

New Snow in December																															Monthly	Daily	Measurable	Only				
Year	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	Total	Max.	Days	Traces	Year		
1880																																						1880
1881																																						1881
1882																																						1882
1883																																						1883
1884																																						1884
1885																																						1885
1886																																						1886
1887																																						1887
1888																																						1888
1889																																						1889
1890																																						1890
1891																																						1891
1892																																						1892
1893																																						1893
1894																																						1894
1895																																						1895
1896																																						1896
1897																																						1897
1898																																						1898
1899																																						1899
1900																																						1900
1901																																						1901
1902																																						1902
1903																																						1903
1904																																						1904
1905																																						1905
1906																																						1906
1907																																						1907
1908																																						1908
1909																																						1909
1910																																						1910
1911																																						1911
1912																																						1912
1913																																						1913
1914																																						1914
1915																																						1915
1916																																						1916
1917																																						1917
1918																																						1918
1919																																						1919
1920																																						1920
1921																																						1921
1922																																						1922
1923																																						1923
1924																																						1924
1925																																						1925
1926																																						1926
1927																																						1927
1928																																						1928
1929																																						1929
1930																																						1930
1931																																						1931
1932																																						1932
1933																																						1933
1934																																						1934
1935																																						1935
1936																																						1936
1937																																						1937
1938																																						1938
1939																																						1939
1940																																						1940
1941																																						1941
1942																																						1942
1943																																						1943

[3]

LLK:
25th had rain snow and high wind all night

[4]

LLK:
26 snowing at night and to noon

[5]

LLK:
snowing until 5 pm

[6]

LLK:
14th storm, lightning, rain and snow at night

[7]

LLK:
15th snowing

[8]

LLK:
17th light snow

[9]

LLK:
20 snow and rain

[10]

LLK:
29 snow 5 to 6 inches deep

[11]

LLK:
30 snow 8 inches deep the total of the two days

[12]

LLK:
15th slight fall of snow at night

[13]

LLK:
22nd snowing night followed by sleet

[14]

LLK:
18th snowing with high winds during the day

[15]

LLK:
20th light snow in the forenoon

[16]

LLK:
21st like sleet and rain in the forenoon and rain before noon and night

[17]

LLK:
23rd freezing rain

[18]

LLK:
25th light snow at night

[19]

LLK:
26th light snow in the forenoon

[20]

LLK:
4th snow all day and night

[21]

LLK:
5th fine rain, sleet and snow during the day and night

[22]

LLK:
6th fine rain sleet and snow all day; heavy snow at night

[23]

LLK:
16th light snow in the forenoon

[24]

LLK:
19th light snow at night

[25]

LLK:
29th rain and sleet at night

[26]

LLK:
30th snow, rain, and sleet at night

[27]

LLK:
24th snow and night about 4 inches

[28]

LLK:
12th light snow at night

[29]

LLK:
30th light rain in the forenoon, followed by rain and sleet and later by rain and snow which continued to fall during the night

[30]

LLK:
7th light rain during the day, with sleet at night

[31]

LLK:
8th rain and sleet all day with light snow in the afternoon
[\[32\]](#)

LLK:
25th snow about 3 inches from noon until night followed by sleet and rain
[\[33\]](#)

LLK:
19th rain, sleet, and snow at night
[\[34\]](#)

LLK:
20th light snow early in the forenoon
[\[35\]](#)

LLK:
27th light sleet of snow in the afternoon
[\[36\]](#)

LLK:
4th Snowing all day; estimated 5 inches at night
[\[37\]](#)

LLK:
5th light sleet early in the afternoon
[\[38\]](#)

LLK:
26th snow, sleet, and rain all day; rain at night with high winds all the time
[\[39\]](#)

LLK:
27th snowing
[\[40\]](#)

LLK:
31st light snow at intervals during the day averaging about 0.2 of an inch
[\[41\]](#)

LLK:
4th snow at night
[\[42\]](#)

LLK:
5th a few flakes of snow during the day
[\[43\]](#)

LLK:
11th snow at night
[\[44\]](#)

LLK:
12th light flurries of snow during the day
[\[45\]](#)

LLK:
28th rain and snow in the afternoon snow melted as it fell
[\[46\]](#)

LLK:
2nd snow in the afternoon and early night - 1 ½ inches of snow
[\[47\]](#)

LLK:
15th rain all day, with sleet at night
[\[48\]](#)

LLK:
18th light rain during the day with sleet late in the afternoon
[\[49\]](#)

LLK:
30th a few drops of rain in the early forenoon there was only 1.5 inches of snow during the month
[\[50\]](#)

LLK:
2nd hail and snow, followed by rain at 8 PM
[\[51\]](#)

LLK:
18th earthquake shock at 6:51 PM lasting nearly 1 minute, direction Northeast to Southwest an earlier earthquake was felt on November 27 of last month
[\[52\]](#)

LLK:
20th light rain all day, freezing as it fell
[\[53\]](#)

LLK:
26th rain beginning early in the morning and turning to sleet
[\[54\]](#)

LLK:
11th sky red in the morning. Rain, snow, and sleet during the day
[\[55\]](#)

LLK:
the 1st cold spell occurred earlier than usual and we had skating for a week from the 10th to the 17th inclusive
[\[56\]](#)

LLK:
The Chimborazo Park has 0.1 and Wakefield has 0.6
[\[57\]](#)

LLK:
The Chimborazo Park has a trace and Wakefield had 0.0 inches
[\[58\]](#)

LLK:
The Chimborazo Park has 0.1 inches and Wakefield had 1.0 inches.
[\[59\]](#)

LLK:

The Chimborazo Park has a trace for this date and Wakefield has 0.0 inches.

[\[60\]](#)

LLK:

The Chimborazo Park has a trace for this date and Wakefield has 0.0 inches.

[\[61\]](#)

LLK:

The Chimborazo Park has a trace for this date and Wakefield has 0.0 inches.

[\[62\]](#)

LLK:

Chimborazo Park has 0.6 inches

[\[63\]](#)

LLK:

The Chimborazo Park has a trace for this date and Wakefield has 0.0 inches.

[\[64\]](#)

LLK:

NOAA data Richmond Chimborazo Park has no snow for this date and Wakefield originally had 0.2 inches.

[\[65\]](#)

LLK:

Chimborazo Park has a trace on the 12th

[\[66\]](#)

LLK:

NOAA data Richmond Chimborazo Park has 2.9 inches that was left out

[\[67\]](#)

LLK:

Chimborazo Park has 5.3 inches

[\[68\]](#)

LLK:

Chimborazo Park has 0.9 inches

[\[69\]](#)

LLK:

The Chimborazo Park has a trace for this date

[\[70\]](#)

LLK:

The Chimborazo Park has a trace for this date

[\[71\]](#)

LLK:

The Chimborazo Park has 6.0 inches for this date

[\[72\]](#)

LLK:

The Chimborazo Park has a trace for this date

[\[73\]](#)

LLK:

The Chimborazo Park has a trace for this date

[\[74\]](#)

LLK:

The Chimborazo Park has 0.9 inches for this date

[\[75\]](#)

LLK:

The Chimborazo Park has 2.1 inches for this date

[\[76\]](#)

LLK:

The Chimborazo Park has a trace for this date

[\[77\]](#)

LLK:

Check made with ACIS

[\[78\]](#)

LLK:

Check made with ACIS

[\[79\]](#)

LLK:

Check made with ACIS

[\[80\]](#)

LLK:

The ACIS2 has a M for this date and Wakefield has 1.5 inches. The National weather map showed two horizontal flakes ** meaning Continuous fall of snowflakes (slight at time of observation)

[\[81\]](#)

LLK:

Sandston had a trace of snow from a flurry on the 24th

[\[82\]](#)

LLK:

The ACIS2 has 1.0 inches for this date and Wakefield has 1.0 inches.

[\[83\]](#)

LLK:

The ACIS2 has a trace for this date and Wakefield has a trace. Sandston had 0.5 inches of snow from a flurry on the 20th

[\[84\]](#)

LLK:

The ACIS2 has a trace for this date and Wakefield has a trace.

[\[85\]](#)

LLK:

The ACIS2 has a trace for this date and Wakefield has 0.0 inches and Sandston had a dusting of snow from on the 22nd

[\[86\]](#)

LLK:

The ACIS2 has M for this date and Wakefield has 0.5 inches.

[\[87\]](#)

LLK:
The ACIS2 has M for this date and Wakefield has 0.7 inches. Sandston reported 1.0 inches of snow on the 27th.

[\[88\]](#)

LLK:
The ACIS2 has a trace for this date and Wakefield has a trace.

December