Welcome to the Texas CoCoRaHS Observer newsletter. The purpose of this newsletter is to keep observers informed of the latest news, events and happenings related to the CoCoRaHS program here in Texas, as well as news about the latest weather patterns affecting each region of Texas.

If you have questions, comments or suggestions, feel free to contact us via the emails listed on the back page.

NOW is the time of year we ask our CoCoRaHS Observers to reach out and try to recruit 1 person to join the network during our Spring Recruiting Drive.

Inside this issue:

“Tax Day Flood” in the Houston area | 1
San Antonio Hailstorms | 1
South Texas Squall Line | 5
Panhandle Hail and Tornadoes | 7
CoCoRaHS state tour | 8
Multi-Day Reporting tips | 9
Submitting comments | 11

“Tax Day Flood” brings major flooding to Houston area

A slow moving and powerful upper level storm system over the southwest US combined with near record moisture levels for mid-April producing a devastating flood event over Waller, Austin, and Harris Counties from the evening hours of April 17th into the day of April 18th.

Rainfall began during the early evening hours in southeast to northwest bands across extreme southwest and western Harris County westward into Fort Bend, Waller, and Austin Counties. Between 8:00 p.m. and 9:00 p.m., thunderstorms began to greatly intensify and slow their northward movement over Waller County and by late evening had stalled and began to shift eastward into Harris County. Excessive rainfall, significant entrainment, and slow movement of the thunderstorms resulted in a large portion of the above mentioned counties receiving 10-15 inches of rainfall during the morning hours of the 18th. Torrential rainfall moved south and southeastward after 6:00 a.m.

San Antonio takes a beating from hail storms

An upper level low pressure system over the desert southwest along with a stationary front combined to produce thunderstorms across south central Texas on April 12, 2016.

Thunderstorms initially developed along the Rio Grande and quickly became severe. These thunderstorms continued to move east into the San Antonio area during the late evening hours. The strongest storm of that evening produced a large swath of very large hail just north of downtown San Antonio.

There were multiple reports of 2 to 3 inch diameter hail, with the largest hail size peaking at 4.5 inches in diameter. Damage estimates from this storm are now estimated around 1.36 billion dollars.

A Flash Flood Emergency was issued for Harris County at 6:00 a.m. The flooding resulted in 8 fatalities in Harris County with an additional 1 in Waller County and 1 in Austin County all of which were vehicle related. CONTINUED PAGE 3———>

Severe flooding in western Harris County near Katy-Hockley Road looking NW on the afternoon of April 18th.

ONE OF THE many cars that lost windows due to large hail in San Antonio on April 12th.
Hailstorms pound San Antonio during April

HAIL FROM PAGE 1—> For the second time in less than two weeks, a severe thunderstorm dropped large hail over the city of San Antonio and Bexar county.

This storm first entered the southwestern portion of Bexar county shortly after 5:45 PM, then moved northward into the downtown area around 6:30 PM. Through 6:30 PM, hail up to the size of golf balls was reported.

The storm continued to strengthen while moving northward across the western portions of the city of San Antonio. Hailstones grew to the size of baseballs as this cell moved across the Shavano Park area. Over the next 30 to 45 minutes, this storm weakened slightly, but still managed to produce a widespread swath of 1-1.5 inch diameter hail.

**San Antonio Area Hail Storm – April 12, 2016**

*One of the Costliest in Texas History*

*National Weather Service Austin / San Antonio*

**Facts**
- Largest Hail Observed in San Antonio/Bexar County: 4.5” in diameter – Softball Sized
- Estimated Insured Losses: $1.36 Billion
- Costliest Texas Hall Storms: 1995 – Fort Worth ($1.6 Billion - 2016 dollars) 2016 – San Antonio ($1.36 Billion)

**Hail in Northwest San Antonio**

*Photo Courtesy of S. King*
Houston area flooded by heavy rainfall

CONTINUED FROM PAGE 1—> The heaviest rainfall occurred over central Waller County into northwest Harris County. The majority of the rainfall occurred in a 12-hr period and averaged 12 to 16 inches from northwest Harris County to central Waller County.

An average of 7.75 inches of rainfall occurred across Harris County equating to over 240 billion gallons of water. The rainfall totals over central Waller County and extreme western Harris County far exceeded the 0.2% (500-yr) rainfall frequency for the 6 and 12 hour time periods.

At the core heaviest rainfall areas in central Waller County, over 23 inches fell in a 14.5 hour period of time, which would equate to a 10,000 year event. (0.01%).

In Harris County the Addicks and Barker Reservoir watersheds had historic levels with tremendous inflows into the reservoirs.

Peak inflows into Addicks Reservoir between 5:30 a.m. and 6:00 a.m. on the 18th were on the order of 49,150 cfs. In comparison the peak inflows into Addicks Reservoir in April 2009 were on the order of 40,900 cfs or 8,250 cfs lower than April 2016. The peak inflow into Barker Reservoir of 5,360 cfs occurred around 10:00 a.m. on the 18th and surpassed the April 2009 peak inflow of 2,910 by 2,450 cfs. All 3 of the creeks feeding inflow into Addicks Reservoir appear to have set new inflow records.

Addicks Reservoir reached a peak pool elevation of 102.63 ft at 11:45 a.m. on April 23, 2016 impounding 86,080 acre-ft of water. The previous record pool elevation of 93.60 ft was surpassed by 1.66 ft. At its peak Addicks Reservoir occupied 102.5% of its government owned land and 60% of its total reservoir capacity. Addicks surpassed its previous historical pool level of 97.46 ft from March 1992 at 5:30 p.m. on April 18th and surpassed the 100-yr pool level of 101.16 ft by 1.47 ft.

Barker Reservoir reached a peak pool elevation of 95.26 ft at 11:15 a.m. on April 23, 2016 impounding 86,080 acre-ft of water. The previous record pool elevation of 93.60 ft was surpassed by 1.66 ft. At its peak Barker Reservoir occupied 102.5% of its government owned land and 40.5% of its total storage capacity. Barker Reservoir surpassed its historical pool level of 93.60 ft at 4:15 a.m. on April 20th and peaked just under its 100-yr pool elevation of 95.50 ft by .30 of a foot.
Above: aerial view of State Highway 6 facing north from Interstate 10-Katy Freeway
Below: Buffalo Bayou at Milam Street in Downtown Houston

Above: Radar estimated rainfall totals from April 17th to April 21st. The white areas represent at least 12 inches or more of rainfall. The highest rainfall totals in central Waller County were around 23 inches.
Below: Total rainfall as reported by CoCoRaHS observers from April 15 to April 22nd.
Squall Line and Hail across South Texas

A slow-moving cold front combined with strong instability and plentiful moisture to produce isolated severe thunderstorms in and near the Laredo area during the late evening hours of March 18th. Eventually, the storms became better organized and formed into a squall line mainly over the southern half of South Texas. Once organized, the line intensified and moved rapidly toward the coast. The following is a brief summary of how the event transpired.

The morning sounding at Corpus Christi on March 18th showed a morning cap in the mid levels, with turning of the winds with height (known as “wind shear”) and a lot of potential instability. For thunderstorms to develop during the afternoon over South Texas (and areas just to the north), afternoon temperatures would have to reach the mid to upper 80s, unless additional forcing became available. This additional forcing occurred over South Central Texas, as well as the Sierra Madre in Mexico during the late afternoon, as a weak upper level disturbance, easterly flow into the Mexican mountains (lifting the moisture), and a cold front began to impact western -most portions of Texas and the Sierra Madre. Also, by late afternoon, temperatures had reached 90 degrees in Laredo. All of these influences resulted in thunderstorms developing out west in the late afternoon and early evening.

The cap weakened just enough over western Webb County (possibly due to the weak upper level support) to generate isolated severe thunderstorms, especially north of, and in the northern portions of the city of Laredo. Initially, one storm formed just north of Laredo, but then the storm split into two storms, with the south-moving storm moving into the northern portions of Laredo. The storms produced quarter to golf-ball sized hail during their strongest times. A storm spotter on Mines Road just northwest of Laredo reported hail falling for around 40 minutes! Since the storms over Western Webb County showed little movement at times, these storms produced very heavy rainfall. Doppler and coop observer rainfall amounts of 1 to more than 3 inches were noted over Western Webb County, some of which fell in less than 1 hour. However, no significant flooding was reported.

Additional thunderstorms began to develop near the Rio Grande. These additional storms developed partly with the help of the aforementioned upper disturbance, but also due to the enhanced surface forcing due to outflow boundaries generated by the thunderstorms. On top of that, by mid evening the cold front began moving into northern portions of South Texas, bringing additional thunderstorms. As this happened, the storm over Webb County began to organize into a squall line around 10 PM.

This organized line of thunderstorms was able to create an environment which could readily break the cap as the line moved east toward the coast, due largely in part to the much stronger surface forcing generated by the organized convection. The weak mid level cap, was no match for the surface forcing the squall line was generating!

With the convection now more organized, the storms began to move rapidly east toward the Gulf of Mexico. There were still some strong to severe storms in La Salle, Goliad, and Victoria Counties through the late evening hours.

Some of the initial severe weather reports included: winds of 67 mph observed by a fire weather station about 5 miles northeast of Victoria, very large trees down near Artesia Wells in La Salle County, and a 150 foot Internet Tower collapsing on a house about 10 miles northeast of Goliad.

However, the main show was the ever-progressive squall line. The line moved rapidly through the remainder of the Southern Brush Country and western Coastal Bend, producing winds estimated by Doppler radar between 60 to 98 mph over portions of Jim Wells and Duval Counties around 11:40 PM, just a few thousand feet above the ground.

The squall line rapidly reached the southern coastal counties around midnight, and the coast around 1 AM. The line moved through the western portions of Nueces and Kleberg Counties (including the city of Kingsville) shortly after midnight. Winds in excess of 60 mph and wind damage was reported in the western portions of these counties, including downed power poles, roof damage, and 18-wheelers blown over on U. S. Highway 77. Wind gusts of 68 mph were measured at the Corpus Christi International Airport at 12:42 AM. By the time the storms reached the South Side and downtown area of Corpus Christi around 1 AM March 19, the radar was estimating a large area of strong winds between 69 to 92 mph less than 1000 feet above the ground! Reported wind gusts between 60 and 70 mph were common, with a gust of 78 mph reported at NAS Corpus Christi! Winds behind the main part of the squall line remained strong, with Doppler radar estimates of 50 to 60 knots near and west of the Corpus Christi Airport.

As the squall line moved through the coastal counties, additional reports of wind damage to power poles, trees and roofs in portions of Nueces, Kleberg and San Patricio Counties were received. Farther north, the storms were not as intense, but did produce winds between 45 and 57 mph over portions of Aransas, Calhoun, and Refugio Counties. This intense line finally reached the coast around 1 AM, then moved offshore. The line of storms continued to produce winds over the bays and the gulf waters anywhere between 40 mph to nearly 90 mph, the latter speeds recorded by offshore platforms around 80 feet tall.

Left: hail piles up during a severe thunderstorm in the Mines Road area of NW Laredo. Bottom Left: Corpus Christi wind damage Bottom Right: CoCoRaHS observer in NW Laredo measuring hail
Rains flood Golden Triangle region, close state border

An upper level trough beginning to intensify over the southwestern United States beginning on March 7th developed into an exceptionally strong upper level low pressure system over northern Mexico in just two days. Downstream of the upper level low, the strong southerly flow transported exceptionally deep moisture from the tropics to the Gulf Coast. By 6am on March 10th, an airmass characterized by precipitable water (PW) values in excess of 1.50" (38 mm) extended from the Gulf Coast north-northeastward into the Ohio River Valley.

The local upper air sounding from 12z on 10 March recorded a PW of 2.15" (54.6 mm) over SW Louisiana. Per the Storm Prediction Center's sounding climatology, this PW was an all time maximum for the month of March with records going back to 1948. The tall, skinny CAPE profile and a warm cloud layer depth of nearly 13,000 feet indicated an atmosphere favorable for convection capable of high precipitation efficiency. Additionally, the relatively uniform southerly winds sampled indicated the potential for training convection.

As surface low pressure moved to the southeast on 9 March, the associated cold front slowed and transitioned to a stationary front. This resulted in prolonged forcing for the development of training storms extending from northwestern Louisiana into southeast Texas. While precipitation across most of this area was below normal in February, the soil quickly became saturated due to the training convection. Much of the 10 + inches of rainfall was converted to runoff which produced flash flooding and river flooding.

Lake levels at the Toledo Bend Lake. Widespread flooding occurred as 15 to 20 inches of rain fell, causing the reservoir to rise to an all time record of 174.36 feet.
Tornadoes and hail across Texas Panhandle

The weather over West Texas took a violent turn as we moved toward the historical peak of severe weather season for the region. Isolated severe storms developed as early as Saturday evening (May 21st) when the dryline sparked a few thunderstorms over the region, though the South Plains was largely unscathed. That changed the next day as storms again erupted along and ahead of the dryline, but became much more widespread as they spread across portions of the Rolling Plains and eastern Texas Panhandle. One particular intense storm moved near Grassland and Post, dropping baseball to softball sized hail.

The storms generally moved northeastward dropping large hail and heavy rains. The exception was an intense storm that dropped anchor over portions of Hall County and just sat there much of the evening. In addition to dropping very large hail, this stationary storm produced torrential rainfall that resulted in flash flooding.

The storms were not only hail and rain producers, but they generated strong to severe winds. The West Texas Mesonet site in Ralls recorded at wind gust to 65 mph, which toppled several power poles just west of town. Severe wind gusts also blew over a number of trees in in Floydada and blew a roof off a barn south of Turkey.

Even west of where the storms tracked, strong outflow winds pushed into the central South Plains, complete with blowing dust too.

Not to be outdone, the nearly stationary and strongly rotating storm in Hall County further intensified and produced a tornado just south of Lakeview around 6:44 pm. The tornadic storm continued in some form or fashion until shortly after 7 pm on the 22nd.

Most of the damage from the tornadic storm occurred to center pivots and trees. Although difficult to ascertain due to limited damage indicators over relatively open terrain, a damage survey concluded that the tornado travelled roughly from near Plaska to about 8 miles west of Estelline.

The survey team also concluded that the damage was likely caused by several tornadoes that would develop, touchdown and then dissipate rather than one long-track tornado. Thankfully, there were no injuries or fatalities. Straight line winds associated with the tornadic storm did down around a dozen utility poles and destroy a barn west of Estelline.

The most widespread and destructive impact from this slow-moving severe thunderstorm was the flooding rains it produced. Rainfall totals of 3 to 5+ inches were common over a large portion of Hall and western Childress Counties, with one report up to 8 inches of rain received from just south of Estelline. Flooding damaged or destroyed several bridges and roadways, and led to high-water rescues near Lakeview.

A tremendous amount of runoff quickly fed into the Prairie Dog Town Fork of the Red River which flows north of Childress. The river gauge located 10 miles north of Childress showed a rapid rise to just above minor flood stage by early the next morning (23 May 2016), though the river level fell nearly as fast and was close to base flow by late on the 23rd.

After a brief reprieve Monday morning and early afternoon, scattered severe thunderstorms redeveloped during the afternoon and evening hours. The thunderstorm coverage on Monday was less than the previous day, but the most intense storms affected some of the same locations in and near Hall County.

The storms that did form fed on strong instability and grew to be quite tall and picturesque, at least from a distance. These storms dropped large hail in spots including golf ball size hail in Petersburg and Silverton.

One particularly intense and slow-moving storm again developed in the southeast Texas Panhandle, this time across northern Motley into southern Hall Counties. Initially this storm generated large hail and very heavy rain through the mid-evening hours. Things changed during the late evening hours as the storm interacted with another that approached from the southeast and eventually merged with it. Rotation quickly increased and intensified and a tornado formed around 9:30 pm. Even with limited lighting after dark, several storm spotters were able to confirm a large tornado over rural country. The tornado, which was initially nearly stationary for a few minutes about 10 miles west of Northfield, then moved slowly northwestward toward Turkey before finally dissipating about 2 miles east of Turkey shortly after 10 pm.

Damage indicators were sparse in this part of very rural Hall County southeast of Turkey. However, several large steel pylons supporting electrical lines were bent to the ground by the tornadic winds. This damage was used to conclude that the tornado had winds in the 135 to 140 mph range which puts it in the lower end of the EF-3 range.

Below: Plaska, TX tornado on May 22nd, 2016
Right: Radar estimated rainfall totals for May 23rd and 24th. Heaviest rains fell just northwest of Childress.

Very large hail that fell near Grassland and Post in Garza County. Photos from KCBD-TV via NWS Lubbock. Photo on right taken by Marbella Montanez.
CoCoRaHS Officials Tour East Texas and West Louisiana

Henry Reges, National CoCoRaHS Coordinator gives presentation to staff at the National Weather Service office in Brownsville, TX.

National CoCoRaHS Coordinator Henry Reges (left) with Geoffrey Bogorad (right) Rio Grande Valley regional coordinator.

Henry Reges (right) with Christina Barron, Corpus Christi-Victoria-Laredo regional CoCoRaHS Coordinator and Tom Johnstone, Meteorologist-In-Charge, National Weather Service-Corpus Christi, TX

Henry Reges meeting with the staff at the National Weather Service forecast office in Shreveport, Louisiana

With the staff at the National Weather Service forecast office in Lake Charles, Louisiana

CoCoRaHS presentation for the staff at the National Weather Service’s West Gulf River Forecast Center in Fort Worth, TX
CoCoRaHS Tips: Multi-Day Reporting

Is Your Rainfall Report for One Day, or is it for Multiple Days?

It is important not only to read your rain gauge correctly, but to report correctly as well. If you have an amount that has accumulated in the gauge over a period of two or more days (like over a weekend), you must report this using the Multi-Day Accumulation report, NOT the Daily report.

For many observers reporting precipitation for multiple days is an infrequent occurrence, and we forget that these amounts are entered differently than the daily report. The Daily Report form (the one that appears after you log in) is ONLY for an amount collected for a one-day period. If you are reporting an amount collected for a period of two or more days, then use the Multi-Day Precipitation form on the web site. This form is for reporting an accumulation of precipitation over two or more days where you did not take daily observations. In other words, for any given date, you should report precipitation using either the Daily Precipitation Report or the Multi-Day Precipitation Report form.

Here are two examples which will clarify how to report precipitation for multiple days.

Example 1

After your observation on May 31, you head out for a long weekend. You return late on June 3. On the morning of June 4 you check your rain gauge and find 0.75 inches of rain in the tube. How do you report this?

Log on to the CoCoRaHS web site as usual. IGNORE the Daily Report screen that pops up. Instead select Multi-Day Accumulation in the menu.

On the form, enter the first day of accumulation. In this case it is 6/1, the day after your last report (May 31). You emptied the rain gauge on 6/4. Enter the time you emptied the rain gauge, then enter the amount that you measured in the field labeled "Multi Day Precipitation (inches)". In this case, you would enter 0.75. Click on Submit Data and you are done.

Example 2

One weekend you take your daily observations but for a variety of reasons are not able to get access to the computer to enter your observations into the CoCoRaHS web site. You have the following observations:

<table>
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<tr>
<th>Date</th>
<th>Precipitation</th>
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<tr>
<td>6/1</td>
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<tr>
<td>6/2</td>
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<tr>
<td>6/4</td>
<td>0.25&quot;</td>
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</table>

You are able to enter your data on June 4. How do you report this?

DO NOT use the Multi-Day Precipitation form. That is only used for entering one measurement that represents an accumulation over a period of two or more days, not for multiple daily reports.

DO use the Daily Precipitation report form. When the form appears on the screen, change the date to 6/1, enter the observation, and click the Submit Data button. Then, click on Daily Precipitation under Enter My New Reports, change the date to 6/2 and enter that observation and click the Submit Data button. Repeat for the last two observations.

Continued on next page...
Multi-Day reporting procedures

Don’t enter a multi-day amount using the Daily Report Form!

Use Multi-Day Accumulation if precipitation fell over a period that is more than one day (24 hours).

Next, enter the date range when precipitation occurred, then enter multi-day precipitation amount, then enter notes as appropriate.

Click Submit Data when done.

CoCoRaHS Webinar Schedule

In December 2011 CoCoRaHS kicked off a new and exciting monthly Webinar series called CoCoRaHS WxTalk (wx is shorthand for weather). CoCoRaHS WxTalk consists of a series of monthly one-hour interactive Webinars featuring engaging experts in the fields of atmospheric science, climatology and other pertinent disciplines. These easy to follow presentations are live and approximately sixty minutes long. The audience is given the chance to submit questions which the experts answer live on the air.

Topics have included: Snow, Satellites, Hurricanes, Lightning, Clouds, Tornadoes, Flash Floods, Fire Weather, Weather History, Radar and How to become a Meteorologist, just to name a few.

There are many exciting Webinars on the agenda in the months ahead, so please tell your friends to join us. All WxTalk Webinars are free and most are recorded for later viewing.

Thursday, June 23, 2016 - 12PM CDT

Weather, climate and extremes in the western U.S.
Nina Oakley
Western Regional Climate Center
Reno, NV

Thursday, July 14, 2016 - 12PM CDT

The Climate of the Southeast U.S.: Geographic Patterns and Trends in Extreme Weather Events
Chip Konrad
Southeastern Regional Climate Center
Chapel Hill, NC

Thursday, August 4, 2016 - 12PM CDT

The Weather and Climate of the Northeast U.S.
Samantha Borisoff
Northeastern Regional Climate Center
Cornell University
Cornell, NY

*Although headphones are a good way of listening to the Webinars, only a set of speakers is required to hear the Webinar. The audience will be muted so there is no need for a microphone. All incoming correspondence during the Webinar should be in typed form.
Submitting comments with your rain reports

A very important tip that every CoCoRaHS observer should be doing on all reports they submit is adding comments in the “Notes Section Box”. Here is where you can tell you story of what happened at your location the past 24 hours or in real time with a “Significant Weather Report”. A rainfall amount doesn’t tell a story of how it happened. The notes section lets you the observer become the story teller, reporter, or whatever you would like to call it. For those people that use CoCoRaHS reports for many different uses the comments section is probably the first thing they look at for the *what, when, and how* of a precipitation report. Below is a perfect example of how the notes section gave meteorologists a clear picture on a rainfall amount which had occurred in an historic flood event on May 26th and 27th in Washington County Texas. The observer clearly gave specific information of how the CoCoRaHS gage was nearly full at a specific time. At this point the observer went out to the CoCoRaHS gage and read the amount and emptied the gage in a break in the storm. The observer stated the amount that was emptied to make room for more if it fell.

This comments were like gold for a meteorologist verifying radar estimates with actual ground truth measurements. The meteorologist now knew the total rainfall amount entered was correct since a story was told how the amount far exceeded the capacity that a CoCoRaHS gage could measure. It is critical an observer states something in comments when their gage fills and overflows. The rainfall may be many more inches of rain than just the amount in the CoCoRaHS gage.

Being a complete observer involves more than just reading and emptying your gage every day. Please tell the world of what happened during the storm you had the day before. Your report may be used by the local TV or radio news media in their newscast on that day’s storm. There is plenty of space in the notes section to give a complete report which brings you rainfall amount to life and adds significant value to it being more just a few numbers on a computer screen. You will be surprised just how many people read your story.

Your data and comments are important because….

Your data and comments are very important to meteorologists for the purpose of storm verification, river forecasts, issuing warnings among many other uses.

Your data and comments however are also important to many other sectors of daily life. Below are a few examples..

**Insurance Industry**

Insurance claims adjusters have learned about CoCoRaHS as a way to verify if storms were present on days when damage claims were filed. Use of CoCoRaHS data helps to prevent fraudulent claims. CoCoRaHS reports can play a role in hail damage, flood damage, crop losses, traffic accidents, lightning strikes, structural snow load accidents, ice related injuries and other precipitation related claims. Knowing what fell from the sky, in what area, on a certain date is important information for this industry.

**Legal applications.**

Weather is often a contributing factor to accidents and a variable that may provide useful crime scene evidence. Increasingly attorneys and law practices are using CoCoRaHS data in forensic investigations.

**The media**

Newspapers, TV stations, internet news services in many parts of the country use CoCoRaHS data to provide more detail on local flooding events and storm patterns.

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**Who uses CoCoRaHS Observations?**

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Important Tips To Remember To Be An Outstanding CoCoRaHS Observer

> Always remember to report days with zero rainfall since this data is very important to know exactly what occurred at your location and is critical data for Drought Monitor Mapping.

> Make sure to empty your gage after you have read the observation amount. Make sure all water is out of the large funnel and small inner tube so none of this rainfall gets recorded on the next days observation amount.

> Make sure you double check the amount you have entered on the days observation by going into the CoCoRaHS web site and looking at the observations entered for your county and then finding and verifying you observation amount.

> Make sure you keep you CoCoRaHS rain gage clean of mold and debris which can give a false reading in your gage. Use a spray bottle with a mixture of 1/4 glass cleaner and 3/4 water to clean the gage. Several paper towels can be used to clean the bottom of the inner tube by twisting them around down the tube after adding about 0.10 of water in the tube.
Wanted: CoCoRaHS Coordinators

HELP WANTED
CoCoRaHS Local County Coordinators

Local Coordinators help support CoCoRaHS in the following ways...

• Provide support for volunteers in their county. Also follow-up with new observers making sure that they have what they need to get started (distribution of supplies such as rain gauges, hail pads, training packets, snow rulers, etc.).

• Become familiar with the CoCoRaHS Web site and learn how to use the functions to access information.

• Help organize (set-up, schedule, publicize) and attend local training sessions as needed (leading if you feel comfortable). Notify CoCoRaHS Headquarters and invite a trainer.

• Help recruit new volunteers (individual and targeted) through local press releases, through contacts with local service organizations or through other creative means.

Other opportunities, if you are willing:

• Help volunteers with the installation of their equipment if they are unable to do so.
• Help volunteers who do not have internet access or slow access by entering their data, or recruiting a reliable assistant to do so.

And if you’re really, really willing:

• Help find a teammate to work with you.
• Check data routinely. Spot errors. Contact observers verifying questionable data.
• Organize social events and volunteer appreciation.
• Represent the needs of your volunteers to CoCoRaHS Headquarters.
• Help find local sponsors to help cover the costs of maintaining the network.
• Be aware of spatial distribution of active stations—recruit new or reactivate older stations to maintain or attain good coverage within your area.
• Share info about CoCoRaHS with potential users who might benefit from the data.

You are one of our most valuable resources and we truly appreciate your time and efforts!

NOW is the time of year we ask our CoCoRaHS Observers to reach out and try to recruit 1 person to join the network during our Spring Recruiting Drive.
# Wanted: CoCoRaHS County Coordinators

Texas CoCoRaHS Counties by Region Without a County Coordinator

CoCoRaHS is recruiting observer/volunteers to be county coordinators. See if your county needs a coordinator and then look over the responsibilities for a coordinator on the next page. If you would like to be a county coordinator please contact the Texas state coordinator at Texas.CoCoRaHS@austin.rr.com

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# Beaumont/Golden Triangle

<table>
<thead>
<tr>
<th>Jasper/Newton</th>
<th>Brazos/Burleson/Grimes/Houston/Madison/Trinity/Walker/Washington</th>
<th>Manon/Panola/Sabine/San Augustine/Shelby</th>
</tr>
</thead>
<tbody>
<tr>
<td>Houston/Galveston</td>
<td></td>
<td>Eason/Chambers/Jackson/Magnolia/Montgomery/San Jacinto</td>
</tr>
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</table>
Heavy rains bring flooding to East Texas and Louisiana

Very heavy rainfall developed over the Ark-La-Tex region during the afternoon of Tuesday March 9, 2016, and continued off and on through Saturday March 12. Rainfall amounts of over 20 inches were recorded in a few locations before the rain ended.

Many locations have experienced extreme flash flooding, particularly across East Texas and North Louisiana. Numerous roadways were flooded and closed. Many schools across the area were closed. Numerous high-water rescues were performed. Homes and businesses were evacuated in many locations, mainly across northern areas of Louisiana. Many historical records were broken on area rivers and lakes.

Above: radar image from the Shreveport, Louisiana NWS weather forecast office showing estimated precipitation over a 4 day period ending on the morning of March 11th. Areas shaded in purple or white received an estimated 16 or more inches of rain.

Left: flooding in Tall Timbers subdivision in Haughton, Louisiana

Below: rainfall reports as of 10am March 11, 2016, covering the previous 48 hours.

<table>
<thead>
<tr>
<th>Location</th>
<th>Rainfall (in)</th>
<th>Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>Taylortown (7 miles ESE of Barksdale AFB), Bossier Parish, LA</td>
<td>18.39</td>
<td>7:00am, 3/10/16</td>
</tr>
<tr>
<td>Red River Research Station, Bossier City, Bossier Parish, LA</td>
<td>16.8</td>
<td>7:00am, 3/12/16</td>
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<tr>
<td>Barksdale AFB, Bossier Parish, LA</td>
<td>18.84</td>
<td>7:00am, 3/12/16</td>
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<tr>
<td>Jamestown, Bienville Parish, LA</td>
<td>15.72</td>
<td>7:00am, 3/11/16</td>
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<tr>
<td>Koran, Bossier Parish, LA</td>
<td>15.35</td>
<td>7:00am, 3/12/16</td>
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<tr>
<td>Center, Shelby County, TX</td>
<td>10.42</td>
<td>7:00am, 3/12/16</td>
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<tr>
<td>1 mile N of Homer, Claiborne Parish, LA</td>
<td>14.66</td>
<td>7:00am, 3/12/16</td>
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<tr>
<td>Minden, Webster Parish, LA</td>
<td>18.03</td>
<td>7:00am, 3/12/16</td>
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<tr>
<td>Arcadia, Bienville Parish, LA</td>
<td>15.20</td>
<td>7:00am, 3/12/16</td>
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<td>Swartz, Ouachita Parish, LA</td>
<td>22.25</td>
<td>7:30am, 3/11/16</td>
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<tr>
<td>Longview, Gregg County, TX</td>
<td>9.10</td>
<td>10:00am, 3/12/16</td>
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<tr>
<td>Tyler, Smith County, TX</td>
<td>7.32</td>
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<td>Monroe, Ouachita Parish, LA</td>
<td>20.26</td>
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<tr>
<td>Columbia Lock, Columbia, Caldwell Parish, LA</td>
<td>8.93</td>
<td>7:00am, 3/12/16</td>
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<tr>
<td>Southern Hills, Shreveport, Caddo Parish, LA</td>
<td>13.14</td>
<td>7:00am, 3/12/16</td>
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<tr>
<td>Natchitoches, Natchitoches Parish, LA</td>
<td>16.44</td>
<td>7:00am, 3/12/16</td>
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<tr>
<td>Marshall, Harrison County, TX</td>
<td>10.76</td>
<td>7:00am, 3/12/16</td>
</tr>
<tr>
<td>Carthage, Panola County, TX</td>
<td>11.13</td>
<td>7:00am, 3/12/16</td>
</tr>
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</table>
March:
Temperatures for the month of March averaged much above normal region wide except for coastal areas which averaged slightly below normal. Hobby airport had temperatures average 4.6 degrees above normal for March. Sunny to partly cloudy days were in abundance with the only exception being a period of cloudy days from the 7th to the 10th with a heavy rain event in the region. Many warm days observed across the region this month. Nighttime lows were mostly mild with a few cool mornings from the 20th to the 25th. The big rain event for the month was observed on the 9th and 10th. Rainfall averaged near normal in the central areas and coastal areas to above normal over western, northwestern, and northern areas. See the total rainfall map at right for March.

April:
April started out with very cool temperatures and dry conditions. This pattern lasted for the first 9 days of the month with very little rain and cool morning lows. By the middle of the month temperatures were near normal and a few storm systems brought rainfall amounts of less than 1 inch region wide. Temperatures for the month ended up near normal to slightly below normal in areas which experienced mostly cloudy days due to the high rainfall amounts in those areas. Some locations in the southern part of the region away from the coast had temperatures which averaged slightly above normal due to higher daytime highs at the end of the month.

Rainfall for the month was extremely above normal for areas which experienced the April 18th Tax Day Flood event. (See lead story on page 1) Many sites had rainfall totals for the month well over 10 inches of rain. Intercontinental Airport had the wettest April on record with 14.39 inches of rainfall. A few sites in the south and southwestern portions of the region had rainfall totals for the month near normal. See the total rainfall map above for more information.
Houston-Galveston May Rain and Climate Summary

The month of May began with below normal temperatures for the first 8 days of the month with low temperatures in the 50’s to near 60 from the 3rd to the 7th.

The first 10 days of the month had much below normal rainfall. Most areas received rainfall from the 14th to the 17th with several CoCoRaHS stations in the western part of the region recording 3 to 4 inches of rain. A second system brought heavy rains on the 19th with Galveston receiving 3.30” inches of rain on that day. On the afternoon and evening of the 26th a large cluster of thunderstorms which had developed over the Brazos Valley Region slowly moved southeast. The area of severe storms stalled over Washington, northern Waller, Montgomery, and Northwestern Harris counties producing very intense rainfall. Rainfall from this event averaged from 7 to as high 17 inches over the northern part of the region.

Temperatures remained below normal for the month with most days remaining mostly cloudy from many days of rain which held down daytime highs during the second half of the month. Nighttime lows steadily climbed up into the mid 70’s the last week of the month bringing temperatures for the month closer to normal and signaling the unofficial start of summer. Rainfall averaged very much above normal over the northern half of the region and much above for all sections of the region except the very southern and southwestern tips of the region.

Rio Grande Valley Microburst

The month of May finished with a bang for extreme south Hidalgo County. An 11 mile long, and 1 to 3 mile wide swath of south central Hidalgo County, were uprooted, dozens of wooden power poles were snapped and dozens of healthy trees based on the storm survey, damage will easily top the $10 million mark.

A storm survey by the National Weather Service Brownsville revealed winds likely between 85 to 95 mph in the hardest hit areas, with perhaps 100+ mph winds at the State Farm Arena in Hidalgo, which suffered damage to the roof and side walls. At least 150 homes and buildings also suffered varying degrees of damage. Plus, hundreds of softwood trees were uprooted, dozens of wooden power poles were snapped and dozens of healthy trees...
NOW is the time of year we ask our CoCoRaHS Observers to reach out and try to recruit 1 person to join the network during our Spring Recruiting Drive.
South Texas Rainfall Summary and Drought Status

Three Month Rain totals (March-April-May) and departure

<table>
<thead>
<tr>
<th>Location</th>
<th>Rainfall (in)</th>
<th>Departure (in)</th>
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</thead>
<tbody>
<tr>
<td>Laredo</td>
<td>10.19”</td>
<td>+5.17”</td>
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<tr>
<td>Corpus Christi</td>
<td>16.01”</td>
<td>+9.23”</td>
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<td>Victoria</td>
<td>15.39”</td>
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<td>Kingsville</td>
<td>21.06”</td>
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<td>Alice</td>
<td>11.95”</td>
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<td>Port Lavaca</td>
<td>16.28”</td>
<td>+5.93”</td>
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<tr>
<td>Cotulla</td>
<td>10.06”</td>
<td>+3.89”</td>
</tr>
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</table>

Current drought monitor across Texas shows only 2.70% of the state is in one of the drought classifications...mainly far west Texas and small portions of the Texas panhandle.