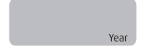


## **Rainfall Chart**



Date	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sept	Oct	Nov	Dec	Date
1													1
2													2
3													3
4													4
5													5
6													6
7													7
8													8
9													9
10													10
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24													24
25													25
26													26
27													27
28													28
29													29
30													30
31													31
TOTAL RAIN													TOTAL RAIN
Yearly total to date													Yearly total to date
Last Year													Last Year
Rain Days													Rain Days
Date	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sept	Oct	Nov	Dec	Date

## **Rainfall Statistics:**

Average Annual Rainfall 165mm - Australia Driest Area 125 mm/yr - Lake Eyre

Wettest Area N/E Queensland and S/W Tasmania

Highest Annual Rainfall 11251 mm/yr - Bellenden Ker N/E Coast, Queensland (1979) Highest Rainfall in 24 hours 907 mm - Crohamhurst S/E Queensland (03/02/1893) Most Frequent Rainfall 250 days/yr average - Lake Margaret Western Tasmania

For more information on rainfall in your region go to http://www.bom.gov.au/

## **Useful data logging tips:**

- T called a "Trace", when a drizzle of rain has fallen, but only droplets are visible in the gauge.
  0 no rain, droplets from morning dew.

## Calculate how much rainwater your tank collected:

Rain Gauge	Roof area	R	ain Collected
mm X	m²	=	litres