

[1]

LLK:
Rain sleet and snow in the afternoon

[2]

LLK:
Light rain and sleet followed by snow.

[3]

LLK:
Light rain and sleet in the afternoon

[4]

LLK:
November 28th rain and sleet in the afternoon

[5]

LLK:
29th sleet 0.5 inches

[6]

LLK:
23rd slight Spit of snow

[7]

LLK:
28th slight Spit of snow

[8]

LLK:
28th a few flakes of snow fell about midday

[9]

LLK:
26th light fall of snow, sleet, and rain late in the afternoon total liquid was only 0.04 inches thus given as a trace

[10]

LLK:
28th rain earlier in the night, followed by snow later

[11]

LLK:
29th snow during the forenoon; about 4 inches fell during this storm

[12]

LLK:
23rd light sprinkle the snow melted as it fell

[13]

LLK:
25th light snow in the forenoon, melted as it fell

[14]

LLK:
27th light showers and rain at night, and sleet and a few flakes of snow

[15]

LLK:
15th slight fall of sleet early in the afternoon

[16]

LLK:
21st rain in the afternoon and at night, with some sleet

[17]

LLK:
24th light fall of snow at night

[18]

LLK:
11th a little snow; rain and sleet at night

[19]

LLK:
29th rain all day and night with a little sleet mixed with the rain early in the morning

[20]

LLK:
30th the rain has been falling for the past 36 hours change to snow which fell to a depth of about 2 inches stopping about noon

[21]

LLK:
NOAA data Richmond Chimborazo Park has T on the 9th.
Richmond Times-
9th high wind most of the day, storm with some hail at 1:30 PM

[22]

LLK:
24th flurry of snow in the evening

[23]

LLK:
25th earthquake shock at 3:10 PM

[24]

LLK:
26 snow commencing early in the morning ceasing at 12 midnight sleet at 4 PM turning to snow on high winds in the evening

[25]

LLK:
This Trace was shown on the NCDC information

[26]

LLK:
The ACIS2 has a trace on the 24th but Wakefield had 0.0.

[27]

LLK:
The ACIS2 has a trace on the 25th and Wakefield had 0.0 inches.

[\[28\]](#)

LLK:
The ACIS2 has a trace on the 14th and Wakefield had 0.0 inches

[\[29\]](#)

LLK:
The ACIS2 has a trace on the 21st and Wakefield had 0.0 inches

November