

Reporting Snow and Sleet

Precipitation Report Form Submit Reset

Station Number :

Station Name :

* Denotes Required Field

* **Observation Date** ?

* **Observation Time** ?

in. * **Gauge Catch:** Rain and Melted Snow to the nearest hundredth inch that has fallen in the gauge during the past 24 hours, or T for trace, or NA for unknown. ?

Observation Notes: (This will be available to the public) ?

24-hr Snowfall

in. * **Snowfall:** Accumulation of new snow in inches to the nearest tenth ?

in. * **Snowfall SWE:** Melted value from core to the nearest hundredth ?

Snowpack (Total Snow and Ice on Ground at Observation Time)

in. * **Snowpack Depth:** Total snow and ice (new and old) in inches to the nearest half inch ?

in. * **Snowpack SWE:** Melted value from core to the nearest hundredth ?

Melt the frozen precipitation on the gauge and report it here. If you cannot melt or do not have a measurement, change to NA. Do not leave it as zero. Do not enter your 24-hour snowfall here.

The depth of snow and/or sleet that fell in the past 24 hours measured on your snow board or flat, level surface is entered here.

This is the water measured by melting a core of the 24-hour snowfall taken from your snow board. If you do not take a separate core leave this as NA. Do not copy your Gauge Catch into this field.

Comments are always helpful!

This is for the SWE of the total snow and ice on the ground, old plus new snow and ice. It is measured by taking a core of snow at the Snowpack Depth and melting it.

This is the total depth of snow and ice on the ground each day, whether or not any new snow has fallen.

Android

CoCoRaHS Observer

Precipitation Report
IL-CP-1 (english)
Homer 2.0 N

Observation Date: 2016-12-06
Observation Time: 07:00
Rain/Melted Snow (in): 0.00

[Click To Specify Snow & Flooding Info](#)

optional notes

SUBMIT

Click this link to go to the snow data entry page

CoCoRaHS Observer

New Snow

Accumulation (in.): NA
 Trace

Melted Core (in.): NA
 Trace

Total Snow & Ice

Depth Total (in.): NA
 Trace

Melted Core (in.): NA
 Trace

Flooding Info

No flooding occurred

Be sure to fill in the fields in the mobile app according to the instructions on the previous page (web site).

iOS

Logout Precip Report Details

CoCoRaHS **CO-LR-1049**
Fort Collins 0.3 SSE
US Units (in)
Precipitation Report

Observation Date: 2019-11-06
Observation Time: 07:00
Rain/Melted Snow: NA

Trace Precip

[More Details](#)

Cancel Submit

Click "More Details" to go to the snow data entry page

Back Detail View

New Snow Enter T for Trace

Accumulation (in/cm): NA
Melted Core (in/mm): NA

Total Snow & Ice Enter T for Trace

Depth Total (in/cm): NA
Melted Core (in/mm): NA

Flooding Info

optional notes

Additional Notes

optional notes