



Rainfall Chart

For use with Bainbridge Rain Gauges

Year

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

Australian Rainfall Statistics

Average Annual Rainfall	165mm - Australia
Driest Area	125mm/year - Lake Eyre
Wettest Areas	N/E Queensland and S/W Tasmania
Highest Annual Rainfall	11251mm/year - Bellenden Ker N/E Coast, Queensland
Highest Rainfall in 24 hours	907mm - Crohamhurst S/E Queensland (03/02/1893)
Most Frequent Rainfall	250 days/year average - Lake Margaret Western Tasmania

For more information on rainfall in your region go to 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.

Estimate how much rainwater your tank collected

Rain Gauge	Roof Area	Rain Collected
<input type="text"/> mm	X <input type="text"/> m ²	= <input type="text"/> litres