

# Agro-meteorological Bulletin and Assessment for Farmers and Livestock Producers of Trinidad and Tobago for the Third Dekad (21<sup>st</sup> -31<sup>st</sup>) of July, 2017.

Term		Meaning
Dekad		10 day rainfall measuring period
Rain Day		A day with 1.0 mm or more of rainfall amount
Wet Day		A day with 10.0 mm or more of rainfall amount
Extremely Wet Day		A day with 25.0 mm or more of rainfall amount
Normal Rainfall		Between 75% and 125% of the average
Below Normal Rainfall		Rainfall below 75% of the average
Above Normal Rainfall		Rainfall in excess of 125 % of the average
Much below Normal Rainfall		Rainfall below 50% of the average
Much above Normal Rainfall		Rainfall above 150% of the average
Scanty Rainfall		Less than 1 mm
Moderate Rainfall		1-10 mm
Heavy Rainfall		10-50 mm
Very heavy Rainfall		Greater than 50 mm
Probability of 1-30 %		Low Chance
Probability of 30-70 %		Moderate Chance
Probability greater than 70%		High Chance
Term	Amount of Rain	Type of day
Scanty Rainfall	Less than 1 mm	Relatively dry day
Moderate Rainfall	1-10 mm	Relatively wet day
Heavy Rainfall	10-50 mm	Wet day
Very heavy Rainfall	Greater than 50 mm	Excessively wet day

Definitions used in the forecast and bulletin:

### Weather Assessment for the Second Dakad (11th -20th) of July, 2017.

Mixed conditions dominated Trinidad and Tobago over the majority of the dekad where the islands experienced patchy cloudiness to cloudy periods at times and moderate to heavy rainfall events. Trinidad experienced moderate to heavy rainfall amounts mostly over northern and western areas during days 12<sup>th</sup>, 13<sup>th</sup>, 14<sup>th</sup>, 17<sup>th</sup> and especially on the 18<sup>th</sup> with its ten-day rainfall totals ranging between 49.0 mm and 110.0 mm.

However, Tobago experienced moderate to heavy rainfall amounts over most areas during days 12<sup>th</sup>, 14<sup>th</sup> and 18<sup>th</sup> of the dekad, with its ten-day rainfall totals ranging between 17.5 mm and 30.8 mm. Accompanying these conditions maximum temperatures in Trinidad got up to 33.9 °C and minimum

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temperatures of 23.0 °C. Whereas, Tobago's temperatures went up to a maximum of 31.8 °C and minimum temperature of 24.6 °C.

### Expected Weather for Third Dekad (21<sup>st</sup> – 31<sup>st</sup>) of July, 2017 and Likely Impact on Agriculture.

During days 27<sup>th</sup>, 28<sup>th</sup> and 29<sup>th</sup> of the dekad, expect mostly patchy cloudy skies with few cloudy periods and a 40% chance of few brief light occasionally moderate showers which will disperse to give sunny, breezy and/or hazy conditions at times, with high temperatures of 33.5 °C in Trinidad and 31.7 °C in Tobago. Generally clear nights will give low temperatures of 22.6 °C in Trinidad and 23.2 °C in Tobago.

However, during days 21<sup>st</sup>, 22<sup>nd</sup>, 23<sup>rd</sup>, 24<sup>th</sup>, 25<sup>th</sup>, 26<sup>th</sup> and possible 30<sup>th</sup>, 31<sup>st</sup> of the dekad, there is a 65% chance of a low level moist southeasterly to easterly wind flow establishing itself over both islands producing patchy cloudy to cloudy periods with mostly light to moderate occasionally heavy showers or a possible thundershower at times. The forecast maximum temperatures in Trinidad will be near 32.0 °C, while Tobago's forecast maximums will be near 30.7 °C with forecast minimums near 23.7 °C in Trinidad and near 24.4 °C in Tobago.

Over the ten-day period, Trinidad's highest possible daily rainfall totals will range between 23.0 mm to 40.0 mm, with its ten-day totals ranging between 50.0 mm and 90.0 mm, as seen in figures 1. While Tobago's highest possible daily rainfall totals will range between 15.0 mm to 25.0 mm, with its ten-day totals ranging between 40.0 mm and 60.0 mm, as seen in figures 2.

Waterlogged soils are expected over few areas during wet days, flash flooding on streets at times, riverine and flooding in low lying areas are highly probable during those wet and humid days. Also there may be an increase chance of pest and diseases especially the spread of fungi on crops following those wet and humid days.

## Trinidad's Mean Daily Rainfall Forecast for the Third Dekad of July (21<sup>st</sup> -31<sup>st)</sup> 2017.

### Northern & Northwestern areas:

Moderate chance (64%) of mean daily rainfall up to 8.3 mm.

### North-Eastern and Eastern areas:

Moderate chance (65%) of mean daily rainfall up to 8.9 mm.

### Central, West-Central and inland areas:

Moderate chance (62%) of mean daily rainfall up to 6.5 mm.

### South-Eastern areas:

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Moderate chance (65%) of mean daily rainfall up to 8.8 mm.

### Southern areas:

Moderate chance (63%) of mean daily rainfall up to 7.5 mm.

#### South-Western areas:

Moderate chance (62%) of mean daily rainfall up to 6.5 mm.

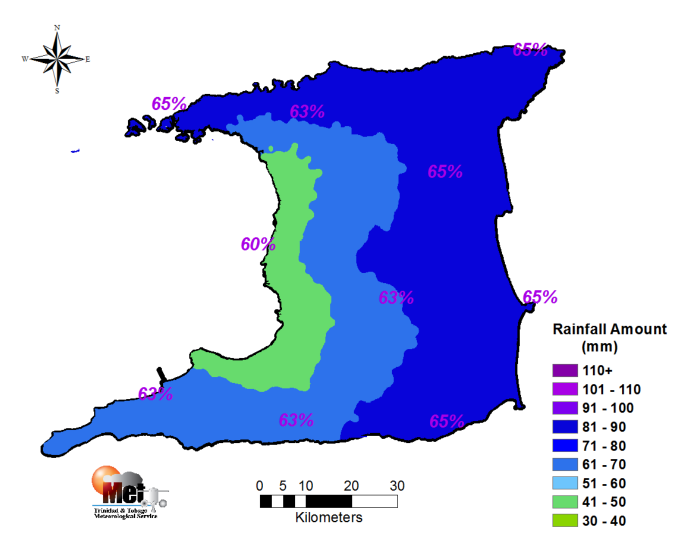


Figure 1. Rainfall Map of Trinidad showing possible rainfall totals for varying districts during Third dekad of July, 2017 and percentage probability of occurrence.

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# Tobago's Mean Daily Rainfall Forecast for the Third Dekad of July (21<sup>st</sup> -31<sup>st</sup>) 2017.

#### Northeastern areas:

Moderate chance (65%) of mean daily rainfall up to 5.9 mm.

#### South-Western areas:

Moderate chance (63%) of mean daily rainfall up to 5.3 mm.

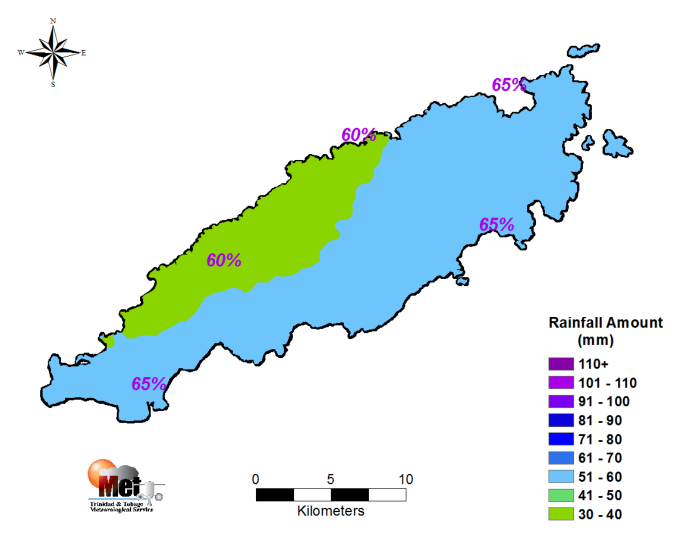


Figure 2. Rainfall Map of Tobago showing possible rainfall totals for varying districts during Third dekad of July, 2017 and percentage probability of occurrence.

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## Temperatures:

# Trinidad's Temperature Forecast for the Third Dekad of July (21<sup>st</sup> -31<sup>st</sup>) 2017.

Moderate chance (70%) of daily maximum temperatures to exceed 32.0 °C, peaking near 33.5 °C.

Moderate chance (70%) of daily minimum temperatures to be below 23.7  $^{0}$ C, dropping as low as 22.6  $^{0}$ C.

## Tobago's Temperature Forecast for the Third Dekad of July (21<sup>st</sup> -31<sup>st</sup>) 2017.

Moderate chance (70%) of daily maximum temperatures to exceed 30.7 °C, peaking near 31.7 °C.

Moderate chance (70%) of daily minimum temperatures to be below 24.4 <sup>o</sup>C, dropping as low as

23.2 °C.

## Summary:

The second month of the rainy season is upon us, having said that, 21<sup>st</sup>, 22<sup>nd</sup>, 23<sup>rd</sup>, 24<sup>th</sup>, 25<sup>th</sup>, 26<sup>th</sup> and possible 30<sup>th</sup>, 31<sup>st</sup> of the dekad, there is a 65% chance of a low level moist southeasterly to easterly wind flow establishing itself over both islands producing patchy cloudy to cloudy periods with mostly light to moderate occasionally heavy showers or a possible thundershower at times. The forecast maximum temperatures in Trinidad will be near 32.0 °C, while Tobago's forecast maximums will be near 30.7 °C with forecast minimums near 23.7 °C in Trinidad and near 24.4 °C in Tobago.

However possible better conditions may occur during days 27<sup>th</sup>, 28<sup>th</sup> and 29<sup>th</sup> of the dekad, expect mostly patchy cloudy skies with less cloudy periods and a 40% chance of few brief light occasionally moderate showers which will disperse to give sunny, breezy and/or hazy conditions at times, with high temperatures of 33.5 °C in Trinidad and 31.7 °C in Tobago. Generally clear nights will give low temperatures of 22.6 °C in Trinidad and 23.2 °C in Tobago.

Over the ten-day period, Trinidad's highest possible daily rainfall totals will range between 23.0 mm to 40.0 mm, with its ten-day totals ranging between 50.0 mm and 90.0 mm, as seen in figures 1. While Tobago's highest possible daily rainfall totals will range between 15.0 mm to 25.0 mm, with its ten-day totals ranging between 40.0 mm and 60.0 mm, as seen in figures 2.

Waterlogged soils are expected over few areas, flash flooding on streets at times, riverine and flooding in low lying areas are highly probable during those wet and humid days. Also there may be an increase chance of pest and diseases especially the spread of fungi on crops following those wet and humid days.

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