November was a rather quiet, mild weather month for the most part as temperatures warmed into the lower 80s at the beginning of the month. A couple of light freeze mornings did finally arrive in the last week of November, as McComb recorded 29 degrees on the 25th. Rainfall was clustered primarily around three cold frontal events—the first one providing some rains on the 4th and 5th, the second rainy day was around the 12th and finally a strong cold front with rainfall moved through on the 26th and 27th. Generally speaking, rainfall was below normal for the month, averaging between 1.50” and 5.00” for the month. No hail was reported in the month.

“Temperature at time of observation was 41 degrees Fahrenheit. Skies were clear. Condensation was on the gage and some frost lingered in shaded areas.”

Comment of the Month once again from Kiln 6.6 N (MS-HC-13) on the 29th. Some portions of southern Mississippi finally recorded their first frost or freeze this season.

Wettest Month (State): 4.71 inches (26 reports)
MS-MD-9 Madison 4.2 N
Wettest Month (Local): 4.68 inches (5 reports)
MS-AM-3 Gloster 1.9 SSW
Wettest Day:
State: 2.21” (27th) MS-MD-9 Madison 4.2 N
Local: 1.61” from MS-AM–3 Gloster 1.9 SSW
Driest Month (Local): 1.06 inches (29 reports)
MS-JC-22 Gautier 4.9 N

CoCoRaHS app developed
Someone has developed an app for Android device users. A registered CoCoRaHS observer can now enter observations through your Android smart phone. For more details, or to download the app, simply go to https://play.google.com/store/apps/details?id=com.appcay.cocorahs.

MS CoCoRaHS on Facebook now!
Mississippi CoCoRaHS now also has a Facebook account. You can share information and interesting observations with the CoCoRaHS family by visiting http://www.facebook.com/#!/groups/126001494144878/. Be sure to “LIKE” the page.

November Statistics
Number of Observations: 3557
Number of Observers Reporting: 151
Average Daily Reports: 118.6
Number of Rain Days (avg >0.00): 9
Hail Reports: none
Busiest Reporting Day: Nov 12th with 133 reports averaging 0.83” max 1.77”
Wettest Reporting Day: Also Nov 12th.