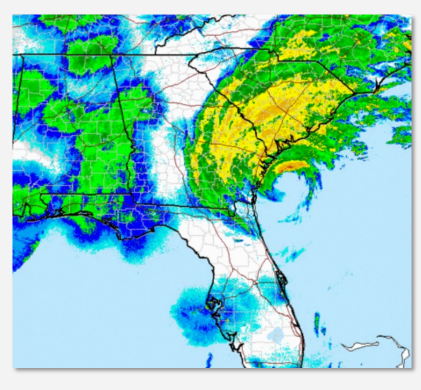


SUMMER 2017

Hurricane Matthew in South Carolina



urricane Matthew was
the first South Carolina
hurricane landfall since
Hurricane Charley and
Gaston came ashore in
2004. It made landfall on the South
Carolina coast, near McClellanville, on October 8th, 2016, at
10:45 AM EDT, as a Category 1
hurricane with 75 mph winds.

Continue page 2

02-04 PAGE

CoCoRaHS Observers Activity During Hurricane Matthew

05 PAGES

CISA Updates

06-07 PAGE

CoCoRaHS Observers In Review

Impact of Hurricane Matthew

urricane Matthew developed into a rare 160 mph Category 5 hurricane in the central Caribbean during the first week of October. Moving north out of the Caribbean, Hurricane Matthew decimated portions of Haiti and the Bahamas with torrential rains and 145 mph winds. In the days just prior to landfall Matthew battered the east coast of Florida and Georgia as the hurricane tracked northwards towards South Carolina.

The approach of Hurricane Matthew triggered the evacuation of the entire South Carolina coast and the first successful complete lane reversal of Interstate 26 from Charleston to Columbia. Seventy-seven emergency shelters were opened across the State to support the coastal evacuation.

Matthew caused severe beach erosion and hurricane force gusts downed thousands of trees along the coast and well inland. The remnants of Matthew dumped 10-17 inches of rain from Savannah, Georgia, through Florence South Carolina and into a wide area of eastern North Carolina. The heavy rain forced rivers in eastern South Carolina and North Carolina above major flood stage.

The **highest rainfall recorded** at a station in South Carolina from Hurricane Matthew was **17.22 inches** at the Dillon site, which **exceeded the 1000 Year mark for a 48 hour rainfall**. The most wide-spread heavy rain fell in the Pee Dee Basin and on into North Carolina, where major flooding occurred.





Many coastal plain rivers in the Pee Dee basin experienced major flooding. The town of **Nichols**, **South Carolina sits near the Lumber River**, **just upstream of the confluence of the Little Pee Dee. The town suffered from significant flooding**, as you can see in the imagery above.

CoCoRaHS Activity During Hurricane Matthew



Daily Reports Were Recorded In South Carolina Between 10/8/2016 and 10/10/2016

SATURDAY

SUNDAY

MONDAY

341 REPORTS MADE

298 REPORTS MADE

297 reports made

Distribution Of Observations Over Three Day Event Period

Seconded Values Greater Or Equal To

in:

14%

Highest Recorded Value

6.56 in.

Hilton Head Island 4.0 N
10/08/2016

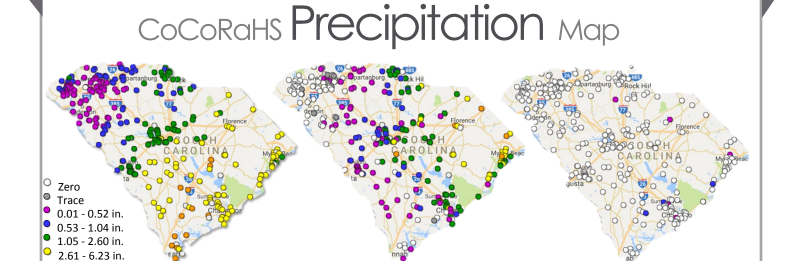
10.38 in.

Summerville 0.9 NNW

Oak Grove 1.4 N

10/10/2016

Hurricane Matthew In South Carolina



6.24 - 9.34 in.

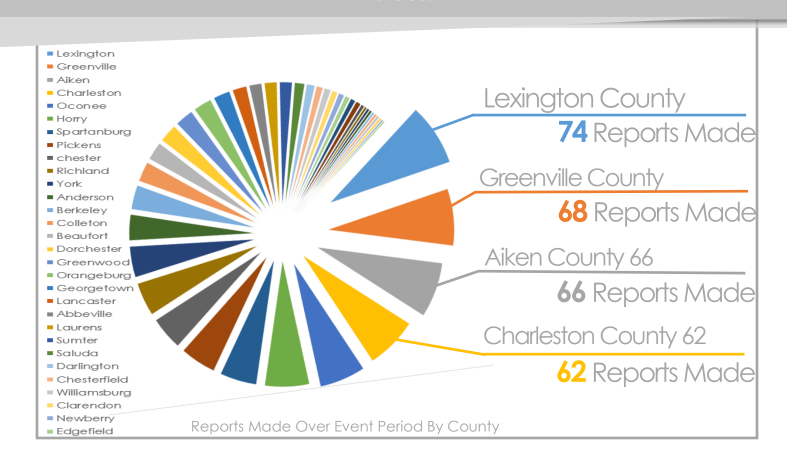
9.35 - 10.38 in.

October 8th

South Carolina Climate Office would like to thank all CoCoRaHS members who made observations during this event! Without CoCoRaHS, we would not have been able to accurately document the extreme range in rainfall values.

October 9th

October 10th



Have you seen the Carolinas Condition Monitoring web map lately?

Why should you care about CoCoRaHS condition monitoring reports?



The web map displays reports submitted by CoCoRaHS citizen science volunteers describing conditions that have been affected by drought, recent weather events, or seasonal changes. The Carolinas Integrated Sciences & Assessments (CISA) team initially developed the web map, in collaboration with CoCoRaHS, to enhance the reporting and communication of drought impacts.

These reports are only supposed to document drought conditions, right? Wrong!

CoCoRaHS observers give us much more information than just whether or not things are dry in their area. And you can see all of these reports on the Carolinas condition monitoring web map!

CoCoRaHS condition monitoring reports provide valuable information about the impacts of extreme events we've experienced over the last year including those leading up to and in the aftermath of Hurricane Matthew, the late freeze this spring, and the extent of air quality impacts from wildfires last fall.

CoCoRaHS condition monitoring reports provide valuable information about the impacts of extreme events we've experienced over the last year including those leading up to and in the aftermath of Hurricane Matthew, the late freeze this spring, and the extent of air quality impacts from wildfires last fall.

CoCoRaHS condition monitoring reports also share great information about the transition from normal to dry or wet conditions.

CISA Wants To Hear From You About How You Use CoCoRaHS condition Monitoring Reports!

The CISA team will reach out this fall to ask for feedback on how these reports (and the web map) have been useful to you and other decision makers in the region.

Check out the map to see what information observers are recording. The feedback you provide will help us determine if and how condition monitoring is valuable and if we should continue to ask our CoCoRaHS observers to submit these reports in addition to their daily precipitation measurements. We want to make an informed decision about our recommendations for the project as it becomes a national initiative. Hearing from you is a very important part of that process.

As always, thank you for your help in evaluating this process.

Best.

The CISA Team

~Amanda, Ellie, Kerry, Kirsten, and Meghan

Check out the map at www.cisa.sc.edu/map

2008-2017 COCORCIHS Observers In Review

Votable Members

Hilton Head Island 4.0



MEMBER SINCE: 2008

DAYS MISSED: 30

Lyman 5.3 WNW



MEMBER SINCE: 2009
DAYS MISSED: 1

Kingstree 7.9 NW



MEMBER SINCE: 2010 DAYS MISSED: 3

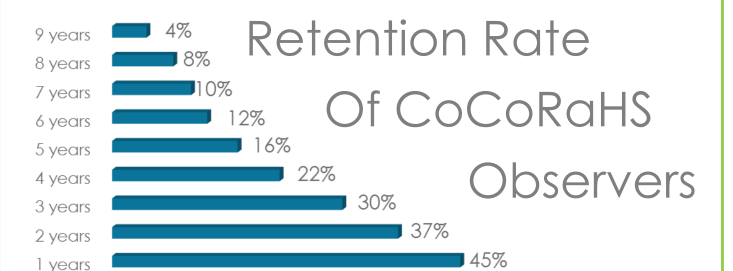
Out of 1520 Who Have Ever Signed Up



34% NEVER MADE A REPORT



3%
REPORTED LESS
THAN 2 MONTHS



2017 In Review

Since January 1st 2017

Number of Observat	ions Made
--------------------	-----------

70,708

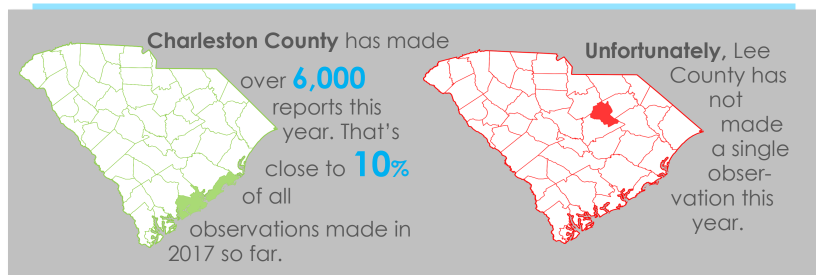
Number of Individual Stations That

Made Reports

515

Greatest Total Precip(in.) Recorded

Beaufort 4.0 W **7.72** in-4/6/2017



	Statewide 2017 Overview
Significant Weather Reports	58
Daily Comments	5,062
Hail Reports	32 Largest: 1 3/4" golf ball size on 03/21/2017 Taylor 6.1 NNW
5 Counties with Highest Number of Active Observers	of Charleston, Lexington, Oconee, Greenville, Spartanburg
Counties with Under 2 Active Observers	Allendale, Barnwell, Calhoun, Chesterfield, Jasper, Marlboro, Dillon, Fairfield, Marion, McCormick, Union

Help Us Recruit New Observers!

It Only Takes 4 Simple Steps









Register

View Online Training
Slideshow

Acquire Rain Gauge Record and Report Observations!

Visit http://www.cocorahs.org/ For More Information

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