## Mauritius Meteorological Services

Mean Rainfall for 1-15 December 2020

## Mauritius

The first half of December2020 was rather wet with 129 mm of rainfall representing $161 \%$ of the long term mean for this period. However, the Western part was rather dry and rainfall was locally deficient by 25 mm in the region of Medine. On the other hand, it was wet over the high-grounds whereby an excess rainfall of above 175 mm was locally observed in the regions of Mon Bois and Sans Souci.

## Observed Rainfall(mm)



## Outer Islands

|  | Amount (mm) |  |  |  |
| :--- | :--- | :---: | :---: | :---: |
| Stations | Actual <br> Rainfall | LTM <br> Rainfall | \% of <br> LTM |  |
|  | Pointe Canon | 42 | 31 | 135 |
|  | Plaine Corail | 33 | 29 | 114 |
|  | Citronelle | 79 | 42 | 188 |
| Agalega | 39 | 96 | 41 |  |
| St Brandon |  |  | $\mathbf{2 6}$ | 29 |

Rodrigues recorded well above normal rainfall during this first fortnight.

St. Brandon had normal rainfall and it was rather dry at Agalega.

Ram Dhurmea
For Director
29 December 2020

