

April

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	87	61	105/1966	66/1940	73/2003*	41/1982
2	87	61	103/1966	63/1997	74/2019	41/1998
3	88	61	105/1961	71/1965	72/2018*	42/1945
4	88	62	104/2000	61/1965	83/1914	40/1921
5	88	62	103/2000*	59/1926	74/1969*	40/1921
6	88	62	108/1989	65/1921	77/2016	35/1921
7	89	62	109/1989	65/1958	79/1960	41/1932
8	89	63	110/1989	61/2011	80/1930	40/1921
9	89	63	110/1989	67/1965	79/1951	39/1999
10	90	63	108/1989	59/1927	80/1972	42/1929
11	90	63	107/1934	67/1941*	80/2018	44/1929
12	90	64	107/1934	62/1941	78/2014	45/1965*
13	90	64	107/2002	70/1922*	79/1914	36/1912
14	91	64	109/2002	65/1939	77/1935*	46/1938*
15	91	64	108/1947	69/1988	87/1947	44/1998*
16	91	65	107/1947	64/1927	82/1947	45/1921
17	91	65	107/1954*	71/1920	82/1947	43/1917
18	92	65	108/1954*	63/1995	83/1947	43/1985
19	92	66	108/1994*	71/1967	81/1947*	48/1995*
20	92	66	109/1994	71/1967	85/1989	42/1912
21	92	66	110/2012	71/1925	83/1989	46/2010*
22	93	67	113/2012	72/2010*	79/1986*	48/1928*
23	93	67	110/2012	73/2003	80/2017	45/1937
24	93	67	113/1946	68/1921	82/2020	45/1921
25	94	68	109/2019*	71/1984	82/1946	45/1921
26	94	68	110/2019*	75/1984*	84/2019	49/1989
27	94	68	110/2000	75/1984	80/2018	47/1963
28	95	69	111/2020	70/1970	82/1916	46/1970
29	95	69	112/2020*	65/1914	85/1921	42/1967
30	95	69	111/1981	66/1914	90/2020	50/1955*

* Also in previous years.

Bold values are the monthly extremes.

Bold and underlined values are the all-time extremes.