

May

Period of Record: 1912-Present

Normals: 1991-2020

Last Updated: 6/5/2023

Date	Normal High	Normal Low	Record High Maximum	Record Low Maximum	Record High Minimum	Record Low Minimum
1	96	70	111/1981	69/1915	86/2021	51/1937
2	96	70	112/1947	70/1915	84/1981	51/1933
3	96	71	116/1947	77/1950*	83/2017*	51/1933
4	97	71	114/1947	74/1930	83/2014*	53/1950*
5	97	71	116/1947	73/1915	86/2017	45/1921
6	97	72	111/1989	65/1921	84/2022*	47/1988
7	98	72	112/1989	67/1921	83/2022*	42/1930
8	98	72	114/1989	77/1955	86/1954	51/1932*
9	98	73	116/2018	68/1977	84/1989	45/1928
10	99	73	112/2001	68/1918	89/2020	50/1928
11	99	74	115/1960	70/1933	85/2001	46/2000
12	99	74	115/1960	79/1957	86/1960	49/1989
13	100	74	116/1996	76/1998*	87/1927	50/1998
14	100	75	116/1997	72/1998	89/1937	46/1998
15	100	75	118/1927	81/1962	88/2006	54/1953*
16	101	75	112/2006	81/2011	87/1937	53/1953
17	101	76	114/2006	78/2011	86/2023*	55/1921
18	101	76	116/2012*	83/1977*	87/1954	42/1921
19	102	76	118/2009*	75/1921	93/1954	45/1921
20	102	77	120/2008	75/1921	94/2008	55/1928
21	103	77	118/2008	75/1921	90/1954	49/1975
22	103	77	117/2012	75/1921	86/1979*	44/1922
23	103	77	118/2000	70/1957*	89/1984	50/1921
24	104	78	119/2000	77/2010	90/1943	48/1978
25	104	78	120/1913	81/1917	89/2001	48/1978
26	104	78	119/1951	83/2019	91/2022	58/1917
27	105	79	118/2020	75/1918	91/1984	55/1998
28	105	79	120/2020	80/1918	95/2020	58/1962
29	105	79	121/2003	68/1918	95/2020	55/1953*
30	106	79	122/2000	80/2011	94/2003	50/1927
31	106	80	118/2002	80/1948	91/2001	53/1923

* Also in previous years.

Bold values are the monthly extremes.

Bold and underlined values are the all-time extremes.

All data is preliminary and subject to a final review. For review certified data, please contact NOAA's National Centers for Environmental Information (NCEI) located in Asheville, North Carolina.