



"We anticipate that the 2024 Atlantic basin hurricane season will be extremely active."

- CSU Tropical Weather & Climate Research

URGENT:

Colorado State University's 2024 Forecast of Hurricane Activity.

Colorado State University, considered the gold standard in hurricane forecasting, released the 2024 seasonal hurricane forecast on Thursday April 4, 2024. The increase in hurricane activity forecasted in this report is very significant. You can read the full report here.

Forecast Parameters	CSU Forecast for 2024*	Average for 1991-2020
Named Storms	23	14.4
Named Storm Days	115	69.4
Hurricanes	11	7.2
Hurricane Days	45	27.0
Major Hurricanes	5	3.2
Major Hurricane Days	13	7.4

The Hancock Difference

70%

increase in adjuster productivity by using Hancock to cut the time and expense of adjuster travel. 50%

reduction in loss adjustment expense (LAE) over traditional claims methods. 24- to 48-hr

rapid deployment of technicians or repair professionals to anywhere in the nation. 7+ day

reduction in claims cycle times by cutting out wait times and disjointed reporting. **INCREASED**

indemnity accuracy by pairing the latest technology with the best property claims specialists. The report advises current "El Niño conditions are likely to transition to La Niña conditions this summer / fall, leading to hurricane-favorable wind shear conditions. Sea surface temperatures in the eastern and central Atlantic are currently at record warm levels and are anticipated to remain well above average for the upcoming hurricane season. A warmer-than-normal tropical Atlantic provides a more conducive dynamic and thermodynamic environment for hurricane formation and intensification."

PREPARE FOR DAMAGE ASSESSMENT & RESTORATION

Hancock's Full Claims Lifecycle Support solution is uniquely positioned to cover carrier's needs throughout the claims life cycle. We are ready to scale with our carrier partners to meet any increased support needs occurring during the 2024 hurricane season.

We have you covered from every angle with the industry's most comprehensive suite of claim support services

Under One Roof:

- Property Inspections & Ladder Assists Request Service
- Preferred Repair Network Request a Contractor
- Preferred Expert Network Request an Engineer
- Estimating Request an Estimate
- Contents Service Request Service
- Appraisals Request an Appraisal
- Temporary Housing Request Service





600+ certified inspectors

- 250+ contents specialists stationed across the lower 48 states
- Easy online scheduling and 24-hour report delivery
- Automated updates to every stakeholder

Hancock's Preferred Repair Network

- EMS Water
- Tree Removal
- Asbestos Abatement
- Textile Restoration
- Art Restoration
- EMS Board / Tarp
- Packout Cleaning
- Biohazard
- Electronic Repair
- Cabinetry Repair
- EMS Fire
- Mold Remediation
- Managed Repair / Restoration
- Roof Repair / Restoration
- Plumbing

The report continues, stating the forecast "is of above-normal confidence for an early April outlook. We anticipate a well above-average probability for major hurricanes making landfall along the continental United States coastline and in the Caribbean."

CSU HURRICANE FORECAST PROBABILITIES BY REGION:

Probabilities for at least one major (Category 3-4-5) hurricane landfall on each of the following coastal areas:

Entire continental U.S. coastline

62%

(average from 1880–2020 is 43%)

U.S. East Coast Including Peninsula Florida (south and east of Cedar Key, Florida)

34%

(average from 1880–2020 is 21%)

Gulf Coast from the Florida Panhandle (west and north of Cedar Key, Florida) westward to rownsville

42%

(average from 1880–2020 is 27%)

Probability for at least one major (Category 3-4-5) hurricane tracking through the Caribbean (10-20°N, 88-60°W):

The Caribbean

66%

(average from 1880–2020 is 47%)



Hancock's Estimating Services



Lower Costs with our large field network & use of technology.



We deliver estimates in days, not weeks.



Consistency & Accuracy with integration & automation.