

All-Time EXTREMES for Glens Falls, NY

Records date back to 1893, however data is missing for 1931 and from January 1934 through August 1942

Also, there are gaps in the data prior to 1949

NOAA Regional Climate Centers

Updated May 2024

Temperature

Record	Measurement	Date(s)
Lowest	-36°F	January 5, 1904
Highest	101°F	July 3 & 4, 1911 and August 7, 1918
Low Maximum	-13°F	December 29, 1933
High Minimum	81°F	July 29, 1909
Coldest Month	4.9°F	January 1970
Warmest Month	75.0°F	July 1921
Coldest Year	42.2°F	1904
Warmest Year	49.1°F	1921
Shortest Growing Season	79 days	July 2- September 20, 1929
Longest Growing Season	178 days	April 28 – October 22, 2021

Record	Measurement	Date(s)
Earliest First 32°F or below	31°F	August 29, 1982
Latest First 32°F or below	32°F	October 20, 2005
Earliest Last 32°F or below	30°F	April 13, 1901
Latest Last 32°F or below	32°F	July 2, 1929
Most # of Days -20°F or below in a Year	11 days	1968
Most # of Days zero or below in a Year	40 days	1982 & 1904
Most # of Days zero or below in a Month	24 days	January 1970
Most Consecutive Days Lows -20°F or below	7 days	January 7-13, 1968
Most Consecutive Days Lows zero or below	17 days	Dec 31 1969 - Jan 16, 1970
Most Consecutive Days Highs 32°F or less	40 days	January 3 - February 11, 1985

Record	Measurement	Date(s)
Earliest 80+ degrees	80°F	March 16, 1900
Latest First 80+ degrees	80°F	June 15, 1924
Latest 80+ degrees	81°F	October 23, 1947
Least # of Days 80+ in a Year	29 days	2000
Most # of Days 80+ in a Year	87 days	1913
Most Consecutive Days Highs 80+	30 days	July 16 – August 14, 1973
Earliest 90+ degrees	91°F	April 17, 2002
Latest 90+ degrees	90°F	September 25, 2017
Earliest Heat Wave / 90+ for 3+ days		June 3-6, 1925 & June 3-5, 1919
Latest Heat Wave / 90+ for 3+ days		September 21-23, 1895
Most # of Days 90+ in a Month	14 days	July 1983
Years with no 90+ days	0 days	2000, 1998, 1996, 1992, 1970, 1967, 1958 & 1902
Most # of Days 90+ in a Year	22 days	1988 & 1949
Most Consecutive Days Highs 90+	8 days	August 28 - September 4, 1953
		June 22-29, 1943 July 3-10, 1912 & June 26-July 3, 1901
Most # of Days 100+ in a Year	3 days	1911
Most Consecutive Days Highs 100+	3 day	July 3-5, 1911

All-Time EXTREMES for Glens Falls, NY

Records date back to 1893, however data is missing for 1931 and from January 1934 through August 1942

Also, there are gaps in the data prior to 1949

NOAA Regional Climate Centers

Updated May 2024

Degree Days (base 65)

Cooling Degree Days (CDD) January 1st - December 31st / Heating Degree Days (HDD) July 1st - June 30th

Record	Measurement	Date(s)
Greatest CDD Monthly	305	July 1921
Greatest HDD Monthly	1855	January 1970
Least CDD Year	236	1992
Least HDD Season	5927	2015-16
Greatest CDD Year	828	1959
Greatest HDD Season	8411	1981-82

Precipitation

Record	Measurement	Date(s)
Wettest Date	3.84 inches	July 22, 1919
Driest Month	Trace	October 1963
Wettest Month	9.91 inches	November 1897
Driest Year	21.76 inches	1964
Wettest Year	54.40 inches	1983
Most Consecutive Days with No Measurable	33 days	March 18 - April 19, 1941