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Page 1 of 8

Agro-meteorological Bulletin and Assessment for Farmers and Livestock Producers of Trinidad and Tobago for the Second Dekad (11th - 20th) of November, 2020

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 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	

Weather Assessment for the period (1st-9th) of November 2020.

During the period 1^{st} to 9^{th} of November, mostly relatively wet days occurred over Trinidad and Tobago. In Trinidad, wet days occurred on the 2^{nd} , 3^{rd} , 6^{th} and 7^{th} ; while in Tobago wet days occurred on the 2^{nd} and 9^{th} . These wet days were due to the passage of active tropical waves and/or visitation of the Inter tropical Convergence Zone (ITCZ). Rainfall totals' maps for the period 1^{st} to 9^{th} of November are located below as figure 1 and figure 2.

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Page 2 of 8

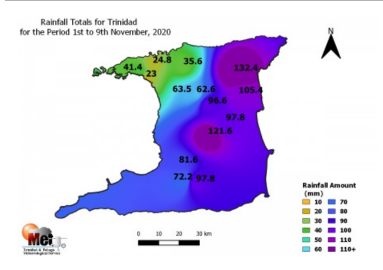


Figure 1. Rainfall map of Trinidad showing measured rainfall totals for varying districts during period 1st to 9th of November 2020.

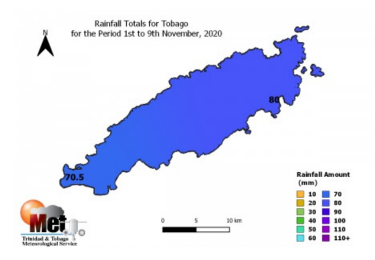


Figure 2. Rainfall map of Tobago showing measured rainfall totals for varying districts during period 1st to 9th of November 2020.

The observed temperatures (maximum/minimum), average relative humidity (maximum/minimum) and long-term 10-day (10dys) averages for Piarco International Airport and ANR Robinson International Airport during first dekad of November 2020.

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Page 3 of 8

	Temperature	Temperature ⁰ C /Long term 10 dvs average	(%)/ Long term 10	Average minimum Relative humidity (%)/Long term 10 dys average (%)
Trinidad (Piarco International airport)			91/94 (1990-2010)	74/72 (1990-2010)
Tobago (ANR Robinson International airport)	33.2/31.1		89/95 (1990-2010)	75/68 (1990-2010)

Table 1 shows the expected weather conditions during the Second Dekad (11^{th} $^{-}20^{th}$) of November 2020, for Trinidad and Tobago.

Table 1.

Days:	Expected weather:
Days.	Expected Weather.
11 th	Intermittent cloudy patches with a moderate probability (40%) of showers.
12 th	Intermittent cloudy patches with a moderate probability (40%) of showers.
13 th	Intermittent cloudy patches with a moderate probability (60%) of showers.
14 th	Intermittent cloudy patches with a moderate probability (60%) of showers.
15 th	Cloudy periods with a moderate probability (70%) of light to moderate showers.
16 th	Cloudy periods with a moderate probability (70%) of light to moderate showers.
17 th	Intermittent cloudy patches with a moderate probability (40%) of showers.

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Page 4 of 8

18 th	Intermittent cloudy patches with a moderate probability (60%) of showers.
19 th	Intermittent cloudy patches with a moderate probability (40%) of showers.
20 th	Intermittent cloudy patches with a moderate probability (40%) of showers.

Table 2 shows the expected temperatures, humidity and dust haze days during the second Dekad of November 2020 for Piarco, Trinidad.

Table 2.

	Maximum	Minimum		Duct Hazo
Day	Temperature	Temperature		Dust Haze
	οС	°C	humidity (%)	Yes/No
11 th	33.0	22.0	75	Yes
12 th	33.0	22.0	75	Yes
13 th	32.5	22.0	80	Yes
14 th	32.0	23.5	85	No
15 th	31.0	23.5	92	No
16 th	31.0	23.5	92	No
17 th	33.0	22.0	75	Yes
18 th	33.0	22.0	75	Yes
19 th	33.0	22.0	75	Yes
20 th	33.0	22.0	75	Yes

Table 3 shows the expected temperatures, humidity and dust haze days during the second Dekad of November 2020 for the ANR Robinson, Tobago.

Table 3

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Page 5 of 8

Day	Maximum Temperature ⁰ C	Minimum Temperature ⁰ C	Average Relative humidity (%)	Dust Haze Yes/No
11 th	32.0	24.0	75	Yes
12 th	32.0	24.0	75	Yes
13 th	31.5	24.0	80	Yes
14 th	31.5	24.0	85	No
15 th	31.0	23.5	92	No
16 th	31.0	23.5	92	No
17 th	32.5	24.0	75	Yes
18 th	32.0	24.0	75	Yes
19 th	32.0	24.0	75	Yes
20 th	32.0	24.0	75	Yes

Trinidad's Mean Daily Rainfall Forecast for the Second Dekad of November (11th -20th) 2020.

Northern & Northwestern areas:

Moderate chance (68%) of mean daily rainfall up to 4.8 mm.

North-Eastern and Eastern areas:

Moderate chance (65%) of mean daily rainfall up to 4.1 mm.

Central, West-Central and inland areas:

Moderate chance (68%) of mean daily rainfall up to 5.6 mm.

South-Eastern areas:

Moderate chance (68%) of mean daily rainfall up to 5.1 mm.

Southern areas:

Moderate chance (68%) of mean daily rainfall up to 5.6 mm.

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Page 6 of 8

South-Western areas:

Moderate chance (68%) of mean daily rainfall up to 5.9 mm.

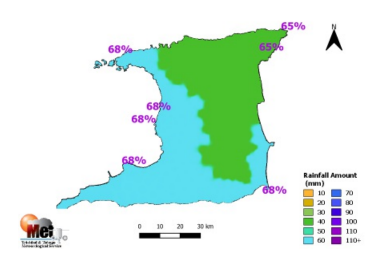


Figure 3. Rainfall map of Trinidad showing possible rainfall totals for varying districts during the second dekad of November 2020 and percentage probability of occurrence.

Tobago's Mean Daily Rainfall Forecast for the second Dekad of November (11th -20th) 2020.

Northeastern areas:

Moderate chance (68%) of mean daily rainfall up to 6.7 mm.

South-Western areas:

Moderate chance (65%) of mean daily rainfall up to 5.8 mm.

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Page 7 of 8

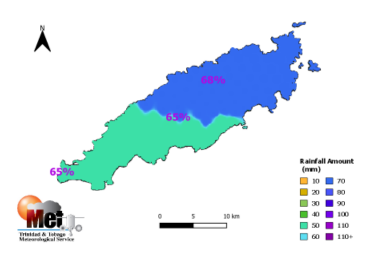


Figure 4. Rainfall map of Tobago showing possible rainfall totals for varying districts during the second dekad of November 2020 and percentage probability of occurrence.

Impacts on Agriculture:

During the second dekad of November 2020, relatively wet days are expected on the 11th, 12th, 13th 14th, 17th, 18th, 19th, and 20th; while wet days are expected on the 15th and 16th. There is a moderate (65%) probability that the anticipated rainfall will return sufficient soil moisture across Trinidad and Tobago. The expected rainfall events may return rivers to mostly moderate levels. There is a moderate (65%) probability that some areas will become water-logged especially in low-lying areas during the dekad. Shrubs and grass-growth will continue at a fast pace. Additionally, with warm average temperatures at this time and moist vegetation, there is a moderate (65%) probability for fungi spread, insect pests and warm weather diseases to develop.

Sun and Moon positions in the sky:

The sun is presently at a latitude of approximately 17.0 degrees South, and with this position, the day-length will be 11.5 hours. There is moderate probability (55%) of intense solar radiation during this second dekad of November, when the sky is generally cloud free. There is also moderate probability (55%) of heat stress on a variety of plant seedlings and young/sick/elderly animals from direct exposure to solar radiation, high temperatures with occasional calm winds. Additionally, the moon's new moon phase will be on the 15 th of November. As a result, there will be medium to low moon illumination over crop fields and livestock at night during the dekad.

Summary

During the second dekad of November 2020, relatively wet days are expected on the 11th, 12th, 13th 14th, 17th, 18th, 19th, and 20th; while wet days are expected on the 15th and 16th. On relatively wet days expect intermittent cloudy patches with a moderate probability range (40% to 60%) of showers and on wet days expect cloudy periods with a

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Page 8 of 8

moderate probability of 70% of light to moderate showers.

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