

*A Preliminary List of the Flora and Significant
Flora of the Yalgorup National Park.*

GJ Keighery, BJ Keighery and VM Longman
August 2009

Department of Environment and Conservation
Perth. Western Australia.

Flora Yalgorup National Park

Methods

The principal author has been working on compiling a list of the flora of the Yalgorup National Park for 30 years beginning in the late 1970s. This work was progressed in a series of studies including the Southern Swan Coastal Plain floristic study (Gibson *et al.* 1994), *Conservation Status of Vascular Flora of the Southern Swan Coastal Plain* (GJ Keighery 1999) and work by the Wildflower Society and the Department of Environment and Conservation in 2007. A current study on the flora and vegetation values of the area from Dawesville to Biningup has contributed to the databasing of the information collected over this period.

Flora

A total of 650 taxa, 515 native taxa and 135 weeds are listed for the Yalgorup National Park (Table 1).

Information on a variety of species attributes is listed alongside the taxa in Table 1. These attributes include:

- significant flora;
- endemic status;
- growth form;
- life form; and
- aquatic species.

These attributes are described in the key to Appendix XX and in the Perth Region Plant Biodiversity Project (PRPBP) section of the Western Australian Local Government Association's (WALGA) Perth Biodiversity Project website (DoE *et al.* 2006).

Significant Flora

When taxa are considered according to conservation status (see Table 1 Key for categories), over 100 (106) are considered significant flora in the Park (Table 1). Of these, 2 are listed as DRF and 12 are listed as priority taxa: one Priority 1, two Priority 2, six Priority 3 and three Priority 4. Sixteen taxa are endemic to the Swan Coastal Plain and one of these is endemic the Yalgorup National Park (*Hakea* sp. Yalgorup).

Bibliography

References can have the following annotations:

GIS after the date in the references	Geographic Information System(GIS) dataset
# at the beginning of the reference	Some mapping information in these studies is available in a GIS format and, at times, a database
Database after the date in the reference	A database (varying formats)

#Atkins KJ 2009 *Declared Rare and Priority Flora List for Western Australia, 6 Oct 2008.* Department of Environment and Conservation. Como, Western Australia.

CALM – Department of Conservation and Land Management

Commonwealth of Australia 2008 *Environment Protection and Biodiversity Conservation Act 1999. Act No. 91 of 1999 as amended.* Available at www.comlaw.gov.au/comlaw/management.nsf/lookupindexpagesbyid/IP200401830?OpenDocument. [Accessed on 25/05/2009]

GJ Keighery *et al.* 2009

Flora Yalgorup National Park

DCE 1976 *Conservation Reserves for Western Australia. As recommended by the Environmental Protection Authority. System 1, 2, 3, 5.* Department of Conservation and Environment, Perth, Western Australia.

DCE 1983a *Conservation Reserves for Western Australia. The Darling System – System 6. Part 1. Report 13.* Department of Conservation and Environment, Perth, Western Australia.

DEC – Department of Environment and Conservation, formerly the Department of Environment and the Department of Conservation and Land Management

#DEC 2007a *Swan Bioplan Project Dataset. Unpublished bushland plot and area records.* Department of Environment and Conservation, Perth, Western Australia.

DEP – Department of Environmental Protection

DEP 1995a *GIS System 6 Recommendation Areas.* Department of Environmental Protection, Perth, Western Australia.

#DEP 1996 *System 6 and Part System 1 Update Programme. Unpublished bushland plot and area records and analysis.* Department of Environmental Protection, Perth, Western Australia.

Department for Planning and Infrastructure – refer to DPI

Department of Conservation and Environment – refer to DCE

Department of Conservation and Land Management – refer to CALM

Department of Environment – refer to DoE

Department of Environment and Conservation – refer to DEC

Department of Environmental Protection – refer to DEP

Department of Land Information – refer to DLI

DEWHA – Department of the Environment, Water, Heritage and the Arts

DEWHA 2008a Database *EPBC Act List of Threatened Flora.* Updated regularly. Available at http://www.environment.gov.au/cgi-bin/sprat/public/public_threatenedlist.pl?wanted=flora. This is a website and a database. [Accessed on 25/05/2009]

DoE – Department of Environment

DoE, CALM and WALGA 2006 Perth Region Plant Biodiversity Project. Swan Coastal Plain Phase – Bush Forever Reference Sites. Available at www.walga.asn.au/about/policy/pbp/prpbp. Accessed [10/08/2009] reformat

Environmental Protection Authority – refer to the EPA

EPA – Environmental Protection Authority

Flora Yalgorup National Park

EPA 2002 *Terrestrial biological surveys as an element of Biodiversity Protection – Position Statement No. 3*. Environmental Protection Authority, Perth, Western Australia.

Executive Steering Committee for Australian Vegetation Information 2003 Australian Vegetation Attribute Manual. National Vegetation Information System, Version 6.0. Department of the Environment and Heritage, Australia. done but check formatting

Gibson N, Keighery B, Keighery G, Burbidge A and Lyons M 1994 *A Floristic Survey of the Southern Coastal Plain*. Unpublished Report for the Australian Heritage Commission prepared by the Department of Conservation and Land Management and the Conservation Council of Western Australia (Inc.). Perth, Western Australia.

Gioia P 2005 *Max V3 User's Guide*. Department of Environment and Conservation, Perth, Western Australia.

Government of Western Australia 1998a *Perth's Bushplan Volume 1*. Published by the Western Australian Planning Commission, Perth, Western Australia.

Government of Western Australia 1998b *Perth's Bushplan Volume 2*. Published by the Department of Environmental Protection, Perth, Western Australia.

Government of Western Australia 2000a *Bush Forever Volume 1. Policies, Principles and Processes*. Published by the Department of Environmental Protection, Perth, Western Australia.

Government of Western Australia 2000b *Bush Forever Volume 2. Directory of Bush Forever Sites*. Published by the Department of Environmental Protection, Perth, Western Australia.

IUCN 2001 *IUCN Red List Categories and Criteria: Version 3.1*. IUCN Species Survival Commission. IUCN, Gland, Switzerland and Cambridge, UK. Available at <http://www.iucnredlist.org/info/categories-criteria2001#categories>. [Accessed on 22.11.2007].

IUCN 2008 Database *IUCN Red List of Threatened Species*. IUCN Species Survival Commission. IUCN, Gland, Switzerland and Cambridge, UK. Available at <http://www.iucnredlist.org/search/search>.

Keighery BJ 1994 *Bushland Plant Survey. A Guide to Plant Community Survey for the Community*. Wildflower Society of Western Australia (Inc.), Nedlands, Western Australia.

Keighery BJ, Keighery GJ, Longman VM and Clarke KA 2006 Database *Native and Weed Flora of the Southern Swan Coastal Plain*. Database and associated notes in preparation for publication.

Keighery BJ, Keighery GJ, Webb A and Longman VM 2007 Database *Native and Weed Flora of the Whicher Scarp and selected quadrats of the Swan Coastal Plain*. Database prepared for the Department of Environment and Conservation.

Keighery BJ, O'Connor A, Longman VM and Keighery GJ, 2008a Database. *Location, vegetation and flora for 74 Swan Bioplan quadrats located on the Swan Coastal Plain and Darling and Whicher Scarps south of Perth*. Database and associated notes.

Keighery BJ, Keighery GJ, Longman VM and Clarke KA 2009 Database *Native and Weed Flora of the Southern Swan Coastal Plain*. Database and associated notes in preparation for publication.

Keighery GJ 1990 *Coastal Limestone Endemics*. Unpublished report for the Department of Conservation and Land Management, Perth, Western Australia.

GJ Keighery *et al.* 2009

Flora Yalgorup National Park

- Keighery GJ** 1999 *Conservation Status of Vascular Flora of the Southern Swan Coastal Plain.* Unpublished report for Australian Nature Conservation Agency National Reserves System Cooperative Program Project: N710 and Department of Conservation and Land Management, Como, Western Australia.
- McDonald RC, Isbell RF, Speight JG, Walker J and Hopkins MS** (Eds) 1990 Australian Soil and Land Survey Field Handbook, 2nd Edition. Inkata Press, Melbourne.
- Marchant NG, Wheeler JR, Rye BL, Bennett EM, Lander NS and Macfarlane TD** 1987 *Flora of the Perth Region: Parts One and Two.* Western Australian Herbarium, Department of Agriculture, Perth, Western Australia.
- Trudgen ME** 1991 *A flora and vegetation survey of the coast of the City of Mandurah.* Department of Planning and Infrastructure, Perth, Western Australia.
- Western Australian Herbarium** 1998– *FloraBase – The Western Australian Flora.* Department of Environment and Conservation, Perth, Western Australia. Available at <http://florabase.dec.wa.gov.au/>.
- Western Australian Herbarium** 2009 Database *Western Australian Plant Census.* Department of Environment and Conservation, Perth, Western Australia. Dated 30/04/2009.
- Wildflower Society of WA (Inc), CALM and DoE** 2005 Database *Data for 58 quadrats established for the Swan Coastal Plain/Whicher Scarp/Blackwood Plateau Interface Project (Whicher Scarp Project).* A partnership project with the Wildflower Society of Western Australia (Inc.) Bushland Plant Survey Programme, and the Department of Conservation and Land Management (CALM) and the Department of Environment (DoE).
- Woodman S and Gioia P** 2005 *Max Version 3.* Department of Environment and Conservation, Perth.

Flora Yalgorup National Park

Table 1: Native and weedy vascular plants of the Yalgorup National Park with reference to habitat preferences, growth and life forms and conservation status

All taxa identified as significant flora are listed. The taxa are listed in families alphabetically, the families being grouped into Ferns, Gymnosperms, Monocotyledons and Dicotyledons. Within the families the taxa are listed alphabetically.

KEY

Column 1

Family

Families are grouped into Gymnosperms (NF GYM), Ferns (NF FER), Monocotyledons (MON) and Dicotyledons (DIC)

Column 2 & 3

UPDATED TAXON AND SPECIES CODE

Positive NAME_IDs are from the Census of Western Australian Plants (Western Australian Herbarium 1998- and 2008; Gioia 2005); negative NAME_IDs are as in BJ Keighery *et al.* (2009).

Column 4 & 5

Scientific Name

Genus + Species + Infra Species Rank + Infra Species Name + Informal Name from BJ Keighery *et al.* (2009). Some species names may be modified from original sources of information: DEP (1996 and Gibson *et al.* (1994) And various reports. Some taxa yet to be formally described and named may have a reference collection number from the relevant collector. Taxa (species, sub-species and varieties) are listed alphabetically within genera.

*	Weed (Column 4)
subsp.	Subspecies
var.	Variety
MS	A manuscript name yet to be published
PN	A phrase name for a taxon yet to be described and published.

Columns 6

Significant Taxa Comment

Taxa with regional and/or ecological preferences

Endemic taxa

e (SWA) Swan Coastal Plain (Swan Coastal Plain)

QD = Quindalup Dunes

SD = Spearwood Dunes

PP = Pinjarra Plain

F = Foothills

Column 7

WA = Western Australian Listed Taxa

Significant plant taxa (species, sub-species and varieties) listed under the State Wildlife Conservation Act 1950 (Government of Western Australia 2008) and by the Department of Environment and Conservation (Atkins 2008). Priority taxa conservation code listings are current as at March 2009 (Western Australian Herbarium 2009).

R	Declared Rare Flora: Extant Taxa
X	Declared Rare Flora: Presumed Extinct Taxa
1	Priority 1: Poorly Known Taxa
2	Priority 2: Poorly Known Taxa
3	Priority 3: Poorly Known Taxa
4	Priority 4: Rare Taxa

Column 8

IUCN = Internationally Listed Taxa

Significant plant taxa (species, sub-species and varieties) listed according to the IUCN Red List of Threatened Species as of October 2008. Taxa are listed on the IUCN website (IUCN 2008).

See Appendix 1 for further descriptions of the categories below.

CR Taxa that are critically endangered

Flora Yalgorup National Park

	E	Taxa that are endangered
	V	Taxa that are vulnerable
Column 9	Com = Commonwealth Listed Taxa	
	Significant plant taxa (species, sub-species and varieties) listed under the Commonwealth Environment Protection and Biodiversity Conservation Act 1999 as of October 2008. Taxa are listed on the Department of the Environment, Water, Heritage and the Arts website (DEWHA 2008). See Appendix 1 for further descriptions of the categories below.	
	E	Taxa that are endangered
	V	Taxa that are vulnerable
	In some instances, the codes for the Commonwealth and the Internationally listed taxa differ; in these cases, the discrepancy is indicated by an asterisk in the 'Com' column.	
Column 10	Endemic (State)	
	Taxa (species, sub-species and varieties) endemic to Western Australia (WA) or Australia (AUST; or >AUST = cosmopolitan). No records are given for weeds (see Hussey et al. 2007 for country of origin), unless the plant is also native to WA.	
Column 11	Growth Form 1 (See Key to Growth Forms at the end of this key for definitions)	
	Woody Plants	
	T	Tree
	M	Mallee
	SH/T	Shrub/tree
	SH	Shrub
	SH-H	Shrub which is often called a herb
	Non-woody Plants: non-grass-like	
	H	Herb
	H-SH	Herb which is often called a shrub
	Non-woody Plants: grass-like	
	G	Grass
	S-C	Sedge - Cyperaceae and others
	S-R	Sedge - Restionaceae
	S-J	Sedge - Juncaceae and others
Column 12	Growth Form 2 (See Key to terms at the end of this key for definitions)	
	CL	Climber
	PR	Prostrate
Column 13	Life Form	
	A	Annual
	A2	Biennial
	P	Perennial
	PAA	Perennial annually renewed from above ground part
	PAB	Perennial annually renewed from below ground part
	A-PAR	Annual - parasite or semi-parasite
	P-PAR	Perennial - parasite or semi-parasite
Column 14	Life Form – aquatic	
	AQD	Aquatic – damp flowering. Grows in water, flowers in damp mud
	AQE	Aquatic – emergent. Grows and flowers in water with some parts emergent above water (e.g. leaves, flowers)
	AQF	Aquatic – floating. Whole plant floats on water
	AQS	Aquatic – supported. Grows and flowers in water with most parts supported by water (e.g. leaves); flowers may be emergent above water

Flora Yalgorup National Park

KEY TO GROWTH FORM DEFINITIONS

Definitions adapted from BJ Keighery (1994), McDonald et al. (1990) and Executive Steering Committee for Australian Vegetation Information (2003).

GROWTH FORM 1

WOODY PLANTS

Plants with special thick-walled cells in their trunks and stems that form wood to support the plant. Trees are able to build up layer upon layer of this woody support tissue to form trunks and branches. All woody plants are perennial.

Tree	Plants with a single trunk and a canopy. The canopy is less than or equal to two thirds of the height of the trunk. No lignotuber is evident.
Shrub/Tree	Shrub or tree
Mallee	Plants with many trunks (usually 2-5) arising from a lignotuber. The canopy is usually well above the base of the plant. Most are from the genus <i>Eucalyptus</i> .
Shrub	Plants with one or more woody stems and foliage all or part of the total height of the plant. Includes palms, grass trees (<i>Xanthorrhoea</i> and <i>Kingia</i> species) and cycads (<i>Zamia</i> species).
Shrub-Herb	Shrub that appears herb-like. Plants with a woody stem/s that is lax enough to give the shrub a non-woody herb-like appearance, often called sub-shrubs.

NON-WOODY PLANTS

Plants with no (or insufficient) special thick-walled support cells in their stems to form wood for support. May be either annuals or perennials. Sub-divided according to growth form, pollination method and plant family.

NON-WOODY PLANTS – NON GRASS-LIKE Generally not pollinated by wind, monocots and dicots

Herb	Plants with non-woody stems that are not grasses or sedges. Generally under half a metre tall. Most monocots are herbs except for the larger ones which are classed as shrubs such as palms, grass trees (<i>Xanthorrhoea</i> and <i>Kingia</i> species) and cycads (<i>Zamia</i> species).
------	---

Flora Yalgorup National Park

SUPRA_CODE	FAMILY	Updated NAME_ID	Updated SPECIES_CODE	*	Plant Name	Significant	WA	WA IUCN Rank	EPBC Rank	Endemic	Growth Form	Growth Form 2	Life Form
MON	Anthericaceae	8786	ARTCAP		<i>Arthropodium capillipes</i>					WA	H		PAB
MON	Anthericaceae	1276	CAEMIC		<i>Caesia micrantha</i>					WA	H		PAB
MON	Anthericaceae	11299	CHACORCOR		<i>Chamaescilla corymbosa</i> var. <i>corymbosa</i>					AUST	H		PAB
MON	Anthericaceae	11283	CORMICMIC		<i>Corynotheca micrantha</i> var. <i>micrantha</i>					WA	H		PAB
MON	Anthericaceae	1312	SOWLAX		<i>Sowerbaea laxiflora</i>					WA	H		PAB
MON	Anthericaceae	1319	THYARE		<i>Thysanotus arenarius</i>	limestone				WA	H		PAB
MON	Anthericaceae	1328	THYDIC		<i>Thysanotus dichotomus</i>					WA	H		PAB
MON	Anthericaceae	1338	THYMAN		<i>Thysanotus manglesianus</i>					WA	H	CL	PAB
MON	Anthericaceae	1339	THYMUL		<i>Thysanotus multiflorus</i>					WA	H		P
MON	Anthericaceae	1343	THYPAT		<i>Thysanotus patersonii</i>					WA	H	CL	PAB
MON	Anthericaceae	1361	TRIELA		<i>Tricoryne elatior</i>					AUST	H		P
MON	Asparagaceae	8779	ASPASP	*	<i>Asparagus asparagoides</i>						H	CL	PAB
MON	Asphodelaceae	1364	ASPFIS	*	<i>Asphodelus fistulosus</i>						H		A/P
MON	Asphodelaceae	1366	BULSEM		<i>Bulbine semibarbata</i>	freshwater wetland				AUST	H		A
MON	Asphodelaceae	1368	TRADIV	*	<i>Trachyandra divaricata</i>						H		P
MON	Centrolepidaceae	1117	APHCYP		<i>Aphelia cyperoides</i>					WA	S-C		A
MON	Centrolepidaceae	1121	CENARI		<i>Centrolepis aristata</i>					AUST	S-C		A
MON	Centrolepidaceae	-21144	CEN?DR		<i>Centrolepis drummondiana</i>					AUST	S-C		A
MON	Centrolepidaceae	1125	CENDRU		<i>Centrolepis drummondiana</i>					AUST	S-C		A

Flora Yalgorup National Park

SUPRA_CODE	FAMILY	Updated NAME_ID	Updated SPECIES_CODE	*	Plant Name	Significant	WA	WA IUCN Rank	EPBC Rank	Endemic	Growth Form	Growth Form 2	Life Form
MON	Colchicaceae	12770	BURCON		<i>Burchardia congesta</i>					WA	H		PAB
MON	Colchicaceae	12072	WURDIOALB		<i>Wurmbea dioica</i> subsp. <i>alba</i>	limestone				AUST	H		PAB
MON	Colchicaceae	1398	WURMON		<i>Wurmbea monantha</i>					WA	H		PAB
MON	Cyperaceae	740	BAUART		<i>Baumea arthrophylla</i>					>AUST	S-C		P
MON	Cyperaceae	743	BAUJUN		<i>Baumea juncea</i>					>AUST	S-C		P
MON	Cyperaceae	757	CARPRE		<i>Carex preissii</i>					WA	S-C		P
MON	Cyperaceae	771	CYPALT		<i>Cyperus alterniflorus</i>					AUST	S-C		P
MON	Cyperaceae	815	CYPTEN	*	<i>Cyperus tenellus</i>						S-C		P
MON	Cyperaceae	20216	FICNOD		<i>Ficinia nodosa</i>					>AUST	S-C		P
MON	Cyperaceae	907	GAHTRI		<i>Gahnia trifida</i>					AUST	S-C		P
MON	Cyperaceae	20199	ISOCERCER		<i>Isolepis cernua</i> var. <i>cernua</i>	uncommon perennial form, salt lakes on west coast to Mandurah					S-C		A
MON	Cyperaceae	20200	ISOCERSET		<i>Isolepis cernua</i> var. <i>setiformis</i>						S-C		A
MON	Cyperaceae	917	ISOMAR	*	<i>Isolepis marginata</i>						S-C		A
MON	Cyperaceae	-21255	LEPAFF		<i>Lepidosperma aff sp.</i> Gosnells (A. Markey 1145) (BJ Keighery BJK2814) PN					WA	S-C		P
MON	Cyperaceae	932	LEPEFF		<i>Lepidosperma effusum</i>					WA	S-C		P
MON	Cyperaceae	-21138	LEPE/G		<i>Lepidosperma effusum/gladiatum</i>					WA	S-C		P
MON	Cyperaceae	933	LEPGLA		<i>Lepidosperma gladiatum</i>					AUST	S-C		P
MON	Cyperaceae	936	LEPLEP		<i>Lepidosperma leptostachyum</i>					WA	S-C		P

Flora Yalgorup National Park

SUPRA_CODE	FAMILY	Updated NAME_ID	Updated SPECIES_CODE	*	Plant Name	Significant	WA	WA IUCN Rank	EPBC Rank	Endemic	Growth Form	Growth Form 2	Life Form
MON	Cyperaceae	937	LEPLON		<i>Lepidosperma longitudinale</i>					AUST	S-C		P
MON	Cyperaceae	944	LEPSCA		<i>Lepidosperma scabrum</i>					WA	S-C		P
MON	Cyperaceae	-20198	LEPSPCO		<i>Lepidosperma</i> sp. (Coastal terete) (BJ Keighery and N Gibson 231) PN					WA	S-C		P
MON	Cyperaceae	945	LEPSQU		<i>Lepidosperma squamatum</i>					WA	S-C		P
MON	Cyperaceae	947	LEPTEN		<i>Lepidosperma tenue</i>					WA	S-C		P
MON	Cyperaceae	973	SCHASP		<i>Schoenus asperocarpus</i>	freshwater wetland, uncommon				WA	S-C		P
MON	Cyperaceae	984	SCHCUR		<i>Schoenus curvifolius</i>					WA	S-C		P
MON	Cyperaceae	986	SCHEFO		<i>Schoenus efoliatus</i>					WA	S-C		P
MON	Cyperaceae	992	SCHGRA		<i>Schoenus grandiflorus</i>					WA	S-C		P
MON	Cyperaceae	997	SCHLAN		<i>Schoenus lanatus</i>	limestone; S (Yalgorup, then north to Jurien)				WA	S-C		P
MON	Cyperaceae	1002	SCHNAN		<i>Schoenus nanus</i>					WA	S-C		A
MON	Cyperaceae	1004	SCHNIT		<i>Schoenus nitens</i>					>AUST	S-C		P
MON	Cyperaceae	17614	SCHPLU		<i>Schoenus plumosus</i>					WA	S-C		A
MON	Cyperaceae	1036	TETOCT		<i>Tetraria octandra</i>					WA	S-C		P
MON	Dasypogonaceae	1208	ACAPRE		<i>Acanthocarpus preissii</i>					WA	H-SH		P
MON	Dasypogonaceae	1223	LOMCAE		<i>Lomandra caespitosa</i>					WA	H		P
MON	Dasypogonaceae	1228	LOMHER		<i>Lomandra hermaphrodita</i>					WA	H		P
MON	Dasypogonaceae	1231	LOMMAR		<i>Lomandra maritima</i>	S (Yalgorup, then north to Shark Bay)				WA	H		P

Flora Yalgorup National Park

SUPRA_CODE	FAMILY	Updated NAME_ID	Updated SPECIES_CODE	*	Plant Name	Significant	WA	WA IUCN Rank	EPBC Rank	Endemic	Growth Form	Growth Form 2	Life Form
MON	Dasypogonaceae	14542	LOMMICMIC		<i>Lomandra micrantha</i> subsp. <i>micrantha</i>					AUST	H		P
MON	Dasypogonaceae	1234	LOMNIG		<i>Lomandra nigricans</i>					WA	H		P
MON	Dasypogonaceae	1239	LOMPRE		<i>Lomandra preissii</i>					WA	H		P
MON	Dasypogonaceae	1243	LOMSER		<i>Lomandra sericea</i>					WA	H		P
MON	Dasypogonaceae	1246	LOMSUA		<i>Lomandra suaveolens</i>					WA	H		P
MON	Haemodoraceae	11434	ANIHUMHUM		<i>Anigozanthos humilis</i> subsp. <i>humilis</i>					WA	H		PAB
MON	Haemodoraceae	11261	ANIMANMAN		<i>Anigozanthos manglesii</i> subsp. <i>manglesii</i>					WA	H		PAB
MON	Haemodoraceae	11826	CONACUACU		<i>Conostylis aculeata</i> subsp. <i>aculeata</i>					WA	H		P
MON	Haemodoraceae	12118	CONACUGRA		<i>Conostylis aculeata</i> subsp. <i>gracilis</i>					WA	H		P
MON	Haemodoraceae	12027	CONCANCAL		<i>Conostylis candidans</i> subsp. <i>calcicola</i>	limestone; S (Yalgorup, then north to Shark Bay)				WA	H		P
MON	Haemodoraceae	11438	CONCANCAN		<i>Conostylis candidans</i> subsp. <i>candidans</i>	S (Yalgoup, then north to Geraldton)				WA	H		P
MON	Haemodoraceae	11657	CONPAUPAU		<i>Conostylis pauciflora</i> subsp. <i>pauciflora</i>	S (Yalgoup, then north to Eglington)	4			WA	H		P
MON	Haemodoraceae	11597	CONSETSET		<i>Conostylis setigera</i> subsp. <i>setigera</i>					WA	H		P
MON	Haemodoraceae	1478	PHLCIL		<i>Phlebocarya ciliata</i>					WA	H		P
MON	Haemodoraceae	1485	TRIVIO		<i>Tribonanthes violacea</i>	wetland freshwater seeps				WA	H		PAB
MON	Hypoxidaceae	11699	HYPGLAGLA		<i>Hypoxis glabella</i> var. <i>glabella</i>					>AUST	H		PAB
MON	Iridaceae	1515	FERCRI	*	<i>Ferraria crispa</i>						H		PAB
MON	Iridaceae	18392	FREALB	*	<i>Freesia alba</i> x						H		PAB

Flora Yalgorup National Park

SUPRA_CODE	FAMILY	Updated NAME_ID	Updated SPECIES_CODE	*	Plant Name	Significant	WA	WA IUCN Rank	EPBC Rank	Endemic	Growth Form	Growth Form 2	Life Form
					leichtlinii								
MON	Iridaceae	11749	ORTLAXLAX		<i>Orthrosanthus laxus</i> var. <i>laxus</i>					WA	H		P
MON	Iridaceae	30471	PATOCCANG		<i>Patersonia occidentalis</i> var. <i>angustifolia</i>	freshwater wetland				WA	H		P
MON	Iridaceae	30472	PATOCCOCC		<i>Patersonia occidentalis</i> var. <i>occidentalis</i>					WA	H		P
MON	Iridaceae	1556	ROMROS	*	<i>Romulea rosea</i>						H		PAB
MON	Juncaceae	1178	JUNBUF	*	<i>Juncus bufonius</i>						S-J		A
MON	Juncaceae	1180	JUNCAP	*	<i>Juncus capitatus</i>						S-J		A
MON	Juncaceae	11922	JUNKRAAUS		<i>Juncus kraussii</i> subsp. <i>australiensis</i>					>AUST	S-J		P
MON	Juncaceae	1188	JUNPAL		<i>Juncus pallidus</i>					>AUST	S-J		P
MON	Juncaceae	1198	LUZMER		<i>Luzula meridionalis</i>					AUST	S-J		PAB
MON	Juncaginaceae	-20207	TRIINC		<i>Triglochin incurva</i>					AUST	S-C		A
MON	Juncaginaceae	15820	TRILIN		<i>Triglochin linearis</i>					WA	S-C		PAB
MON	Juncaginaceae	147	TRIMUC		<i>Triglochin mucronata</i>					AUST	S-C		A
MON	Juncaginaceae	-20448	TRIMUEMUE		<i>Triglochin muelleri</i> subsp. <i>muelleri</i>	freshwater wetland, e (SWA)				WA	S-C		PAB
MON	Juncaginaceae	-20267	TRIMUEREC		<i>Triglochin muelleri</i> subsp. <i>recurvum</i>	freshwater wetland, e (SWA)				WA	S-C		PAB
MON	Juncaginaceae	18587	TRINAN		<i>Triglochin nana</i>					AUST	S-C		A
MON	Juncaginaceae	151	TRISTR		<i>Triglochin striata</i>					>AUST	S-C		P
MON	Juncaginaceae	152	TRITRI		<i>Triglochin trichophora</i>					WA	S-C		A
MON	Orchidaceae	15330	CALARE		<i>Caladenia arenicola</i>					WA	H		PAB
MON	Orchidaceae	-21227	CALARE		<i>Caladenia arenicola</i> x <i>georgei</i>					WA	H		PAB

Flora Yalgorup National Park

SUPRA_CODE	FAMILY	Updated NAME_ID	Updated SPECIES_CODE	*	Plant Name	Significant	WA	WA IUCN Rank	EPBC Rank	Endemic	Growth Form	Growth Form 2	Life Form
MON	Orchidaceae	15348	CALFLAFLA		<i>Caladenia flava</i> subsp. <i>flava</i>					WA	H		PAB
MON	Orchidaceae	15352	CALGEO		<i>Caladenia georgei</i>					WA	H		PAB
MON	Orchidaceae	1599	CALLAT		<i>Caladenia latifolia</i>					WA	H		PAB
MON	Orchidaceae	15361	CALLONCAL		<i>Caladenia longicauda</i> subsp. <i>calcigena</i>					WA	H		PAB
MON	Orchidaceae	1605	CALMAR		<i>Caladenia marginata</i>					WA	H		PAB
MON	Orchidaceae	15371	CALNANNAN		<i>Caladenia nana</i> subsp. <i>nana</i>					WA	H		PAB
MON	Orchidaceae	17760	CALNOB		<i>Caladenia nobilis</i>					WA	H		PAB
MON	Orchidaceae	18019	CALVUL		<i>Caladenia vulgata</i>	S (SWA Yalgorup, then north to Kalbarri, >SWA)				WA	H		PAB
MON	Orchidaceae	1624	CORDES		<i>Corybas despectans</i>	N (Yalgorup in disjunct population, main distribution Busselton south)				WA	H		PAB
MON	Orchidaceae	12945	CORREC		<i>Corybas recurvus</i>	freshwater wetland, uncommon				WA	H		PAB
MON	Orchidaceae	15114	CYAGEM		<i>Cyanicula gemmata</i>					WA	H		PAB
MON	Orchidaceae	15404	CYASER		<i>Cyanicula sericea</i>					WA	H		PAB
MON	Orchidaceae	10916	CYRHUE		<i>Cyrtostylis huegelii</i>					WA	H		PAB
MON	Orchidaceae	10964	CYRROB		<i>Cyrtostylis robusta</i>					AUST	H		PAB
MON	Orchidaceae	19649	DISBRA	*	<i>Disa bracteata</i>						H		PAB
MON	Orchidaceae	-21228	DIUAFF		<i>Diuris aff. amplissima</i> (G.J. Keighery 14276)					WA	H		PAB
MON	Orchidaceae	11049	DIUCOR		<i>Diuris corymbosa</i>					WA	H		PAB
MON	Orchidaceae	12938	DIUMIC		<i>Diuris micrantha</i>	freswater wetland	R	V	V	WA	H		PAB
MON	Orchidaceae	1643	ELYBRU		<i>Elythranthera brunonis</i>					WA	H		PAB

Flora Yalgorup National Park

SUPRA_CODE	FAMILY	Updated NAME_ID	Updated SPECIES_CODE	*	Plant Name	Significant	WA	WA IUCN Rank	EPBC Rank	Endemic	Growth Form	Growth Form 2	Life Form
MON	Orchidaceae	1644	ELYEMA		<i>Elythranthera emarginata</i>					WA	H		PAB
MON	Orchidaceae	1646	ERIDIL		<i>Eriochilus dilatatus</i>					WA	H		PAB
MON	Orchidaceae	15410	ERIDILDIL		<i>Eriochilus dilatatus</i> subsp. <i>dilatatus</i>					WA	H		PAB
MON	Orchidaceae	15414	ERIHEL		<i>Eriochilus helonomos</i>					WA	H		PAB
MON	Orchidaceae	15418	LEPMEN		<i>Leptoceras menziesii</i>					AUST	H		PAB
MON	Orchidaceae	10954	MICMED		<i>Microtis media</i>					WA	H		PAB
MON	Orchidaceae	20460	PHEDEF		<i>Pheladenia deformis</i>					WA	H		PAB
MON	Orchidaceae	15425	PRACAL		<i>Prasophyllum calcicola</i>	limestone				AUST	H		PAB
MON	Orchidaceae	1671	PRAELA		<i>Prasophyllum elatum</i>					WA	H		PAB
MON	Orchidaceae	1677	PRAMAC		<i>Prasophyllum macrostachyum</i>					WA	H		PAB
MON	Orchidaceae	1680	PRAPAR		<i>Prasophyllum parvifolium</i>					WA	H		PAB
MON	Orchidaceae	15426	PTEASP		<i>Pterostylis aspera</i>					WA	H		PAB
MON	Orchidaceae	17267	PTEBRE		<i>Pterostylis brevisepala</i> MS	<i>limestone (SWA, >SWA)</i>				WA	H		PAB
MON	Orchidaceae	31731	PTEFRE		<i>Pterostylis frenchii</i>	e (SWA, Yalgorup area)	2			WA	H		PAB
MON	Orchidaceae	1693	PTERREC		<i>Pterostylis recurva</i>					WA	H		PAB
MON	Orchidaceae	12217	PTESAN		<i>Pterostylis sanguinea</i>					AUST	H		PAB
MON	Orchidaceae	18658	PTESP.		<i>Pterostylis sp.</i> limestone (B.J. Keighery & G.J. Keighery 65) PN	limestone				WA	H		PAB
MON	Orchidaceae	18557	PTESP.		<i>Pterostylis sp.</i> short sepals (G.J. Keighery 14516) PN					WA	H		PAB

Flora Yalgorup National Park

SUPRA_CODE	FAMILY	Updated NAME_ID	Updated SPECIES_CODE	*	Plant Name	Significant	WA	WA IUCN Rank	EPBC Rank	Endemic	Growth Form	Growth Form 2	Life Form
MON	Orchidaceae	18557	PTESP.		Pterostylis sp. Slender Snail Orchid (W Jackson BJ259) PN)					WA	H		PAB
MON	Orchidaceae	16367	PYRNIG		Pyrorchis nigricans					AUST	H		PAB
MON	Orchidaceae	10856	THEBEN		Thelymitra benthamiana					WA	H		PAB
MON	Orchidaceae	1705	THECRI		Thelymitra crinita					WA	H		PAB
MON	Orchidaceae	11053	THEMAC		Thelymitra macrophylla					WA	H		PAB
MON	Orchidaceae	20730	THEPAL		Thelymitra paludosa MS					WA	H		PAB
MON	Philydraceae	14306	PHIPYGPYG		Philydrella pygmaea subsp. pygmaea					WA	H		PAB
MON	Phormiaceae	16326	DIABRE		Dianella brevicaulis					AUST	H		P
MON	Phormiaceae	11636	DIAREVDIV		Dianella revoluta var. divaricata					WA	H		P
MON	Phormiaceae	1260	STYGLA		Stypandra glauca	SWA Tuart form				AUST	H		P
MON	Poaceae	184	AIRCAR	*	Aira caryophyllea						G		A
MON	Poaceae	185	AIRCUP	*	Aira cupaniana						G		A
MON	Poaceae	192	AMMARE	*	Ammophila arenaria						G		P
MON	Poaceae	200	AMPTUR		Amphipogon turbinatus					WA	G		P
MON	Poaceae	202	ANTODO	*	Anthoxanthum odoratum						G		A
MON	Poaceae	17949	AUSOCC		Austrodanthonia occidentalis					WA	G		P
MON	Poaceae	17234	AUSCOM		Austrostipa compressa					WA	G		P
MON	Poaceae	17237	AUSELE		Austrostipa elegantissima					AUST	G		P
MON	Poaceae	17240	AUSFLA		Austrostipa	large populations				AUST	G		P

Flora Yalgorup National Park

SUPRA_CODE	FAMILY	Updated NAME_ID	Updated SPECIES_CODE	*	Plant Name	Significant	WA	WA IUCN Rank	EPBC Rank	Endemic	Growth Form	Growth Form 2	Life Form
					flavescens								
MON	Poaceae	17250	AUSPYC		Austrostipa pycnostachya					WA	G		P
MON	Poaceae	231	AVEMIC	*	Avellinia michelii						G		A
MON	Poaceae	233	AVEBAR	*	Avena barbata						G		A
MON	Poaceae	244	BRIMAX	*	Briza maxima						G		A
MON	Poaceae	245	BRIMIN	*	Briza minor						G		A
MON	Poaceae	247	BROARE		Bromus arenarius	QD, uncommon, intact habitat				>AUST	G		A
MON	Poaceae	249	BRODIA	*	Bromus diandrus						G		A
MON	Poaceae	250	BROHOR	*	Bromus hordeaceus						G		A
MON	Poaceae	283	CYNDAC	*	Cynodon dactylon						G		P
MON	Poaceae			*	<i>Cynosurus echinatus</i>								
MON	Poaceae	10832	DESRIG	*	Desmazeria rigida						G		A
MON	Poaceae	18288	DEYQUAQUA		Deyeuxia quadrisetoides var. quadrisetoides					AUST	G		P
MON	Poaceae	306	DICCRI		Dichelachne crinita					>AUST	G		P
MON	Poaceae	11485	EHRBRECUS	*	Ehrharta brevifolia var. cuspidata						G		A
MON	Poaceae	347	EHRCAL	*	Ehrharta calycina						G		P
MON	Poaceae	349	EHRLON	*	Ehrharta longiflora						G		A
MON	Poaceae	10873	ELYREP	*	Elytrigia repens						G		P
MON	Poaceae	17043	GLYDEC	*	Glyceria declinata						G		A
MON	Poaceae	11451	HEMUNCUNC		Hemarthria uncinata var. uncinata	fresh/salt wetland, large populations				AUST	G		P
MON	Poaceae	445	HOLSET	*	Holcus setiger						G		A
MON	Poaceae	449	HORLEP	*	Hordeum leporinum						G		A
MON	Poaceae	20019	LACFIL		Lachnagrostis filiformis					>AUST	G		A
MON	Poaceae	467	LAGOVA	*	Lagurus ovatus						G		A

Flora Yalgorup National Park

SUPRA_CODE	FAMILY	Updated NAME_ID	Updated SPECIES_CODE	*	Plant Name	Significant	WA	WA IUCN Rank	EPBC Rank	Endemic	Growth Form	Growth Form 2	Life Form
MON	Poaceae	476	LOLPER	*	<i>Lolium perenne</i>						G		A
MON	Poaceae	478	LOLRIG	*	<i>Lolium rigidum</i>						G		A
MON	Poaceae	11747	MICSTISTI		<i>Microlaena stipoides</i> var. <i>stipoides</i>					>AUST	G		P
MON	Poaceae	516	PARINC	*	<i>Parapholis incurva</i>						G		A
MON	Poaceae	543	PENAIR	*	<i>Pentaschistis airoides</i>						G		A
MON	Poaceae	571	POAANN	*	<i>Poa annua</i>						G		A
MON	Poaceae	573	POADRU		<i>Poa drummondiana</i>					AUST	G		P
MON	Poaceae	16098	POAPOIPOI		<i>Poa poiformis</i> var. <i>poiformis</i>	QD, large populations, intact habitats				AUST	G		P
MON	Poaceae	578	POAPOR		<i>Poa porphyroclados</i>					WA	G		P
MON	Poaceae	582	POLMON	*	<i>Polypogon monspeliensis</i>						G		A
MON	Poaceae	583	POLTEN		<i>Polypogon tenellus</i>					WA	G		A
MON	Poaceae	10970	ROSCRI	*	<i>Rostraria cristata</i>						G		A
MON	Poaceae	624	SPIHIR		<i>Spinifex hirsutus</i>					WA	G		P
MON	Poaceae	625	SPIILON		<i>Spinifex longifolius</i>					>AUST	G		P
MON	Poaceae	635	SPOVIR		<i>Sporobolus virginicus</i>					>AUST	G		P
MON	Poaceae	724	VULMYU	*	<i>Vulpia myuros</i>						G		A
MON	Restionaceae	17685	CHAARI		<i>Chaetanthus aristatus</i>	freshwater wetland				WA	S-R		P
MON	Restionaceae	17663	DESASP		<i>Desmocladus asper</i>					WA	S-R		P
MON	Restionaceae	17691	DESFAS		<i>Desmocladus fasciculatus</i>					WA	S-R		P
MON	Restionaceae	16595	DESFLE		<i>Desmocladus flexuosus</i>					WA	S-R		P
MON	Restionaceae	1070	HYPEXS		<i>Hypolaena exsulca</i>					WA	S-R		P
MON	Restionaceae	17841	HYPPUB		<i>Hypolaena pubescens</i>					WA	S-R		P
MON	Restionaceae	1084	LEPDSTRU		<i>Lepyrodia drummondiana</i>					WA	S-R		P
MON	Restionaceae	1092	LOXCIN		<i>Loxocarya cinerea</i>					WA	S-R		P

Flora Yalgorup National Park

SUPRA_CODE	FAMILY	Updated NAME_ID	Updated SPECIES_CODE	*	Plant Name	Significant	WA	WA IUCN Rank	EPBC Rank	Endemic	Growth Form	Growth Form 2	Life Form
MON	Restionaceae	1097	LYGBAR		<i>Lyginia barbata</i>					WA	S-R		P
MON	Restionaceae	17683	MEECAN		<i>Meeboldina cana</i>	freshwater wetland				WA	S-R		P
MON	Restionaceae	17679	MEECOA		<i>Meeboldina coangustata</i>	freshwater wetland				WA	S-R		P
MON	Typhaceae	98	TYPDOM		<i>Typha domingensis</i>					>AUST	S-J		PAB
MON	Xanthorrhoeaceae	1256	XANPRE		<i>Xanthorrhoea preissii</i>					WA	SH		P
DIC	Aizoaceae	2795	CAREDU	*	<i>Carpobrotus edulis</i>						SH-H	PR	P
DIC	Aizoaceae	2796	CARMOD		<i>Carpobrotus modestus</i>	QD/SD, uncommonly recorded on the SWA				AUST	SH-H	PR	P
DIC	Aizoaceae	2798	CARVIR		<i>Carpobrotus virescens</i>					WA	SH-H	PR	P
DIC	Aizoaceae	2820	TETDEC	*	<i>Tetragonia decumbens</i>						H	PR	P
DIC	Aizoaceae	2823	TETIMP		<i>Tetragonia implexicoma</i>					AUST	H-SH	PR	P
DIC	Amaranthaceae	2688	HEMDIA		<i>Hemichroa diandra</i>	saline wetlands, only record SWA, disjunct from Lake Muir in the south				AUST	H	PR	P
DIC	Amaranthaceae	11260	PTIDRUDRU		<i>Ptilotus drummondii</i> var. <i>drummondii</i>					WA	H		P
DIC	Apiaceae	6205	ACTLEU		<i>Actinotus leucocephalus</i>	uncommon on the SD, uncomon SWA (mostly PP and F)				WA	H		A
DIC	Apiaceae	6210	APIANN		<i>Apium annuum</i>					AUST	H		A
DIC	Apiaceae	12040	APIPROPRO		<i>Apium prostratum</i> var. <i>prostratum</i>	large populations associated with freshwater wetlands, declinning on the Plain				AUST	H		P
DIC	Apiaceae	6214	CENASI		<i>Centella asiatica</i>					>AUST	H	PR	P
DIC	Apiaceae	6218	DAUGLO		<i>Daucus glochidiatus</i>					>AUST	H		A

Flora Yalgorup National Park

SUPRA_CODE	FAMILY	Updated NAME_ID	Updated SPECIES_CODE	*	Plant Name	Significant	WA	WA IUCN Rank	EPBC Rank	Endemic	Growth Form	Growth Form 2	Life Form
DIC	Apiaceae	15446	ERYPINPIN		<i>Eryngium pinnatifidum</i> subsp. <i>pinnatifidum</i> MS					WA	H		PAB
DIC	Apiaceae	6222	HOMHOM		<i>Homalosciadium homalocarpum</i>					WA	H		A
DIC	Apiaceae	6223	HYDALA		<i>Hydrocotyle alata</i>					WA	H		A
DIC	Apiaceae	6224	HYDBLE		<i>Hydrocotyle blepharocarpa</i>					WA	H		A
DIC	Apiaceae	6226	HYDCAL		<i>Hydrocotyle callicarpa</i>					AUST	H		A
DIC	Apiaceae	6229	HYDDIA		<i>Hydrocotyle diantha</i>					WA	H		A
DIC	Apiaceae	6232	HYDHIS		<i>Hydrocotyle hispidula</i>					WA	H		A
DIC	Apiaceae	6234	HYDMED		<i>Hydrocotyle medicaginoides</i>	saline wetlands, only record SWA, disjunct from Lake Muir in the south				AUST	H		A
DIC	Apiaceae	11847	HYDPILPIL		<i>Hydrocotyle pilifera</i> var. <i>pilifera</i>					WA	H		A
DIC	Apiaceae	6240	HYDSCU		<i>Hydrocotyle scutellifera</i>					WA	H		A
DIC	Apiaceae	6241	HYDTET		<i>Hydrocotyle tetragonocarpa</i>					WA	H		A
DIC	Apiaceae	6253	PLAFIL		<i>Platysace filiformis</i>					WA	H-SH		P
DIC	Apiaceae	6263	SCHJUN		<i>Schoenolaena juncea</i>	freshwater wetland, rare on SD mostly on PP				WA	H		PAB
DIC	Apiaceae	19041	TRACOECOE		<i>Trachymene coerulea</i> subsp. <i>coerulea</i> (typical QD/SD form)	limestone, S on SWA of this form				WA	H		A
DIC	Apiaceae	6280	TRAPIL		<i>Trachymene pilosa</i>					AUST	H		A
DIC	Apiaceae	6289	XANHUE		<i>Xanthosia huegelii</i>					AUST	H-SH		P

Flora Yalgorup National Park

SUPRA_CODE	FAMILY	Updated NAME_ID	Updated SPECIES_CODE	*	Plant Name	Significant	WA	WA IUCN Rank	EPBC Rank	Endemic	Growth Form	Growth Form 2	Life Form
DIC	Apocynaceae	6565	ALYBUX		<i>Alyxia buxifolia</i>						SH		P
DIC	Asteraceae	7818	ACTMEG		<i>Actites megalocarpus</i>	uncommon on SWA, few locations Yalgorup, Mindarie and Gerladton				AUST	H		P
DIC	Asteraceae	7827	ANGCUN		<i>Angianthus cunninghamii</i>					WA	SH		P
DIC	Asteraceae	7833	ANGPRE		<i>Angianthus preissianus</i>	fresh/salt wetland, a series of forms yet to be defined and formally distinguished				AUST	H		A
DIC	Asteraceae	7838	ARCCAL	*	<i>Arctotheca calendula</i>						H		A
DIC	Asteraceae	7839	ARCPOP	*	<i>Arctotheca populifolia</i>						H	PR	P
DIC	Asteraceae	7851	ASTPUL		<i>Asteridea pulverulenta</i>					WA	H		A
DIC	Asteraceae	20026	BLEDOL		<i>Blennospora doliformis</i>	freshwater wetland, uncommon SD, large populations	3			WA	H		A
DIC	Asteraceae	7867	BRABEL		<i>Brachyscome bellidioides</i>					WA	H		A
DIC	Asteraceae	7878	BRAIBE		<i>Brachyscome iberidifolia</i>					AUST	H		A
DIC	Asteraceae	7883	BRAPUS		<i>Brachyscome pusilla</i>					WA	H		A
DIC	Asteraceae	7909	CARPYC	*	<i>Carduus pycnocephalus</i>						H		A
DIC	Asteraceae	7916	CENMEL	*	<i>Centaurea melitensis</i>						H		A
DIC	Asteraceae	7937	CIRVUL	*	<i>Cirsium vulgare</i>						H		P
DIC	Asteraceae	7939	CONBON	*	<i>Conyza bonariensis</i>						H		A
DIC	Asteraceae	7941	CONPAR	*	<i>Conyza parva</i>						H		A
DIC	Asteraceae	20074	CONSUM	*	<i>Conyza sumatrensis</i>						H		A

Flora Yalgorup National Park

SUPRA_CODE	FAMILY	Updated NAME_ID	Updated SPECIES_CODE	*	Plant Name	Significant	WA	WA IUCN Rank	EPBC Rank	Endemic	Growth Form	Growth Form 2	Life Form
DIC	Asteraceae	7943	COTAUS		<i>Cotula australis</i>					AUST	H		A
DIC	Asteraceae	7944	COTBIP	*	<i>Cotula bipinnata</i>						H		A
DIC	Asteraceae	-20979	COTCOR		<i>Cotula coronopifolia</i>					>AUST	H		A/P
DIC	Asteraceae	7946	COTCOT		<i>Cotula cotuloides</i>					AUST	H		A
DIC	Asteraceae	7947	COTTUR	*	<i>Cotula turbinata</i>						H		A
DIC	Asteraceae	17926	CRAARE		<i>Craspedia arenicola</i> MS	e (SWA), large populations				WA	H		PAB
DIC	Asteraceae	7961	DITGRA	*	<i>Dittrichia graveolens</i>						H		A
DIC	Asteraceae	15137	EUCSPH		<i>Euchiton sphaericus</i>					>AUST	H		P
DIC	Asteraceae	8007	HEDRHA	*	<i>Hedypnois rhagadioloides</i>						H		A
DIC	Asteraceae	29594	HELLUT		<i>Helichrysum luteoalbum</i>					>AUST	H		P
DIC	Asteraceae	12741	HYACOT		<i>Hyalosperma cotula</i>					WA	H		A
DIC	Asteraceae	8086	HYPGLA	*	<i>Hypochaeris glabra</i>						H		A
DIC	Asteraceae	8092	IXIVIS		<i>Ixiolaena viscosa</i>					WA	H		A
DIC	Asteraceae	18585	LAGHUE		<i>Lagenophora huegelii</i>					AUST	H		PAB
DIC	Asteraceae	17852	LEPSCA		<i>Leptorhynchos scaber</i>	QD, large populations, intact habitats				AUST	H		A
DIC	Asteraceae	16449	LEUBRO		<i>Leucophyta brownii</i>					AUST	SH		P
DIC	Asteraceae	8105	MILMYO		<i>Millotia myosotidifolia</i>					AUST	H		A
DIC	Asteraceae	14344	MILTENTEN		<i>Millotia tenuifolia</i> var. <i>tenuifolia</i>					AUST	H		A
DIC	Asteraceae	8127	OLEAXI		<i>Olearia axillaris</i>					AUST	SH		P
DIC	Asteraceae	8143	OLEPAU		<i>Olearia paudidentata</i>					WA	SH		P
DIC	Asteraceae	8149	OLERUD		<i>Olearia rufidis</i>					AUST	SH		P
DIC	Asteraceae	12643	OZOCOR		<i>Ozothamnus cordatus</i>					WA	SH		P

Flora Yalgorup National Park

SUPRA_CODE	FAMILY	Updated NAME_ID	Updated SPECIES_CODE	*	Plant Name	Significant	WA	WA IUCN Rank	EPBC Rank	Endemic	Growth Form	Growth Form 2	Life Form
DIC	Asteraceae	14370	PICANGANG		<i>Picris angustifolia</i> subsp. <i>angustifolia</i>	coastal, N (Yalgorup south to Esperance)			WA	H			PAB
DIC	Asteraceae	18353	PITPULPUL		<i>Pithocarpa pulchella</i> var. <i>pulchella</i>				WA	SH-H			P
DIC	Asteraceae	8175	PODGRA		<i>Podolepis gracilis</i>				AUST	H			A
DIC	Asteraceae	8177	PODLES		<i>Podolepis lessonii</i>				WA	H			A
DIC	Asteraceae	8182	PODANG		<i>Podotheca angustifolia</i>				AUST	H			A
DIC	Asteraceae	8183	PODCHR		<i>Podotheca chrysanthia</i>				WA	H			A
DIC	Asteraceae	8195	QUIURV		<i>Quinetia urvillei</i>				AUST	H			A
DIC	Asteraceae	13300	RHOCIT		<i>Rhodanthe citrina</i>				AUST	H			A
DIC	Asteraceae	15678	SENHISHIS		<i>Senecio hispidulus</i> var. <i>hispidulus</i>				>AUST	H			A
DIC	Asteraceae	20161	SENPINLAT		<i>Senecio pinnatifolius</i> subsp <i>latifolius</i>				AUST	H			P
DIC	Asteraceae	23883	SENPINPIN		<i>Senecio pinnatifolius</i> subsp <i>pinnatifolius</i>				AUST	H			P
DIC	Asteraceae	8218	SENRAM		<i>Senecio ramosissimus</i>				WA	SH-H			P
DIC	Asteraceae	8225	SILHUM		<i>Siloxerus humifusus</i>				WA	H			A
DIC	Asteraceae	8230	SONASP	*	<i>Sonchus asper</i>					H			A
DIC	Asteraceae	9367	SONHYD		<i>Sonchus hydrophilus</i>	fresh/salt wetland, uncommonly recognised and recorded			AUST	H			A/P
DIC	Asteraceae	8231	SONOLE	*	<i>Sonchus oleraceus</i>					H			A
DIC	Asteraceae	8255	URSANT	*	<i>Ursinia anthemoides</i>					H			A
DIC	Asteraceae	13333	WAISUASUA		<i>Waitzia suaveolens</i> var. <i>suaveolens</i>				WA	H			A
DIC	Boraginaceae	6707	HELCUR		<i>Heliotropium curassavicum</i>					H			A

Flora Yalgorup National Park

SUPRA_CODE	FAMILY	Updated NAME_ID	Updated SPECIES_CODE	*	Plant Name	Significant	WA	WA IUCN Rank	EPBC Rank	Endemic	Growth Form	Growth Form 2	Life Form
DIC	Brassicaceae	19714	ARATHA	*	<i>Arabidopsis thaliana</i>						H		A
DIC	Brassicaceae	3000	BRATOU	*	<i>Brassica tournefortii</i>						H		A
DIC	Brassicaceae	3002	CAKMAR	*	<i>Cakile maritima</i>						H		A
DIC	Brassicaceae	3011	DIPMUR	*	<i>Diplotaxis muralis</i>						H		A
DIC	Brassicaceae	3016	HELPUS	*	<i>Heliphila pusilla</i>						H		A
DIC	Brassicaceae	3044	LEPROT		<i>Lepidium rotundum</i>					AUST	H		PAB
DIC	Brassicaceae	19403	STEGRA		<i>Stenopetalum gracile</i>	large populations, intact habitat				WA	H		A
DIC	Campanulaceae	7384	WAHCAP	*	<i>Wahlenbergia capensis</i>						H		A
DIC	Campanulaceae	7389	WAHPRE		<i>Wahlenbergia preissii</i>					AUST	H		A
DIC	Caryophyllaceae	2889	CERGLO	*	<i>Cerastium glomeratum</i>						H		A
DIC	Caryophyllaceae	16693	MINMED	*	<i>Minuartia mediterranea</i>						H		A
DIC	Caryophyllaceae	2905	POLTET	*	<i>Polycarpon tetraphyllum</i>						H		A
DIC	Caryophyllaceae	2906	SAGAPE	*	<i>Sagina apetala</i>						H		A
DIC	Caryophyllaceae	2909	SILGAL	*	<i>Silene gallica</i>						H		A
DIC	Caryophyllaceae	15972	SILGALGAL	*	<i>Silene gallica</i> var. <i>gallica</i>						H		A
DIC	Caryophyllaceae	2910	SILNOC	*	<i>Silene nocturna</i>						H		A
DIC	Caryophyllaceae	2914	SPEDIA	*	<i>Spergularia diandra</i>						H		A
DIC	Caryophyllaceae	2915	SPERUB	*	<i>Spergularia rubra</i>						H		A
DIC	Caryophyllaceae	2918	STEMED	*	<i>Stellaria media</i>						H		A
DIC	Casuarinaceae	1728	ALLFRA		<i>Allocasuarina fraseriana</i>					WA	T		P
DIC	Casuarinaceae	1732	ALLHUM		<i>Allocasuarina humilis</i>					WA	SH		P
DIC	Chenopodiaceae	2452	ATRCIN		<i>Atriplex cinerea</i>					AUST	SH		P
DIC	Chenopodiaceae	2471	ATRPRO	*	<i>Atriplex prostrata</i>						H-SH	PR	A
DIC	Chenopodiaceae	2483	CHEALB	*	<i>Chenopodium album</i>						H		A

Flora Yalgorup National Park

SUPRA_CODE	FAMILY	Updated NAME_ID	Updated SPECIES_CODE	*	Plant Name	Significant	WA	WA IUCN Rank	EPBC Rank	Endemic	Growth Form	Growth Form 2	Life Form
DIC	Chenopodiaceae	-20430	CHEPUMW	*	<i>Chenopodium pumilio</i>						H		A
DIC	Chenopodiaceae	11368	DYSGLOGLO		<i>Dysphania glomulifera</i> subsp. <i>glomulifera</i>	fresh/salt wetland, uncommon				WA	H		A
DIC	Chenopodiaceae	2511	ENCTOM		<i>Enchytraea tomentosa</i>						H-SH		P
DIC	Chenopodiaceae	11341	RHABACBAC		<i>Rhagodia baccata</i> subsp. <i>baccata</i>					WA	SH		P
DIC	Chenopodiaceae	18599	SALTRA		<i>Salsola tragus</i>					>AUST	H		A
DIC	Chenopodiaceae	2593	SARQUI		<i>Sarcocornia quinqueflora</i>					>AUST	SH		P
DIC	Chenopodiaceae	2639	SUAAUS		<i>Suaeda australis</i>					AUST	H-SH		P
DIC	Chenopodiaceae	33319	TECINDBID		<i>Tecticornia indica</i> subsp. <i>bidens</i> (= <i>Halosarcia indica</i>)					>AUST	SH		P
DIC	Chenopodiaceae	2644	THRDIF		<i>Threlkeldia diffusa</i>					AUST	H-SH		P
DIC	Convolvulaceae	6616	DICREP		<i>Dochondra repens</i>					AUST	H	PR	P
DIC	Convolvulaceae	6658	WILBAC		<i>Wilsonia backhousei</i>					AUST	H	PR	P
DIC	Crassulaceae	11221	CRAALAALA	*	<i>Crassula alata</i> var. <i>alata</i>						H		A
DIC	Crassulaceae	11563	CRACOLCOL		<i>Crassula colorata</i> var. <i>colorata</i>					>AUST	H		A
DIC	Crassulaceae	-21247	CRADECDEW	*	<i>Crassula decumbens</i> var. <i>decumbens</i>						H		A
DIC	Crassulaceae	3140	CRAGLO	*	<i>Crassula glomerata</i>						H		A
DIC	Crassulaceae	15706	CRANATMIN	*	<i>Crassula natans</i> var. <i>minus</i>						H		A
DIC	Crassulaceae	3146	CRATHU	*	<i>Crassula thunbergiana</i>						H		A
DIC	Cuscutaceae	6663	CUSEPI	*	<i>Cuscuta epithymum</i>						H	CL	A-PAR

Flora Yalgorup National Park

SUPRA_CODE	FAMILY	Updated NAME_ID	Updated SPECIES_CODE	*	Plant Name	Significant	WA	WA IUCN Rank	EPBC Rank	Endemic	Growth Form	Growth Form 2	Life Form
DIC	Dilleniaceae	-20346	HIBCUNW	*	<i>Hibbertia cuneiformis</i>					WA	SH		P
DIC	Dilleniaceae	5135	HIBHYP		<i>Hibbertia hypericoides</i>					WA	SH		P
DIC	Dilleniaceae	5162	HIBRAC		<i>Hibbertia racemosa</i>					WA	SH		P
DIC	Dilleniaceae	11461	HIBSPILEP		<i>Hibbertia spicata</i> subsp. <i>leptotheaca</i>	limestone, S (Yalgorup, then north to Jurien)	3			WA	SH		P
DIC	Dilleniaceae	5173	HIBSUB		<i>Hibbertia subvaginata</i>					WA	SH		P
DIC	Dilleniaceae	5176	HIBVAG		<i>Hibbertia vaginata</i>					WA	SH		P
DIC	Droseraceae	3095	DROERY		<i>Drosera erythrorhiza</i>					WA	H		PAB
DIC	Droseraceae	13217	DROERYERY		<i>Drosera erythrorhiza</i> subsp. <i>erythrorhiza</i>					WA	H		PAB
DIC	Droseraceae	13213	DROERYSQU		<i>Drosera erythrorhiza</i> subsp. <i>squamosa</i>					WA	H		PAB
DIC	Droseraceae	3098	DROGLA		<i>Drosera glanduligera</i>					AUST	H		A
DIC	Droseraceae	14298	DROMACMAC		<i>Drosera macrantha</i> subsp. <i>macrantha</i>					WA	H		PAB
DIC	Droseraceae	13216	DROMENPEN		<i>Drosera menziesii</i> subsp. <i>penicularis</i>					WA	H		PAB
DIC	Droseraceae	13188	DROPALPAL		<i>Drosera paleacea</i> subsp. <i>paleacea</i>					WA	H		PAA
DIC	Droseraceae	3118	DROPAL		<i>Drosera pallida</i>					WA	H		PAB
DIC	Droseraceae	29178	DROPOR		<i>Drosera porrecta</i>					WA	H		PAB
DIC	Epacridaceae	6295	ACRCOR		<i>Acrotriche cordata</i>					AUST	SH		P
DIC	Epacridaceae	6323	ASTCIL		<i>Astroloma ciliatum</i>					WA	SH		P
DIC	Epacridaceae	6331	ASTMIC		<i>Astroloma microcalyx</i>	limestone, S (Yalgorup, then north to Kalbarri)				WA	SH		P
DIC	Epacridaceae	6334	ASTPAL		<i>Astroloma pallidum</i>					WA	SH		P
DIC	Epacridaceae	6348	CONPEN		<i>Conostephium pendulum</i>					WA	SH		P

Flora Yalgorup National Park

SUPRA_CODE	FAMILY	Updated NAME_ID	Updated SPECIES_CODE	*	Plant Name	Significant	WA	WA IUCN Rank	EPBC Rank	Endemic	Growth Form	Growth Form 2	Life Form
DIC	Epacridaceae	6349	CONPRE		<i>Conostephium preissii</i>					WA	SH		P
DIC	Epacridaceae	6360	LEUAUS		<i>Leucopogon australis</i>					AUST	SH		P
DIC	Epacridaceae	6374	LEUCON		<i>Leucopogon conostephioides</i>					WA	SH		P
DIC	Epacridaceae	6427	LEUPAR		<i>Leucopogon parviflorus</i>					WA	SH		P
DIC	Epacridaceae	6434	LEUPOL		<i>Leucopogon polymorphus</i>					WA	SH		P
DIC	Epacridaceae	6436	LEUPRO		<i>Leucopogon propinquus</i>					WA	SH		P
DIC	Epacridaceae	6440	LEURAC		<i>Leucopogon racemulosus</i>					WA	SH		P
DIC	Epacridaceae	6456	LYSCIL		<i>Lysinema ciliatum</i>					WA	SH		P
DIC	Euphorbiaceae	4582	ADRQUA		<i>Adriana quadripartita</i>					WA	SH		P
DIC	Euphorbiaceae	4594	BEYCIN		<i>Beyeria cinerea</i>					WA	SH		P
DIC	Euphorbiaceae	4601	BEYVIS		<i>Beyeria viscosa</i>	limestone disjunct (leeuwin-Naturalist Ridge Yalgorup, Geraldton, Perth)				AUST	SH		P
DIC	Euphorbiaceae	-20286	EUPAUSW	*	<i>Euphorbia australis</i>					H			A
DIC	Euphorbiaceae	4627	EUPHEL	*	<i>Euphorbia helioscopia</i>					H			A
DIC	Euphorbiaceae	4636	EUPPAR	*	<i>Euphorbia paralias</i>					H			P
DIC	Euphorbiaceae	4638	EUPPEP	*	<i>Euphorbia peplus</i>					H			A
DIC	Euphorbiaceae	4648	EUPTER	*	<i>Euphorbia terracina</i>					H			P
DIC	Euphorbiaceae	19585	MONGRAGRA		<i>Monotaxis grandiflora</i> var. <i>grandiflora</i>					WA	H		P
DIC	Euphorbiaceae	4675	PHYCAL		<i>Phyllanthus calycinus</i>					WA	H		P
DIC	Euphorbiaceae	4691	PORMIC		<i>Poranthera</i>					WA	H-SH		P

Flora Yalgorup National Park

SUPRA_CODE	FAMILY	Updated NAME_ID	Updated SPECIES_CODE	*	Plant Name	Significant	WA	WA IUCN Rank	EPBC Rank	Endemic	Growth Form	Growth Form 2	Life Form
					microphylla								
DIC	Frankeniaceae	14297	FRAPAU		Frankenia pauciflora var. pauciflora					AUST	SH		P
DIC	Fumariaceae	2969	FUMCAP	*	Fumaria capreolata					H	CL	A	
DIC	Fumariaceae	2971	FUMMUR	*	Fumaria muralis					H	CL	A	
DIC	Gentianaceae	6539	CENERY	*	Centaurium erythraea					H		A	
DIC	Gentianaceae	6541	CENSPI		Centaurium spicatum				WA	H		A	
DIC	Gentianaceae	6543	CICFIL	*	Cicendia filiformis					H		A	
DIC	Gentianaceae	6544	SEBOVA		Sebaea ovata				WA	H		A	
DIC	Geraniaceae	4332	EROBOT	*	Erodium botrys					H		A	
DIC	Geraniaceae	4333	EROCIC	*	Erodium cicutarium					H		A	
DIC	Geraniaceae	4335	EROCYG		Erodium cygnorum					H		A/P	
DIC	Geraniaceae	4339	GERMOL	*	Geranium molle					H		A	
DIC	Geraniaceae	4340	GERRET		Geranium retrorsum	large populations, intact habitats			>AUST	H		A/P	
DIC	Geraniaceae	4341	GERSOL		Geranium solanderi	large populations, intact habitats			AUST	H		A/P	
DIC	Geraniaceae	4343	PELCAP	*	Pelargonium capitatum					H-SH		P	
DIC	Geraniaceae	17149	PELLITLIT		Pelargonium littorale subsp. littorale	large populations, intact habitats			AUST	H		A/P	
DIC	Goodeniaceae	12724	ANTJUN		Anthotium junciforme	freshwater wetland	4		WA	H		A/P	
DIC	Goodeniaceae	7454	DAMLIN		Dampiera linearis				WA	H-SH		P	
DIC	Goodeniaceae	7484	DAMTRI		Dampiera trigona				WA	H-SH		P	
DIC	Goodeniaceae	12551	GOOMIC		Goodenia micrantha				WA	H		P	
DIC	Goodeniaceae	7538	GOOPUL		Goodenia pulchella				WA	H		P	
DIC	Goodeniaceae	7580	LECLIN		Lechenaultia linarioides	S (Yalgorup, then noth to Shark Bay), QD/SD			WA	SH-H		P	
DIC	Goodeniaceae	7595	SCAANC		Scaevola anchusifolia				WA	SH-H		P	

Flora Yalgorup National Park

SUPRA_CODE	FAMILY	Updated NAME_ID	Updated SPECIES_CODE	*	Plant Name	Significant	WA	WA IUCN Rank	EPBC Rank	Endemic	Growth Form	Growth Form 2	Life Form
DIC	Goodeniaceae	7603	SCACAN		<i>Scaevola canescens</i>					WA	H-SH		P
DIC	Goodeniaceae	7606	SCACRA		<i>Scaevola crassifolia</i>					AUST	SH		P
DIC	Goodeniaceae	7614	SCAGLO		<i>Scaevola globulifera</i>					WA	SH		P
DIC	Goodeniaceae	7619	SCALAN		<i>Scaevola lanceolata</i>					WA	H-SH		P
DIC	Goodeniaceae	13152	SCATHETHE		<i>Scaevola thesioides</i> subsp. <i>thesioides</i>					WA	SH-H		P
DIC	Goodeniaceae	7665	VELTRI		<i>Velleia trinervis</i>					WA	H		P
DIC	Gyrostemonaceae	2791	TERCYA		<i>Tersonia cyathiflora</i>	limestone, S (Yalgorup, then north to Kalbarri), QD/SD				WA	SH-H	PR	P
DIC	Haloragaceae	6143	GLIAUR		<i>Glischrocaryon</i> <i>aureum</i>					AUST	H-SH		P
DIC	Haloragaceae	6168	HALACU		<i>Haloragis aculeolata</i>	uncommon, poorly known, disjunct (Yalgorup, Bennett Brook, Bootine Road)	2			WA	H		P
DIC	Haloragaceae	6178	HALSCO		<i>Haloragis scoparia</i>	e (SWA, Yalgorup to Cannington)	1			WA	H		P
DIC	Haloragaceae				<i>Meinocetes brownii</i> (= <i>Haloragis Brownii</i>)					WA	H		P
DIC	Haloragaceae	6189	MYRCRI		<i>Myriophyllum</i> <i>crispatum</i>					AUST	H		A
DIC	Lamiaceae	18251	HEMGLACHI		<i>Hemiandra glabra</i> subsp. <i>chimaera</i> MS	S (Yalgorup, north to Kalbarri)				WA	SH		P
DIC	Lamiaceae	6839	HEMPUN		<i>Hemiandra pungens</i>					WA	SH	PR	P
DIC	Lamiaceae	6930	STAARV	*	<i>Stachys arvensis</i>						H		P
DIC	Lamiaceae	6939	WESDAM		<i>Westringia dampieri</i>	disjunct, two areas, Yalgorup to Bremer Island and Eyre to Walpole				AUST	SH		P
DIC	Lauraceae	2951	CASFLA		<i>Cassytha flava</i>					WA	H	CL	P-

Flora Yalgorup National Park

SUPRA_CODE	FAMILY	Updated NAME_ID	Updated SPECIES_CODE	*	Plant Name	Significant	WA	WA IUCN Rank	EPBC Rank	Endemic	Growth Form	Growth Form 2	Life Form
													PAR
DIC	Lauraceae	2952	CASGLA		<i>Cassytha glabella</i>					WA	H	CL	P-PAR
DIC	Lauraceae	2954	CASMIC		<i>Cassytha micrantha</i>					WA	H	CL	P-PAR
DIC	Lauraceae	2956	CASPOM		<i>Cassytha pomiformis</i>					WA	H	CL	P-PAR
DIC	Lauraceae	2957	CASRAC		<i>Cassytha racemosa</i>					AUST	H	CL	P-PAR
DIC	Lentibulariaceae	7148	UTRMUL		<i>Utricularia multifida</i>					WA	H		A
DIC	Lentibulariaceae	7153	UTRTEN		<i>Utricularia tenella</i>					AUST	H		A
DIC	Linaceae	4362	LINMAR		<i>Linum marginale</i>					AUST	H		PAB
DIC	Lobeliaceae	7396	ISOHYP		<i>Isotoma hypocrateiformis</i>					WA	H		A
DIC	Lobeliaceae	9289	LOBANC		<i>Lobelia anceps</i>					>AUST	H		P
DIC	Lobeliaceae	7402	LOBGIB		<i>Lobelia gibbosa</i>					WA	H		A
DIC	Lobeliaceae	7403	LOBHET		<i>Lobelia heterophylla</i>					AUST	H		A
DIC	Lobeliaceae	7407	LOBRHY		<i>Lobelia rhytidosperma</i>					WA	H		A
DIC	Lobeliaceae	7408	LOBTEN		<i>Lobelia tenuior</i>					WA	H		A
DIC	Lobeliaceae	7410	MONDEB	*	<i>Monopsis debilis</i>						H		A
DIC	Loganiaceae	13128	LOGSERANG		<i>Logania serpyllifolia</i> subsp. <i>angustifolia</i>					WA	H-SH		P
DIC	Loganiaceae	6515	LOGVAG		<i>Logania vaginalis</i>					WA	SH		P
DIC	Loganiaceae	16825	PHYDIV		<i>Phyllangium divergens</i>					WA	H		A
DIC	Loganiaceae	16177	PHYPAR		<i>Phyllangium paradoxum</i>					WA	H		A
DIC	Loganiaceae	-21147	PHYSP.		<i>Phyllangium</i> sp.						H		A
DIC	Loranthaceae	2380	AMYMIQ		<i>Amyema miquelii</i>					AUST	SH		P-PAR

Flora Yalgorup National Park

SUPRA_CODE	FAMILY	Updated NAME_ID	Updated SPECIES_CODE	*	Plant Name	Significant	WA	WA IUCN Rank	EPBC Rank	Endemic	Growth Form	Growth Form 2	Life Form
DIC	Loranthaceae	2401	NUYFLO		<i>Nuysia floribunda</i>					WA	T		P-PAR
DIC	Lythraceae	5281	LYTHYS	*	<i>Lythrum hyssopifolia</i>						H		A
DIC	Malvaceae	20081	ALYANG		<i>Alyogyne angustiloba</i> MS	e (SWA, Yalgorup calcareous silts)				WA	SH		P
DIC	Malvaceae	17970	ALYHUEGLA		<i>Alyogyne huegelii</i> var. <i>glabrescens</i> MS	e (SWA, Yalgorup to Seabird)				WA	SH		P
DIC	Malvaceae	4955	LAWGLO		<i>Lawrenzia glomerata</i>	disjunct in salt lakeS (Esperance, Yalgorup, Wheatbelt and Eneabba)					H-SH		P
DIC	Malvaceae	4958	LAWSPI		<i>Lawrenzia spicata</i>	disjunct SWA saline wetlands, (Bunbury, Yalgorup, Mandurah, Jurien Bay) and on clays of south coast				AUST	H-SH		P
DIC	Malvaceae	4980	SIDHOO		<i>Sida hookeriana</i>	ucommonly recorded and rare on the SWA, post fire species				WA	H		A
DIC	Menyanthaceae	6553	VILALB		<i>Villarsia albiflora</i>					WA	H		PAB
DIC	Menyanthaceae	6555	VILCAP		<i>Villarsia capitata</i>					WA	H		A
DIC	Mimosaceae	3262	ACACOC		<i>Acacia cochlearis</i>					WA	SH		P
DIC	Mimosaceae	3282	ACACYC		<i>Acacia cyclops</i>					AUST	SH		P
DIC	Mimosaceae	3374	ACAHUE		<i>Acacia huegelii</i>					WA	SH		P
DIC	Mimosaceae	3409	ACALAS		<i>Acacia lasiocarpa</i>					WA	SH		P
DIC	Mimosaceae	11611	ACALASLAS		<i>Acacia lasiocarpa</i> var. <i>lasiocarpa</i>					WA	SH		P
DIC	Mimosaceae	3502	ACAPUL		<i>Acacia pulchella</i>					WA	SH		P
DIC	Mimosaceae	3525	ACAROS		<i>Acacia rostellifera</i>					WA	SH/T		P
DIC	Mimosaceae	3527	ACASAL		<i>Acacia saligna</i>					WA	SH		P

Flora Yalgorup National Park

SUPRA_CODE	FAMILY	Updated NAME_ID	Updated SPECIES_CODE	*	Plant Name	Significant	WA	WA IUCN Rank	EPBC Rank	Endemic	Growth Form	Growth Form 2	Life Form
DIC	Mimosaceae	3557	ACASTE		<i>Acacia stenoptera</i>					WA	SH		P
DIC	Mimosaceae	3584	ACATRU		<i>Acacia truncata</i>					WA	SH		P
DIC	Mimosaceae	3602	ACAWIL		<i>Acacia willdenowiana</i>					WA	SH-H		P
DIC	Mimosaceae	17114	PARLOPLOP		<i>Paraserianthes lophantha</i> subsp. <i>lophantha</i>					WA	SH		P
DIC	Myoporaceae	17175	EREGLAALB		<i>Eremophila glabra</i> subsp. <i>albicans</i>					WA	SH		P
DIC	Myoporaceae	7289	MYOCAP		<i>Myoporum caprariooides</i>					WA	SH		P
DIC	Myoporaceae	7291	MYOINS		<i>Myoporum insulare</i>					AUST	SH		P
DIC	Myrtaceae	17202	AGOFLEFLE		<i>Agonis flexuosa</i> var. <i>flexuosa</i>					WA	T		P
DIC	Myrtaceae	-20981	ASTSP.		<i>Astartea scoparia</i>					WA	SH		P
DIC	Myrtaceae	5415	CALLAT		<i>Calothamnus lateralis</i>					WA	SH		P
DIC	Myrtaceae	5426	CALQUA		<i>Calothamnus quadrifidus</i>					WA	SH		P
DIC	Myrtaceae	5439	CALANG		<i>Calytrix angulata</i>					WA	SH		P
DIC	Myrtaceae	-20247	CHAUNCW	*	<i>Chamelaucium uncinatum</i>						SH		P
DIC	Myrtaceae	13091	EUCARG		<i>Eucalyptus argutifolia</i>	limestone, e (SWA, Yalgorup to Seabird)	R	V	V	WA	M		P
DIC	Myrtaceae	5578	EUCCAL		<i>Eucalyptus calophylla</i>					WA	T		P
DIC	Myrtaceae	13536	EUCDECDEC		<i>Eucalyptus decipiens</i> subsp. <i>decipiens</i>	limestone, largest populations south of Perth				WA	M		P
DIC	Myrtaceae	5649	EUCFOE		<i>Eucalyptus foecunda</i>	limestone, S (Yalgorup, north to Kalbarri)				WA	M		P

Flora Yalgorup National Park

SUPRA_CODE	FAMILY	Updated NAME_ID	Updated SPECIES_CODE	*	Plant Name	Significant	WA	WA IUCN Rank	EPBC Rank	Endemic	Growth Form	Growth Form 2	Life Form
DIC	Myrtaceae	5659	EUCGOM		<i>Eucalyptus gomphocephala</i>	large population,most extensive QD/SD pops south of Perth				WA	T		P
DIC	Myrtaceae	13547	EUCMARMAR		<i>Eucalyptus marginata</i> subsp. <i>marginata</i>					WA	T		P
DIC	Myrtaceae	13541	EUCPET		<i>Eucalyptus petrensis</i>	limestone, S (Yalgorup, north to Jurien Bay)				WA	M		P
DIC	Myrtaceae	13511	EUCRUDRUD		<i>Eucalyptus rufis</i> subsp. <i>rufis</i>					WA	T		P
DIC	Myrtaceae	5817	HYPANG		<i>Hypocalymma angustifolium</i>					WA	SH		P
DIC	Myrtaceae	5825	HYPROB		<i>Hypocalymma robustum</i>					WA	SH		P
DIC	Myrtaceae	15498	KUNGLA		<i>Kunzea glabrescens</i>					WA	SH		P
DIC	Myrtaceae	5850	LEPLAE	*	<i>Leptospermum laevigatum</i>						SH		P
DIC	Myrtaceae	5857	LEPSPI		<i>Leptospermum spinescens</i>					WA	SH		P
DIC	Myrtaceae	5900	MELCUT		<i>Melaleuca cuticularis</i>					WA	T		P
DIC	Myrtaceae				<i>Melaleuca cuticularis</i> X <i>M. viminea</i>	calcareous freshwater wetland, only known population in area of old marl mine				WA	SH		P
DIC	Myrtaceae	13271	MELHUEHUE		<i>Melaleuca huegelii</i> subsp. <i>huegelii</i>	limestone, main populations Yalgorup to Gerladton,disjunct to Leeuwin-Naturalste Ridge				WA	SH		P
DIC	Myrtaceae	13273	MELINCINC		<i>Melaleuca incana</i> subsp. <i>incana</i>					WA	SH		P

Flora Yalgorup National Park

SUPRA_CODE	FAMILY	Updated NAME_ID	Updated SPECIES_CODE	*	Plant Name	Significant	WA	WA IUCN Rank	EPBC Rank	Endemic	Growth Form	Growth Form 2	Life Form
DIC	Myrtaceae	5922	MELLAN		<i>Melaleuca lanceolata</i>	limestone, only confirmed natural population on the SWA			AUST	SH/T		P	
DIC	Myrtaceae	5926	MELLAT		<i>Melaleuca lateritia</i>				WA	SH		P	
DIC	Myrtaceae	20297	MELOSU		<i>Melaleuca osullivanii</i>				WA	SH		P	
DIC	Myrtaceae	5946	MELPAU		<i>Melaleuca pauciflora</i>				WA	SH		P	
DIC	Myrtaceae	5952	MELPRE		<i>Melaleuca preissiana</i>				WA	T		P	
DIC	Myrtaceae	5959	MELRHA		<i>Melaleuca raphiophylla</i>				WA	SH		P	
DIC	Myrtaceae	18598	MELSYS		<i>Melaleuca systena</i>				WA	SH		P	
DIC	Myrtaceae	5978	MELTER		<i>Melaleuca teretifolia</i>				WA	SH		P	
DIC	Myrtaceae	5980	MELTHY		<i>Melaleuca thymoides</i>				WA	SH		P	
DIC	Myrtaceae	5983	MELTRI		<i>Melaleuca trichophylla</i>				WA	SH		P	
DIC	Myrtaceae	13280	MELVIMVIM		<i>Melaleuca viminea</i> subsp. <i>viminea</i>				WA	SH		P	
DIC	Myrtaceae	16478	PERELLFLO		<i>Pericalymma ellipticum</i> var. <i>floridum</i>				WA	SH		P	
DIC	Myrtaceae	6012	REGCIL		<i>Regelia ciliata</i>				WA	SH		P	
DIC	Myrtaceae	6033	SCHINV		<i>Scholtzia involucrata</i>				WA	SH		P	
DIC	Myrtaceae	15432	VERDENDEN		<i>Verticordia densiflora</i> var. <i>densiflora</i>				WA	SH		P	
DIC	Olacaceae	2365	OLABEN		<i>Olax benthamiana</i>				AUST	SH		P-PAR	
DIC	Onagraceae	11570	EPIBILBIL		<i>Epilobium billardiereanum</i> subsp. <i>billardiereanum</i>				WA	H		P	
DIC	Onagraceae	6138	OENDRU	*	<i>Oenothera drummondii</i>					H		P	

Flora Yalgorup National Park

SUPRA_CODE	FAMILY	Updated NAME_ID	Updated SPECIES_CODE	*	Plant Name	Significant	WA	WA IUCN Rank	EPBC Rank	Endemic	Growth Form	Growth Form 2	Life Form
DIC	Orobanchaceae	7122	OROMIN	*	<i>Orobanche minor</i>					H			A-PAR
DIC	Oxalidaceae	30375	OXAEXI		<i>Oxalis exilis</i>					AUST	H		PAB
DIC	Oxalidaceae	4356	OXAPES	*	<i>Oxalis pes-caprae</i>					H			PAB
DIC	Papilionaceae	3710	BOSERI		<i>Bossiaea eriocarpa</i>					WA	SH		P
DIC	Papilionaceae	15656	DAVBRA		<i>Daviesia brachyphylla</i>					WA	SH		P
DIC	Papilionaceae	18560	DAVDIVDIV		<i>Daviesia divaricata</i> subsp. <i>divaricata</i> MS					WA	SH		P
DIC	Papilionaceae	3832	DAVPHY		<i>Daviesia physodes</i>					WA	SH		P
DIC	Papilionaceae	20482	GASNER		<i>Gastrolobium nervosum</i>	S (Yalgorup, then north to Kalbarri)				WA	SH		P
DIC	Papilionaceae	10909	GOMCON		<i>Gompholobium confertum</i>					WA	SH		P
DIC	Papilionaceae	3954	GOMPOL		<i>Gompholobium polymorphum</i>					WA	SH	CL	P
DIC	Papilionaceae	3957	GOMTOM		<i>Gompholobium tomentosum</i>					WA	SH		P
DIC	Papilionaceae	3961	HARCOM		<i>Hardenbergia comptoniana</i>					WA	SH	CL	P
DIC	Papilionaceae	3966	HOVPUN		<i>Hovea pungens</i>					WA	SH		P
DIC	Papilionaceae	12859	HOVTRITRI		<i>Hovea trisperma</i> var. <i>trisperma</i>					WA	SH		P
DIC	Papilionaceae	19700	ISOCUNCUN		<i>Isotropis cuneifolia</i> subsp. <i>cuneifolia</i>					WA	H-SH		P
DIC	Papilionaceae	4012	JACFUR		<i>Jacksonia furcellata</i>					WA	SH/T		P
DIC	Papilionaceae	4017	JACHOR		<i>Jacksonia horrida</i>	N (Yalgorup, then south to Albany)				WA	SH		P
DIC	Papilionaceae	4029	JACSTE		<i>Jacksonia sternbergiana</i>					WA	SH/T		P

Flora Yalgorup National Park

SUPRA_CODE	FAMILY	Updated NAME_ID	Updated SPECIES_CODE	*	Plant Name	Significant	WA	WA IUCN Rank	EPBC Rank	Endemic	Growth Form	Growth Form 2	Life Form
DIC	Papilionaceae	4037	KENCOC		<i>Kennedia coccinea</i> subsp. Coastal (TR& I.P. Lally TRL 1568)	N (Yalgorup, then south to Bremer Bay)				WA	H	PR	P
DIC	Papilionaceae	4044	KENPRO		<i>Kennedia prostrata</i>					AUST	H	PR	P
DIC	Papilionaceae	4059	LOTANG	*	<i>Lotus angustissimus</i>						H		A
DIC	Papilionaceae	4066	LUPCOS	*	<i>Lupinus cosentinii</i>						H		A
DIC	Papilionaceae	4079	MEDPOL	*	<i>Medicago polymorpha</i>						H		A
DIC	Papilionaceae	4085	MELIND	*	<i>Melilotus indicus</i>						H		A
DIC	Papilionaceae	10805	NEMRET		<i>Nemcia reticulata</i>					WA	SH		P
DIC	Papilionaceae	4113	ORNCOM	*	<i>Ornithopus compressus</i>						H		A
DIC	Papilionaceae	20348	SPHCAL		<i>Sphaerolobium calcicola</i>	limestone, e (SWA, Crampton NR to Seabird)				WA	SH		P
DIC	Papilionaceae	4207	SPHMED		<i>Sphaerolobium medium</i>					WA	SH		P
DIC	Papilionaceae	4256	TEMRET		<i>Templetonia retusa</i>					AUST	SH		P
DIC	Papilionaceae	17542	TRIARVARV	*	<i>Trifolium arvense</i> var. arvense						H		A
DIC	Papilionaceae	17763	TRICAMCAM	*	<i>Trifolium campestre</i> var. campestre						H		A
DIC	Papilionaceae	4295	TRIDUB	*	<i>Trifolium dubium</i>						H		A
DIC	Papilionaceae	19826	TRISTESTE	*	<i>Trifolium stellatum</i> var. stellatum						H		A
DIC	Papilionaceae	4322	VICSAT	*	<i>Vicia sativa</i>						H		A
DIC	Papilionaceae	4325	VIMJUN		<i>Viminaria juncea</i>					AUST	SH/T		P
DIC	Phytolaccaceae	2793	PHYOCT	*	<i>Phytolacca octandra</i>						H-SH		P
DIC	Pittosporaceae	25796	BILHET		<i>Billardiera heterophylla</i>					AUST	SH	CL	P
DIC	Pittosporaceae	3165	BILVAR		<i>Billardiera variifolia</i>					WA	SH	CL	P

Flora Yalgorup National Park

SUPRA_CODE	FAMILY	Updated NAME_ID	Updated SPECIES_CODE	*	Plant Name	Significant	WA	WA IUCN Rank	EPBC Rank	Endemic	Growth Form	Growth Form 2	Life Form
DIC	Plantaginaceae	7299	PLADEB		<i>Plantago debilis</i>					AUST	H		A/P
DIC	Plantaginaceae	7303	PLALAN	*	<i>Plantago lanceolata</i>						H		P
DIC	Plantaginaceae	7304	PLAMAJ	*	<i>Plantago major</i>						H		P
DIC	Polygalaceae	4552	COMCON		<i>Comesperma confertum</i>					WA	SH-H		P
DIC	Polygalaceae	4554	COMFLA		<i>Comesperma flavum</i>					WA	SH-H		P
DIC	Polygalaceae	4555	COMINT		<i>Comesperma integerrimum</i>					WA	SH	CL	P
DIC	Polygalaceae	4564	COMVIR		<i>Comesperma virgatum</i>					WA	SH-H		P
DIC	Polygonaceae	2412	MUEADP		<i>Muehlenbeckia adpressa</i>					AUST	SH	CL	P
DIC	Polygonaceae	2433	RUMCRI	*	<i>Rumex crispus</i>						H		P
DIC	Portulacaceae	2845	CALBRE		<i>Calandrinia brevipedata</i>					AUST	H		A
DIC	Portulacaceae	2848	CALCOR		<i>Calandrinia corrigioloides</i>					AUST	H		A
DIC	Portulacaceae	2854	CALGRA		<i>Calandrinia granulifera</i>					AUST	H		A
DIC	Portulacaceae	2856	CALLIN		<i>Calandrinia liniflora</i>					WA	H		A
DIC	Primulaceae	19404	ANAARVARV	*	<i>Anagallis arvensis</i> var. <i>arvensis</i>						H		A
DIC	Primulaceae	19405	ANAARVCAE	*	<i>Anagallis arvensis</i> var. <i>caerulea</i>						H		A
DIC	Primulaceae	6483	SAMJUN		<i>Samolus junceus</i>					WA	H		P
DIC	Primulaceae	14107	SAMREPPAU		<i>Samolus repens</i> var. <i>paucifolius</i>	large populations, saline wetlands from Leschenaut Inlet to Hutt Lagoon					H		P
DIC	Proteaceae	1790	ADEMEI		<i>Adenanthes meisneri</i>					WA	SH	PR	P
DIC	Proteaceae	1800	BANATT		<i>Banksia attenuata</i>					WA	T		P

Flora Yalgorup National Park

SUPRA_CODE	FAMILY	Updated NAME_ID	Updated SPECIES_CODE	*	Plant Name	Significant	WA	WA IUCN Rank	EPBC Rank	Endemic	Growth Form	Growth Form 2	Life Form
DIC	Proteaceae	1819	BANGRA		<i>Banksia grandis</i>					WA	T		P
DIC	Proteaceae	1822	BANILI		<i>Banksia ilicifolia</i>					WA	T		P
DIC	Proteaceae	1830	BANLIT		<i>Banksia littoralis</i>					WA	T		P
DIC	Proteaceae	15611	CONSTOSTO		<i>Conospermum stoechadis</i> subsp. <i>stoechadis</i>					WA	SH		P
DIC	Proteaceae	1885	CONTRI		<i>Conospermum triplinervium</i>					WA	SH		P
DIC	Proteaceae	16672	DRYLIN		<i>Dryandra lindleyana</i>					WA	SH	PR	P
DIC	Proteaceae	16667	DRYSESCYG		<i>Dryandra sessilis</i> var. <i>cygnorum</i>	limestone, S (SWA Yalgorup, then north to Geraldton) disjunct to Leeuwin-Naturaliste Ridge				WA	SH		P
DIC	Proteaceae	1982	GRECRI		<i>Grevillea crithmifolia</i>	limestone, S (Yalgorup then north to Cervantes)				WA	SH		P
DIC	Proteaceae	15839	GREPREPRE		<i>Grevillea preissii</i> subsp. <i>preissii</i>	limestone, local variant (varibale taxon), e (SWA Yalgorup to Lancelin) Note: specimens from other taxa in this folder WA Herbarium				WA	SH		P
DIC	Proteaceae	2175	HAKLIS		<i>Hakea lissocarpha</i>					WA	SH		P
DIC	Proteaceae	2197	HAKPRO		<i>Hakea prostrata</i>					WA	SH		P
DIC	Proteaceae	2203	HAKRUS		<i>Hakea ruscifolia</i>					WA	SH		P
DIC	Proteaceae	16740	HAKSP.		<i>Hakea</i> sp. Yalgorup (B.J. Keighery & N. Gibson 897) PN	limestone, e (SWA Yalgorup)	4			WA	SH		P
DIC	Proteaceae	2214	HAKTRI		<i>Hakea trifurcata</i>					WA	SH		P
DIC	Proteaceae	2216	HAKVAR		<i>Hakea varia</i>					WA	SH		P

Flora Yalgorup National Park

SUPRA_CODE	FAMILY	Updated NAME_ID	Updated SPECIES_CODE	*	Plant Name	Significant	WA	WA IUCN Rank	EPBC Rank	Endemic	Growth Form	Growth Form 2	Life Form
DIC	Proteaceae	2273	PERSAC		<i>Persoonia saccata</i>				WA	SH			P
DIC	Proteaceae	20368	PETAXI		<i>Petrophile axillaris</i>	limestone, S (SWA Yalgorup then north to Geraldton) disjunct to Leeuwin-Naturaliste Ridge			WA	SH			P
DIC	Proteaceae	2299	PETLIN		<i>Petrophile linearis</i>				WA	SH			P
DIC	Proteaceae	2316	STILAT		<i>Stirlingia latifolia</i>				WA	SH			P
DIC	Proteaceae	16864	SYNPETPET		<i>Synaphea petiolaris</i> subsp. <i>petiolaris</i>				WA	SH			P
DIC	Proteaceae	15532	SYNSPISPI		<i>Synaphea spinulosa</i> subsp. <i>spinulosa</i>				WA	SH			P
DIC	Proteaceae	2331	XYLOCC		<i>Xylomelum occidentale</i>				WA	T			P
DIC	Ranunculaceae	10804	CLELIN		<i>Clematis linearifolia</i>				WA	H-SH	CL		P
DIC	Ranunculaceae	2929	CLEPUB		<i>Clematis pubescens</i>				WA	H-SH	CL		P
DIC	Ranunculaceae	2932	RANCOL		<i>Ranunculus colonorum</i>				WA	H			P
DIC	Ranunculaceae	2935	RANPUM		<i>Ranunculus pumilio</i>	uncommon, widespread taxon			AUST	H			A
DIC	Ranunculaceae	11927	RANSESSES		<i>Ranunculus sessiliflorus</i> var. <i>sessiliflorus</i>	uncommon, widespread taxon			AUST	H			A
DIC	Rhamnaceae	13470	CRYARBARB		<i>Cryptandra arbutiflora</i> var. <i>arbutiflora</i>	limestone (SWA at Capel / Busselton, Kemerton, Yalgorup, Perth) but mostly on granites in the Jarrah Forest			WA	SH			P
DIC	Rhamnaceae	4802	CRYMUT		<i>Cryptandra mutila</i>	limestone, S (Yalgorup then north to Sharks Bay)			WA	SH			P

Flora Yalgorup National Park

SUPRA_CODE	FAMILY	Updated NAME_ID	Updated SPECIES_CODE	*	Plant Name	Significant	WA	WA IUCN Rank	EPBC Rank	Endemic	Growth Form	Growth Form 2	Life Form
DIC	Rhamnaceae	4828	SPYGLO		<i>Spyridium globulosum</i>					AUST	SH		P
DIC	Rhamnaceae	11665	TRYLEDLED		<i>Trymalium ledifolium</i> var. <i>ledifolium</i>	limestone, e (SWA, Yalgorup to Cervantes with one population in the Tuart Forest)				WA	SH		P
DIC	Rubiaceae	7322	GALMIG		<i>Galium leptogonium</i> (= <i>G. migrans</i>)	limestone, N (Yalgorup then south to Eucla), widespread, poorly collected,	3				H		
DIC	Rubiaceae	17348	GALAPA	*	<i>Galium aparine</i>						H		A
DIC	Rubiaceae	7321	GALDIV	*	<i>Galium divaricatum</i>						H		A
DIC	Rubiaceae	7323	GALMUR	*	<i>Galium murale</i>						H		A
DIC	Rubiaceae	7348	OPEHIS		<i>Opercularia hispidula</i>					AUST	SH-H		P
DIC	Rubiaceae	18255	OPEVAG		<i>Opercularia vaginata</i>					WA	SH-H		P
DIC	Rubiaceae	7362	SHEARV	*	<i>Sherardia arvensis</i>						H		A
DIC	Rutaceae	4413	BORCRE		<i>Boronia crenulata</i>					WA	SH		P
DIC	Rutaceae	4454	DIPDAM		<i>Diplolaena dampieri</i>	large populations, intact habitat (Garden Island to the Scott River)				AUST	SH		P
DIC	Rutaceae	18529	PHISPI		<i>Philotheeca spicata</i>					AUST	SH		P
DIC	Rutaceae	18547	RHAANC		<i>Rhadinothamnus anceps</i>	freshwater wetlands, rare SWA (Yalgorup, Muddy Lakes, Yanchep)				WA	SH		P
DIC	Santalaceae	10765	EXOSPA		<i>Exocarpos sparteus</i>					AUST	SH		P- PAR
DIC	Santalaceae	2342	LEPCUN		<i>Leptomeria cunninghamii</i>	rarely occurs with <i>L. empetrifolmis</i>				AUST	SH		P- PAR

Flora Yalgorup National Park

SUPRA_CODE	FAMILY	Updated NAME_ID	Updated SPECIES_CODE	*	Plant Name	Significant	WA	WA IUCN Rank	EPBC Rank	Endemic	Growth Form	Growth Form 2	Life Form
DIC	Santalaceae	17703	LEPELL		Leptomeria ellytes	calcareous freshwater wetlands, uncomon, few records on the SWA, N (Yalgorup SWA, but >SWA)				WA	SH		P-PAR
DIC	Santalaceae	2344	LEPEMP		Leptomeria empetriformis	rarely occurs with L. cunninghamii				WA	SH		P-PAR
DIC	Santalaceae	2356	SANACU		Santalum acuminatum	most extensive populations south of Perth				AUST	SH/T		P-PAR
DIC	Sapindaceae	18541	DIPHUEHUE		Diplopeltis huegelii subsp. huegelii	limestone, S (Yalgorup, then north to Jurien)				WA	SH		P
DIC	Sapindaceae	4754	DODAPT		Dodonaea aptera	limestone and PP				WA	SH		P
DIC	Scrophulariaceae	15037	BARTRI	*	Bartsia trixago					H			A
DIC	Scrophulariaceae	7054	DISARE	*	Dischisma arenarium					H			A
DIC	Scrophulariaceae	14282	GRAPUB		Gratiola pubescens					AUST	H		A
DIC	Scrophulariaceae	7089	PARLAT	*	Parentucellia latifolia					H			A
DIC	Scrophulariaceae	7090	PARVIS	*	Parentucellia viscosa					H			A
DIC	Scrophulariaceae	7107	VERVIR	*	Verbascum virgatum					H			P
DIC	Scrophulariaceae	7108	VERARV	*	Veronica arvensis					H			A
DIC	Scrophulariaceae	-20233	VERSTO		Veronica stolonifera	SD, e (SWA, Tuart Forest to Ningana)				WA	H	PR	P
DIC	Solanaceae	6947	ANTILI		Anthocercis ilicifolia	S (Yalgorup, then north to Kalbarri)				WA	SH		P
DIC	Solanaceae	6988	SOLAME	*	Solanum americanum					H			A
DIC	Solanaceae	7020	SOLLIN	*	Solanum linnaeanum					SH			P
DIC	Solanaceae	7022	SOLNIG	*	Solanum nigrum					H			A
DIC	Solanaceae	7037	SOLSYM		Solanum symonii					AUST	SH		P
DIC	Stackhousiaceae	9069	STAHUE		Stackhousia huegelii					WA	H-SH		P

Flora Yalgorup National Park

SUPRA_CODE	FAMILY	Updated NAME_ID	Updated SPECIES_CODE	*	Plant Name	Significant	WA	WA IUCN Rank	EPBC Rank	Endemic	Growth Form	Growth Form 2	Life Form
DIC	Stackhousiaceae	9070	STAPUB		<i>Stackhousia pubescens</i>					WA	H-SH		P
DIC	Stackhousiaceae	4737	TRIBRU		<i>Tripterococcus brunonis</i>					WA	H-SH		P
DIC	Sterculiaceae	5033	LASFLO		<i>Lasiopetalum floribundum</i>					WA	SH		P
DIC	Sterculiaceae	5038	LASMEM		<i>Lasiopetalum membranaceum</i>	SD, uncommon	3			WA	SH		P
DIC	Sterculiaceae	5077	THOCOG		<i>Thomasia cognata</i>					WA	SH		P
DIC	Sterculiaceae	5105	THOTRI		<i>Thomasia triphylla</i>					WA	SH		P
DIC	Stylidiaceae	7676	LEVPUS		<i>Levenhookia pusilla</i>					AUST	H		A
DIC	Stylidiaceae	25831	STYSARA		<i>Styliidium araeophyllum</i> MS					WA	H		P
DIC	Stylidiaceae	7694	STYBUL		<i>Styliidium bulbiferum</i>					WA	H		P
DIC	Stylidiaceae	7696	STYCAL		<i>Styliidium calcaratum</i>					AUST	H		A
DIC	Stylidiaceae	7733	STYGLA		<i>Styliidium glaucum</i>					WA	H		P
DIC	Stylidiaceae	25801	STYHES		<i>Styliidium hesperium</i> MS					WA	H		P
DIC	Stylidiaceae	7742	STYINU		<i>Styliidium inundatum</i>					AUST	H		A
DIC	Stylidiaceae	7745	STYJUN		<i>Styliidium junceum</i>					WA	H		P
DIC	Stylidiaceae	7756	STYLON		<i>Styliidium longitubum</i>	freshwater wetlands, generally PP	3			WA	H		A
DIC	Stylidiaceae	13127	STYMAR		<i>Styliidium maritimum</i>	S (Yalgorup, then north to Dongara), QD/SD	3			WA	H		P
DIC	Stylidiaceae	7774	STYPIL		<i>Styliidium piliferum</i>					WA	H		P
DIC	Stylidiaceae	7785	STYREP		<i>Styliidium repens</i>					WA	H		P
DIC	Stylidiaceae	20521	STYRIG		<i>Styliidium rigidulum</i>	S (Yalgorup, then north to Geraldton),				WA	H		P
DIC	Stylidiaceae	7798	STYSCH		<i>Styliidium schoenoides</i>					WA	H		P

Flora Yalgorup National Park

SUPRA_CODE	FAMILY	Updated NAME_ID	Updated SPECIES_CODE	*	Plant Name	Significant	WA	WA IUCN Rank	EPBC Rank	Endemic	Growth Form	Growth Form 2	Life Form
DIC	Thymelaeaceae	5232	PIMARG		<i>Pimelea argentea</i>					WA	SH		P
DIC	Thymelaeaceae	5237	PIMCAL		<i>Pimelea calcicola</i>	e (SWA), S (Yalgorup, then north to Seabird)				WA	SH		P
DIC	Thymelaeaceae	5243	PIMFER		<i>Pimelea ferruginea</i>					WA	SH		P
DIC	Thymelaeaceae	18117	PIMROSROS		<i>Pimelea rosea</i> subsp. <i>rosea</i>					WA	SH		P
DIC	Thymelaeaceae	5264	PIMSPE		<i>Pimelea spectabilis</i>	disjunct population				WA	SH		P
DIC	Tremandraceae	4535	TETHIR		<i>Tetratheca hirsuta</i>					WA	SH		P
DIC	Urticaceae	12670	PARCAR		<i>Parietaria cardiosostegia</i>					AUST	H		A
DIC	Urticaceae	1762	PARDEB		<i>Parietaria debilis</i>					>AUST	H		A
DIC	Urticaceae	-21142	PARSP.		<i>Parietaria</i> sp.					H			A
DIC	Valerianaceae	7366	CENMAC	*	<i>Centranthus macrosiphon</i>						H		A
DIC	Violaceae	5216	HYBCAL		<i>Hybanthus calycinus</i>					WA	H-SH		P
DIC	Zygophyllaceae	4390	ZYGFRU		<i>Zygophyllum fruticosum</i>	S (Yalgorup disjunct population then north from Perth to Exmouth and to east of Kalgoorlie), QD				WA	SH	CL	P
NF GYM	Cupressaceae	91	ACTPYR		<i>Actinostrobus pyramidalis</i>	freshwater wetland				WA	T		P
NF GYM	Zamiaceae	85	MACRIE		<i>Macrozamia riedlei</i>					WA	SH-H		P
NF FER	Adiantaceae	29	ANOLEP		<i>Anogramma leptophylla</i>	limestone, rarely recorded				>AUST	H		A
NF FER	Dennstaedtiaceae	57	PTEESC		<i>Pteridium esculentum</i>					AUST	H		P
NF FER	Lycopodiaceae	4	PHYDRU		<i>Phylloglossum drummondii</i>					>AUST	H		PAB
NF FER	Selaginellaceae	6	SELGRA		<i>Selaginella gracillima</i>					>AUST	H		A