

SPECIES RECORDS FOR ROCKY HILL

compiled and constructed by G. Burrows,
CSU (email: gburrows@csu.edu.au)

- . native grasses and garden escapees need more work
- . as of 05/04/2024 159 species, 84 (53%) are introduced species
- . for any updates/corrections please email me

SPECIES	COMMON NAME	gf
ASPLENIACEAE		
<i>Pleurosorus rutifolius/subglandulosus</i>	blanket fern	ph
SINOPTERIDACEAE	(i,24; 28)	
<i>Cheilanthes austrotenuifolia</i>	rock fern	ph
<i>Cheilanthes distans</i>	bristly cloak fern	ph
<i>Cheilanthes sieberi</i>	mulga fern	ph
CUPRESSACEAE	(i,83; 35)	
<i>Callitris glauophylla</i>	white cypress pine	t
ASPARAGACEAE	(iv,44;	
<i>Arthropodium minus</i>	small vanilla-lily	ph
<i>Dichopogon strictus</i>	chocolate lily	ph
* <i>Myrsiphyllum asparagoides</i>	smilax asparagus	ph
<i>Lomandra multiflora</i>	many-flowered mat-rush	ph
<i>Tricoryne elatior</i>	yellow rush-lily	ph
COLCHICACEAE	(iv,108;	
<i>Wurmbea dioica</i>	early nancy	ph
CYPERACEAE	(iv,293; 155)	
* <i>Cyperus eragrostis</i>	umbrella sedge	ph
* <i>Cyperus rotundus</i>	nutgrass	ph
<i>Schoenus ?apogon</i>	common bog rush	a
HYPXIDACEAE	(iv,70; 192)	
<i>Hypoxis glabella</i>	tiny star	ph
IRIDACEAE	(iv,114; 192)	
* <i>Romulea minutiflora</i>	small flower onion grass	ph
* <i>Romulea rosea</i>	onion grass	ph
* <i>Sparaxis</i> sp.	harlequin flower	ph
PHORMIACEAE	(iv,73:	
<i>Dianella longifolia</i>	smooth flax-lily	ph
<i>Dianella revoluta</i>	spreading flax-lily	ph
POACEAE	(iv,410; 47)	
<i>Austrostipa scabra subsp. <i>falcata</i></i>	rough speargrass	ph
<i>Aristida behriana</i>	brush wiregrass	ph
<i>Aristida ramosa</i>	purple wiregrass	ph
* <i>Avena fatua</i>	wild oat	a
<i>Bothriochloa decipiens</i>	pitted bluegrass	ph
* <i>Briza maxima</i>	quaking grass	a
* <i>Bromus diandrus</i>	great brome	a
* <i>Bromus hordeaceus</i>	soft brome	a
* <i>Cenchrus setaceus</i>	fountain grass	ph
<i>Digitaria divaricatissima</i>	spreading umbrella g.	ph

* <i>Digitaria sanguinalis</i>	summer grass	a
<i>Elymus scabrus</i>	wheatgrass	ph
<i>Enneapogon nigricans</i>	bottlewashers	ph
<i>Enteropogon acicularis</i>	curly windmill grass	ph
* <i>Eragrostis ciliaris</i>	stinkgrass	a
<i>Eragrostis parviflora</i>	weeping lovegrass	a
<i>Eriochloa pseudoacrotricha</i>	early spring grass	a/ph
* <i>Hordeum leporinum</i>	barley grass	a
* <i>Lolium perenne/multiflorum</i>	peren./italian ryegrass	a
* <i>Panicum capillare</i>	witchgrass	a
<i>Panicum decompositum</i>	native millet	ph
<i>Paspalidium constrictum</i>	knottybutt grass	ph
* <i>Phalaris paradoxa</i>	paradoxa grass	a
* <i>Poa annua</i>	winter grass	a
* <i>Poa bulbosa</i>	bulbous bluegrass	ph
<i>Rytidosperma setaceum</i> syn. <i>Austrodanthonia caespit.</i>	wallaby grass	ph
* <i>Setaria gracilis</i>	bent pigeon grass	ph
* <i>Sorghum halepense</i>	Johnson grass	ph
<i>Tripogonella loliiformis</i>	five-minute grass	ph
 AGAVACEAE		
* <i>Agave americana</i>	century plant	ph
 AMARANTHACEAE		
* <i>Alternanthera pungens</i>	khaki-weed	ph
 ANACARDIACEAE		
* <i>Schinus areira</i>	pepper tree	t
 APOCYNACEAE		
* <i>Oxypetalum coeruleum</i>	(iii,512; 511)	
 ASTERACEAE		
* <i>Arctotheca calendula</i>	southern star	s
* <i>Bidens ?pilosa</i>	(iii,131; 640)	
<i>Calotis lappulacea</i>	capeweed	a
* <i>Carduus tenuiflorus/pycnocephalus</i>	cobbler's peg	a
* <i>Centaurea solstitialis</i>	yellow burr-daisy	ph
<i>Chloris truncata</i>	winged slender thistle	a
* <i>Chondrilla juncea</i>	St. Barnaby's thistle	a
* <i>Cirsium vulgare</i>	windmill grass	ph
* <i>Conyza ?bonariensis</i>	keleton weed	ph
<i>Cotula australis</i>	spear thistle	bi
<i>Cynodon dactylon</i>	flax-leaf fleabane	a
* <i>Hypochaeris radicata/glabra</i>	common cotula	a
<i>Pseudognaphalium luteoalbum</i>	couch grass	ph
<i>Senecio quadridentatus</i>	flatweed	ph
<i>Sigesbeckia australiensis</i>	jersey cudweed	a
* <i>Silybum marianum</i>	cotton fireweed	ph
* <i>Sonchus asper</i>	pale indian weed	a
* <i>Sonchus oleraceus</i>	variegated thistle	bi
<i>Vittadinia ?cuneata</i>	prickly sowthistle	a
<i>Xerochrysum viscosum</i>	common sowthistle	a
 BIGNONIACEAE		
<i>Pandorea pandorana</i>	fuzzweed	a
 BORANGINACEAE		
* <i>Echium plantagineum</i>	sticky everlasting	a/ph
	wonga wonga vine	s
	(iii,386; 560)	
	paterson's curse	a

<i>*Heliotropium europaeum</i>	common heliotrope	a
BRASSICACEAE		
<i>*Capsella bursa-pastoris</i>	shepherd's purse	a
<i>Lepidium pseudohyssopifolium</i>	peppercress	a
<i>*Raphanus raphanistrum</i>	wild radish	a
CAMPANULACEAE	(iii,117; 626)	
<i>Wahlenbergia stricta</i>	tall bluebell	ph
CARYOPHYLLACEAE	(i,260; 300)	
<i>*Cerastium glomeratum</i>	mouse-ear chickweed	a
<i>*Petrorhagia velutina</i>	velvet pink	a
CASUARINACEAE	(i,507; 207)	
<i>Allocasuarina verticillata</i>	drooping she-oak	t
CHENOPodiACEAE	(i,206; 236)	
<i>Chenopodium pumilo</i>	small crumb weed	a
<i>Einadia nutans</i>	climbing saltbush	ph
CLUSIACEAE	(i,490; 497)	
<i>*Hypericum perforatum</i>	St. John's wort	ph
CONVOLVULACEAE	(iii,373; 555)	
<i>Convolvulus erubescens</i>	Australian bindweed	ph
<i>Dichondra repens</i>	kidneyweed	ph
CRASSULACEAE	(i,524; 340)	
<i>Crassula decumbens</i>	spreading stonecrop	a
<i>Crassula ?sieberiana</i>	Australian stonecrop	a
CUCURBITACEAE	(i,441; 624)	
<i>*Citrullus lanatus</i>	camel melon	a
EUPHORBIACEAE	(i,389; 452)	
<i>Chamaesyce drummondii</i>	caustic weed	ph
FABACEAE		
Caesalpinoideae	(ii,311; 377)	
<i>Senna barclayana</i>	smooth senna	s
Faboideae	(ii,395; 383)	
<i>*Chamaecytisus palmensis</i>	tree lucerne	s
<i>Glycine clandestina</i>	twining glycine	ph
<i>Hardenbergia violacea</i>	false sarsaparilla	s
<i>*Medicago polymorpha</i>	burr medic	a
<i>*Medicago truncatula</i>	barrel medic	a
<i>*Trifolium angustifolium</i>	narrow-leaf clover	a
<i>*Trifolium arvense</i>	haresfoot clover	a
<i>*Trifolium glomeratum</i>	clustered clover	a
<i>*Trifolium subterraneum</i>	subterranean clover	a
<i>*Trifolium tomentosum</i>	woolly clover	a
<i>*Vicia sativa</i>	common vetch	a
Mimosoideae	(ii,324; 346)	
<i>*Acacia baileyana</i>	Cootamundra wattle	s/t
<i>Acacia deanei subsp. paucijuga</i>	Deane's wattle	t
<i>Acacia decora</i>	western golden wattle	s
<i>Acacia genistifolia</i>	early wattle	s
<i>Acacia implexa</i>	hickory wattle	t
<i>Acacia pycnantha</i>	golden wattle	t
FUMARIACEAE	(i,172; 314)	
<i>*Fumaria capreolata</i>	white-flowered fumitory	a
<i>*Fumaria muralis</i>	wall fumitory	a
GERANIACEAE	(iii,22; 430)	

<i>*Erodium botrys</i>	long storksbill	a
<i>Erodium crinitum</i>	blue crowfoot	a
<i>*Erodium moschatum</i>	musky crowfoot	a
GOODENIACEAE	(iii,465; 635)	
<i>Goodenia pinnatifida</i>	scrambled eggs	a
HALORAGACEAE	(ii, 211; 535)	
<i>Gonocarpus tetragynus</i>	common rasport	ph
LAMIACEAE	(iii,623; 572)	
<i>*Marrubium vulgare</i>	horehound	ph
<i>*Salvia verbenaca</i>	wild sage	ph
<i>*Stachys arvensis</i>	stagger-weed	a
LOBELIACEAE	(iii,123; 629)	
<i>Isotoma axillaris</i>	showy isotome	ph
LORANTHACEAE	(iii,46; 218)	
<i>Amyema miquelii</i>	box mistletoe	s
MALVACEAE	(i,320; 478)	
<i>*Malva parviflora</i>	small-flowered mallow	a
<i>*Modiola caroliniana</i>	red-flowered mallow	ph
<i>*Pavonia hastata</i>	pink pavonia	s
<i>Sida corrugata</i>	corrugated sida	ph
MELIACEAE	(ii,278; 450)	
<i>Melia azedarach</i>	white cedar	t
MYRTACEAE	(ii,71; 510)	
<i>*Corymbia citriodora</i>	lemon-scented gum	t
<i>Eucalyptus albens</i>	white box	t
<i>Eucalyptus blakelyi</i>	Blakely's red gum	t
NYCTAGINACEAE	(i,185; 289)	
<i>Boerhavia dominii</i>	tar vine	ph
OLEACEAE	(iii,470; 548)	
<i>*Fraxinus sp.</i>	ash	t
<i>*Ligustrum sp.</i>	privet	s/t
<i>*Olea europaea</i>	common olive	t
ONAGRACEAE	(ii,200; 533)	
<i>Epilobium ?hirtigerum</i>	hoary willow herb	ph
OXALIDACEAE	(iii,17; 434)	
<i>Oxalis perennans</i>	yellow wood-sorrel	ph
<i>*Oxalis pes-caprae</i>	sour sob	ph
PAPAVERACEAE	(i,169; 312)	
<i>*Papaver somniferum subsp. setigerum</i>	opium poppy	a
PLANTAGINACEAE	(iii,592; 618)	
<i>*Plantago lanceolata</i>	ribwort	a/bi
POLYGONACEAE	(i,278; 228)	
<i>*Polygonum aviculare</i>	wireweed	a
<i>Rumex brownii</i>	slender dock	ph
<i>*Rumex crispus</i>	curled dock	ph
PORTULACACEAE	(i,178; 297)	
<i>Portulaca oleracea</i>	common pigweed	a
PRIMULACEAE	(i,504; 546)	
<i>*Anagallis arvensis</i>	pimpernel	a
RANUNCULACEAE		
<i>Clematis microphylla</i>	small-leaved clematis	s
ROSACEAE	(i,528; 344)	
<i>Acaena ?novae-zelandiae</i>	bidgee-widgee	ph

* <i>Rosa rubiginosa</i>	sweet briar	s
RUBIACEAE	(iii,481; 619)	
* <i>Sherardia arvensis</i>	field madder	a
* <i>Galium aparine</i>	cleavers	a
SCROPHULARIACEAE	(iii,552; 596)	
* <i>Misopates orontium</i>	lesser snapdragon	a
* <i>Orobanche minor</i>	broomrape	a
* <i>Verbascum virgatum</i>	twiggy mullein	bi
SIMAROUBACEAE	(ii,275; 450)	
* <i>Ailanthus altissima</i>	tree-of-heaven	t
SOLANACEAE	(iii,341; 581)	
* <i>Lycium ferocissimum</i>	African boxthorn	s
<i>Solanum esuriale</i>	quena	ph
* <i>Solanum nigrum</i>	black-berry nightshade	ph
STERCULIACEAE	(i,303; 493)	
<i>Brachychiton populneus</i>	kurrabong	t
THYMELEACEAE	(i,375; 504)	
<i>Pimelea curviflora</i>	curved rice-flower	s
ZYGOPHYLLACEAE	(iii,7; 437)	
* <i>Tribulus terrestris</i>	cat-head, caltrop	a
TOTAL		159

NOTES:

- . please request permission before using information contained in this spreadsheet
- . please acknowledge the source of this information if it is used - formally published or otherwise
- . the numbers in brackets across from the family name indicates, (i) the volume and page number for that family in the "Flora of NSW" and (ii) the page number for that family (if available) in "Plants of Western New South Wales"; common names are from "Plants of Western NSW" where possible, if not they are mainly from Willis Vol. II or the "Flora of NSW".
- . '*' indicates a naturalized taxon
- . the following abbreviations are used in the growth form column: annual (a), biennial (bi), perennial herb (ph), shrub (s) and tree (t). Information is from "Flora of NSW" or "Plants of Western NSW".
- .

SPECIES	COMMON NAME	gf
ASPARAGACEAE	(iv,44;	
* <i>Myrsiphyllum asparagoides</i>	smilax asparagus	ph
CYPERACEAE	(iv,293; 155)	
* <i>Cyperus eragrostis</i>	umbrella sedge	ph
* <i>Cyperus rotundus</i>	nutgrass	ph
IRIDACEAE	(iv,114; 192)	
* <i>Romulea minutiflora</i>	small flower onion grass	ph
* <i>Romulea rosea</i>	onion grass	ph
* <i>Sparaxis sp.</i> * <i>Sparaxis</i>	harlequin flower	ph
POACEAE	(iv,410; 47)	
* <i>Avena fatua</i>	wild oat	a
* <i>Briza maxima</i>	quaking grass	a
* <i>Bromus diandrus</i>	great brome	a
* <i>Bromus hordeaceus</i>	soft brome	a
* <i>Cenchrus setaceus</i>	fountain grass	ph
* <i>Digitaria sanguinalis</i>	summer grass	a
* <i>Eragrostis cilianensis</i>	stinkgrass	a
* <i>Hordeum leporinum</i>	barley grass	a
* <i>Lolium perenne/multiflorum</i>	peren./italian ryegrass	a
* <i>Panicum capillare</i>	witchgrass	a
* <i>Phalaris paradoxa</i>	paradoxa grass	a
* <i>Poa annua</i>	winter grass	a
* <i>Poa bulbosa</i>	bulbous bluegrass	ph
* <i>Setaria gracilis</i>	bent pigeon grass	ph
* <i>Sorghum halepense</i>	Johnson grass	ph
AGAVACEAE		
* <i>Agave americana</i>	century plant	ph
AMARANTHACEAE	(i,248; 281)	
* <i>Alternanthera pungens</i>	khaki-weed	ph
ANACARDIACEAE	(ii,283; 466)	
* <i>Schinus areira</i>	pepper tree	t
APOCYNACEAE	(iii,512; 511)	
* <i>Oxypetalum coeruleum</i>	southern star	s
ASTERACEAE	(iii,131; 640)	

* <i>Arctotheca calendula</i>	capeweed	a
* <i>Bidens pilosa</i>	cobbler's peg	a
* <i>Carduus tenuiflorus/p</i>	winged slender thistle	a
* <i>Centaurea solstitialis</i>	St. Barnaby's thistle	a
* <i>Chondrilla juncea</i>	skeleton weed	ph
* <i>Cirsium vulgare</i>	spear thistle	bi
* <i>Conyza ?bonariensis</i>	flax-leaf fleabane	a
* <i>Hypochaeris radicata</i>	flatweed	ph
* <i>Silybum marianum</i>	variegated thistle	bi
* <i>Sonchus asper</i>	prickly sowthistle	a
* <i>Sonchus oleraceus</i>	common sowthistle	a
BORANGINACEAE	(iii,386; 560)	
* <i>Echium plantagineum</i>	paterson's curse	a
* <i>Heliotropium europaeum</i>	common heliotrope	a
BRASSICACEAE	(i,459; 316)	
* <i>Capsella bursa-pastoris</i>	shepherd's purse	a
* <i>Raphanus raphanistrum</i>	wild radish	a
CARYOPHYLLACEAE	(i,260; 300)	
* <i>Cerastium glomeratum</i>	mouse-ear chickweed	a
* <i>Petrorhagia velutina</i>	velvet pink	a
CLUSIACEAE	(i,490; 497)	
* <i>Hypericum perforatum</i>	St. John's wort	ph
CUCURBITACEAE	(i,441; 624)	
* <i>Citrullus lanatus</i> *C	camel melon	a
FABACEAE		
Faboideae	(ii,395; 383)	
* <i>Chamaecytisus palmeri</i>	tree lucerne	s
* <i>Medicago polymorpha</i>	burr medic	a
* <i>Medicago truncatula</i>	barrel medic	a
* <i>Trifolium angustifolium</i>	narrow-leaf clover	a
* <i>Trifolium arvense</i>	haresfoot clover	a
* <i>Trifolium glomeratum</i>	clustered clover	a
* <i>Trifolium subterraneum</i>	subterranean clover	a
* <i>Trifolium tomentosum</i>	woolly clover	a
* <i>Vicia sativa</i>	common vetch	a
Mimosoideae	(ii,324; 346)	
* <i>Acacia baileyana</i>	Cootamundra wattle	s/t
FUMARIACEAE	(i,172; 314)	
* <i>Fumaria capreolata</i>	white-flowered fumitory	a
* <i>Fumaria muralis</i>	wall fumitory	a
GERANIACEAE	(iii,22; 430)	
* <i>Erodium botrys</i>	long storksbill	a
* <i>Erodium moschatum</i>	musky crowfoot	a
LAMIACEAE	(iii,623; 572)	
* <i>Marrubium vulgare</i>	horehound	ph

<i>*Salvia verbenaca</i>	wild sage	ph
<i>*Stachys arvensis</i>	stagger-weed	a
MALVACEAE (i,320; 478)		
<i>*Malva parviflora</i>	small-flowered mallow	a
<i>*Modiola caroliniana</i>	red-flowered mallow	ph
<i>*Pavonia hastata</i>	pink pavonia	s
MYRTACEAE (ii,71; 510)		
<i>*Corymbia citriodora</i>	lemon-scented gum	t
OLEACEAE (iii,470; 548)		
<i>*Fraxinus sp.</i>	ash	t
<i>*Ligustrum sp.</i>	privet privet privet	s/t
<i>*Olea europaea</i>	common olive	t
OXALIDACEAE (iii,17; 434)		
<i>*Oxalis pes-caprae</i>	sour sob	ph
PAPAVERACEAE (i,169; 312)		
<i>*Papaver somniferum</i>	opium poppy	a
PLANTAGINACEA (iii,592; 618)		
<i>*Plantago lanceolata</i>	ribwort	a/bi
POLYGONACEAE (i,278; 228)		
<i>*Polygonum aviculare</i>	wireweed	a
<i>*Rumex crispus</i>	curled dock	ph
PRIMULACEAE (i,504; 546)		
<i>*Anagallis arvensis</i>	pimpernel	a
ROSACEAE (i,528; 344)		
<i>*Rosa rubiginosa</i>	sweet briar	s
RUBIACEAE (iii,481; 619)		
<i>*Sherardia arvensis</i>	field madder	a
<i>*Galium aparine</i>	cleavers	a
SCROPHULARIAC (iii,552; 596)		
<i>*Misopates orontium</i>	lesser snapdragon	a
<i>*Orobanche minor</i>	broomrape	a
<i>*Verbascum virgatum</i>	twiggy mullein	bi
SIMAROUBACEAE (ii,275; 450)		
<i>*Ailanthus altissima</i>	tree-of-heaven	t
SOLANACEAE (iii,341; 581)		
<i>*Lycium ferocissimum</i>	African boxthorn	s
<i>*Solanum nigrum</i>	black-berry nightshade	ph
ZYGOPHYLLACEA (iii,7; 437)		
<i>*Tribulus terrestris</i>	cat-head, caltrop	a
TOTAL		84