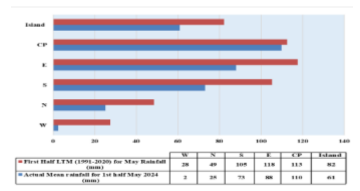
### **Mauritius Meteorological Services**

### Mean Rainfall for 1-15 May 2024

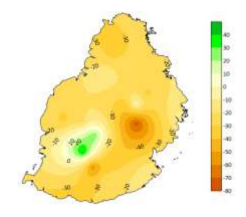
# Mauritius

Below normal rainfall was recorded for the first fortnight of May 2024 with 67 mm of rainfall representing 74 % of the long-term mean. Rainfall was mostly deficient over the whole island especially at Sans Souci, Bois Cheri and Grande Providence by 55-75 mm. However, locally at Arnaud and Grand Bassin, it was in excess by 25-42 mm.



Observed Rainfall (mm)

### Rainfall Anomaly (mm)



## **Outer Islands**

		Amount (mm)		
Stations		Actual Rainfall	LTM Rainfall	% of LTM
Rodrigues	Pointe Canon	84	44	190
	Plaine Corail	28	40	70
Roc	Citronelle	53	64	83
Agalega		389	59	659
St Brandon		-	-	-

For Rodrigues, well below normal rainfall were observed at Plaine Corail and Citronelle whereas very wet conditions prevailed at Point Canon.

Very wet conditions were observed over Agalega.

No rainfall data was recorded at St. Brandon due to technical issue

Acting Director, Meteorological Services, St Paul; Road Vacoas, *Tel*: 6861031/32, Fax: 6861033,

Email: meteo@intnet.mu

Uploaded on 27 May 2024