## Bakersfield Snow Statistics

Since 1937, Bakersfield has received snowfall on a total of 28 times. There has been measurable snowfall a total of 2 times since 1937. If all the records from the Sante Fe Rail Depot and Meadows Field are included, measurable snow has fallen a total of 4 times.

The earliest date snowfall has occurred in Bakersfield is November 25, 2003 when a trace was reported. The latest date snowfall has occurred is March 29, 1998 when a trace was reported.

The greatest daily snowfall is 4.0" on December 11, 1932.
The greatest amount of snow to fall in a given month is as follows:
November, a trace in 1933, 2000 and 2003
December, 4.0" in 1932
January, 3.0" in 1999
February, a trace in 1902, 1949, 1953 and 1989
March, 1.5" in 1974

Dates that have had snowfall on more the one instance:
November $28^{\text {th }}$ - trace in 1933, trace in 2000
December 12 - trace in 1998, trace in 2003
Dates with consecutive snowfall:
February $4^{\text {th }}$ and $5^{\text {th }}, 1989$ - trace on both
December $10^{\text {th }}, 11^{\text {th }}, 12^{\text {th }}, 1932-$ trace, 4.0 ", trace

## Most instances of snowfall:

In one year for measurable snow: 1 in: March 1922, December 1932, March 1974 and January 1999
In one year for snow: 5 in 1932 - 1 day in January, 1 day in February, 3 days in December
In one month for measurable snow: 1 day in: March 1922, December 1932, March 1974 and January 1999
In one month for snow: 3 days in December 1932

