

October

Period of Record: 1937-Present

Normals: 1991-2020

Last Updated: 12/12/2022

Date	Normal High	Normal Low	Record High Maximum	Record Low Maximum	Record High Minimum	Record Low Minimum
1	88	66	103/1978	69/1971	79/2006	42/1971
2	88	66	100/1980	59/2002	76/2010*	43/1971*
3	87	65	99/2012*	71/1969	75/2000	44/1950
4	87	65	100/1947	69/1969	74/2022	43/1940
5	86	64	99/1980	65/1946	73/1988	41/1937
6	86	64	98/1980*	65/2011	72/1990	43/1969
7	85	63	99/1978	68/1938	73/1960	36/1941
8	85	63	98/1964	59/1961*	70/2005	41/1941
9	84	63	97/1996*	61/1961	71/2015	41/1949
10	84	62	97/1996*	64/1960	73/2003	40/1961
11	83	62	95/1991*	60/2008	72/2016	43/1961
12	83	61	97/1950	62/2008	72/2015	38/1946
13	83	61	95/2015*	66/1981	72/2015	41/1946
14	82	60	96/1950	65/1966	74/2016	42/1981
15	82	60	94/1958	66/1994*	74/2016*	43/1966*
16	81	60	96/1991	60/1971	70/2016	42/1984*
17	81	59	94/1991	57/1971	67/2016*	38/1938
18	80	59	95/1958*	60/1971	68/2014	35/1938
19	80	58	96/1940	57/1949	70/1958	35/1946
20	79	58	95/1940	58/1949	65/2017	36/1943*
21	79	58	94/2003	59/2004	67/2014*	32/1949
22	79	57	92/2003	54/1953	64/2003*	38/1996
23	78	57	94/1959	60/1953	67/2016	37/1953*
24	78	56	92/1959	60/1956	66/2017*	36/1953
25	77	56	92/1937	64/1954	68/2011	32/1945
26	77	56	90/1937	56/1951	65/2014	35/1945
27	76	55	92/1937	58/1996	63/2016*	35/1939
28	76	55	91/1937	53/1996	66/1999*	32/1970
29	75	54	90/1950*	50/1971	65/1988	30/1971
30	75	54	87/1937	52/1971	67/2016	26/1971
31	75	54	86/1988	51/1961	66/2008	30/1971

* Also in previous years.

Bold values are the monthly extremes.

Bold and underlined values are the all-time extremes.