... Snowfall Records for Anchorage Ted Stevens Intl Airport Alaska...

```
Top 5 Highest Winter Snowfall (Normal = 74.5 inches)
134.5 inches.....2011-2012
132.6 inches......1954-1955
128.8 inches......1955-1956
121.5 inches.....1994-1995
113.9 inches.....2003-2004
Top 5 Lowest Winter Snowfall
25.1 inches.....2014-2015
30.4 inches.....1957-1958
32.9 inches......1980-1981
36.8 inches.....2002-2003
38.5 inches.....1960-1961
Top 5 Highest Daily Snowfall
22.0 inches......March 17, 2002
15.6 inches...........December 29, 1955
15.5 inches......April 25, 2008
15.1 inches......December 4, 1998
14.3 inches......March 18, 1976
Earliest Date of First Measurable Snowfall
September 21, 1996
Latest Date of First Measurable Snowfall
November 13, 2002
Earliest Date of Last Measurable Snowfall
March 17, 1978
Latest Date of Last Measurable Snowfall
May 22, 1964
Top 5 Highest Number Consecutive Days/Measurable Snowfall
9 days......December 4 to 12, 1991
9 days.................November 26 to December 3, 1987
9 days......February 16 to 24, 1968
9 days......March 31 to April 8, 1956
8 days...............December 17 to 24, 2003 (most recent of 5 occurrences)
Earliest Autumn Date With 0.5 Inch or More Snow On Ground
September 25, 2004
Latest Autumn Date With 0.5 Inch or More Snow On Ground
November 29, 1986
Earliest Spring Date When Snow On Ground Remained Below 0.5 Inch
March 24, 1980
Latest Spring Date When Snow On Ground Remained Below 0.5 Inch
May 6, 1955
Highest Number Consecutive Days/Snow On Ground 0.5 Inch or More
196 days.....October 23, 1971 to May 5, 1972
Maximum Snow Depth
47 inches......December 31, 1955 and January 1, 1956
```