

Since 1907, Fresno has received snowfall on a total of 47 times (the event of January 2122, 1962 is counted as one event as it lasted from one day into another). There has been measurable snowfall a total of $\mathbf{1 2}$ times. The month with the most instances of measurable snowfall is January with six such occurrences.

The earliest date snowfall has occurred in Fresno is November 21, 1931 when a trace was reported. The latest date snowfall has occurred is March $23{ }^{\text {rd }}$. Snow has fallen on this later date on two separate instances - in 1916 with 0.1 " and in 1929 when 0.2 " fell.

The greatest daily snowfall is 2.5 " on January 12, 1930 .
The greatest amount of snow to fall in a given month is as follows:
November, a trace in 1931
December, 1.5" in 1911
January, 2.5" in 1930
February, a trace in 1911 and 1976
March, 0.2" in 1929
Dates that have had snowfall on more the one instance:
January $1^{\text {st }}-0.6 "$ in $1910,0.5 "$ in 1916, trace in 1960
January 15 - trace in 1917, trace in 1928
January $26-0.1$ " in 1957, trace in 1972
March $23-0.1$ " in 1916, 0.2" in 1929
December $20-1.2$ " in 1968, trace in 1990, 0.5" in 1998

## Dates with consecutive snowfall:

January 12, 13, 14 in 1932 - trace on each day
December 9, 10, 11 in 1932 - trace on each day
December 19, 20, 21 in 1990 - trace on each day

## Most instances of snowfall:

In one year for measurable snow: 4 in 1916 - 2 in January, 1 in March, 1 in December In one year for snow: 6 in 1932 - 3 days in January, 3 days in December
In one month for measurable snow: 2 days in January 1916
In one month for snow: 3 days in January 1916, 3 days in January 1932, 3 days in
December 1932, 3 days in December 1990, 3 days in December 1996

