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NOAA ATTRIBUTES RECENT INCREASE IN HURRICANE ACTIVITY TO NATURALLY OCCURRING MULTI-DECADAL CLIMATE VARIABILITY

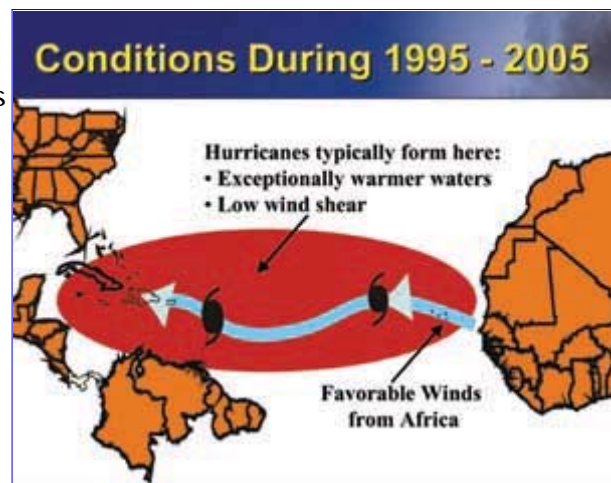


Nov. 29, 2005 — The nation is now wrapping up the 11th year of a new era of heightened [Atlantic hurricane activity](#). This era has been unfolding in the Atlantic since 1995, and is expected to continue for the next decade or perhaps longer. [NOAA](#) attributes this increased activity to natural occurring cycles in tropical climate patterns near the equator. These cycles, called “the tropical multi-decadal signal,” typically last several decades (20 to 30 years or even longer). As a result, the North Atlantic experiences alternating decades long (20 to 30 year periods or even longer) of above normal or

below normal hurricane seasons. NOAA research shows that the tropical multi-decadal signal is causing the increased Atlantic hurricane activity since 1995, and is not related to greenhouse warming. **(Click NOAA image for larger view of North Atlantic tropical storms and hurricanes, 1851 - 2004. Click [here](#) for high resolution version. Please credit “NOAA.”)**

The tropical multi-decadal signal presents itself in weather events around the world, including Atlantic hurricane variability. The tropical climate patterns producing the increased activity since 1995 are similar to those during the previous active hurricane era of the late 1920s to the late 1960s (1926-1970). These patterns are opposite to the below-normal hurricane era which ran from 1970 to 1994.

Since 1995, the tropical multi-decadal signal has produced lower wind shear (changing winds with height) and warmer waters across the tropical Atlantic, along with conducive winds coming off the west coast of Africa. This key combination of conditions produces active hurricane seasons. **(Click NOAA image for larger view of the tropical Atlantic conditions that have prevailed since 1995. Click [here](#) for high resolution version. Please credit “NOAA.”)**



With an active hurricane era comes many more landfalling tropical storms, hurricanes and major hurricanes in the United States. Since 2002, the country has experienced an average of seven landfalling tropical storms and hurricanes per season. The United States can expect ongoing high levels of landfalling tropical storms and hurricanes while we remain in this active era.

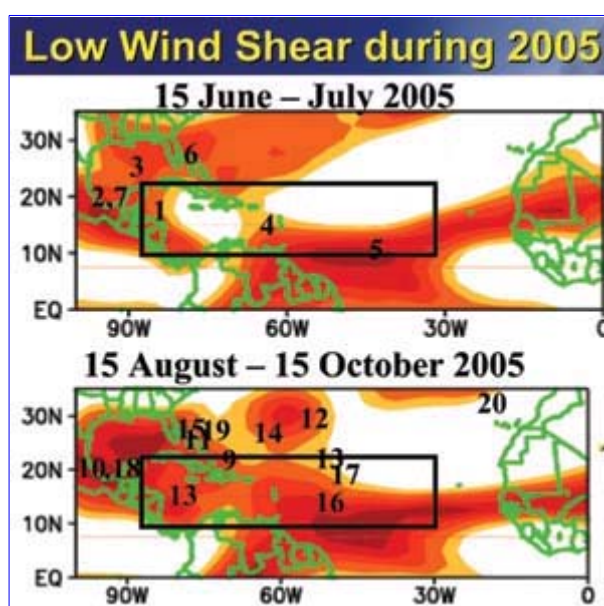
Where Hurricanes Form Indicates the Strength of the Season

The strength of the Atlantic hurricane season is largely determined by the number of tropical storms and hurricanes forming between Africa and the Caribbean Sea during

the peak months of the season (August through October). This is called the "main development region." Above-normal hurricane seasons and eras, that have prevailed since 1995, occur when many tropical storms and hurricanes form in the main development region. Below-normal seasons and eras, such as 1970-1994, occur when few tropical storms and hurricanes form in this area.

Above-normal hurricane seasons and eras are generally not random, but result from an inter-related set of key atmospheric and oceanic conditions favoring hurricane formation in the main development region. These key conditions have been in place since 1995, and were again present throughout the 2005 season. They include:

- **Warm Ocean Waters:** Hurricanes need warm ocean waters to strengthen and sustain them. Hurricanes do not form unless water temperatures are at least 80 degrees Fahrenheit — hot enough to create atmospheric convection that casts moisture 10 miles up into the atmosphere. Ocean waters were generally two to three degrees Fahrenheit warmer than average during the 2005 season, which favored stronger hurricanes.
- **Low Wind Shear:** Hurricanes can only form in areas of low wind shear, regardless of the ocean temperatures. During 2005, wind shear was very low from the central tropical Atlantic to the Gulf of Mexico. **(Click NOAA image for larger view of the low wind shear that prevailed during the 2005 hurricane season. Click [here](#) for high resolution version. Please credit "NOAA.")**
- **Favorable Mid-Level Easterly Winds:** The pattern of easterly winds coming off the west coast of Africa plays a critical role in determining the strength of a hurricane season. During 2005, these winds helped to strengthen tropical low pressure systems moving westward from the African coast. They also steered the low pressure systems westward toward the low-shear, warm-water environment of the main development region, where they transformed into tropical storms and hurricanes.



NOAA's Seasonal Hurricane Outlooks are Based on Two Tropical Climate Factors

NOAA began issuing seasonal [Atlantic hurricane outlooks](#) in 1998. These outlooks are a collaborative effort from scientists at the [NOAA Climate Prediction Center](#), [NOAA Hurricane Research Division](#) and [NOAA National Hurricane Center](#). NOAA research shows that two prominent climate factors strongly control the key inter-related set of conditions that determine if tropical storms will form in the main development region during August through October. These climate factors are the tropical multi-decadal signal and the [El Niño/Southern Oscillation](#) (the El Niño/[La Niña](#) cycle).

NOAA scientists now understand, monitor and predict these climate factors and their

combined affects in a way that was not possible a decade ago. "As a result, NOAA can often confidently predict how conditions will develop across the tropical Atlantic as the season progresses," said Gerry Bell, NOAA's lead seasonal hurricane forecaster at the Climate Prediction Center in Camp Springs, Md. As a result, these outlooks help the nation better prepare for hurricanes.

"NOAA scientists are seeing essentially the same very favorable conditions now that have been present since 1995," said Bell. The tropical multi-decadal signal was again the main contributing factor to the above-normal 2005 Hurricane Season predicted in [NOAA's 2005 Hurricane Seasonal Outlook](#).

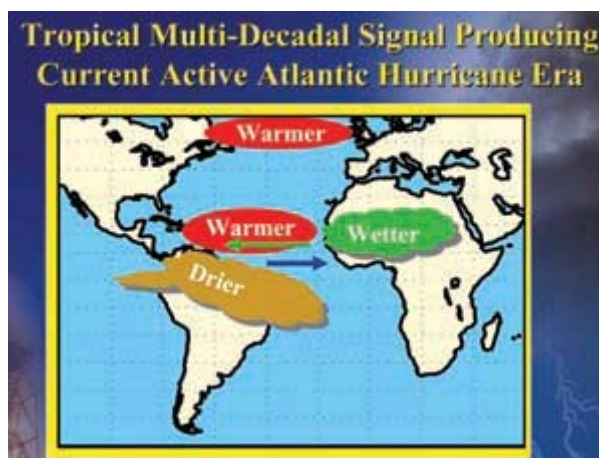
"In May, NOAA predicted a 70 percent chance of an above-normal season. In early August, the prediction was updated to a 95-100 percent chance of an above-normal season, with the possibility of a near-record season," said Bell. The 2005 season was the busiest on record in terms of early season activity (it is rare to see major hurricanes develop in July and this year two major hurricanes, [Dennis](#) and [Emily](#), both formed in July). It also produced a record 26 tropical storms and a record 13 hurricanes (according to preliminary data). See table below:

2005 Hurricane Season Totals (preliminary data)			
NOAA August 2nd Forecast	Actual	Average	Season Record (Season)
18-21 Tropical Storms	26	11	26 (2005)
9-11 Hurricanes	13	6	13 (2005)
5-7 Major Hurricanes	7	2	8 (1950)

Max Mayfield, director of the Tropical Prediction Center at the National Hurricane Center in Miami, Fla., also heightened awareness of the tropical multi-decadal signal when testifying at a congressional hearing earlier this year ([Sept. 20, 2005](#)). He stated that hurricane activity in the Atlantic ebbs and surges in cycles, each of which lasts several decades.

Understanding how the Tropical Multi-Decadal Signal Affects Atlantic Hurricanes

The tropical multi-decadal signal affects atmospheric and oceanic conditions in and around the main development region for decades at a time. Three key aspects of this signal responsible for the increased hurricane activity since 1995 are: 1) warmer than average waters across the tropical Atlantic, 2) a stronger monsoon in the region of West Africa and 3) a weaker monsoon in the Amazon Basin region. Monsoons are large-scale, seasonal wind and air pressure patterns associated with heavy convective rainfall over a wide region. **(Click NOAA image for larger view of tropical multi-decadal signal producing current active Atlantic hurricane era. Click [here](#) for high resolution version. Please credit "NOAA.")**



Convection is the process by which thunderstorms, tropical storms and hurricanes form. It is also an important ingredient of a monsoon system. When convection is strong — warm, moist and unstable air in the lower atmosphere rises to great heights. This rising air cools, forming clouds and rain. However, it remains warmer than its surrounding environment, thus warming the atmosphere. Warmer temperatures lead to higher pressure in the upper atmosphere and lower pressure in the lower atmosphere, which further accelerates the inflow of warm, moist air into the region, and further enhances the outflow in the upper atmosphere, thus sustaining the convection.

In a monsoon region, widespread convection affects the wind, temperature and air pressure patterns well distant from the convection itself. Stronger monsoons features enhanced tropical convection with increased low-level winds flowing into the region and increased upper-level winds flowing out. Weaker monsoons have less tropical convection with decreased low-level inflow and decreased upper-level outflow.

For the combination of an enhanced West African monsoon and a decreased Amazon Basin monsoon, the upper-level winds over the tropical Atlantic are stronger from the east (from Africa toward the Amazon Basin) and lower-level trade winds are weaker from the east. This wind pattern favors more Atlantic hurricanes by producing lower wind shear in the main development region. The enhanced West African monsoon is also associated with favorable winds in the middle atmosphere coming off the west coast of Africa, which are an additional key ingredient of an active hurricane season (see bullet number three above entitled "Favorable Mid-Level Easterly Winds"). All of these conditions were present during 2005.

Research by NOAA scientists Gerry Bell and Muthuvel Chelliah, currently in press with the *Journal of Climate*, describes the tropical multi-decadal signal and shows that it accounts for the entire inter-related set of conditions that controls hurricane activity for decades at a time. Their study also shows that the tropical multi-decadal signal is causing the observed multi-decadal fluctuations in Atlantic hurricane activity since 1950.

These results expanded upon a [2001 study in Science](#) by hurricane meteorologist Stanley Goldenberg at the NOAA [Atlantic Oceanographic and Meteorological Laboratory's](#) HRD in Miami, Fla.; Chris Landsea, the NOAA Science and Operations



Officer at the NOAA National Hurricane Center in Miami, Fla.; Alberto M. Mestas-Nunez of the University of Miami and William M. Gray of Colorado State University, which suggested that "decades-long cycles in sea-surface temperatures and wind shear in the tropical Atlantic closely matched the cycles of major hurricane formation in that region." That study also showed the recent increase in hurricane activity is nothing new. In fact, "Atlantic Ocean temperature data shows that this is just the latest manifestation of a long-running hurricane cycle that dates back to at least 1870," said Landsea. **(Click NOAA satellite image for larger view of Hurricane Katrina taken on Aug. 28, 2005, at 11:45 a.m. EDT, as the powerful storm churned in the Gulf of Mexico as a Category Five storm with sustained winds near 175 mph, a day before the storm made landfall on the U.S. Gulf Coast. Click [here](#) for high resolution**

version. Please credit "NOAA.")

Knowledge of the tropical multi-decadal signal is relatively new, and more research needs to be done. For example, understanding exactly what triggers a transition to the opposite phase of the signal remains a challenge for future research. Understanding these transitions is limited because most atmospheric data dates back to only 1949.

The El Niño/Southern Oscillation (El Niño/La Niña cycle) is a Second Key Predictor of Seasonal Atlantic Hurricane Activity

Dr. William Gray of Colorado State University discovered in 1984 that El Niño and La Niña episodes strongly influence Atlantic hurricane activity. The El Niño/La Niña cycle is the second predictor used by NOAA to make their seasonal hurricane outlooks. El Niño and La Niña episodes occur roughly every three to five years, and generally last nine to 15 months. El Niño refers to a periodic warming of the ocean waters over the central equatorial Pacific, while La Niña refers to a periodic cooling of those waters. Changes in ocean temperatures in this region are very important, because they alter the patterns of tropical convection across the central and east-central equatorial Pacific. El Niño increases tropical convection in these regions, while La Niña suppresses it.

These changes in tropical convection then affect the wind and air pressure patterns in the upper atmosphere across the eastern half of the tropical Pacific. More important to Atlantic hurricane formation is how they affect the winds in the main development region. El Niño inhibits Atlantic hurricanes by producing upper-level westerly winds and increased wind shear in the main development region. La Niña promotes Atlantic hurricanes by producing upper-level easterly winds and decreased wind shear in the main development region.

The El Niño and La Niña signals can be masked or accentuated by the tropical multi-decadal signal. For example, the combination of La Niña and an active hurricane era produces conditions most conducive to an extremely active season. Conversely, the La Niña signal was masked to some extent during the inactive 1970-1994 era, as was seen during the marginally above-normal seasons of 1988 and 1989, and during the near-normal seasons of 1984 and 1985.

The combination of El Niño and an inactive hurricane era produces the conditions most conducive to a below-normal season, as was seen during 1970-1994 when every El Niño was associated with well below-normal activity. In contrast, since 1995, all but two seasons have been above normal, these being the two El Niño years of 1997 and 2002, and only the record 1997 El Niño produced a below-normal season. During 2005, neither El Niño nor La Niña was present to affect the season.

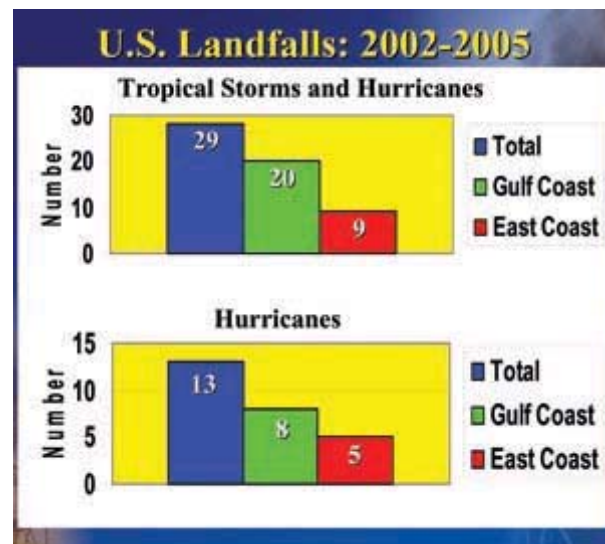
Landfalling Hurricanes and Seasonal Landfall Predictions

Below-normal seasons average one landfalling hurricane in the United States, while above-normal seasons average of two to three U.S. hurricane landfalls. This two to three-fold increase is related to the fact that many more hurricanes form in the main development region during above-normal seasons, and are then steered generally westward toward the Caribbean Islands and the United States. As a result, both regions are at a greatly increased risk of hurricane landfalls during above-normal seasons.

Whether or not a tropical storm or hurricane strikes the United States depends critically on the weather patterns present at the time the storm approaches land. For example, when air pressure in the upper atmosphere is higher than normal over the broad region encompassing the southeastern United States, the Gulf of Mexico and the western tropical Atlantic — the wind shear tends to be low in these regions and the steering

currents bring stronger hurricanes closer to shore. This high-pressure region is strongly influenced by weather patterns over the United States, which are not predictable beyond a few days. As a result, seasonal hurricane landfall forecasts remain an ongoing challenge, and it is currently not possible to say whether a given locality is more likely to be struck during a given season.

Since 2002, a total of 29 named storms (tropical storms and hurricanes) have struck the United States. This is an average of seven landfalling named storms per season. Over this four year period, twenty named storms have struck the Gulf Coast and nine have struck the East Coast — with an average of five and two storms per season, respectively. For landfalling hurricanes (alone), a total of 13 hurricanes have struck in the United States since 2002. This is an average of three landfalling hurricanes per season. Over this four year period, eight hurricanes have struck the Gulf Coast and five the struck the East Coast — with an average of two and one hurricane per season, respectively. **(Click NOAA image for larger view of U.S. tropical storm and hurricane landfalls: 2002-2005.. Click [here](#) for high resolution version. Please credit "NOAA.")**



Coastal Population Growth during the Inactive Hurricane Era 1970-1994

Making matters worse, coastal development thrived in hurricane prone areas of the United States when fewer hurricanes struck during 1970-1994. Almost unprecedented coastal development continues even today. During 1970-1994, the Gulf Coast averaged less than one hurricane landfall per season, and the East Coast averaged one hurricane landfall every five years. This is in sharp contrast to the average of three U.S. hurricane landfalls during very active seasons.

Unfortunately, decisions about land use, construction standards, etc. were previously made based on an erroneous assumption that hurricanes would no longer affect the United States as frequently or as strongly as they had in earlier decades. Since the tropical climate patterns are again favoring very active hurricane seasons, the nation is not only seeing more hurricane landfalls, but more damage and more people affected when one strikes. "We've seen very busy times before, but a big difference now is there are so many people living in Hurricane Alley," said Landsea.

Consensus Among NOAA Hurricane Researchers and Forecasters* (see editor's note)

There is consensus among NOAA hurricane researchers and forecasters that recent increases in hurricane activity are primarily the result of natural fluctuations in the tropical climate system known as the tropical multi-decadal signal. The tropical climate patterns now favoring very active hurricane seasons are similar to those seen in the late 1920s to the late 1960s. The current active hurricane era began in 1995, meaning the nation is now 11 years into an active era that could easily last several decades (20-30 years or even longer). We can expect ongoing high levels of hurricane activity — and very importantly high levels of hurricane landfalls — as long as the active era continues.

As the risk of increased hurricane activity prevails during the next few decades, NOAA will continue to provide the nation with superior hurricane-related products and services. However, one must always remember that it is ultimately your responsibility to prepare for and act appropriately when hurricanes threaten your area. "Preparedness remains essential. Knowing the risks, knowing ahead of time where to go and what to bring if evacuating, and heeding orders from local officials, empowers individuals, businesses and communities," Mayfield said. "The most accurate forecasts are only beneficial when people react by taking the necessary steps to save their lives and property."

***EDITOR'S NOTE:** This consensus in this on-line magazine story represents the views of some NOAA hurricane researchers and forecasters, but does not necessarily represent the views of all NOAA scientists. It was not the intention of this article to discount the presence of a human-induced global warming element or to attempt to claim that such an element is not present. There is a robust, on-going discussion on hurricanes and climate change within NOAA and the scientific community.

The headline and paragraph could have more clearly stated:

"Agreement Among Some NOAA Hurricane Researchers and Forecasters"

There is agreement among a number of NOAA hurricane researchers and forecasters that recent increases in hurricane activity are primarily the result of natural fluctuations in the tropical climate system known as the tropical multi-decadal signal."

Reference: Goldenberg, Stanley B., Christopher W. Landsea, Alberto M. Mestas-Nunez, William M. Gray. July 20, 2001. *The Recent Increase in Atlantic Hurricane Activity: Causes and Implications. Science, Vol. 293. no. 5529, pp. 474 - 479.*

Relevant Web Sites

[NOAA Hurricane Theme Page](#)

[NOAA Storm Tracker](#)

[NOAA Atlantic Hurricane Outlook and Summary Archive](#)

[Satellite Images \(NOAA Environmental Visualization Lab\)](#)

[NOAA Atlantic Hurricanes Database](#)

[NOAA RAISES THE 2005 ATLANTIC HURRICANE SEASON OUTLOOK: Bulk of This Season's Storms Still to Come](#)

[2005 HURRICANE SEASON TIED FOR BUSIEST ON RECORD: Wilma Exhausts List of Storm Names](#)

[NOAA UPGRADES WILMA TO A HURRICANE: 2005 Season Sets Additional Records](#)

[NOAA HURRICANE HUNTER PILOT CAPTURES KATRINA AT HER MEANEST](#)

[NOAA MOBILIZES RESOURCES TO AID IN RECOVERY FROM HURRICANE KATRINA](#)

[NOAA HURRICANE KATRINA SUPPORT ACTIVITIES: Aerial Photography Flights Yield Thousands of Images](#)

[NOAA CONDUCTS AERIAL SURVEY OF REGIONS RAVAGED BY HURRICANE KATRINA](#)

[NOAA PERFORMS AERIAL SURVEY OF REGIONS AFFECTED BY HURRICANE RITA](#)

[NOAA CAPTURES AERIAL IMAGES OF DESTRUCTION CAUSED BY HURRICANE DENNIS](#)

[NOAA HURRICANE PREPAREDNESS CAMPAIGN GOES AIRBORNE FOR EAST COAST RESIDENTS](#)

[NOAA PACKS HURRICANE WEB SITE WITH FACTS AND HISTORY](#)

[NOAA PROVIDES WRAP-UP ON VERY ACTIVE 2004 ATLANTIC HURRICANE SEASON](#)

[NOAA SCIENTISTS SAY ACTIVE HURRICANE ERA WILL CONTINUE](#)

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