

Arizona Climate Extremes

Event Description Location

Temperature

Record Highest Temperature	128°F	(29 June 1994) Lake Havasu City
Record Lowest Temperature	-40°F	(7 January 1971) Hawley Lake
Highest Average Annual Temperature	76.3°F	Lake Havasu City
Lowest Average Annual Temperature	38.3°F	Sunrise Mountain
Consecutive Days Max \geq 90	184 days	(April-October 1992) Yuma
Consecutive Days Min \leq 32	241 days	(October 1976-May 1977) Fort Valley

Precipitation

Record Maximum Annual Precipitation	58.92"	(1978) Hawley Lake
Record Minimum Annual Precipitation	0.07"	(1956) Davis Dam
Record Maximum 24-hour Precipitation	11.97"	(25 September 1997) Harquahala Mountain
Highest Average Annual Precipitation	38.18 "	Hawley Lake
Lowest Average Annual Precipitation	2.67"	Lake Havasu City
Consecutive Days With Measurable Precipitation	31 days	(July-August 1983) Greer
Consecutive Days with no Measurable Precipitation	352 days	(February 1901-January 1902) Sentinel

Winter Snowfall

Record Maximum Winter Snowfall	400.9"	(1972-73) Sunrise Mountain
Record Maximum 1-Day Snowfall	38.0"	(14 December 1967) Heber Ranger Station
Highest Average Annual Snowfall	243.0"	Sunrise Mountain

Valid through 2013 – Arizona State Climate Office