52 1905	53 1903	54 1976	60 1921	58 1907	57 1907	53 1936	53 1963	53 1907	60 1907	53 1968	55 1905	61 1910	57 1967

HIGH AND LOW
TEMPERATURE
RECORDS
1854-1992

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
77 1946	81 1963	77 1963	83 1921	80 1929 1988	84 1929	86 1871	81 1871	79 1931 1967	84 1930	93 1930	86 1941	86 1941	83 1941	82 1976
30 1899	31 1899	34 1936	34 1903	35 1898	32 1920	35 1920	33 1868 1912	39 1986	37 1918	37 1989	32 1940	33 1940 1950	35 1950	33 1872
8 1923	14 1881	17 1899	18 1915 1944	3 1868	17 1943	8 1982	10 1982	9 1982	19 1909	19 1943	16 1940	17 1950	21 1950	19 1926
53 1952	59 1963	61 1963	55 1910	61 1929	64 1929	61 1929	57 1921	55 1921	56 1919	63 1930	56 1945	58 1896	61 1941	61 1941

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
89 1942	86 1942	91 1870	91 1895	94 1895	92 1859	92 1936	92 1936	96 1936	95 1936	92 1896	88 1862 1896	90 1936	90 1962	91 1962
44 1858	40 1910	42 1929	43 1954	41 1917	44 1917	47 1868	45 1947	38 1923	44 1960	45 1960	49 1917 1960	48 1868	42 1895	49 1981
25 1978	28 1903	28 1908	27 1903	28 1900	31 1910	26 1974	30 1947	29 1977	25 1923	27 1913	32 1925	29 1946	31 1910 1917	30 1895
69 1899	68 1887	62 1938	62 1955	71 1936	65 1949	66 1964	65 1964 1979	69 1872	64 1965	66 1911	65 1985	68 1956	72 1944	73 1944

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
101 1934	102 1934	99 1934	101 1934	99 1925	100 1925	98 1933	100 1933	96 1934	98 1933	99 1933	95 1984	95 1956	95 1967	97 1967 1988
49 1910	54 1907	57 1956	52 1859	56 1990	60 1928	60 1931	56 1913	60 1913	63 1870	60 1910	56 1859	63 1903 1907	63 1927	54 1917
33 1894	38 1894	35 1929	38 1929	37 1945	32 1894	37 1895	35 1912	36 1913	37 1928	38 1913	40 1980	41 1978	42 1933	42 1933
76 1871	74 1871	76 1871	75 1871	74 1871	78 1871	73 1933	77 1906	73 1933	71 1968	75 1968	70 1954 1967	74 1943	72 1976	74 1967

16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
88 1896	88 1896	88 1896	84 1914	86 1915	86 1985	88 1985	86 1925	89 1925	89 1915	91 1915	85 1938	87 1894	87 1899	89 1872	
37 1935	39 1907	34 1920	38 1918	39 1953	39 1901	44 1897	43 1927	44 1859	42 1968	40 1976	39 1931	46 1908	45 1909	45 1912	45 1950
13 1872	22 1932	23 1929	23 1983	17 1897	20 1907	21 1936	21 1930	23 1909	24 1919	24 1926	24 1926	23 1934	22 1883	22 1977	
59 1896	65 1896	60 1959	62 1941	65 1948	58 1960	65 1902	62 1946	62 1960	63 1985	62 1990	60 1960	65 1899	60 1936	66 1899	

16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
92 1962	95 1962	95 1963	93 1934	93 1934	93 1934	92 1941	96 1921	93 1921	92 1911	95 1911	97 1911	96 1911	96 1895	96 1895	97 1895
50 1927	50 1945	50 1915	41 1894	48 1894	52 1869	51 1867	52 1917	49 1925	50 1979	57 1901	54 1869	53 1901	58 1915	57 1910	46 1910
30 1904	30 1917	30 1915	30 1915	30 1929	29 1895	28 1907	30 1924	34 1963	26 1905	34 1897	34 1961	31 1907	31 1906	36 1945	32 1897
68 1906	67 1894	67 1962	66 1962	69 1911	66 1911	68 1911	70 1964	68 1933	68 1925	71 1871	68 1941	71 1911	73 1871	71 1991	70 1895

16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
97 1952	96 1936	95 1944	99 1893	98 1933	101 1894	100 1988	99 1894	97 1923	101 1870	104 1988	99 1933	103 1933	101 1952	98 1913	
65 1861	65 1859	63 1950	65 1946	66 1940	65 1902	59 1972	59 1972	61 1972	68 1902	65 1928	68 1968	63 1902	63 1902	67 1936	
40 1908	42 1913	45 1950	43 1909	38 1914	42 1897	42 1963	36 1926	43 1918	39 1902	42 1979	42 1979	41 1926	41 1926	43 1923	41 1899
74 1967	72 1939	75 1868	72 1892	72 1924	76 1953	74 1954	73 1948	73 1975	74 1930	74 1952	75 1952	74 1936	77 1971	75 1945	75 1970

HIGH AND LOW
TEMPERATURE
RECORDS

1854-1992

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
97 1927 1931	97 1911 1966	104 1883	101 1911	98 1911 1949 1989	87 1988	99 1988	106 1936	108 1936	110 1936	106 1936	104 1936	104 1936	110+ 1936	102 1936
65 1979	70 1986	65 1859	68 1970	68 1972	68 1893	69 1869	73 1915 1920	71 1947	70 1917	72 1907 1978	67 1861	70 1897 1917	70 1967	65 1967
42 1923 1940	44 1916	43 1907	42 1895	44 1895	45 1915	42 1894	42 1894	45 1894	46 1896	44 1895 1898 1945	48 1898 1978	47 1941	46 1950	44 1930
75 1901 1931 1968	73 1931	79 1867 1868	74 1949	76 1913	76 1870 1934	74 1977	76 1936	71 1947	78 1903	73 1936	77 1936	74 1981	78 1936	74 1930 1977

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
102 1935	100 1964	100 1930	98 1930	100 1918	103 1918	99 1931	99 1934	101 1934	100 1893	97 1944	98 1935	101 1936	100 1871	101 1871
67 1903	71 1907	67 1907 1912	70 1912	64 1915	65 1976	66 1976	66 1972	69 1972	74 1919	70 1915	72 1902	67 1902	67 1963	71 1979
40 1895	44 1895	44 1912	36 1894	40 1894	44 1894	42 1893	40 1893	44 1893	47 1972	46 1967	46 1902 1904	44 1950	45 1924 1926 1964	44 1944 1972
76 1935	77 1870	74 1964	77 1871	76 1900 1956	75 1918 1968	75 1918	78 1898	74 1934	74 1962	73 1900 1962	72 1899	74 1918	76 1914 1945	77 1936

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
97 1953	99 1953	97 1913	97 1960	97 1925	95 1927 1933	99 1939	101 1933	96 1897 1933	96 1895 1931	98 1931 1936	97 1890 1931	98 1897	98 1939	101 1939
67 1949	68 1935	64 1870	66 1905	67 1915 1918	60 1988	62 1988	64 1869	62 1924	60 1917 1924	59 1940	60 1902	58 1902	58 1923 1953	58 1923
36 1871	37 1867	39 1909 1916	38 1946	40 1902 1928	35 1924	39 1871	36 1867	36 1893 1936	36 1914	33 1917	36 1898 1943	38 1964	30 1923	31 1899
75 1914	78 1912	73 1925 1961	72 1961	75 1943	72 1900	72 1925	76 1939	73 1922	72 1947 1955	71 1900	72 1938 1961	70 1915 1961	72 1989	72 1939

16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
98 1895	101 1870	103 1894	105 1930	106 1930	104 1930	102 1930	104 1933	107 1934	103 1934	100 1941	100 1941	102 1930	98 1916	99 1916	99 1894
65 1863	69 1879	70 1939	69 1912	72 1950	70 1902	70 1947	70 1917	70 1906	69 1987	68 1987	59 1859	65 1987	61 1987	69 1903	69 1903
44 1945	45 1896	47 1974	46 1914	41 1929	41 1974	40 1882	46 1925	49 1895	47 1913	46 1911	48 1895	46 1920	45 1925	41 1895	42 1895
78 1898	76 1967	78 1942	75 1984	72 1929	79 1930	76 1972	77 1949	74 1967	74 1930	77 1940	77 1955	75 1919	77 1953	75 1940	75 1959

16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
98 1932	97 1910	98 1894	100 1936	98 1916	103 1936	105 1936	102 1936	98 1932	97 1948	97 1948	98 1948	97 1973	100 1932	100 1932	105 1951
65 1862	68 1943	69 1963	62 1963	71 1915	67 1907	70 1923	66 1962	65 1911	61 1940	65 1940	67 1943	64 1986	61 1987	62 1915	68 1901
45 1979	41 1902	45 1929	41 1981	41 1897	42 1897	38 1894	39 1923	35 1971	40 1923	40 1894	41 1896	43 1896	41 1865	36 1867	35 1915
73 1871	73 1987	75 1870	75 1949	77 1968	77 1968	77 1936	78 1936	79 1870	74 1903	74 1912	73 1973	73 1973	73 1960	71 1932	74 1953

16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
97 1897	97 1955	97 1935	97 1895	97 1895	97 1895	97 1895	91 1908	95 1908	96 1929	91 1900	90 1920	89 1905	96 1953	89 1897	
59 1959	61 1959	56 1981	50 1915	56 1938	55 1962	53 1913	60 1949	54 1950	55 1942	53 1899	55 1926	47 1867	46 1967	47 1967	
32 1923	34 1959	31 1916	30 1916	29 1896	26 1897	31 1918	26 1896	30 1895	31 1894	26 1893	30 1893	28 1897	25 1893	29 1899	29 1916
74 1939	71 1931	70 1915	71 1942	72 1895	70 1925	76 1931	68 1961	71 1945	68 1930	70 1900	69 1916	68 1959	70 1971	68 1953	

HIGH AND LOW
TEMPERATURE

RECORDS

1854-1992

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
90 1897	88 1922	91 1953	90 1951	90 1951	90 1946 1963	90 1968	91 1939	88 1883	86 1913	89 1923	86 1893	85 1930	88 1891 1899	90 1897
45 1886	50 1974	52 1945	54 1965	49 1980	50 1936	48 1896	58 1951	51 1945	43 1925	44 1906	44 1917	43 1917	47 1905 1937	47 1909
22 1899	25 1974	25 1908	25 1974	25 1935	24 1935	25 1952	25 1952	25 1917	24 1894	21 1964	27 1906 1968	26 1922	26 1937 1978	22 1894
70 1925	70 1962	64 1954	70 1954	66 1910 1944	67 1941	66 1941	67 1939	67 1939	63 1904 1913	65 1949	64 1962	69 1947	63 1941	66 1897

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
82 1933	80 1933	78 1987	80 1990	74 1978	80 1990	83 1990	73 1932	74 1975	69 1949	76 1927	73 1927 1949	72 1952 1955	73 1909	72 1926
38 1900	34 1936	29 1951	29 1951	34 1901 1927	34 1951	29 1869	34 1976	32 1896	28 1900	27 1900	31 1894 1932	27 1911	27 1900	24 1933
20 1895 1923	16 1895	14 1905	16 1951	15 1908 1951	17 1951	16 1903	16 1976	16 1925	14 1914	14 1894	12 1900	11 1911	9 1900	4 1900
62 1960	58 1984	55 1975	57 1987	55 1978	53 1990	59 1975	60 1945	55 1966	50 1985 1990	56 1927 1948	60 1902	51 1902	51 1902	60 1989

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
65 1859 1970	70 1982	69 1982	67 1941	64 1982	65 1956	62 1951 1956	67 1966	67 1861	70 1861	65 1951	63 1949 1979	62 1975	65 1975	65 1933
20 1896	19 1966	16 1929	24 1942	15 1871	23 1893	17 1859	20 1858 1898 1909 1958	12 1909 1937	6 1977	11 1977	13 1868	10 1975	9 1914	8 1914
3 1929	-10 1872	-5 1976	-10 1872	1 1871	2 1893	-3 1882	-9 1882	-7 1917	-9 1958	-8 1917	-12 1917	-4 1962	-10 1904	-20 1917
50 1913	50 1913	44 1931	52 1856	47 1870	54 1861	56 1861	57 1966	51 1946 1951	52 1897	50 1894	45 1862 1965	46 1862	57 1862	50 1891

16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
86 1897 1938	87 1867	89 1867	86 1863 1953	92 1953	83 1920	83 1979	83 1963	83 1963	86 1900 1920	82 1963	80 1927	82 1927	79 1901 1946	80 1933	83 1933
46 1970	43 1868 1972	43 1972	39 1930	41 1930	41 1916	40 1868	38 1869	35 1869	36 1869	34 1869	40 1936	38 1925	35 1925	32 1925	38 1906 1913
23 1937	21 1977	25 1976	22 1896	22 1930 1952	18 1895	21 1930	20 1868	21 1981	16 1869	20 1869	21 1914 1976	21 1936	15 1925	13 1895	21 1925 1964
64 1928	64 1928 1968	64 1947	60 1947	62 1979	64 1979	64 1871	61 1944	62 1963	59 1963	63 1939	55 1920	65 1945	60 1946 1961	60 1946	

16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
72 1926	73 1931	74 1930	75 1930	73 1930	69 1934	72 1908	73 1931	70 1962	65 1896 1915	73 1952	68 1896	68 1915	65 1941 1960	69 1934	
22 1933	20 1989	19 1989	19 1989	21 1989	26 1937	22 1964	24 1893	27 1898 1989	23 1950	27 1903 1936	22 1936	24 1903 1930	15 1919	15 1929	
4 1933	7 1933	9 1959	13 1951	8 1932	11 1895	11 1932	10 1871	2 1950	4 1950	10 1893 1903 1949	7 1898	3 1898	3 1955	0 1929	
55 1928 1930 1964	57 1896	55 1899	55 1985	61 1942	56 1930	56 1913 1954	54 1931	56 1931	51 1967	56 1896	49 1988	57 1990	55 1960	50 1914	

16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
63 1984	56 1984	58 1967	60 1861	62 1895	65 1967	63 1967	60 1941	66 1893	66 1895	59 1862	64 1867	65 1984	65 1984	60 1936 1965	61 1965
7 1901	10 1989	8 1989	12 1901 1985	5 1871	6 1989	3 1989	2 1989	-9 1983	-2 1983	10 1893	12 1871 1933	10 1924	6 1983	5 1983	15 1899 1983
-13 1951	-13 1914	-3 1989 1945	-8 1901	-11 1871	-21 1871	-18 1989	-19 1989	-21 1872	-14 1983	-19 1914	-15 1944	-18 1924	-6 1944	-12 1983 1986	-14 1859
50 1874	48 1899	48 1941	47 1895 1957	52 1895	48 1949	44 1956	43 1893	49 1965	52 1862	50 1862	59 1867	44 1891	48 1984	42 1885	55 1965