

**FLAGSTAFF
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	
82 MAX	_____	82 MAX	_____	82 MAX	_____	82 MAX	_____	83 MAX	_____	82 MAX	_____	82 MAX	_____	
47 MIN	_____	47 MIN	_____	48 MIN	_____	48 MIN	_____	48 MIN	_____	49 MIN	_____	49 MIN	_____	
65 AVG	_____	65 AVG	_____	65 AVG	_____	65 AVG	_____	65 AVG	_____	66 AVG	_____	66 AVG	_____	
98,1894 HI MAX		92,1969 HI MAX		93,2007 HI MAX		96,2007 HI MAX		97,1973 HI MAX		96,1989 HI MAX		91,2002 HI MAX		
66,1905 LO MAX		68,1905 LO MAX		68,1925 LO MAX		68,1906 LO MAX		66,1952 LO MAX		66,1968 LO MAX		63,1906 LO MAX		
33,2004 LO MIN		34,1997 LO MIN		34,1997 LO MIN		33,1979 LO MIN		32,1955 LO MIN		35,1978 LO MIN		32,1955 LO MIN		
67,2002 HI MIN		68,2002 HI MIN		62,1897 HI MIN		61,2013 HI MIN		60,1957 HI MIN		65,1897 HI MIN		66,1897 HI MIN		
1.33,1925 MX PCP		1.76,2013 MX PCP		1.86,1926 MX PCP		1.89,2014 MX PCP		1.06,1967 MX PCP		1.60,1896 MX PCP		1.52,1906 MX PCP		
.0,2015 MX SNO		.0,1950 MX SNO		.0,2015 MX SNO		.0,2015 MX SNO		.0,2015 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	
82 MAX	_____	82 MAX	_____	82 MAX	_____	82 MAX	_____	82 MAX	_____	82 MAX	_____	82 MAX	_____	
49 MIN	_____	49 MIN	_____	50 MIN	_____	50 MIN	_____	50 MIN	_____	50 MIN	_____	51 MIN	_____	
66 AVG	_____	66 AVG	_____	66 AVG	_____	66 AVG	_____	66 AVG	_____	66 AVG	_____	66 AVG	_____	
92,2002 HI MAX		94,2003 HI MAX		94,2003 HI MAX		92,2003 HI MAX		94,2002 HI MAX		94,1972 HI MAX		91,1972 HI MAX		
64,1906 LO MAX		69,1930 LO MAX		66,1930 LO MAX		66,1999 LO MAX		68,1929 LO MAX		70,1905 LO MAX		60,1905 LO MAX		
32,1955 LO MIN		34,1926 LO MIN		37,1926 LO MIN		40,1979 LO MIN		39,1952 LO MIN		37,1952 LO MIN		38,1962 LO MIN		
66,1897 HI MIN		60,1985 HI MIN		60,1897 HI MIN		62,1958 HI MIN		66,1897 HI MIN		72,1897 HI MIN		70,1897 HI MIN		
1.33,1981 MX PCP		1.88,1988 MX PCP		1.96,2013 MX PCP		1.93,1930 MX PCP		1.54,1975 MX PCP		1.55,1976 MX PCP		1.84,2012 MX PCP		
.0,2015 MX SNO		.0,1954 MX SNO		.0,2015 MX SNO		.0,1953 MX SNO		.0,2015 MX SNO		.0,1990 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	
82 MAX	_____	82 MAX	_____	82 MAX	_____	82 MAX	_____	82 MAX	_____	82 MAX	_____	82 MAX	_____	
51 MIN	_____	51 MIN	_____	51 MIN	_____	51 MIN	_____	51 MIN	_____	52 MIN	_____	52 MIN	_____	
66 AVG	_____	66 AVG	_____	67 AVG	_____	67 AVG	_____	67 AVG	_____	67 AVG	_____	67 AVG	_____	
94,1898 HI MAX		92,1961 HI MAX		93,2009 HI MAX		93,2005 HI MAX		92,1989 HI MAX		91,1939 HI MAX		92,1937 HI MAX		
62,1905 LO MAX		68,1905 LO MAX		68,1905 LO MAX		62,1905 LO MAX		62,1905 LO MAX		66,1905 LO MAX		61,1986 LO MAX		
37,2011 LO MIN		37,2001 LO MIN		41,1983 LO MIN		42,1940 LO MIN		34,1987 LO MIN		42,1940 LO MIN		38,1924 LO MIN		
70,1897 HI MIN		68,1897 HI MIN		67,1897 HI MIN		66,1897 HI MIN		64,1897 HI MIN		60,1971 HI MIN		62,1964 HI MIN		
2.55,1964 MX PCP		1.87,1975 MX PCP		1.93,1950 MX PCP		1.27,2010 MX PCP		2.14,1986 MX PCP		1.59,1986 MX PCP		1.80,1974 MX PCP		
.0,1955 MX SNO		.0,1954 MX SNO		.0,1990 MX SNO		.0,2015 MX SNO		.0,2015 MX SNO		.0,1953 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	
81 MAX	_____	81 MAX	_____	81 MAX	_____	81 MAX	_____	81 MAX	_____	81 MAX	_____	81 MAX	_____	
52 MIN	_____	52 MIN	_____	52 MIN	_____	52 MIN	_____	52 MIN	_____	52 MIN	_____	52 MIN	_____	
67 AVG	_____	67 AVG	_____	67 AVG	_____	67 AVG	_____	66 AVG	_____	66 AVG	_____	66 AVG	_____	
92,1996 HI MAX		92,1996 HI MAX		91,1937 HI MAX		95,1898 HI MAX		97,1898 HI MAX		94,1898 HI MAX		99,1898 HI MAX		
62,1905 LO MAX		62,1905 LO MAX		64,1955 LO MAX		62,1955 LO MAX		66,1905 LO MAX		62,1905 LO MAX		64,1987 LO MAX		
38,1995 LO MIN		37,1987 LO MIN		39,1995 LO MIN		42,1973 LO MIN		42,1986 LO MIN		38,1986 LO MIN		42,1986 LO MIN		
63,1996 HI MIN		58,2012 HI MIN		60,2011 HI MIN		61,1929 HI MIN		62,1897 HI MIN		62,1897 HI MIN		64,1897 HI MIN		
1.51,1962 MX PCP		1.35,1983 MX PCP		1.37,1984 MX PCP		1.35,2003 MX PCP		1.61,1969 MX PCP		1.85,1988 MX PCP		2.19,1929 MX PCP		
.0,1990 MX SNO		.0,2015 MX SNO		.0,2015 MX SNO		.0,2015 MX SNO		.0,2015 MX SNO		.0,2015 MX SNO		.0,1992 MX SNO		
29		30		31		JULY NORMALS (1981-2010)			JULY EXTREMES (Period of Record)					
NORM	OBS	NORM	OBS	NORM	OBS									
81 MAX	_____	81 MAX	_____	81 MAX	_____	Daily MAX Temp:			82.2 F					
52 MIN	_____	52 MIN	_____	52 MIN	_____	Daily MIN Temp:			49.9 F					
66 AVG	_____	66 AVG	_____	66 AVG	_____	Daily MEAN Temp:			66.1 F					
						Precipitation:			2.40 in.					
98,1898 HI MAX		97,1898 HI MAX		98,1898 HI MAX					Highest MAX Temp:					
60,1905 LO MAX		60,1905 LO MAX		60,1905 LO MAX					99, 28/1898					
45,1896 LO MIN		46,1896 LO MIN		43,1997 LO MIN					Lowest MAX Temp:					
62,1897 HI MIN		64,1897 HI MIN		66,1897 HI MIN					60, 14/1905					
1.37,1977 MX PCP		1.33,2010 MX PCP		1.14,2005 MX PCP					Lowest MIN Temp:					
.0,1955 MX SNO		.0,1992 MX SNO		.0,2015 MX SNO					32, 5/1955					
									Highest MIN Temp:					
									72, 13/1897					
									Max PCP (24 hrs):					
									2.55, 15/1964					
													(c)2016 Arizona State Climate Office	