November Rain near normal in some locations

A few cold fronts moving through the country made a significant impact on rainfall generally across the Middle Mississippi Valley region. This will provide a flood crest moving down the big river in coming weeks that may actually be extended by additional heavy rains expected this weekend across Arkansas and western Tennessee. What this means is...just like this past La Nina spring...a flood event will be flowing through an otherwise drier than normal lower part of the valley. In addition to rainfall, the fronts have brought an early onset to winter well into the Deep South.

November Statistics
- Wettest Month State: LA-OC-4 Monroe 1.9 NNW 6.74” on 27 reports
- Wettest Month Local: LA-EB-46 Baton Rouge 1.4 WSW 5.78” on 30 reports
- Driest Month Local: LA-TG-4 Hammond 4.5 SW 0.95” on 19 reports
- Number of Rain Days: 20
- Wettest Day State & Local: LA-EB-9 Brownfields 5.8 NE 4.38” on the 16th
- Hail Days: 0

Reporting Statistics (November)
- Stations reporting: 106
- Number of reports: 2304
- Average daily reporting: 76.8

Busiest Reporting Day
- Date: November 9th
- Number of Reports: 94
- Average reported rainfall: 1.00”
- Max amount: 2.34”

Wettest Reporting Day
- Date: November 9th
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Remember to report Zeros!
For the sake of climate records, a 'No Report' can not be assumed to be a zero. Please try to enter a daily report if possible. For those who report daily, Thank You!

Comment of the Month:
From Labadieville 0.9 NNW (LA-AP-1) on Nov 25, 2011
“No rain today. Just a sit around day till the big game came on...Go LSU.”

Have a Safe and Merry Christmas!