

July

Death Valley Period of Record: 1911-Present

Normals: 1991-2020

Last Updated: 6/25/2024

Date	Normal High	Normal Low	Record High Maximum	Record Low Maximum	Record High Minimum	Record Low Minimum
1	116	89	129/2013	98/1982	105/1946	62/1927
2	116	89	127/2013	98/1982	104/2013	67/1975
3	116	89	127/2013*	96/1912	102/2013	69/1992*
4	116	89	128/2013	100/1921	100/1915	67/1992*
5	116	90	126/2013*	102/2012	110/1918	64/1921
6	117	90	127/2007	103/1982	99/2013	63/1928*
7	117	90	129/2007	102/2001	101/2021	67/1923
8	117	90	128/1913	102/1968	105/1921	70/1933
9	117	90	130/2021	97/1936	104/2021	68/1933
10	117	91	134/1913	98/1936	100/1927*	71/1928
11	117	91	129/1913	104/1983	105/1920	65/1928
12	117	91	130/1913	95/1918	107/2012	73/1926
13	118	91	131/1913	104/1932	103/2021	72/1995
14	118	91	128/1972	99/1932	102/1933	73/1912
15	118	91	128/1972	105/1920	102/1933	73/1928
16	118	92	128/2023	101/1986	100/2005*	74/1944*
17	118	92	127/2006*	105/1965	103/2023	73/1931*
18	118	92	129/1998*	99/1987	103/2018	69/1987
19	118	92	128/2009*	96/1987	102/1960	75/2015*
20	118	92	129/2005	101/1987	101/2005	69/2015
21	118	92	125/2009*	92/1987	101/2005*	69/1987
22	118	92	126/2023	98/1987	105/1917	70/1925*
23	118	92	127/1916	91/1997	102/2023*	72/1984
24	118	92	127/2018	94/1984	101/1928	70/1925
25	118	92	127/2018	102/1982*	102/2018	73/1997
26	118	92	127/2018*	101/2021	101/1980*	68/1938
27	118	92	127/2018*	90/1982	102/2006*	75/1982*
28	118	92	126/2016	100/1941	101/2018*	73/1931
29	118	92	127/2016	101/1997*	101/2016	71/1997*
30	118	92	127/1995	98/1936	103/2018	70/1931
31	118	92	125/2020*	100/1918	103/2018	70/1931

* 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.