



# CoCoRaHS Collections

“Because Every Drop Counts”

The Ohio Newsletter

Winter 2025

## Hail and Significant Weather Reports

### Significant Weather Report

Station Number : OH-CN-6

Station Name : Wilmington 3.6 W  
\* Denotes Required Field

3/11/2025 \*Observation Date

PM \*Observation Time

Minutes \*Time duration that the report covers

Rain

in. Gauge Catch: New Rain and Melted Snow that has fallen during the report duration, in inches to the nearest hundredth

in. Total Gauge Catch: Total Precipitation, rain and melted snow, since storm began, in inches to the nearest hundredth

Snow

in. Snowfall: Depth of New Snow that has fallen during the report duration, in inches to the nearest tenth

in. Snowpack Depth: Total depth of snow and ice on ground at the time of this observation to nearest half inch

Additional Information

Yes  No Report was taken at registered location?

Was There Flooding?

No

If Yes, how severe?

Minor (typical). Street or field flooding.

Unusual street or field flooding (only see this every few years)

Severe Flooding

Extreme (never seen it this bad before)

Observation Notes (This will be available to the public)

As we head into a busy weather time of year, just a reminder that in addition to your daily precipitation report there are several other reports you can use including the hail report when you have hail or the significant weather report for heavy rain and flooding. These two reports are done real time when it is safe to do so.

### Hail Report Form

Station Number : OH-CN-6

Station Name : Wilmington 3.6 W  
\* Denotes Required Field

3/11/2025 \*Date of Hail Storm

PM \*Time Hail Storm Began

Yes  No Report was taken at registered location?

Size of hailstones

Smallest:

Average:

Largest:

### Inside this Issue:

Page 2: Learn More About the Forecast

Page 2-3: Awards

Page 4: New Coordinator

**Special thanks to those listed here for contributing to this newsletter:**

CoCoRaHS and NWS websites, Julian from CoCoRaHS headquarters, and Bill Modzelewski from NWS Pittsburgh, PA.

### Contact Information:

Ashley Novak

CoCoRaHS Co-State Coordinator Ohio

NWS Wilmington, Ohio

[Ashley.Novak@noaa.gov](mailto:Ashley.Novak@noaa.gov)

### Training Resources:

There are great training resources on the

[www.cocorahs.org](http://www.cocorahs.org) webpage

on the left-hand side under resources.

Look for training slide-shows and videos for training on every aspect of CoCoRaHS.

If you have additional questions, please feel free to reach out to any coordinator listed here:

[https://www.cocorahs.org/Content.aspx?page=coord\\_OH](https://www.cocorahs.org/Content.aspx?page=coord_OH)

## Learn More About the Forecast

Have you ever gone to weather.gov and wanted to learn more about the forecast on a specific day? Every day when the forecast is updated, meteorologists with the National Weather Service provide discussions on the reasoning behind that forecast. To find this information go to weather.gov and either type in your location or find your location the map and click on it. Let's say for example you want a forecast for Columbus, Ohio. Once you type that in or click on the map for that location you will get a forecast. Down and to the right on that same page there is an about this forecast that includes a link to a forecast discussion. Here you can learn the forecast thought process of the different elements in the forecast that week.



## Ohio CoCoRaHS Awards

### Diamond Dendrite Award

Special welcome to the Diamond Dendrite award level for this observer that has submitted 5,000 daily precipitation amounts. Award certificate will be sent via email.

OH-WD-12

### Silver Snowflake Award

Congratulations to our Silver Snowflake Award member! This individual has reported over 2000 daily precipitation reports. Award certificate will be sent via email.

OH-DR-29

### Bronze Observer Award

Congratulations to our Bronze Observer Award members! These individuals have reported over 1000 daily precipitation reports. Award certificates will be sent via email.

OH-CK-24

OH-DL-37

OH-FF-31

OH-LR-30

OH-NB-4

OH-RC-17

OH-WN-12

## 500 Club

Congratulations to our 500 club members! These individuals have reported over 500 daily precipitation reports. We look forward to adding onto this list with the next newsletter.

OH-CY-73

OH-CY-82

OH-HM-96

OH-LG-16

OH-WR-60

## Winter 2024-2025 Honor Roll

From December 1, 2024 to February 28, 2025, these Ohio stations reported every day. Here are those stations who get a thumbs up for their dedication!

Not listed below, but thought you reported every day? You can check your reports. There are multiple ways to do this. You can go into your account and click on list/edit my daily precipitation reports. This will show your reports every day. You can also go into 'view data' at the top of the page and click on 'station precipitation summary report.' Input your station and the period of interest. The missing days will be shown with dash marks. If there are additional questions e-mail [Ashley.Novak@noaa.gov](mailto:Ashley.Novak@noaa.gov)

OH-AB-21	OH-AD-5	OH-AL-5	OH-AT-1	OH-AT-3	OH-AT-5	OH-AT-21
OH-BT-1	OH-BT-34	OH-CB-8	OH-CB-18	OH-CB-31	OH-CC-4	OH-CC-8
OH-CH-21	OH-CK-19	OH-CM-7	OH-CM-18	OH-CM-21	OH-CM-25	OH-CN-10
OH-CN-15	OH-CR-5	OH-CW-3	OH-CY-24	OH-CY-48	OH-CY-79	OH-DL-10
OH-DL-12	OH-DL-32	OH-DL-35	OH-DR-1	OH-DR-18	OH-DR-29	OH-ER-8
OH-ER-48	OH-FF-14	OH-FF-24	OH-FL-16	OH-FR-2	OH-FR-3	OH-FR-8
OH-FR-75	OH-FR-111	OH-FR-158	OH-FR-160	OH-FY-8	OH-GG-4	OH-GG-7
OH-GG-21	OH-GR-26	OH-GR-37	OH-GR-45	OH-HC-12	OH-HD-14	OH-HG-8
OH-HG-9	OH-HM-13	OH-HM-24	OH-HM-37	OH-HM-56	OH-HM-69	OH-HM-75
OH-HM-80	OH-HY-9	OH-HY-14	OH-KN-4	OH-KN-7	OH-LC-1	OH-LC-10
OH-LC-14	OH-LC-26	OH-LC-28	OH-LC-30	OH-LC-45	OH-LG-12	OH-LK-25
OH-LR-25	OH-LR-27	OH-LR-30	OH-LR-32	OH-LR-36	OH-LS-23	OH-MA-9
OH-MC-7	OH-MD-1	OH-MD-2	OH-MD-10	OH-MD-16	OH-MD-22	OH-MG-3
OH-MH-10	OH-MH-11	OH-MH-21	OH-MK-12	OH-MM-13	OH-MN-3	OH-MW-8
OH-MY-5	OH-MY-18	OH-MY-34	OH-MY-39	OH-MY-76	OH-MY-95	OH-MY-106
OH-NB-4	OH-OT-2	OH-OT-4	OH-PB-1	OH-PC-10	OH-PN-14	OH-PT-2
OH-PT-12	OH-PT-17	OH-PT-24	OH-PT-25	OH-RC-7	OH-RC-17	OH-RC-18
OH-RS-8	OH-SD-2	OH-SH-13	OH-SH-14	OH-SH-15	OH-SH-15	OH-SH-20
OH-SM-5	OH-SM-22	OH-SM-39	OH-SN-3	OH-ST-12	OH-TR-4	OH-UN-4
OH-WD-12	OH-WD-14	OH-WD-33	OH-WL-5	OH-WN-14	OH-WN-21	OH-WR-35
OH-WR-40						

## Helpful Links for Ohio CoCoRaHS Observers

Obtain replacement or extra equipment:

<https://www.cocorahs.org/Content.aspx?page=store>

For information on climate:

<https://climate.osu.edu/>

<https://www.cpc.ncep.noaa.gov/>

For current forecasts and severe weather warnings:

<https://www.weather.gov/>

For river information:

<https://water.weather.gov/ahps/>

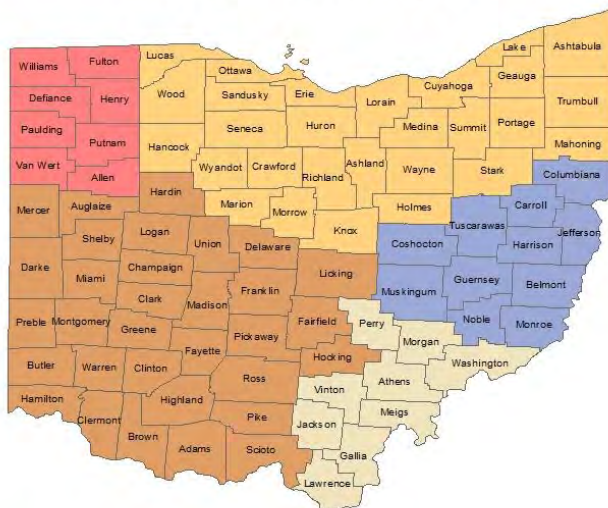
For drought information:

<https://droughtreporter.unl.edu/map/>

<https://droughtmonitor.unl.edu/>

## New CoCoRaHS Regional Coordinator

### Ohio CoCoRaHS Regions



**Ohio Regions**  
■ Northwest Ohio ■ Southwestern Ohio  
■ Northern Ohio ■ Eastern Ohio ■ Southeast Ohio

Welcome to new eastern Ohio regional coordinator Bill Modzelewski! *Here is more about Bill: I began as a student volunteer in the National Weather Service at Erie, PA in 1993. I worked as a meteorological technician and weather observer at several locations around the Great Lakes and Ohio Valley region, before transferring to the National Weather Service in Jackson KY in 2005, where I was a CoCoRaHS coordinator. After Jackson, I worked as an aviation forecaster at the NWS Center Weather Service Unit in Cleveland, then transferred to Pittsburgh. I have been at the Pittsburgh National Weather Service office since 2012, and look forward to being involved in the CoCoRaHS program.* A complete list of Ohio coordinators can be found here:

[https://www.cocorahs.org/Content.aspx?page=coord\\_OH](https://www.cocorahs.org/Content.aspx?page=coord_OH)