#### What is CoCoRaHS?

Community

Collaborative

Rain

Hail &

Snow



#### Network



weather.gov/mlb



facebook.com/ NWSMelbourne



#### Where are CoCoRaHS volunteers?

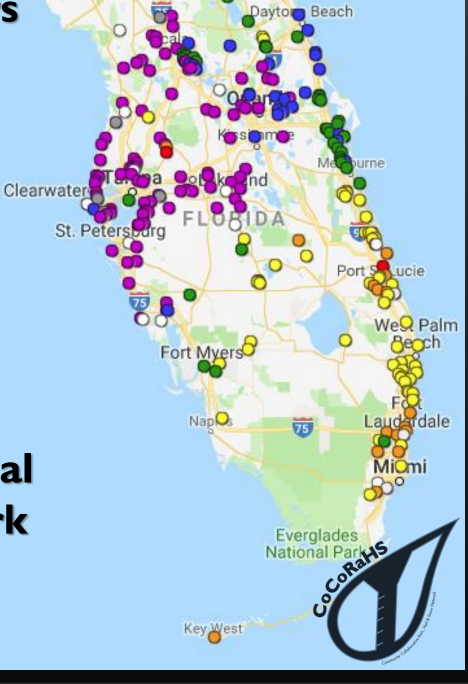
Valdosta



take observations in:

All 50 States
Puerto Rico
Virgin Islands
Canada
Bahamas

It is a statewide, national & international network of precipitation observers!



Jacksonville

t Augustine









## What do I report to CoCoRaHS?

Using a standard
4" Rain Gauge

Report daily measured precipitation (typically rainfall here in FL)

Can send in a multi-day report as well



weather.gov/mlb



facebook.com/ NWSMelbourne

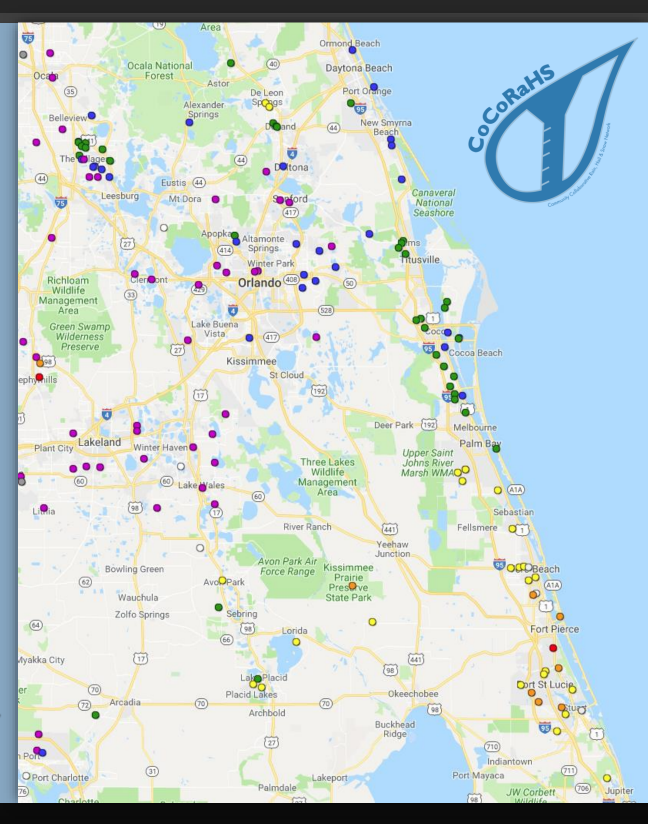


### Central Florida is in need of rainfall observers!

All new CoCoRaHS
observers are welcome, but
volunteers are especially
needed in:

Metro Orlando
Osceola County
Okeechobee County
Lake County
Martin County
Communities along &
west of I-95

Reports are archived & used for verification & research











# Volunteering with CoCoRaHS is easy as I-2-3!

Register as an observer at www.cocorahs.org



Purchase a 4" rain gauge (on website) & set up in a clear area



Watch a short training video & send in your first report!









### Reporting observations to CoCoRaHS has never been easier

Take the observation around the same time each day (usually 7am)



My Data Entry: Daily Precipitation Report Form **Precipitation Report Form** Station Number: CO-LR-610 Station Name : Fort Collins 3.5 SW \* Denotes Required Field 🖆 \*Observation Date 🥞 7:00 AM \$ \*Observation Time \*Rain and Melted Snow to the nearest hundredth inch that has fallen in the gauge during the past 24 hours 9 Report was taken at registered location? Observation Notes: (This will be available to the public) Heavy thunderstorms overnight. Intense lightning and gusty winds. Many tree branches fallen in my backyard. New Snowfall Accumulation of new snow in inches to the Melted value from core to the nearest hur Logout Precip Report Total Snow and Ice on Ground at Observation Time Details Depth of total snow and ice (new and old CO-LR-610 Melted value from core to the nearest h **Duration Information** Observation Date 2015-05-13 Observation Time Submit the report online Trace Precip Metric Units (mm/cm) or CoCoRaHS mobile app







facebook.com/ NWSMelbourne

