

September

Death Valley Period of Record: 1911-Present

Normals: 1991-2020

Last Updated: 6/26/2024

Date	Normal High	Normal Low	Record High Maximum	Record Low Maximum	Record High Minimum	Record Low Minimum
1	113	85	124/2022	100/2000*	100/1924	62/2000
2	113	84	124/2022	95/2000*	100/1924	67/1944
3	112	84	122/2022*	95/2000	102/2022	67/1964*
4	112	84	124/2022	87/1912	100/2007	63/1912
5	112	83	125/2020	89/1985	96/2022	56/1912
6	112	83	125/2022	91/1985	96/2013	59/1912
7	111	83	122/2022*	90/1950	99/2022	60/1921
8	111	82	120/2021*	94/1912	96/2022	63/1921
9	111	82	120/1923	94/1912	98/2021	62/1924*
10	110	82	119/2012*	90/1918	95/2012	60/1918
11	110	81	119/1993*	87/1976*	93/2021*	62/1931*
12	109	81	119/1993	88/1985	96/1937	61/1985*
13	109	80	120/1971	93/1988*	90/2015*	60/1928
14	109	80	119/1971*	90/1936	89/1979	59/1928
15	108	80	119/1971	92/1939	97/1971	55/1927
16	108	79	119/2014	91/1959	96/1927	52/1921
17	107	79	119/2014	82/1982	98/1927	55/1921
18	107	78	118/2000*	77/1963	100/1927	58/1924
19	107	78	117/2011	76/1963	97/1927	58/1924
20	106	77	116/2000*	85/1989	95/1927	56/1965*
21	106	77	115/2000*	76/2005	90/1927	45/1924
22	105	77	115/1949	77/1988	86/1991	41/1924
23	105	76	118/1949	86/2007	86/1915	52/1945
24	104	76	114/1962*	77/1920	87/1915	45/1924
25	104	75	113/2015*	80/1920	83/2016*	48/1948
26	103	75	115/2015	76/1997	86/2019	50/1928
27	103	74	116/2003	85/1920	85/2021*	51/1928
28	102	74	115/2010	84/1986	86/1938	45/1924
29	102	73	114/1962	85/1919	91/2022	46/1924
30	101	73	114/2003	82/1982	88/1962	45/1928

* 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.