

**PRESCOTT
CLIMATE HISTORY CALENDAR
FEBRUARY 2016**

1		2		3		4		5		6		7	
NORM	OBS	NORM	OBS	NORM	OBS	NORM	OBS	NORM	OBS	NORM	OBS	NORM	OBS
53 MAX	_____	53 MAX	_____	53 MAX	_____	53 MAX	_____	53 MAX	_____	53 MAX	_____	54 MAX	_____
24 MIN	_____	25 MIN	_____	25 MIN	_____	25 MIN	_____	25 MIN	_____	25 MIN	_____	25 MIN	_____
39 AVG	_____	39 AVG	_____	39 AVG	_____	39 AVG	_____	39 AVG	_____	39 AVG	_____	39 AVG	_____
70,2003 HI MAX		68,1995 HI MAX		70,1963 HI MAX		75,1963 HI MAX		76,1963 HI MAX		77,1963 HI MAX		76,1963 HI MAX	
26,1985 LO MAX		24,1985 LO MAX		31,1985 LO MAX		30,1985 LO MAX		34,1985 LO MAX		28,1989 LO MAX		35,1989 LO MAX	
-3,1949 LO MIN		8,2011 LO MIN		3,2011 LO MIN		10,1955 LO MIN		-1,1985 LO MIN		6,1989 LO MIN		9,1989 LO MIN	
42,1963 HI MIN		35,1963 HI MIN		36,1998 HI MIN		39,1976 HI MIN		41,1978 HI MIN		39,1978 HI MIN		40,1992 HI MIN	
.35,1990 MX PCP		1.00,1988 MX PCP		.70,2008 MX PCP		.90,1958 MX PCP		.90,1976 MX PCP		.70,1965 MX PCP		.72,1992 MX PCP	
3.5,1990 MX SNO		5.0,1985 MX SNO		3.5,1985 MX SNO		1.5,1983 MX SNO		.5,1989 MX SNO		2.7,1948 MX SNO		1.2,1949 MX SNO	
8		9		10		11		12		13		14	
NORM	OBS	NORM	OBS	NORM	OBS	NORM	OBS	NORM	OBS	NORM	OBS	NORM	OBS
54 MAX	_____	54 MAX	_____	54 MAX	_____	54 MAX	_____	54 MAX	_____	54 MAX	_____	54 MAX	_____
26 MIN	_____	26 MIN	_____	26 MIN	_____	26 MIN	_____	26 MIN	_____	26 MIN	_____	26 MIN	_____
40 AVG	_____	40 AVG	_____	40 AVG	_____	40 AVG	_____	40 AVG	_____	40 AVG	_____	40 AVG	_____
75,1996 HI MAX		73,1996 HI MAX		73,1951 HI MAX		70,1996 HI MAX		70,1957 HI MAX		76,1957 HI MAX		76,2014 HI MAX	
31,1986 LO MAX		33,2013 LO MAX		30,1966 LO MAX		31,1965 LO MAX		33,1948 LO MAX		34,1949 LO MAX		33,2001 LO MAX	
9,1949 LO MIN		4,1949 LO MIN		5,1949 LO MIN		11,1955 LO MIN		8,1948 LO MIN		11,1948 LO MIN		5,1949 LO MIN	
40,1976 HI MIN		49,2007 HI MIN		44,2007 HI MIN		45,1962 HI MIN		42,2005 HI MIN		44,2003 HI MIN		44,1980 HI MIN	
1.55,1993 MX PCP		.75,1976 MX PCP		.63,1963 MX PCP		.78,2005 MX PCP		.50,2003 MX PCP		1.02,1992 MX PCP		.98,1980 MX PCP	
7.0,1949 MX SNO		2.1,1985 MX SNO		2.0,1985 MX SNO		1.0,1973 MX SNO		.7,1997 MX SNO		2.8,1992 MX SNO		3.0,1978 MX SNO	
15		16		17		18		19		20		21	
NORM	OBS	NORM	OBS	NORM	OBS	NORM	OBS	NORM	OBS	NORM	OBS	NORM	OBS
55 MAX	_____	55 MAX	_____	55 MAX	_____	55 MAX	_____	55 MAX	_____	55 MAX	_____	55 MAX	_____
26 MIN	_____	27 MIN	_____	27 MIN	_____	27 MIN	_____	27 MIN	_____	27 MIN	_____	27 MIN	_____
40 AVG	_____	41 AVG	_____	41 AVG	_____	41 AVG	_____	41 AVG	_____	41 AVG	_____	41 AVG	_____
74,2014 HI MAX		73,1981 HI MAX		76,1996 HI MAX		71,1981 HI MAX		72,1981 HI MAX		72,1981 HI MAX		72,1991 HI MAX	
33,1990 LO MAX		38,1978 LO MAX		37,1998 LO MAX		41,1952 LO MAX		33,1955 LO MAX		34,2011 LO MAX		38,1955 LO MAX	
8,1990 LO MIN		10,1990 LO MIN		12,1956 LO MIN		16,1955 LO MIN		12,1955 LO MIN		8,1955 LO MIN		7,1955 LO MIN	
41,2005 HI MIN		42,1991 HI MIN		44,1955 HI MIN		48,1980 HI MIN		45,1996 HI MIN		47,1996 HI MIN		45,1996 HI MIN	
.66,1986 MX PCP		.22,1973 MX PCP		.44,1982 MX PCP		.45,2005 MX PCP		1.15,1993 MX PCP		.60,1993 MX PCP		.73,2000 MX PCP	
4.3,1998 MX SNO		3.0,1975 MX SNO		.7,1998 MX SNO		2.0,1969 MX SNO		3.0,1990 MX SNO		1.8,1962 MX SNO		2.0,1985 MX SNO	
22		23		24		25		26		27		28	
NORM	OBS	NORM	OBS	NORM	OBS	NORM	OBS	NORM	OBS	NORM	OBS	NORM	OBS
56 MAX	_____	56 MAX	_____	56 MAX	_____	56 MAX	_____	57 MAX	_____	57 MAX	_____	57 MAX	_____
28 MIN	_____	28 MIN	_____	28 MIN	_____	28 MIN	_____	28 MIN	_____	28 MIN	_____	29 MIN	_____
42 AVG	_____	42 AVG	_____	42 AVG	_____	42 AVG	_____	42 AVG	_____	43 AVG	_____	43 AVG	_____
71,2002 HI MAX		72,1989 HI MAX		76,1989 HI MAX		76,1986 HI MAX		78,1986 HI MAX		76,1986 HI MAX		74,1986 HI MAX	
38,1969 LO MAX		38,1969 LO MAX		33,1987 LO MAX		33,1987 LO MAX		33,1996 LO MAX		33,1962 LO MAX		38,2003 LO MAX	
10,1955 LO MIN		13,1966 LO MIN		13,1960 LO MIN		11,1977 LO MIN		17,1996 LO MIN		3,1996 LO MIN		2,1962 LO MIN	
43,2015 HI MIN		47,1956 HI MIN		39,2003 HI MIN		39,1972 HI MIN		42,1988 HI MIN		42,1968 HI MIN		46,2006 HI MIN	
.41,2008 MX PCP		.51,2015 MX PCP		1.70,1987 MX PCP		.38,1958 MX PCP		.52,2003 MX PCP		.95,1997 MX PCP		1.44,1991 MX PCP	
2.0,1969 MX SNO		2.7,1951 MX SNO		16.5,1987 MX SNO		4.8,1948 MX SNO		4.3,1996 MX SNO		6.5,1997 MX SNO		1.8,1997 MX SNO	
29		FEBRUARY NORMALS (1981-2010)						FEBRUARY EXTREMES (Period of Record)					
NORM	OBS												
57 MAX	_____	Daily MAX Temp: 54.2 F						Highest MAX Temp: 78, 26/1986					
29 MIN	_____	Daily MIN Temp: 25.6 F						Lowest MAX Temp: 24, 2/1985					
43 AVG	_____	Daily MEAN Temp: 39.9 F						Lowest MIN Temp: -3, 1/1949					
		Precipitation: 1.87 in.						Highest MIN Temp: 49, 9/2007					
68,2008 HI MAX								Max PCP (24 hrs): 1.70, 24/1987					
41,1948 LO MAX													
18,1996 LO MIN													
42,1972 HI MIN													
.69,1960 MX PCP													
2.5,1960 MX SNO													
(c)2016 Arizona State Climate Office													