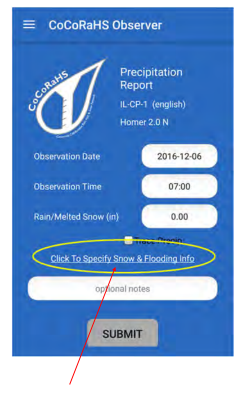
Reporting Snow and Sleet

	Precipitation Report Form Submit Reset
	Station Number :
	Station Name :
	 * Denotes Required Field 1/14/2022 * *Observation Date ? 7:00 AM * Observation Time ? Gauge Catch: Rain and Melted Snow to the nearest hundredth inch that has fallen in
	^{0.55} in. the gauge during the past 24 hours, or T for trace, or NA for unknown. ③
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.	Observation Notes: (This will be available to the public) Not much wind with this storm - fluffy snow. Comments are always helpful!
	24-br Snowfall
This is the water measured by melting a core of the 24-hour	0.57 in. Snowfall SWE: Melted value from core to the nearest hundredth ?
snowfall taken from your	Spowpack (Total Snow and Ice on Ground at Observation Time)
snow board. If you do not take a separate core leave this as	8.0 in Snowpack Depth: Total snow and ice (new and old) in inches to the nearest half inch 0.70 in. Snowpack SWE: Melted value from core to the nearest hundredth
NA. Do not copy your Gauge Catch into this field.	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.

Rev. 1/14/2022

Android





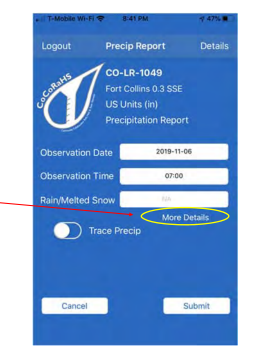
Click "More Details" to go

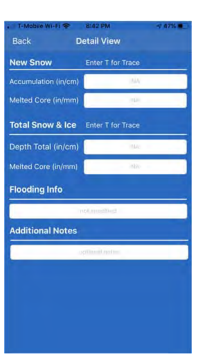
to the snow data entry

page

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

iOS





Click this link to go to the snow data entry page