

How to Edit CoCoRaHS Data for Observers

- 1) Login to cocorahs.org with your personal account.
- 2) Navigate to the left-hand side of the page, under “List/Edit My Reports”.

CoCoRaHS COMMUNITY COLLABORATIVE RAIN, HAIL & SNOW NETWORK
"Because every drop counts"

Home | Countries | States | View Data | Maps | My Data | My Account | Admin | Logout

Select Language

My Data Entry : Daily Precipitation Report Form

For observations spanning more than 24 hours, please use the [multiple day accumulation report](#). [Français](#)

Enter My New Reports

- [Daily Precipitation](#)
- [Multi-Day Accumulation](#)
- [Hail](#)
- [Significant Weather](#)
- [Monthly Zeros](#)
- [Condition Monitoring Report](#)
- [Soil Moisture](#)
- [FROST Reports](#)
- [Frost](#)
- [Optics](#)
- [Snowflake](#)
- [Thunder](#)

List/Edit My Reports

- [Daily Precipitation](#)
- [Multi-Day Accumulation](#)
- [Hail](#)
- [Significant Weather](#)
- [Condition Monitoring Report](#)
- [Soil Moisture](#)
- [FROST Reports](#)
- [Frost](#)
- [Optics](#)
- [Snowflake](#)
- [Thunder](#)

Precipitation Report Form [Submit] [Reset]

Station Number : NY-SC-20

Station Name : Rotterdam 0.9 NW

* Denotes Required Field

5/1/2019 *Observation Date

8:00 AM *Observation Time

0.00 in. *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)

Snowfall

NA in. Accumulation of new snow in inches to the nearest tenth

NA in. Melted value from core to the nearest hundredth

Total Snow and Ice on Ground at Observation Time

NA in. Depth of total snow and ice (new and old) in inches to the nearest half inch

NA in. Melted value from core to the nearest hundredth

Duration Information

If a time is unknown or the storm has not ended leave it blank.

Precipitation Began [] AM PM

Precipitation Ended [] AM PM

Heaviest Precipitation Began [] AM PM

Heaviest Precipitation Lasted [] minutes

These times are: [Select Time Accuracy]

Additional Information

Any Flooding? [Select a Flooding Value]

Yes No **Did you record hourly precipitation (or other detailed time increments) for this storm?**
If yes, CoCoRaHS personnel may request a copy of this data later, so please save it.

[Submit Data] [Reset]

- 3) Select either “Daily Precipitation” or “Multi-Day Accumulation” depending on what you need to edit.

- 4) This will bring you to a list of your daily or multi-day accumulation reports. Locate the report you need to edit and click on the **Pencil icon**.

My Data Entry : List My Daily Precipitation Reports US Units ▾

Showing 1 - 50 of 557 Records.

<Back Page 1 ▾ Next>

Date ▲	Time	Station Number	Station Name	Total Precip in.	New Snow in. ❄️ 💧	Total Snow in. ❄️ 💧	State	County	Actions	Maps
5/1/2019	8:00 AM	NY-SC-20	Rotterdam 0.9 NW	0.02	NA NA	NA NA	NY	Schenectady	 Classic New	
4/30/2019	8:00 AM	NY-SC-20	Rotterdam 0.9 NW	0.07	0.0 NA	0.0 NA	NY	Schenectady	 Classic New	
4/26/2019	8:00 AM	NY-SC-20	Rotterdam 0.9 NW	0.28	0.0 NA	0.0 NA	NY	Schenectady	 Classic New	
4/25/2019	8:00 AM	NY-SC-20	Rotterdam 0.9 NW	0.00	0.0 NA	0.0 NA	NY	Schenectady	 Classic New	
4/24/2019	8:00 AM	NY-SC-20	Rotterdam 0.9 NW	0.18	0.0 NA	0.0 NA	NY	Schenectady	 Classic New	
4/23/2019	8:00 AM	NY-SC-20	Rotterdam 0.9 NW	T	NA NA	NA NA	NY	Schenectady	 Classic New	
4/22/2019	8:00 AM	NY-SC-20	Rotterdam 0.9 NW	0.00	0.0 NA	0.0 NA	NY	Schenectady	 Classic New	
4/21/2019	6:45 AM	NY-SC-20	Rotterdam 0.9 NW	0.53	0.0 NA	0.0 NA	NY	Schenectady	 Classic New	
4/20/2019	8:00 AM	NY-SC-20	Rotterdam 0.9 NW	0.15	0.0 NA	0.0 NA	NY	Schenectady	 Classic New	
4/19/2019	8:00 AM	NY-SC-20	Rotterdam 0.9 NW	T	0.0 NA	0.0 NA	NY	Schenectady	 Classic New	
4/18/2019	8:00 AM	NY-SC-20	Rotterdam 0.9 NW	0.05	0.0 NA	0.0 NA	NY	Schenectady	 Classic New	
4/17/2019	8:00 AM	NY-SC-20	Rotterdam 0.9 NW	0.00	0.0 NA	0.0 NA	NY	Schenectady	 Classic New	
4/16/2019	8:00 AM	NY-SC-20	Rotterdam 0.9 NW	0.00	NA NA	NA NA	NY	Schenectady	 Classic New	
4/15/2019	8:00 AM	NY-SC-20	Rotterdam 0.9 NW	1.37	0.0 NA	0.0 NA	NY	Schenectady	 Classic New	

- 5) This will bring you to the entry form. Make the changes you need and add any comments in the Observation Notes box (to remember what changes you made in the future). Hit “**Submit Data**”.

My Data Entry : Daily Precipitation Report Form

For observations spanning more than 24 hours, please use the [multiple day accumulation report](#).

Precipitation Report Form		Submit	Reset
Station Number : NY-SC-20			
Station Name : Rotterdam 0.9 NW			
* Denotes Required Field			
<input type="text" value="5/1/2019"/>	* Observation Date		
<input type="text" value="8:00"/> AM	* Observation Time		
<input type="text" value="0.02"/> in.	* 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: <small>(This will be available to the public)</small>			
Insert any comments here			
New Snowfall			
<input type="text" value="NA"/> in.	Accumulation of new snow in inches to the nearest tenth		
<input type="text" value="NA"/> in.	Melted value from core to the nearest hundredth		
Total Snow and Ice on Ground at Observation Time			
<input type="text" value="NA"/> in.	Depth of total snow and ice (new and old) in inches to the nearest half inch		
<input type="text" value="NA"/> in.	Melted value from core to the nearest hundredth		
Duration Information			
<small>If a time is unknown or the storm has not ended leave it blank.</small>			
Precipitation Began	<input type="text"/>	<input type="radio"/> AM	<input type="radio"/> PM
Precipitation Ended	<input type="text"/>	<input type="radio"/> AM	<input type="radio"/> PM
Heaviest Precipitation Began	<input type="text"/>	<input type="radio"/> AM	<input type="radio"/> PM
Heaviest Precipitation Lasted	<input type="text"/>	minutes	
These times are: <input type="text" value="Select Time Accuracy"/>			
Additional Information			
Any Flooding? <input type="text" value="Select a Flooding Value"/>			
<input type="radio"/> Yes	Did you record hourly precipitation (or other detailed time increments) for this storm?		
<input checked="" type="radio"/> No	<small>If yes, CoCoRaHS personnel may request a copy of this data later, so please save it.</small>		
			Submit Data Reset