

S E P T E M B E R

DAILY NORMALS (1991-2020)

DAILY RECORDS (1874 THRU 2024)

	HI	LO	AVG	HDD	CDD	MAX	MIN	LO MAX	HI MIN	HI MEAN	LO MEAN
1	79	58	69	1	5	96 1953	41 1967	59 1951	75 1881	83 1898	55.5 1991
2	79	58	68	1	4	100 1953	38 2017	57 1951	73 1959	84.5 1953	53 1987
3	79	57	68	1	4	100 1953	39 1976	58 2017	73 2018	84.5 1953	54.5 2017
4	79	57	68	1	4	97 1929	37 1946	59 1974	75 1880	83 1953	51.5 1974
5	78	57	67	1	4	92 2018	37 1974	60 1926	72 1884	80 1884	52 1963
6	78	56	67	2	4	93 2023	38 1938	59 1888	73 1881	80 2018	50.5 1888
7	78	56	67	2	4	96 1945	36 1962	60 1949	74 1881	85 1881	50.5 1949
8	77	56	67	2	3	94 2015	34 1978	57 1995	72 1884	80.5 1884	51 1978
9	77	55	66	2	3	94 1959	36 1938	57 1904	70 1915	81.5 1959	49 1938
10	77	55	66	2	3	96 1931	34 1978	59 1924	70 1989	81 1989	49.5 1978
11	76	55	65	2	3	98 1931	36 1917	58 1917	71 1925	83.5 1931	47 1917
12	76	54	65	3	3	94 1947	36 1875	59 1985	71 1947	82.5 1947	50 1985
13	76	54	65	3	2	92 1948	37 1964	56 1911	71 1890	77 1957	49 1911
14	75	53	64	3	2	93 1931	32 1963	55 1970	72 1931	82.5 1931	49 1963
15	75	53	64	3	2	92 1915	33 1975	52 1959	75 1915	83.5 1915	48.5 1959
16	75	53	64	4	2	92 1939	32 1964	54 1956	70 1930	79.5 1939	46 1959
17	74	52	63	4	2	89 1942	32 1959	57 1945	69 1915	78 1915	45 1959
18	74	52	63	4	2	91 1891	35 1986	55 1959	68 2018	78.5 1891	46 1959
19	73	51	62	4	2	90 1946	32 1959	53 1875	69 1882	77.5 1882	47.5 1875
20	73	51	62	5	2	90 1946	30 1979	53 1901	67 1880	74 1983	46.5 1993
21	72	51	62	5	2	95 1895	29 1973	52 1966	71 1965	80.5 1965	43 1962
22	72	50	61	5	1	95 1895	31 1962	51 1875	72 1965	81.5 1965	42 1875
23	72	50	61	6	1	97 1895	32 1963	52 1981	71 1965	83 1895	42.5 1963
24	71	49	60	6	1	90 2017	27 1963	50 1950	65 2010	75.5 2010	42.5 1974
25	71	49	60	6	1	91 2017	29 1963	53 1977	67 1945	77.5 2017	43.5 1950
26	70	49	59	7	1	90 2017	29 1947	54 2000	70 1881	78 2017	42 1947
27	70	48	59	7	1	89 2017	24 1947	54 1984	69 1881	76.5 2017	40 1947
28	69	48	59	7	1	83 2014	24 1947	52 1942	71 1881	76.5 1881	43 1947
29	69	47	58	8	1	86 1921	29 2000	52 1951	68 1967	74 1959	42.5 2000
30	68	47	58	8	1	88 1905	28 1991	50 1951	68 1986	74.5 1986	39.5 1951

DAILY RECORD PRECIPITATION AND WIND GUST

DAILY RECORD PRECIP (1874 THRU 2024)

DAILY RECORD WIND GUST (1987 THRU 2024)

1	2.47	1952		1	32 NW	2024
2	2.19	1945		2	31 W	2024
3	1.16	1974		3	43 W	2015
4	2.56	1966		4	34 NW	2019
5	1.54	1953		5	37 NW	1988
6	1.79	1979		6	34 NW	2014
7	1.76	2011		7	39 SE	2020
8	2.62	1934		8	70 S	2021
9	2.35	1924		9	39 W	2006
10	3.23	1890		10	41 NW	1992
11	1.53	1997		11	43 N	2002
12	3.46	1960		12	32 NW	2007
13	2.12	1937		13	35 S	2020
14	2.62	1951		14	37 NW	2015
15	2.76	1916		15	38 W	2008
16	5.60	1999		16	49 N	1999
17	1.49	1890		17	40 NW	1999
18	3.19	2012		18	40 S	2012
19	1.78	1938		19	36 S	2003
20	1.54	1977		20	35 SE	1988
21	3.25	1938		21	37 S	2018
22	2.15	1882		22	44 S	1989
23	2.01	1882		23	47 S	1989
24	1.88	1946		24	32 NW	2006
25	2.02	1940		25	36 NW	2010
26	2.18	1918		26	38 W	1989
27	1.79	1942		27	30 NW	2005
28	1.12	1909		28	40 W	2007
29	1.83	2006		29	48 W	1997
30	2.74	2015		30	38 NW	1994

30-YEAR AVERAGE FOR SEPTEMBER (1991 - 2020)

HI	LO	AVG	HDD	CDD	PRECIP	SNOW
74.4	52.6	63.5	115	70	3.73	0.0

TOP TEN*

	WARMEST		COLDEST		WETTEST		DRIEST	
1	71.2	1881	56.3	1835	11.06	1999	0.40	1964
2	68.8	1961	56.8	1963	8.91	1890	0.47	1914
3	68.6	2015	56.8	1978	8.76	1938	0.64	1908
4	68.3	1846	57.0	1829	8.08	1828	0.74	1900
5	67.7	1900	57.6	1956	7.89	1960	0.85	1871
6	67.7	1921	58.0	1966	7.79	1882	0.89	2014
7	67.5	1872	58.1	1875	7.67	1853	0.93	1830
8	67.4	1891	58.2	1950	7.11	1868	1.06	1849
9	67.2	2018	58.3	1863	6.98	1987	1.08	1862
10	67.1	1931	58.3	1974	6.89	2015	1.10	1943

*TEMPERATURE RECORDS FROM 1820.

*PRECIPITATION RECORDS FROM 1826.

*SNOWFALL RECORDS FROM 1885.

*THE SOURCES OF ALL RECORDS THROUGH 1873 ARE: THE REGENTS OF NEW YORK UNIVERSITY, AND; DR. PHILIP TEN EYCK. THE NATIONAL WEATHER SERVICE IS THE SOURCE OF ALL RECORDS DATED 1874 AND LATER.