

# **April 2023 Climate Summary**

NWS Phoenix, AZ

### Phoenix, AZ

	2023	Normal 1991-2020	
Average High Temperature	88.0 °F	85.5 °F	
Departure From Normal	2.5 °F		
Rank 1 = Warmest 128 = Coldest	20		
Pacord (1895-	Warmest	Coolest	

Record (1895- Now)	Warmest	Coolest
	94.2 °F	75.1 °F
	1989	1900

	2023	Normal 1991- 2020	Departure From Normal	Rank 1 = Wettest 128 = Driest	Record We (1895-Now
Precipitation	0.00''	0.22''	-0.22"	128	3.36

	2023	Normal 1991-2020	
Mean Temperature	74.3 °F	73.2 °F	
Departure From Normal	1.1 °F		
Rank 1 = Warmest 128 = Coldest	18		

Record (1895- Now)	Warmest	Coolest
	80.0 °F	62.4 °F
	1989	1967

1926

	2023	Normal 1991-2020	
Average Low Temperature	60.5 °F	60.8 °F	
Departure From Normal	-0.3 °F		
Rank 1 = Warmest 128 = Coldest	27		
Record (1895-	Warmest 65.9°F	Coolest 47.5 °F	

	vvarmest	Coolest
Record (1895- Now)	65.9°F	47.5 °F
110117	1989	1967

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

Daily/Notable Records: Record High: 99°F on April 11th

Tied Record High: 102°F on April 30th

Archived Climate Data: <a href="https://www.weather.gov/wrh/climate?wfo=psr">https://www.weather.gov/wrh/climate?wfo=psr</a>



# **April 2023 Climate Summary**

NWS Phoenix, AZ

### Yuma, AZ

	2023	Normal 1991-2020	
Average High Temperature	88.2°F	86.4°F	
Departure From Normal	1.8 °F		
Rank 1 = Warmest 146 = Coldest	43		
	Warmest	Coolest	
Record (1878- Now)	94.9°F	76.2 °F	
110117	1989	1967	

	2023	Normal 1991-2020	
Mean Temperature	73.4 °F	73.1°F	
Departure From Normal	0.3 °F		
Rank 1 = Warmest 146 = Coldest	42		
	Warmest	Coolest	
Record (1878- Now)	79.0 °F	63.2 °F	
1.511,	1989	1967	

	2023	Normal 1991- 2020	Departure From Normal	Rank 1 = Wettest 146 = Driest	Record Wet (1876-Now)
Precipitation	0.00''	0.14"	-0.14''	146	1.2 1965

	2023	Normal 1991-2020
Average Low Temperature	58.7 °F	59.8 °F
Departure From Normal	-1.1 °F	
Rank 1 = Warmest 146 = Coldest	36	
	Warmest	Coolest
Record (1878- Now)	63.1 °F	49.8 °F
NOW/	1989	1912

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

Daily/Notable Records: Tied Record Warm Low: 69°F on April 23rd Tied Record High: 103°F on April 30th

Archived Climate Data: <a href="https://www.weather.gov/wrh/climate?wfo=psr">https://www.weather.gov/wrh/climate?wfo=psr</a>



# **April 2023 Climate Summary**

NWS Phoenix, AZ

#### El Centro, CA

	2023	Normal 1991-2020	
Average High Temperature	87.8 °F	86.3°F	
Departure From Normal	1.5 °F		
Rank 1 = Warmest 98 = Coldest	32		
	Warmest	Coolest	
Record (1925- Now)	93.3 °F	75.6 °F	
,	1962	1975	

2023

0.00"

Precipitation

	2023	Normal 1991-2020	
Mean Temperature	71.3°F	70.9°F	
Departure From Normal	0.4	°F	
Rank 1 = Warmest 98 = Coldest	39		
Record (1925- Now)	Warmest 76.9°F 1989	Coolest 61.7 °F 1975	
	·	·	

1975		1989	1975
Normal 1991- 2020	Departure From Normal	Rank 1 = Wettest 98 = Driest	Record Wet (1925-Now)
0.08''	-0.08''	98	1.11

	2023	Normal 1991-2020
Average Low Temperature	54.9°F	55.5 °F
Departure From Normal	-0.6 °F 50	
Rank 1 = Warmest 98 = Coldest		
	Warmest	Coolest
Record (1925- Now)	60.8 °F	47.8 °F
110117	1989	1975

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

Tied Record Cold High: 67°F on April 4th Daily/Notable Records:

Record Low: 40°F on April 6th

Archived Climate Data: <a href="https://www.weather.gov/wrh/climate?wfo=psr">https://www.weather.gov/wrh/climate?wfo=psr</a>