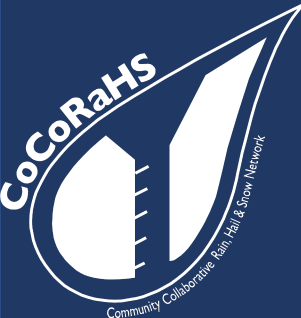


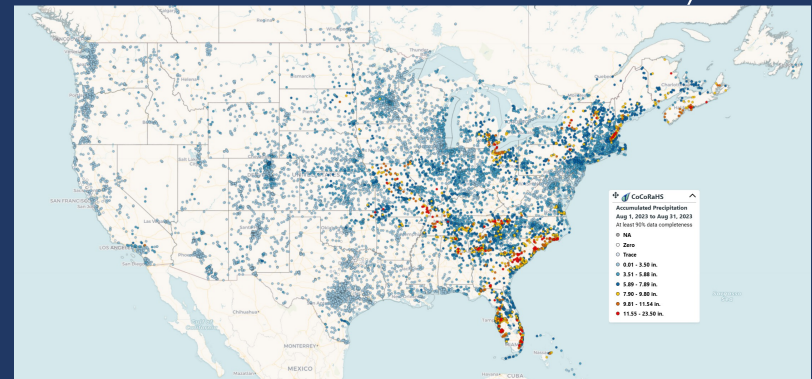
CoCoRaHS



COMMUNITY COLLABORATIVE RAIN, HAIL AND SNOW NETWORK

Community-based Science providing data to decision makers and educating audiences in Climate Literacy





HELPFUL REPORTING HINTS FOR COCORAHS OBSERVERS

There are many ways you can provide information about your local weather and environment. Each report type tells a slightly different story about what is happening in your local area. All are important for meteorologists and scientists who monitor specific weather events and how conditions are changing over time. We encourage you to give them a try!

	SIGNIFICANT WEATHER REAL-TIME	DAILY COMMENTS SHORT-TERM	CONDITION MONITORING LONG-TERM
WHEN TO REPORT	 During rain, hail, or snow events Submit reports as conditions change to convey what is happening in real time Supplementary, does not replace daily report 	Each morning in your daily precipitation report, under "Observation Notes"	 Weekly, if possible, to document how precipitation received has affected your local environment Consistent reporting helps document change over time
WHAT TO REPORT	 Rain, hail, snow, or ice measurements When the event occurred and how long it lasted Impact observations from flooding, wind damage, etc. 	 Brief observations about what happened in the last 24 hrs to give context to your report Include high/low temperatures and timing and duration of weather events 	 Precipitation amounts for the time period or weather event on which you are reporting Specific locations that you regularly observe (ex. lakes, streams, or other local areas) Descriptions of how wet or dry periods or seasonal changes have affected your area
WHO USES YOUR REPORT	 Reports go immediately to your National Weather Service Office Reports are used to create and verify severe weather statements and warnings 	 Organizations and agencies such as the National Weather Service use the reports to verify precipitation data and other weather observations daily 	 The following agencies use these reports to monitor on-the-ground wet and dry conditions: National Weather Service Offices State Climate Offices Local drought committees
REPORT EXAMPLE	"Thunderstorms started at 4:26am, hvy winds and driving rain. Standing water in yards. Rain ended 6:30am with fastmoving clouds and overcast skies." [4/13/20, SC-RC-88]	"Steady rain yesterday, ended overnight. Accumulation at 4:00pm was 0.92 inches." [1.03", 10/14/19, NC-GS-8]	"All grass in the fields is dead, dirt areas covered with a few inches of fine powder. Trees are dying, most dropped their leaves a few weeks early. Since August 23, only .66" of rain." [11/8/16, NC-PK-1]







