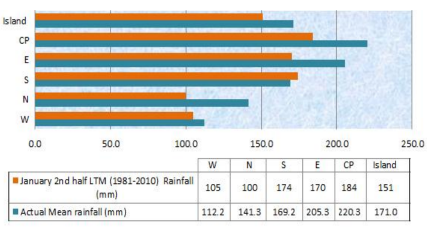
### **Mauritius Meteorological Services**

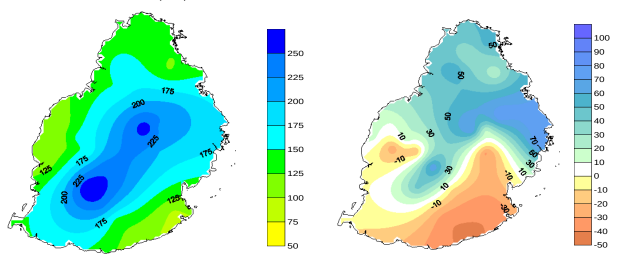
## Mean Rainfall for 16-31 January 2020

## **Mauritius**

The second half of January 2020 had slightly above normal rainfall amounting to 171 mm, representing 113 % of the long term mean for this period. Rainfall was mainly concentrated to the North, East and over the Central Plateau which accounts for their above normal rainfall observed. Rainfall was locally deficient by 30mm in the regions of Plaisance and Britania whereas excess rainfall of above 70mm was observed in the regions of FUEL, Beau Champs and Grande Providence.



# Observed Rainfall (mm) Kainfall (mm)



### **Outer Islands**

		Amount (mm)			
	Stations	Actual Mean Rainfall	LTM Rainfall	% of LTM	
Rodrigues	<b>Pointe Canon</b>	85	84	101	
	<b>Plaine Corail</b>	120	71	169	
	Citronelle	114	102	112	
	Agalega	107	132	81	
	St Brandon	93	88	106	

Rodrigues had above normal rainfall for this second half of January 2020.

St Brandon received normal rainfall whereas it was slightly dry at Agalega for this period.

Ram Dhurmea

**For Director** 

10 February 2020