

Water Conservation & Climate Overview Data for Sacramento*, California

Average rainfall: **1849 - 2005**

Longest period w/ no measurable precipitation: **194 days (5/13-11/22/1880)¹**

Source: www.wrh.noaa.gov/wrh/techMemos/272.pdf

Source: www.wrh.noaa.gov/wrh/techMemos/272.pdf

Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Annual	
4.18	3.77	3.15	1.17	0.60	0.18	0.05	0.05	0.37	1.00	2.59	2.76	19.87	inches
106.2	95.8	80.0	29.7	15.2	4.6	1.3	1.3	9.4	25.4	65.8	70.1	504.7	mm

Wettest Year's Rainfall: **37.49" 1982-83**

Driest Year's Rainfall: **7.25" 1975-76**

Average high & low temperatures:

1961 - 1990

Source: WorldClimate.com

52.7	59.9	63.9	71.1	80.2	87.8	93.2	91.9	87.3	77.9	63.0	52.7	73.4	°F high
37.6	41.4	43.2	45.5	50.2	55.2	58.1	57.9	55.6	50.4	43.3	37.8	48.0	°F low
11.5	15.5	17.7	21.7	26.8	31.0	34.0	33.3	30.7	25.5	17.2	11.5	23.0	°C high
3.1	5.2	6.2	7.5	10.1	12.9	14.5	14.4	13.1	10.2	6.3	3.2	8.9	°C low

Highest Temp on Record F/C: **114 45.6 July 17, 1925**

Coldest Temp on Record F/C: **17 -8.3 Dec 11, 1932**

Area (sq miles): **99.2**
Area (km²): **256.8**

Population: **502,743**
Year: **2007**

Municipal GPCD: **239.0**
Municipal LPCD: **904.7**

Source: [Wikipedia²](http://Wikipedia<sup>2</sup)

Source: [Wikipedia²](http://Wikipedia<sup>2</sup)

Year: **FY 2008-09**

Source: [see note #3](#)

Notes: 1) most recent period noted was 169 days in 2002 (5/22-11/6)
2) Area and population are within city limits (metro area unavailable)
3) Phone conversation with Ryan Geach, Water Conservation Specialist for the City of Sacramento Water District, October 9, 2009

* Avg Annual Rainfall in Nevada City is 55.7 in/yr (2.8 times more than Sacramento)

Rainfall GPCD: **186.7**
Rainfall LPCD: **706.6**