

### **Agromet Bulletin**

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# Agro-meteorological Bulletin and Assessment for Farmers and Livestock Producers of Trinidad and Tobago for the First Dekad (1st -10th) of September, 2018.

#### Definitions used in the forecast and bulletin:

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
<b>Extremely Wet Day</b>		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	<b>Amount of Rain</b>	Type of day
Scanty Rainfall	Less than 1 mm	Relatively dry day
<b>Moderate Rainfall</b>	1-10 mm	Relatively wet day
Heavy Rainfall	10-50 mm	Wet day
Very heavy Rainfall	Greater than 50 mm	Excessively wet day

#### Weather Assessment for the Third Dekad (21st – 31st) of August, 2018.

Mostly relatively wet to wet conditions dominated Trinidad and Tobago during the dekad, where both islands experienced patchy cloudy to cloudy conditions at times with light to moderate/occasionally heavy rainfall over most areas. Specifically, on days  $21^{st}$ ,  $22^{nd}$ ,  $23^{rd}$  and  $27^{th}$ , Tropical Waves (TW) made their journey across the islands and produce moderate to heavy showers over most areas. This resulted in flooding in certain areas over Trinidad such as Port of Spain, Caroni and Point Fortin. Northeastern and eastern areas had rainfall totals as follows: Piarco (77.7 mm), Cumana (78.0 mm), Hollis (108.0) and Sangre Grande (137.0 mm) were within the forecasted range of 40.0 mm to 100.0 mm. Similarly, central areas had rainfall totals as follows: Chaguanas (51.6 mm), Flanagin Town (62.0 mm), Tamana (152.0 mm) and Plum Mitan (67.0 mm) which were very much above the range forecasted of 40.0 mm to 100.0 mm. Furthermore, southern areas had the following rainfall amounts:

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San Fernando (12.4 mm), Golconda (25.1 mm), Barackpore (63.0 mm), Penal (30.0 mm) and Guayaguayare (79.0 mm) which were again within the range forecasted of 40.0 mm to 100.0 mm. Likewise, northern areas such as Tunapuna (105.2 mm), Caura (55.2 mm), St Anns (46.0 mm), St. Barbara (37.0 mm) had rainfall amounts ranging between 40.0 mm to 80.0 mm. Similarly, northwestern areas of Trinidad such as Port of Spain and Carenage had rainfall amounts of 12.4 mm and 43.2 mm respectfully, and again above the expected range of 40.0 mm to 80.0 mm.

Tobago had experienced adequate rainfall, central areas such as Mt Pleasant had 51.6 mm while western areas such as Crown Point had rainfall totals around 53.4 mm, above the forecasted amount of 10.0 mm to 40.0 mm.

Trinidad's temperature was generally within expected range, maximum temperature went up to 33.0  $^{0}$ C, which was within the expected range of 32.7  $^{0}$ C to 34.2  $^{0}$ C. At the same time Tobago's maximum got up to 31.6  $^{0}$ C, within the range expected of 31.2  $^{0}$ C to 32.8  $^{0}$ C. Similarly, lowest temperatures recorded were 21.4  $^{0}$ C in Trinidad and 23.6  $^{0}$ C in Tobago. In Trinidad's case, the minimum temperature was less than the expected range of 23.6  $^{0}$ C to 22.0  $^{0}$ C. Similarly, the minimum temperature was within the range of 24.6  $^{0}$ C to 23.6  $^{0}$ C for Tobago. The average humidity for both islands remained in the lower-seventies, falling lower during hot and breezy conditions and raising during cloudy, cool and relatively wet periods. Since mostly relatively wet to wet days occurred during the dekad, frequent irrigation may not have been necessary.

## Expected Weather for First Dekad $(1^{st}-10^{th})$ of September 2018 and Likely Impact on Agriculture.

The forecast for the first dekad of September indicates that farmers can expect similar conditions as compared to the third dekad of August. Relatively wet to wet days are expected on days: 1<sup>st</sup>, 2<sup>nd</sup>, 3<sup>rd</sup>, 4<sup>th</sup>, 5<sup>th</sup> and 9<sup>th</sup>, particularly on days 2<sup>nd</sup> and 3<sup>rd</sup> with light to moderate rainfall and possible thundershowers. The ten-day period rainfall totals, forecast to range between 50.0 mm and 100.0 mm in Trinidad and 40.0 mm in Tobago.

The average daily temperatures across Trinidad and Tobago are likely to range between 27.6 °C and 28.6 °C. Expect the highest maximum temperature over the dekad to peak near 34.9 °C in **Trinidad**, while the lowest night to early morning minimum temperature could dip below 21.2 °C. Especially along the foothills and valleys during relatively cloud-free nights. Likewise, during the dekad, in **Tobago**, the highest maximum temperature will peak near 32.7 °C, while the lowest minimum temperature will be dip below 23.2 °C, mostly during relatively cloud-free nights.

For both Trinidad and Tobago, the daytime relative humidity (RH) is likely to range between 56% and 76%. However, during relatively wet days, RH percentage values will range around 77% to 100%. At the same time, wind speeds are expected to range between 16 km/h and 24 km/h but can gust to 36 km/h. In addition, evaporation rates are expected to range between 3.0 mm/day and 11.0 mm/day, but can be slightly more during warmer and windier periods and slightly less during *Disclaimer* 

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relatively wet days. The mixed conditions of (relatively wet to wet) and relatively dry days of the dekad, may increase the need for frequent irrigation during the dekad.

As a consequence of the position of the sun relative to our latitude, equal hours of day and night is expected for this month but more important than this, more intense solar irradiance is expected during the daytimes when the sky is generally cloud free. There is high probability of heat stress on certain variety plant seedlings and animals from direct exposure to solar radiation and hot temperatures.

On the other hand, there is a moderate chance (58%) of lightning strikes, heavy down-pours, water logged soils and flash flooding in some areas especially on days  $2^{nd}$  and  $3^{rd}$ . There is also a moderate (65%) probability chance of frequent visitation of Saharan dust that will occasionally reduce visibility to less than 10.0 km, particularly during days:  $6^{th}$ ,  $7^{th}$ ,  $8^{th}$  and  $10^{th}$ .

Additionally, during the dekad, there is a moderate (60%) probability of some agricultural insects, pests, fungi and diseases to get a foot in and possibly develop and thrive. Moreover, the expected daytime wind speeds and specifically during down drafts from cloud clusters, together with the funneling effect of wind along narrow paths and undulating landscapes, may affect some seedlings negatively by causing seedlings' stems and leaves to be damaged. In addition, possible strong winds and high intensity rainfall may hamper some types of fertilizer, fungicide and insecticide application and retention.

Trinidad's Mean Daily Rainfall Forecast for the First Dekad of September (1<sup>st</sup>–10<sup>th</sup>) 2018.

#### Northern & Northwestern areas:

Moderate chance (67%) of mean daily rainfall up to 8.3 mm.

#### North-Eastern and Eastern areas:

Moderate chance (68%) of mean daily rainfall up to 9.3 mm.

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

Moderate chance (65%) of mean daily rainfall up to 5.6 mm.

#### South-Eastern areas:

Moderate chance (68%) of mean daily rainfall up to 9.4 mm.

#### **Southern areas:**

Moderate chance (65%) of mean daily rainfall up to 6.9 mm.

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#### **South-Western areas:**

Moderate chance (63%) of mean daily rainfall up to 5.6 mm.

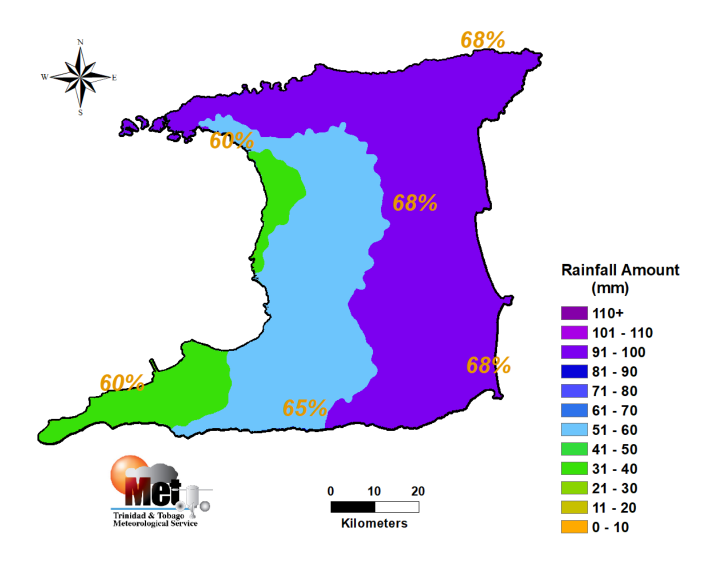


Figure 1. Rainfall Map of Trinidad showing possible rainfall totals for varying districts during first dekad of September 2018 and percentage probability of occurrence.

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Tobago's Mean Daily Rainfall Forecast for the first Dekad of September (1<sup>st</sup>-10<sup>th</sup>) 2018.

#### **Northeastern areas:**

Moderate chance (60%) of mean daily rainfall up to 4.0 mm.

#### **South-Western areas:**

Moderate chance (60%) of mean daily rainfall up to 4.0 mm.

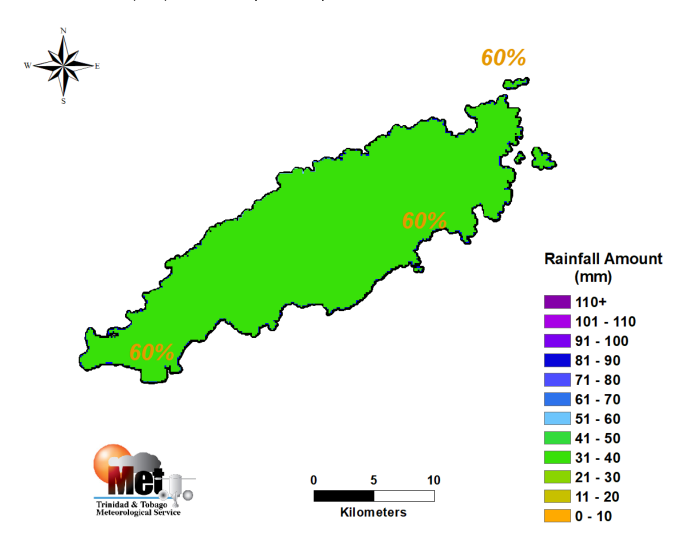


Figure 2. Rainfall Map of Tobago showing possible rainfall totals for varying districts during first dekad of September 2018 and percentage probability of occurrence.

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Issue date: 2016-12-20

#### **Temperatures:**

#### Trinidad's Temperature Forecast for the First Dekad of September (1st-10th) 2018.

Moderate chance (70%) of daily maximum temperatures to exceed 32.1 °C, peaking near 34.9 °C.

Moderate chance (70%) of daily minimum temperatures to be below 23.7 °C, dropping as low as 22.2 °C.

#### Tobago's Temperature Forecast for the First Dekad of September (1st-10th) 2018.

Moderate chance (70%) of daily maximum temperatures to exceed 30.8 °C, peaking near 32.7 °C. Moderate chance (70%) of daily minimum temperatures to be below 24.5 °C, dropping as low as 23.2 °C.

#### Summary:

The outlook for the first dekad of September calls for similar conditions as compared to third dekad of August. Expect relatively wet day to wet days, particularly, on  $1^{st}$ ,  $2^{nd}$ ,  $3^{rd}$ ,  $4^{th}$ ,  $5^{th}$  and  $9^{th}$ , particularly on days  $2^{nd}$  and  $3^{rd}$  with light to moderate rainfall and possible thundershowers. The tenday period rainfall totals forecast to range between 50.0 mm and 100.0 mm in Trinidad and 40.0 mm in Tobago.

Overall, **average** temperatures ranging between 27.6 °C and 28.6 °C in both islands over the full dekad. The maximum temperature is likely to reach 34.9 °C in Trinidad and 32.7 °C in Tobago. While, the lowest minimum temperatures are likely to reach 22.2 °C in Trinidad and 23.2 °C in Tobago. Opportunities for water harvesting will decrease during dekad.