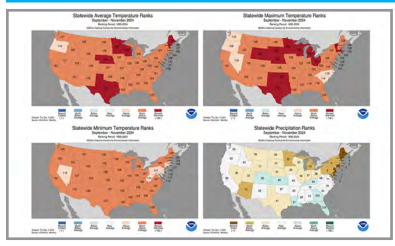
# Quarterly Climate Impacts and Outlook

# **Southeast Region**

December 2024

## National and Regional Weather Highlights for Autumn 2024



Temperatures were **much above average** across the Southeast. Regionally, it was the **4th warmest autumn on record**. Alabama recorded its warmest November on record. Precipitation was variable. **Hurricane Helene** led to record amounts of precipitation across the Carolinas in September. October was exceptionally dry, with all states recording **one of their top 5 driest Octobers on record**, except FL. November precipitation was closer to average. Temperatures and precipitation were above average across most of the Caribbean. **Drought** persisted across the interior of the region and emerged along the Atlantic coast. For more information, see <u>NOAA's National Climate Report</u>.

### Highlights for the Southeast

**Potential Tropical Cyclone (PTC) 8** dropped over 20 inches of rain in 12 hours across parts of southeastern NC on September 16th, resulting in major flash flooding.

**Hurricane Helene** devastated the region in late September with storm surge, high winds, and catastrophic flooding, especially across western NC, resulting in over 200 fatalities.

Atlanta, GA, Augusta, GA, Macon, GA, and Columbia, SC all **tied their driest month on record in October**.

Washington D.C. and Augusta, GA ended their **longest streaks of consecutive dry days on record** with 38 days each.

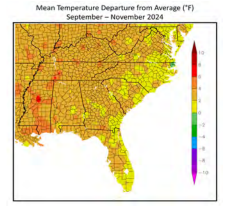
Raleigh-Durham, NC recorded its **longest freeze-free period on record** of 281 days from February 21st to November 29th.

November saw no confirmed tornadoes, marking the first tornado-free month in the region since March 2015.

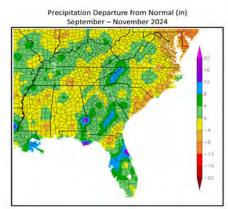
There were <u>10 rip current fatalities</u> and <u>one lightning</u> <u>fatality</u> in the region this autumn.

# Regional Weather Overview for Autumn 2024

### **Temperature and Precipitation Anomalies**

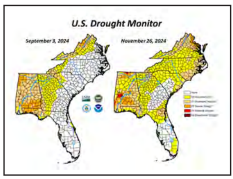


Temperatures were **above average** across the Southeast this autumn. The greatest departures were found along the northern Gulf Coast, extending through the interior of the region to northern VA, where most locations were **3 to 4 degrees F above average**. Several long-term stations, including Mobile, AL, Tallahassee, FL, Huntsville, AL, Atlanta, GA, Raleigh-Durham, NC, and Washington D.C., recorded <u>one of their</u> warmest autumns on record.



Precipitation was **variable** this autumn. The wettest locations were found across parts of FL, AL, GA, and the Carolinas, where seasonal totals were **5 to 15 inches above average**. Tampa, FL and Asheville, NC recorded their **wettest autumn on record**. The driest locations were found across pockets of AL, north FL, and eastern portions of the Carolinas and VA, where **seasonal deficits of 5 to 10 inches** were observed.

### Drought

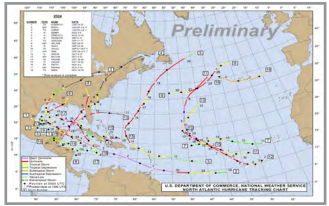


Autumn began with **moderate (D1) drought** across the northern Gulf Coast and interior parts of the region, with **severe (D2) drought** in parts of FL, AL, SC, and VA. Rainfall from tropical systems and fronts **eased drought conditions** by early October, but prolonged dry weather led to **expansion and intensification** later in the month. By mid-November, nearly half of the region was in at least moderate (D1) drought, with **pockets of extreme (D3) drought** in AL. Rainfall later in the month **improved conditions**, particularly across the southern tier, though **nearly a third of the region remained in at least moderate (D1) drought** at the end of the season.



## **Regional Climate Impacts for Autumn 2024**

#### Atlantic Hurricane Season Summary



#### 2024 Atlantic tropical cyclone tracks (source: NOAA)

The 2024 Atlantic hurricane season saw **18 named storms**, **11** of which became hurricanes and five became major hurricanes (Category 3+). All these numbers were above their climatological averages. Despite a delay in the development of La Niña, record warm ocean temperatures tipped the scales towards an active season with several strong storms, including two Category 5 hurricanes (Beryl and Milton). Five of the 11 hurricanes made landfall along the Gulf Coast, which ties for the second most landfalls in the region on record. It was also one of the deadliest and costliest seasons on record, with over \$200 billion in damages and hundreds of fatalities, most occurring in the Southeast. Of the 18 named storms, seven affected the Southeast region, including four of the five major hurricanes: Hurricane Beryl (PR), Hurricane Debby (FL, GA, SC, NC, VA), Hurricane Ernesto (PR, NC), Hurricane Francine (FL, AL, GA), Hurricane Helene (FL, GA, SC, NC, VA), Hurricane Milton (FL), and Hurricane Rafael (FL).

# Severe Weather

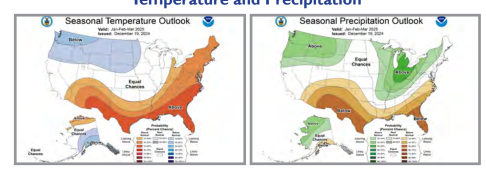
There were **249 reports of severe weather** this past autumn, which is above the median frequency observed between 2000 and 2023 (136 percent of normal). There were **89 confirmed tornadoes** (6 EF-Us, 33 EF-0s, 39 EF-1s, 7 EF-2s, 4 EF-3s), which is 2.5 times higher than the median autumn frequency. More than half of these occurred in association with **Hurricane Milton** in early October, making it **one of the largest outbreaks on record in FL and one of the largest spawned by a tropical cyclone in the last 50 years**. Six fatalities and 10 injuries were confirmed. For the season, there were **159 reports of high winds**, which is above the median autumn frequency (118 percent of normal). There were also eight hail reports, which is below the median autumn frequency (57 percent of normal). The **largest hailstones were 1.75 inches** (golf ball-sized) in central and western portions of VA on the 21st and 24th of September.

### Agriculture and Livestock

Agricultural operations faced many challenges due to alternating dry spells, extreme heat, and hurricanes. **Periods of drought** stressed crops like corn, soybeans, and peanuts, reduced hay production, and delayed winter crop planting. Pastures deteriorated, forcing livestock producers to feed hay early or sell herds. **Hurricanes Helene and Milton** caused flooding, wind damage, and crop losses exceeding \$10 billion across multiple states. Georgia's poultry farms and maturing crops were particularly hard-hit, while FL suffered significant damage to citrus, vegetables, and aquaculture. By November, **mild weather and periods of rainfall improved conditions** for some winter crops and pastures, but extreme dryness persisted, particularly in parts of AL. Ongoing hay shortages and delayed planting raised concerns about sustaining livestock through winter.

# **Regional Climate Outlook for Winter 2025**

# Temperature and Precipitation



<u>NOAA's Climate Prediction Center (CPC)</u> is forecasting **above average temperatures** across the Southeast from January-March. Probabilities are 50-60%, except across interior and northern portions of the region, where the probability is lower (40-50%). **Below average precipitation** is expected across much of the region, especially FL, with **equal chances** across the interior and northern portions of the region.

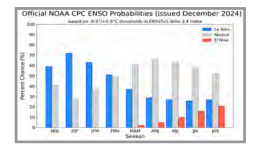
### **ENSO** Forecast

According to the <u>latest ENSO update</u> issued by the CPC on December 12th, **ENSOneutral conditions are present**. There is a 59% chance of **La Niña conditions developing** by January 2025, though it is expected to be a **weak and short-lived event**. As such, there is a **lower chance of seeing typical La Niña impacts** this winter. Following this event, there is a 61% chance of a **transition back to ENSO-neutral** during the March to May 2025 period.

### Drought



Drought is expected to **persist** across southern and eastern portions of the region, with **new development** expected across FL, southern portions of AL and GA, and much of SC. **Improvements** are expected across northern portions of AL and VA.

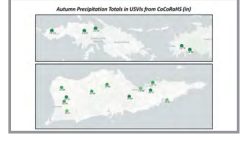




### **Caribbean Climate Overview and Impacts for Autumn 2024**

#### **Temperature and Precipitation Anomalies**





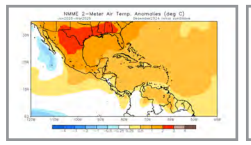
Temperatures were **above average** across PR and the USVIs. After recording its warmest summer on record, **San Juan**, **PR observed its warmest autumn on record** (since 1898). Several other locations experienced <u>one of their warmest autumns on record</u>. Through mid-December, San Juan has recorded <u>over 3,100 hours</u> with a heat index of at least 93 degrees **F**, which shatters the all-time annual record of 2,352 hours set last year (since 1973). In addition, San Juan has experienced **182 days with a temperature of at least 90 degrees F**, which breaks the previous record of 172 days set in 1983. Precipitation was **above average** across eastern portions of PR and the USVIs, where some locations recorded **twice their expected amounts**. Seasonal **deficits of 5 to 7 inches** were observed across western portions of PR.

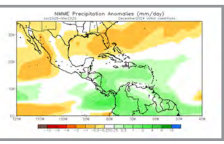
### **Notable Weather**

Parts of northeast PR recorded 3 to 6 inches of rain between October 29th and November 1st which resulted in **flooded roads and stranded cars**. The most significant rainfall event occurred on November 16th as a cold front passed through the region. Rainfall amounts of over 3 inches were again recorded across the eastern portion of PR, much of which fell in just a few hours. The greatest impacts were found in Humacao, where **numerous businesses in the city core were flooded**, and **vehicles were washed away**. Several **homes were also flooded** in nearby neighborhoods. A <u>large sinkhole</u> forced dozens of families to evacuate the Cataño neighborhood of Humacao. Further south, one person <u>drowned in their vehicle</u> while attempting to cross a flooded bridge in Yabucoa. Multiple <u>landslides and mud slides</u> were also reported further inland across the higher terrain.

# Caribbean Climate Outlook for Winter 2025

### **Temperature and Precipitation**





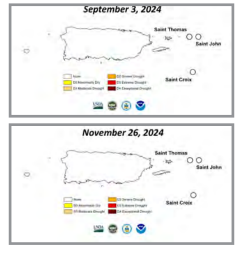
According to the <u>North American Multi-Model Ensemble (NMME</u>), **above-average temperatures and precipitation** are expected across the Caribbean during the January-March period.



Drought

According to the CPC, **no new drought development is expected** across PR and the USVIs through winter and into early spring. However, the <u>Caribbean Climate</u> <u>Outlook Forum</u> noted that recent dryness ahead of the climatological dry season could lead to **short-term moisture deficits and impacts** in the region.

### Drought



Continuing a trend that began earlier in the year, **the Caribbean remained free of drought this autumn**, marking one of the longest such stretches in over six years. **Small pockets of abnormal dryness (D0) emerged** along the southern and northern coastal regions of PR in October but were eliminated by the beginning of November. **Abnormal dryness (D0) also briefly returned** to Saint Thomas at the end of October but was eliminated the following week.

### **Southeast Region Partners**

National Oceanic and Atmospheric Administration National Centers for Environmental Information National Weather Service Eastern Region National Weather Service Southern Region **Climate Prediction Center** National Hurricane Center National Integrated Drought Information System Carolinas Integrated Sciences and Assessments National Sea Grant Office Southeast and Caribbean Regional **Collaboration Team** State Climatologists Southeast Regional Climate Hub Southeast Climate Science Center Community Collaborative Rain Hail and Snow Network

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