

March

Period of Record: 1912-Present

Normals: 1991-2020

Last Updated: 9/07/2022

Date	Normal High	Normal Low	Record High Maximum	Record Low Maximum	Record High Minimum	Record Low Minimum
1	78	53	94/1986	61/1945	70/1936	34/1919
2	78	53	91/1986*	60/1951	76/1936	35/1985*
3	79	54	92/1986*	60/1951	65/1967	34/1971*
4	79	54	96/1986	60/1976*	66/1957	26/1989
5	79	54	97/1972	64/2000*	68/1957	35/1997*
6	80	55	96/1972	64/2000*	66/1936*	36/1966
7	80	55	96/1972	64/2016*	67/1936	36/1966
8	80	55	96/1972	59/1922	67/1934	34/1919
9	81	55	96/1972	65/1969*	72/1914	39/1964
10	81	56	98/1972*	62/1969	71/1989	40/1962*
11	81	56	98/1916	60/1917	74/1989	30/1919
12	82	56	98/2017	55/1973	65/1994	37/1956
13	82	57	98/2007	61/1973	69/1994	35/1990
14	82	57	99/2007	62/1944	66/1972	39/1919
15	82	57	99/2007	58/1987	71/2003	30/1919
16	83	57	102/2007	59/1930	72/1972	36/1919*
17	83	58	102/2007	56/1982	72/2013	35/1919
18	83	58	99/2017	65/1927*	75/1916	38/1917
19	84	58	99/2017	64/1987	75/1916	41/1998*
20	84	58	101/2004	59/1991	73/2017	41/1945
21	84	58	102/2004	62/1919	73/2017*	40/1952
22	85	59	99/2004*	60/1920	72/2022*	39/1919
23	85	59	99/1990	62/1920	72/1967	41/1917
24	85	59	98/1990	65/1927	74/1930	40/1921
25	85	59	101/2022	67/1980	75/1940	42/1913
26	86	60	104/2022	60/1920	73/1971	38/1977
27	86	60	99/2015	54/1991	78/2022	38/1913
28	86	60	102/2015*	65/1975	70/2018*	39/1913
29	86	60	101/2015	69/1977	71/1943	42/1998
30	87	61	103/2015	68/1977	77/1978	41/1998
31	87	61	103/2015	68/1949	72/2011	44/2009*

* Also in previous years.

Bold values are the monthly extremes.

Bold and underlined values are the all-time extremes.