Search Names

Home Themes Find Nuytsia Tools Help

Western Australian Flora Statistics 2005

This page provides the user with a set of standard statistics on the size, diversity and endemism of the Western Australian flora as at 1st June 2005.

Back to current floristics page.

Vascular Flora Statistics - June 2005

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

Category	Pteridophytes	Gymnosperms	Monocots	Dicots	Total
Total names A	137	33	3359	14287	17816
Non-current names ^B	33	9	874	3003	3919
Current names	104	24	2485	11284	13897
Current taxa D	97	24	2348	10334	12803
Current species	95	24	2194	9306	11619
Manuscript names ^F	0	0	71	475	546
Phrase names G	0	0	151	736	887
Published species ^H	95	24	1972	8095	10186
Published alien species ^I	8	6	335	773	1122
Published native species ^J	87	18	1637	7322	9064

Data sourced on 1st June 2005. Compare with the 2006 figures or with the the 2004 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 terminal taxa only), E - number of currently accepted species, F - number of proposed but unpublished species, G - number of assigned but unpublished species, H - number of formally published species names, I - number of published naturalised alien species, J - number of published species native to Western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.

Compiled by Alex Chapman; last updated on 1 June 2005.



Publication or other use of content on this site is unauthorised unless that use conforms with the copyright statement.