

## Definitions of terms used in the Orchid Society of Canberra Spring Show Schedule.

These definitions are intended to clarify the classes used for judging in the Spring Orchid Show. Many of the genera included in this list are currently regarded as synonyms, however as more extensive DNA analysis is undertaken a better understanding of the generic and higher level relationships is developing. DNA analysis has also allowed a better understanding of some species and species complexes.

Australian Native Orchid	As stated in the Show Schedule, David L. Jones <i>Native Orchids of Australia Including the Island Territories</i> is the reference followed to determine Australian Native Species.
Dendrobiinae and Grastidiinae This grouping appears both in the Australian Native and Any Other Sections, not all of these genera appear in both.	<i>Anisopetala; Aporum; Callista; Ceraia; Coelandria; Dendrobium; Distichorchis; Eurycaulis; Pedilonum; Abaxianthus; Australorchis; Bouletia; Cadetia; Cannaeorchis; Cepobaculum; Ceratobium; Davejonesia; Dendrobates; Dichopus; Diplocaulobium; Dockrillia; Durabaculum; Eleutheroglossum; Eriopexis; Euphlebium; Exochanthus; Flickingeria; Grastidium; Herpetophytum; Inobulbum; Kinetochilus; Leioanthum; Microphytanthe; Monanthos; Sarcocadetia; Sayeria; Stilbophyllum; Tetrabaculum; Tetrodon; Thelychiton; Trachyrhizum; Tropilis; Vappodes; Winika.</i>
<i>Dockrillia</i>	In the case of this genus only, both exotic (PNG and elsewhere) and native species and hybrids will be judged within the Australian Native Section.
Pterostylis complex	<i>Crangonorchis; Diplodium; Eremorchis; Linguella; Petrorchis; Pterostylis; Speculantha; Taurantha; Bunochilus; Hymenochilus; Oligochaetochilus; Pharocilum; Plumatochilus; Ranorchis; Stamnorchis; Urochilus.</i>
Caladenia complex	<i>Arachnorchis; Caladenia; Cyanicula, Drakonorchis; Elythranthera; Ericksonella; Glossodia; Jonesiopsis; Leptoceras; Petalochilus; Pheladenia; Praecoxanthis; Stegostyla.</i>
Laeliinae	<i>Acrorchis; Adamantina; Alamania; Arpophyllum; Artorima; Barkeria; Brassavola; Broughtonia; Cattleya; Cattleyella; Caularthon; Constantia; Dimerandra; Dinema; Domingoa; Encyclia; Epidendrum; Euchile; Guarianthe; Hagsatera; Homalopetalum; Isabelia; Jacquinella; Laelia; Leptotes; Loefgrenianthus; Meiracyllium; Microepidendrum; Myrmecophila; Nidema; Oerstedella; Oestlundia; Orleansia; Prosthechea; Pseudolaelia; Psychilis; Pygmaeorchis; Quisqueya; Rhyncholaelia; Scaphoglottis; Sophronitis; Tetramicra.</i>
Cypripedioideae	<i>Cypripedium; Mexipedium; Paphiopedilum; Phragmipedium; Selenipedium.</i>

Monopodial Vandeae - subtribe Aeridinae	<i>Abdominea; Acampe; Adenoncos; Aerides; Amesella; Arachnis; Armodorum; Ascocentrum; Ascochilopsis; Ascochilus; Ascoglossum; Biermannia; Bogoria; Brachypeza; Calymmanthera; Ceratocentron; Ceratochilus; Chamaeanthus; Chiloschista; Christensonia; Chroniochilus; Cleisocentron; Cleisomeria; Cleistostoma; Diplocentrum; Diploprora; Drayadorchis; Drymoanthus; Dyakia; Eparmatistigma; Esmerelda; Euanthe; Gastrochilus; Grosourdy; Haraella; Holcoglossum; Hygrochilus; Hymenorhynchis; Lesliea; Loxomorhynchis; Luisia; Macropodanthus; Malleola; Micropora; Microsaccus; Microtatorchis; Mobilabium; Neofinetia; Nothodoritis; Omoea; Ornithochilus; Papilionanthe; Papillabium; Paraphalaenopsis; Parapterocera; Pelatantheria; Pennilabium; Peristeranthus; Phalaenopsis; Pomatocalpa; Phragmorchis; Plectorrhiza; Pteroceras; Renanthera; Rhynchostylis; Robiquetia; Sarcochilus; Sarcoglyphis; Sarcophyton; Schoenorchis; Sedirea; Seidenfadenia; Smithsonia; Smitinandia; Staurochilus; Stereochilus; Taeniophyllum; Trichoglottis; Tuberolabium; Uncifera; Vanda; Vandopsis; Ventricularia; Xenikophyton.</i>
Monopodial Vandeae - subtribe Aerangidinae	<i>Aerangis; Ancistrorhynchus; Angraecopsis; Azadehdelia; Beclardia; Bolusiella; Cardiochilus; Chamaeangis; Chauliodon; Cyrtochilis; Diaphananthe; Dinklageella; Distylodon; Eggelingia; Encheiridion; Erasanthe; Eurychone; Holmesial; Listrostachus; Margelliantha; Microcoelia; Microterangis; Mystacidium; Nephragis; Plectrelminthus; Podangis; Rangaeris; Rhaesteria; Rhipidoglossum; Sarcorhynchus; Summerhayesia; Taeniorrhiza; Triceratorhynchus; Tridactyle; Ypsilopus.</i>
Monopodial Vandeae - subtribe Angraecinae	<i>Aeranthes; Ambrella; Angraecum; Bonniera; Calyptrochilum; Campylocentrum; Cryptopus; Dendrophylax; Harrisella; Jumellea; Lemurella; Lemurorchis; Neobathiea; Oeonia; Oeoniella; Ossiculum; Podangis; Sobennikoffia</i>
Oncidiinae	<i>Ada; Amparoa; Baptistonia; Brassia; Cochlioda; Comparettia; Cuitlauzina; Cyrtochilum; Erycina; Gomesa; Ionopsis; Leochilus; Lockhartia; Macradenia; Macrochilus; Macroclinium; Mesoglossum; Mexicoa; Miltonia; Miltonioides; Miltoniopsis; Nohawilliamsia; Odontoglossum; Oliveriana; Oncidium; Ornithocephalum; Osmoglossum; Otoglossum; Plectrophora; Polyotidium; Psychopsiella; Psychopsis; Psygomorphis; Pterostemma; Rhynchostele; Rodriguezia; Rossioglossum; Sigmatostalix; Solenidiopsis; Sympyglossum; Ticoglossum; Tolumnia; Trichopilia; Zelenkoa</i>
Pleurothallidinae	<i>Acianthera; Acinopetala; Acronia; Alaticaulaia; Anathallis; Andinia; Ancipita; Andreettae; Antilla; Apoda-prorpentia; Areldia; Atopoglossum; Barbosella;</i>

	<i>Brachionidium; Brenesia; Buccella; Byrsella; Chamelophyton; Crocodieilanthe; Cucumeria; Dilomilis; Diodonopsis; Draconanthes; Dracula; Dresslerella; Dryadella; Echinosepala; Fissia; Frondaria; Gerardo; Jostia; Kraenzlinella; Lepanthes; Lindleyalis; Lepanthopsis; Luzama; Madisonia; Masdevallia; Megema; Mixis; Myoxanthus; Neocogniauxia; Octomeria; Orbis; Pabstiella; Petalodon; Phloephila; Platystele; Pleurothallis; Pleurothallopsis; Portillia; Porroglossum; Proctoria; Regalia; Reichantha; Restrepia; Restrepia; Rodrigueza; Rubellia; Sansonia; Scaphosepalum; Specklinia; Spectaculum; Spilotantha; Stelis; Streptoura; Teagueia; Tigivesta; Tomzanonia; Triatosiphon; Tridelta; Trisetella; Vestigium; Xenosia; Zahleria; Zootrophion</i>
Coelogyninae	<i>Aglossorrhyncha; Bletilla; Bracisepalum; Bulleyia; Chelonistele; Coelogyne; Dendrochilum; Dickasonia; Dilochia; Entomophobia; Geesinkorcchis; Glomera; Gynoglottis; Ischnogyne; Nabaluia; Neogyne; Otochilus; Panisea; Pholidota; Pleione; Thunia</i>
Bulbophyllinae	<i>Acrochaene; Bulbophyllum; Carparomorchis; Chaseella; Cirrhopetalum; Drymoda; Genyorchis; Hapalochilus; Hyaloëma; Mastigion; Megaclinum; Monomeria; Oxysepala; Pedilochilus; Sestochilus; Sunipia; Trias</i>