

**PRESCOTT  
CLIMATE HISTORY CALENDAR  
JULY 2016**

1		2		3		4		5		6		7	
NORM	OBS	NORM	OBS	NORM	OBS	NORM	OBS	NORM	OBS	NORM	OBS	NORM	OBS
89 MAX	_____	89 MAX	_____	90 MAX	_____	90 MAX	_____	90 MAX	_____	90 MAX	_____	90 MAX	_____
58 MIN	_____	58 MIN	_____	58 MIN	_____	58 MIN	_____	59 MIN	_____	59 MIN	_____	59 MIN	_____
73 AVG	_____	74 AVG	_____	74 AVG	_____	74 AVG	_____	74 AVG	_____	74 AVG	_____	74 AVG	_____
100,1996 HI MAX	_____	102,1967 HI MAX	_____	101,2007 HI MAX	_____	104,2007 HI MAX	_____	101,2007 HI MAX	_____	103,1989 HI MAX	_____	99,1995 HI MAX	_____
77,1992 LO MAX	_____	80,2009 LO MAX	_____	76,1961 LO MAX	_____	76,2012 LO MAX	_____	75,1952 LO MAX	_____	74,2001 LO MAX	_____	76,1950 LO MAX	_____
47,1997 LO MIN	_____	47,1997 LO MIN	_____	51,1992 LO MIN	_____	49,1979 LO MIN	_____	50,2000 LO MIN	_____	50,1978 LO MIN	_____	50,1979 LO MIN	_____
77,1972 HI MIN	_____	69,2013 HI MIN	_____	70,2012 HI MIN	_____	70,2008 HI MIN	_____	70,1957 HI MIN	_____	75,2007 HI MIN	_____	70,1996 HI MIN	_____
1.28,1990 MX PCP	_____	.81,1961 MX PCP	_____	.65,1950 MX PCP	_____	.45,1957 MX PCP	_____	.53,2014 MX PCP	_____	1.27,1950 MX PCP	_____	.77,1950 MX PCP	_____
.0,1995 MX SNO	_____	.0,2015 MX SNO	_____	.0,2015 MX SNO	_____	.0,1954 MX SNO	_____	.0,1949 MX SNO	_____	.0,1952 MX SNO	_____	.0,2015 MX SNO	_____
8		9		10		11		12		13		14	
NORM	OBS	NORM	OBS	NORM	OBS	NORM	OBS	NORM	OBS	NORM	OBS	NORM	OBS
90 MAX	_____	90 MAX	_____	89 MAX	_____	89 MAX	_____	89 MAX	_____	89 MAX	_____	89 MAX	_____
59 MIN	_____	60 MIN	_____	60 MIN	_____	60 MIN	_____	60 MIN	_____	60 MIN	_____	60 MIN	_____
74 AVG	_____	75 AVG	_____	75 AVG	_____	75 AVG	_____	75 AVG	_____	75 AVG	_____	75 AVG	_____
100,2002 HI MAX	_____	102,2003 HI MAX	_____	103,2003 HI MAX	_____	103,1958 HI MAX	_____	100,2005 HI MAX	_____	100,2005 HI MAX	_____	100,2003 HI MAX	_____
71,1950 LO MAX	_____	77,1996 LO MAX	_____	82,2001 LO MAX	_____	74,2008 LO MAX	_____	80,1992 LO MAX	_____	78,1981 LO MAX	_____	73,1999 LO MAX	_____
51,1969 LO MIN	_____	53,1948 LO MIN	_____	49,2015 LO MIN	_____	52,1974 LO MIN	_____	55,2000 LO MIN	_____	51,1952 LO MIN	_____	50,1952 LO MIN	_____
75,2007 HI MIN	_____	70,1963 HI MIN	_____	71,2013 HI MIN	_____	71,2012 HI MIN	_____	70,2003 HI MIN	_____	74,1958 HI MIN	_____	71,2007 HI MIN	_____
1.25,1990 MX PCP	_____	.64,2000 MX PCP	_____	.55,2011 MX PCP	_____	1.16,1965 MX PCP	_____	.64,2008 MX PCP	_____	.57,1990 MX PCP	_____	1.84,2012 MX PCP	_____
.0,2015 MX SNO	_____	.0,2015 MX SNO	_____	.0,2015 MX SNO	_____	.0,2015 MX SNO	_____	.0,2015 MX SNO	_____	.0,2015 MX SNO	_____	.0,2015 MX SNO	_____
15		16		17		18		19		20		21	
NORM	OBS	NORM	OBS	NORM	OBS	NORM	OBS	NORM	OBS	NORM	OBS	NORM	OBS
89 MAX	_____	89 MAX	_____	89 MAX	_____	89 MAX	_____	89 MAX	_____	89 MAX	_____	88 MAX	_____
60 MIN	_____	60 MIN	_____	60 MIN	_____	61 MIN	_____	61 MIN	_____	61 MIN	_____	61 MIN	_____
75 AVG	_____	75 AVG	_____	75 AVG	_____	75 AVG	_____	75 AVG	_____	75 AVG	_____	75 AVG	_____
101,1998 HI MAX	_____	101,1998 HI MAX	_____	103,2005 HI MAX	_____	102,2005 HI MAX	_____	100,1989 HI MAX	_____	97,2000 HI MAX	_____	99,2006 HI MAX	_____
76,1974 LO MAX	_____	75,1987 LO MAX	_____	76,1969 LO MAX	_____	74,1976 LO MAX	_____	74,1994 LO MAX	_____	75,1985 LO MAX	_____	73,1986 LO MAX	_____
52,2011 LO MIN	_____	55,2011 LO MIN	_____	54,1995 LO MIN	_____	56,2000 LO MIN	_____	50,1987 LO MIN	_____	55,1958 LO MIN	_____	54,1973 LO MIN	_____
75,2003 HI MIN	_____	72,2010 HI MIN	_____	71,2003 HI MIN	_____	72,2010 HI MIN	_____	71,2010 HI MIN	_____	71,2010 HI MIN	_____	75,2010 HI MIN	_____
1.41,1990 MX PCP	_____	1.15,1972 MX PCP	_____	3.08,1950 MX PCP	_____	2.83,2015 MX PCP	_____	.73,1998 MX PCP	_____	.66,1991 MX PCP	_____	2.01,1950 MX PCP	_____
.0,2015 MX SNO	_____	.0,2015 MX SNO	_____	.0,2015 MX SNO	_____	.0,2015 MX SNO	_____	.0,2015 MX SNO	_____	.0,2015 MX SNO	_____	.0,1990 MX SNO	_____
22		23		24		25		26		27		28	
NORM	OBS	NORM	OBS	NORM	OBS	NORM	OBS	NORM	OBS	NORM	OBS	NORM	OBS
88 MAX	_____	88 MAX	_____	88 MAX	_____	88 MAX	_____	88 MAX	_____	88 MAX	_____	88 MAX	_____
61 MIN	_____	61 MIN	_____	61 MIN	_____	61 MIN	_____	61 MIN	_____	61 MIN	_____	61 MIN	_____
75 AVG	_____	75 AVG	_____	75 AVG	_____	75 AVG	_____	74 AVG	_____	74 AVG	_____	74 AVG	_____
100,1996 HI MAX	_____	101,1996 HI MAX	_____	101,1996 HI MAX	_____	99,1995 HI MAX	_____	100,1959 HI MAX	_____	102,1995 HI MAX	_____	104,1995 HI MAX	_____
77,1984 LO MAX	_____	75,1998 LO MAX	_____	73,1965 LO MAX	_____	74,1955 LO MAX	_____	76,1968 LO MAX	_____	79,1999 LO MAX	_____	76,1999 LO MAX	_____
47,1987 LO MIN	_____	49,1987 LO MIN	_____	54,1995 LO MIN	_____	55,1986 LO MIN	_____	52,1986 LO MIN	_____	49,1986 LO MIN	_____	52,1986 LO MIN	_____
69,2006 HI MIN	_____	71,2006 HI MIN	_____	70,2011 HI MIN	_____	70,2011 HI MIN	_____	69,2011 HI MIN	_____	70,2012 HI MIN	_____	69,2009 HI MIN	_____
1.73,1948 MX PCP	_____	3.57,1968 MX PCP	_____	1.52,1970 MX PCP	_____	2.16,1980 MX PCP	_____	.87,1988 MX PCP	_____	.92,1967 MX PCP	_____	1.54,1985 MX PCP	_____
.0,2015 MX SNO	_____	.0,2015 MX SNO	_____	.0,2015 MX SNO	_____	.0,1954 MX SNO	_____	.0,2015 MX SNO	_____	.0,2015 MX SNO	_____	.0,2015 MX SNO	_____
29		30		31		JULY NORMALS (1981-2010)			JULY EXTREMES (Period of Record)				
NORM	OBS	NORM	OBS	NORM	OBS								
88 MAX	_____	88 MAX	_____	88 MAX	_____	Daily MAX Temp:			88.3 F				
61 MIN	_____	61 MIN	_____	61 MIN	_____	Daily MIN Temp:			58.5 F				
74 AVG	_____	74 AVG	_____	74 AVG	_____	Daily MEAN Temp:			73.4 F				
						Precipitation:			2.87 in.				
100,1995 HI MAX	_____	99,1978 HI MAX	_____	100,1977 HI MAX	_____				Highest MAX Temp: 104, 4/2007				
73,1999 LO MAX	_____	75,1976 LO MAX	_____	74,2010 LO MAX	_____				Lowest MAX Temp: 71, 8/1950				
55,1990 LO MIN	_____	56,1958 LO MIN	_____	55,1979 LO MIN	_____				Lowest MIN Temp: 47, 1/1997				
74,1995 HI MIN	_____	73,1972 HI MIN	_____	70,2002 HI MIN	_____				Highest MIN Temp: 77, 1/1972				
.48,1966 MX PCP	_____	.81,1976 MX PCP	_____	.96,1955 MX PCP	_____				Max PCP (24 hrs): 3.57, 23/1968				
.0,1992 MX SNO	_____	.0,1992 MX SNO	_____	.0,2015 MX SNO	_____								
(c)2016 Arizona State Climate Office													