

### Introduction to CoCoRaHS

- CoCoRaHS is a non-profit precipitation network made up of volunteers who take daily measurements of precipitation right in their own backyards
- CoCoRaHS utilizes a low-cost rain gauge and an interactive website/app
- Website/app and data are all free to use



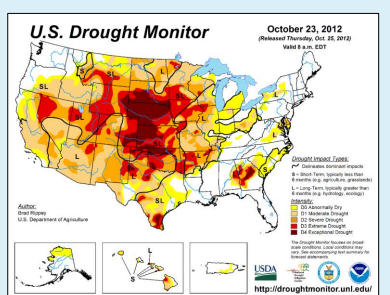
### History and Purpose of CoCoRaHS

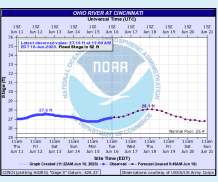
- Began in 1998 in Colorado in response to devasting flash flood in 1997 with a need for a dense precipitation network since precipitation is highly variable.
- Now observers are present across the country in every state and in other countries as well!
- You can be a part of the mission to save lives!

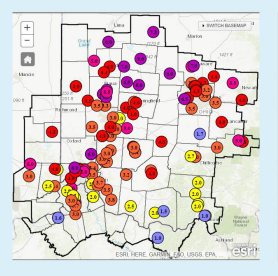


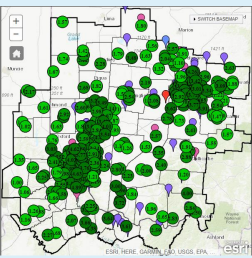
### Uses by NWS Meteorologists and Hydrologists

- Aid in issuing and verifying life saving warnings Increases climatological network
- Better tracking of wet/dry areas
- River forecasting
- Research
- Improved preparedness/mitigation working with partners









The U.S. Drought Monitor is produced through a partnership between the National Drought Mitigation Center at the University of Nebraska-Lincoln, the United States Department of Agriculture, and the National Oceanic and Atmospheric Administration.

### Many People and Groups Rely on CoCoRaHS

- Teachers and Students
- Media
- Farmers
- Emergency Managers
- FEMA declarations for disaster assistance
- Turf and Landscape Professionals
- Hydrologists
- City Utilities
- Insurance adjusters
- Engineers
- o Mosquito control
- Outdoor & Recreation
- And many more!

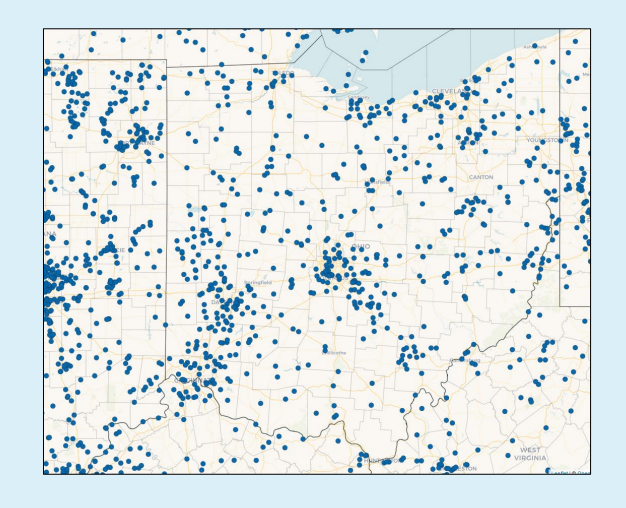






### CoCoRaHS Stations

- Some counties have very few or no observers, while some have several
- Even in areas with several observers, precipitation is highly variable and therefore more observers are appreciated and the data heavily utilized



### How to Join

- Computer or app access
- Fill out quick application form on CoCoRaHS website
- CoCoRaHS standard rain gauge
  - Automated gauges are not utilized b/c they can underestimate heavy rain, have a hard time with snow, and they are not used in order to make sure everyone is utilizing the same gauge
  - Can be found on the CoCoRaHS website and many other places online for around \$35.
- Snowboard/measuring stick





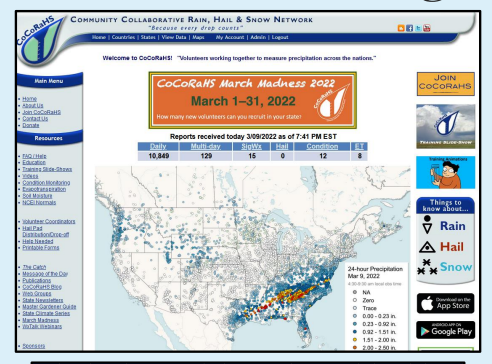
Observer Information	Postal Address
First Name	Address
Last Name	
Home	State Alabama •
Phone	County Select County
Day Phone Email	City
Email	Zip
Daily Internet Access: ○Yes ○No	
Station Location Information	
Station Information:	Station Address
ocation Description: (example: Gauge	☐ Same as Postal Address
ocated at the 3rd house South of Fifth Ave on	Address
Vine.)	State Alabama
Location Coordinates: (if available) in decimal	County Select County
degrees.	City
Latitude (40.5993) : Longitude (105.1152) :	Zip
, ,	
Additional Information	
How did you find out about CoCoRaHS?	
Are you 18 years old or younger? ○ Yes ○ No	)
Age: Parent or Guardian Name:	_
Grade:	
Set Market	

Station Number: OH-CN-16

Station Name: Wilmington 1.6 SSE

### CoCoRaHS Data and Viewing

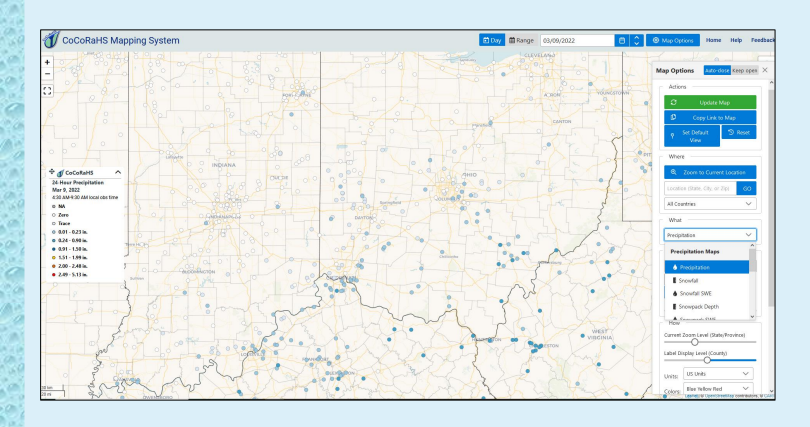
- Observations can be submitted via web (www.CoCoRaHS.org) or app and viewable within minutes
- Types of observations:
  - 24 hour daily precipitation (rain, snow, ice etc)
  - Real time occurrences (hail, significant precip)
  - Condition monitoring (drought etc)
  - Other reports (frost, thunder, etc)

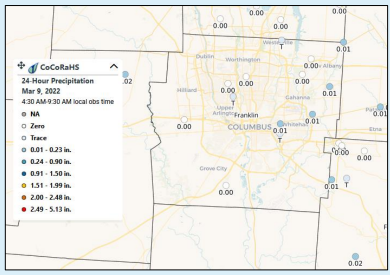


Obs		04-41		<u>Gauge</u>	24	hr Snov	<i>r</i> fall	,	Snowpa	ick				
Obs Date	Obs Time	Station Number	Station Name	Catch in.	森 in	() in	SLR	₽ in	() in	Density	State	<u>County</u>	View	∰ Maps
3/9/2022	12:29 AM	OH-HM-46	Cincinnati 6.7 W	0.00	0.0	0.00	NA	0.0	0.00	NA	ОН	Hamilton	⊞	Active   Static
3/9/2022	4:00 AM	OH-CB-8	Hanoverton 0.4 ENE	Т	NA	NA	NA	Т	T	NA	ОН	Columbiana	⊞	Active   Static
3/9/2022	4:30 AM	OH-LR-8	Elyria 0.4 SE	0.00	0.0	NA	NA	0.0	NA	NA	ОН	Lorain	⊞	Active   Static
3/9/2022	5:00 AM	OH-BT-22	Hamilton 1.2 NNW	0.00	0.0	NA	NA	NA	NA	NA	ОН	Butler	⊞	Active   Static
3/9/2022	5:00 AM	OH-HR-2	Bellevue 0.6 N	0.00	0.0	NA	NA	NA	NA	NA	ОН	Huron	⊞	Active   Static
3/9/2022	5:00 AM	OH-LS-36	Toledo 3.8 SE	0.00	0.0	NA	NA	NA	NA	NA	ОН	Lucas	⊞	Active   Static
3/9/2022	5:00 AM	OH-MD-1	Wadsworth 4.7 WNW	Т	Т	NA	NA	NA	NA	NA	ОН	Medina	⊞	Active   Static
3/9/2022	5:00 AM	OH-MY-76	Dayton 6.0 NNW	0.00	0.0	NA	NA	NA	NA	NA	ОН	Montgomery	⊞	Active   Static
3/9/2022	5:00 AM	OH-WD-14	Perrysburg 1.6 WSW	0.00	0.0	0.00	NA	0.0	0.00	NA	ОН	Wood	⊞	Active   Static
3/9/2022	5:10 AM	OH-MA-9	London 1.2 N	0.00	0.0	NA	NA	NA	NA	NA	ОН	Madison	⊞	Active   Static
3/9/2022	5:30 AM	OH-FL-16	Archbold 4.7 NW	0.00	0.0	NA	NA	NA	NA	NA	ОН	Fulton	⊞	Active   Static
3/9/2022	6:00 AM	OH-AL-8	Delphos 2.3 ESE	0.00	0.0	0.00	NA	0.0	0.00	NA	ОН	Allen	⊞	Active   Static
3/9/2022	6:00 AM	OH-AL-10	Lima 3.0 SSE	0.00	0.0	0.00	NA	0.0	0.00	NA	ОН	Allen	⊞	Active   Static



### CoCoRaHS Data and Viewing





### Gauge Placement and Installation

#### **Preferred**







Level and bevel if you can





Not Preferred













### How to Read the Gauge and When to Report

- Read at eye level
- Read the bottom of the meniscus (contact lens)-caused by surface tension
- 7:00 AM is the preferred time, however any time between 4:30am and 9:30 AM will show up on the map. Whatever time is good for you as long as it is pretty consistent from day to day.
- It is ok if you can't report everyday, you can submit a multi-day report!







### Your Most Common Observation

• Your most common observation will be 0.00, nothing. It is important to know where it did not rain!





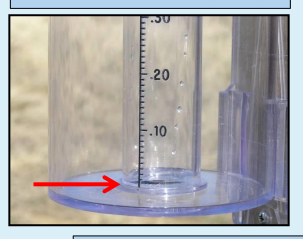
• Also, dew/fog, while it may accumulate in the gauge this still counts as a 0.00.

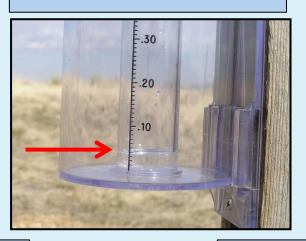


# Trace (T)

0.04 inch

0.50 inch

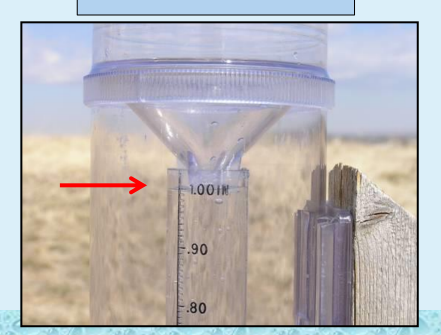






1.00 inch

Over an inch





# Over an Inch of Precipitation

- When more than an inch of rain falls, the precipitation will overflow into the outer cylinder. The whole gauge has the capacity to hold 11 inches.
- In order to measure this amount pour out the first inch from the inner tube.
- Now pour the remaining water into the funnel & measure using the inner tube.
- Continue until all of the water has been measured. Make sure you keep track of your amounts along the way!





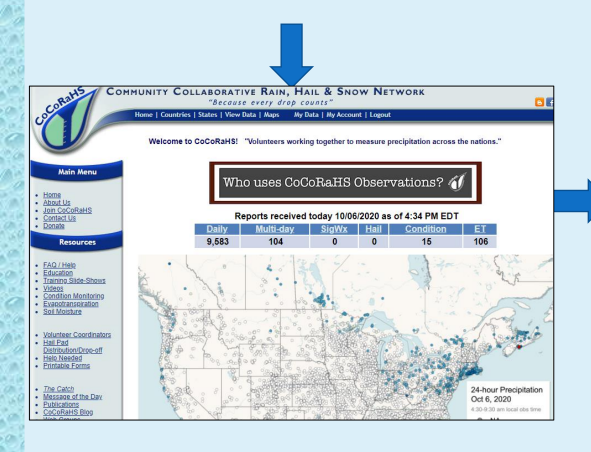


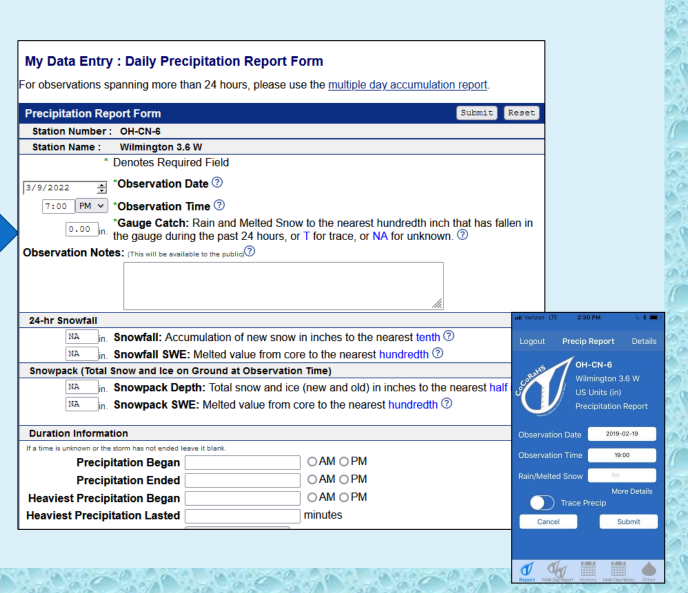
Then add up all of your measurements

1 inch + 0.97 inches + 0.88 inches + 0.92 inches = 3.77 inches

Total = 3.77"

# Submitting CoCoRaHS





### Winter Precipitation

- Take the funnel and inner tube out so the rain gauge won't freeze and crack.
- Can't accurately catch snow in the funnel and small tube.
- If it rains when you have removed the funnel and small tube, it's ok. You can just dump the rain back into the funnel and the small tube and measure just like you would with an overflow heavy rain sample.

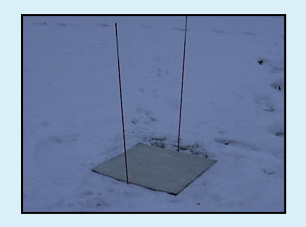


### Additional Winter Tools

• Snow Stick- ruler/yard stick, aluminum works best to keep from warping. If you do not have one in tenths of an inch here is a conversion.

Measurement on ruler	Measurement in tenths of an inch
3/4 <sup>th</sup>	0.8
1/2	0.5
1/4 <sup>th</sup>	0.3
1/8 <sup>th</sup>	0.1
1/16 <sup>th</sup>	0.1
Less than 1/16 <sup>th</sup>	Trace

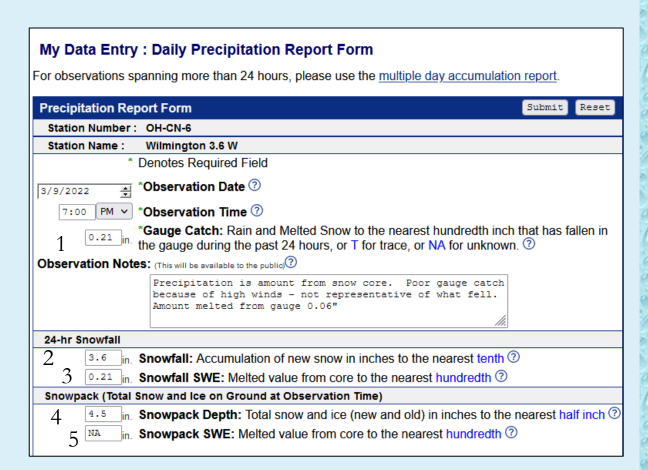
- **Snow Board** board or flat surface to measure snow. 2'x2' sheet of plywood painted white works great.
- Snow Swatter or Spatula- helps with core samples (more info later)





# Winter Precipitation

- 1) Gauge Catch— measured to the nearest hundredth and measured with your rain gauge
- 2) Snowfall—measured to the nearest tenth of an inch and measured from snow board using snow stick (last 24 hrs)
- 3) Snowfall SWE— measured to the nearest hundredth and measured with gauge (typically if windy and gauge catch is not representative)
- 4) Snowpack Depth—measured to the nearest half inch and measured from ground using snow stick
- 5) Snowpack SWE (optional, but encouraged...especially on Mondays) measured to the nearest hundredth and measured with gauge
- \*If you can't take all of these measurements that is perfectly alright. Do not put a value in if you did not measure. It is ok to NA!



1) Gauge Catch— measured to the nearest hundredth and measured with your rain gauge with the goal of determining how much liquid is in the snow (or mix of precipitation)

- o Tools: 4 inch CoCoRaHS rain gauge, possible snow swatter
- Remove your gauge from its mounting bracket and bring the gauge inside





- Take your inner cylinder and add warm water to it.
- Carefully measure and record the amount of warm water you added to the inner cylinder.
   Now you have two cylinders, one with the snow inside it and the other with a carefully measured amount of warm water.
- Pour the carefully measured amount of warm tap water into the snowfall sample. Allow the snow sample to completely melt (swishing it around can help). Now the cylinder contains all water, some of it melted snow and the rest tap water.
- Pour the water back through the funnel into the smaller cylinder. Carefully read the amount in the cylinder. This amount represents the melted snow + the water you added.
- Subtract the amount of tap water you added earlier to get your melted snowfall to the hundredth of an inch.





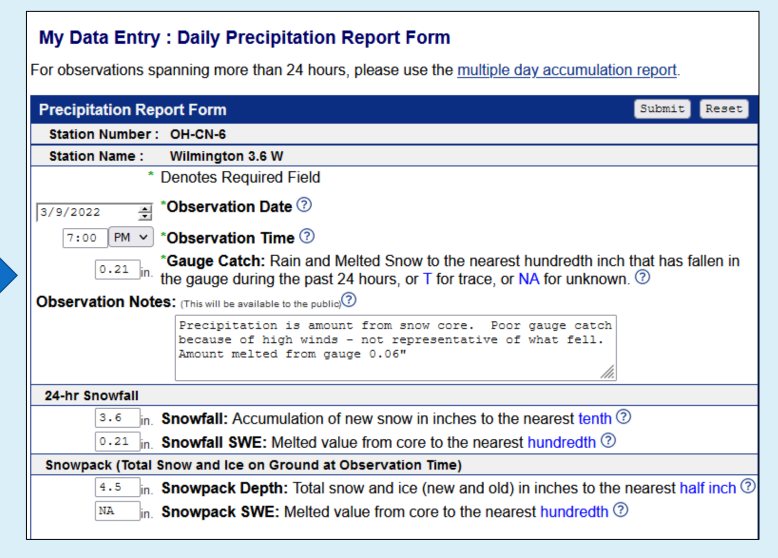






Tube full 0.71- Water added 0.50 = Final reading 0.21

# Daily Precipitation Form



- 2) Snowfall—measured to the nearest tenth of an inch and measured from snow board using snow stick. The goal of this is to measure snowfall from the past 24 hours.
- o Tools: Snow stick and snow board
- o Find a nice, level place to measure where drifting or melting has not occurred (like a snowboard)
- Slide snow stick into snow until it reaches the board surface
- O Read the value on the snow stick (value is always to the nearest tenth of an inch like 3.6 inches)
- Sweep the snowboard clean and place on top of snow



Note that we never measure the depth of the snow in the rain gauge itself. Any frozen precipitation in the rain gauge must first be melted, then measured.

### Frequently Asked Questions on Snowfall

#### O What if snow accumulates, melts, and accumulates again?

- The snowfall is the sum of each accumulation before melting.
- o For example: Three separate snowfalls occur during the day. You go out and measure the snow after each has ended. The first snowfall is 2.0 inches, the second is 1.5 inches, and the third is 1.0 inch. The snow melts after each snowfall and therefore there is nothing on the snowboard at observation time the next morning. The snowfall for the 24-hour period should be recorded as the sum of the individual events or 4.5 inches.

#### O What if you see snow flurries, but there is nothing in the gauge?

O Snowfall would be reported as a trace. If this is the only precipitation, the 24hr precipitation value would also be a trace.

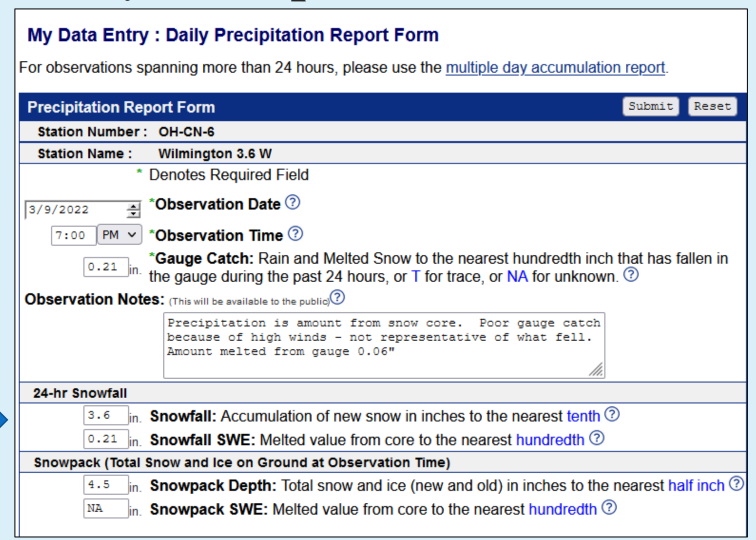
### Myth

### THE 10:1 MYTH

Do NOT estimate snowfall by converting the liquid in your rain gage to a snowfall amount!

- The adage that "one inch of rain equals 10 inches of snow" is a myth!
- The snow/water equivalent ratio is dependent on many factors, not just surface air temperature.
- Snow to water ratios can vary from 8:1 or less to 20:1 or more!

### Daily Precipitation Form



# 3) Snowfall SWE(optional, but encouraged when needed) – measured to the nearest hundredth and measured with gauge

- O Sometimes windy conditions might create a situation where an accurate amount of snow has not fallen into the gauge. If this is the case a core sample can be taken from the snow on the snow board in order to find out the liquid content of the new snow.
- O Core samples of new snow are not required, however you should do this when the amount of snow in the gauge is not representative of what fell on the ground.
- O In order to obtain a core sample turn the empty outer cylinder of your gauge upside down on your snowboard.
- O Slide a thin, flat object under the core sample in the gauge.
- Carefully lift and flip the gauge.
- O Now you can melt the snow the same as you normally would. This value will be to the nearest hundredth of an inch.
- Only report if you actually do a separate core sample, otherwise leave NA on the form.

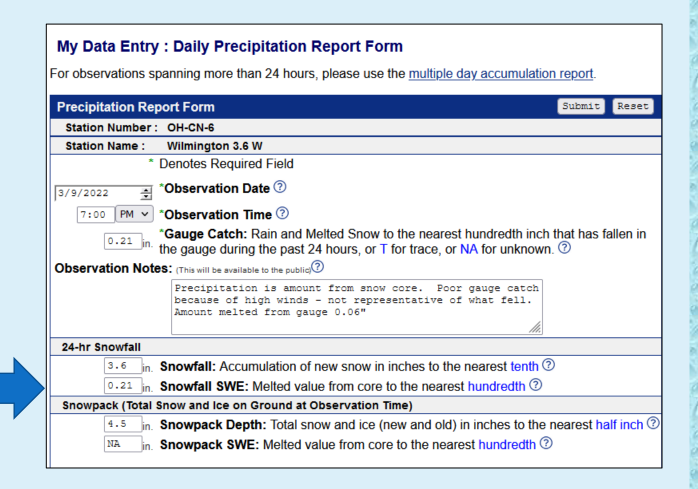






### Daily Precipitation Form

- o If your original gauge catch was not accurate, you can put your water melted from the core as the gauge catch amount.
- o Please include this information in the comments section.



4) Snowpack Depth—measured to the nearest half inch and measured from ground using snow stick. This includes both new snow and snow that was already there.

- o Tools: Snow stick
- o Find a level spot, not drifted over, blown clear, or melted
- o Slide snow stick through all layers of snow (new and old)
- Read value on snow stick and record the value (values are to the nearest ½" like 4.5)

REMEMBER: Report total snowpack depth every day there is any snow on the ground!



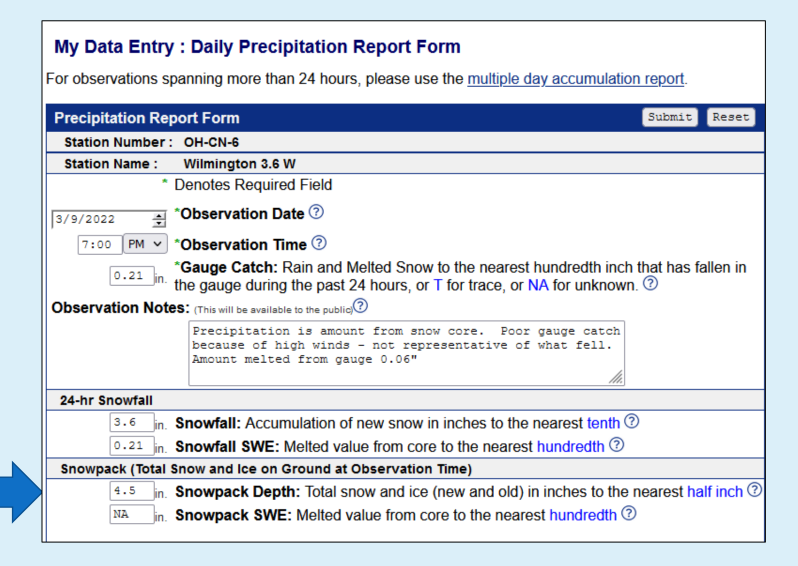
### Frequently Asked Questions on Snowpack Depth

#### • Snow only covers part of my yard. What do I report as my total snowpack?

- O You will want to take the average of the bare and covered areas. If there is 1 inch in the covered area and 0 in the bare area, your average would be a snowpack depth of 0.5 inches.
- O You can also report a T for a trace of snowpack depth if it is less than half an inch.
- O You shouldn't count artificially made piles of snow as snow depth (from snowplows or shoveling, etc.)



### Daily Precipitation Form



- 5) Snowpack SWE(optional, but encouraged...especially on Mondays) measured to the nearest hundredth and measured with gauge. This helps determine how much liquid is in the new and old snow (Snow Water Equivalent)
- O Core samples taken from the ground can provide valuable information for National Weather Service offices and River Forecast Centers! It provides information on how much water is "on the ground" that can potentially run off into rivers and streams.
- O SWE Mondays! Although core samples of snow on the ground would be appreciated everyday, we realize this takes time and therefore Mondays have been designated as SWE Mondays. If possible, please report SWE values on Monday if applicable.
- o In order to take a core sample of snow on the ground find a good spot free of drifting and melting. Push the gauge upside down in the snow to cut a core. Slide a thin, flat object under the core sample and the gauge. Carefully lift and flip the gauge.
- O Now you can melt the snow the same as you normally would. This value will be to the nearest hundredth of an inch.
- Only report if you actually do a separate core sample, otherwise leave NA on the form.





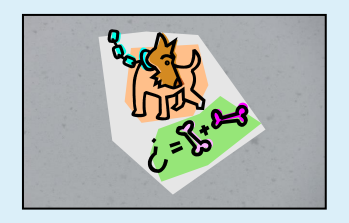
# Let's Review Melting Snow







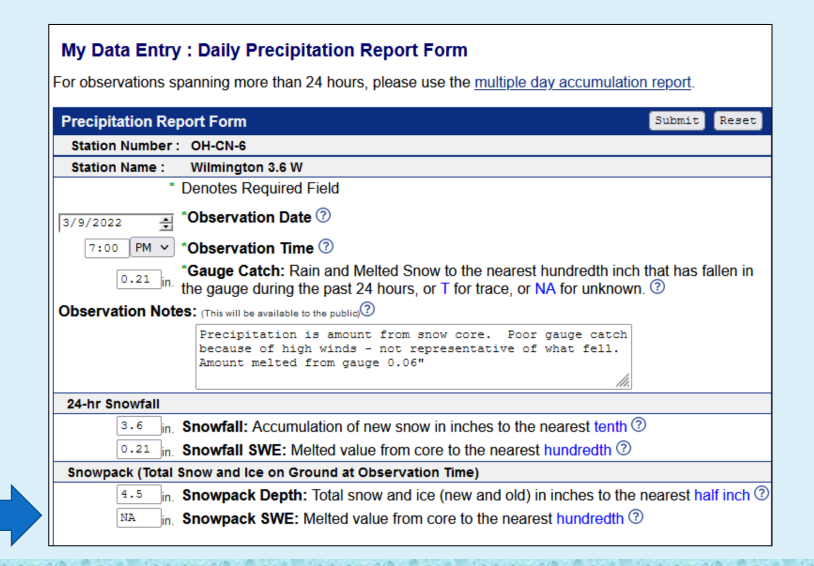




- Measure and add warm water
- Measure the entire sample
- Math skills

Tube full	0.59
- Water added	0.50
Final reading	0.09

# Daily Precipitation Form



### Winter Precipitation FAQ



- O How do you measure sleet, freezing rain, and mixed precipitation?
  - O **Sleet** is measured just like snow. In addition to reporting it as new snow and snow on the ground if applicable, also put a note in the comments sections saying that sleet occurred.
  - o **Freezing rain** is measured like rain. Melt and measure what is in the gauge and report as rain. In the comments section note that freezing rain occurred and how much ice accretion had occurred. More on this on the next slide. Report the total depth of freezing rain remaining on the ground at time of observation and enter that in the 'total snow on ground' column. Make a note in your comments section so that we know it is freezing rain. Fill out an ice accretion report if you are able.
  - O Mixed Precipitation just do the best you can! Water content in the gauge is reported as the daily precipitation. Report un-melted content on the snow board and ground the same as you would with just snow.

# Freezing Rain

Ice Accretion: Setting up the dowel

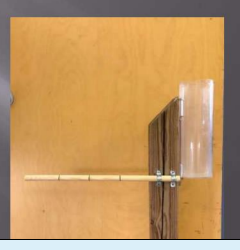
Document before an ice event
Measure the base thickness (with no accumulation)



- -- This is only needed once at the beginning of the season
- -- Enter the value to the nearest 1/10th of an inch

# Recommended Method for measuring ice accretion using the CoCoRaHS rain gauge post

Affixing a  $\frac{3}{4}$  inch dowel to the post



# Measuring Ice Accretion After an ice event

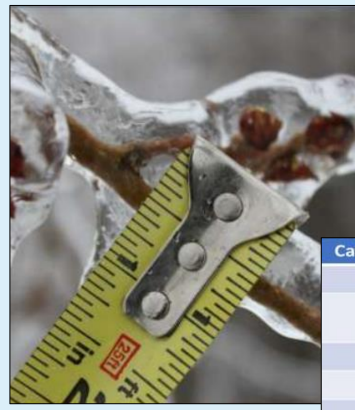
Measure the TOTAL thickness (Dowel + Ice)

-- Horizontal and Vertical Measurements are encouraged -- Enter the value to the nearest 1/10<sup>th</sup> of an inch





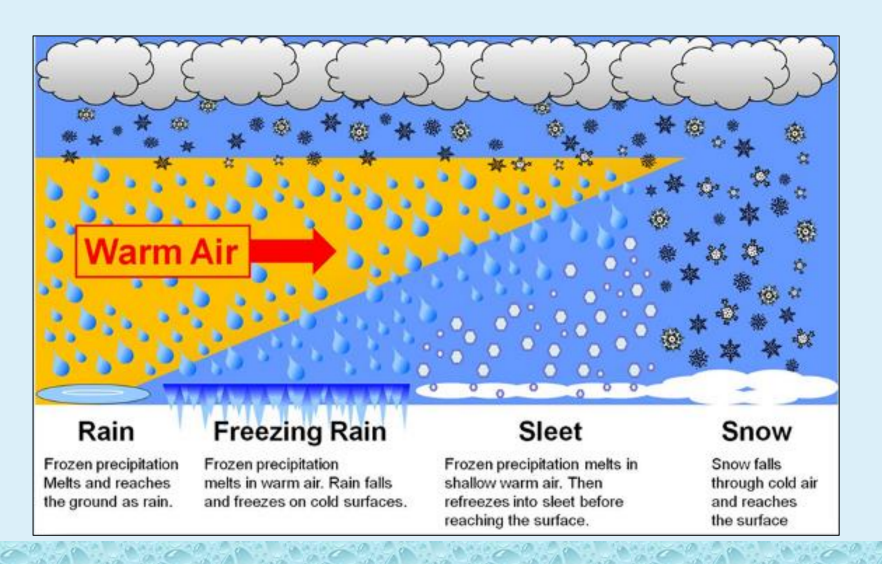
# Freezing Rain Cont.



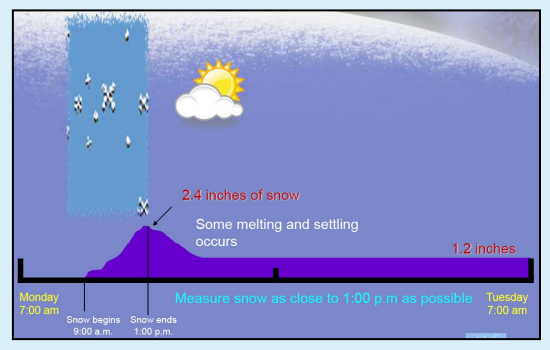


Category	Descriptions of Impacts
0	No ice or a trace
1	Enough to be annoying/need scraping off your car. Looks pretty on bushes, shrubs. Dangerous to walk or drive.
2	Shrubs and other non-native shrubbery weighed down, trees manage ok
3	Small tree branches start to bend
4	Small and medium branches bend, a few small branches may fail
5	Birch trees are starting to bend, minor branch damage to weak trees
6	Birch trees sag moderately, small and large limbs start to break, ~5-10% branch loss
7	Birch trees bent nearly completely, ~10-20% branch loss on small and large limbs
8	Moderate to significant tree damage, most trees have some damage
	Credit: Jason Shafer, Northern Vermont University-Lyndon

## Why am I getting that precipitation type?



### Winter Precipitation FAQ



- o It's done snowing, the sun is coming out, and the snow will melt. Should I measure it now instead of waiting until 7 AM?
  - O Yes! If you know the snow will melt, you should measure the amount now.
  - This is the 24 hour new snowfall on your next report (2.4 inches)
  - O You will report 1.0 for the snowpack depth, since that measurement means snow on the ground at the time of observation (to the nearest half inch)!

### Measuring Hail

- Use a standard ruler and measure the diameter of the hail stone.
- Hail reports are extremely important to National Weather Service Meteorologists and go straight to NWS meteorologists.
- Your reports can help them issue or verify warnings, helping to protect lives and property.
- Report using the CoCoRaHS Website- this is just as useful as calling it in.
- Don't wait until your standard reporting time, report it in as soon as you can safely do so!
- Hail reports are very important, but no report is worth risking your safety.
- NEVER collect hail stones while it is still hailing.
- ALWAYS remember lightning safety!
- Use your best judgment...your health and safety are number 1!







### Typical Hail References

0.25 inch Pea Size 0.50 inch Mothball or Grape Size 0.75 inch Penny Size 0.88 inch Nickel Size 1.00 inch (Severe Criteria) Quarter Size 1.25 inch Half Dollar Size 1.50 inch Walnut or Ping Pong Ball Size 1.75 inch Golf Ball Size 2.00 inch Hen Egg Size 2.50 inch Tennis Ball Size 2.75 inch Baseball Size 3.00 inch Teacup Size 4.00 inch Grapefruit Size 4.50 inch Softball Size

### Report Types on the CoCoRaHS Website

Daily Precipitation

Multi-Day Precipitation

Hail

Significant Weather

Monthly Zeros

Condition Monitoring

Soil Moisture

Ice Accretion - Pilot

FROST Reports

#### **Enter My New Reports**

- Daily Precipitation
- Multi-Day Accumulation
- Hail
- Significant Weather
- Monthly Zeros
- Condition Monitoring Report
- Soil Moisture
- Ice Accretion Pilot

#### FROST Reports

- Frost
- Optics
- Snowflake
- Thunder

## Daily Precipitation Report

If you are unable to report any aspect of the report, that is ok! Just make sure to leave the NA in place.

Rain and water content of melted snow and ice that fell in the last 24 Hours

#### Comments

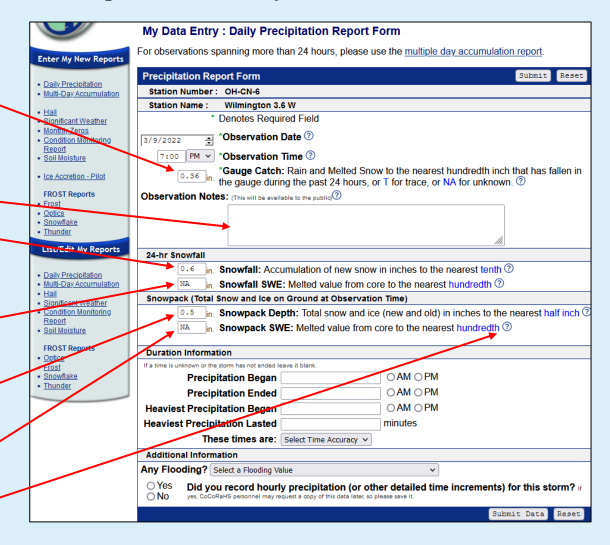
Depth of new snow in the last 24 hrs on snowboard.

Melted core from snowboard (optional)

Total depth of snow on the ground (new + old)

Melted core from ground (optional)

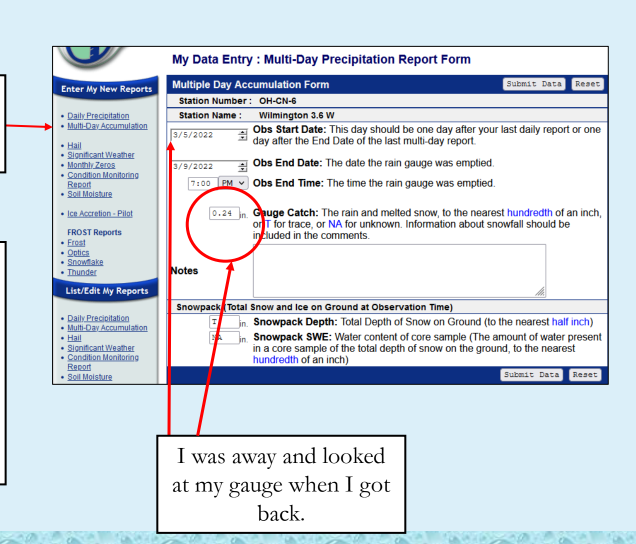
Help button



### Multi-Day Accumulation Report

Click here to access the multi-day accumulation report

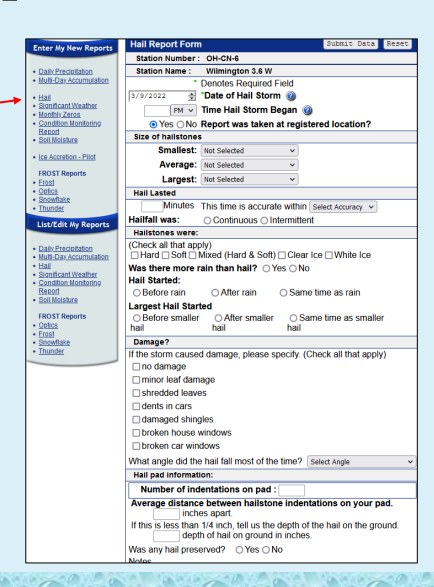
You can even enter information after you've been away for several days. Use this form for the days your have been away instead of the daily precipitation form.



### Hail Report

Click here to access hail report

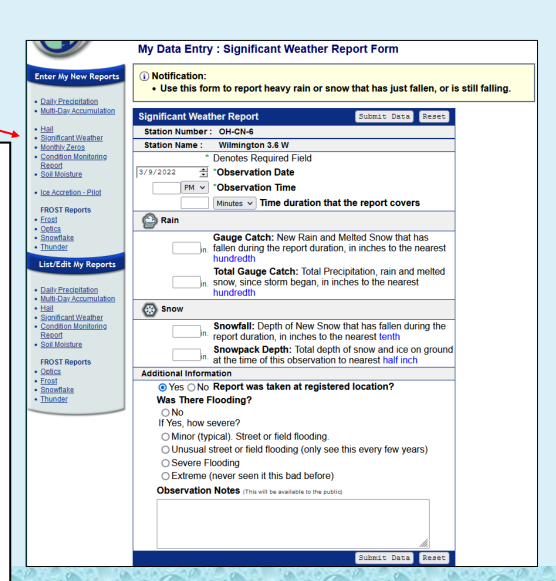
-Goes directly to NWS forecasters real time.
-Take report and submit when you can safely do so, do not wait until observation time.



### Significant Weather Report

Click here to access the significant weather report

- -Goes directly to NWS forecasters real time.
- -Take report and submit when you can safely do so, do not wait until observation time.
- -No strict definition, but good guidance is greater than an inch of rain in an hour or flooding is occurring. For snow, one inch or more falling in an hour and/or if your total snowfall at the end of the event is greater than four inches. You can put freezing rain of a tenth of an inch or greater in the comments section and also indicate if you did the new ice form as well.



### Monthly Zeros

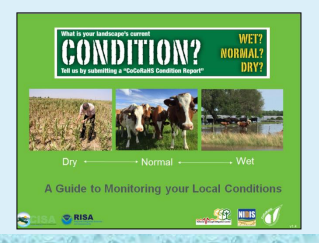


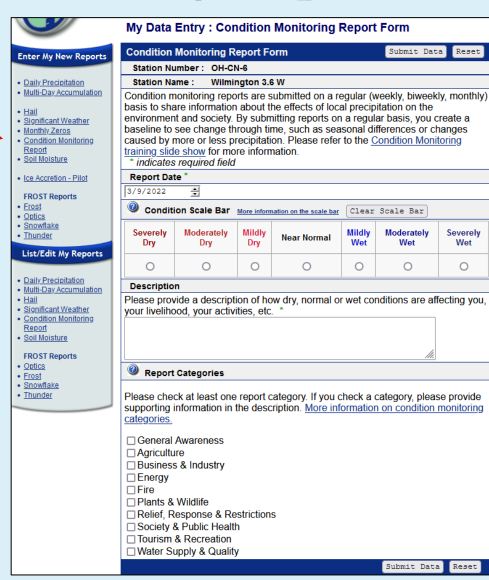
You can go back in and enter days of zero precipitation on one simple to use page

## Condition Monitoring Report

Click here to access the condition monitoring report

You can enter how dry/wet conditions are impacting your activities and you. Submitted on a regular (weekly, biweekly, monthly) basis to share info about the effects of local precipitation on the environment and society.

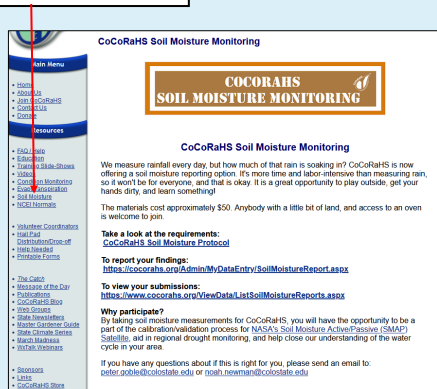




### Soil Moisture

Click here to access the soil report

#### Main Page-Resources



	My Data Entry : Soil	Moisture Rep	ort Form		
Enter My New Reports	Soil Moisture Report For	m		Submit Data	Reset
	Station Number: OH-CN-	6			
Daily Precipitation	Station Name: Wilming	ton 3.6 W			
Multi-Day Accumulation	* Denotes	Required Field			
Hail		ation Date ⑦			
Significant Weather	,	ation Time ③			
Monthly Zeros	AM V Observ	ation Time 😈			
Condition Monitoring     Report	Observation Notes: (This will	be available to the pub	olic) 🕐		
Soil Moisture					
Ice Accretion - Pilot				_	
FROST Reports					
• Frost	Information about where t	he sample was ta	aken		
• Optics	Distance from previous sar	nple in meters:			
Snowflake     Thursday	Is the land irrigated? OYe	s 📵 No			
• <u>Thunder</u>					
List/Edit My Reports	Did you begin a new row?	O res O No			
Daily Precipitation	Soil Samples				
Multi-Day Accumulation	Depth Soil Type	Weight Before	Volume of Rocks		
• <u>Hail</u>		Drying (grams)	Roots Removed (	cm3) Drying (	grams)
Significant Weather	0-2" Select Soil Type V				
Condition Monitoring     Report	7-9" Select Soil Type V				
Soil Moisture					
				Submit Data	Reset

### Ice Accretion - Pilot

Click here to access the Ice Accretion

#### CoCoRaHS Ice Accretion

Document ice accretion or freezing rain with optional photo upload! (Photos will NOT be public)

What do you want to do? \*

- Ocument the base thickness of my dowel BEFORE an ice event
- Report ice thickness measured on my dowel AFTER an ice event
- Report ice thickness measured on something else (branch or other flat object)
- I only have photos and no measurements

Enter My New Reports

- Daily Precipitation
- Multi-Day Accumulation
- · Significant Weather
- Monthly Zeros
- Condition Monitoring Report
- Soil Moisture
- Ice Accretion Pilot

#### FROST Reports

- Frost
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Ice Accretion Pilot

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#### Welcome to the Ice Accretion Pilot page

Safety First! Please use precautions and do not put your personal safety or health at risk. Click here to read our volunteer safety tips.

As we test this new protocol (including photo submission!), we will use feedback from data users (NWS and researchers) and data contributors (CoCoRaHS volunteers) to make changes and refine the process. For this reason, data entry and data viewing will be hosted outside of the CoCoRaHS website through a site called JotForm.

For the first time ever, CoCoRaHS volunteers will have the ability to submit photos, but for privacy concerns, we will initially only provide photos to the NWS and CoCoRaHS Coordinators. Eventually, as the process is refined, it will be implemented onto a normal CoCoRaHS data entry page and viewing the data will be available to the public.

#### **Ice Accretion Pilot Training Guide**

#### New!

Report impacts

**Submit photos** 









This guide goes over the basics of ice accretion and instructions for installing a dowel on your rain gauge post, as well as reporting impacts. New Features with optional photo upload!

#### Click here to enter data

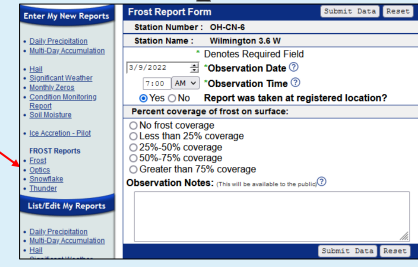
Or point your smartphone camera at the QR code to enter data from your phone



Next

Frost Reports

Click here to access the FROST reports



Optics Report Form	Submit Data	Reset				
Station Number: OH-CN-6						
Station Name: Wilmington 3.6 W						
* Denotes Required Fie	ld					
3/9/2022 *Observation Date ?	<sup>'9/2022</sup> ★ *Observation Date ②					
Not Selected ✓ *Observation Time of Day ③						
● Yes ○ No Report was taken at registered location?						
What did you see?						
Did you see a double rainbow? Yes No Click here to see optical effects.						
Observation Notes: (This will be available to the public)						
		fi.				
	Submit Data	Reset				

Snowflake Report Fo	orm	Submit Da	ta Reset				
Station Number: OF	I-CN-6						
Station Name: Wi	lmington 3.6 W						
* Denotes Required Field							
3/9/2022 🕏 *Ob	servation Date 🕜						
7:00 AM v *Ob	servation Time 🕜						
Snowflake shapes we	re predominantly:						
<ul> <li>Stellar Dendrites</li> </ul>	O Sectored Plates	O Hollow Columns	O Needles				
**		M					
O Spatial Dendrites	O Capped Columns	<ul> <li>Rimed Crystals</li> </ul>					
W	A ST		Other				
If present, select up t	If present, select up to two (2) other snowflake shapes:						
☐ Stellar Dendrites	☐ Sectored Plates	☐ Hollow Columns	□ Needles				
☐ Spatial Dendrites	□ Capped Columns	□ Rimed Crystals	□ Other				
Click here see snowflake types							
Observation Nates		2					
Observation Notes:	This will be available to the publi	90					
		Submit Da	ta Reset				

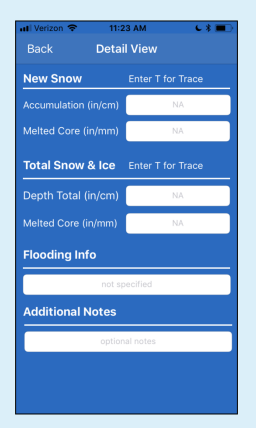
Thunder Report Form	Submit	Data	Reset		
Station Number: OH-CN-6					
Station Name: Wilmington 3.6 W					
* Denotes Required Field					
3/9/2022 ♣ *Observation Date ⑦					
Number of Thunder Claps					
For information about counting thunderclaps, click here.					
<ul><li>Morning (12AM-12PM)</li></ul>					
O Afternoon (12PM-5PM)					
<ul><li>Evening (5PM-9PM)</li></ul>					
<ul><li>Night (9PM-12AM)</li></ul>					
Observation Notes: (This will be available to the public)					
			fh.		
	Submit	Data	Reset		

## CoCoRaHS App



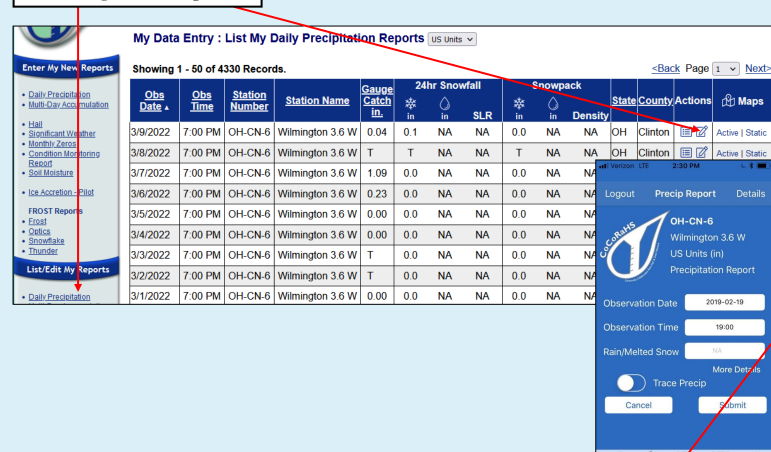
- CoCoRaHS app is available for both iPhone and Android Phone
- oYou can submit daily precipitation reports, multi-day accumulation reports, view history, edit reports on the history tabs, or go to the CoCoRaHS website.





### CoCoRaHS QC

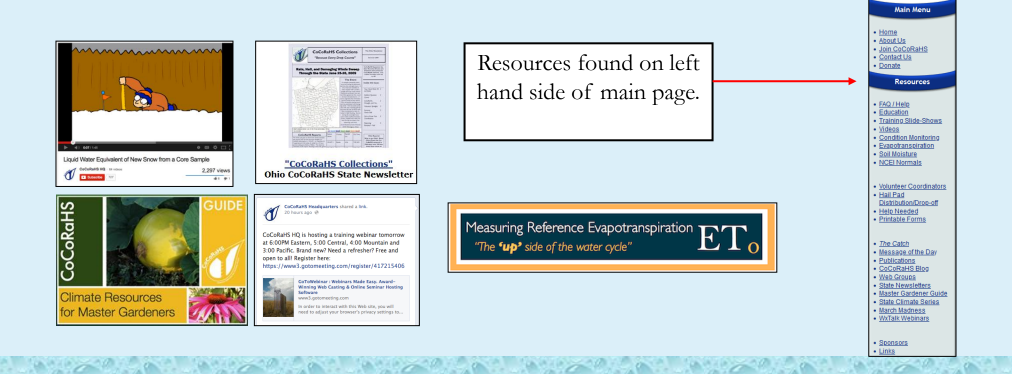
#### Editing Your Report



- o Mistakes happen it is a part of life.
- o If you think you made a mistake you can edit it on the website or via the app. On app go to history and tap the report you want to edit twice.
- o Please do not discouraged if you get an email from a CoCoRaHS coordinator asking for clarification on your report

### Additional Resources

O CoCoRaHS has a variety of resources to connect to from its homepage. There are educational YouTube videos, the CoCoRaHS blog, messages of the day, state newsletters, measuring evapotranspiration, and a climate guide for Master Gardeners just to name a few. You can also connect to CoCoRaHS via social media such as Facebook and Twitter.



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## Join the CoCoRaHS Family

- Sign-up using the CoCoRaHS website <u>www.cocorahs.org</u> and obtain a CoCoRaHS rain gauge.
  - Click "Join CoCoRaHS" in the left hand menu or the button on the right hand side.
    - You will get an e-mail response with your info.
    - Any questions please feel free to ask a CoCoRaHS Coordinator!

#### **State Coordinator (Ohio)**

Ashley.Novak@noaa.gov or Jeffrey Rogers at rogers.21@osu.edu

Local National Weather Service Regional Coordinators are also listed along with state coordinators from other states.



# You are now ready to measure precipitation with CoCoRaHS!

Thank you for being a volunteer observer!



CoCoRaHS Coordinator

National Weather Service Wilmington, Ohio Ashley.Novak@noaa.gov