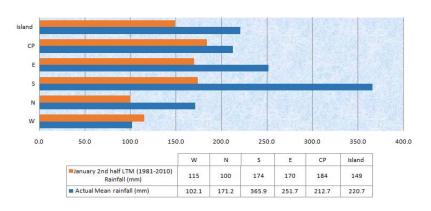
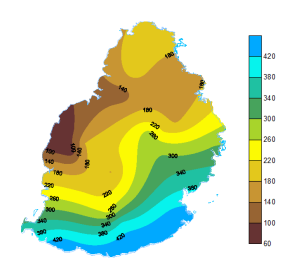
# Mean Rainfall for 16-31 January 2018

## **Mauritius**

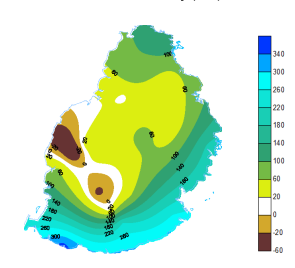
The second fortnight of January 2019 received above normal rainfall amounting to 221 mm, representing 148 % of the long term mean for the period. Almost all regions over the island received normal to above rainfall, reaching an excess of 300-350 mm in the South. However, to the West and over the Central Plateau, rainfall was locally deficient by up to 60 mm.



### Observed Rainfall (mm)



#### Rainfall Anomaly (mm)



## **Outer Islands**

		Amount (mm)			
	Stations	Actual Mean Rainfall	LTM Rainfall	% of LTM	
nes	Pointe Canon	92	84	109	
. <u>5</u>	<b>PlaineCorail</b>	98	71	138	
Rodrigues	Citronelle	79	102	78	
Agalega		181	132	137	
St Brandon		58	88	66	

Rainfall was slightly above normal at Rodrigues

Below normal rainfall was observed at St. Brandon

Agalega received above normal rainfall

Ram Dhurmea ForDirector 11 February 2019