

## Significant Plant Species Recorded in Western Sydney

Based on conservation significance criteria and the assessment of conservation status, a listing of significant plant species for western Sydney was compiled. A preliminary list was prepared early in the project to guide consultants in field work and to set priorities for the collection of herbarium specimens. The list was subsequently refined as further distributional information was compiled.

The SIGPLANT table comprises a list of plant taxa with appropriate **ROTAP/TSC Act** codes, a **regional significance (REG)** rating, a **rarity index** (5 or less records) and **conservation status** (vulnerable or conserved).

### National Significance

Plants of national significance were identified from the listing of Rare or Threatened Australian Plants (ROTAPS) (revised edition of Briggs & Leigh 1995). National codings used are **2** - geographic range <100 km, **3** - geographic range 100+ km, **X** - presumed extinct, **E** - endangered, **V** - vulnerable, **R** - rare, **C** - population reserved, **a** - adequately reserved, **i** - inadequately conserved.

Example - *Pimelea spicata* (3ECi) has a geographic distribution of >100 km, is endangered, at least one population is conserved within a reserve, but the taxon is considered inadequately conserved.

Schedule 1 includes 7 species as endangered and 11 species as vulnerable in western Sydney. All of these taxa are also listed as ROTAPS.

### State Significance

Plants of state significance within NSW are listed under the *Threatened Species Conservation Act* (TSC Act) 1995. Taxa listed under Schedule 1 are considered **endangered (E)** and those listed under Schedule 2 are considered **vulnerable (V)**.

### Regional Significance (western Sydney)

It has become increasingly apparent that conservation assessment at a regional level is also important (Benson & McDougall 1991, Cropper 1993, Sheringham & Westaway 1995, Mills 1988). Many species may not meet the criteria for formal listing as rare or endangered at national and state levels, however, these taxa may be in danger of extinction from regional areas. The protection of regional populations is fundamental to biodiversity conservation, particularly for the maintenance of genetic diversity and ecosystem stability.

All vulnerable taxa (inadequately conserved in western Sydney) are included on the SIGPLANT list. Due to the high number of vulnerable species it was considered useful to apply a priority rating to these taxa according to the following criteria:

**V1** - All vulnerable species which are also ROTAP/TSC Act listings, regionally significant (REG) or rare (5 or less records). These taxa are considered to be the most vulnerable. The regionally significant and rare taxa are not protected by legislation and are at particular risk and may face extinction regionally within the next ten years.

Those sandstone species which are rare in western Sydney but common on the surrounding plateau have been downgraded to a V2 rating. Widespread taxa such as *Hakea teretifolia* and *Epacris microphylla*, for example, have been recorded from less than 6 sites in the region but can not be considered to be of high conservation priority within western Sydney. Other sandstone taxa such as *Asplenium australasicum* and *Eriostemon scaber*, however, are relatively uncommon in western Sydney and the Sydney district generally, and warrant greater protection within the region and are accordingly given a V1 rating.

**V2** - Vulnerable taxa which are uncommon ( 6-10 records). These taxa will move into the V1 classification in the near future if not adequately protected now.

**V3** - Vulnerable taxa which are relatively common to widespread and are unlikely to become regionally extinct in the near future. With the implementation of a CAR reserve system within the region these species should be adequately protected both within and outside of reserves.

Categories of conservation significance within western Sydney are adapted from the systems used by Benson & McDougall (1991) and Sheringham & Westaway (1995). The following criteria were used:

1. **Endemic taxa** with known distribution restricted to western Sydney or the Sydney region.
2. **Rare** taxa that are uncommon within western Sydney i.e. recorded from only five or less localities (mostly within the last 30 years) or occurring in less than three of the twelve local government areas.
3. **Uncommon** taxa with less than ten known localities within western Sydney.
4. **Rare and endangered habitats.** Taxa restricted to rare or endangered habitats e.g. rainforest, wetlands, shale caps.
5. **Disjunct** taxa with population(s) remote from other known populations outside of western Sydney.
6. **Distributional limit.** Taxa reaching or close to their natural geographic limit within western Sydney.
7. **Vulnerable** species which are inadequately conserved within western Sydney occurring in less than 3 conservation reserves (less than 2 conservation reserves for common sandstone species).

### **Limitations**

Not all available plant lists or information sources could be used for the compilation of these lists within the time constraints of the project, however, priority was given to those

considered to be the most comprehensive and reliable. The lists provide a “snap shot” of the present state of our knowledge concerning the distribution and conservation significance of native plant species in western Sydney, and provides a sound basis for regional and local biodiversity conservation management. It is important, however, that new records and information continue to be fed into the system and the lists updated accordingly to progressively improve our knowledge base. As more records are incorporated it is expected that the number of regionally significant (REG) taxa (those qualifying due to rarity criteria) will decline. Considering the size of western Sydney and the current levels of development, however, there is a strong argument for raising the level of rarity from 5 to 10.

There is inevitably a bias towards greater representation of trees and shrubs in most species lists available as they are both more visible and easier to identify. In contrast grasses, sedges, rushes, orchids and smaller herbs are more cryptic and identification considerably more difficult. Such a bias will result in a poorer understanding of the distribution and conservation significance of these taxa. A large proportion of the sedges and rushes, for example, are rated as being regionally significant (REG) and rare in the region. Although this will partly reflect the scarcity of wetland and riparian habitats, it also indicates a lack of identification skills in the field. To help compensate for this bias in the present study a greater effort was made to check and incorporate herbarium records for these particular groups.

## UBBS - Significant plant species in western Sydney

TAXON	NATIONAL STATE		REGIONAL			Notes
	ROTAP CODE	TSC Act Schedule	REG SIGNF	REG RARE	CONSV. STATUS	
<b><i>Abrophyllum ornans</i></b>			REG	R	V1	Endangered rainforest habitat
<i>Abutilon oxycarpum</i>					V2	
<i>Acacia binervata</i>					V2	
<b><i>A. bynoeana</i></b>	<b>3VC-</b>	<b>V</b>	<b>REG</b>		<b>V1</b>	Endemic to Sydney district
<i>A. echinula</i>				R	V1	
<i>A. elata</i>					V2	
<b><i>A. falciformis</i></b>			REG	R	V1	Disjunct population
<b><i>A. filicifolia</i></b>			REG	R	V1	Uncommon in Sydney district
<b><i>A. fimbriata</i></b>			REG	R	V1	Uncommon Sydney district
<b><i>A. gordoni</i></b>	<b>2K</b>		REG	R	V1	Endemic to Sydney district
<i>A. hispidula</i>					V3	
<b><i>A. irrorata</i> ssp. <i>irrorata</i></b>			REG	R	V1	Uncommon Sydney district
<b><i>A. juncifolia</i></b>			REG	R	V1	S. limit
<b><i>A. leiocalyx</i></b>			REG	R	V1	S. limit at Mittagong. Uncommon Sydney region. Good size populations.
<i>A. longissima</i>					V2	
<i>A. lunata (buxifolia)</i>					V2	
<i>A. maidenii</i>					V2	
<b><i>A. matthewii</i></b>	<b>3RC-</b>		REG	R	V1	Endemic to Sydney district
<b><i>A. mearnsii</i></b>			REG	R	V1	Close to N. limit; uncommon Sydney district
<i>A. melanoxylon</i>				R	V1	
<i>A. myrtifolia</i>					V3	
<i>A. obtusifolia</i>					V2	
<b><i>A. oxycedrus</i></b>			REG	R	V1	Northern limit
<b><i>A. paradoxa</i></b>			REG	R	V1	Disjunct population; early sites now developed
<i>A. parvipinnula</i>					V3	
<b><i>A. penninervis</i></b>			REG	R	V1	Disjunct population
<b><i>A. prominens</i></b>			REG	R	V1	Southern limit
<b><i>A. pubescens</i></b>	<b>3VCa</b>	<b>V</b>	REG		<b>V1</b>	Endemic to Sydney district
<i>A. rubida</i>				R	V1	
<i>A. stricta</i>					V3	
<b><i>A. trinervata</i></b>			REG	R	V1	Endemic to W. Syd. & lower Blue Mtns.
<i>Acianthus exsertus</i>				R	V1	
<i>A. fornicatus</i>					V2	
<b><i>Acronychia oblongifolia</i></b>			REG	R	V1	Endangered rainforest habitat; uncommon Sydney district
<b><i>Acrotriche aggregata</i></b>			REG	R	V1	Eastern limit; uncommon in Sydney district
<i>A. divaricata</i>					V2	
<i>Actinotus minor</i>					V3	
<b><i>Adiantum formosum</i></b>			REG	R	V1	Endangered rainforest habitat; uncommon in Sydney district
<b><i>A. silvicum</i></b>			REG	R	V1	Close to S. limit; endangered rainforest habitat
<b><i>Adriana tomentosa</i> var. <i>tomentosa</i></b>			REG	R	V1	Disjunct population
<i>Aegiceras corniculata</i>				R	V1	
<i>Agrostis aemula</i>				R	V1	
<b><i>Alchornea illicifolia</i></b>			REG	R	V1	Previously considered extinct; endangered rainforest habitat
<i>Alectryon subcinereus</i>					V3	
<i>Alisma plantago-aquatica</i>					V3	
<b><i>Allocasuarina diminuta</i></b>			REG	R	V1	Disjunct populations
<b><i>ssp. mimica</i></b>						Endemic to western Sydney. Rec. coding 2ECi with gazettal of Castlereagh N.R.
<b><i>A. glareicola</i></b>	<b>2E</b>	<b>E1</b>	<b>REG</b>	<b>R</b>	<b>V1</b>	

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TAXON	ROTAP CODE	TSC Act Schedule	REG SIGNF	REG RARE	CONSV. STATUS	Notes
<b>Alocasia brisbanensis</b>			REG	R	V1	Close to S. limit (Illawarra)
Alphitonia excelsa					V3	
<b>Alternanthera nana</b>			REG	R	V1	Uncommon Sydney district
<b>Alternanthera species A</b>			REG	R	V1	Uncommon Sydney district
<b>Amperea xiphoclada var. papillata</b>	3KC-		REG	R	V1	Old record only from Pennant Hills. Maybe more common, easily confused with var. <i>xiphoclada</i>
<b>Amphibromus nervosus</b>			REG	R	V1	Disjunct population
<b>Amyema cambagei</b>			REG	R	V1	
<b>Amyema congener</b>			REG	R	V1	
A. gaudichaudii					V3	
A. miquelii					V3	
<b>A. pendulum</b>			REG	R	V1	
<b>Aneilema acuminatum</b>			REG	R	V1	Close to S. limit; uncommon Sydney district
<b>A. biflorum</b>			REG	R	V1	W. limit at Camden; uncommon Sydney district
Angophora subvelutina					V3	
Aotus ericoides				R	V2	Common on surrounding sandstone plateaus
<b>Aphanopetalum resinosum</b>			REG		V1	Endangered rainforest habitat
Apium prostratum					V2	
Aristida benthamii					V2	
A. calycina				R	V1	
<b>A. jerichoensis subsp. subspinulifera</b>			REG	R	V1	Disjunct population
Arthropodium milleflorum					V3	
Arthropodium minus					V2	
<b>Arthropteris tenella</b>			REG	R	V1	Endangered rainforest habitat
<b>Asplenium attenuatum</b>			REG	R	V1	Endangered rainforest habitat; rare in Sydney & Illawarra districts
A. australasicum				R	V1	
<b>Asterolasia elegans</b>	2ECa	E1	REG	R	V1	Endemic to western Sydney; populations within reserves severely burnt in 1994
<b>A. correifolia</b>			REG		V1	S. limit W.Sydney ( Auburn)
Astrolooma pinifolium				R	V1	
Astrotricha floccosa				R	V2	Common on surrounding plateaus but uncommon & not represented in any reserves in WS. Endemic to Sydney district.
<b>Astrotricha ledifolia</b>			REG	R	V1	Disjunct population
<b>A. longifolia</b>			REG	R	V1	Uncommon Sydney district
<b>Atkinsonia ligustrina</b>	2RCA		REG	R	X	One old record from Grose Vale
Atriplex australasicica					V2	
A. semibaccata					V3	
<b>Austrocynoglossum latifolium</b>			REG	R	V1	Uncommon Sydney region
<b>Austumomyrtus tenuifolia</b>			REG		V1	Endemic to Sydney district
<b>Austrostipa nodosa</b>			REG	R	V1	Disjunct population; one record for W.Sydney & central coast
A. rufis					V2	
A. scabra				R	V1	
<b>A. setacea</b>			REG	R	V1	Disjunct population; one record for W.Sydney & central coast
A. verticillata					V2	
Avicennia marina					V3	
Azolla pinnata					V2	
<b>Baeckea densifolia</b>			REG	R	V1	S. limit in W.Sydney
B. linifolia					V2	

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B. ramosissima ssp. ramosissima				R	V1	
B. virgata					V3	
<b>Banksia aemula</b>			<b>REG</b>	<b>R</b>	<b>V1</b>	Disjunct inland population; close to S. limit
B. integrifolia					V3	
B. marginata				R	V2	Common on surrounding sandstone plateaus
Bauera rubioides var. rubioides				R	V1	
<b>Baumea acuta</b>			<b>REG</b>	<b>R</b>	<b>V1</b>	Endangered wetland habitat; uncommon Sydney district
B. articulata					V3	
B. juncea					V2	
B. rubiginosa				R	V2	Common on surrounding sandstone plateaus
<b>Bertya pomaderroides</b>			<b>REG</b>	<b>R</b>	<b>V1</b>	N. limit; rare in Sydney region
<b>Beyeria viscosa</b>			<b>REG</b>	<b>R</b>	<b>V1</b>	Uncommon Sydney district
Blechnum ambiguum				R	V1	
<b>B. indicum</b>			<b>REG</b>	<b>R</b>	<b>V1</b>	Disjunct inland population
B. minus				R	V1	
B. nudum					V3	
B. patersonii				R	V1	
B. wattsi				R	V1	
Bolboschoenus caldwellii					V3	
<b>B. fluvialis</b>			<b>REG</b>	<b>R</b>	<b>V1</b>	Endangered wetland habitat
Boronia anemonifolia var. anemonifolia				R	V1	
Boronia anethifolia				R	V1	
<b>B. floribunda</b>			<b>REG</b>	<b>R</b>	<b>V1</b>	Chiefly Sydney district
<b>Boronia fraseri</b>	<b>2RCa</b>		<b>REG</b>	<b>R</b>	<b>V1</b>	Endemic to CC, chiefly Sydney region
<b>B. mollis</b>			<b>REG</b>	<b>R</b>	<b>V1</b>	S. limit Sydney district
B. polygalifolia					V3	
B. pinnata				R	V2	Common on surrounding sandstone plateaus
<b>B. rigens</b>			<b>REG</b>	<b>R</b>	<b>V1</b>	Uncommon in Sydney district
<b>B. ruppia</b>			<b>REG</b>	<b>R</b>	<b>V1</b>	Core distribution in Sydney district
<b>B. serrulata</b>	<b>2RC-</b>		<b>REG</b>	<b>R</b>	<b>V1</b>	1st record for W. Sydney; voucher specimen needed for confirmation
<b>B. thujona</b>			<b>REG</b>	<b>R</b>	<b>V1</b>	N. limit in Sydney district
Bossiaea buxifolia					V2	
B. lenticularis				R	V1	
B. prostrata					V3	
B. scolopendria				R	V2	Common on surrounding sandstone plateaus
Bothriochloa decipiens					V3	
B. macra					V3	
Brachychiton populneus					V3	
<b>Brachycome aculeata</b>			<b>REG</b>	<b>R</b>	<b>V1</b>	Disjunct population
<b>B. graminea</b>			<b>REG</b>	<b>R</b>	<b>V1</b>	Disjunct population
B. multifida var. multifida				R	V1	
Bracteantha bracteata					V2	
<b>B. viscosa</b>			<b>REG</b>	<b>R</b>	<b>V1</b>	Disjunct populations
<b>Brasenia schreberi</b>	<b>3RC-+</b>		<b>REG</b>	<b>R</b>	<b>V1</b>	Endangered wetland habitat
<b>Brunonia australis</b>			<b>REG</b>	<b>R</b>	<b>V1</b>	Eastern limit; new record CC; voucher specimen needed to confirm
Bulbine bulbosa				R	V1	
<b>Bulbophyllum exiguum</b>			<b>REG</b>	<b>R</b>	<b>V1</b>	Endangered rainforest habitat

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<b>Bulbostylis barbata</b>			REG	R	V1	One record only for central coast
<b>Caladenia alata</b>			REG	R	V1	Poorly known taxon; disjunct population
C. caerulea					V2	
C. carnea				R	V2	Common on surrounding sandstone plateaus
<b>C. testacea</b>			REG	R	V1	Uncommon in Sydney region
Caleana major					V2	
Callicoma serratifolia					V3	Common & conserved on surrounding plateaus
Callistemon citrinus					V3	
<b>C. linearifolius</b>	2RCi		REG	R	V1	Chiefly old records; voucher specimens needed
C. rigidus					V2	
<b>C. shiressii</b>	3RC-		REG	R	V1	S. limit
<b>Callitris rhomboidea</b>			REG	R	V1	Uncommon in Sydney region
<b>Calochilus paludosus</b>			REG	R	V1	Uncommon in Sydney region
C. robertsonii					V2	
<b>Calomeria amaranthoides</b>			REG		V1	Endangered river-flat forest habitat
Calotis cuneifolia					V3	
Calotis dentex					V2	
C. lappulacea					V3	
Calystegia marginata					V3	
<b>C. sepium</b>			REG	R	V1	N. limit in Sydney district
Calytrix tetragona					V2	Common on surrounding plateaus but uncommon and not in any reserves in WS
<b>Canthium coprosmoides</b>			REG	R	V1	Disjunct populations; endangered rainforest habitat
<b>Capillipedium parviflorum</b>			REG	R	V1	Uncommon Sydney district
C. spicigerum					V2	
<b>Cardamine paucijuga</b>			REG	R	V1	Uncommon in Sydney district; endangered riparian habitat
Carex breviculmis					V3	
<b>C. brunnea</b>			REG	R	V1	Uncommon Sydney district
<b>C. fascicularis</b>			REG	R	V1	Uncommon Sydney district
<b>C. gaudichaudiana</b>			REG	R	V1	Uncommon Sydney district
C. inversa					V3	
C. longebrachiata					V3	
<b>C. maculata</b>			REG	R	V1	S. limit
Cassine australis					V3	
Cassinia arcuata					V2	
C. aureonitens					V2	
<b>C. cunninghamii</b>			REG	R	V1	
<b>C. denticulata</b>			REG	R	V1	Endemic to Sydney district
<b>C. laevis</b>			REG	R	V1	Rare in Sydney district
<b>C. longifolia</b>			REG	R	V1	Rare in Sydney district
<b>C. quinquefaria</b>			REG	R	V1	
C. uncata					V3	
Caustis pentandra				R	V2	Common on surrounding sandstone plateaus
<b>Celastrus australis</b>			REG		V1	Endangered rainforest habitat
Centaurium spicatum					V2	
Centrolepis strigosa					V2	
<b>Cephalaria cephalobotrys</b>			REG	R	V1	Disjunct population; endangered rainforest habitat
Ceratophyllum demersum				R	V1	
Chamaesyce dallachiana					V3	
C. drummondii					V3	

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<i>Cheilanthes austrotenuifolia</i>					V2	
<b><i>Chenopodium carinatum</i></b>			<b>REG</b>	<b>R</b>	<b>V1</b>	Uncommon Sydney district
<b><i>C. glaucum</i></b>			<b>REG</b>	<b>R</b>	<b>V1</b>	Rare estuarine habitat
<b><i>C. pumilio</i></b>			<b>REG</b>	<b>R</b>	<b>V1</b>	Uncommon in Sydney district
<b><i>Chiloglottis formicifera</i></b>			<b>REG</b>	<b>R</b>	<b>V1</b>	Uncommon in Sydney district
<i>C. reflexa</i>				R	V1	
<i>Chionochloa pallida</i>				R	V1	
<b><i>Chloanthes stoechadis</i></b>			<b>REG</b>	<b>R</b>	<b>V1</b>	Uncommon in Sydney district
<i>Chloris truncata</i>					V3	
<i>C. ventricosa</i>					V3	
<b><i>Choretrum candollei</i></b>			<b>REG</b>	<b>R</b>	<b>V1</b>	Uncommon in Sydney district
<b><i>Chorizandra cymbalaria</i></b>			<b>REG</b>	<b>R</b>	<b>V1</b>	Endangered wetland habitat
<i>Chorizema parviflorum</i>					V3	
<i>Christella dentata</i>					V2	
<i>Chrysocephalum apiculatum</i>					V3	
<i>Cissus antarctica</i>					V3	
<i>C. hypoglaucha</i>					V3	
<b><i>C. opaca</i></b>			<b>REG</b>	<b>R</b>	<b>V1</b>	Disjunct populations; endangered rainforest habitat
<i>Citriobatus pauciflorus</i>					V2	
<b><i>Cladium procerum</i></b>			<b>REG</b>	<b>R</b>	<b>V1</b>	Rare in Sydney district; endangered wetland habitat
<b><i>Claoxylon australe</i></b>			<b>REG</b>	<b>R</b>	<b>V1</b>	Disjunct population; endangered rainforest habitat
<b><i>Cleistochloa rigida</i></b>			<b>REG</b>	<b>R</b>	<b>V1</b>	S. limit
<b><i>Comesperma defoliatum</i></b>			<b>REG</b>	<b>R</b>	X	Last herbarium record for W. Sydney at Cabramatta 1889, recorded for Nortons Basin but no voucher specimen
<i>Comesperma ericinum</i>				R	V2	Common on surrounding sandstone plateaus
<i>Comesperma sphaerocarpum</i>					V2	
<i>Comesperma volubile</i>				R	V2	Common on surrounding sandstone plateaus
<i>Commersonia fraseri</i>					V2	
<b><i>Conospermum ericifolium</i></b>			<b>REG</b>	<b>R</b>	<b>V1</b>	Disjunct population
<i>C. taxifolium</i>				R	V2	Common on surrounding sandstone plateaus
<i>Convolvulus erubescens</i>					V3	
<i>Coopernookia barbata</i>				R	V1	
<i>Corymbia maculata</i>					V3	
<i>Cotula australis</i>					V3	
<b><i>Craspedia variabilis</i></b>			<b>REG</b>	<b>R</b>	<b>V1</b>	Uncommon in Sydney district
<b><i>Croton insularis</i></b>			<b>REG</b>	<b>R</b>	<b>V1</b>	S. limit; endangered rainforest habitat
<b><i>C. verreauxii</i></b>			<b>REG</b>	<b>R</b>	<b>V1</b>	Disjunct population; endangered rainforest habitat
<b><i>Crowea exalata</i></b>			<b>REG</b>	<b>R</b>	<b>V1</b>	Uncommon in Sydney district
<i>Cryptandra propinqua</i>				R	V1	
<i>C. spinescens</i>					V3	
<i>Cryptocarya glaucescens</i>					V2	
<b><i>C. microneura</i></b>			<b>REG</b>	<b>R</b>	<b>V1</b>	Disjunct population; endangered rainforest habitat
<i>Cryptostylis erecta</i>				R	V2	Common on surrounding sandstone plateaus
<i>C. subulata</i>				R	V2	Common on surrounding sandstone plateaus
<b><i>Cupaniopsis anacardioides</i></b>			<b>REG</b>	<b>R</b>	<b>V1</b>	Disjunct inland population; rainforest habitat

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<b>Cuscuta australis</b>			REG	R	V1	Rare in Sydney district; close to S. limit
Cyathea cooperi					V3	
<b>C. leichhardtiana</b>			REG	R	V1	Endangered rainforest habitat
<b>Cyclosorus interruptus</b>			REG	R	V1	S. limit in Sydney district
Cymbonotus lawsonianus					V3	
<b>Cynanchum elegans</b>	3ECi	E1	REG	R	V1	Endangered rainforest habitat
<b>Cynoglossum australe</b>			REG	R	V1	Uncommon in Sydney district
<b>C. suaveolens</b>			REG	R	V1	Uncommon in Sydney district
Cyperus difformis					V3	
<b>C. enervis</b>			REG	R	V1	S. limit
C. flaccidus					V2	
<b>C. flavidus</b>			REG	R	V1	
<b>C. fulvus</b>			REG	R	V1	
C. gracilis					V3	
C. gunnii					V2	
<b>C. haspan</b>			REG		V1	S. limit Sydney district
C. imbecillus				R	V1	
C. laevis					V3	
<b>C. leiocaulon</b>			REG	R	V1	S. limit
C. lucidus				R	V1	
C. mirus				R	V1	
C. polystachyos					V3	
<b>C. procerus</b>			REG	R	V1	S. limit Sydney district
C. sanguinolentus					V3	
<b>C. sphaeroideus</b>			REG	R	V1	Uncommon in Sydney district
<b>C. tetraphyllum</b>			REG	R	V1	Rare in Sydney district; endangered rainforest habitat
C. trinervis					V2	
<b>Cyrtostylis reniformis</b>			REG	R	V1	Rare in Sydney district
Damasonium minus				R	V1	
Danthonia caespitosa				R	V1	
<b>D. eriantha</b>			REG	R	V1	Rare in Sydney district
D. linkii					V3	
D. longifolia					V3	
D. pilosa					V3	
D. racemosa					V3	
D. setacea					V2	
<b>Darwinia biflora</b>	2VCa	V	REG	R	V1	Endemic to Sydney district
<b>D. diminuta</b>	3RCi		REG	R	V1	Endemic to Sydney district
D. fascicularis ssp. fascicularis				R	V2	Common on the Hornsby plateau
<b>D. fascicularis ssp. oligantha</b>			REG	R	V1	Disjunct population (Blue Mts. species)
<b>D. grandiflora</b>	2RCi		REG	R	V1	Endemic to Sydney region
Daucus glochidiatus					V2	
<b>Daviesia alata</b>			REG	R	V1	Uncommon in Sydney district
D. corymbosa					V3	
D. genistifolia					V3	
<b>D. latifolia</b>			REG	R	V1	New record for central coast; voucher specimen needed
<b>D. mimosoides ssp. mimosoides</b>			REG	R	V1	Uncommon in Sydney district
<b>D. umbellata</b>			REG	R	V1	Uncommon in Sydney district
<b>Deeringia amaranthoides</b>			REG	R	V1	Disjunct population; endangered rainforest habitat
<b>Dendrobium aemulum</b>			REG	R	V1	Uncommon Sydney district; endangered rainforest habitat
<b>D. cucumerinum</b>			REG	R	V1	1 record only for W. Sydney-Campbelltown (1961)
<b>D. striolatum</b>			REG	R	V1	Uncommon Sydney district; endangered rainforest habitat

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TAXON	ROTAP CODE	TSC Act Schedule	REG SIGNF	REG RARE	CONSV. STATUS	Notes
Dendrophoe vitellina					V3	
Desmodium brachypodium					V3	
<b>Deyeuxia appressa</b>	<b>2E</b>	<b>E1</b>	<b>REG</b>	<b>R</b>	<b>?X</b>	Old records only, voucher specimens needed for confirmation
<b>Deyeuxia decipiens</b>			<b>REG</b>	<b>R</b>	<b>V1</b>	Uncommon Sydney district
Deyeuxia quadriseta					V2	
Dianella caerulea var. producta				R	V1	
D. prunina				R	V1	
Dichanthium sericeum					V3	
Dichelachne crinita					V3	
<b>D. inaequiglumis</b>			<b>REG</b>	<b>R</b>	<b>V1</b>	Uncommon Sydney district
D. parva					V2	
<b>Dichondra sp. A</b>			<b>REG</b>	<b>R</b>	<b>V1</b>	Disjunct population
Dichopogon fimbriatus					V3	
D. strictus				R	V1	
<b>Digitaria breviglumis</b>			<b>REG</b>	<b>R</b>	<b>V1</b>	Uncommon Sydney district
D. didactyla				R	V1	
D. diffusa					V2	
D. divaricatissima					V2	
<b>D. longiflora</b>			<b>REG</b>	<b>R</b>	<b>V1</b>	Rare Sydney district; S. limit
D. ramularis					V3	
<b>Dillwynia glaberrima</b>			<b>REG</b>	<b>R</b>	<b>V1</b>	Uncommon Sydney district
<b>Dillwynia parvifolia</b> var. <b>parvifolia</b>			<b>REG</b>		<b>V1</b>	Core distribution & N. limit in W. Sydney
<b>Dillwynia tenuifolia</b>	<b>2RCa</b>	<b>V</b>	<b>REG</b>		<b>C</b>	Core distribution in western Sydney
<b>Dioscorea transversa</b>			<b>REG</b>	<b>R</b>	<b>V1</b>	Endangered rainforest habitat; S. limit at Stanwell Tops
<b>Diospyros australis</b>			<b>REG</b>		<b>V1</b>	Endangered rainforest habitat
<b>Diplazium australe</b>			<b>REG</b>	<b>R</b>	<b>V1</b>	Disjunct population; endangered rainforest habitat
Dipodium punctatum					V3	
D. maculata					V3	
<b>D. punctata</b>			<b>REG</b>	<b>R</b>	<b>V1</b>	Uncommon Sydney district
D. sulphurea					V2	
<b>Dodonaea boroniifolia</b>			<b>REG</b>	<b>R</b>	<b>V1</b>	Uncommon Sydney district
<b>D. camfieldii</b>			<b>REG</b>	<b>R</b>	<b>V1</b>	N. limit at Hawkesbury R.
<b>D. falcata</b>			<b>REG</b>		<b>V1</b>	S. limit
D. multijuga					V2	
Dodonaea pinnata					V2	
<b>D. truncatiales</b>			<b>REG</b>	<b>R</b>	<b>V1</b>	Uncommon Sydney district
D. viscosa ssp. angustifolia					V3	
D. viscosa ssp. cuneata					V3	
Doodia aspera					V3	
D. media					V2	
<b>Doryanthes excelsa</b>			<b>REG</b>	<b>R</b>	<b>V1</b>	Uncommon Sydney district
Doryphora sassafras					V2	
Dracophyllum secundum				R	V2	Common on surrounding sandstone plateaus
Drosera binata				R	V2	Common on surrounding sandstone plateaus
D. burmannii					V2	
<b>D. glanduligera</b>			<b>REG</b>	<b>R</b>	<b>V1</b>	Disjunct populations on Cumberland Plain - only records for central coast
Duboisia myoporoides					V3	
Dysphania glomulifera					V2	
<b>D. littoralis</b>			<b>REG</b>	<b>R</b>	<b>V1</b>	Rare in Sydney district
<b>Echinochloa colona</b>			<b>REG</b>	<b>R</b>	<b>V1</b>	Uncommon Sydney district; wetland habitat

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TAXON	ROTAP CODE	TSC Act Schedule	REG SIGNF	REG RARE	CONSV. STATUS	Notes
<i>E. telmatophila</i>					V2	
<i>Eclipta platyglossa</i>					V3	
<b><i>Ehretia acuminata</i></b>			REG	R	<b>V1</b>	Uncommon Sydney district; endangered rainforest habitat
<i>Einadia nutans</i> ssp. <i>linifolia</i>					V3	
<i>Einadia nutans</i> ssp. <i>nutans</i>					V3	
<i>E. polygonoides</i>					V3	
<i>E. trigonos</i>					V3	
<i>Eleocharis acuta</i>					V2	
<i>E. atricha</i>				R	V1	
<i>E. cylindrostachys</i>					V3	
<b><i>E. dietrichiana</i></b>			REG	R	<b>V1</b>	S. limit
<i>E. equisetina</i>					V2	
<b><i>E. gracilis</i></b>			REG	R	<b>V1</b>	
<b><i>E. parvula</i></b>			REG	R	<b>V1</b>	
<b><i>E. pusilla</i></b>			REG	R	<b>V1</b>	
<i>Elymus scaber</i>					V3	
<i>Empodium minus</i>				R	V2	Common on surrounding sandstone plateaus
<b><i>Entolasia stricta</i> var. <i>hirsuta</i></b>			REG	R	<b>V1</b>	Poorly recognised variety; apparently uncommon in Sydney district
<b><i>Entolasia whiteana</i></b>			REG	R	<b>V1</b>	Uncommon Sydney district
<i>Epacris longiflora</i>				R	V2	Common on surrounding sandstone plateaus
<i>E. microphylla</i>				R	V2	Common on surrounding sandstone plateaus
<i>E. obtusifolia</i>				R	V2	Common on surrounding sandstone plateaus
<b><i>E. paludosa</i></b>			REG	R	<b>V1</b>	N. limit in Sydney district
<b><i>E. purpurascens</i> var. <i>purpurascens</i></b>	2KC- 2VCi	V	REG		<b>V1</b>	Restricted to Sydney & Gosford districts
<b><i>E. sparsa</i></b>	2VCi	V	REG	R	<b>V1</b>	Endemic to Lower Blue Mts.
<i>Epilobium billardierianum</i>					V3	
<b><i>E. hirtigerum</i></b>			REG	R	<b>V1</b>	Uncommon Sydney district
<i>Eragrostis elongata</i>					V2	
<i>E. parviflora</i>					V3	
<i>E. philippica</i>					V3	
<i>Eremophila debilis</i>					V3	
<b><i>Eriocaulon scariosum</i></b>			REG	R	<b>V1</b>	Uncommon Sydney district; endangered wetland habitat
<b><i>Eriochilus autumnalis</i></b>			REG	R	<b>V1</b>	Uncommon Sydney district
<i>E. cucullatus</i>				R	V1	
<b><i>Eriochloa procera</i></b>			REG	R	<b>V1</b>	Disjunct population; rare in Sydney district
<i>E. pseudoacrotricha</i>					V3	
<i>Eriostemon australasius</i>					V2	
<i>E. scaber</i>				R	V1	
<b><i>Erodium crinitum</i></b>			REG	R	<b>V1</b>	Uncommon in Sydney district
<b><i>Eucalyptus acmenoides</i></b>			REG		<b>V1</b>	S. limit Sydney district
<i>E. amplifolia</i>					V3	
<b><i>E. baueriana</i></b>			REG		<b>V1</b>	Significant part of distribution within W. Sydney
<b><i>E. benthamii</i></b>	2VCi	V	REG	R	<b>V1</b>	Endemic to western Sydney
<i>E. beyeriana</i>					V2	
<b><i>E. bosistoana</i></b>			REG		<b>V1</b>	Close to N. limit
<i>E. botryoides</i>				R	V1	
<b><i>E. capitellata</i></b>			REG	R	<b>V1</b>	Uncommon Sydney district
<b><i>E. consideriana</i></b>			REG	R	<b>V1</b>	Uncommon Sydney district
<b><i>E. elata</i></b>			REG		<b>V1</b>	Close to N. limit; uncommon Sydney district
<i>E. globoidea</i>					V3	

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TAXON	ROTAP CODE	TSC Act Schedule	REG SIGNF	REG RARE	CONSV. STATUS	Notes
<i>E. haemastoma</i>					V2	
<i>E. luehmanniana</i>	2RCa		REG	R	V1	Endemic to Sydney district, common on Hornsby plateau
<i>E. multicaulis</i>				R	V1	
<i>E. notabilis</i>				R	V1	
<i>E. oblonga</i>					V3	
<i>E. paniculata</i>					V3	
<i>E. pilularis</i>					V3	
<i>E. punctata</i> ssp. <i>wianamattica</i> (ms)			REG	R	V1	Core distribution in Sydney district; endangered habitat
<i>E. quadrangulata</i>			REG	R	V1	Uncommon Sydney district
<i>E. racemosa</i>			REG	R	V1	Endemic to central coast
<i>E. robusta</i>					V3	
<i>E. saligna</i>					V3	
<i>E. scias</i> ssp. <i>scias</i>			REG	R	V1	
<i>E. siderophloia</i>			REG		V1	S. limit
<i>E. sideroxylon</i>					V3	
<i>E. sieberi</i>				R	V2	Common on surrounding sandstone plateaus
<i>E. squamosa</i>			REG		V1	Chiefly endemic to Sydney district
<i>E. umbra</i> ssp. <i>umbra</i>			REG	R	V1	Uncommon Sydney district
<i>E. viminalis</i>			REG	R	V1	
<i>Euchiton gymnocephalus</i>				R	V1	
<i>E. involucratus</i>					V3	
<i>E. sphaericus</i>					V3	
<i>Eupomatia laurina</i>				R	V1	
<i>Fieldia australis</i>			REG	R	V1	Endangered rainforest habitat; uncommon Sydney district
<i>Fimbristylis nutans</i>			REG	R	V1	Only one record for W. Sydney & central coast
<i>F. velata</i>					V2	
<i>Fuirena ciliaris</i>			REG	R	V1	Disjunct population; southern limit Sydney district
<i>Gahnia clarkei</i>					V3	
<i>G. filum</i>			REG	R	V1	N. limit
<i>G. melanocarpa</i>				R	V1	
<i>G. microstachya</i>			REG	R	V1	Uncommon Sydney district
<i>G. radula</i>			REG	R	V1	Uncommon Sydney district
<i>G. sieberiana</i>				R	V2	Common on surrounding sandstone plateaus
<i>Galactia</i> sp.			REG	R	V1	S. limit; one record for W. Sydney & central coast
<i>Galium binifolium</i>					V2	
<i>G. gaudichaudii</i>					V2	
<i>G. liratum</i>			REG	R	V1	Uncommon Sydney district
<i>G. migrans</i>			REG	R	V1	Uncommon Sydney district
<i>G. propinquum</i>					V2	
<i>Geijera latifolia</i>			REG	R	V1	Close to S. limit (Illawarra); endangered rainforest habitat
<i>Genoplesium pumilum</i>			REG	R	V1	Uncommon Sydney district
<i>G. sagittiferum</i>			REG	R	V1	Close to N. limit; uncommon Sydney district
<i>G. woollsii</i>			REG	R	V1	Close to N. limit; uncommon Sydney district
<i>Geranium solanderi</i>					V3	
<i>Gleichenia microphylla</i>					V2	
<i>G. rupestris</i>				R	V2	Common on surrounding sandstone plateaus
<i>Glinus oppositifolius</i>			REG	R	V1	Disjunct population; one record only for W. Sydney & central coast

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TAXON	ROTAP CODE	TSC Act Schedule	REG SIGNF	REG RARE	CONSV. STATUS	Notes
<b>Glochidion ferdinandi var. pubens</b>			REG	R	V1	Disjunct populations; endangered rainforest habitat
<b>Glossogyne tannensis</b>					V3	
<b>Glossostigma cleistanthum</b>			REG	R	V1	Disjunct population; N. limit; endangered wetland habitat
<b>Glyceria australis</b>			REG	R	V1	Uncommon Sydney district; endangered wetland habitat
<b>Glycine microphylla</b>					V3	
<b>Glycine sp. A</b>			REG	R	V1	Core distribution in Sydney district; endangered rainforest habitat
<b>Gompholobium huegelii</b>			REG	R	V1	Disjunct populations
<b>G. pinnatum</b>					V3	
<b>G. sp. B</b>			REG	R	V1	Disjunct populations
<b>Gonocarpus longifolius</b>	3RC-		REG	R	V1	Few recent records
<b>Goodenia decurrens</b>				R	V1	
<b>Goodenia dimorpha var.</b>			REG	R	V1	records late 1800's & early 1900's
<b>G. heterophylla</b>					V3	
<b>G. stelligera</b>			REG	R	V1	Uncommon Sydney district
<b>Goodia lotifolia</b>			REG	R	V1	Uncommon Sydney district
<b>Grammitis billardieri</b>				R	V1	
<b>Gratiola pedunculata</b>					V3	
<b>Grevillea buxifolia ssp. buxifolia</b>					V2	Common on surrounding plateaus
<b>G. buxifolia ssp. phylloides</b>				R	V1	
<b>G. buxifolia ssp. sphacelata</b>			REG	R	V1	Endemic to central coast
<b>G. diffusa ssp. diffusa</b>			REG	R	V1	N. limit; endemic to central coast
<b>G. juniperina</b>			REG		V1	Distinct taxonomic form
<b>G. longifolia</b>	2RC-		REG	R	V1	Endemic to Sydney district
<b>G. oleoides</b>			REG	R	V1	Chiefly endemic to Sydney district
<b>G. speciosa</b>			REG	R	V1	Endemic to Sydney district
<b>Guioa semiglaucia</b>			REG		V1	Endangered rainforest habitat
<b>Gymnostachys anceps</b>			REG	R	V1	Endangered rainforest habitat
<b>Gyrostemon thesioides</b>	2KC-		REG	R	V1	Occurs only in Sydney district within NSW
<b>Hakea bakeriana</b>			REG	R	V1	S. limit
<b>H. gibbosa</b>				R	V1	Core distribution in Sydney district
<b>H. propinqua</b>				R	V1	Chiefly Sydney district
<b>H. salicifolia</b>					V3	
<b>H. teretifolia</b>				R	V2	Common on surrounding sandstone plateaus
<b>Haloragis exalata var. exalata</b>	3VCa	V	REG	R	V1	One record at Maroota-voucher specimen needed to confirm
<b>H. heterophylla</b>					V2	
<b>Halosarcia pergranulata</b>			REG	R	V1	Disjunct populations
<b>Hedycarya angustifolia</b>			REG	R	V1	Uncommon Sydney district; endangered rainforest habitat
<b>Helichrysum adenophorum</b>						
<b>var.waddelliae</b>			REG	R	V1	Uncommon Sydney district
<b>H. collinum</b>			REG	R	V1	Uncommon Sydney district
<b>H. elatum</b>			REG	R	V1	Uncommon Sydney district
<b>H. leucopsideum</b>			REG	R	V1	Uncommon Sydney district
<b>Helichrysum rutidolepis</b>			REG	R	V1	Uncommon Sydney district
<b>Hemarthria uncinata</b>					V3	
<b>Hemigenia purpurea</b>				R	V2	Common on surrounding sandstone plateaus
<b>Hibbertia aff. acicularis</b>				R	V1	
<b>Hibbertia circumdans</b>					V2	

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<b>H. cistiflora</b>			REG	R	V1	Core distribution in Sydney district; atypical habitat on Cumberland Plain
H. dentata					V3	
H. empetrifolia					V3	
H. fasciculata					V2	
<b>H. hermannifolia</b>	<b>3RCa</b>		REG	R	V1	Disjunct population
<b>H. incana</b>			REG	R	V1	Disjunct populations-only records for central coast
H. linearis					V3	
H. monogyna				R	V1	
<b>H. nitida</b>	<b>2RC-</b>		REG	R	V1	Endemic to Sydney district
H. pedunculata					V3	
H. riparia					V3	
H. scandens					V2	
H. serpyllifolia					V2	
Hibiscus heterophyllus					V2	
Histiopteris incisa					V3	
Hovea purpurea				R	V1	
<b>Hybanthus enneaspermus</b>						
<b>ssp. stellarioides</b>			REG	R	V1	?S. limit; ?disjunct population
<b>H. vernonii</b>			REG	R	V1	Uncommon Sydney district
Hydrilla verticillata				R	V1	
Hydrocotyle geraniifolia					V2	
H. laxiflora					V2	
H. peduncularis					V3	
H. tripartita					V3	
<b>H. verticillata</b>			REG	R	V1	Only one record ( W.Sydney) & NSW
Hymenophyllum cupressiforme					V3	
<b>Hymenosporum flavum</b>			REG		V1	Endangered rainforest habitat
Hypericum japonicum					V3	
Hypolaena fastigata				R	V1	
<b>Hypoxis hygrometrica var. villosisepala</b>			REG	R	V1	Uncommon Sydney district
<b>Hypoxis pratensis var. tuberculata</b>			REG	R	?X	One herbarium record for NSW-Richmond (1905)
<b>Hypsela sessiliflora</b>	<b>2X</b>	<b>E4</b>	REG	R	X	Last record Homebush 1951
<b>Isachne globosa</b>			REG	R	V1	Uncommon Sydney district; wetland habitat
Isolepis cernua					V2	
<b>I. hookeriana</b>			REG	R	V1	Uncommon Sydney district
I. nodosa				R	V1	
<b>I. platycarpa</b>			REG	R	V1	Uncommon Sydney district
<b>I. producta</b>			REG	R	V1	Uncommon Sydney district
Isopogon anethifolius				R	V2	Common on surrounding sandstone plateaus
<b>I. dawsonii</b>			REG	R	V1	Disjunct populations; S. limit
<b>I. prostratus</b>			REG	R	V1	N. limit; ?new record central coast-voucher needed for confirmation
Isotoma fluviatilis					V3	
<b>Juncus flavidus</b>			REG	R	V1	Uncommon Sydney district
<b>J. fockei</b>			REG	R	V1	
J. holoschoenus					V2	
J. homalocaulis					V2	
<b>J. kraussii ssp.</b>			REG	R	V1	Saline & brackish sites
<b>J. mollis</b>			REG	R	V1	Uncommon Sydney district
<b>J. pallidus</b>			REG	R	V1	Uncommon Sydney district

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<i>J. polyanthemos</i>			REG	R	V1	Uncommon Sydney district
<i>J. procerus</i>			REG	R	V1	Rare in Sydney district
<i>J. remotiflorus</i>					V2	
<i>J. sarophorus</i>			REG	R	V1	Rare Sydney district
<i>J. subglaucus</i>			REG	R	V1	Uncommon Sydney district
<i>J. subsecundus</i>					V3	
<b><i>J. species D</i></b>			REG	R	V1	Uncommon Sydney district
<b><i>Kennedia prostrata</i></b>			REG	R	V1	
<b><i>Keraudrenia coronata</i> var. <i>denticulata</i></b>	<b>3RC-</b>		REG	R	V1	Disjunct populations
<b><i>Kunzea ericoides</i></b>			REG	R	V1	New record for W. Sydney and central coast-voucher specimen needed to confirm
<b><i>K. rupestris</i></b>	<b>2VCa</b>	<b>E1</b>	REG	R	V1	Endemic to Sydney district
<b><i>Lagenifera gracilis</i></b>			REG	R	V1	Uncommon Sydney district
<i>Lasiopteratum ferrugineum</i>					V3	
var. <i>cordatum</i>					V3	
<i>L. ferrugineum</i> var. <i>ferrugineum</i>					V3	
<b><i>L. joyceae</i></b>	<b>2RC-</b>		REG	R	V1	Endemic to Hornsby Plateau, Sydney district
<b><i>L. macrophyllum</i></b>			REG	R	V1	Uncommon Sydney district
<i>L. parviflorum</i>					V3	
<b><i>L. rufum</i></b>			REG	R	V1	Endemic to Sydney district
<b><i>Lastreopsis decomposita</i></b>			REG	R	V1	Endangered rainforest habitat
<b><i>L. microsora</i></b>			REG	R	V1	Endangered rainforest habitat
<b><i>Legnephora moorei</i></b>			REG	R	V1	Endangered rainforest habitat
<b><i>Lepidium pseudo-hyssopifolium</i></b>			REG	R	V1	Disjunct population (other sites on central coast in Illawarra district).
<i>Lepidosperma concavum</i>				R	V1	
<i>L. filiforme</i>				R	V2	Common on surrounding sandstone plateaus
<i>L. gunnii</i>					V3	
<b><i>L. limicola</i></b>			REG	R	V1	Endangered wetland habitat
<b><i>L. longitudinale</i></b>			REG	R	V1	Chiefly in coastal sites; uncommon in Sydney district; wetlands
<i>L. neesii</i>				R	V1	
<i>L. urophorum</i>				R	V2	Common in Blue Mts.
<i>L. viscidum</i>				R	V2	Common on surrounding sandstone plateaus
<b><i>Lepironia articulata</i></b>			REG	R	V1	Endangered swamp habitat; S. limit Thirlmere Lakes
<b><i>Leptinella longipes</i></b>			REG	R	V1	Only few recent records in Sydney district; rare swamp habitat, typically coastal
<i>Leptocarpus tenax</i>				R	V2	Common on surrounding sandstone plateaus
<b><i>Leptorhynchos nitidulus</i></b>			REG	R	?X	Most records from sites now developed e.g. Yennora, Hurstville, Auburn. Close to N. limit.
<i>Leptospermum arachnoides</i>				R	V2	Common on surrounding sandstone plateaus
<b><i>L. continentale</i></b>			REG	R	V1	Disjunct population
<b><i>L. emarginatum</i></b>			REG	R	V1	N. limit
<i>L. juniperinum</i>					V2	
<b><i>L. morrisonii</i></b>			REG	R	V1	Close to N. limit, rare Sydney district
<i>L. squarrosum</i>				R	V2	Common on surrounding sandstone plateaus
<i>Lepyrodia muelleri</i>				R	V1	

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TAXON	ROTAP CODE	TSC Act Schedule	REG SIGNF	REG RARE	CONSV. STATUS	Notes
<i>Lespedeza juncea</i> ssp. <i>sericea</i>			REG	R	V1	Uncommon Sydney district
<i>Leucopogon appressus</i>				R	V1	
<i>L. exolasius</i>	2VC-		REG	R	V1	Endemic to Sydney district
<i>L. fletcheri</i> ssp. <i>fletcheri</i>	2RC-		REG	R	V1	Endemic to W. Sydney
<i>L. juniperinus</i>					V3	
<i>L. microphyllus</i> var. <i>microphyllus</i>				R	V2	Common on surrounding sandstone plateaus
<i>Libertia paniculata</i>				R	V1	
<i>Lilaeopsis polyantha</i>			REG	R	V1	Uncommon Sydney district; endangered wetland habitat
<i>Limosella australis</i>			REG	R	V1	One record only for W. Sydney & central coast; disjunct population
<i>Lindsaea dimorpha</i>			REG	R	V1	Uncommon Sydney district
<i>Linum marginale</i>					V3	
<i>Lipocarpha microcephala</i>			REG	R	V1	Uncommon Sydney district
<i>Lissanthe sapida</i>	3RCa		REG		V1	
<i>Livistona australis</i>			REG	R	V1	Endangered rainforest habitat
<i>Lobelia alata</i>					V2	
<i>L. dentata</i>				R	V2	Common on surrounding sandstone plateaus
<i>L. gibbosa</i>			REG	R	V1	Uncommon Sydney district
<i>L. gracilis</i>					V2	
<i>Lomandra brevis</i>	2RC-		REG		V1	Endemic to Sydney district
<i>L. confertifolia</i> ssp. <i>pallida</i>			REG	R	V1	S. limit in Sydney district
<i>L. cylindrica</i>			REG	R	V1	N. limit Sydney district
<i>L. fluviatilis</i>	3RCa		REG		V1	Endemic to Sydney district
<i>L. micrantha</i> subsp. <i>tuberculata</i>			REG	R	V1	Close to N. limit (Gosford); uncommon Sydney district
<i>L. montana</i>			REG	R	V1	E. limit, chiefly in Blue Mts.
<i>Lomatia myricoides</i>					V3	
<i>Lomatia silaifolia</i> forma <i>robusta</i>				R	V1	
<i>Lotus australis</i>					V2	
<i>Luzula flaccida</i>				R	V1	
<i>Lycopodium cernuum</i>			REG	R	V1	S. limit Sydney district
<i>L. deuterodensum</i>				R	V1	
<i>Lycopus australis</i>					V2	
<i>Lyperanthus suaveolens</i>					V2	
<i>Lythrum hyssopifolia</i>					V3	
<i>L. salicaria</i>			REG	R	V1	Uncommon Sydney district; wetlands
<i>Maclura cochinchinensis</i>			REG		V1	Endangered rainforest habitat
<i>Macrozamia communis</i>				R	V2	Common on surrounding sandstone plateaus
<i>Malaisia scandens</i>			REG	R	V1	Endangered rainforest habitat
<i>Marsdenia flavescentia</i>					V2	
<i>M. rostrata</i>					V3	
<i>M. suaveolens</i>					V2	
<i>M. viridiflora</i>			REG		V1	S. limit
<i>Marsilea costulifera</i>			REG	R	?X	Old records only at Doonside (1967), Glenfield (1952)
<i>M. hirsuta</i>					V3	
<i>M. mutica</i>					V2	
<i>Maytenus silvestris</i>					V3	
<i>Melaleuca deanei</i>	3RC-		REG	R	V1	
<i>M. ericifolia</i>					V3	
<i>M. erubescens</i>					V3	

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TAXON	ROTAP CODE	TSC Act Schedule	REG SIGNF	REG RARE	CONSV. STATUS	Notes
<b>M. hypericifolia</b>			REG	R	V1	N. limit in Sydney district
<b>M. squarrosa</b>			REG	R	V1	N. limit in Sydney district
Melia azedarach					V3	
Melichrus procumbens					V2	
M. urceolatus				R	V1	
<b>Melicope micrococca</b>			REG		V1	Endangered rainforest habitat; uncommon in Sydney district
<b>Melodinus australis</b>			REG	R	V1	Disjunct population; endangered rainforest habitat
Mentha diemenica					V3	
M. satureioides					V3	
Micranthemum ericoides					V3	
<b>M. hexandrum</b>			REG	R	V1	Disjunct populations, chiefly a tablelands species
<b>Micromyrtus blakelyi</b>	2VCi	V	REG	R	V1	Endemic to Sydney district
M. ciliata				R	V2	Common on surrounding sandstone plateaus
<b>M. minutiflora</b>	2VCi	V	REG		V1	Endemic to W. Sydney; coding updated by UBBS as a result of recent gazettal of Castlereagh N.R.
<b>Microtis parviflora</b>			REG	R	V1	Uncommon Sydney district
<b>Mimulus repens</b>			REG	R	V1	Uncommon Sydney district; wetlands
<b>Mirbelia pungens</b>			REG	R	V1	Rare Sydney district
<b>M. speciosa</b>			REG	R	V1	Uncommon Sydney district
<b>Mitrasacme alsinoides</b>			REG	R	V1	Previously believed extinct until 2 recent records in W.Sydney
<b>Muehlenbeckia rhyticarya</b>			REG	R	V1	Rare in Sydney district
<b>Muellerina celastroides</b>			REG	R	V1	Uncommon Sydney district
M. eucalyptoides					V3	
<b>Murdannia graminea</b>			REG		V1	Wetland habitat
<b>Myoporum acuminatum</b>			REG	R	V1	Uncommon Sydney district
<b>M. boninense ssp. australe</b>			REG	R	V1	Uncommon Sydney district; coastal heath
<b>M. montanum</b>			REG	R	V1	Uncommon Sydney district
<b>Myriophyllum crispatum</b>			REG	R	V1	Uncommon Sydney district; wetlands
<b>M. latifolium</b>			REG	R	V1	
<b>M. pedunculatum</b>			REG	R	V1	New record for W. Sydney & central coast-voucher specimen needed to confirm
<b>M. simulans</b>			REG	R	V1	Uncommon Sydney district
M. variifolium					V2	
Najas tenuifolia				R	V1	
<b>Neolitsea dealbata</b>			REG	R	V1	Close to S. limit (Illawarra); endangered rainforest habitat
<b>Nicotiana debneyi ssp. debneyi</b>			REG	R	V1	One old herbarium record at Grose Vale 1910; recent record from Fairfield City Farm-voucher specimen needed to confirm
<b>Nicotiana suaveolens</b>			REG	R	?X	Only old herbarium records-pre 1906
Notelaea ovata					V3	
N. venosa					V2	
<b>Notothixos subaureus</b>			REG	R	V1	Uncommon Sydney district
Nymphoides geminata					V3	
Nyssanthes diffusa					V2	
Olax stricta					V2	
<b>Olearia cordata</b>	2VCi		REG	R	V1	Endemic to Sydney district
<b>O. ramulosa</b>			REG	R	V1	Uncommon Sydney district
<b>O. tomentosa</b>				R	V2	Common on surrounding sandstone plateaus

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TAXON	ROTAP CODE	TSC Act Schedule	REG SIGNF	REG RARE	CONSV. STATUS	Notes
O. viscidula					V3	
Omalanthus nutans					V3	
<b>O. stillingifolius</b>			<b>REG</b>	<b>R</b>	<b>V1</b>	Uncommon Sydney district
Opercularia hispida					V2	
<b>Ophioglossum lusitanica</b>						Uncommon Sydney district; wetlands
<b>ssp. coriaceum</b>			<b>REG</b>	<b>R</b>	<b>V1</b>	
<b>Oxalis chnoodes</b>			<b>REG</b>	<b>R</b>	<b>V1</b>	
O. exilis					V3	
O. perennans					V3	
O. radicosa					V3	
<b>O. rubens</b>			<b>REG</b>	<b>R</b>	<b>V1</b>	
						Uncommon Sydney district; voucher specimen needed to confirm
<b>Ozothamnus adnatus</b>			<b>REG</b>	<b>R</b>	<b>V1</b>	
<b>Palmeria scandens</b>			<b>REG</b>	<b>R</b>	<b>V1</b>	Uncommon Sydney district; endangered rainforest habitat
<b>Panicum decompositum</b>			<b>REG</b>	<b>R</b>	<b>V1</b>	Uncommon Sydney district
<b>P. obseptum</b>			<b>REG</b>		<b>V1</b>	Uncommon Sydney district; wetlands
<b>Panicum pygmaeum</b>			<b>REG</b>	<b>R</b>	<b>V1</b>	Uncommon Sydney district; endangered rainforest habitat
<b>Parsonia lanceolata</b>			<b>REG</b>	<b>R</b>	<b>V1</b>	Disjunct population
<b>P. species A.</b>			<b>REG</b>	<b>R</b>	<b>V1</b>	Rare Sydney district; endangered rainforest habitat
<b>Paspalidium albovillosum</b>			<b>REG</b>	<b>R</b>	<b>V1</b>	S. limit; disjunct population
P. aversum					V2	
<b>Paspalidium gracile</b>			<b>REG</b>	<b>R</b>	<b>V1</b>	Uncommon Sydney district
<b>P. constrictum</b>			<b>REG</b>	<b>R</b>	<b>V1</b>	Voucher specimen needed to confirm
P. criniforme					V2	
<b>Paspalum orbiculare</b>			<b>REG</b>	<b>R</b>	<b>V1</b>	Few recent records, older sites now developed
P. vaginatum					V2	
Passiflora herbertiana					V3	
<b>Pelargonium australe</b>			<b>REG</b>	<b>R</b>	<b>V1</b>	Uncommon Sydney district
P. inodorum					V3	
<b>Pellaea falcata var. nana</b>			<b>REG</b>	<b>R</b>	<b>V1</b>	Uncommon Sydney district; endangered rainforest habitat
<b>P. paradoxa</b>			<b>REG</b>	<b>R</b>	<b>V1</b>	Rare Sydney district
<b>Peperomia tetraphylla</b>			<b>REG</b>	<b>R</b>	<b>V1</b>	Uncommon Sydney district; endangered rainforest habitat
Persicaria orientalis				<b>R</b>	<b>V1</b>	
P. praetermissa					V3	
<b>P. prostrata</b>			<b>REG</b>	<b>R</b>	<b>V1</b>	Uncommon Sydney district; wetlands
P. strigosa					V2	
P. subsessilis					V2	
<b>Persoonia hirsuta</b>	<b>3KCi</b>		<b>REG</b>	<b>R</b>	<b>V1</b>	Chiefly Sydney district
P. mollis ssp. mollis				<b>R</b>	<b>V1</b>	
<b>P. nutans</b>	<b>2ECi</b>	<b>E1</b>	<b>REG</b>		<b>V1</b>	Endemic to W. Sydney
						Common on surrounding sandstone plateaus but uncommon and not recorded in any reserves in WS
Persoonia pinifolia					V2	
Petrophile sessilis					V3	
<b>Phebalium dentatum</b>			<b>REG</b>	<b>R</b>	<b>V1</b>	Uncommon Sydney district
<b>P. squameum</b>			<b>REG</b>	<b>R</b>	<b>V1</b>	Uncommon Sydney district
<b>Phyllanthus gunnii</b>			<b>REG</b>	<b>R</b>	<b>V1</b>	Uncommon Sydney district
P. similis					V3	
P. virgatus					V3	
<b>Phyllota grandiflora</b>			<b>REG</b>	<b>R</b>	<b>V1</b>	Endemic to Sydney district

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<i>Pilularia novae-hollandiae</i>		E1	REG	R	V1, ?X	Disjunct population, possibly extinct
<i>Pimelea curviflora</i> var. <i>curviflora</i>			REG	R	V1	Endemic to Sydney district, many of known sites now developed
<i>P. curviflora</i> var. <i>subglabrata</i>			REG	R	V1	Disjunct populations; rare in Sydney district
<i>P. glauca</i>			REG	R	V1	Rare in Sydney district
<i>P. spicata</i>	3ECi	E1	REG		V1	Endemic to central coast
<i>Plantago debilis</i>					V3	
<i>P. gaudichaudii</i>					V3	
<i>P. varia</i>					V2	
<i>Platycerium bifurcatum</i>				R	V1	
<i>Platysace clelandii</i>	2RCa		REG	R	V1	Chiefly Sydney district
<i>Platylobium formosum</i>					V3	
<i>Plectorrhiza tridentata</i>			REG	R	V1	Uncommon Sydney district; endangered rainforest habitat
<i>Poa affinis</i>					V3	
<i>Poa labillardieri</i>					V3	
<i>Poa sieberiana</i>					V3	
<i>Podocarpus spinulosus</i>					V2	
<i>Polygala japonica</i>			REG	R	V1	Uncommon Sydney district
<i>Polygonum plebeium</i>			REG	R	V1	Uncommon Sydney district
<i>Polymeria calycina</i>					V3	
<i>Polystichum australiense</i>			REG	R	V1	Uncommon Sydney district; endangered rainforest habitat
<i>P. proliferum</i>			REG	R	V1	Uncommon Sydney district; endangered rainforest habitat
<i>Pomaderris andromedifolia</i>			REG	R	V1	Uncommon Sydney district
<i>P. aspera</i>			REG	R	V1	Uncommon Sydney district
<i>P. brunnea</i>	2VC-	V	REG	R	V1	Endemic to Upper Nepean & Colo rivers
<i>P. discolor</i>					V2	
<i>P. elliptica</i>					V3	
<i>P. ferruginea</i>					V3	
<i>P. intermedia</i>					V3	
<i>P. lanigera</i>					V3	
<i>P. ledifolia</i>			REG	R	V1	Uncommon Sydney district
<i>P. vellea</i>			REG	R	V1	S. limit; disjunct population
<i>Poranthera corymbosa</i>				R	V2	Common on surrounding sandstone plateaus
<i>P. ericifolia</i>				R	V2	Common on surrounding sandstone plateaus
<i>Portulaca oleracea</i>					V3	
<i>Potamogeton crispus</i>				R	V1	
<i>P. javanicus</i>			REG	R	V1	S. limit Sydney district
<i>P. ochreatus</i>			REG	R	V1	Uncommon Sydney district
<i>P. pectinatus</i>					V2	
<i>Pratia concolor</i>			REG	R	V1	Uncommon Sydney district
<i>Prostanthera denticulata</i>				R	V1	
<i>P. howelliae</i>			REG	R	V1	Uncommon Sydney district
<i>P. incana</i>			REG	R	V1	Disjunct populations; rare Sydney district
<i>P. incisa</i>			REG	R	V1	Uncommon Sydney district
<i>P. linearis</i>				R	V2	Common on surrounding sandstone plateaus
<i>P. ovalifolia</i>				R	V1	
<i>P. aff. ovalifolia</i>			REG	R	V1	Endemic to Maroota / Wisemans Ferry district
<i>P. prunellioides</i>				R	V1	
<i>P. scutellarioides</i>			REG	R	V1	S. limit; Uncommon Sydney district
<i>P. violacea</i>				R	V1	

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TAXON	ROTAP CODE	TSC Act Schedule	REG SIGNF	REG RARE	CONSV. STATUS	Notes
<b>Pseudanthus pimeleoides</b>			REG	R	V1	Uncommon Sydney district
Pseudoraphis paradoxa					V2	
P. spinescens					V2	
Psilotum nudum				R	V1	Endangered rainforest habitat
<b>Psychotria Ioniceroides</b>			REG	R	V1	Uncommon Sydney district; endangered rainforest habitat
Pteris tremula					V3	
<b>P. umbrosa</b>			REG	R	V1	Disjunct population, chiefly Illawarra & Upper Blue Mts.; endangered rainforest habitat
<b>Pterostylis baptisii</b>			REG	R	V1	Rare Sydney district
P. concinna					V3	
<b>P. daintreana</b>			REG	R	V1	Rare Sydney district
<b>Pterostylis gibbosa</b>	2E	E1	REG	R	X	Early record 1803, between Parramatta and South Creek. Not recorded in recent years in W.Sydney.
<b>P. grandiflora</b>			REG	R	V1	Uncommon Sydney district
P. nutans					V3	
<b>P. ophiglossa</b>			REG	R	V1	S. limit Sydney district
<b>P. parviflora</b>			REG	R	V1	Uncommon Sydney district
<b>P. reflexa</b>			REG	R	V1	Uncommon Sydney district
<b>P. rufa</b>			REG	R	V1	S. limit Sydney district
<b>P. saxicola</b>	?2E		REG	R	V1	Endemic to Sydney district
Pultenaea daphnoides					V3	
P. ferruginea var. ferruginea					V2	
P. linophylla				R	V1	
<b>P. microphylla</b>			REG		V1	Core distribution on central coast in W.Sydney; characteristic of Cumberland Plain Woodland
<b>P. paleacea</b> var. <b>paleacea</b>			REG	R	V1	Rare Sydney district
<b>P. parviflora</b>	2ECi	E1	REG		C	Endemic to W.Sydney; coding updated by UBBS (now in 3 reserves)
<b>P. pedunculata</b>			REG	R	V1	Core distribution originally in W.Sydney, early sites now mostly developed; rare in NSW
<b>P. polifolia</b>			REG	R	V1	Uncommon Sydney district
P. retusa					V3	
<b>P. scabra</b> var. <b>biloba</b>			REG	R	V1	Disjunct populations; uncommon NSW
<b>P. stipularis</b>			REG	R	V1	Close to N. limit (Gosford)
<b>P. viscosa</b>			REG	R	V1	Close to N. limit (Gosford)
Pyrrosia rupestris					V3	
Ranunculus lappaceus					V3	
R. plebeius					V2	
<b>R. sessiliflorus</b>			REG	R	V1	Rare Sydney district
Rapanea howittiana					V3	
<b>Restio dimorphus</b>			REG	R	V1	Endemic Sydney district; many of known sites now developed
<b>R. pallens</b>			REG	R	V1	S. limit; disjunct populations in W. Sydney
Rhodamnia rubescens					V2	
<b>Rhodanthe anthemoides</b>			REG	R	V1	Uncommon Sydney district
<b>Rhynchospora brownii</b>			REG	R	V1	S. limit in Sydney district
Rhytidosporum procumbens					V2	
Ricinocarpus pinifolius					V2	

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TAXON	ROTAP CODE	TSC Act Schedule	REG SIGNF	REG RARE	CONSV. STATUS	Notes
<b>Ripogonum album</b>			REG	R	V1	Uncommon Sydney district; endangered rainforest habitat
Rorippa laciniata					V2	
Rubus hillii					V2	
<b>R. rosifolius</b>			REG	R	V1	Uncommon Sydney district; endangered rainforest habitat
Rulingia dasypylla					V3	
Rumex brownii					V3	
<b>Ruppia maritima</b>			REG	R	V1	Uncommon Sydney district; estuarine habitat
<b>Sacciolepis indica</b>			REG	R	V1	Uncommon Sydney district; wetlands
<b>Sambucus gaudichaudiana</b>			REG	R	V1	Uncommon Sydney district
Samolus repens				R	V1	
Samolus valerandii					V2	Wetlands
<b>Santalum obtusifolium</b>			REG		V1	Uncommon Sydney district
<b>Sarcochilus australis</b>			REG	R	V1	Uncommon Sydney district; endangered rainforest habitat
<b>S. falcatus</b>			REG	R	V1	Uncommon Sydney district; endangered rainforest habitat
<b>S. hillii</b>			REG	R	V1	Uncommon Sydney district; endangered rainforest habitat
<b>S. olivaceus</b>			REG	R	V1	Uncommon Sydney district; endangered rainforest habitat
Sarcocornia quinqueflora				R	V1	
<b>Sarcomelicope simplicifolia</b>			REG	R	V1	Rare Sydney district; endangered rainforest habitat
Sarcopetalum harveyanum					V3	
Scaevela albida					V3	
Schelhammera undulata				R	V1	
Schizaea bifida					V3	
S. rupestris				R	V1	
Schizomera ovata					V2	
<b>Schoenoplectus subulatus</b>			REG	R	V1	Estuarine wetlands; only one recent record for Sydney & central coast (Silverwater)
S. mucronatus					V3	
S. validus					V3	
Schoenus brevifolius					V2	
S. imberbis				R	V1	
<b>S. maschalinus</b>			REG	R	V1	Uncommon Sydney district; wetlands
<b>S. moorei</b>			REG	R	V1	Uncommon Sydney district; wetlands
S. nitens				R	V1	
<b>S. lepidosperma</b>						Uncommon Sydney district-chiefly Royal N.P.
<b>ssp.pachylepsis</b>			REG	R	V1	
S. villosus				R	V1	
<b>Scleria mackaviensis</b>			REG	R	V1	Rare Sydney district; chiefly W.Sydney
<b>Scutellaria humilis</b>			REG	R	V1	Uncommon Sydney district
<b>S. mollis</b>			REG	R	V1	N. limit of core distribution (unconfirmed record from NC); rare in Sydney district; rainforest
Selaginella uliginosa				R	V1	
<b>Selliera radicans</b>			REG	R	V1	Close to N. limit; rare in Sydney district
Senecio bipinnatisectus					V2	
S. diaschides					V2	
<b>S. glomeratus</b>			REG	R	V1	Uncommon Sydney district
S. hispidulus var. hispidulus					V3	
S. laetus					V2	

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TAXON	ROTAP CODE	TSC Act Schedule	REG SIGNF	REG RARE	CONSV. STATUS	Notes
<i>S. linearifolius</i>					V3	
<i>S. minimus</i> var. <i>minimus</i>					V2	
<i>S. quadridentatus</i>					V3	
<b><i>S. species E</i></b>			<b>REG</b>	<b>R</b>	<b>V1</b>	Uncommon Sydney district; one record in W.Sydney
<b><i>S. vagus</i> subsp. <i>eglandulosus</i></b>			<b>REG</b>	<b>R</b>	<b>V1</b>	Close to S. limit; uncommon Sydney district
<b><i>S. velleioides</i></b>			<b>REG</b>	<b>R</b>	<b>V1</b>	Uncommon Sydney district; endangered rainforest habitat
<b><i>Senna clavigera</i></b>			<b>REG</b>	<b>R</b>	<b>V1</b>	Rare Sydney district; endangered rainforest habitat
<b><i>Senna odorata</i></b>			<b>REG</b>	<b>R</b>	<b>V1</b>	Rare Sydney district; endangered rainforest habitat
<b><i>Seringia arborescens</i></b>			<b>REG</b>	<b>R</b>	<b>V1</b>	Uncommon Sydney district
<b><i>Sicyos australis</i></b>			<b>REG</b>	<b>R</b>	<b>V1</b>	Rare Sydney district; endangered rainforest habitat
<i>Sida corrugata</i>					V2	
<b><i>S. spinosa</i></b>			<b>REG</b>	<b>R</b>	<b>V1</b>	S. limit; disjunct occurrence
<b><i>Sloanea australis</i></b>			<b>REG</b>	<b>R</b>	<b>V1</b>	Rare Sydney district; endangered rainforest habitat
<b><i>Solanum aviculare</i></b>			<b>REG</b>	<b>R</b>	<b>V1</b>	Uncommon Sydney district; endangered rainforest habitat
<b><i>S. campanulatum</i></b>			<b>REG</b>	<b>R</b>	<b>V1</b>	Uncommon Sydney district
<b><i>S. cinereum</i></b>			<b>REG</b>	<b>R</b>	<b>V1</b>	Uncommon Sydney district
<i>S. pungetium</i>					V3	
<b><i>S. stelligerum</i></b>			<b>REG</b>	<b>R</b>	<b>V1</b>	Uncommon Sydney district
<i>Solenogyne bellioides</i>					V3	
<b><i>S. dominii</i></b>			<b>REG</b>	<b>R</b>	<b>V1</b>	Uncommon Sydney district
<i>Sorghum leiocladum</i>					V2	
<i>Sowerbaea juncea</i>					R	V1
<b><i>Sparganium subglobosum</i></b>			<b>REG</b>	<b>R</b>	<b>V1</b>	Uncommon Sydney district; wetlands
<b><i>Spartothamella juncea</i></b>			<b>REG</b>	<b>R</b>	<b>V1</b>	S. limit Camden; endangered rainforest habitat
<i>Sphaerolobium vimineum</i>					R	V1
<i>Spirodela punctata</i>					R	<b>V1</b>
<i>Sporobolus creber</i>						V3
<i>S. elongatus</i>						V2
<i>S. virginicus</i>					R	<b>V1</b>
<b><i>Stackhousia monogyna</i></b>			<b>REG</b>	<b>R</b>	<b>V1</b>	Uncommon Sydney district
<b><i>S. muricata</i></b>			<b>REG</b>	<b>R</b>	<b>V1</b>	Disjunct population
<b><i>S. nuda</i></b>			<b>REG</b>	<b>R</b>	<b>V1</b>	Uncommon Sydney district
<i>Stellaria flaccida</i>						V3
<i>Stenocarpus salignus</i>						V3
<b><i>Streblus brunonianus</i></b>			<b>REG</b>		<b>V1</b>	endangered rainforest habitat
<i>Stylium laricifolium</i>						V2
<i>S. lineare</i>					R	V2
<i>S. productum</i>					R	V2
<b><i>Styphelia laeta</i> var. <i>latifolia</i></b>			<b>REG</b>	<b>R</b>	<b>V1</b>	S. limit; chiefly endemic to Gosford-Kulnura area
<i>Styphelia tubiflora</i>					R	V2
<b><i>Suaeda australis</i></b>			<b>REG</b>	<b>R</b>	<b>V1</b>	Rare in Sydney district; restricted estuarine habitat
<b><i>Swainsonia monticola</i></b>			<b>REG</b>	<b>R</b>	? X	Most recent record from Camden (1965)
<b><i>Symplocos stawellii</i></b>			<b>REG</b>	<b>R</b>	<b>V1</b>	Close to S. limit (Royal N.P.); uncommon Sydney district; rainforest
<b><i>S. thwaitesii</i></b>			<b>REG</b>	<b>R</b>	<b>V1</b>	Uncommon Sydney district; endangered rainforest habitat

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<b>Synoum glandulosum</b>			REG	R	V1	Uncommon Sydney district; endangered rainforest habitat
<b>Syzygium oleosum</b>			REG	R	V1	Uncommon Sydney district; endangered rainforest habitat
<b>S. paniculatum</b>	3VCi	V	REG	R	V1	Rare Sydney district-voucher specimen needed to confirm; endangered rainforest habitat
Tasmannia insipida				R	V1	
Telopea speciosissima					V2	
Tetragonia tetragonoides					V2	
Tetratheca ericifolia				R	V1	
<b>T. glandulosa</b>	2VC-	V	REG		V1	Endemic to Sydney district
<b>T. neglecta</b>	3RC-		REG	R	V1	Chiefly Sydney district
T. rubioides				R	V1	
<b>T. rupicola</b>			REG	R	V1	Disjunct population (typically a Blue Mts. species)-voucher specimen needed for confirmation
T. thymifolia				R	V1	
<b>Teucrium argutum</b>			REG	R	V1	S. limit; one record only for W.Sydney & central coast
Thelionema caespitosum					V2	
<b>Theelymitra aristata</b>			REG	R	V1	N. limit; voucher specimen needed for confirmation
T. ixoides					V2	
<b>Thesium australe</b>	3VCi+	V	REG	R	X	No recent records
Thysanotus juncifolius				R	V1	
T. tuberosus					V3	
<b>Tmesipteris truncata</b>			REG	R	V1	Uncommon Sydney district; endangered rainforest habitat
Todea barbara					V3	
<b>Toona ciliata</b>			REG	R	V1	Uncommon Sydney district; endangered rainforest habitat
<b>Tribulus micrococcus</b>			REG	R	V1	Disjunct occurrence
Tricoryne simplex					V3	
<b>Triglochin microtuberous</b>			REG	R	V1	Uncommon Sydney district; wetlands
T. striata					V2	
Tristania nerifolia				R	V1	
Triptilodiscus pygmaeus					V2	
Tristaniopsis collina					V2	
<b>Tylophora paniculata</b>			REG	R	V1	Recent new record for central coast & W. Sydney-disjunct population; rainforest
<b>T. woollsii</b>	2E	E1	REG	R	X	No recent records
Typha domingensis					V2	
Urtica incisa					V3	
<b>Utricularia australis</b>			REG	R	V3	Wetland habitat; rare in Sydney district
<b>Utricularia dichotoma</b>			REG	R	?X	One old record Richmond 1910; wetlands
<b>Utricularia gibba</b>			REG	R	V1	Uncommon Sydney district; S. limit; wetlands
<b>U. lateriflora</b>			REG	R	V1	Uncommon Sydney district; wetlands
<b>U. uliginosa</b>			REG	R	V1	Uncommon Sydney district; wetlands
Vallisneria gigantea					V2	
Veronica calycina					V2	
<b>Villarsia exaltata</b>			REG	R	V1	Uncommon Sydney district; wetlands
Viminaria juncea				R	V2	Common on surrounding sandstone plateaus
Viola betonicifolia					V2	

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<b>V. caleyana</b>			REG	R	<b>V1</b>	Rare Sydney district; disjunct population (typically a tablelands species)
Vittadinia cuneata					V3	
V. muelleri					V2	
<b>V. pustulata</b>			REG		<b>V1</b>	S. limit; only found in W.Sydney within central coast
<b>V. sulcata</b>			REG	R	<b>V1</b>	Uncommon Sydney district
<b>Wahlenbergia littoricola</b>			REG	R	<b>V1</b>	Uncommon Sydney district
<b>W. luteola</b>			REG	R	<b>V1</b>	Only one recent record
<b>W. multicaulis</b>			REG	R	<b>V1</b>	Disjunct population
W. stricta					V3	
<b>Westringia longifolia</b>			REG	R	<b>V1</b>	Uncommon Sydney district
<b>Wilkiea huegeliana</b>			REG	R	<b>V1</b>	Uncommon Sydney district; endangered rainforest habitat
<b>Wilsonia backhousei</b>			REG	R	<b>V1</b>	N. limit; core distribution in Sydney district; coastal saltmarshes
Woolsia pungens					V2	
<b>Wurmbea biglandulosa</b>			REG	R	<b>V1</b>	Uncommon Sydney district
W. dioica					V3	
Xanthorrhoea concava					V2	
Xanthosia tridentata					V3	
<b>Xyris complanata</b>			REG	R	<b>V1</b>	Uncommon Sydney district; close to S. limit
X. gracilis ssp. gracilis				R	V1	
Zieria cytisoides				R	V1	Common on Blue Mts.
Z. fraseri ssp. B				R	V1	
<b>Z. involucrata</b>	2VCa	V	REG	R	<b>V1</b>	
Z. laevigata ssp. laevigata				R	V2	Common on surrounding sandstone plateaus
Z. pilosa					V2	
Zornia dyctiocarpa					V3	
<b>Zoysia macrantha</b>			REG	R	<b>V1</b>	Uncommon Sydney district; coastal habitats