

What is CoCoRaHS?

Community
Collaborative
Rain
Hail &
Snow
Network



A network of volunteers from all ages & backgrounds who take daily measurements of precipitation in their own backyards!

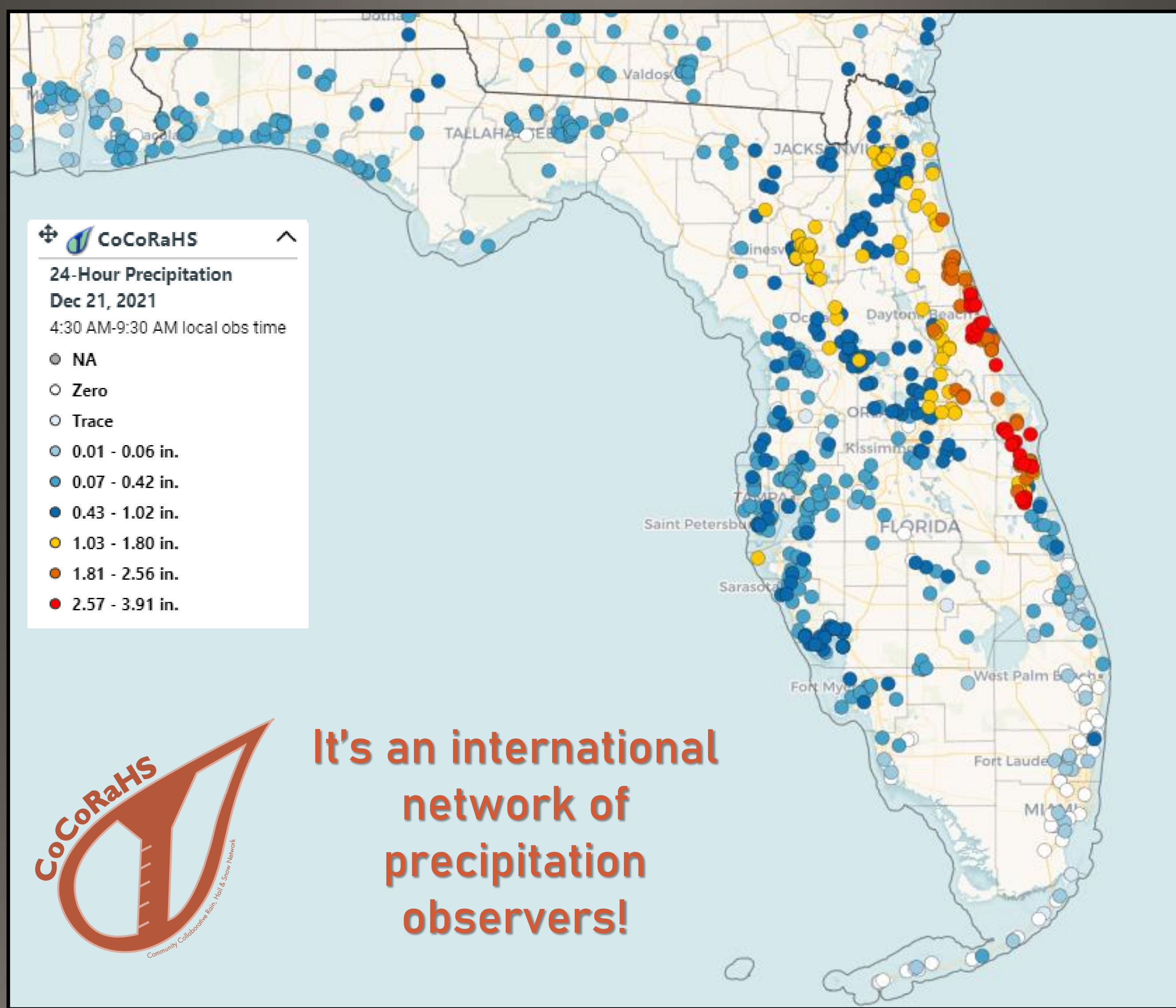


NATIONAL WEATHER SERVICE
NATIONAL OCEANIC & ATMOSPHERIC ADMINISTRATION

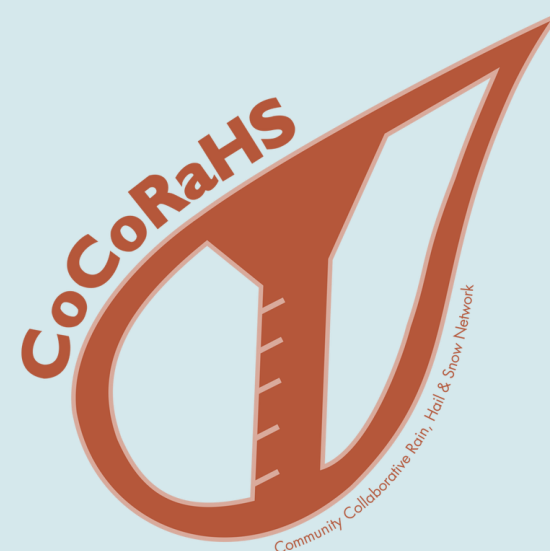
| Melbourne, FL

Where are CoCoRaHS volunteers?

- All 50 States
- Puerto Rico
- Virgin Islands
- Canada
- Bahamas



It's an international network of precipitation observers!



What do I report to CoCoRaHS?

*Report daily measured
precipitation
(typically rainfall here in FL)*

*Using a standard
4" Rain Gauge*



*You can send in a multi-day
report as well*

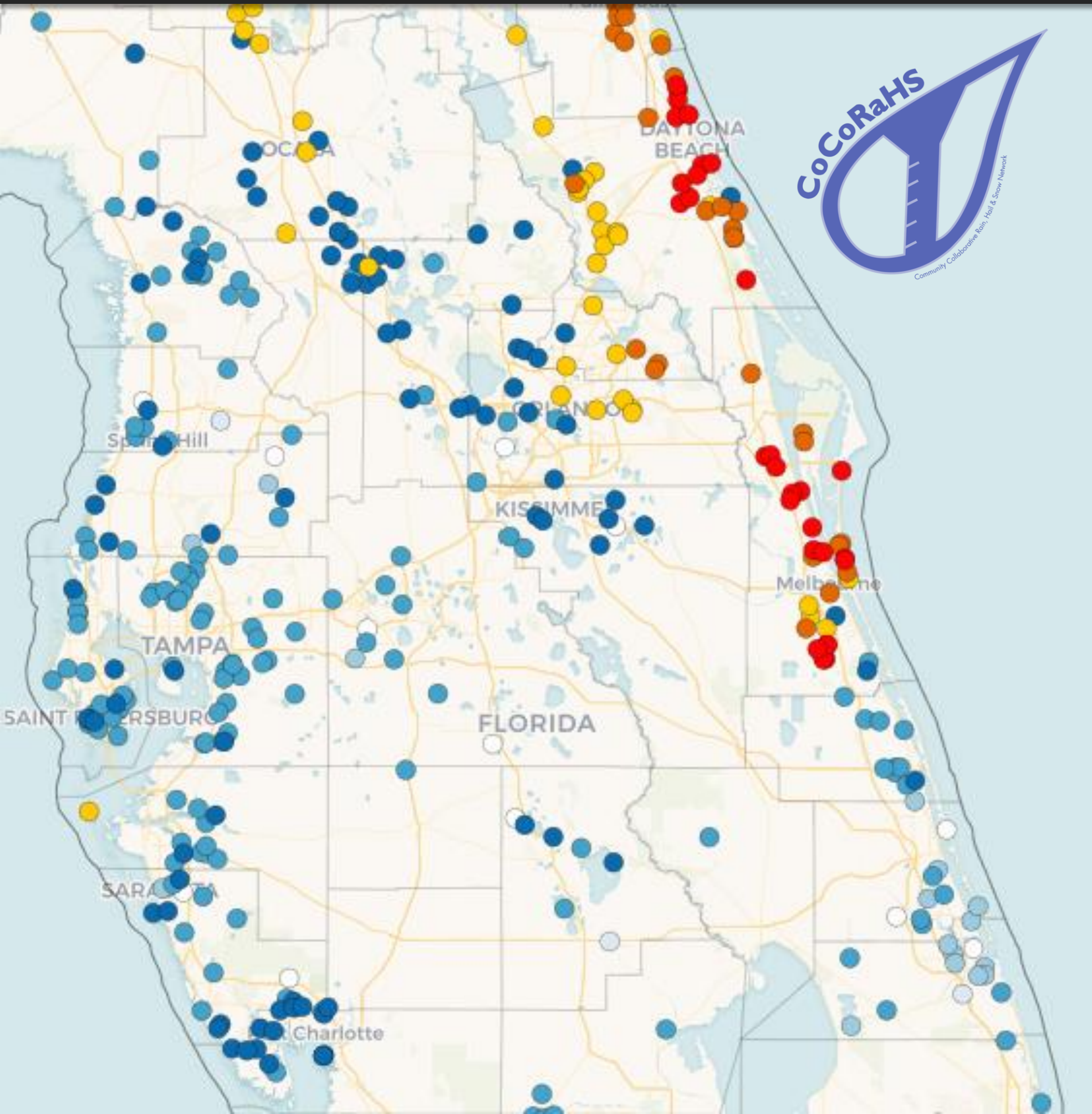


NATIONAL WEATHER SERVICE
NATIONAL OCEANIC & ATMOSPHERIC ADMINISTRATION

Melbourne, FL



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



NATIONAL WEATHER SERVICE
NATIONAL OCEANIC & ATMOSPHERIC ADMINISTRATION

Melbourne, FL

1 Register as an observer at www.cocorahs.org

Volunteering with CoCoRaHS is easy as 1-2-3!

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

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



NATIONAL WEATHER SERVICE
NATIONAL OCEANIC & ATMOSPHERIC ADMINISTRATION

Melbourne, FL

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



Reporting observations to CoCoRaHS has never been easier!

My Data Entry : Daily Precipitation Report Form

Precipitation Report Form Submit Data Reset

Station Number : CO-LR-610
Station Name : Fort Collins 3.5 SW

* Denotes Required Field

8/16/2011 *Observation Date ?
7:00 AM *Observation Time ?
1.09 *Rain and Melted Snow to the nearest hundredth inch that has fallen in the gauge during the past 24 hours ?
 Yes No 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.

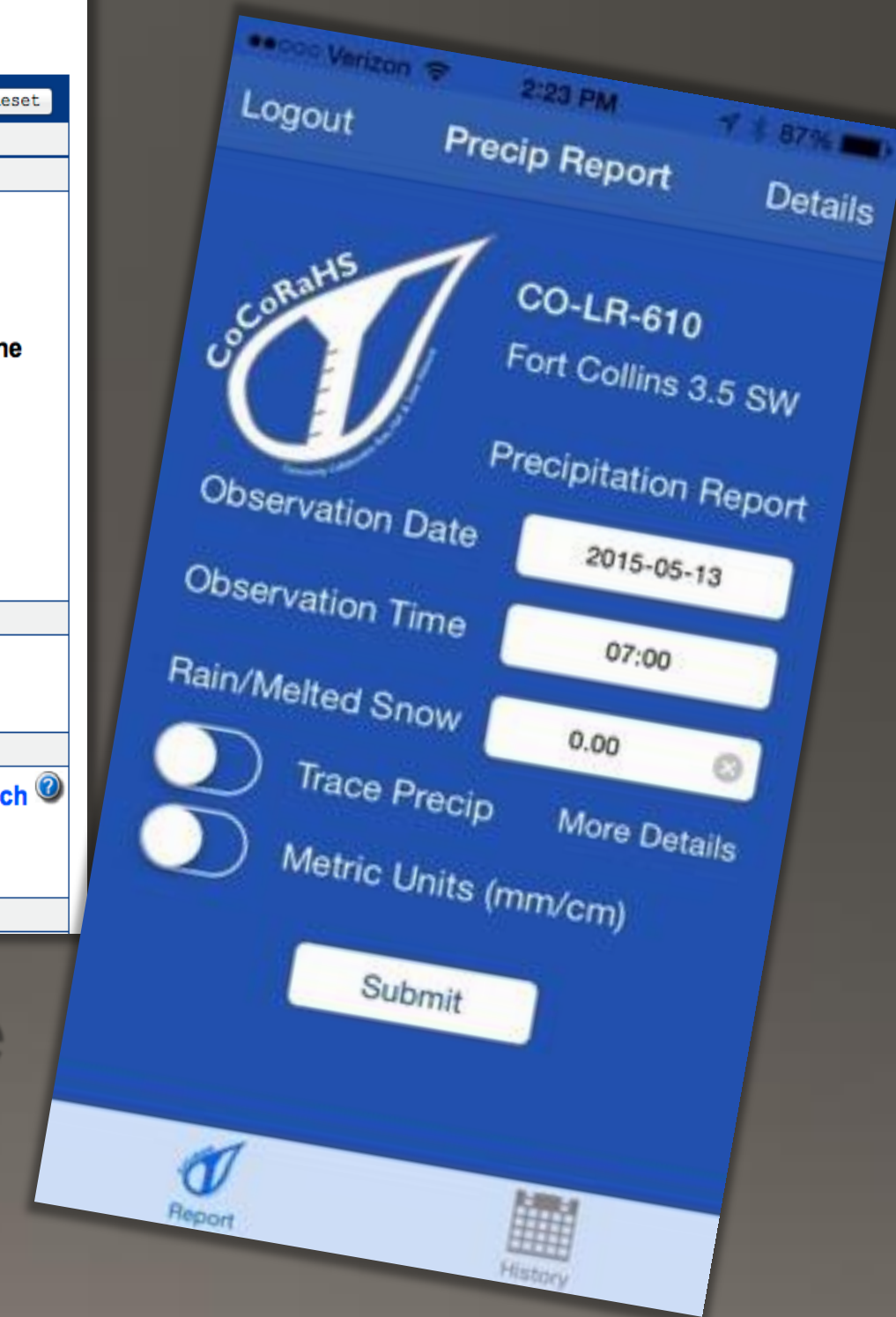
New Snowfall

NA Accumulation of new snow in inches to the nearest tenth ?
NA Melted value from core to the nearest hundredth ?

Total Snow and Ice on Ground at Observation Time

NA Depth of total snow and ice (new and old) in inches to the nearest half inch ?
NA Melted value from core to the nearest hundredth ?

Duration Information



Submit the report online or through the CoCoRaHS mobile app



NATIONAL WEATHER SERVICE
NATIONAL OCEANIC & ATMOSPHERIC ADMINISTRATION

Melbourne, FL