Water Conservation & Climate Overview Data for Prescott, Arizona

Average rainfall:

1865-1989

Longest period w/ no measurable precipitation: 99 days, 9/25/99-1/1/2000

Source: www.worldclimate.com

Source: www.crh.noaa.gov

Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Annual
1.7	1.8	1.7	0.9	0.5	0.4	2.9	3.3	1.5	1.0	1.2	1.7	18.6 inches
43.2	45.7	43.2	22.9	12.7	10.2	73.7	83.8	38.1	25.4	30.5	43.2	472.4 mm

Wettest Year's Rainfall:

39.47" 1905 Driest Year's Rainfall:

3.41"

1907

Source: www.crh.noaa.gov (for both statistics)

Average high & low temperatu	ıres:	
------------------------------	-------	--

Average hi	1898 - 1996			Source: www.worldclimate.com									
50.4	53.8	58.8	66.7	74.8	85.6	88.7	85.8	81.7	71.8	60.3	51.6	69.3	°F high
21.0	23.9	28.0	33.6	39.9	48.4	56.8	55.4	47.8	36.7	27.1	21.9	36.7	°F low
10.2	12.1	14.9	19.3	23.8	29.8	31.5	29.9	27.6	22.1	15.7	10.9	20.7	°C high
-6.1	-4.5	-2.2	0.9	4.4	9.1	13.8	13.0	8.8	2.6	-2.7	-5.6	2.6	°C low

Highest Temp on Record F/C:

105 40.6

July 17, 1925

Coldest Temp on Record F/C:

-21

-29.4

January 22, 1937

Source: www.crh.noaa.gov (both statistics)

Area (sq miles): Area (km²):

41.5 107.4 Population: Year:

42,697 2008

Municipal LPCD: Year:

136.0 514.8

Source:

en.wikipedia.org

Source:

www.census.gov

Source:

Municipal GPCD:

2008 see note #1

Notes:

1. Correspondence from Gerry Wildeman, Area Director, Prescott AMA, ADWR, to City of Prescott Public Works Dept, dated December 2, 2009. PDF file of this letter provided in digital format on April 15, 2010, by Leslie Graser, Water Resource Specialist, City of Prescott

Rainfall GPCD: Rainfall LPCD:

860.7 3258.1

Available online at: www.harvestingrainwater.com/rainwater-harvesting-inforesources/water-harvesting-handouts/water-conservation-and-climate-overview-data-sheets/