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Western Australian Flora Statistics 2006

This page provides the user with a set of standard statistics on the size, diversity and endemism of the Western Australian vascular flora as at 1st June 2006.

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Vascular Flora Statistics - June 2006

Analysis of the size of vascular plant divisions for various categories of name

Category	Pteridophytes	Gymnosperms	Monocots	Dicots	Total
Total names A	137	33	3422	14565	18157
Non-current names ^B	33	9	900	3122	4064
Current names	104	24	2522	11443	14093
Current taxa D	97	24	2381	10476	12978
Current species	95	24	2224	9442	11785
Manuscript names ^F	0	0	56	437	493
Phrase names G	0	0	194	826	1020
Published species ^H	95	24	1974	8179	10272
Published alien species ^I	8	6	338	783	1135
Published native species ^J	87	18	1636	7396	9137

Data sourced on 1st June 2006. Compare with the 2007 figures or with the 2005 figures.

- A total number of records in the database
- B number of synonymous, excluded or misapplied names
- C number of currently accepted plant names including species names for which subspecies are also recorded
- D number of currently accepted taxa (ie. terminal taxa only)
- E number of currently accepted species
- F number of proposed but unpublished species
- G number of assigned but unpublished species
- H number of formally published species names
- I number of published naturalised alien species

J - number of published species native to Western Australia.

For those familiar with 'Green's Census' - Green, J.W. (1985) *Census of the vascular plants of Western Australia* 2nd ed., WA Herbarium, Perth - the following four PDF tables are presented in the style of Green's statistical summaries. Data also sourced on 1st June 2006.

- Table 1. Conspectus Of Families And Genera With Statistics
- Table 2. Families Ranked By Number Of Species
- Table 3. Genera Ranked By Number Of Species
- Table 4. Size Of Vascular Plant Divisions

Compiled by Alex Chapman; last updated on 18 July 2006.



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