

2018-2019
Total: 187.4 mm
Precentage (of annual average = 275.99 mm ): 68.24\%


Data specified by months:
April ( 4.6 mm )
March ( 35.0 mm )
February ( 45.3 mm )

January ( 14.2 mm )
December ( 40.6 mm )
November ( 44.0 mm )
October ( 1.5 mm )
September ( 2.2 mm )

## 2017-2018

Total: 254.3 mm
Precentage (of annual average = $\mathbf{2 7 5 . 9 9} \mathbf{~ m m}$ ): 92.14\%


Data specified by months:
June (21 mm)
May ( 0 mm )
April ( 13 mm )
March ( 4.5 mm )

## February. ( 45.3 mm )

January (142.1 mm)
December ( 18.1 mm )
November ( 9.7 mm )
October ( 0.6 mm )

## 2016-2017

Total: $\mathbf{2 3 4 . 1}$ mm
Precentage (of annual average = $\mathbf{2 7 8 . 9 9} \mathbf{~ m m}$ ): 83.91\%


Data specified by months:
April ( 7.3 mm )
March ( 0 mm )
February ( 55.9 mm )
January ( 86.5 mm )

December ( 80.1 mm )
November ( 1.1 mm )
October ( 3.2 mm )

## 2015-2016

Total: $\mathbf{4 0 1 . 3 \mathrm { mm }}$
Precentage (of annual average = 269.6 mm ): 148.86\%


Data specified by months:
May. ( 0.4 mm )
April ( 10.9 mm )
March (16.9 mm)
February ( 87.5 mm )
January (148.3 mm)
December ( 67.2 mm )

November ( 39.3 mm )
October ( 30.8 mm )

## 2014-2015

Total: 330.9 mm
Precentage (of annual average = $\mathbf{2 6 4 . 5} \mathbf{~ m m}$ ): 122.75\%


Data specified by months:
April ( 16.9 mm )
March ( 8.4 mm )
February ( 83.3 mm )
January (125.6 mm)
December ( 8.7 mm )
November ( 65.7 mm )
October (22.3 mm)

Original design by Andreas Viklund

