

# nēta Rainfall Chart

For use with Neta Rain Gauges.

Year

Date	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sept	Oct	Nov	Dec	Date
1													1
2													2
3													3
4													4
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29													29
30													30
31													31
<b>TOTAL RAIN</b>													<b>TOTAL RAIN</b>
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		Rain Collected
<input type="text"/>	mm	X	<input type="text"/>	m <sup>2</sup> = <input type="text"/>
				litres