

February

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	70	46	86/1912	46/1979	61/1935	28/2002*
2	71	46	86/1935	52/1979*	60/1935	27/1923
3	71	46	84/1935	49/1939	58/2005	26/1932
4	71	46	87/2018	57/1985*	59/2019	25/1932
5	71	47	87/1967	53/1985	59/1961	29/1985
6	72	47	89/2015	48/1989	56/2021*	26/1985
7	72	47	88/1912	50/1989	58/1980*	26/1985
8	72	47	89/2016	46/1989	59/2016	28/1933
9	72	48	91/2006	44/1920	66/2015	28/1933
10	72	48	88/2022	54/1982	70/2017	29/1946*
11	73	48	94/2022	53/1986	61/2022	32/2001*
12	73	48	90/1996	57/1986	62/2022*	28/1933
13	73	49	90/1996	52/1949	58/2021*	21/1933
14	73	49	89/1991*	53/1990	63/1957	29/1949
15	74	49	90/2016	57/1990*	64/1957	29/1990*
16	74	49	90/1913	53/2009	59/1987	26/1956
17	74	50	90/1981	60/1932	59/2007*	29/1990
18	75	50	90/1981	55/1918	59/1985	26/1990
19	75	50	90/1995	53/1969	62/1991	20/1990
20	75	50	89/1995	61/1953	66/1996	33/1919
21	75	51	88/1995*	61/1922	62/1963	32/1919
22	76	51	89/1943	57/1998	63/2015	33/1919
23	76	51	91/2012	59/1969*	66/1963	31/1919
24	76	52	93/1986	60/2018	63/1991	34/1929
25	77	52	94/1989*	57/1987	62/2020	29/1919
26	77	52	96/1986	56/2001*	65/1992	30/1919
27	77	53	97/1986	54/1962	68/1963	30/1921
28	78	53	98/1986	55/1993	64/2019	32/1962
29	-	-	91/2016	65/1960	61/1940	37/1928

* Also in previous years.

Bold values are the monthly extremes.

Bold and underlined values are the all-time extremes.