

January 2023 Climate Summary

NWS Phoenix, AZ

Normal

1991-2020

46.0°F

-1 6°F

Phoenix, AZ

	2023	Normal 1991-2020
Average High Temperature	63.4 °F	67.6 °F
Departure From Normal	-4.2	2°F
Rank 1 = Warmest 126 = Coldest	103	
-	Warmest	Coolest

	2023	Normal 1991-2020
Mean Temperature	53.9°F	56.8 °F
Departure From Normal	-2.9	9°F
Rank 1 = Warmest 126 = Coldest	61	
	Warmest	Coolest

	From Normal	-1.0 1		
	Rank 1 = Warmest 126 = Coldest	33		
		Warmest	Coolest	
	Record (1895- Now)	49.8 °F	31.9°F	
		1993	1937	

2023

44.4°F

Average Low

Temperature Departure

	Warmest	Coolest
Record (1895- Now)	74.6 °F	53.5 °F
110117	2003	1949

2023

1.03"

	Warmest	Coolest
Record (1895- Now)	62.0 °F	43.1 °F
,	2003	1937

Rank

1 = Wettest

126 = Driest

38

Departure

From Normal

0.16"

Record Wet (1895-Now)	0
5.22 1993	

Official Climate Data For Phoenix Is Recorded At PHX - Sky Harbor Int'l Airport

Daily/Notable Records: Record rainfall: 0.43" on Jan 1st

Normal 1991

2020

0.87"

Archived Climate Data: https://www.weather.gov/wrh/climate?wfo=psr

- 4 - .

Precipitation



January 2023 Climate Summary

NWS Phoenix, AZ

Yuma, AZ

	2023	Normal 1991-2020
Average High Temperature	66.8 °F	69.8 °F
Departure From Normal	-3.0	o°F
Rank 1 = Warmest 145 = Coldest	91	
	Warmest	Coolest
Record (1876- Now)	76.9°F	55.9°F
	1986	1937

Mean Temperature 56.3 °F 58.8 °F Departure From Normal -2.5 °F Rank 1 = Warmest 145 = Coldest 67 Record (1876-Now) Warmest 44.9 °F 2003 2003 1937		2023	Normal 1991-2020
Rank 1 = Warmest 67 145 = Coldest Warmest Coolest Record (1876-Now) 63.9 °F 44.9 °F		56.3°F	58.8 °F
1 = Warmest 145 = Coldest		-2.5 °F	
Record (1876- Now) 63.9 °F 44.9 °F	1 = Warmest	67	
Now) 63.9 °F 44.9 °F	5	Warmest	Coolest
		63.9°F	44.9°F
		2003	1937

	2023	Normal 1991- 2020	Departure From Normal	Rank 1 = Wettest 146 = Driest	Record Wet (1876-Now)
Precipitation	0.16"	0.39"	-0.23''	75	2.83 1897

	2023	Normal 1991-2020
Average Low Temperature	45.8 °F	47.9 °F
Departure From Normal	-2.1 °F	
Rank 1 = Warmest	45	
145 = Coldest		
	Warmest	Coolest
145 = Coldest Record (1876- Now)	Warmest 51.2 °F	Coolest 33.9 °F

Official Climate Data For Yuma Is Recorded At NYL - Yuma Int'l Airport

Daily/Notable Records: None

 $Archived\ Climate\ Data:\ \underline{https://www.weather.gov/wrh/climate?wfo=psr}$



January 2023 Climate Summary

NWS Phoenix, AZ

El Centro, CA

	2023	Normal 1991-2020
Average High Temperature	66.5 °F	70.5 °F
Departure From Normal	-4.0)°F
Rank 1 = Warmest 96 = Coldest	78	
	Warmest	Coolest
Record (1925- Now)	77.2 °F	56.4 °F
110117	2003	1949
		I

	2023	Normal 1991-2020
Mean Temperature	54.9°F	56.0 °F
Departure From Normal	-1.1 °F	
Rank 1 = Warmest 96 = Coldest	49	
	Warmest	Coolest
Record (1925- Now)	61.4°F	43.9°F
Hon,	1986	1937

Precipitation	2023	Normal 1991- 2020	Departure From Normal	Rank 1 = Wettest 96 = Driest	Record Wet (1925-Now)
	0.54"	0.41"	0.13"	22	3.45

2023	Normal 1991-2020	
43.2 °F	41.5 °F	
1.7 °F		
25		
Warmest 46.8 °F	Coolest 30.4 °F	
	43.2 °F 1.7 2 Warmest	

Official Climate Data For El Centro Is Recorded At IPL - Imperial County Airport

Daily/Notable Records: None

Archived Climate Data: https://www.weather.gov/wrh/climate?wfo=psr