Mauritius Meteorological Services

Mean Rainfall for 01-15 December 2024 updated 20 December 2024

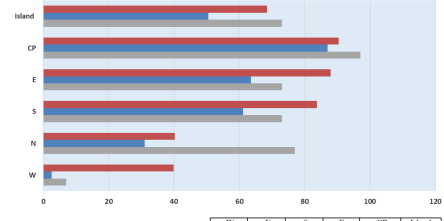
Mauritius

Below normal rainfall was recorded for the first fortnight of December 2024, amounting to 50 mm which represents 74 % of the long-term mean.

The highest rainfall amount and percentage recorded were over the Central Plateau

Outer Islands

		Amoun			
Stations		Actual Rainfall	LTM Rainfall	% of LTM	
Rodrigues	Pointe Canon	23	32	72	
	Plaine Corail	26	42	62	
	Citronelle	36	46	78	
Agalega		269	104	258	
St Brandon		-	-	-	



	W	N	S	E	CP	Island
First Half LTM (1991-2020) for Dec Rainfall (mm)	40	40	84	88	90	68
Actual Mean rainfall for 1st half Dec 2024 (mm)	3	31	61	64	87	50
■ Percentage(%) of Long Term Mean for December 2024	7	77	73	73	97	73

Below normal rainfall was recorded over Rodrigues,

Very wet condition prevailed over Agalega. The excessive rainfall recorded was due to passage of ITC Chido on the 11 and 12 December 2024

Currently data is not available for St Brandon

The right of publication in print, electronic and any other form is reserved by the Meteorological Services. Any part of this document may be reproduced provided complete source is acknowledged or after authorization from:

Acting Director, Meteorological Services,

St Paul Road, Vacoas.

Tel: 6861031/32, Fax: 6861033, email: meteo@intnet.mu

Updated on: 20 December 2024