

# Tropical Cyclone Climatology

## Introduction

In this section, we open our study of tropical cyclones, one of the most recognizable (and impactful) weather features of the tropics. We begin with an overview of what tropical cyclones are by presenting the most basic of definitions for a tropical cyclone. Subsequently, the locations in which tropical cyclones form, the paths they take, and the large-scale factors that influence their formation are discussed. This overview will motivate future lectures on tropical cyclone formation and intensity change, enabling us to better understand the physics and dynamics behind *why* and *how* tropical cyclones form.

## Key Concepts

- What is a tropical cyclone?
- Where do tropical cyclones typically form and in which direction(s) do they typically travel?
- What is unique about tropical cyclone development in the North Atlantic basin?
- What are the large-scale conditions thought to be necessary for tropical cyclone formation?

## Tropical Cyclone Definitions

As defined by Holland (1993), a tropical cyclone is a non-frontal, synoptic-scale, low-pressure system over tropical or subtropical waters with persistent, organized convection and a closed cyclonic circulation. Tropical cyclones are typically classified by intensity, with the maximum sustained surface (10-m) wind speed being the most commonly used intensity measure. Tropical cyclone classifications include:

- A *tropical depression* is a tropical cyclone with maximum sustained surface winds less than  $17.5 \text{ m s}^{-1}$  (34 kt).
- A *tropical storm* is a tropical cyclone with maximum sustained surface wind speeds  $17.5\text{-}33 \text{ m s}^{-1}$  (34-64 kt). Near Australia and in the Indian Ocean, tropical storms are generically referred to as “*tropical cyclones*.”
- A *hurricane* is a tropical cyclone with maximum sustained surface winds in excess of  $33 \text{ m s}^{-1}$  (64 kt). In the Western North Pacific, hurricanes are known as “*typhoons*.” Near Australia and in the Indian Ocean, hurricanes are known as “*severe tropical cyclones*.”

In products issued by the National Hurricane Center, Central Pacific Hurricane Center, and Joint Typhoon Warning Center, the maximum sustained surface wind speed is expressed as the 1-min average wind speed. In products issued by all other agencies, the maximum sustained surface wind speed is expressed as the 10-min average wind speed. The former value is approximately 1.15 times larger than the latter. Thus, care must be taken when comparing tropical cyclone intensities between individual basins.

Within the hurricane classification, there exist several sub-classifications that vary between individual ocean basins. Within the Atlantic and Eastern North Pacific basins, the Saffir-Simpson Hurricane

Wind Scale (Schott et al. 2012) is used to classify hurricanes as a function of wind speed and, subsequently, the damage that such winds can inflict. The categories of the Saffir-Simpson Hurricane Wind Scale include:

<b><u>Saffir-Simpson Hurricane Wind Scale Category</u></b>	<b><u>Maximum Sustained Wind Speeds</u></b>
Category 1	64-82 kt
Category 2	83-95 kt
Category 3	96-112 kt
Category 4	113-136 kt
Category 5	>136 kt

Note that category 3 and higher hurricanes are often referred to as “major hurricanes.” In the Western North Pacific, the Joint Typhoon Warning Center refers to typhoons with maximum sustained wind speeds in excess of 130 kt as “super typhoons.” The Australian Bureau of Meteorology uses a separate five category scale to express the intensity and expected impacts of tropical cyclones of tropical storm intensity or higher. More details on this classification system may be found on the Bureau of Meteorology’s website at <http://www.bom.gov.au/cyclone/about/intensity.shtml>.

### **Tropical Cyclone Climatology**

On average, approximately 84 tropical cyclones of tropical storm intensity or greater form annually across the globe. Approximately 45, or 54%, of these reach hurricane intensity at some point during their existence. The Western North Pacific is the most active of the world’s ocean basins on average, home to approximately 26 tropical cyclones and 16 typhoons each year. The Eastern North Pacific is the second-most active basin on average, home to approximately 17 tropical cyclones and 9 hurricanes each year. Approximately 10 tropical cyclones occur annually in each of the North Atlantic, Southwest Indian, and Southwest Pacific basins. Slightly more of these tropical cyclones reach hurricane intensity in the North Atlantic as compared to the Southwest Indian and Southwest Pacific. The Southeast Indian basin experiences approximately 7 tropical cyclones and 3 hurricanes per year. The North Indian basin experiences approximately 5 tropical cyclones and 2.5 hurricanes per year. Tropical cyclone activity is rare, though not unprecedented, in the Eastern South Pacific and South Atlantic basins.

Tropical cyclones are seasonal phenomena. Most basins experience peak tropical cyclone activity during the late summer and early fall months. In the Southern Hemisphere, this corresponds to January through March. In the Northern Hemisphere, this corresponds to July through September. Tropical cyclone formation occurs at lower latitudes early in the tropical season, spreads northward thereafter, and returns only to lower latitudes at the very end of the season. Tropical cyclone activity is possible year-round if the conditions which promote tropical cyclone development are present; however, this is generally only true in the Western North Pacific basin. The seasonal distribution of tropical cyclone activity is strongly influenced by the seasonal evolutions of sea surface temperatures and the location/presence of the phenomena that give rise to tropical cyclones.

During their existence, tropical cyclones typically form in the tropics and die at higher latitudes. Tropical cyclones typically form in the deep tropics between 5-20° latitude. To first order, tropical cyclones

move in a direction and at a rate of speed approximated by the mean wind over a vertical layer that varies with cyclone intensity. Put more simply, tropical cyclones are typically steered by the flow associated with subtropical anticyclones and mid-latitude troughs. As a result, tropical cyclones generally move slightly poleward of due west at low latitudes at a rate of speed of approximately 10-15 kt ( $5-7.5 \text{ m s}^{-1}$ ). Thereafter, as they reach the periphery of the steering subtropical anticyclone, tropical cyclones acquire a significant poleward component of motion. They subsequently accelerate and recurve poleward and eastward into the mid-latitudes. Exceptions occur with tropical cyclones that make landfall or, in the Eastern North Pacific basin, with tropical cyclones that dissipate over cool subtropical waters. Significant intraseasonal variability in tropical cyclone tracks is largely a function of intraseasonal variability in the large-scale weather pattern across the subtropics and mid-latitudes.

### *Eastern North Pacific*

The majority of Eastern North Pacific tropical cyclones form within a fairly localized region to the west of Central America, where sea surface temperatures are typically well in excess of  $29^{\circ}\text{C}$  during the tropical season. It is in this narrow region where the world's highest frequency of tropical cyclone genesis per unit area occurs. Tropical cyclone formation becomes progressively less likely with westward extent into the Central North Pacific, where tropical cyclone formation is most common during El Niño years and is rare during neutral ENSO and La Niña years. Tropical cyclone season lasts from late May to October, concurrent with the northward shift in sea surface temperatures and ITCZ during Northern Hemisphere summer. Tropical cyclone activity peaks in late August. Many tropical cyclones in the Eastern North Pacific owe their origins to African easterly waves that did not spawn tropical cyclones in the North Atlantic basin.

### *Western North Pacific*

As compared to the Eastern North Pacific, tropical cyclones form over a large area (in terms of both latitudinal and longitudinal extent) across the Western North Pacific. Tropical cyclone activity is most frequent between June and November and least common during February and March. During local summer, tropical cyclone activity is characterized by successive relatively active and relatively inactive periods with a period of approximately 30-45 days, consistent with a control on tropical cyclone activity by the MJO. The Western North Pacific is noted for a relatively high frequency of intense tropical cyclones, largely due to a large extent of very warm ( $\sim 30^{\circ}\text{C}$ ) sea surface temperatures during the peak of the tropical season.

### *North Indian Ocean*

Although less than 10% of tropical cyclones occur in the North Indian Ocean, these are the most deadly. This is because of large trapped-fetch waves spreading inland from the Bay of Bengal and extensive rainfall-induced lowland flooding post-landfall into a third-world country with large population density. In the North Indian Ocean, tropical cyclone activity is much more common in the Bay of Bengal than in the Arabian Sea, largely because the Arabian Sea lacks seedling disturbances and is characterized by dry mid-tropospheric conditions fostered by flow from Middle Eastern deserts. Tropical cyclones most commonly form between April-June and October-December when sea surface temperatures are high enough to support their formation and while the monsoon is relatively weak. During monsoon season, vertical wind shear is relatively large, such that monsoon depressions (weak, large-scale cyclones with no inner-core structure) are the preferred mode of cyclone development across the basin.

### *Southwest Indian Ocean*

Tropical cyclone activity is most prevalent in the Southwest Indian Ocean between November and April with maxima in mid-late January and mid-late February. Tropical cyclones in this basin primarily form in two distinct geographic locations: over the open waters of the Indian Ocean between 8-12°S latitude and near Madagascar (15-20°S) in the far western portion of the basin. Apart from the seasonal variability in sea surface temperatures, activity in this basin (particularly near Madagascar) is controlled by seasonal variability in the surface trades. During tropical cyclone season, the typical southeasterly surface trades reverse and become northerly, aiding tropical cyclone development near Madagascar for unknown reasons.

### *Southeast Indian and Southwest Pacific Ocean Basins*

Tropical cyclone activity in these basins preferentially occurs near the northern coast of Australia, particularly the northwest coastline, the Gulf of Carpentaria, and the Coral Sea to the northeast of Australia. Of these regions, weaker tropical cyclones most commonly occur in the small Gulf of Carpentaria whereas stronger tropical cyclones commonly occur off of the northwest coast of Australia. Most tropical cyclones in these basins form from disturbances in the monsoon trough, though some over the eastern reaches of the Southwest Pacific Ocean form from disturbances in the South Pacific Convergence Zone or from equatorial wave forcing. Tropical cyclone season in both basins lasts from December through mid-April with a relative maximum in mid-late February. Tropical cyclone activity is suppressed during the midst of the season while the monsoon is particularly active.

### *Other Ocean Basins*

Tropical cyclone activity is rare, though not altogether impossible, in the Eastern South Pacific and South Atlantic basins. Although sea surface temperatures are occasionally supportive of tropical cyclones within these basins, strong vertical wind shear and the lack of coherent seedling disturbances from which tropical cyclones can form inhibit such activity.

## **Tropical Cyclone Development in the North Atlantic Basin**

Tropical cyclone season in the North Atlantic lasts from June through November, peaking in mid-September with lesser peaks in mid-October and, to a lesser extent, late June. Tropical cyclone development is typically confined to tropical latitudes early and late in the season while it expands north and eastward during the middle of the season as sea surface temperatures warm and vertical wind shear magnitudes lessen. Owing to the relatively large range of latitudes at which tropical cyclones form in the North Atlantic (as well as the Western North Pacific) basin(s), there exist multiple types of disturbances that spawn tropical cyclone development; however, African easterly waves are the leading precursor disturbance. Other tropical cyclones may form from non-easterly wave disturbances and/or from baroclinic disturbances (e.g., fronts, upper-tropospheric cyclones, etc.).

The wide variety of incipient disturbances for tropical cyclone formation in the North Atlantic is captured by the climatologies of McTaggart-Cowan et al. (2008, 2013). Based off of the evolutions of large-scale forcing for ascent and lower tropospheric thickness prior to tropical cyclone formation, McTaggart-Cowan et al. (2008) identified six unique tropical cyclone formation pathways for the North Atlantic basin. These pathways include:

- *Non-baroclinic* (40%). These are the “traditional” tropical cyclones, forming most often in the deep tropics from African easterly waves. It is this pathway to genesis that we will examine most closely in subsequent lectures.
- *Low-level baroclinic* (13%). These tropical cyclone formation events preferentially occur at low latitudes near the African west coast and in the western Caribbean, both locations where substantial lower tropospheric temperature gradients exist. Near Africa, these are associated with the African easterly jet and Saharan air layer; in the western Caribbean, these are associated with land-sea temperature contrasts.
- *Transient trough interaction* (16%). These tropical cyclone formation events preferentially occur early in the tropical cyclone season, when transient mid-latitude troughs impinge upon the still relatively cool sea surface temperatures of the tropics. Most of these developments occur in the Gulf of Mexico or central tropical North Atlantic.
- *Trough-induced* (3%). These tropical cyclone formation events preferentially occur in the Gulf of Mexico or off of the east coast of Florida during the peak of hurricane season. At this time, lower tropospheric temperature gradients are weak but large-scale forcing for ascent can be strong in the presence of a mid-latitude trough.
- *Weak tropical transition* (13%). These tropical cyclone formation events occur in environments of strong large-scale forcing for ascent and medium to large lower tropospheric temperature gradients, such as are commonly found along stationary/decaying frontal zones. These conditions are most commonly found across the Gulf of Mexico and east of Florida throughout the season, although a relative maximum in such events is noted during June.
- *Strong tropical transition* (15%). Such tropical cyclone formation events most commonly occur late in the season at higher latitudes (at or above 30°N) in the western and central North Atlantic basin. These tropical cyclones are most sensitive to the relatively cool temperatures of the outflow layer in the upper troposphere, which can permit tropical cyclone development over relatively cool sea surface temperatures.

The McTaggart-Cowan et al. (2013) global climatology condensed the six pathways of McTaggart-Cowan et al. (2008) to five, eliminating the transient trough interaction classification. Cases that comprised this classification in McTaggart-Cowan et al. (2008) are classified in the trough-induced, weak tropical transition, or strong tropical transition classifications in McTaggart-Cowan et al. (2013), with most transient trough interaction cases classified as either of the two tropical transition categories.

In addition to the geographic and seasonal distributions referenced above, there exists substantial variability in the peak intensity of tropical cyclones forming along each of these pathways. Trough-induced, weak tropical transition, and strong tropical transition events tend to have higher numbers of weaker tropical cyclones and smaller numbers of stronger tropical cyclones as compared to the set of all tropical cyclone formation events. Strong tropical cyclones are generally of non-baroclinic or low-level baroclinic origin.

### **Large-Scale Conditions Necessary for Tropical Cyclone Formation**

Gray (1968) highlighted six necessary large-scale conditions for tropical cyclone formation:

- Large cyclonic vertical vorticity in the lower troposphere, such as is often associated with the ITCZ, an African easterly wave, or the monsoon trough.
- A distance of at least several degrees latitude poleward of the equator, such that sufficiently large planetary vorticity is present.
- Weak vertical wind shear magnitude (typically less than  $\sim 10 \text{ m s}^{-1}$ ), to promote the development of an upright vortex that is resilient to the infiltration of cool, dry air from the external environment.
- Sea surface temperatures exceeding  $26^\circ\text{C}$ , preferably over a relatively large depth, to provide the necessary heat energy for tropical cyclone development to occur.
- Conditional instability through a deep tropospheric layer, so as to promote the development of deep, moist convection in the vicinity of a tropical disturbance.
- Large relative humidity in the lower to middle troposphere, so as to negate the destructive potential of convectively generated downdrafts on a disturbance's lower-tropospheric circulation.

Of these factors, the first three are dynamic parameters and the last three are thermodynamic parameters. Each are necessary conditions; *all* must be present for tropical cyclone formation to occur. Thermodynamic parameters are slowly varying; indeed, with localized exceptions, the three thermodynamic parameters are all generally favorable for development over a large area throughout the peak of the tropical cyclone season. The same cannot be said for the dynamic parameters, however, and Gray (1968) hypothesized that tropical cyclone activity occurs only during periods in which the dynamic parameters are more favorable than their climatological mean values.

Frank (1987) noted that some of Gray (1968)'s six environmental parameters are not independent of one another. In the tropics, where horizontal temperature gradients are typically weak, regions of high sea surface temperatures are typically also associated with the presence of conditional instability. From this, Frank (1987) proposed removing the fifth criterion from the Gray (1968) list. Frank (1987) also suggested that the two vorticity-related factors could be combined into a single, more general absolute vorticity criterion and that mean upward vertical motion could be added to the relative humidity criterion so as to better reflect the necessity of deep, moist convective activity to the tropical cyclone formation process. Thus, in the context of Frank (1987), the following four criteria are said to be the necessary conditions for tropical cyclone formation:

- Large cyclonic *absolute* vorticity in the lower troposphere, such as is often found away from the equator in association with the ITCZ, an African easterly wave, or the monsoon trough.
- Weak vertical wind shear magnitude (typically less than  $\sim 10 \text{ m s}^{-1}$ ), to promote the development of an upright vortex that is resilient to the infiltration of cool, dry air from the external environment.
- Sea surface temperatures exceeding  $26^\circ\text{C}$ , preferably over a relatively large depth, to provide the necessary heat energy for tropical cyclone development to occur.

- Large relative humidity in the lower and middle troposphere in association with mean ascent, so as to negate the destructive potential of convectively generated downdrafts on a disturbance's lower-tropospheric circulation.

The following characteristics have been shown by observational studies to also be important to the tropical cyclone formation process, some of which are closely related to the necessary conditions:

- The presence of a pre-existing, convectively active disturbance, such as an African easterly wave, monsoon trough, or other similar disturbance.
- The transformation of the disturbance's initially cold-core thermal structure into that of a tropospheric-deep, warm-core thermal structure.
- Increasing synoptic-scale, lower-tropospheric cyclonic relative vorticity with the disturbance.
- The development of curved banding features associated with active convection, often a signature of intensifying rotation found in association with the disturbance.
- The presence of synoptic-scale, upper-tropospheric divergence, to promote lower-tropospheric convergence and tropospheric-deep ascent in the environment of the disturbance.

These are also necessary but insufficient conditions for tropical cyclone development. Furthermore, missing from the above discussion are considerations of precisely how the tropical cyclone vortex develops, the role that deep, moist convection and its organization play in the tropical cyclone formation process, and the precise energetics of the tropical cyclone. The physics and dynamics of these processes are discussed in subsequent lectures on tropical cyclone formation.

## References

- Elsberry, R. L., 1995: "Tropical cyclone motion." *Global Perspectives on Tropical Cyclones*, R. L. Elsberry (ed.). World Meteorological Organization, Geneva, Switzerland, Report No. TCP-38. [Available online at <http://derecho.math.uwm.edu/classes/TropMet/GPTC/tcmotion.pdf>].
- Frank, W. M., 1987: "Tropical cyclone formation." Chapter 3, *A Global View of Tropical Cyclones*. Office of Naval Research, Arlington, Virginia, 53-90.
- Gray, W. M., 1968: Global view of the origin of tropical disturbances and storms. *Mon. Wea. Rev.*, **96**, 669-700.
- Holland, G. J., 1993: "Ready Reckoner." Chapter 9, *Global Guide to Tropical Cyclone Forecasting*, WMO/TC-No. 560.
- McBride, J. L., 1995: "Tropical cyclone formation." *Global Perspectives on Tropical Cyclones*, R. L. Elsberry (ed.). World Meteorological Organization, Geneva, Switzerland, Report No. TCP-38. [Available online at <http://derecho.math.uwm.edu/classes/TropMet/GPTC/tcclimo.pdf>].

- McTaggart-Cowan, R., G. D. Deane, L. F. Bosart, C. A. Davis, and T. J. Galarneau, Jr., 2008: Climatology of tropical cyclogenesis in the North Atlantic (1948-2004). *Mon. Wea. Rev.*, **136**, 1284-1304.
- McTaggart-Cowan, R., T. J. Galarneau, Jr., L. F. Bosart, R. W. Moore, and O. Martius, 2013: A global climatology of baroclinically influenced tropical cyclogenesis. *Mon. Wea. Rev.*, **141**, 1963-1989.
- Schott, T., and coauthors, 2012: The Saffir-Simpson hurricane wind scale. [Available online at <http://www.nhc.noaa.gov/pdf/sshws.pdf>].