

The vascular flora of the Warren bioregion, south-west Western Australia: composition, reservation status and endemism

M.N. LYONS¹, G.J. KEIGHERY¹, N. GIBSON¹ AND G. WARDELL-JOHNSON^{1,2}

¹CALMScience, Department of Conservation and Land Management, PO Box 51, Wanneroo, Western Australia 6065.

²Current address: Australian School of Environmental Studies, Griffith University, Nathan, Queensland 4111.

ABSTRACT

We provide a comprehensive list of the vascular flora of the Warren bioregion of Western Australia, a table of species reservation status, and a list of endemic and conservation taxa. The flora totals 2283 taxa, 1853 of which are native. One hundred and seventy of the taxa recorded await formal description. Important families include Orchidaceae (6.9 per cent), Myrtaceae (6.6 per cent), Papilionaceae (8.0 per cent), Proteaceae (5.9 per cent) and Cyperaceae (4.9 per cent).

Approximately 4 per cent of the native flora is endemic, a further 66 taxa have distributions extending just beyond the boundary of the bioregion. The majority of the endemic taxa occupy swamps, and granite rocks and fringes, with a lesser number occurring in the tall eucalypt forests.

The Warren has a high proportion of reserved lands, with 83 per cent of the recorded taxa occurring within conservation reserves and a further 6 per cent reserved within forest blocks.

INTRODUCTION

This paper provides a comprehensive list of the vascular flora of the Warren Bioregion of Western Australia (WA) (Beard 1980; Thackaway and Cresswell 1995), a table of their reservation status, and a list of endemic and conservation taxa. The bioregion is centred at approximately 116° 00' E, 34° 30' S, the Warren has an area of 832 300 ha (Beard and Sprenger 1984).

The study area includes the entire Warren Bioregion (Warren) in addition to parcels of land occurring adjacent to the boundary, principally along the eastern and northern edge of the Leeuwin-Naturaliste Ridge (Figs 1 and 2). The Warren lies in the extreme south-west corner of WA.

Beard (1980) considered it one of four sub-districts within the Darling Botanical District. It has subsequently been recognized as a separate bioregion (Thackaway and Cresswell 1995). The Warren is characterized by a short summer dry period (3–4 months) relative to the remainder of the south-west, and has an annual rainfall of 600–1500 mm. The area is the wettest and least seasonal part of WA. The northern boundary is drawn where karri (*Eucalyptus diversicolor*) ceases to be a significant component of the flora (Beard 1980).

The vegetation of the Warren includes the tall forests of karri (*E. diversicolor*) and tingle (variously *E. brevistylis*, *E. jacksonii*, and *E. guilfoylei*) for which the region is recognized. On poorer soils jarrah-marri (*E. marginata* and *E. calophylla*) forest occurs. Within these more inland forested areas, valley floors are often broad and dominated by sedges, rushes and various shrubs e.g. *Agonis* spp. The coastal belt of the Warren supports various woodlands (*Agonis flexuosa* as a common dominant) and heaths on unconsolidated aeolian sands and limestone ridges. Lying between the forested uplands and the coastal dunes are broad sandy swampy plains. These are a mosaic of low-lying sedge swamps dominated by Cyperaceae and Restionaceae, and low woodlands of *Banksia* spp. and various shrubs on sandy rises (see Beard 1981; Churchward *et al.* 1988).

Much of the Warren is public land, the vast majority being multiple-use State forest and conservation reserves. Private land constitutes only 36 per cent of the total area of the Warren (Wardell-Johnson *et al.* 1995). Private land use is dominated by broad-scale agriculture, with a more recent trend to more intensive horticulture and viticulture. Recreation and tourism is a significant feature of the region's land use on both public and private land.

The vascular flora of the Warren bioregion was most recently reviewed by Hopper *et al.* (1992). That review interpreted the Warren boundary more broadly than the current study, incorporating records of taxa based on imprecise collecting localities such as 'Albany', a regional centre just outside the Warren boundary. Earlier, Beard (1990) provided a review of the coastal flora of the South-West Botanical Province.

Considerable floristic survey work has been completed within the Warren since these reviews. For example,

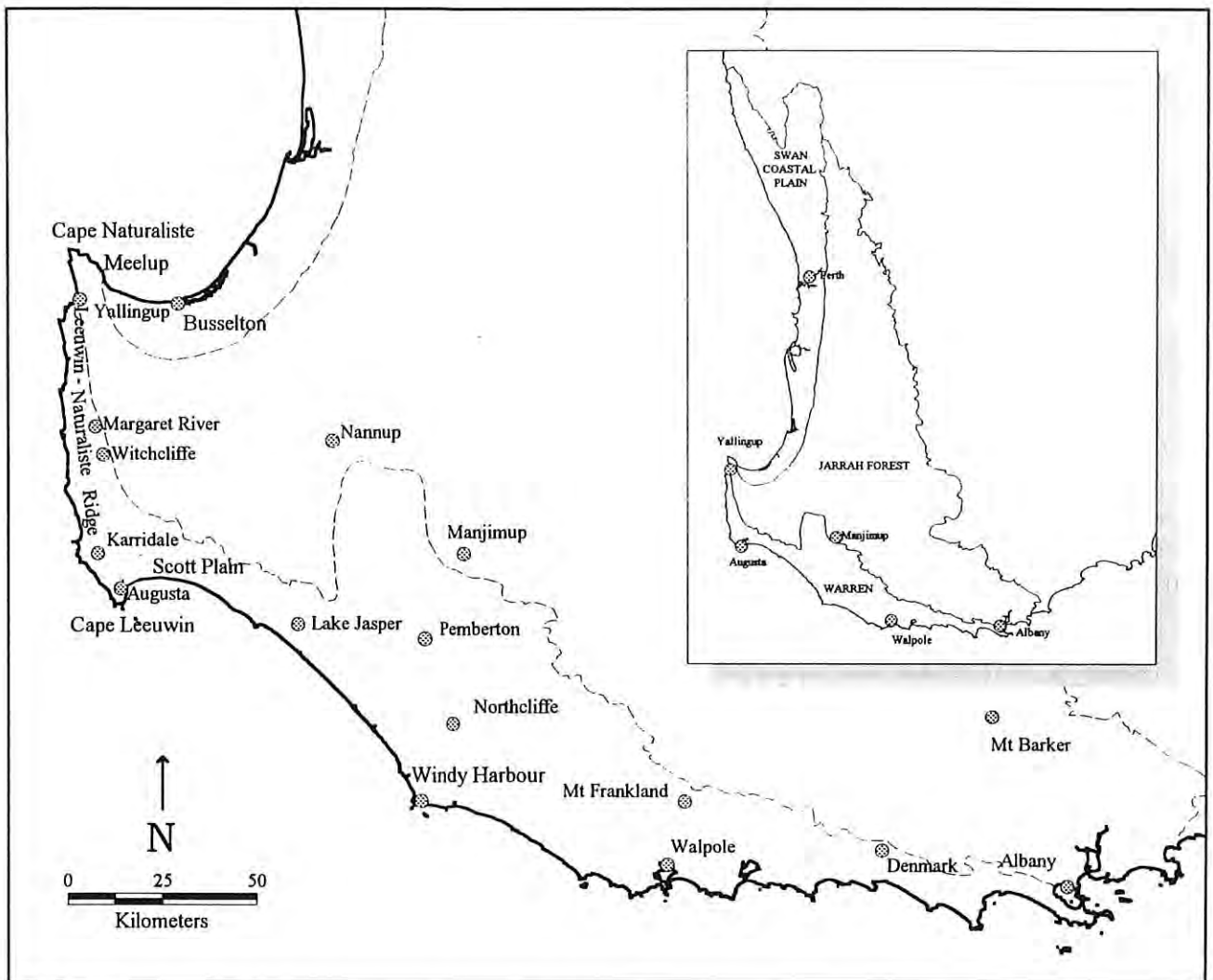


Figure 1. Location of the Warren and adjoining bioregions, South-west Western Australia (Beard 1980; Thackaway and Cresswell 1995).

surveys within the Tingle Mosaic, an area of locally endemic eucalypts largely within the Warren (Wardell-Johnson *et al.* 1995; Wardell-Johnson and Williams 1996) and a major survey of the coastal and near-coastal communities of the Warren (Gibson and Lyons unpublished). More recently surveys have been undertaken as part of the Regional Forest Agreement process (see Gioia *et al.* 1998). Representative collections of the material collected in the course of these studies has been lodged with the Western Australian Herbarium. Over recent years duplicate specimens held in regional herbaria (Albany and Manjimup) have also been lodged at the Western Australian Herbarium.

Considerable taxonomic work relevant to diverse plant groups within the Warren has been undertaken in the last few years. Examples include genera within the Cyperaceae, Restionaceae (Meney *et al.* 1996; Briggs and Johnson 1998) and Epacridaceae (*Andersonia*) (Lemson, unpublished). This work has led to the circumscription of many new taxa within the Warren. Also, many collections

have been redetermined in the process of completing a Flora of the Warren and adjoining areas (Wheeler unpublished).

These projects, coupled with considerable general collecting, have meant it is timely to revisit the flora of the Warren. In particular, the current level of knowledge and available data enable an appraisal of the reservation status of the flora.

METHODS

Flora Data Compilation

The flora data for the study area were compiled from three main sources.

1. Herbarium data

Data were extracted from the specimen database of the Western Australian Herbarium (WAHERB). The data

include herbarium collections incorporated up to March 1998. Collection records were captured by performing area-based queries (from specimen geo-codes) and by retrieving all records of taxa listed in Hopper *et al.* (1992). Where queries included areas beyond the Warren boundary, the non-Warren collections were manually removed by inspecting the collection locations. Record locations were checked by comparing the stated latitude and longitude, with the word description of the collection locality. Collection locality data were often of poor resolution. Localities such as 'Manjimup' and 'Albany' (towns adjacent to, but outside the Warren) were excluded. Many older collections with similarly broad localities such as 'King George's Sound' were also removed.

2. Quadrat based floristic surveys

Floristic survey data were incorporated from several studies completed within the Warren (Wardell-Johnson *et al.* 1989; Wardell-Johnson *et al.* 1995; Wardell-Johnson *et al.* unpublished; Gibson and Lyons unpublished). These data had accurate geo-codes, and selected specimens of the taxa recorded were vouchered at the Western Australian Herbarium.

3. Flora checklists and sight records

Lists of the flora were available for several major reserves and forest blocks within the study area. Checklists have been compiled for Leeuwin-Naturaliste, Scott, Torndirrup and West Cape Howe National Parks (Keighery 1988a, 1988b; Keighery unpublished) and for Yelverton, Forest Grove and Chester Forest Blocks (Keighery unpublished). Selected taxa from these areas are vouchered at the Western Australian Herbarium. Some records of taxa known to occur sporadically within the Warren, such as roadside weeds and garden escapes, were also included.

Reconciling the data sets with current taxonomy was a major component of data compilation. The nomenclature generally follows Green (1985) and current usage at the Western Australian Herbarium. For unvouchered records of taxa subject to recent revisions, determinations were reconciled by consulting current revisions and flora treatments. Records were excluded where the taxonomy could not be adequately resolved.

Additional taxa not captured from these sources but listed in Hopper *et al.* (1992) were included where they were known, from anecdotal knowledge, to occur within the study area. However, many records were excluded owing to unresolvable changes in taxonomy, or where they were shown to occur outside the study area as presently defined.

Data Allocation to Blocks

CALM lands within the study area fall into two broad categories: conservation reserves and forest blocks. Conservation reserves include national parks, nature reserves and conservation parks. Forest blocks are areas designated for operational purposes and may contain a

mixture of tenures including State forest, timber reserve, executive director freehold and leasehold. Land use varies within forest blocks ranging from plantation silviculture, logging, recreation, wildflower harvesting, and apiculture, to areas managed primarily for conservation. These two major categories of land represent the vast majority of the reserved lands within the study area. Other reserves within the study area include a multitude of special purpose reserves vested in local and State government. A summary of the existing and proposed CALM managed reserves within the study area is provided in CALM's planning documents (CALM 1987b, 1992, 1994).

CALM lands were divided into a system of blocks, to which flora records were allocated. Two categories of blocks were delimited: reserve blocks and forest blocks. Reserve blocks are sub-sections or entire national parks, nature reserves, conservation parks. In some cases, small nature reserves were included in an adjacent national park or nature reserve block. Alternatively, several small reserves were amalgamated into a single reserve block. Forest blocks follow existing forest blocks used by CALM.

Shannon and D'Entrecasteux National Parks were sub-divided into a series of reserve blocks that correspond to the administrative boundaries devised for park management (CALM 1987a). The reserve blocks within Mount Frankland National Park represent the forest block boundaries that existed prior to the park's gazettal (Appendices 1, 2, and Fig. 2). Data from several areas of CALM land outside the Warren were included to provide full documentation of the flora of major national parks that extend beyond the Warren boundary. These include the northern areas of Leeuwin-Naturaliste and Mount Frankland National Parks.

For forest blocks that straddle the Warren boundary, records were included from that portion of the block that is within the Warren. Data from some forest blocks extending beyond the Warren (Yelverton, Chester and Witchcliffe) were retained as they had available checklists or floristic survey data. Three reserves were included that are not CALM estate. These include Meelup Reserve 21629 (Conservation and Recreation), at the northern tip of the Leeuwin-Naturaliste Ridge, Reserve 12951 (Water, Camping and Recreation) adjacent to Scott National Park, and Reserve 23579 (Camping and Recreation) on the Hay River east of Denmark. These miscellaneous reserves were included because they contain several taxa of particular interest and considerable data were available for them. They are not included in the estimates of reservation of the flora (see below).

The WAHERB data were allocated to the blocks using a combination of geo-codes and collection location information. Records were all allocated by inspection since the two data types were sometimes equivocal. Records which could not be allocated to a block because of low resolution locality data were retained as records for the study area. Accurately geo-coded floristic survey data and the national park and forest block checklists were readily allocated to the system of blocks.

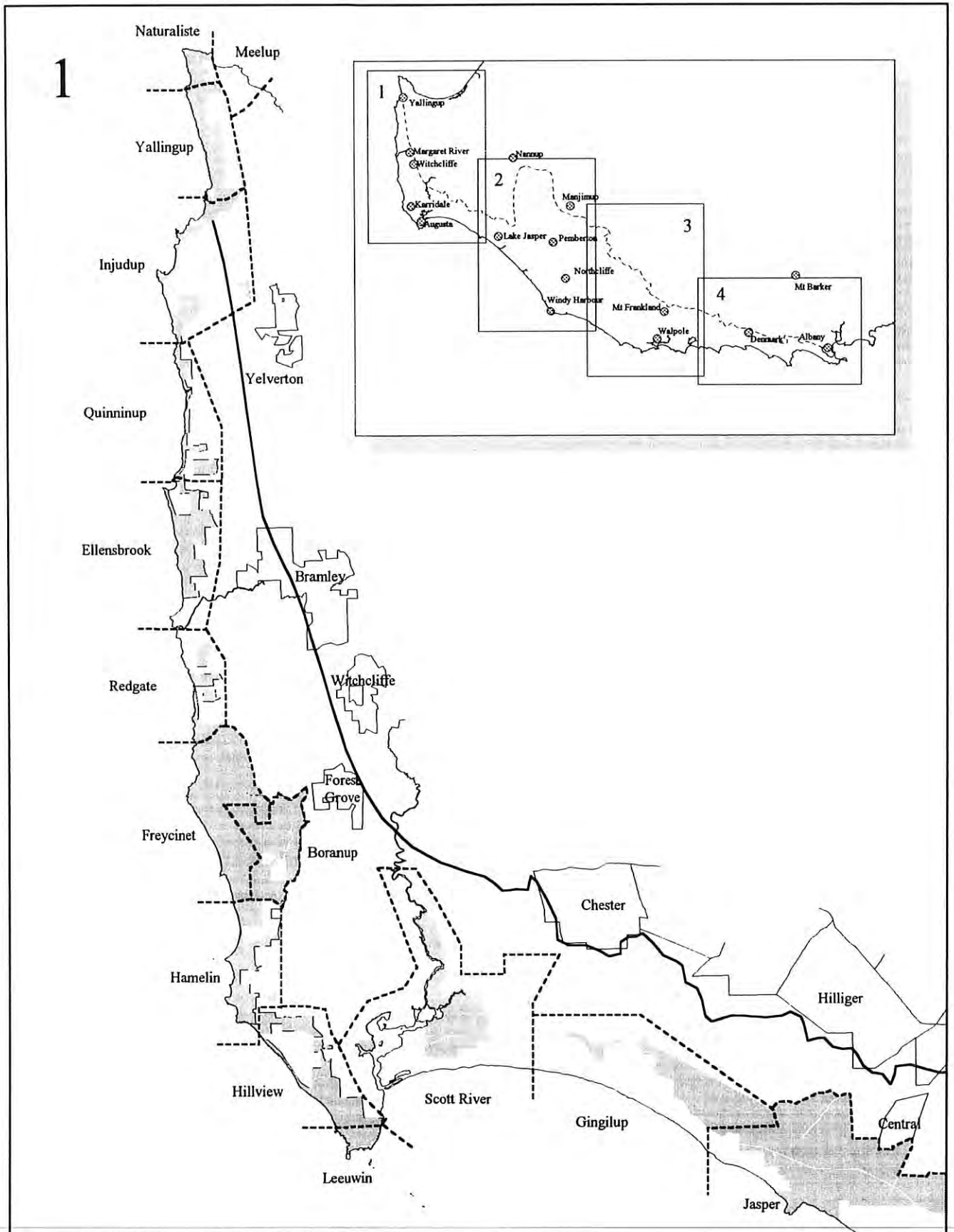


Figure 2. Study area showing the blocks listed in Appendix 1. The heavy line is Beard's (1980) Warren boundary. Conservation reserves are shaded. Dotted lines contain reserves included under each block name.

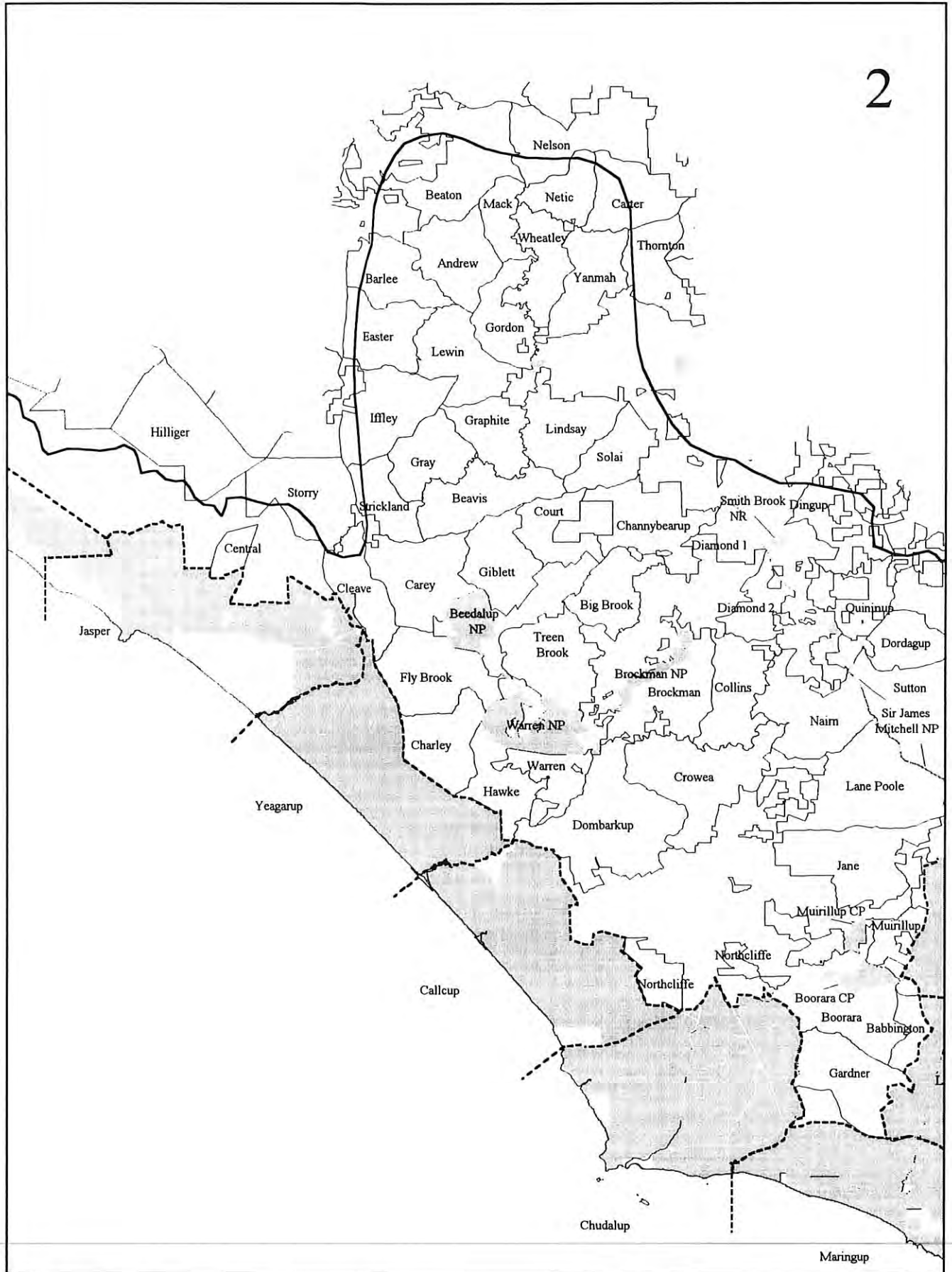
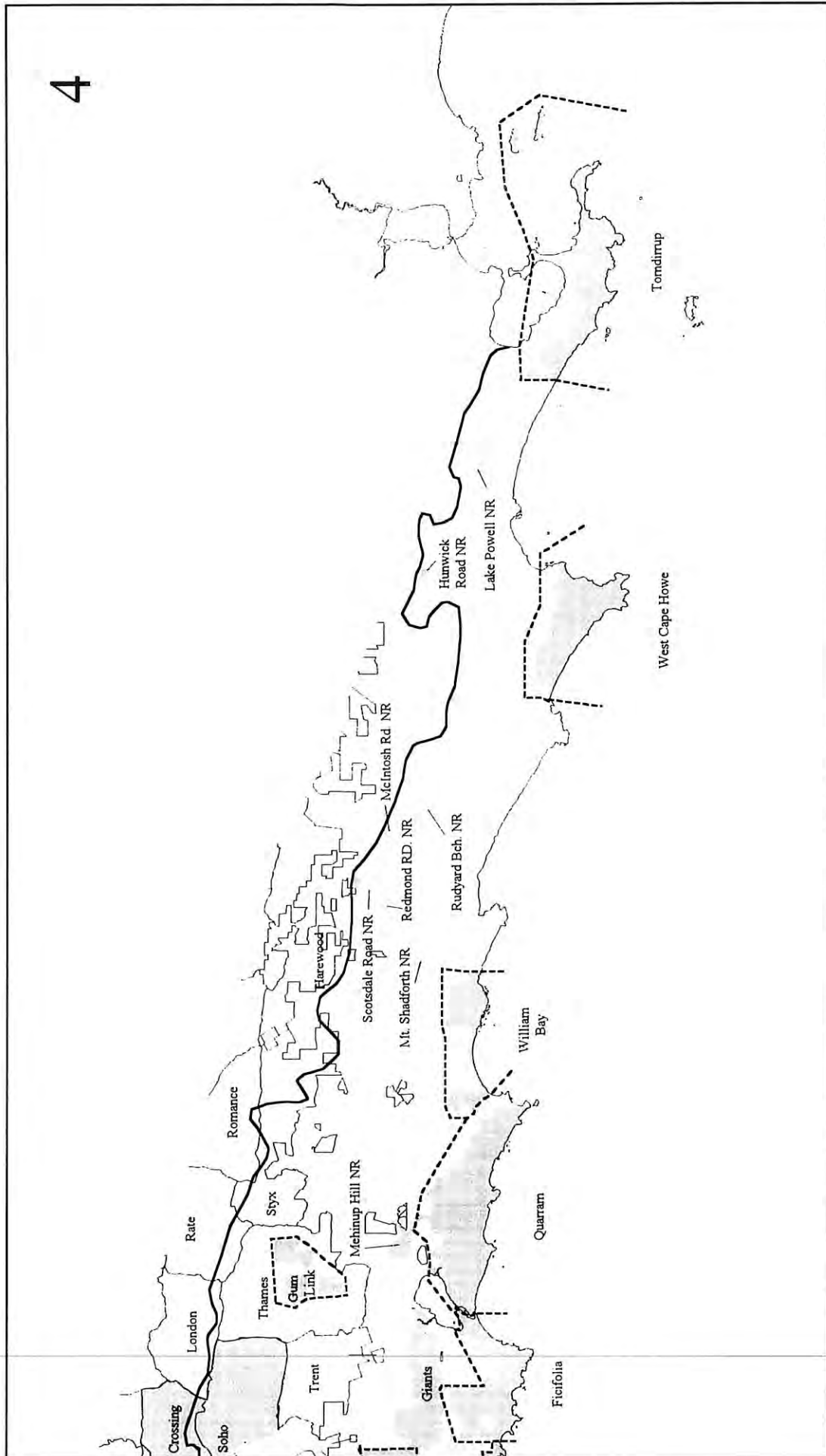


Figure 2 (continued).



RESULTS

The total data set contains approximately 54 000 records within an average of 23.6 records per taxon. Forty-five per cent of the records were derived from WAHERB, with 47 per cent from floristic survey data and 7 per cent from the checklists of Keighery (1988a, 1988b, unpublished). The remainder are individual species records from Hopper *et al.* (1992) and the authors.

The Flora

The vascular flora of the study area totals 2282 taxa, including 1853 native and 429 naturalized taxa (Appendix 1, Table 1). This is a 17 per cent increase in taxa compared with the list of Hopper *et al.* (1992). Sixty-three taxa that occur within the study area were recorded only at localities outside the boundary of the Warren (Appendix 3). The total flora contains 140 families (28 contain exclusively introduced taxa). The total number of genera recorded was 690. Of these, 259 contained exclusively introduced taxa.

The dominant families are shown in Table 2. As noted by Hopper *et al.* (1992), the Monocotyledon families Orchidaceae, Poaceae, Cyperaceae, Restionaceae and Anthericaceae show disproportionately high representation within the Warren compared with the State's flora as a whole (Green 1985). The families with the greatest number of native genera include Asteraceae, Papilionaceae, Orchidaceae, Myrtaceae, Restionaceae, Poaceae, Cyperaceae, Proteaceae, and Epacridaceae.

The major genera are listed in Table 3. The largest genera are similar to those reported by Hopper *et al.* (1992) although *Schoenus*, *Hibbertia* and *Boronia* are larger in the current study. Hybrid taxa are not included in the main list with the exception of some naturalized taxa. These are taxa which are common and often widespread, and are usually of horticultural origin (e.g. *Freesia leichtlinii* x *refracta*). Appendix 4 lists other hybrids recorded from the study area. The Western Australian Herbarium does not have voucher specimens from the Warren for some of the taxa listed in checklists and floristic surveys. These are shown in Appendix 1.

Table 1. Numbers of vascular plant taxa recorded from the study area. Figures in parentheses are numbers recorded by Hopper *et al.* (1992).

MAJOR GROUP	NATIVE	INTRODUCED	TOTAL
Ferns	19 (17)	3 (2)	22 (19)
Gymnosperms	2 (3)	5 (2)	7 (5)
Monocotyledons	573 (481)	131 (99)	704 (580)
Dicotyledons	1259 (1127)	290 (216)	1549(1343)
Totals	1853 (1628)	429 (319)	2282 (1947)

Endemic and Conservation Taxa

The flora of the Warren includes 72 endemic taxa, 3.9 per cent of its known native flora (Table 4). Another 13 taxa are recorded as being endemic to the larger study area. Many of the latter are taxa with distributions that include Cape Naturaliste and/or Meelup and often extend the length of the Leeuwin-Naturaliste Ridge. A further 53 taxa have distributions centred on the study area. These taxa may extend only a few kilometres beyond the boundary or may have one or two outliers some distance from the boundary. Table 4 lists the endemics and their geographic and habitat occurrences.

A large number of the endemic taxa occur in swamp or granite habitats. Endemic members of the Orchidaceae appear to be centred in consolidated coastal dunes and adjacent woodlands. A lesser number of endemic taxa occur within the tall forests that characterize the Warren. Even within the tall forests (karri and tingle) the endemic taxa occur in particular habitats. For example, the recently discovered *Anthocercis sylvicola* occurs near water-shedding granites (MacFarlane and Wardell-Johnson 1996). Similarly, the dominants of the tingle forests, themselves endemic (*Eucalyptus brevistylis*, *E. jacksonii*, and *E. guilfoyei*), are associated with high hills in granitic terrain (Wardell-Johnson and Coates 1996).

Geographically, endemic taxa are concentrated in areas such as the Leeuwin-Naturaliste Ridge, Scott Plain, and the area in the vicinity of Walpole.

The flora of the Warren includes 199 taxa (including 3 hybrids) listed by CALM as 'declared rare or priority flora' (CALM 1998). Table 5 lists the numbers of taxa in each category (see Appendix 1 for definition of codes). Hopper *et al.* (1992) list three taxa as presumed extinct (not collected or reliably observed over the last 50 years). Of these *Meziella trifida* was rediscovered within Chester forest block, D'Eentrecasteaux National Park and north of Walpole. The remaining two species, *Scaevola attenuata* and *Tetralochea elliptica*, have been reduced to synonymy with *Scaevola nitida* Carolin (1992) and *Tetralochea setigera* respectively.

Reservation Status

The occurrences for the taxa within blocks are listed in Appendix 1. Blocks were categorized as reserve blocks (conservation reserves) and forest blocks. For each taxon the number of reserve block and forest block occurrences is shown. Data from reserves with multiple blocks were amalgamated to show the number of reserves for which each taxon was recorded. Appendix 4 lists the blocks and their codes.

The reservation status of the native flora is summarized in Table 6. Almost 89 per cent of the native flora was recorded from CALM managed lands and 83 per cent from primary conservation reserves. Almost half of the flora (46.6 per cent) is recorded from three or more conservation reserves, and a further 36.4 per cent are recorded from one or two reserves. Several of the national parks within the

Table 2. Dominant families within the study area ordered within major group by the number of native taxa.

FAMILY	TOTAL TAXA	NATIVE TAXA	INTRODUCED TAXA	TOTAL GENERA	NATIVE GENERA	%TOTAL TAXA	%NATIVE TAXA	%INTRODUCED TAXA
Monocots								
Orchidaceae	158	157	1	23	22	6.9	8.5	0.2
Cyperaceae	113	105	8	19	16	4.9	5.7	1.9
Restionaceae	63	63		21	21	2.7	3.4	
Poaceae	130	51	79	66	21	5.6	2.7	18.4
Anthericaceae	40	40		11	11	1.7	2.2	
Dicots								
Myrtaceae	152	150	2	24	22	6.6	8.1	0.5
Papilionaceae	183	141	42	43	27	8.0	7.6	9.8
Proteaceae	135	135		16	16	5.9	7.3	
Epacridaceae	81	81		15	15	3.5	4.4	
Asteraceae	132	80	52	72	36	5.8	4.3	12.1
Stylidiaceae	67	67		2	2	2.9	3.6	
Mimosaceae	55	50	5	3	2	2.4	2.7	1.2
Apiaceae	53	48	5	18	13	2.3	2.6	1.2
Goodeniaceae	44	44		8	8	1.9	2.4	
Rutaceae	41	41		7	7	1.8	2.2	
Droseraceae	36	36		1	1	1.6	1.9	
Dilleniaceae	34	34		1	1	1.5	1.8	
Totals	2282	1853	429	690	431			

Table 3. Dominant genera within the study area.

GENUS	NATIVE TAXA	INTRODUCED TAXA	TOTAL TAXA
<i>Stylidium</i>	62		62
<i>Caladenia</i>	50		50
<i>Acacia</i>	49	5	54
<i>Schoenus</i>	39		39
<i>Leucopogon</i>	37		37
<i>Drosera</i>	36		36
<i>Hibbertia</i>	34		34
<i>Boronia</i>	29		29
<i>Eucalyptus</i>	29		29
<i>Melaleuca</i>	27	1	28

Warren such as Leeuwin-Naturaliste, Mount Frankland, Shannon, and D'Entrecasteaux, are much larger than the blocks delimited over the remainder of the study area. When the data are examined at the level of reserve blocks the estimate of reservation is increased such that almost 53 per cent of the recorded taxa occur in three or more reserve blocks (Table 6).

A small number of taxa were recorded only from forest blocks (but may occur on lands outside the CALM estate). Many of these were recorded from forest blocks such as Yelverton, Chester, and Forest Grove. These blocks are at

the edge of the Warren east of the Leeuwin-Naturaliste Ridge. They also include the forest blocks for which comprehensive checklists were available. Another group of forest blocks contain taxa not recorded elsewhere within the study area (London, Styx, Collis, Rate and Thames). These blocks are at the north-east edge of the Warren in the vicinity of Mount Frankland National Park.

The Warren represents the distributional limit of many of the taxa recorded exclusively from forest blocks. Several taxa are widespread within the south-west and only occur within the Warren at its margin (e.g. *Leptospermum erubescens*, *Allocasuarina thuyoides*). Some have distributions ending in the west of the study area at the eastern edge of the Leeuwin-Naturaliste Ridge or Scott Plain (e.g. *Conospermum caeruleum* ssp. *spathulatum*, *Leucopogon cymbiformis*). Others have distributions centred to the east of the study area and reach their range limits at the eastern edge of the Warren (e.g. *Dryandra serra*, *Melaleuca violacea*, and *Drosera scorpioides*). Many of the taxa for which the Warren represents the edge of their range are reserved elsewhere (e.g. *Brachysema melanopetalum* and *Dryandra serra*).

Some endemic taxa and species with distributions centred on the study area were recorded only from forest blocks (Table 7). These are generally taxa with small geographic ranges. Again, forest blocks on the eastern side of the Leeuwin-Naturaliste Ridge and the north-east edge of the study area contain many of these taxa.

Table 4. Taxa endemic to the Warren, the larger study area and those with distributions centred within the study area.

TAXON	HABITAT	DISTRIBUTION
ENDEMIC TO WARREN		
<i>Acacia</i> aff. <i>pentadenia</i> (Annels ARA 1158)	Karri forest	Walpole-Mt Frankland
<i>Acacia</i> <i>scalpelliformis</i>	Tall forest: karri, marri	Central Warren
<i>Adenanthos</i> <i>detmoldii</i>	Swamps / near coastal heath	Scott Plain
<i>Agonis</i> sp. Lake Jasper (B.Hammersley 567) PN	Swamps	Scott Plain-Denmark, W. Nannup
<i>Alexgeorgea</i> <i>ganopoda</i>	Swamps and fringing shrubland	Scott Plain, N. Walpole-Walpole
<i>Andersonia</i> <i>geniculata</i> MS	Swamps and fringing woodlands	Walpole-S. Lake Muir
<i>Andersonia</i> <i>redolens</i> MS	Jarrah/marri Woodland	N. Walpole
<i>Anthocercis</i> <i>sylvicola</i>	Karri forest	N. Walpole-Denmark
<i>Anthotium</i> sp. Peaceful Bay (J.R.Wheeler 3772 & S.J.Patrick) PN	Swamps, estuarine fringes	Peaceful-Bay-N. Walpole
<i>Astartea</i> sp. big bracteoles (A.R.Annels 995) PN	Valley floors, granites	N. Walpole-Walpole
<i>Astartea</i> sp. long stalks (D.Foreman 1490) PN	Coastal shrubland	Walpole
<i>Banksia</i> <i>occidentalis</i> ssp. <i>formosa</i>	Coastal heath basalt/granite	Black Point
<i>Banksia</i> <i>seminuda</i> ssp. <i>remanens</i>	Coastal granites	Walpole
<i>Boronia</i> <i>exilis</i>	Swamp heath	Scott Plain
<i>Boronia</i> <i>virgata</i>	Swamps and fringing shrubland	N. Walpole, Walpole-Denmark
<i>Bossiaea</i> <i>disticha</i>	Coastal heath and woodlands	Leeuwin-Naturaliste Ridge
<i>Brachyscias</i> <i>verecundus</i> MS	Granites	Shannon
<i>Caladenia</i> <i>abbreviata</i> MS	Coastal <i>Agonis flexuosa</i> woodlands	Augusta, Walpole
<i>Caladenia</i> <i>applanata</i> ssp. <i>erubescens</i> MS	Coastal woodlands and scrubs	Walpole-Denmark
<i>Caladenia</i> <i>evanescens</i> MS	Consolidated coastal dunes	Peaceful Bay
<i>Caladenia</i> <i>excelsa</i> MS	Jarrah/marri on sand	Leeuwin-Naturaliste
<i>Caladenia</i> <i>gardneri</i> MS	Coastal woodlands and scrubs	Yallingup-Walpole
<i>Caladenia</i> <i>interjacens</i> MS	Coastal woodlands and scrubs	Walpole
<i>Caladenia</i> <i>nivalis</i> MS	Coastal dunes and granites	Leeuwin-Naturaliste
<i>Caladenia</i> <i>thinicola</i> MS	Consolidated coastal dunes	South coast W of Warren river
<i>Cyanicula</i> <i>gertrudiae</i> MS	Consolidated coastal dunes	Yallingup-Albany
<i>Chamaexeros</i> <i>longicaulis</i>	Coastal	Walpole
<i>Chamelaucium</i> <i>floriferum</i> ssp. <i>diffusum</i> MS	Granite	Northcliffe-Denmark
<i>Chamelaucium</i> <i>floriferum</i> ssp. <i>floriferum</i> MS	Coastal granite	Walpole
<i>Chordifex</i> <i>isomorphus</i>	Ironstone heath	Scott Plain
<i>Choretrum</i> <i>lateriflorum</i>	Karri/jarrah forest	Widespread western Warren
<i>Conospermum</i> <i>quadripetalum</i>	Coastal scrubs/heath	Scott Plain, Albany
<i>Darwinia</i> <i>ferricola</i> MS	Swamp heath/ironstone	Scott Plain
<i>Eriochilus</i> <i>scaber</i> ssp. <i>orbifolia</i> MS	Coastal scrubs/woodlands	Walpole
<i>Eryngium</i> <i>pinnatifidum</i> var. <i>coastal granite</i> (G.J. Keighery 1885)	Coastal granites	Cape Leeuwin
<i>Eucalyptus</i> <i>brevistylis</i>	Tall forest	Walpole
<i>Eucalyptus</i> <i>calcicola</i>	Coastal sand/limestone	Leeuwin-Naturaliste
<i>Eucalyptus</i> <i>guilfoylei</i>	Tall forest	Walpole
<i>Eucalyptus</i> <i>jacksonii</i>	Tall forest	Walpole
<i>Eucalyptus</i> <i>virginiae</i> MS	Jarrah/marri woodland on granites	Denmark
Genus sp. Nillup (R.D.Royce 98) PN	Swamps	Nillup-Scott Plain
<i>Gonocarpus</i> <i>hexandrus</i> ssp. <i>hexandrus</i>	Swamps	N Walpole
<i>Grevillea</i> <i>brachystylis</i> ssp. <i>australis</i>	Wet heaths	Scott Plain
<i>Grevillea</i> <i>papillosa</i>	Swamps and wet scrubs/woodlands	Scott Plain
<i>Grevillea</i> sp. Scott River (G.J.Keighery 4070) PN	Ironstone shrubland	Scott Plain
<i>Hakea</i> <i>tuberculata</i>	Ironstone shrubland	Scott Plain, Gingilup, Albany
<i>Hibbertia</i> sp. hairy sepals (J.R.Wheeler 2464) PN	Coastal woodlands, jarrah forest	Widespread
<i>Hypolaena</i> <i>macrotepala</i> MS	Creekline/valleys	Upper Shannon

<i>Jansonia formosa</i>	Swamps and woodlands in drainage lines	Margaret River-E. Scott plain, Walpole
<i>Kennedia glabrata</i>	Granites	Scattered South Coast
<i>Kennedia macrophylla</i>	Coastal granites	Cape Leeuwin
<i>Lambertia rariflora</i> ssp. <i>lutea</i>	Jarrah forest	N. Walpole
<i>Leucopogon</i> sp. Windy Harbour (A.Strid 21460) PN	Swamps, coastal wet heaths/scrubs	Scott Plain-Windy Harbour
<i>Lomandra ordii</i>	Forest, woodlands and swamps	Walpole
<i>Lysinema ciliatum</i> forma Denmark (D.H.Perry s.n.12/1961) PN	Swamps	Denmark
<i>Meeboldina crassipes</i>	Swamps	Lake Jasper-N. Walpole
<i>Melaleuca basicephala</i>	Swamps	Scott Plain-Walpole
<i>Melaleuca incana</i> ssp. <i>Gingilup</i> (N.Gibson & M.Lyons 593) PN	Swamps	Scott Plain
<i>Melaleuca ringens</i>	Coastal heath	Windy Harbour-E. Walpole
<i>Meziella trifida</i>	Swamps	Scott Plain, Walpole
<i>Microtis familiaris</i>	Swamps	Denmark
<i>Pericalymma megaphyllum</i> MS	Ironstone/swamps	Scott Plain
<i>Philydrella pygmaea</i> ssp. <i>minima</i>	Swamps	Scott Plain
<i>Stylidium glaucum</i> ssp. <i>angustifolium</i>	Swamps	Scott Plain-Albany
<i>Stylidium laciniatum</i>	Swamps	Widespread
<i>Stylidium leeuwinense</i>	Heath/swamps/coastal woodlands	N. Augusta, Scott Plain, Walpole.
<i>Synaphea nexosa</i>	Swamps	Scott Plain
<i>Tetratheca filiformis</i>	Swamps and wooded creeks	Widespread
<i>Thelymitra jacksonii</i> MS	Jarrah/marri forest	Walpole
<i>Thomasia heterophylla</i> MS	Karri forest, valleys/creeks	Widespread
<i>Thomasia quercifolia</i>	Coastal heath/woodland	Walpole-Albany
<i>Utricularia paulineae</i>	Swamps	Karridale
ENDEMIC TO STUDY AREA		
<i>Acacia lateriticola</i> glabrous variant PN (B.R.Maslin 6765)	Jarrah/marri forest	Cape Naturaliste, Scott Plain
<i>Aotus carinata</i>	Swamps/wet heath	Scott Plain
<i>Caladenia applanata</i> ssp. <i>applanata</i> MS	Coastal woodlands/scrubs	Leeuwin-Naturaliste and south coast
<i>Caladenia caesarea</i> ssp. <i>maritima</i> MS	Coastal granites	Meelup, Cape Naturaliste
<i>Caladenia meridionalis</i> MS	Coastal woodlands/scrubs	South Coast
<i>Conostylis aculeata</i> ssp. <i>gracilis</i>	Coastal woodlands/scrubs	Meelup, Cape Naturaliste
<i>Dryandra sessilis</i> var. <i>cordata</i>	Coastal limestone	Leeuwin-Naturaliste, Walpole
<i>Eucalyptus phylacis</i>	Coastal jarrah/marri	Laterite/granite
<i>Hydrocotyle hamelinensis</i> MS	Coastal granite	Leeuwin-Naturaliste
<i>Johnsonia inconspicua</i>	<i>Banksia/Agonis</i> woodlands	Yelverton
<i>Stylidium lowrieianum</i>	Coastal woodlands and karri forest	Leeuwin-Naturaliste
<i>Tripterococcus brachylobus</i> MS	Heath	Scott Plain, Yelverton
<i>Wurmbea calcicola</i>	Coastal	Cape Naturaliste
DISTRIBUTION CENTRED ON STUDY AREA		
<i>Acacia pentadenia</i>	Karri forest	Widespread
<i>Acacia subracemosa</i>	Karri, jarrah/marri forest	Karridale/Witchcliffe
<i>Actinotus laxus</i> MS	Swamps/wet heaths/sedgeland	Yelverton, Scott Plain-Walpole
<i>Actinotus</i> sp. Walpole (J.R.Wheeler 3786) PN	Karri forest	Witchcliffe, Pemberton, Walpole
<i>Amperea protensa</i>	Swamps/wet heaths/sedgeland	Widespread
<i>Andersonia amabile</i> MS	Swamps	Black Point, N. Walpole-Denmark
<i>Aotus</i> sp. Scott River (K.F.Kenneally 2371) PN	Swamps	Scott Plain-Walpole, Mt. Barker
<i>Astartea</i> sp. Mt Johnston (A.R.Annels 5645) PN	Granites	N. Walpole
<i>Astartea</i> sp. Scott Plain (D.Backshall 88233) PN	Swamps	Scott Plain-Lake Jasper, Windy Harbour

TAXON	HABITAT	DISTRIBUTION
<i>Astartea</i> sp.wing tips (M.E.Trudgen 12044) PN	Swamps	Yelverton, Walpole
<i>Baeckea arbuscula</i>	Wet heath	Scott Plain Lake Jasper, Mt. Frankland
<i>Banksia verticillata</i>	Coastal granite	Walpole, Torndirrup, Mt Manyeaks
<i>Boronia anceps</i>	Swamps, ironstone heath	Capel, Cape Naturaliste, Scott Plain
<i>Boronia gracilipes</i>	Karri, jarrah, marri forest	Widespread
<i>Boronia juncea</i> ssp. laniflora	Swamps	Walpole
<i>Boronia juncea</i> ssp. micrantha	Melaluca swamps and sedgeland	Scott Plain, Walpole-Albany
<i>Boronia juncea</i> ssp. minima	Swamps, wet heaths and sedgeland	Scott Plain-Walpole
<i>Caladenia citrina</i> MS	Jarrah/marri forest	Margaret River
<i>Calothamnus</i> sp.Scott Plain (R.D.Royce 84) PN	Swamps	Scott Plain, S. Busselton
<i>Chordifex amblycoleus</i>	Swamps/sedgeland	Scott Plain-W. Walpole
<i>Chordifex jacksonii</i> MS	Swamps/sedgeland	Black Pt, Windy Harbour, Walpole
<i>Comesperma nudiusculum</i>	Swamps	Widespread scattered
<i>Conospermum capitatum</i> ssp. capitatum	Jarrah forest, Heath	Scattered
<i>Crocea angustifolia</i> var. angustifolia	Karri and jarrah/marri forest	Walpole-Albany
<i>Drosera enodes</i>	Wet heath	Busselton, Scott Plain-Walpole
<i>Drosera gigantea</i> ssp. geniculata	Wet heath	Scott Plain
<i>Drosera hamiltonii</i>	Peaty swamps	Walpole-Albany
<i>Eriochilus valens</i> MS	Jarrah woodland	Walpole
<i>Eucalyptus diversicolor</i>	Karri forest	Widespread
<i>Eucalyptus ficifolia</i>	Coastal eucalypt woodlands	Walpole to Albany, Stirling Range outlier
<i>Gonocarpus pusillus</i>	Swamps and woodlands	Scattered Yelverton-Albany
<i>Hibbertia</i> sp.rigid bracts (J.R.Wheeler 3220) PN	Jarrah woodland-heaths and swamps	Widespread
<i>Hypocalymma</i> sp.Scott River (A.S.George 11773) PN	Swamps, fringing woodlands	Margaret River, Scott Plain-Walpole
<i>Hypolaena viridis</i> MS	Jarrah/marri woodland (lowlands)	Margaret River, Scott Plain, Walpole
<i>Lepidosperma persecans</i>	Riparian zones	Pemberton, Stirling Range
<i>Lepyrodia porterae</i> MS	Swamps, heath/shrublands	Scott Plain
<i>Leucopogon gilbertii</i>	Swamps	Scott Plain, Walpole, N. Walpole
<i>Leucopogon tenuicaulis</i> MS	Swamps	Scott Plain, Walpole
<i>Microtis globula</i>	Wet peaty heath	Walpole
<i>Microtis pulchella</i>	Swamps	Pemberton-E. Albany
<i>Orthrosanthus polystachyus</i>	Karri forest, coastal woodlands	Widespread
<i>Platychora applanata</i>	Swamps	Scott Plain-Albany
<i>Schoenus multiglumis</i>	Swamps and woodlands/shrublands	Windy Harbour/Northcliffe-Albany
<i>Sphaerolobium rostratum</i>	Swamps	Walpole-Denmark
<i>Stylidium pritzelianum</i>	Forests and woodlands (karri/jarrah/marri)	Walpole-Albany
<i>Synaphea intricata</i>	Heath and jarrah/marri near swamps	N. Walpole
<i>Tremulina cracens</i> MS	Swamps	E. Scott Plain, Manjimup-Walpole
<i>Trymalium venustum</i>	Karri/jarrah forest	Shannon, Walpole-Albany
<i>Tyrbastes glaucescens</i>	Creeks/drainage lines/forest	W. Busselton, Scott Plain-Walpole
<i>Verticordia fimbriolepis</i> ssp. australis	Granite	North Walpole
<i>Xanthosia eichleri</i>	Jarrah/marri forest, shrubland	N. Walpole-Denmark
<i>Xanthosia huegelii</i> ssp. Southern (G.J.Keighery 2165) PN	Karri, jarrah forest	Widespread
<i>Xyris roycei</i>	Swamps	Margaret River, Scott Plain-Walpole

Table 5. Numbers of rare and priority taxa recorded from the study area. Figures in parentheses are hybrids (see Appendix 3).

DESCRIPTION	NUMBER OF TAXA
Declared rare flora	31 (1)
Priority 1	28 (1)
Priority 2	50
Priority 3	54
Priority 4	36 (1)
Total	199 (3)

DISCUSSION

The Flora

The Warren bioregion has a rich flora with 2282 (1853 native) taxa recorded. The family and generic composition are consistent with patterns demonstrated previously (Marchant 1973; Hopper *et al.* 1992). The data confirm the importance of the Warren as a centre for diversity of herbaceous perennial taxa and for the conservation of conservative high rainfall taxa.

Data available for the southern two thirds of the Swan Coastal Plain Bioregion (Beard 1980; Thackaway and Cresswell 1995) show a similar pattern of family composition with some exceptions (¹ Keighery B.J., personal communication). However, some differences are apparent, for example, the Haemodoraceae is more speciose on the Swan Coastal Plain compared with that of the Warren probably reflecting the former's affinities to the northern sandplains.

Endemism

The level of endemism within the flora reported here is a slight reduction from that found by Hopper *et al.* (1992). Based on native taxa alone, Hopper *et al.* (1992) found 5.1 per cent of the flora to be endemic, compared with 3.9 per cent in the current study. In part this is owing to increased survey effort, with many taxa previously regarded as endemic being recorded outside the Warren in suitable habitats. Data available for the southern two-thirds of the Swan Coastal Plain Bioregion show 2.3 per cent of the

¹ B.J. Keighery, Department of Environmental Protection, Western Australia.

Table 6. Taxa reservation status for the study area. Note categories are not unique.

RESERVATION CATEGORY	No. NATIVE TAXA	% NATIVE FLORA
Not recorded from conservation reserve block or forest block	211	11.4
Forest block only	106	5.7
1 or 2 conservation reserve blocks	559	30.2
Three or more conservation reserve blocks	979	52.8
1 or 2 conservation reserves	673	36.4
Three or more conservation reserves	865	46.7
Total native flora	1853	

Table 7. Taxa that are endemic or have distributions centred on the study area, recorded only from forest blocks.

TAXON/DISTRIBUTION	FOREST BLOCK
Endemic to Warren	
<i>Andersonia redolens</i> ms	Collis
Endemic to study area	
<i>Adenanthos detmoldii</i>	Chester
<i>Darwinia ferricola</i>	Chester
<i>Johnsonia inconspiqua</i>	Yelverton
Centred on study area	
<i>Synaphea intricata</i>	London, Romance, Thames, Styx
<i>Calaldenia citrina</i>	Bramely, Forest Grove
<i>Verticordia fimbrilepis</i> ssp. <i>australis</i>	Rate, Styx
<i>Astartea</i> sp. wing tips (M.E. Trudgen 12044) PN	Keystone, Yelverton

native flora to be endemic (Gibson *et al.* 1994; Keighery B.J., personal communication). The level of endemism within the High Rainfall Zone of Hopper (1979), essentially equivalent to Beard's Darling Botanical District (Beard 1980) is likely to be much higher. Estimates of up to 75 per cent have been made for the Western Australian flora as a whole (Hopper *et al.* 1996).

The habitat and geographic distribution of Warren endemic taxa is not uniform across the bioregion. Many of the listed endemic taxa occur in swampy habitats and other small scale mesic sites such as granite rocks and seepage areas (see also Hopper *et al.* 1992; Wardell-Johnson and Horwitz 1996). While fewer endemic taxa are recorded from the tall forests, these too have distributions related to local scale hydrological and edaphic factors (Wardell-Johnson and Coates 1996). Several geographic areas stand out as containing high numbers of endemic taxa. These include the Scott Plain, the area in the vicinity of Walpole, and the Leeuwin-Naturaliste Ridge.

Reservation Status

In terms of plant assemblages, the Warren is very well reserved compared with other bioregions in WA. In an assessment of natural regions nationwide Thackaway and Cresswell (1995) found the reserve system of the Warren scored favourably in terms of reserved area and level of representativeness. The proportion of reserved lands (conservation reserves and State forest) within the Warren is much higher than that of the Darling Botanical District as a whole (approximately 60 per cent versus 34 per cent of the land area) (Wardell-Johnson *et al.* 1995).

The flora of the Warren is well reserved with 83 per cent of the taxa known from secure conservation reserves and a further 6 per cent from CALM managed forest blocks. Some reservation status data are available for the flora of other regions within Australia. In Tasmania approximately 84 per cent of the flora was recorded from secure (conservation) reserves in a review by Kirkpatrick *et al.* (1991). In the southern Carnarvon-northern Geraldton Sandplains Bioregions (Beard 1980; Thackaway and Cresswell 1995) an area at the arid fringe of the southwest, Keighery *et al.* (in press) found 73 per cent of the total flora recorded from reserves. The Swan Coastal Plain Bioregion (see Fig. 1) occurs within the High Rainfall Zone proposed by Hopper (1979). It is the most climatically similar area to the Warren for which reservation data are available. Despite the highly developed nature of the plain (it includes the Perth metropolitan area), Keighery (unpublished) found 87 per cent of the native flora occurred in conservation reserves in the southern two thirds of the bioregion. Twelve per cent of the flora was recorded only from a single reserve. Thackaway and Cresswell (1995) list the Swan Coastal Plain as having 1–5 per cent of the area in reserves with a high level of bias, yet the flora reservation is quite high. This is consistent with patterns found in southern Africa (Rebello 1994). In modelling optimal reserve placement to include the flora of the region, species were accumulated very rapidly such that in an optimal configuration 10 per

cent of southern Africa was required to capture 93 per cent of the taxa. An additional 13 per cent of the land area was required to include the remaining 7 per cent of the flora. While small total areas can be successful in achieving species reservation, it is unlikely that small reserves will be sustainable in terms of evolutionary processes in the longer term.

The current study and assessment of the Warren reserve system by Thackaway and Cresswell (1995) places the Warren among the best reserved bioregions in WA. Many areas still lack detailed botanical exploration and as such the known flora list is likely to increase.

ACKNOWLEDGEMENTS

We would like to thank the staff of the Western Australian Herbarium for access to the WAHERB database. Alex Chapman and Geoff Dawson provided assistance with data extraction from WAHERB. Sue Carrol provided assistance with running queries from WAHERB.

Tony Annels provided maps and data for Grant Wardell-Johnson's survey sites. Roger Hearn provided information on the collections of the Manjimup Regional Herbarium.

Specialists in particular plant groups were consulted and their assistance is gratefully acknowledged. They include: Andrew Brown, Steve Hopper, Kristina Lemson, Brendan Lepschi, Terry MacFarlane, Bruce Maslin, Barbara Rye, Judy Wheeler, and Paul Wilson.

Dr. W. A. Loneragan, Dr. D. Benson, and Mr. N.L. McKenzie provided valuable comments on earlier drafts of this manuscript.

REFERENCES

- Beard, J.S. (1980). A new Phytogeographic map of Western Australia. *Western Australian Herbarium Research Notes* 3, 37–58.
- Beard, J.S. (1981). *Vegetation of the Swan Area. Explanatory notes to Sheet 7. Vegetation Survey of Western Australia: Swan*. University of Western Australia Press, Nedlands.
- Beard, J.S. (1990). Checklist of the coastal flora of the South-West Botanical Province, Western Australia. *Kingia* 1, 255–282.
- Beard, J.S. and Sprenger, B.S. (1984). Geographical data from the Vegetation Survey of Western Australia with map of aeolian landforms 1:3 000 000. *Vegetation Survey of Western Australia Occasional Paper* No. 2. Vegmap Publications, Perth.
- Briggs, B.G. and Johnson, L.A.S. (1998). New combinations arising from a new classification of non-African Restionaceae. *Telopea* 8, 21–33.
- CALM (1987a). Shannon Park and D'Entrecasteaux National Park Management Plan, 1987–1997. *Management Plan* No. 6.

- CALM (1987b). *Regional Management Plan 1987–1997. Southern Forest Region*. Department of Conservation and Land Management, Perth.
- CALM (1992). *Regional Management Plan 1992–2002. South Coast Region*. Department of Conservation and Land Management, Perth.
- CALM (1994). *Forest Management Plan 1994–2003*. Department of Conservation and Land Management, Perth.
- CALM (1998). *Declared Rare and Priority Flora list–1998*. Unpublished Report, Department of Conservation and Land Management
- Carolin, R.C. (1992). *Scaevola*. *Flora of Australia* **35**, 84–146.
- Churchward, H.M., McArthur, W.M., Sewell P.L. and Bartle, G.A. (1988). Landforms and soils of the south coast and hinterland, Western Australia, Northcliffe to Manypeaks. CSIRO Division of Water Resources, *Divisional Report* 88/1.
- Gibson, N., Keighery, B.J., Keighery, G.J., Burbidge, A.H. and Lyons, M.N. (1994). *A floristic survey of the southern Swan 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.).
- Gioia, P., Pigott, J.P., Cranfield, R.J. and Chapman, A.R. (1998). Distribution and key ecological attributes of plant species in the south-west forest region. Department of Conservation and Land Management unpublished report for the Regional Forest Agreement for Western Australia.
- Green, J.W. (1985). *Census of the Vascular plants of Western Australia*. Western Australian Herbarium, Department of Agriculture, Perth.
- Hopper, S.D. (1979). Biogeographical aspects of speciation in the southwest Australian Flora. *Annual Review of Ecology and Systematics* **10**, 399–422.
- Hopper, S.D., Harvey, M.S., Chappill, J.A., Main, A.R. and Main, B.Y. (1996). The Western Australian biota as Gondwanan heritage – a review. In: *Gondwanan Heritage. Past present and future of the Western Australian Biota*. Hopper, S.D., Chappill, J.A., Harvey, M.S. and George, A.S. (eds), pp. 1–46. Surrey Beatty and Sons, Chipping Norton, NSW.
- Hopper S.D., Keighery G.J., and Wardell-Johnson G. (1992). Flora of the karri forest and other communities in the Warren Botanical Subdistrict of Western Australia. Department of Conservation and Land Management *Occasional Paper* **2/92**, 1–32.
- Keighery, G.J. (1988a). Vascular Plants of Torndirrup National Park. Department of Conservation and Land Management Unpublished Report.
- Keighery, G.J. (1988b). Vascular Plants of West Cape Howe National Park. Department of Conservation and Land Management Unpublished Report.
- Keighery, G.J., Gibson, N., Lyons, M.N. and Burbidge, A.H. (in press). Flora and vegetation of the southern Carnarvon Basin. *Records of the Western Australian Museum*.
- Kirkpatrick, J.B., Gilfedder, L., Hickie, J. and Harris, S. (1991). Reservation and conservation status of Tasmanian Native Higher Plants. Wildlife Division. Department of Parks, Wildlife and Heritage, Tasmania, *Scientific Report* 91/2.
- MacFarlane, T. and Wardell-Johnson, G. (1996). *Anthocercis sylvicola*, a new rare species from the tingle forests of Walpole, south western Australia. *Nuytsia* **11**, 71–78.
- Marchant, N.G. (1973). Species diversity in the south-western flora. *Journal of the Royal Society of Western Australia* **56**, 23–30.
- Meney, K.A., Pate, J.S. and Dixon, K.W. (1996). New species of Restionaceae from Western Australia. *Telopea* **6**, 649–666.
- Rebelo, A.G. (1994). Iterative selection procedures: centres of endemism and optimal placement of reserves. *Strelitzia* **1**, 231–258.
- Thackaway, R. and Cresswell, I.D. (eds) (1995). *An Interim Biogeographic Regionalization for Australia: A Framework for Setting Priorities in the National Reserve System Cooperative Program*. Australian Nature Conservation Agency, Canberra.
- Wardell-Johnson, G. and Coates, D. (1996). Links to the past: local endemism in four species of forest eucalypts in southwestern Australia. In: *Gondwanan Heritage. Past present and future of the Western Australian Biota*. Hopper S.D., Chappill J.A., Harvey M.S. and George A.S. (eds), pp. 137–154. Surrey Beatty and Sons, Chipping Norton, NSW.
- Wardell-Johnson, G. and Horwitz, P. (1996). Conserving biodiversity and the recognition of heterogeneity in ancient landscapes: A case study from south-western Australia. *Forest Ecology and Management* **85**, 219–238.
- Wardell-Johnson, G. and Williams, M. (1996). A floristic survey of the Tingle Mosaic, south-western Australia: Applications in Land-use planning and management. *Journal of the Royal Society of Western Australia* **79**, 249–276.
- Wardell-Johnson, G., Inions, G. and Annels, A. (1989). A vegetation classification of the Walpole-Nornalup National Park, south-western Australia. *Forest Ecology and Management* **28**, 259–279.
- Wardell-Johnson G., Williams M., Hearn R. and Annels A. (1995). *A floristic survey of the Tingle Mosaic*. Unpublished report for the Australian Heritage Commission prepared by the Department of Conservation and Land Management.

APPENDIX 1

Flora list for the study area.

Explanation of column headings and codes

Family/Taxon

Families are listed alphabetically including ferns, fern allies, monocots and dicots. Introduced taxa are denoted by an asterisk.

Block codes

See Appendix 2 for an index to the codes. Codes separated by a slash represent records for which the location occurs on the boundary of several blocks. Bold codes are blocks which are national parks, nature reserves or conservation parks.

Conservation code

As defined by the Western Australian Department of Conservation and Land Management (1998).

- R: Declared Rare Flora – Extant taxa (= Threatened Flora = Endangered + Vulnerable)
Taxa which have been adequately searched for, and are deemed to be in the wild either rare, in danger of extinction, or otherwise in need of special protection, and have been gazetted as such, following approval by the Minister for the Environment, after recommendation by the State's Endangered Flora Consultative Committee.
- 1: Priority 1 – Poorly Known Taxa
Taxa which are known from one or a few (generally <5) populations which are under threat, either due to small population size, or being on lands under immediate threat, eg. road verges, urban areas, farmland, active mineral leases, etc., or the plants are under threat from disease, grazing by feral animals etc. May include taxa with threatened populations on protected lands. Such taxa are under consideration for declaration as 'rare flora', but are in urgent need for further survey.
- 2: Priority Two – Poorly Known Taxa
Taxa which are currently known from one or a few (generally <5) populations, at least some of which are believed to be under immediate threat (ie. not currently endangered). Such taxa are under consideration for declaration as 'rare flora', but are in urgent need of further survey.
- 3: Priority Three – Poorly Known Taxa
Taxa which are known from several populations, at least some of which are not believed to be under immediate threat (ie. not currently endangered). Such taxa are under consideration for declaration as 'rare flora', but are in need of further survey.
- 4: Priority Four – Poorly Known Taxa
Taxa which are considered to have been adequately surveyed and which, whilst being rare (in Australia), are not currently threatened by identifiable factors. These taxa require monitoring every 5–10 years.

Endemic taxa

E Endemic to the Warren Bioregion

ES Endemic to the study area.

C Taxa with distributions centred on the study area.

Number of reserves

Number of national parks, nature reserves or conservation parks for which each taxon is recorded.

Number of reserve blocks

Number of reserve blocks for which each taxon is recorded. (Larger reserves are subdivided into several blocks.)

Number of forest blocks

Number of forest blocks for which each taxon is recorded.

No Warren voucher

Taxa for which no collection within the study area exists at the WA Herbarium.

<i>Family/Taxon</i>	<i>Block codes</i>	Conservation code	Endemic taxa code	Number of reserves	Number of reserve blocks	Number of forest blocks	No Warren voucher
Adiantaceae							
<i>Adiantum aethiopicum</i>	benp,ca,dech,di2,fg,lnb,lne,mtfcr,tonp,wch,wnlf			7	8	3	
<i>Anogramma leptophylla</i>	lne,wch,wnp			3	3		
<i>Cheilanthes austrotenuifolia</i>	br,bu,dech,lne,lni,lnl,lnn,lnq,lon,me,mtfcr,mtfs,tonp,wch,wng,wnt,wy			6	12	4	
<i>Cheilanthes sieberi</i> ssp. <i>sieberi</i>	lnb,us/sjm			3	3		
Agavaceae							
* <i>Agave americana</i>							1
Aizoaceae							
* <i>Aptenia cordifolia</i>	lny			1	1		
* <i>Carpobrotus aequilaterus</i>	wch			1	1		
* <i>Carpobrotus edulis</i>	dep,lnl,lnn,tonp,wch			4	5		
<i>Carpobrotus modestus</i>	dep,lnl,tonp,wnf,wnnu			4	5		
<i>Carpobrotus virescens</i>	dec,lne,lnh,lni,lnl,lnn,lnq,lnr,lny,me,wch,wnnu			4	11		
<i>Disphyma crassifolium</i> ssp. <i>clavellatum</i>	lnq,tonp,wch,wy			3	3		1
* <i>Drosanthemum candens</i>	lnf,lnh			1	2		
* <i>Galenia pubescens</i>	wch			1	1		
* <i>Lampranthus glaucus</i>	tonp			1	1		
* <i>Lampranthus multiradiatus</i>	tonp			1	1		
* <i>Mesembryanthemum crystallinum</i>	lnf,lnl			1	2		1
* <i>Ruschia tumidula</i>	tonp			1	1		1
* <i>Tetragonia decumbens</i>	lnf,lnl,lnn,lnq,lny,me,tonp,wnf,			3	7		
<i>Tetragonia implexicoma</i>	lnf,lnl,lnl,lnn,lny,me,tonp,wch,wnf/wnn			4	9		
<i>Tetragonia tetragonoides</i>	lnl,lnn,tonp,wch			3	4		
Alliaceae							
* <i>Allium ampeloprasum</i>							1
* <i>Allium triquetrum</i>	tonp			1	1		
* <i>Nothoscordum gracile</i>							1
Amaranthaceae							
<i>Alternanthera nodiflora</i>	lnb,scnp,ye			2	2	1	
* <i>Amaranthus albus</i>							
* <i>Amaranthus caudatus</i>							
* <i>Amaranthus hybridus</i>							
* <i>Amaranthus powellii</i>							
<i>Hemichroa diandra</i>	tonp,wch			2	2		1
<i>Ptilotus drummondii</i>	dep,lnf,lnh,lnn,lnq,lny,me,wch			3	7		
<i>Ptilotus drummondii</i> var. <i>drummondii</i>	lnf,lnh			1	2		
<i>Ptilotus manglesii</i>	lne,lnn,lnq,lnr			1	4		
<i>Ptilotus sericostachyus</i>	ca,dem,dep,lnh			2	3	1	
<i>Ptilotus sericostachyus</i> ssp. <i>roseus</i>	lnn,me			1	1		
<i>Ptilotus sericostachyus</i> ssp. <i>sericostachyus</i>	dem,dep,lnh,lnl,lnn,lny,wn,wnn			3	8		
<i>Ptilotus stirlingii</i>	dej,lnb,lnf,lnh,lnl,lnl,lnq			2	7		
<i>Ptilotus stirlingii</i> var. <i>laxus</i>	dep			1	1		1
Amaryllidaceae							
* <i>Agapanthus praecox</i> ssp. <i>orientalis</i>	wnt			1	1		
* <i>Amaryllis belladonna</i>	lnb,lne,lni,wch			2	4		
* <i>Narcissus pseudonarcissus</i>							
* <i>Narcissus tazetta</i>	lnb,lne			1	2		1
Anthericaceae							
<i>Agrostocrinum scabrum</i>	23579,br,bu,chs,col,deb,dej,dep,di1,fg,lnb,lnf,lnl,lnl,lnn,lon,me,mtfcr,mtfs,qunr,ro,rrnr,scnp,st,th,tonp,wch,wnf,wng,wnlf,wnt,wy			9	19	11	
<i>Agrostocrinum</i> sp. Coastal (G.J. Keighery 8846)	lnl			1	1		
<i>Caesia micrantha</i>	12951,23579,chs,lne,lnh,lnl,lnn,lny,me,sbnr,scnp,st,wi,wnf,wnlf			4	9	3	
<i>Caesia occidentalis</i>	chs,fg,lnb,lnf,lnl,qunr,scnp,tonp,wch,wnf			6	8	2	
<i>Chamaescilla corymbosa</i>	br,chs,deb,dej,dep,di1,din,fg,lne,lnh,lni,lnq,lnr,lon,me,qunr,rrnr,scnp,st,slo,tonp,wch,wnf,wng,wnlf,wnn,wnnu,wnt			8	19	8	
<i>Chamaescilla corymbosa</i> var. <i>corymbosa</i>	bur,co,dech,mos/sjm,mtfo,scnp,wnf,wnnu,wy			5	6	4	
<i>Chamaescilla corymbosa</i> var. <i>latifolia</i>	wy					1	1
<i>Chamaescilla corymbosa</i> var. <i>paradoxa</i>							
<i>Chamaescilla spiralis</i>							

<i>Family/Taxon</i>	<i>Block codes</i>	Conservation code	Endemic taxa code	Number of reserves	Number of reserve blocks	Number of forest blocks	No Warren voucher
Corynotheca micrantha	deb,dec,dej,lnb,lnhv,lnl,lnn,qunr,wbnp,wnn			5	10		
Corynotheca micrantha var. panda	dep,wbnp,wn,wnf			3	4		
Dichopogon capillipes	lny,me			1	1		1
Hodgsoniella junciformis	12951,chs,dej,ginr,lny,scnp			4	4	1	
Johnsonia acaulis	lne,lnl,lnn,lnq,scnp			2	5		
Johnsonia inconspicua	ye	1	ES			1	
Johnsonia lupulina	23579,br,brnp,bu,chs,col,dec,dech,dej,dep,din,fb,fg,ginr,ke,lnb,lnl,lnf,lni,lnl,lnq,lon,ls,me,mossjm,mtfcr,mtff,mtfm,mtfo,mtfs,qunr,ro,rrnr,scnp,sto,th,us,wbnp,wch,wnf,wng,wnlf,wnnu,wy			13	29	14	
Johnsonia teretifolia							
Laxmannia jamesii	23579,ginr,tonp,ye	R		2	2	1	
Laxmannia minor	cu,lon,us/sjm,wbnp			3	3	2	
Laxmannia ramosa ssp. ramosa	chs					1	1
Laxmannia sessiliflora ssp. australis	chs,dech,lnq,me,mtfw,scnp			4	4	1	
Laxmannia squarrosa	th/ra			2			
Sowerbaea laxiflora	12951,23579,chs,deb,dec,dech,dej,dem,dep,dey,lnb,lnh,lnl,lnl,lnn,lny,me,qunr,scnp,wch,wn,wnf,wnn,wnnu			6	20	1	
Thysanotus arbuscula	lnn			1	1		
Thysanotus arenarius	deb,dem,dep,lnf,lnh,lnn,lnq,lnr,lny,lon,me,scnp,wnt			4	11	1	
Thysanotus dichotomus	chs,cs/ls,dec,dej,lnhv,lnl,lny,or,scnp,tonp,wch,wn			7	11	2	
Thysanotus formosus	chs,scnp	1		1	1	1	1
Thysanotus glaucifolius							
Thysanotus glaucus	12951,ye	4				1	
Thysanotus gracilis	chs,deb,dem,dep,ginr,ginr,mtfcr,qunr,scnp,st,tonp,wch,wnf			9	11	2	
Thysanotus manglesianus	br,dec,dep,dey,fb,lnn,me,scnp,wn,wnf,wnnu,ye			4	8	3	
Thysanotus multiflorus	12951,23579,br,bu,cacl,chs,col,deb,dej,dep,di1,fg,ginr,ginr,lnb,lon,me,menr,mtfcr,mtfm,mtfs,qunr,ro,rrnr,scnp,st,th,tonp,wbnp,wch,wn,wnf,wng,wnlf,wnt,wy			13	21	13	
Thysanotus patersonii	chs,col,fg,lnb,lnhv,lnl,lny,me,scnp,tonp,wch,wnf,wnnu			5	9	3	
Thysanotus pauciflorus	lon,mtfcr,tonp			2	2	1	
Thysanotus pseudojuncus	bu,dep,mtfs,wch,wnlf			4	4	1	
Thysanotus sparteus	chs,dec,dep,fg,ginr,lnb,mtfcr,mtfs,tonp,wch,wng,wnlf,wy/dep			7	10	3	
Thysanotus tenellus	12951,chs,lnh,lon,menr,scnp,th,tonp,us/sjm			6	6	3	
Thysanotus thyrsoides	dej,dey,lon,mos/sjm,mtfcr,mtfm,mtfs,qunr,ro,rrnr,th,wch,wnt,ye			7	10	5	
Thysanotus triandrus	ca/cl,fg,lni,mtfo,scnp,sh,wch			4	4	4	
Tricoryne elatior	chs,dej,do,fg,lnf,lnh,lnl,lnn,lnr,lpnr,me,mtfs,qunr,scnp,th,tonp,wbnp,wch,wnf,wnn,w			10	16	4	
Tricoryne humilis	23579,chs,dej,dep,fg,ginr,lny,mtfcr,mtfo,scnp,sh,st,tonp,us/sjm,wnf			9	11	4	
Tricoryne tenella							1
Apiaceae							
Actinotus glomeratus	bu,dec,dech,dej,dem,dep,ginr,lnl,lon,me,mtfcr,mtfm,qunr,ro,scnp,sto,th,th/ra,tonp,lr,us,wch,wnf,wnlf,wnn,ye			10	17	8	
Actinotus laxus MS	12951,dec,dech,dep,ke/wnt,scnp,we,wnlf,ye		C	3	6	3	
Actinotus omnifertilis	bu,ca,chs,cs,dech,dep,ginr,ke,lnb,lnl,mtfcr,mtfm,qunr,ra/st,scnp,th,tonp,wbnp,wch,wn,wnf,wng,wnlf,wnt,wy			11	18	8	
Actinotus sp. Walpole (J.R. Wheeler 3786) PN	fg,ke,lnb,po/ja,wnt	3	E	2	2	4	
* Ammi majus	lny			1	1		
Apium annum	lne,lnh,lnl,lnq,lnr,scnp,wch			3	7		
Apium prostratum	dech,dej,lnl,lnl,lnq,me,tonp,wbnp			4	8		
Apium prostratum var. filiforme	qunr,tonp,wbnp,wch,wnf,wnnu			5	6		
Apium prostratum var. prostratum	dec,lnl,lnn,lnq,scnp,tonp,wbnp,wch,wn,wnf			7	10		
* Berula erecta	ln,lnl,lnhv,lnl			1	4		
Brachyscias verecundus MS	us/sjm	1	E	2	2		
Centella asiatica	dech,dej,dor,lnl,lnhv,lnl,lnn,lnq,lnr,scnp,tonp,wch			5	11	1	
* Conium maculatum							1
* Daucus carota	wch			1	1		

Family/Taxon	Block codes	Conservation code	Endemic taxa code	Number of reserves	Number of reserve blocks	Number of forest blocks	No Warren voucher
<i>Daucus glochidiatus</i>	br,deb,dec,dech,dej,dem,dey,din,fg,lnb,lnf,lnh,lnl,lnn,lnq,lnr,lny,me,mtfcr,mtfs,qunr,scnp,st,us/sjm,wbnp,wch,wi,wn,wng,wnu,wnt			10	27	5	
<i>Eryngium pinnatifidum</i>	12951,dej,dem,lnf,lnh,lnl,lnn,lnq,lnr,lny,scnp,wnt			4	12		
<i>Eryngium pinnatifidum</i> var. <i>coastal granite</i> (G.J. Keighery 1885)	lnl		E	1	1		
* <i>Foeniculum vulgare</i>	lnh,lnl,lny			1	3		
<i>Homalosciadium homalocarpum</i>	12951,chs,deb,dec,dech,dej,dem,dep,dey,lnf,lnh,lnl,mtfm,qunr,scnp,sjm,tonp,us,us/sjm,wbnp,wch,wnn,wnu			11	20	1	
<i>Hydrocotyle alata</i>	12951,chs,glnr,lnl,lnn,lon,me,scnp,sjm,th,tonp,us,us/sjm,wch,wnt			8	9	3	
<i>Hydrocotyle blepharocarpa</i>	dey,lnh,lnl,lnn,lny,scnp,sjm,wnu			5	9		
<i>Hydrocotyle callicarpa</i>	brnp,dej,lnb,lnh,lnn,lny,qunr,scnp,sjm,tonp,wch,wnt			9	13		
<i>Hydrocotyle diantha</i>	deb,dec,dech,dem,lnh,lnl,lnn,lnq,lon,scnp,sjm,tonp,wnt			6	12	1	
<i>Hydrocotyle hamelinensis</i> MS	lnn,lny	2	ES	1	2		
<i>Hydrocotyle hirta</i>	bb,ca,dech,ke,lnb,wch,wnt			4	5	3	
<i>Hydrocotyle hispidula</i>	lnh,lnl,lnn,lny			1	4		
<i>Hydrocotyle pilifera</i>	lnh,scnp,tonp,wch			4	4		
<i>Hydrocotyle pilifera</i> var. <i>glabrata</i>	lnh			1	1		
<i>Hydrocotyle pilifera</i> var. <i>pilifera</i>	lnh			1	1		
<i>Hydrocotyle plebeya</i>	lnhv,lnl,lnr,scnp,wn,wnt,wnn			3	7		
<i>Hydrocotyle puberula</i> MS	dech,mtfcr,wch,wnt			4	4		
<i>Hydrocotyle scutellifera</i>	bur,dech,menr,wnt			3	3	1	
<i>Hydrocotyle tetragonocarpa</i>	dec,dep,lnf,lnh,lnl,lnr,wbnp,wnt,wnu			4	9		
<i>Pentapeltis pelligera</i>	br,chs,fg,scnp			1	1	3	
<i>Pentapeltis silvatica</i>	col,dep,lnb,lon,mtfcr,mtff,mtfm,mtfs,qunr,ro,rrnr,st,wnlf,wy			6	9	5	
<i>Platysace compressa</i>	23579,br,bu,chs,col,da,dej,dem,dep,fg,glnr,lnh,mtfcr,mtff,mtfm,mtfs,qunr,ro,rrnr,scnp,st,th,tonp,wbnp,wch,wi,wnt,wng,wnt,wnn,wnu,wnt			11	21	10	
<i>Platysace filiformis</i>	br,bu,col,cs,dej,dep,gi,lnb,ls,mos/sjm,mtfcr,mtff,mtfj/mtfw,mtfm,mtfo,mtfs,ro,scnp,sto,sw,wch,we,wnlf,wnu,ye			9	18	10	
<i>Platysace haplosciadia</i>	lnhv,lnq,me,ye			1	2	1	
<i>Platysace pendula</i>	deb,dech,dem,dep,dor,glnr,ke,lnf,mtfcr,mtfo,qunr,ro,scnp,st,th,wbnp,wch,wnt,wng,wnt,wnt,wy			9	16	6	
<i>Platysace tenuissima</i>	ba,br,chs,col,di1,din,dor,fg,lnb,lnf,lnhv,lnl,lnq,lny,na,scnp,th,wi			2	7	11	
<i>Schoenolaena juncea</i>	23579,dep,glnr,scnp,th,us,wnt			5	5	1	
<i>Trachymene coerulea</i> var. <i>coerulea</i>	lnf,lnh			1	2		
<i>Trachymene cyanopetala</i>	dej			1	1		
<i>Trachymene pilosa</i>	chs,co,deb,dec,dech,dej,dem,dep,dey,lnb,lnf,lnh,lnhv,lnl,lnn,lnq,lnr,lny,lon,me,qunr,scnp,tonp,wbnp,wch,wnt,wnn,wnu			8	26	3	
<i>Trachymene</i> sp. <i>Walpole</i> (A.S. George 15063) PN	bu,crw,dech,ga,lon,wbnp,wn,wnlf,wnt			3	5	4	
<i>Xanthosia atkinsoniana</i>	dech,lnf,lnhv			2	3		
<i>Xanthosia candida</i>	ba,br,bu,ca,chs,co,col,dec,dech,dej,di1,din,fg,lnb,lnf,lnl,lnn,lnq,lnr,lny,ls,me,mtfcr,mtfm,na,qun6,qunr,scnp,st,tonp,wbnp,wch,wnt,wnt,wy			10	23	14	
<i>Xanthosia ciliata</i>	ye					1	
<i>Xanthosia eichleri</i>	bu,bu/or,menr,qunr,ra/th/st,scnp,st		C	3	3	5	
<i>Xanthosia huegelii</i>	br,bu,chs,col,deb,dec,dech,dej,dem,dep,din,fg,glnr,lnf,lnn,lnq,lnr,lny,lon,mos/sjm,mtfcr,mtff,mtfm,mtfs,na,qunr,rrnr,scnp,sh,st,sto,th,tonp,wbnp,wch,wnt,wnt,wnn,wnu,wy			12	26	14	
<i>Xanthosia huegelii</i> ssp. <i>southern</i> (G.J. Keighery 2165) PN	col,qun6,scnp,wn		C	2	2	2	
<i>Xanthosia pusilla</i>	ba,brnp,chs,co,dep,di1,gry,ke,mtfcr,mtfo,scnp,tonp,wbnp,wch,wnt,wnt,wnt,wy			8	10	7	
<i>Xanthosia rotundifolia</i> var. <i>rotundifolia</i>	23579,bu,col,dep,ke,mos/sjm,mtfcr,mtff,mtfm,mtfo,mtfs,ro,rrnr,sh,st,th,tonp,lr,wch,we/mo,wnt,wng,wnt,wnt,ra/st			7	14	11	
<i>Xanthosia singuliflora</i>	ra/st					2	

<i>Family/Taxon</i>	<i>Block codes</i>	Conservation code	Endemic taxa code	Number of reserves	Number of reserve blocks	Number of forest blocks	No Warren voucher
Apocynaceae							
Alyxia buxifolia	lni,lnn,lny,me			1	3		1
* Vinca major							
Araceae							
* Zantedeschia aethiopica	lnb,lns,lnh,lnhv,lnl,lnl,lnq,lny,me,wch			2	9		
Araliaceae							
* Hedera helix	wnt			1	1		
Asclepiadaceae							
* Gomphocarpus fruticosus							1
Asparagaceae							
* Asparagus asparagoides	lnb,lns,lnl,lnl,lnn,me			1	5		
Asphodelaceae							
* Asphodelus fistulosus							
Bulbine semibarbata	lnf,lnh,lnl,lnn,lnq,lny,me,scnp,tonp,wch,wnt			5	10		
* Trachyandra divaricata	lns,lnh,lnhv,lnl,lnl,lnn,lny,me,wnt			2	8		
Aspleniaceae							
Asplenium aethiopicum	benp,dec,dech,dep,lnb,lns,lnl,lon,mtfcr,mtfs,pow,sh,tonp,wnt,wnt	4		6	12	3	
Asplenium flabellifolium	benp,dech,ginr,mtfcr,mtfs,tonp,wch,we,wnt			7	8	1	
Asplenium obtusatum	deb	R		1	1		
Asplenium trichomanes	lnb,lnf,lnhv			1	3		
Asteraceae							
* Achillea millefolium							
Actites megalocarpa	lns,lnf,lnh,lnhv,lnl,lnl,lnn,lnq,me,tonp,wch,wnt,wnt			4	12		
Angianthus drummondii							
Angianthus preissianus	fg,lnb,lnl,lnl,scnp,wnt,wnt			4	6	1	
* Arctotheca calendula	lnb,lnf,lnh,lnl,lnl,lnn,lny,me,scnp,tonp,wch,wnt,ye			5	11	1	
* Arctotheca populifolia	dech,dep,dey,lns,lnf,lnh,lnl,lnn,lny,me,tonp,wnt,wnt,wn			6	13		
* Aster subulatus	lnl,lnq,lnr,scnp,wnt			3	5		
Asteridea asteroides	wch			1	1		1
Asteridea chaetopoda	tonp			1	1		
Asteridea nivea	tonp,wnt,wnt			3	3		
Asteridea pulverulenta	deb,dem,dep,lnf,lnhv,lnl,lnn,qnr,scnp,tonp,wnt,wnt,wn,wnt,wnt,wnt,ye			8	16	1	
* Berkheya rigida	lnh,lnl,lnr			1	3		
Blennospora sp. Ruabon (B.J.Keighery & N.Gibson 20) PN	12951,scnp	3			1	1	
Brachyscome bellidioides	tonp			1	1		
Brachyscome billardierei	tonp	1			1	1	
Brachyscome ciliaris	wch,wn,wnt,wnt			2	4		
Brachyscome exilis	tonp,wch			2	2		
Brachyscome iberidifolia	dec,dech,dej,dep,dey,lnf,lnh,lnl,lnn,lnr,lny,me,wnt,wnt,wnt,wnt,ye			4	14	1	
Bracteantha bracteata							
* Carduus pycnocephalus	lnl,lnl,lnn,lny,me,scnp,tonp			3	6		
* Carduus tenuiflorus	wnt			1	1		
* Centaurea melitensis	lnf,lnh,lnn,lny			1	4		
Centipeda cunninghamii	dor,scnp			1	1	1	
* Chrysanthemum segetum	fg					1	
* Cirsium arvense							
* Cirsium vulgare	dor,lnb,lnl,lnn,mtfcr,mtff,scnp,sw,wch,wnt			5	8	2	
* Conyza albida	dec,dech,gry,lns,lnl,scnp,tonp,wnt,wnt,wnt,wnt,wnt			7	10	1	
* Conyza bonariensis	do,lnh,mtfs,scnp,tonp,wnt,wnt,wnt,wnt			7	7	1	
* Conyza canadensis	tonp			1	1		1
* Conyza parva	do,lns,wch			2	2	1	
* Coreopsis grandiflora							1
Cotula australis	lnn,wch			2	2		
* Cotula bipinnata	me						1
Cotula coronopifolia	lns,lnl,scnp,tonp,wnt,wnt,wnt,wnt,wnt			6	8		
Cotula cotuloides	lnl,wch			2	2		1
* Cotula turbinata	lnl,lny			1	2		

<i>Family/Taxon</i>	<i>Block codes</i>	Conservation code	Endemic taxa code	Number of reserves	Number of reserve blocks	Number of forest blocks	No Warren voucher
<i>Craspedia variabilis</i>	23579,deb,dec,dech,dej,dem,dep,dey,ginr,Inf,Inh,Inq, Iny,qunr,scnp,tonp,wbnp,wch,wnf,wnn,wnu			9	20		
* <i>Crepis capillaris</i>	Inl,mu,sbnr			2	2	1	1
* <i>Cynara cardunculus</i>							1
* <i>Delairea odorata</i>							1
* <i>Dittrichia graveolens</i>	23579,Inl,Inn,tonp,wch			3	4		
* <i>Dittrichia viscosa</i>	tonp,wbnp			2	2		
* <i>Erigeron karvinskianus</i>							
<i>Euchiton gymnocephalus</i>	bb,po/sjm,us/sjm,wch,wn	3		4	4	2	
<i>Euchiton sphaericus</i>	deb,dec,dej,dey,Inb,Inl,scnp,wbnp,wch,wnf			6	10		
<i>Gamochaeta americana</i>							
* <i>Gamochaeta falcata</i>	wnlf			1	1		
* <i>Gazania linearis</i>							
<i>Gnaphalium indutum</i>	Inh,Inq,wbnp,wch			3	4		
<i>Gnephosis tenuissima</i>							
* <i>Hedypnois rhagadioloides</i>	Inl,Inn			1	2		
<i>Helichrysum macranthum</i>	dep,Inl			2	2		
<i>Hyalosperma cotula</i>	12951,chs,dey,Inb,Inf,Inh,Inh,v,Inl,Inn,Iny,me,qunr,scnp, tonp,us/cs/sjm,wch,wnn			9	15	1	
<i>Hyalosperma pusillum</i>	dech,ginr,lon,scnp			3	3	1	
<i>Hyalosperma simplex</i> ssp. <i>graniticola</i>	sjm,sjm/us			2	2		
<i>Hyalosperma simplex</i> ssp. <i>simplex</i>	Inh,Inn,scnp			2	3		
* <i>Hypochaeris glabra</i>	12951,23579,ba,br,bu,chs,col,deb,dech,dej,dey,di1,fg, Inb,Inl,Inl,Inn,Iny,lon,me,mtfcr,mtff,qunr,scnp,sto,sw,tonp, wbnp,wch,wn,wnf,wng,wnlf,wnn,wnu,wnt			9	23	10	
* <i>Hypochaeris radicata</i>	Inl			1	1		
<i>Ixiolaena viscosa</i>	chs,deb,dech,dep,ke,Inh,v,qunr,scnp,tonp,wbnp,wch, wn,wnn			8	11	2	
<i>Lagenophora huegelii</i>	ba,bea,br,bu,deb,dec,dech,dej,dem,dep,dey,di1,din,fg, Inb,Ine,Inf,Inl,Inr,Iny,lon,mtff,mtfm,mtfs,na,qunr,scnp,st, tonp,wbnp,wch,wnf,wnn,wnu,wnt			9	25	10	
* <i>Leontodon saxatilis</i>	chs,fg,Inh,Inh,v,Inl,scnp			2	4	2	
<i>Leptinella drummondii</i>		2					
<i>Leptorhynchos scaber</i>	dec,dep,Inf,Inh,qunr,scnp,tonp,wbnp,wch,wn,wnn,wnu			8	12		
* <i>Leucanthemum maximum</i>							
<i>Leucophyta brownii</i>	dech,dej,dey,Inf,Inh,Inl,Inl,Inq,Inr,Iny,me,qunr,tonp, wbnp,wch,wnf,wnu			7	16		
<i>Millotia myosotidifolia</i>	deb,dec,dej,dem,dep,dey,Inf,Inh,Inl,Inn,lon,me,wch, wnf,wnn,wnu			4	14	1	
<i>Millotia tenuifolia</i>	chs,co,dej,dem,dep,dey,me,wnn			2	5	2	
<i>Millotia tenuifolia</i> var. <i>laevis</i>		2					
<i>Millotia tenuifolia</i> var. <i>tenuifolia</i>							
<i>Myriocephalus helichrysoides</i>	Inn			1	1		
<i>Myriocephalus pygmaeus</i>							
<i>Olearia axillaris</i>	deb,dec,dech,dej,dem,dep,dey,Ine,Inf,Inh,Inh,v,Inl,Inl,Inn, Inq,Inr,Iny,qunr,scnp,tonpwbnp,wch,wnf,wnn,wnu			8	25		
<i>Olearia cassiniae</i>	dec,dej,dem,dep,dey,Inh,v,tonp,wnf,wnu,wnt			4	10		
<i>Olearia ciliata</i>	Inn,tonp,wch,ye			3	3	1	
<i>Olearia elaeophila</i>	ki,Inl,wnf			2	2	1	
<i>Olearia muricata</i>	wch			1	1		
<i>Olearia paucidentata</i>	23579,bu,ca,cha,col,cs,dec,dech,Inb,Inh,v,Inl,Inn,ls,ma, mtfcr,mtff,mtfm,mtfs,qun6,ro,scnp,wnf,wnlf,wnu			6	16	7	
<i>Olearia ramosissima</i>							
<i>Olearia rudis</i>	Inb,Inh,v,Inl,Inl			1	4		
* <i>Osteospermum clandestinum</i>							1
<i>Ozothamnus cordatus</i>	deb,dec,dech,dej,dep,dey,Inf,Inl,Inn,Iny,me,qunr,scnp, tonp,wbnp,wch,wnf,wnlf,wnn			8	19		
<i>Ozothamnus ramosus</i>	bu,col,crw,cs,dech,lon,mo,mos/we,mtfcr,mtff,mtfm,qui,sw, wn,wnf,wng,wnlf,wnt			4	10	9	
* <i>Pentzia suffruticosa</i>	Inh			1	1		
<i>Picris angustifolia</i> ssp. <i>angustifolia</i>	dec,dej,dem,dep,do,Inh,Inh,v,Inl,wnu			3	8	1	
<i>Picris squarrosa</i>	dech,Inl			2	2		1
<i>Pithocarpa pulchella</i> var. <i>melanostigma</i> MS	scnp,wch			2	2		

<i>Family/Taxon</i>	<i>Block codes</i>	Conservation code	Endemic taxa code	Number of reserves	Number of reserve blocks	Number of forest blocks	No Warren voucher
Podolepis canescens	Inb,Inhv			1	2		1
Podolepis gracilis	12951,deb,glnr,Inb,Inf,Inh,Ini,Inn,Inq,Iny,qunr,scnp,tonp,wch,wnf			8	14		
Podolepis lessonii	Inf,Ini,me			1	2		
Podolepis nutans	tonp			1	1		
Podolepis rugata	dep,tonp,wch,wnnu			4	4		
Podotheca angustifolia	dec,dech,dem,dep,dey,Inb,Inf,Inh,Ini,Inl,Inn,Inq,Inr,Iny,qunr,scnp,tonp,wch,wnf,wnnu			7	20		
Podotheca chrysantha	Inh			1	1		1
Podotheca gnaphalioides							
* Pseudognaphalium luteoalbum	23579,gry,Inl,Inn,Iny,me,scnp,wbnp,wch			4	6	1	
Pterochaeta paniculata	Iny,scnp			2	2		1
Quinetia urvillei	chs,dech,Inn,Iny,scnp,sjm,tonp,wbnp,wch,wnnu			8	9	1	
Rhodanthe citrina	23579,deb,dec,dech,dej,dem,dep,dey,gry,Inb,Inf,Inh,Ini,Inl,Inn,Inr,qunr,scnp,tonp,wbnp,wch,wnf,wnn,wnnu			8	22	1	
Rhodanthe corymbosa	Inn,Iny			1	2		
Rhodanthe pyrethrum	wch	3		1	1		
* Senecio diaschides	co,fg,mtff,wa			1	1	3	
* Senecio elegans	dec,dech,dem,dep,dey,Inh,Inhv,Ini,Inl,Inn,Iny,mtfcr,scnp,tonp,wbnp,wch,wnf,wnn			8	18		
Senecio glomeratus	dej,mtfo,scnp,wch,wnf			5	5		
Senecio hispidulus	br,dep,Inb,Inl,scnp,snp,st,tonp,wch,wng			7	8	2	
Senecio hispidulus var. hispidulus	bu,dech,Inf,scnp,wch,wn			5	5	1	
* Senecio jacobaea							
Senecio lautus	deb,dec,dech,dej,dem,dep,dey,Inb,Ine,Inf,Inh,Inhv,Ini,Inl,Inn,Inr,Iny,qunr,scnp,tonp,wbnp,wch,wnf,wnn			8	24		
Senecio lautus ssp. dissectifolius	tonp			1	1		
Senecio lautus ssp. maritimus	dep,Inh,Inl,wch,wnf,wnn,wnnu			4	7		
Senecio minimus	dor,tonp,wch,ye			2	2	2	
Senecio quadridentatus	Inb,tonp,wch			3	3		1
Senecio ramosissimus	bu,dec,dej,go,Inb,Inhv,Ini,Inl,mtfcr,mtff,tonp,wch,wn,wnf,wnlf,wnn			6	14	2	
* Senecio vulgaris							1
* Sigesbeckia orientalis	dech,Inb,Inl			2	3		
Siloxerus filifolius	dech,dep,Inb,tonp,us/sjm,wnf,wnnu			6	8		
Siloxerus humifusus	12951,23579,chs,deb,dec,dej,dem,dep,Inb,Inhv,Ini,Inn,Iny,lon,mo,qunr,scnp,tonp,wbnp,wch,wn,wnf,wnn,wnnu			8	19	3	
Siloxerus multiflorus	Inn,Iny			1	2		1
* Silybum marianum							1
* Soliva pterosperma	wch			1	1		1
* Sonchus asper	Ine,Inf,Ini,Inl,Inq,scnp,wch,wnt			4	8		
* Sonchus asper ssp. glaucescens	mtf,wch			2	2		
Sonchus hydrophilus	Inl,scnp,wch			3	3		
* Sonchus oleraceus	bu,dej,Inb,Inh,Inhv,Ini,Inn,Iny,me,qunr,scnp,sw,tonp,wch,wnlf,wnnu			7	13	2	
* Taraxacum officinale							
* Tolpis barbata							
Trichocline sp. Treeton (B.J. Keighery & N. Gibson 564) PN	Ini	2		1	1		
Trichocline spatulata	ba,br,col,fg,Inb,Inl,sto,wnlf			2	3	5	
* Urospermum picroides	Inn			1	1		1
* Ursinia anthemoides	chs,Inn,Iny,tonp,wch,ye			3	4	2	
* Ursinia speciosa	Inh			1	1		
* Vellereophyton dealbatum	12951,23579,chs,dec,dech,dej,din,Inl,Inn,lon,mtfs,scnp,tonp,wch,wn,wnf,wnt			7	12	3	
Waitzia nitida	Inn,tonp			2	2		1
Waitzia suaveolens var. suaveolens	dep,Inl,Iny,qunr,tonp,wbnp,wch,wn,wnnu			7	9		
* Xanthium occidentale							1
* Xanthium spinosum							1
Boraginaceae							
* Borago officinalis							1
* Echium plantagineum	dej,dep/bu,Ini			2	3	1	

Family/Taxon	Block codes	Conservation code	Endemic taxa code	Number of reserves	Number of reserve blocks	Number of forest blocks	No Warren voucher
Myosotis australis	dec,dey,ln			2	3		
Boryaceae							
Borya constricta	br,ln,lnq,tonp,us/sjm			4	5	1	
Borya nitida	tonp			1	1		
Borya scirpoidea	chs				1		1
Borya sphaerocephala	dech,dep,menr,mtfw,mucp,qunr,sjm,us,wbnp,wch,wng			10	11		
Brassicaceae							
* Brassica napus	lnn			1	1		
* Brassica rapa							1
* Brassica tournefortii	lni,lny,tonp,wch			3	4		1
* Cakile maritima	dech,dep,dey,ln,lnh,lnl,lnl,lnr,lny,me,tonp,wbnp,wch,wnnu			6	13		
* Capsella bursa-pastoris							1
* Cardamine hirsuta	dech,lnb			2	2		
Cardamine paucijuga	lnl			1	1		1
* Coronopus didymus	lnl			1	1		
* Diplotaxis muralis	lnb,lnhv,lnl			1	3		
* Heliophila pusilla	deb,lnb,ln,lnf,lnh,lnhv,lnl,lnl,lnn,lnr,lny,scnp,tonp,wch,wnf			6	15		
* Hirschfeldia incana							
* Hornungia procumbens	lnh,tonp			2	2		
* Lepidium africanum	lnh,tonp			2	2		
* Lepidium bonariense							
Lepidium foliosum	lnl			1	1		
Lepidium pseudotasmanicum		4					
Lepidium rotundum	lnf,lnh,lnn,qunr,tonp,wch,wn			5	7		
* Lobularia maritima							
* Matthiola incana	lny			1	1		1
* Raphanus raphanistrum	fg,ln			1	1	1	
Rorippa dictyosperma	mtff,mtfs,wnlf	2		2	3		
* Rorippa nasturtium-aquaticum	dec,dep,ln,lnhv,lnl,wnnu			3	6		
* Sisymbrium irio	lnl			1	1		1
Stenopetalum robustum	deb,dem,dep,lnb,ln,lnf,lnh,lnhv,lnl,lnn,lny,scnp,tonp,wch,wnf,wng,wnn,wnnu			6	18		
Caesalpinaceae							
Labichea punctata	br,me,wnnu			1	1	1	
Callitrichaceae							
* Callitriche stagnalis	do,qunr,wbnp,wnf,wnlf			3	4	1	
Campanulaceae							
* Wahlenbergia capensis	lnn,scnp,wnf			3	3		
Wahlenbergia communis							
Wahlenbergia gracilentia	dech,dep,lnb,lnhv,lnl,lnn,lny,lon,mtfs,scnp,tonp,wch,wnf			7	12	1	
Wahlenbergia littoricola	bb,ca,car/ya,qun6,wch			1	1	5	
Wahlenbergia multicaulis	dep,ln,scnp,wch			4	4		
Wahlenbergia preissii	chs,fg,lon					3	
Caryophyllaceae							
* Cerastium balearicum							
* Cerastium glomeratum	dec,dej,dey,lnb,lnl,lnn,scnp,st,sty,tonp,wnt			5	9	2	
Cerastium pumilum	deb,dey,wch			2	3		
* Corrigiola littoralis	scnp,wch			2	2		
* Moenchia erecta	tonp			1	1		1
* Petrorhagia velutina	fg,lnl,lnn,lny,me,scnp,tonp,wch,wnf			5	7	1	
* Polycarpon tetraphyllum	me,wch			1	1		
* Sagina apetala	tonp			1	1		
* Sagina maritima	lnh,lnl,lnl,lnq,me,wch			2	5		
* Sagina procumbens							
* Silene gallica	fg,ln,lnh,lnl,lnn,lny,me,scnp,wch,wnf,wnt			4	9	1	
* Silene gallica var. gallica	lny,wnf			2	2		
* Silene gallica var. quinquevulnera	wch,wnlf			2	2		
* Silene nocturna	lnh,lnn,me			1	2		
* Silene vulgaris							
* Spargula arvensis	lnn			1	1		1
* Spargularia diandra	lny			1	1		
* Stellaria media	dec,dem,lnn,lny,tonp,wch,wnf,wnn			5	8		
* Vaccaria hispanica							

Family/Taxon	Block codes	Conservation code	Endemic taxa code	Number of reserves	Number of reserve blocks	Number of forest blocks	No Warren voucher
Casuarinaceae							
<i>Allocasuarina decussata</i>	bb,bu,bur,col,crw,cs,da,dec,dech,dee,lon,ls,mos/sjm,mtfcr,mtff,mtfj,mtfm,mtfo,mtfs,mtsnr,na,po/sjm,ro,rrnr,st,su,su/us,sw,tr,us/cs/sjm,wch,wnf,wng,wnlf,wnnu,wnp,wnt			8	21	16	
<i>Allocasuarina fraseriana</i>	23579,chl,col,deb,dej,dep,dey,fg,ginr,if,ke,ine,inh,ini,lnl,lnn,lny,lon,mos,mtfcr,mtff,mtfs,qunr,ro,scnp,st,th,tonp,wch,wn,wnf,wng,wnlf,wnn,wnnu,wnt,wy			9	25	11	
<i>Allocasuarina huegeliana</i>	tonp			1	1		
<i>Allocasuarina humilis</i>	br,deb,dep,ine,lnl,lnn,lnq,lny,me,qunr,to,tonp,wbnp,wch,wn,wnf,wng,wnn,wnnu			7	15	1	
<i>Allocasuarina lehmanniana</i> ssp. <i>lehmanniana</i>	tonp			1	1		
<i>Allocasuarina thuyoides</i>	st					1	
<i>Allocasuarina trichodon</i>	tonp,wnf,			2	2		
Centrolepidaceae							
<i>Aphelia brizula</i>	23579						
<i>Aphelia cyperoides</i>	12951,chs,col,dech,fg,ginr,ine,lnl,lnn,lnr,lny,lon,me,qunr,scnp,st,tonp,us/sjm,wch,wnf,wng,wnlf			10	16	5	
<i>Aphelia drummondii</i>	chs,scnp			1	1	1	1
<i>Centrolepis alepyroides</i>							
<i>Centrolepis aristata</i>	12951,23579,br,chs,deb,dec,dech,dej,fg,ginr,ine,inf,inh,lnn,lnr,me,scnp,th,tonp,us/sjm,wch,wnf			9	16	4	
<i>Centrolepis drummondiana</i>	chs,dej,fg,ginr,ine,lnq,lny,scnp,tonp,wch			6	8	2	
<i>Centrolepis fascicularis</i>	br,lnb			1	1	1	
<i>Centrolepis glabra</i>	12951,tonp,wch			2	2		
<i>Centrolepis humillima</i>	tonp,wch			2	2		
<i>Centrolepis mutica</i>	12951,dech,scnp			2	2		
<i>Centrolepis pilosa</i>	tonp,wch			2	2		
<i>Centrolepis polygyna</i>	dech,ine,inh,ini,lnl,lnr,tonp,wbnp,wch,wnnu			6	10		
<i>Centrolepis strigosa</i>	wch,wnnu			2	2		
<i>Centrolepis strigosa</i> subsp. <i>strigosa</i>	wch			1	1		
Cephalotaceae							
<i>Cephalotus follicularis</i>	ca,dech,dej,dep,dey,th/mtfs,tonp,wch			4	7	2	
Chenopodiaceae							
<i>Atriplex cinerea</i>	lnl,lnl,lnn,me			1	3		1
* <i>Atriplex hortensis</i>							1
<i>Atriplex hypoleuca</i>	tonp,wch,wnf,wnlf			3	4		
<i>Atriplex isatidea</i>	lnn,lny,me,tonp,wbnp,wnf			4	5		
* <i>Atriplex prostrata</i>	23579						1
<i>Atriplex pumilio</i>							
* <i>Chenopodium album</i>	bb,ln,lnl			1	2	1	
* <i>Chenopodium ambrosioides</i>	tonp			1	1		
* <i>Chenopodium glaucum</i>	lnl,wch,wnf			3	3		
* <i>Chenopodium murale</i>	inf,inh,ini,lnr,lny,me,scnp,sol,wch			3	7	1	
<i>Chenopodium pumilio</i>	br,lnn			1	1	1	
<i>Dysphania glomulifera</i> ssp. <i>glomulifera</i>							
<i>Enchylaena tomentosa</i>	lnl,lnn,lny,me			1	3		1
<i>Halosarcia halocnemoides</i> ssp. <i>halocnemoides</i>	inhv			1	1		1
<i>Halosarcia indica</i> subsp. <i>bidens</i>	scnp			1	1		1
<i>Halosarcia lepidosperma</i>	23579						
<i>Halosarcia pergranulata</i> ssp. <i>pergranulata</i>	inhv			1	1		1
<i>Halosarcia pterygosperma</i> ssp. <i>pterygosperma</i>							1
<i>Halosarcia syncarpa</i>							1
<i>Maireana brevifolia</i>	lnl,lnn			1	2		1
<i>Maireana oppositifolia</i>	tonp,wch			2	2		
<i>Rhagodia baccata</i>	deb,dec,dech,dej,dem,dep,dey,ine,inf,inh,ini,lnl,lnn,lnq,lnr,lny,qunr,scnp,tonp,wbnp,wch,wnf,wng,wnn,wnnu			8	24		
<i>Rhagodia baccata</i> ssp. <i>baccata</i>	dec,dech,dem,lnb,ine,inhv,ini,lnl,lnn,lnq,lny,me,qunr,tonp,wbnp,wnnu			6	15		
<i>Rhagodia baccata</i> ssp. <i>dioica</i>	lnn			1	1		1
<i>Salsola kali</i>							1

<i>Family/Taxon</i>	<i>Block codes</i>	Conservation code	Endemic taxa code	Number of reserves	Number of reserve blocks	Number of forest blocks	No Warren voucher
<i>Sarcocornia blackiana</i>	dep,lnh,lnq,wbnp,wnnu			4	5		
<i>Sarcocornia quinqueflora</i>				4	9		
<i>ssp. quinqueflora</i>	23579,lna,lni,lnl,lnn,lnq,lnr,scnp,tonp,wch						
<i>Suaeda australis</i>	scnp			1	1		
<i>Threlkeldia diffusa</i>	lna,lnf,lnh,lni,lnl,lnn,lnq,lnr,me,qunr,tonp,wbnp,wch,wnf			6	13		
Clusiaceae							
<i>Hypericum gramineum</i>	tonp			1	1		1
<i>Hypericum japonicum</i>							
* <i>Hypericum perforatum</i> var. <i>angustifolium</i>	fg,lnb,lnhv,lnl			1	3	1	
Colchicaceae							
<i>Burchardia monantha</i>	col,lon,th					3	
<i>Burchardia multiflora</i>	12951,bu,chs,fg,glnr,lnb,lnl,lnn,lon,qunr,scnp,st,th,wch,wnf,wng,wnlf,wnnu			6	11	6	
<i>Burchardia umbellata</i>	chs,dech,fg,glnr,lnb,lnf,lni,lnl,lnn,lnq,lny,me,mtfc,mtff,mtfs,na,no,qunr,scnp,st,th,tonp,wch,wnf,wng,wnlf,wnt			9	20	6	
<i>Wurmbea calcicola</i>	lnn	R	ES	1	1		
<i>Wurmbea dioica</i> ssp. <i>alba</i>	dech,lna,lnhv,lni,tonp,wnf,wnnu			4	7		
<i>Wurmbea monantha</i>	dep,gry,lnhv,lni,wnf,wnnu			3	5	1	
<i>Wurmbea tenella</i>							
Commelinaceae							
<i>Cartonema philydroides</i>	dec,dej			1	2		
Convolvulaceae							
<i>Calystegia soldanella</i>	deb,lna			2	2		
<i>Dichondra repens</i>	dec,dech,dej,dep,dey,lnb,lnh,lnhv,lni,lnl,lnn,lny,me,qunr,wbnp,wch,wnf,wnt			6	17		
* <i>Ipomoea indica</i>							
<i>Wilsonia backhousei</i>	lnq,wch			2	2		1
<i>Wilsonia humilis</i>	lnq,tonp,wch			3	3		
Crassulaceae							
* <i>Aeonium haworthii</i>	tonp			1	1		
* <i>Cotyledon orbiculata</i>	tonp			1	1		
<i>Crassula closiana</i>	scnp,tonp,wch			3	3		
<i>Crassula colorata</i>	deb,dec,dej,dem,dep,dey,lnf,lnh,lni,lnn,lnq,lny,me,qunr,scnp,tonp,wbnp,wch			7	17		
<i>Crassula colorata</i> var. <i>acuminata</i>	dej,lnf,wbnp,wnn			4	4		
<i>Crassula colorata</i> var. <i>colorata</i>	chs,lnh,lny			1	2	1	
<i>Crassula decumbens</i> var. <i>decumbens</i>	wnlf			1	1		
<i>Crassula exserta</i>	bur,lnb,me,scnp,tonp,wch			4	4	1	
* <i>Crassula glomerata</i>	lna,lnh,lnhv,lni,lnl,lnn,lnq,lnr,lny,me			1	9		
* <i>Crassula natans</i>	lnb,lnl,lnl,lnn,me,scnp,tonp,wch			4	7		
<i>Crassula peduncularis</i>	scnp,tonp			2	2		
<i>Crassula sieberiana</i> ssp. <i>tetramera</i>							
* <i>Crassula tetragona</i>	tonp			1	1		1
* <i>Crassula thunbergiana</i> ssp. <i>thunbergiana</i>	lnh			1	1		
Cucurbitaceae							
* <i>Cucumis myriocarpus</i>							1
Cupressaceae							
* <i>Callitris rhomboidea</i>	bb					1	
Cuscutaceae							
<i>Cuscuta australis</i>							
* <i>Cuscuta campestris</i>	wbnp,			1	1		
* <i>Cuscuta epithymum</i>	dec,lnh,lnl,lnn,lnq,me			2	5		
Cyatheaceae							
* <i>Sphaeropteris cooperi</i>	if,li					2	
Cymodoceaceae							
<i>Amphibolis antarctica</i>							
<i>Amphibolis griffithii</i>	lnh			1	1		
<i>Thalassodendron pachyrhizum</i>	lnh			1	1		
Cyperaceae							
<i>Baumea acuta</i>	bo,dep,lnl,lnq,wch			3	4	1	
<i>Baumea arthropylla</i>	tonp			1	1		
<i>Baumea articulata</i>	dej,dey,do,lnhv,lnl,lnr,scnp,wch			4	7	1	

<i>Family/Taxon</i>	<i>Block codes</i>	Conservation code	Endemic taxa code	Number of reserves	Number of reserve blocks	Number of forest blocks	No Warren voucher
Baumea juncea	23579,chs,col,deb,dech,dej,dep,dey,fg,ginr,ki/dor,lne,lnf,lnl,lnr,lny,mtfm,mtfo/mtfj,qunr,scnp,sto,tonp,us,wbnp,wch,wn,wnf,wnnu			11	23	6	
Baumea preissii ssp. laxa MS	dep,lni			2	2		
Baumea preissii ssp. preissii MS	chl,dech,lnq,lnr			2	3	1	
Baumea riparia	bu,dep,scnp,tonp			3	3	1	
Baumea rubiginosa	dec,dech,dej,dey,wch,wn,wnf,wnlf			3	8		
Baumea vaginalis	col,deb,dech,dej,dem,dey,fb,fg,ginr,hi,lnb,scnp,th/ra,wbnp,wch,wnlf			7	11	6	
Bolboschoenus caldwellii	scnp			1	1		
Carex appressa	dep,lnl,lnr,me,qunr,tonp,wch			5	6		
* Carex divisa	lnn			1	1		
Carex fascicularis	bb,dey,wch			2	2	1	
Carex inversa	lnn,me			1	1		
Carex preissii	dec,dem,lnb,lnl,lnf,lnh,lni,lnl,lnn,lnq,lny,tonp,wbnp,wch,wnf			6	15		
Chorizandra cymbaria	12951,chs,col,dep,ginr,hi,lnl,scnp,wi,wnt			5	5	4	
Chorizandra enodis	chs,col,dej,dem,lnb,lnl,qun6,scnp			3	5	3	
Chorizandra multiarticulata	dej	3		1	1		
Cyathochaeta avenacea	23579,bo,br,bu,bur,chs,cl,co,col,dec,dech,dej,dep,fg,ginr,ginr,ke,lnb,lnl,lnh,lnhv,lnl,lny,lo,lon,mtfcr,mtff,mtfm,mtfo,mtfs,qunr,ra/st,re,ro,rrnr,scnp,st,th,th/mtfs,tonp,tr,wch,wn,wnf,wng,wy			11	25	19	
Cyathochaeta clandestina	chs,col,dech,dej,dem,dep,ginr,lnb,lnl,lnh,mtfcr,mtfs,re,scnp,st,ln,lo,tonp,tr,wch,wng,wy,wy/dep			8	14	7	
Cyathochaeta stipoides	chs,dech,dej,dem,ja,scnp,wnf,wy	3		3	5	3	
Cyathochaeta teretifolia	mtfm,ye	3		1	1	1	
* Cyperus congestus	bb,lnl,wch,wnlf,ye			3	3	2	
* Cyperus eragrostis							
* Cyperus laevigatus	lnh,lnl			1	2		
* Cyperus polystachyos	lnq			1	1		
* Cyperus tenellus	12951,23579,chs,ginr,lnl,lnhv,lnl,lnn,lnq,lny,me,scnp,tonp,wch			5	10	1	
Evandra aristata	12951,23579,bu,chs,col,deb,dec,dech,dej,dep,ginr,ginr,ja,ke,mtfcr,mtfm,mtfs,no,qunr,scnp,sto,th,wbnp,wch,wnf,wng,wnlf,wnt,wy			9	18	9	
Evandra pauciflora	lon,mtfs,th,wch			2	2	2	
Gahnia decomposita	bur,chs,fg,mtfo,tonp,wch,we,wi,wnf,wnlf,wnt			4	6	5	
Gahnia sclerioides	wch,wnlf,wnnu,ye	3		2	3	1	
Gahnia sp. Headland (G.J.Keighery 8501) PN	tonp,wch			2	2		
Gahnia trifida	23579,dej,fg,lnb,lnh,lnhv,lnn,lny,lon,qunr,ro,scnp,st,th,us,wch,wnf,wng,wnn,wnt			7	14	5	
Gymnoschoenus anceps	bu,chs,col,dech,dej,dep,dey,fg,ginr,ginr,lnb,ls,mtfm,mtfs,qunr,scnp,th,tonp,wch,wi,wnf,wng,wnt,wy,ye			11	17	8	
Isolepis cernua	chs,dech,dej,lnl,lnl,lnn,lnq,lny,me,mtfm,tonp,wbnp,wch,wnf			7	13	1	
Isolepis cyperoides	12951,ginr,scnp,tonp,us/sjm,wch			6	6		
Isolepis fluitans	lnl,lnq,wch			2	3		
Isolepis inundata	tonp,wch,wnlf			3	3		
* Isolepis marginata	12951,chs,deb,dec,dech,dej,dey,din,fg,lnl,lnh,lnl,lnl,lnn,lny,mtfcr,scnp,sjm,th,tonp,wbnp,wch,wh,wn,wnf,wnn			9	20	5	
Isolepis nodosa	23579,chl,deb,dec,dech,dej,dem,dep,dey,dor,lnb,lnl,lnf,lni,lnl,lnn,lnq,lnr,lny,qunr,scnp,tonp,wbnp,wch,wn,wnf,wnnu,wnt			8	25	2	
Isolepis oldfieldiana	wch			1	1		
Isolepis producta	dec			1	1		
* Isolepis prolifera	dec,do,lnl,lnl,lnl,qunr,scnp,tonp,wch,wnf,wnn,wnnu			7	11	1	
Isolepis setiformis	dej,lnb,scnp,tonp,us/sjm			6	6		
Isolepis stellata	lnn,scnp,tonp			3	3		
Lepidosperma carphoides	scnp			1	1		1
Lepidosperma drummondii	wng			1	1		

Family/Taxon	Block codes	Conservation code	Endemic taxa code	Number of reserves	Number of reserve blocks	Number of forest blocks	No Warren voucher
Lepidosperma effusum	bb,bu,col,cs,da,dec,dech,dej,dep,gry,lnb,ine,lnhv,lnl,lnn,lny,mtfcr,mtff,mtfw,mtsnr,po/sjm,qunr,rrnr,scnp,sw,tonp,us,wbnp,wch,wnf,wng,wnlf,wnn,wnu,wnt,wnp,wnt,ye			13	30	8	
Lepidosperma gladiatum	deb,dec,dech,dej,dem,dep,dey,ine,lnf,lnh,lni,lnl,lnn,lny,me,qunr,scnp,tonp,wbnp,wch,wn,wnf,wnn,wnu			8	23		
Lepidosperma gracile	ba,bb,ca,col,cs,dep,mtfcr,st,lb,th,wnf,wnlf,wnt			4	6	7	
Lepidosperma leptostachyum	bu,bur,col,da,dee,dep,fg,glnr,lnb,lnhv,lon,mtfcr,mtff,mtfm,mtfs,ro,rrnr,sh,st,sw,th,tr,wnf,wng,wnlf,wnu,wnt			6	14	13	
Lepidosperma longitudinale	12951,23579,col,dech,dej,dep,glnr,ke,mtfm,qunr,scnp,wch,wnf			7	9	2	
Lepidosperma persecans		C					
Lepidosperma pubisquameum	dech,dep,glnr,lnhv,mos/sjm,mtfm,mtfo,scnp,wy			6	8	2	
Lepidosperma resinolum	dej			1	1		
Lepidosperma scabrum	dech,no			1	1	1	
Lepidosperma squamatum	12951,23579,bu,chs,col,deb,dec,dech,dee,dej,dem,dep,fg,glnr,lnb,ine,lnf,lnh,lnhv,lni,lnl,lnn,lnq,lnr,lny,lon,me,menr,mtfcr,mtff,mfm,mtfs,na,qunr,ro,rrnr,scnp,st,th,to,tonp,wbnp,wch,wi,wnf,wng,wnlf,wnn,wnu,wnt,wy			13	36	12	
Lepidosperma striatum	dech,dej,tonp,wch			3	4		
Lepidosperma tenue	br,dec,dep,me,mtfcr,ro,st,su/us,tonp,wch,wng,wnlf,wnt,wnp,wy			6	9	5	
Lepidosperma tetraquetrum	bb,cs,fg,ke,lnb,mtfcr,scnp,sol,sw,wch,wnlf,wnt			6	7	5	
Lepidosperma viscidum	us/sjm,wch,wn,wnlf			4	5		
Mesomelaena graciliceps	12951,bu,chs,deb,dec,dech,dej,dem,dep,fg,glnr,ja,lnb,ine,lnl,lnn,lnq,me,mtff,mtfm,mtfo,mtfs,mtsnr,qunr,scnp,th/mtfs,tonp,us,wbnp,wch,wi,wnf,wng,wnlf,wy			12	26	7	
Mesomelaena preissii	sto						1
Mesomelaena stygia	col,dej,glnr,lni,me,mtfcr,mtfs,st,th,wch,wnf,wng,wnlf			6	9	3	
Mesomelaena stygia ssp. stygia	st,th/ra						3
Mesomelaena tetragona	12951,23579,chs,col,dej,dep,fg,glnr,glnr,ke,lnb,lnl,lon,me,mtfcr,mtff,mtfo,mtfs,qunr,ro,scnp,sh,th,tonp,wch,wnf,wng,wnlf,wnu,wy,ye			10	18	10	
Reedia spathacea	dech,dep,ke,mtfm	4		2	3	1	
Schoenoplectus lateriflorus							
Schoenoplectus pungens							
Schoenoplectus validus	ine,lnl,lnr			1	3		
Schoenus acuminatus	23579,27398,dech,dep,glnr,mtfcr,mtfm,mtfs,snp/sjm,th,tonp,wnf,wy/dep			8	11	2	
Schoenus asperocarpus	scnp,tonp,wch			3	3		
Schoenus bifidus	bu,bur,dep,glnr,lon,me,mtfcr,mtff,mtfs,ro,rrnr,scnp,th,tonp,tr,wch,wnf,wng,wnlf,wy			8	12	7	
Schoenus breviculmis	lnl			1	1		
Schoenus brevisetis	chs,col,deb,dec,dech,dej,dep,ls/ba,qunr,th,tonp,wbnp,wch,wnf,wnn			7	12	4	
Schoenus caespititius	dech,glnr,re,tonp,wch,wnf,wng,wnu,ye			5	7	1	
Schoenus cruentus	chs,col,dech,dej,dem,dep,hi,lnl,scnp,tonp,wbnp,wch,wy			6	9	4	
Schoenus curvifolius	deb,dech,dep,fg,glnr,ine,lnl,lnn,lnq,me,qunr,scnp,sto,th,tonp,wbnp,wch,wn			9	14	3	
Schoenus discifer	col,fg,scnp,tonp,wch			3	3	2	
Schoenus efoliatus	12951,23579,chs,col,deb,dech,dej,dep,dor,fg,glnr,ke,lnh,lnl,ls,mtfm,mtfo,qunr,scnp,tonp,us,wbnp,wch,wnf,wnlf,wnt,wy			11	19	6	
Schoenus elegans	scnp			1	1		
Schoenus fluitans	dec	2		1	1		
Schoenus grammatophyllus	me						1
Schoenus grandiflorus	deb,dec,dej,dep,fg,glnr,lnb,ine,lnf,lni,lnl,lnn,lnq,lnr,lny,mtfs,qunr,ro,st,th,tonp,wbnp,wch,wnf,wng,wnlf,wnn,wnu			9	24	4	
Schoenus humilis	wch			1	1		1
Schoenus indutus	scnp	1		1	1		
Schoenus laevigatus	col,tonp			1	1	1	
Schoenus lanatus	lnhv,lnl,tonp,wch			3	4		
Schoenus loliaceus	scnp	2		1	1		
Schoenus maschalinus	tonp,us/cs/sjm,wch,ye			4	4	1	
Schoenus multiglumis	dech,dep,lo,ls,mtfm,no,ra,st,th,tonp,tr,wn,wnf,wng		C	5	8	6	

<i>Family/Taxon</i>	<i>Block codes</i>	Conservation code	Endemic taxa code	Number of reserves	Number of reserve blocks	Number of forest blocks	No Warren voucher
Schoenus nanus	wn			1	1		
Schoenus nitens	deb,dec,dech,dem,dey,lnb,lnf,lnl,lnq,qunr,scnp,tonp,wch,wnf			7	14		
Schoenus obtusifolius	tonp			1	1		
Schoenus odontocarpus	12951,scnp,wch			2	2		
Schoenus pedicellatus	deb			1	1		
Schoenus plumosus	tonp			1	1		
Schoenus subbarbatus	dec,lnf,lnq,wnf			3	4		
Schoenus subbulbosus	chs,dep,fg,lnf,mtfcr,ro,tonp,wch,wnf,wng,wy			6	7	4	
Schoenus subfascicularis	dep,wch,wnf			3	3		
Schoenus subflavus	dej,fg,glnr,lnb,lon,mtfcr,mtfs,mtfw,scnp,th,wnf,wng,ye			6	9	4	
Schoenus sublateralis	dec,dech,dej,dem,dep,ginr,ke,lnh,lnq,qunr,scnp,sto,tonp,wbnp,wch,wy,ye			8	13	4	
Schoenus subluxus	dech,dep,ginr,ke,lnf,mtfm,qunr,tonp,wch,wnf,wnt,wy			8	10	2	
Schoenus submicrostachyus	dep,tonp,wch,wnf			4	4		
Schoenus tenellus	ginr,mtfs,wch			3	3		
Schoenus trachycarpus	dech			1	1		
Schoenus unispiculatus							
Schoenus variicellae	ginr			1	1		
Schoenus vel sp. aff. brevisetis	deb,dech,dep,wn,wnn,wnt			2	6		
Tetraria capillaris	ba,bur,co,col,dem,dep,di1,din,fg,ginr,lnb,lnf,lnh,lnhv,lni,lnq,lny,mtff,na,no,qunr,scnp,th,tonp,wch,wi,ye			8	16	12	
Tetraria octandra	br,bur,ce,chs,col,dep,din,fg,lnb,lnf,lnh,lni,me,mos/sjm,mtfcr,mtff,mtfo,mtfs,rrnr,scnp,th,tonp,wbnp,wch,wnf,wng,wnlf,wnn,wy			10	19	10	
Tricostularia compressa	glnr,mtfcr,wng			3	3		1
Tricostularia neesii	chs,dep,lnb,lni,mtfcr,mtfs,rrnr,scnp,th,tonp,tr,us,wch,wnf			9	11	3	
Tricostularia neesii var. elatior	col,dej,ginr,mtfm,mtfs,scnp,tonp,wnf,wng			6	8	1	
Tricostularia neesii var. neesii	chs,dej,fg,ginr,scnp,sh			3	3	3	
Dasygogonaceae							
Acanthocarpus preissii	dec,dech,dej,dem,dep,lnf,lnh,lnhv,lni,lnl,lnn,lnq,lny,scnp			3	15		
Baxteria australis	12951,chs,dech,dep,ginr,glnr,lni,mtfcr,mtfm,mtfo,qunr,scnp,th,wbnp,wnf,wnt			9	13	2	
Calectasia cyanea	tonp			1	1		
Calectasia grandiflora	menr,qunr			2	2		
Chamaexeros longicaulis	wnnu,wnt	2	E	1	2		
Dasygogon bromeliifolius	12951,23579,br,bu,chs,co,col,deb,dech,dej,dem,dep,fg,ginr,glnr,if,ke,ki/dor,lnb,lnf,lnq,lnr,lon,ls,mos/sjm,mtfcr,mtfo,mtfs,no,qunr,ro,scnp,sto,th,to,tonp,us,wbnp,wch,we,wnf,wng,wnlf,wnnu,wnt,wy			13	27	18	
Dasygogon hookeri	chs,dej,if,lnf,lnr,scnp,ye			3	4	3	
Kingia australis	bu,bur,chs,col,dep,fg,glnr,ke,lon,me,mtfcr,mtff,mtfm,mtfo,mtfs,ro,scnp,sh,sw,th,tr,wch,we,wnf,wng,wnlf,wnt,wy			6	13	15	
Lomandra brittanii	mtfs,us			2	2		
Lomandra caespitosa	br,dec,dey,fg,lnb,lnn,me,mos,mtfcr,mtfm,mtfp,mtfs,qui,scnp,sl,th,tonp,us,wbnp,wnf,wnlf,wnn,ye			8	15	7	
Lomandra collina	23579,ginr,wch			2	2		
Lomandra drummondii	bu,col,dep,di1,fg,glnr,go,lon,mtfcr,mtff,mtfm,mtfs,ro,st,th,th/mtfs,tr,wnf,wng,wnlf,wy			4	9	12	
Lomandra hastilis	chl,dech			1	1	1	
Lomandra hermaphrodita	br,dech,mtfo,th,wnlf			3	3	2	
Lomandra integra	bb,br,bu,ca,ce,chs,col,cs,dec,dech,dee,dep,di1,fg,glnr,gry,lnb,lnf,lni,lnl,lny,lon,mos/sjm,mtfcr,mtff,mtfm,mtfo,mtfs,na,qunr,ro,rrnr,scnp,sl,sw,th,wh,wnf,wng,wnlf,wnt			10	23	19	
Lomandra maritima	tonp			1	1		
Lomandra micrantha	glnr,lnn,tonp,wch			4	4		
Lomandra micrantha ssp. micrantha	lnl,lnn,tonp			2	3		
Lomandra nigricans	23579,br,bu,chs,co,col,da,dech,dej,fg,ga,glnr,ke,lnb,lnf,lni,lnq,lon,mos/we,mtfcr,mtff,mtfs,mtfw,qui,rrnr,scnp,sh,sto,sw,th,tonp,tr,wch,wn,wnf,wng,wnlf,wnt,wy			9	20	18	
Lomandra nutans	hi,lo					2	
Lomandra odora	lnn,scnp			2	2		

Family/Taxon	Block codes	Conservation code	Endemic taxa code	Number of reserves	Number of reserve blocks	Number of forest blocks	No Warren voucher
Lomandra ordii	bu,cs,dep,dep/bu,ga/dem,wnt	3	E	3	4	3	
Lomandra pauciflora	23579,ba,bb,bu,car,col,cs/po,da,di1,din,fg,lnb,ln,lnf,lnh,lni,lnl,lnn,lnr,lny,lon,ls,mos/sjm,mtfcr,mtff,mtfm,mtfs,na,ro,rrnr,scnp,sh,st,sw,th,tonp,tr,wbnp,wch,wi,wn,wnt,wng,wnlf,wnnu,wnt,wy/bu,ye			10	27	22	
Lomandra preissii	din,lnn,me,rrnr,scnp,st			3	3	2	
Lomandra purpurea	23579,chs,dej,fg,ja,lnl,mtfcr,scnp,tonp,wch,wng,wnlf,wnt			7	9	3	
Lomandra sericea	chs,co,dep,fg,glnr,lnb,lny,lon,mtfcr,mtfo,mtfs,qunr,ro,rrnr,scnp,wch,wn,wnlf,wy			9	13	6	
Lomandra sonderi	bur,chs,col,dec,dech,dep,fg,ke,lnl,lnn,lny,me,mtfo,mtfs,qunr,ro,scnp,th,tonp,wch,we,wnt,wy,ye			8	13	10	
Lomandra spartea	chs					1	1
Lomandra suaveolens	deb,ln,lnl,lnn,lnr,lny,mtfp,qunr,su/us,wnt			6	10	1	
Dennstaedtiaceae							
* Hypolepis dicksonioides	if					1	
* Hypolepis rugosula						1	
Pteridium esculentum	23579,ba,bb,br,bu,chs,co,col,cs,da,dec,dech,dee,dej,dep,di1,din,fg,ke,lnb,ln,lnf,lnh,lni,lnl,lnn,lnq,lny,lon,ls,me,mos/sjm,mtfcr,mtff,mtfm,mtfo,mtfs,mtsnr,na,no,scnp,sw,th,tonp,tr,wch,we,wnt,wng,wnlf,wnnu,wnp,wnt,wy			10	30	22	
Dilleniaceae							
Hibbertia acerosa							
Hibbertia amplexicaulis	23579,ba,bb,br,bu,col,da,deb,dee,dej,dem,dep,di1,din,fg,glnr,glnr,lnb,lnf,lnh,lni,lnl,lny,lon,mtfcr,mtff,mtfm,mtfs,qunr,ro,rrnr,scnp,sh,st,sw,th,tonp,tr,wbnp,wch,we,wi,wnf,wng,wnlf,wnn,wnt,wy			12	28	20	
Hibbertia commutata	23579,br,bu,co,col,dech,dep,fb,fg,glnr,lnb,lon,me,mtfcr,mtff,mtfm,mtfs,mtsnr,ro,rrnr,sh,th,wch,wnf,wng,wnlf,ya			8	14	11	
Hibbertia cuneiformis	bb,benp,br,brnp,chl,co,crw,cs,deb,dec,dech,dej,dem,dep,dey,di1,din,fg,le,lnb,ln,lnf,lnh,lnhv,lni,lnl,lnn,lnq,lnr,lny,ls,me,mtff,mtsnr,no,qunr,scnp,tonp,wbnp,wch,wn,wnf,wnlf,wnn,wnt,wnp,wnt			13	36	10	
Hibbertia cunninghamii	23579,bb,benp,br,brnp,bur,co,col,dech,dep,di1,fg,le,lni,lnl,lnn,lnq,lny,ls,me,mo,mtff,mtfo,mtfs,na,ro,scnp,st,su/us,sw,th,tonp,wbnp,wch,we,wnf,wnlf,wnn,wnt,wy			11	22	17	
Hibbertia depressa	glnr,th,wbnp,wch,wng			4	4	1	
Hibbertia enervia	23579			1	1	1	
Hibbertia ferruginea	scnp,ye						
Hibbertia furfuracea	bu,dej,glnr,lnb,ln,lnf,lnh,lni,lnl,lnq,menr,mtfcr,mtfs,mtsnr,qunr,scnp,st,tonp,wbnp,wch,wnf,wng,wnlf,wnn,wnt,wnp,wnt			12	24	2	
Hibbertia glaberrima	wch,wnf,wnt	2		2	3		1
Hibbertia glomerata							
Hibbertia glomerosa	scnp			1	1		1
Hibbertia grossularifolia	dec,dech,dej,dem,dep,dey,do,lnb,ln,lnf,lnh,lni,lnl,lnq,lny,qunr,tonp,wa,wbnp,wch,wnf,wnt,wnp			7	22	2	
Hibbertia huegelii	br					1	
Hibbertia hypericoides	br,chs,fg,glnr,lnb,lnf,lnh,lnl,lnn,lnq,lny,me,qunr,scnp,th,wnf,wng,ye			5	12	5	
Hibbertia inclusa							
Hibbertia inconspicua	bea/ca,br,brnp,col,crw,cs/po,dech,fg,lnl,lon,mos/sjm,mtfs,na,scnp,wnlf,ye			8	8	11	
Hibbertia microphylla	23579						
Hibbertia montana		4					
Hibbertia perfoliata	cs,dec,dej,lnb,lnl,wch			4	6		
Hibbertia pilosa	benp,fg,lnb,mtfcr			3	3	1	
Hibbertia polystachya	me						
Hibbertia pulchra	scnp,tonp,wnf			3	3		
Hibbertia quadricolor	wnt			1	1		
Hibbertia racemosa	chl,co,deb,dec,dech,dej,dem,dep,glnr,lnf,lni,lnl,lnn,lnq,lnr,lny,qunr,scnp,th,tonp,wbnp,wch,wnf,wnt,wnp			9	22	3	
Hibbertia rhadinopoda	br,chs					2	

<i>Family/Taxon</i>	<i>Block codes</i>	Conservation code	Endemic taxa code	Number of reserves	Number of reserve blocks	Number of forest blocks	No Warren voucher
Hibbertia serrata	bb,brnp,bu,cha,col,cs,da,dech,dep,din,ke,lnb,lnf,lni,lnn,lnq,lny,ls,mtfcr,mtff,mtfs,or,po/ia,rrnr,sw,th,wch,wnlf,wnp,wnt,ye			8	19	13	
Hibbertia silvestris	ba,bb,st	4				3	
Hibbertia sp.hairy sepals (J.R.Wheeler 2464) PN	dech,mtfcr,wnf,wnnu,wy		E	3	4	1	
Hibbertia sp.rigid bracts (J.R.Wheeler 3220) PN	lnf,lnq,mtfcr,mtfs,qunr,scnp,th,wnf,ye		C	5	7	2	
Hibbertia spicata	me						
Hibbertia stellaris	12951,chs,col,dej,lon,mtfm,scnp,sto,th			3	3	5	
Hibbertia subvaginata	sto					1	
Hibbertia vaginata	benp				1	1	
Droseraceae							
Drosera binata	dep,wnf	2		2	2		
Drosera bulbosa	scnp,wch			2	2		
Drosera bulbosa ssp. bulbosa	dech			1	1		
Drosera dichrosepala	lnq,mtfs			2	2		
Drosera enodes	ginr,scnp		C	2	2		
Drosera erythrogyne	dech,st			1	1	1	
Drosera erythrorhiza	chs,deb,dech,dej,dep,fg,lnn,me,no,scnp,sto,to,tonp,wbnp,wch,wnf,wnn,wnnu			7	12	4	
Drosera erythrorhiza ssp. collina	fg					1	
Drosera erythrorhiza ssp. erythrorhiza	co,ke,lnf			1	1	2	
Drosera erythrorhiza ssp. squamosa	qunr,wch			2	2		1
Drosera fimbriata	wbnp	R		1	1		
Drosera gigantea	chs,dej,lnq,me			2	2	1	1
Drosera gigantea ssp. geniculata	scnp			1	1		
Drosera gigantea ssp. gigantea	lnn			1	1		
Drosera glanduligera	12951,bu,chs,dech,fg,menr,mtfs,qunr,scnp,spm,tonp,wch,wnf			9	9	3	
Drosera hamiltonii	dep,ke,tonp,wch		C	3	3	1	
Drosera huegelii	dep,fg,mtfs,scnp,tonp,wch,wnf,wy/dep			6	6	2	
Drosera macrantha ssp. macrantha	12951,dech,dej,fg,lnh,lnn,scnp,wng			4	6	1	
Drosera menziesii	23579,dep,glnr,menr,mtfcr,qunr,scnp,th,tonp,wch,wn,wnf			9	10	1	
Drosera menziesii ssp. menziesii	12951,chs,deb,dech,dej,fg,glnr,lnf,lnn,lnq,me,qunr,scnp,to,tonp,wbnp,wch,wnf,wng			9	15	2	
Drosera menziesii ssp. penicillaris	deb,lnb,lnn,wbnp			3	4		
Drosera microphylla	me						
Drosera modesta	tonp,wch			2	2		
Drosera myriantha	col,dech,ginr,scnp,st,wnf			4	4	2	
Drosera neesii	23579,glnr,ls,scnp,th,tonp,wch,we,wnf			6	6	2	
Drosera neesii ssp. neesii	12951,23579,col,deb,dech,dep,ke,lon,mtfcr,no,scnp,tonp,us,wbnp,wch,wnf,wnn,w			8	12	5	
Drosera nitidula ssp. omissa	12951,scnp			1	1		
Drosera occidentalis ssp. australis	dem			1	1		1
Drosera paleacea							
Drosera pallida	12951,23579,bu,col,deb,dec,dech,dej,dem,dep,dey,di1,fg,glnr,lnf,lnn,lon,me,mtfcr,mtff,mtfm,mtfo,mtfs,na,no,qunr,ro,rrnr,scnp,sh,st,sw,th,tonp,tr,wbnp,wch,wnf,wng,wnlf,wnn,wnnu,wnt,wy			11	27	14	
Drosera platypoda	col,dep,mtfm,scnp,wbnp			4	4	1	
Drosera platystigma							
Drosera pulchella	chs,col,dech,dej,dep,mtfm,mtfs,qunr,scnp,tonp,us,wbnp,wch,wnf,wy			9	12	3	
Drosera roseana	dech			1	1		
Drosera rosulata	lon					1	
Drosera scorpioides	lon,sh					2	
Drosera stelliflora	lnq			1	1		
Drosera stolonifera ssp. stolonifera	me						
Drosera stricticaulis							
Drosera subhirtella ssp. subhirtella	dech,dej			1	2		1
Drosera tubaestylis	me						

<i>Family/Taxon</i>	<i>Block codes</i>	Conservation code	Endemic taxa code	Number of reserves	Number of reserve blocks	Number of forest blocks	No Warren voucher
Leucopogon gracilis	col,dech,wch			2	2	1	1
Leucopogon gracillimus							
Leucopogon hirsutus	bur,chs,dej,fg,na,scnp,wnf,wng,wnlf			3	5	4	
Leucopogon obovatus	23579,col,deb,dec,dech,dej,dem,dep,dey,fg,glnr,lnb,lnf,lnl,ls,mtff,no,qunr,sh,th,to,tonp,wbnp,wch,wnf,wng,wnlf,wnn,wnu,wnt			10	23	5	
Leucopogon oxycedrus	mtff,scnp,to,tonp,wnu			4	4		
Leucopogon parviflorus	br,deb,dec,dech,dej,dem,dep,dey,glnr,lnb,lnf,lnh,lni,lnl,lnn,lnq,lnr,lny,qunr,scnp,sh,tonp,wbnp,wch,wnf,wnn,wnu			9	26	2	
Leucopogon pendulus	12951,23579,br,bur,col,dech,dep,fg,glnr,glnr,hi,ke,lnb,menr,mtfcr,scnp,sjm,sto,th,us,wbnp,wn,wnf,wnlf,wnnu,wnt			11	16	8	
Leucopogon polystachyus	dep/ls,ga,ga/dem,glnr,ke,lon,ls,mtff/mtfm,mtfs,st,th,th/tr/mfs,wch,wnf	2		6	9	8	
Leucopogon propinquus	ba,br,bu,col,deb,dec,dech,dej,dem,dep,dey,di1,din,do,fg,glnr,ki/dor,lnb,lnf,lnh,lni,lnl,lnn,lnq,lnr,lny,me,mtfcr,mtff,mtfm,mtfs,na,qunr,ro,rrnr,th,tonp,tr,wbnp,wch,wnf,wng,wnlf,wnn,wnu,wnp,wnt			10	34	14	
Leucopogon racemulosus	dej,dey,dor,fg,glnr,lnb,mtfo,scnp,wbnp,wnlf,wnn,wnt			7	10	2	
Leucopogon reflexus	23579,col,dech,dep,qunr,scnp,st,th,tonp,wnf,wnlf			5	7	3	
Leucopogon revolutus	chl,din,do,mos,mtfcr,qunr,scnp,tonp,wch,wng,wnlf,wnn,wnu			6	9	4	
Leucopogon sp. Windy Harbour (A. Strid 21460) PN	12951,chs,dech,glnr,scnp,wnf		E	4	4	1	
Leucopogon squarrosus	dech,scnp			2	2		
Leucopogon striatus	chs,scnp			1	1	1	1
Leucopogon strictus	tonp			1	1		
Leucopogon tamariscinus	dech	2		1	1		
Leucopogon tenuicaulis MS	12951,scnp,wnu		E	2	2		
Leucopogon unilateralis	bu,cha,chl,co,cs,dech,dee,dej,dep,dor,glnr,ki/dor,ls,mtff,mtfm,mtfo,mtfs,no,qui,qunr,ro,scnp,sjm,st,th,tonp,us,wbnp,wch,we,wnf,wng,wnlf,wnnu,wnt,wy			11	22	14	
Leucopogon verticillatus	ba,bb,br,bu,bur,co,col,crw,cs,da,dech,dee,dej,dep,di1,din,fg,glnr,lnb,lnf,lnl,lny,lon,ls,mossjm,mtfcr,mtff,mtfm,mtfo,mtfs,mtsnr,na,ro,rrnr,scnp,sh,st,sw,th,tr,we,wi,wnf,wng,wnlf,wnnu,wnt,wy			10	24	25	
Lysinema ciliatum	12951,bu,chs,deb,dech,dej,dem,dep,lnf,lnn,me,mtfs,qunr,scnp,sto,to,tonp,wbnp,wch,wnf,wng,wnnu			9	16	3	
Lysinema ciliatum forma Denmark (D.H.Perry s.n.12/1961) PN			E				
Lysinema ciliatum forma Mt Barren (E. & S. Pignatti 1409) PN	tonp			1	1		
Lysinema ciliatum forma S.W.Coastal (N.G. Marchant 71/719) PN	dech,tonp,wbnp,wch,wnnu			5	5		
Lysinema conspicuum	12951,bu,chs,dech,dej,dep,glnr,lon,mtfcr,mtfs,qunr,scnp,sh,th,tonp,wch,wn,wnf,w			8	13	5	
Lysinema fimbriatum							
Lysinema lasianthum	col,glnr,lon,wch	2		2	2	2	
Monotoca tamariscina	bu,col,ke,mtff,rrnr,sw,th,wch,wn,wnf,wnf/wnn,wng,wnlf,wnn,wnu,wnt			4	10	5	
Needhamiella pumilio	12951,dech,scnp,wch			3	3		
Oligarrhena micrantha	wch,			1	1		1
Sphenotoma capitatum	dech,dej,dep,if,lnb,lnl,lo,qunr,scnp,sh,st/ro,sto,wch,ye			5	8	7	
Sphenotoma dracophylloides	st					1	
Sphenotoma drummondii	mtff	R		1	1		
Sphenotoma gracile	12951,23579,bu,chs,col,cs,cs/ls,deb,dec,dech,dej,dem,dep,fg,glnr,ke,lnf,ls,mtfcr,mtff,mtfm,qunr,rast,ro,rrnr,scnp,th,tonp,us,wbnp,wch,wn,wnf,wng,wnlf,wnnu,wnt,w			12	26	10	
Sphenotoma parvillorum	bu,da/sh,dech,ke,mcnr,scnp,sw	3		3	3	5	
Sphenotoma squarrosus	dej,mtfcr,mtfs,st,th,wbnp,wch,wnf,wy			5	6	3	
Styphelia tenuiflora	lnn,me,mtfcr,mtfs,st,ye			2	3	2	

Family/Taxon	Block codes	Conservation code	Endemic taxa code	Number of reserves	Number of reserve blocks	Number of forest blocks	No Warren voucher
Eremosynaceae							
Eremosyne pectinata	dej,dep,scnp,tonp,wbnp,wch,wng,wnlf,wnt			6	9		
Ericaceae							
* Erica baccans	cs,us/cs/sjm			2	2		
Euphorbiaceae							
Adriana quadripartita	Inn,me			1	1		1
Amperea ericoides	br,bu,col,da,deb,dec,dech,dej,dep,fg,ginr,lnb,mtfcr,wbnp,mtff,mtfm,qunr,scnp,th,to,tonp,us,wch,wi,wn,wnf,wnlf,wnn,wnnu,ya			11	21	8	
Amperea micrantha	ginr,lon,mtfcr,mtfs,th	2		2	3	2	
Amperea protensa	cs,dem,dep,dep/bu,ga,ke,ls,scnp,sh,th,tonp,wbnp,we/mo,wnf,wy	2	C	6	8	8	
Amperea simulans	bea/ca,br,cs,cs/mu,dec,dej,dep,di1,din,ki/dor,ls,mtff,mtfw,na,ne,ro,st,fr,wbnp,we,wn,wnlf,wnnu,wnt			5	12	14	
Amperea volubilis	chs,dech,dej,dem,dep,ginr,scnp,wch,wnf,wnt			5	9	1	
Beyeria viscosa	lni,lnn,lny			1	3		
Calycopeplus oligandrus	23579,dep,scnp			2	2		
* Euphorbia helioscopia	lnh			1	1		
* Euphorbia paralias	dep,lnh,lnl,lnn,lnq,lny,me,tonp,wch,wnnu			5	10		
* Euphorbia peplus	dep,lnb,lnh,lnl,lnn,lny,me,wnnu			3	8		
* Euphorbia terracina							
* Mercurialis annua	lnh			1	1		
Monotaxis grandiflora	chs,fg,ginr,scnp,wch			3	3	2	
Monotaxis occidentalis	dej,dep,dor,lnf,mtfcr,scnp,sh,us,wnf,wnlf			6	8	2	
Phyllanthus calycinus	deb,dec,dech,dej,dep,dey,din,lnb,lnh,lnf,lnl,lnn,lnq,lnr,lny,me,qunr,scnp,tonp,wbnp,wch,wnf,wnnu			8	23	1	
Phyllanthus scaber	tonp			1	1		1
Poranthera ericoides	scnp,tonp,wch			3	3		
Poranthera huegelii	bu,col,cs,dep,lnb,lo,mtfcr,mtff,mtfm,mtfs,ro,rrnr,scnp,st,th,tonp,wnf,wng,wnlf,ye			8	13	7	
Poranthera microphylla	23579,chs,deb,dep,fg,lnf,lnn,lny,mtfcr,qunr,scnp,tonp,wbnp,wch,wnnu			9	12	2	
Pseudanthus virgatus	lnq,me			1	1		
Ricinocarpos glaucus	br,bu,col,cs,dep,menr,mtfcr,mtfi/mtfw,po,sw,th,wch,wi,wnlf,wnnu,wnt,wy/bu			6	10	8	
* Ricinus communis							1
Frankeniaceae							
Frankenia pauciflora	lnh,lnl,lnl,lnq,tonp			2	5		
Fumariaceae							
* Fumaria bastardii	lny			1	1		
* Fumaria capreolata	lnl,lny,tonp			2	3		
* Fumaria muralis	lnl,lnl,lnn,tonp			2	4		
Gentianaceae							
* Centaurium erythraea	bb,dech,din,fb,fg,lnh,lnf,lnh,lnl,lnn,lnr,me,scnp,sw,tonp,wbnp,wch,wn,wnf,wnlf			7	15	5	
Centaurium spicatum	23579,cha,lnhv,lon,scnp			2	2	2	
* Cicendia filiformis	12951,27398,scnp,st,tonp			3	3	1	
Sebaea ovata	scnp,wch			2	2		1
Geraniaceae							
* Erodium botrys	me,tonp			1	1		
* Erodium cicutarium	lnh,lnl,lnl,lnn,lny,me,tonp			2	6		
Erodium cygnorum ssp. cygnorum							1
* Erodium moschatum							1
* Geranium dissectum							
* Geranium molle	lny,tonp,wch			3	3		
Geranium retrorsum	dech,qunr,wnnu			3	3		
Geranium solanderi	dej,dem,dep,dey,lnb,lnh,lnl,lnq,me,tonp,wbnp,wch,wn,wnf,wnnu			6	14		
* Pelargonium alchemilloides	lnh			1	1		
Pelargonium australe	dech,dey,lnh,lon,tonp,us/sjm,wbnp			6	7	1	
Pelargonium australe ssp. australe	wng			1	1		
Pelargonium australe ssp. drummondii MS	dech,mtff,wbnp			3	3		
* Pelargonium capitatum	bu,deb,lnh,lnn,tonp,wbnp,wch,wnf,wnnu			6	8	1	

Family/Taxon	Block codes	Conservation code	Endemic taxa code	Number of reserves	Number of reserve blocks	Number of forest blocks	No Warren voucher
Pelargonium littorale	benp,deb,dec,dech,dep,dey,lnb,lnf,lnh,lni,lnn,lnq,lny, qunr,scnp,tonp,wbnp,wch,wn,wnf,wnlf,wnnu			9	22		
Pelargonium littorale ssp. littorale	dep,lnb,lnh,slm,tonp,wn,wng			5	7		
Goodeniaceae							
Anthotium humile	23579,dep,mtfm,qunr,wch,wnf	4		5	5		
Anthotium junciforme	chs,lni,scnp,wnf			3	3	1	
Anthotium sp. Peaceful Bay (J.R.Wheeler 3772 & S.J.Patrick) PN	lon,wnf		E	1	1	1	
Dampiera alata	23579,br,bu,din,fg,mos/sjm,rrnr,scnp,th,us/cs/sjm			4	5	6	
Dampiera coronata	lnq,me			1	1		
Dampiera diversifolia	lnb,lnhv			1	2		1
Dampiera fasciculata	tonp			1	1		
Dampiera hederacea	bu,chl,col,cou,cs/ja,da,dech,dee,do,dor,fg,ga,if,ke,lnb, lne,lnl,lo,lon,mtfcr,mtff,mtfm,mtfs,na,po/ja,po/sjm,qunr, rrrnr,scnp,su/us,sw,th/mtfs,tr,wbnp,we,wi,wnf,wng,wnlf,w			10	20	26	
Dampiera heteroptera		3					
Dampiera leptoclada	cs,cs/ls,dech,dej,fg,lni,lprn,scnp,wnf,wng,wnlf,wnt			6	11	1	
Dampiera linearis	12951,br,bu,bur,chs,co,col,dec,dech,dej,dem,dep,fg,glnr, glnr,ke,lnb,lnf,lni,lnl,lnn,lon,me,menr,mo,mtfcr,mtff,mtfm, mto,mtfs,na,no,qunr,ro,rrnr,scnp,sh,st,sto,su,th,tonp,tr, us,wbnp,wch,we,wn,wnf,wng,wnlf,wnn,wnnu,wnt,wy scnp			14	32	21	
Dampiera sacculata		1		1	1		
Dampiera scaevolina							
Dampiera trigona	23579,lnb,lni,lnn,scnp,wch,wnf,wng,wnnu			4	8		
Dampiera triloba							
Diaspasis filifolia	12951,23579,bu,chs,col,dech,dej,dep,glnr,hi,lnhv,lon, mtfcr,mtfm,mtfm/sh,qunr,scnp,th,tonp,wch,wnf,wnnu,wy br,tonp			9	13	8	
Goodenia caerulea	ls			1	1	1	
Goodenia claytoniacea	cha,chs,col,dech,dej,dep,ea,glnr,lnh,lnl,lon,menr,mos/sjm, mtfcr,mtff,mtfm,mto,mtfs,qunr,ro,rrnr,scnp,sh,sjm,st,th, we,wnf,wng,wnlf,wy,ya			10	19	13	
Goodenia eatoniana	chs,fg,glnr			1	1	2	
Goodenia filiformis	bu,glnr,hi,mtfcr,mtff,wn,wng			3	6	2	
Goodenia leptoclada	chs,lni,scnp,tonp,us/sjm,wch			6	6	1	
Goodenia micrantha	chs,dech,dep,lni,po/sjm,scnp,wnf			5	6	2	
Goodenia pulchella	ca,dej,lnb,mtfcr,qunr,scnp,wch,wn,wnf,wng,wnlf			7	10	1	
Goodenia pusilla	12951,br,glnr,lnq,me,mos/sjm,scnp,sh,sto			4	4	4	
Lechenaultia biloba	12951,chs,dech,dej,dep,fg,glnr,lnn,me,mtfcr,qunr,scnp, th,tonp,wbnp,wch,wn,wnf,			10	14	3	
Lechenaultia expansa							
Lechenaultia floribunda	lon,to,tonp			1	1	1	
Lechenaultia tubiflora	lnn			1	1		
Scaevola anchusifolia	cha,do,sw,ye					4	
Scaevola auriculata	benp,br,co,dej,di1,do,fg,lnb,lnb,lnf,lni,lnn,ls,me,mos, mos/sjm,mtff,scnp,sto,wnnu			8	12	8	
Scaevola calliptera	dej,dep,lnb,lnh,lni,lnn,lnq,me,qunr,tonp,wch,wnf			6	11		
Scaevola crassifolia	fg,me					1	
Scaevola glandulifera	dej,lnb,lnh,lnl,qunr,scnp,tonp,wbnp,wnf,wnnu			7	10		
Scaevola globulifera	lne,lni,tonp			2	3		
Scaevola lanceolata	br,bu,chl/ha,col,cou,crw,cs,da,di2,do,dor,ga,if,ke,me,mo, mtfcr,mtff,mtfm,mtfs,mtfw,na,qun6,sw,us,wbnp,wi,wn,wnf, wng,wnlf,wnt,ye			4	13	20	
Scaevola microphylla	dec,dech,dej,dem,dey,lnb,lnf,lnh,lni,lnl,lnn,lny,ls,qunr, scnp,tonp,wbnp,wch,wnf,wnn			9	20		
Scaevola nitida	23579,bo,bu,col,dep,glnr,ke,lnb,lon,mtfcr,mtff,mtfs,qunr, ro,rrnr,scnp,sh,st,th,tonp,wn,wnf,wng,wnlf,wnnu,wnt,wy brnp,col,deb,dej,dem,dep,ke,mo,mtfm,qunr,scnp,to,tonp, wbnp,wch,wnf,wnt			9	13	3	
Scaevola striata	tonp			1	1		
Scaevola striata var. striata							
Scaevola thesioides		1					
Scaevola thesioides ssp. thesioides							
Selliera radicans							

Family/Taxon	Block codes	Conservation code	Endemic taxa code	Number of reserves	Number of reserve blocks	Number of forest blocks	No Warren voucher
Velleia macrophylla	crw,dec,dem/che,dep,ga/dem,ja,ke,lnb,mos,scnp,wnf,wnt			4	8	6	
Velleia trinervis	12951,br,brnp,cha,chs,cs/po,deb,dech,dej,dem,dep,fg,glnr,lnb,lni,lnl,lon,me,mtfo,no,qunr,scnp,tonp,wbnp,wch,we,wnf,wnn,wnt,ye			12	20	9	
Gyrostemonaceae							
Cypselocarpus haloragoides	tonp			1	1		
Gyrostemon sheathii	dep,qunr,tonp,wbnp,wch,wnf,wnt/wnn	2		6	7		
Gyrostemon thesioides	tonp,wch			2	2		
Haemodoraceae							
Anigozanthos bicolor	23579,wch			1	1		
Anigozanthos bicolor ssp. decrescens	mtfs			1	1		
Anigozanthos flavidus	23579,bb,br,bu,chl,chs,co,col,cs,da,deb,dec,dech,dee,dej,dem,dep,dey,din,fg,glnr,ke,lnb,lni,lnh,ls,mos/sjm,mtfcr,mtff,mtfm,mtfo,mtfs,na,qunr,scnp,sw,th,tonp,tr,wbnp,wch,wnf,wng,wnt,wnn,wnt,wnt,wy,wy/dep,ye			12	30	20	
Anigozanthos humilis	lnf			1	1		1
Anigozanthos manglesii ssp. manglesii	lnb,lni,lnf,lnq,lnr,scnp			2	6		
Anigozanthos preissii	23579,lo,mtfs,wbnp,wnt,wnt			3	4	1	
Anigozanthos viridis ssp. viridis	chs,lni,me,scnp,wnt			3	3	1	
Conostylis aculeata	br,dey,din,lnb,lon,scnp,st,th,tonp,wch			5	5	5	
Conostylis aculeata ssp. aculeata	23579,br,chl,deb,dec,dech,dej,dem,dep,dey,fg,glnr,lnb,lni,lnf,lnh,lni,lnl,lnn,lnq,lnr,lny,me,mtfcr,na,qunr,scnp,th,tonp,tr,wbnp,wch,wi,wnt,wng,wnt,wnt,ye			10	28	8	
Conostylis aculeata ssp. gracilis	lnn,me		ES	1	1		
Conostylis aculeata ssp. preissii	lnl,lnn			1	2		
Conostylis candicans ssp. calcicola	lni,lny			1	2		
Conostylis drummondii		R					
Conostylis juncea	br					1	
Conostylis laxiflora	chs,lni,scnp			2	2	1	
Conostylis serrulata	br,chs,cs,dep,dor,fg,lnf,mtfo,wnt,wy			5	5	5	
Conostylis setigera ssp. setigera	23579,bu,bur,col,dep,fg,glnr,lnb,lnq,lnr,lny,lon,me,menr,mos/sjm,mtfcr,mtff,mtfm,mtfo,mtfs,qunr,ra,ro,rrnr,scnp,sh,st,th,tr,we,wnt,wng,wnt,wnt,wy			10	20	14	
Haemodorum discolor	me						
Haemodorum laxum	23579,br,chs,dej,dep,fg,glnr,lon,me,mtfcr,mtfm,mtfs,scnp,wnt,wng,wnt			5	10	4	
Haemodorum paniculatum	th					1	1
Haemodorum simplex	12951,chs,lni,scnp			2	2	1	
Haemodorum sparsiflorum	23579,chs,col,dej,dep,lni,lo,ls/ba,qunr,ra/st,scnp,tonp,us,wch,wnt,wnt			8	12	6	
Haemodorum spicatum	23579,bu,chs,cl,col,dech,dep,fg,glnr,lon,me,mtfcr,mtfj,scnp,th,tonp,wch,wnt,wng,wnt,wnt			7	14	7	
Phlebocarya ciliata	12951,br,chs,deb,dech,dej,dem,dep,dor,fg,glnr,ke,lnb,lnf,lni,lnq,lnr,mtfcr,mtfs,qunr,scnp,sto,th,tonp,wbnp,wch,wnt,wng,wnt,wnt			10	22	7	
Phlebocarya filifolia	wnt,ye			1	1	1	
Tribonanthes australis	12951,23579,chs,col,dech,lni,lnl,lon,lpnr,me,mtfj,scnp,wch,wnt			7	8	3	
Tribonanthes brachypetala	tonp			1	1		
Tribonanthes longipetala	chs,col,dech,lni,lni/lnq,wch,wnt			4	6	2	
Tribonanthes violacea							
Haloragaceae							
Glischrocaryon aureum	lni,lny			1	2		1
Gonocarpus benthamii	br,bu,chs,col,cs,da,dee,fg,lni,lnl,mtfcr,mtff,mtfm,po/ja,wch,wnt			5	8	9	
Gonocarpus benthamii ssp. benthamii MS	bur,chl,chs,cs,dech,lnl,mos/sjm,na,sjm,wch,ye			5	5	6	
Gonocarpus diffusus	dech,dep,fg,lnl,lon,mtfcr,mtfs,po/sjm,sjm,wnt,wnt			5	8	3	
Gonocarpus hexandrus	dec,dej,fg,lnl,mtfo/mtfj,po/sjm			4	6	2	
Gonocarpus hexandrus ssp. hexandrus	dep,mtfm		E	2	2		
Gonocarpus hexandrus ssp. integrifolius	chl,qunr			1	1	1	
Gonocarpus hexandrus ssp. serratus	ba,br,cha,dec,dor,ea/lf,lnb,wch			3	3	6	
Gonocarpus nodulosus	wch			1	1		1

<i>Family/Taxon</i>	<i>Block codes</i>	Conservation code	Endemic taxa code	Number of reserves	Number of reserve blocks	Number of forest blocks	No Warren voucher
Gonocarpus paniculatus	dej,dem,dep,lnq,lon,mtfm,qunr,scnp,sh,wch,wnnu	3		7	9	2	
Gonocarpus pusillus	chs,dech,scnp,sh,wch,ye	3	C	3	3	3	
Gonocarpus simplex	col,dej,dep,ls,mtfs,ra,ra/st,sh,th,wy	3		3	4	6	
Haloragis acutangula	tonp			1	1		1
Haloragis brownii	benp,cha,chl,dem,dey,dor,lnhv,lnl,lnr,scnp,wch,wnf,wnn,wnnu			6	11	3	
Haloragis digyna	lne,lnf,lnn,tonp,wch			3	5		
Haloragis tenuifolia	12951	1					1
Haloragodendron glandulosum	menr			1	1		
Haloragodendron racemosum	bu,deb,sw,wch,wng,wnlf			3	4	2	
Meziella trifida	chs,dep,ls,ls/mos,wy/sjm	R	E	3	3	3	
* Myriophyllum aquaticum							
Myriophyllum crispatum	chs,crw					2	
Myriophyllum limnophilum							
Myriophyllum salsgineum	lnh			1	1		
Hyacinthaceae							
* Albuca canadensis							1
Hydatellaceae							
Trithuria bibracteata	12951						1
Trithuria submersa							
Hydrocharitaceae							
Halophila ovalis							1
Ottelia ovalifolia	scnp,wch			2	2		
Vallisneria nana							
Hypoxidaceae							
Hypoxis glabella	benp,dem			2	2		
Hypoxis glabella var. glabella	lnh			1	1		
Hypoxis occidentalis	br,scnp,tonp,wch			3	3	1	
Hypoxis occidentalis var. quadriloba	scnp			1	1		
Iridaceae							
* Babiana angustifolia							
* Chasmanthe floribunda	lnb			1	1		
* Crocosmia x crocosmiiflora							
* Ferraria crispa subsp. crispa	lnb			1	1		
* Freesia leichtlinii x refracta	lnl,lny,tonp			2	3		
* Gladiolus angustus							
* Gladiolus cardinalis	fg					1	
* Gladiolus caryophyllaceus	lnn			1	1		
* Gladiolus undulatus	23579,wbnp,wn,wnf,wng			2	4		
* Homeria flaccida	lnl,tonp			2	2		
* Iris germanica							
* Ixia maculata	wn			1	1		
* Ixia paniculata							
* Ixia polystachya							
Orthrosanthus laxus var. gramineus							1
Orthrosanthus laxus var. laxus	dec,dech,dem,dep,dey,lnl,lnn,lny,me,scnp,wnp			4	10		
Orthrosanthus polystachyus	bb,dech,dej,dem,do,lnl,me,wn,wnp		C	3	6	2	
Patersonia babianoides	dep,mtf,mtfs,qunr,ro,rrnr,wnlf,ye			5	6	2	
Patersonia juncea	12951,chs,dej,me,scnp,wch,ye			3	3	2	
Patersonia limbata							
Patersonia occidentalis	12951, bu,chs,col,deb,dec,dech,dej,dep,dey,fg,lnb,lnf,lnh,lnl,lnn,lnq,lnr,lny,lon,me,mtfcr,mtfm,qunr,ro,scnp,th,tonp,wbnp,wch,we,wnf,wng,wnlf,wnn,wnnu,wy,ye			9	28	10	
Patersonia pygmaea	lnl,menr,qunr,rrnr,tonp,ye			5	5	1	
Patersonia sp. Swamp form (N.Gibson & M.Lyons 544) PN	23579,col,cs,deb,dej,scnp,wch			4	5	1	
Patersonia umbrosa	ba,bb,br,bur,chl/ha,co,col,dec,dech,dej,dep,di1,fg,gi,glnr,lnl,ls,mos,mos/sjm,mtff,mtfo,na,no,ra,scnp,sjm/usc/csw,sto,sw,tonp,us,wch,wng,wnlf,wnt			10	18	18	
Patersonia umbrosa var. umbrosa	bu,col,da,dee,mtfcr,mtff,mtfs,qunr,ro,rrnr,sh,st,sw,th,wnf,wng,wnlf,wnnu,wy,ye			4	9	11	
Patersonia umbrosa var. xanthina	brnp,bu,chs,co,col,dee,dep,fb,fg,gi,lnb,lnf,lnl,lny,me,mtfcr,mtfm,mtfo,na,scnp,wi,w			5	11	11	

<i>Family/Taxon</i>	<i>Block codes</i>	Conservation code	Endemic taxa code	Number of reserves	Number of reserve blocks	Number of forest blocks	No Warren voucher
* <i>Romulea rosea</i>	deb,dey,lne,lnh,lnhv,lni,lnl,lnn,lnq,lnr,lny,me,qunr,scnp,tonp,wch,wnn,wnnu			7	17		
* <i>Romulea rosea</i> var. <i>australis</i>							
<i>Sisyrhincium</i> sp. (B.M.J. Hussey s.n.)	me						
* <i>Sparaxis bulbifera</i>	lnb,lne,lnl,me,wch			2	4		
* <i>Sparaxis pillansii</i>							
* <i>Tritonia crocata</i>							
* <i>Tritonia lineata</i>							
* <i>Watsonia borbonica</i>							
* <i>Watsonia marginata</i>	lne			1	1		1
* <i>Watsonia meriana</i>							
* <i>Watsonia meriana</i> var. <i>bulbillifera</i>	lne,tonp,wch,wnf			4	4		
* <i>Watsonia versfeldii</i> var. <i>alba</i>	wng			1	1		
Isoetaceae							
<i>Isoetes australis</i>	mtfw,mucp,wch,wy			3	3	1	
Juncaceae							
<i>Juncus amabilis</i>	scnp			1	1		
* <i>Juncus articulatus</i>	12951,cha,dec,dor,lne,lnq,me,scnp,tonp,wnn			5	6	2	
* <i>Juncus bufonius</i>	bu,dey,fg,glnr,lnb,lne,lnhv,lnn,lnr,me,menr,scnp,tonp,us/sjm,wch,wnt			10	14	2	
<i>Juncus caespitosus</i>	dec,dech,dej,lne,lnh,lnhv,lnl,lnn,tonp,wch,wn			5	11		
* <i>Juncus capitatus</i>	chs,fg,glnr,lnb,lne,lnhv,lnn,lnr,me,scnp,wch,wnt			5	9	2	
<i>Juncus gregiflorus</i>	dej/dey,dey,scnp			2	3		
<i>Juncus holoschoenus</i>	23579,chs,dec,lne,lnhv,lnr,me,scnp,tonp,wch,wnt,wnt			6	9	1	
<i>Juncus kraussii</i>	23579,dec,dech,dej,lne,lnl,scnp,wch,wn,wnt,wnt			5	10		
<i>Juncus kraussii</i> ssp. <i>australiensis</i>	23579,lnh,scnp,wnt			3	3		
<i>Juncus meianthus</i> MS	wch	2		1	1		
* <i>Juncus microcephalus</i>	bb,chl,chs,dec,fg,lnb,sbnr,scnp,tonp,wa,wn,wnt,wnt			6	8	5	
* <i>Juncus oxycarpus</i>	tonp,wch			2	2		
<i>Juncus pallidus</i>	chs,deb,deb/ls,din,fg,mtfcr,qunr,scnp,tonp,wch,wnt,wnt			8	9	3	
<i>Juncus pauciflorus</i>	bb,do,lnb,lne,lnq,me,scnp,wnt			3	5	2	
<i>Juncus planifolius</i>	23579,dej,glnr,lnb,lne,scnp,tonp,wch,wnt,wnt			7	9		
<i>Juncus prismatocarpus</i>							1
<i>Juncus subsecundus</i>	scnp			1	1		
<i>Luzula meridionalis</i>	deb,dec,dey,lnl,lnl,lnr,scnp,wnt			4	8		
Juncaginaceae							
<i>Triglochin calcitrapum</i>	lne,lnh,lnl,lnn,lny,me,wch			2	6		1
<i>Triglochin centrocarpum</i>	12951,dep,dey,lnb,lnh,lnn,lnq,tonp,wch,wnt			5	9		
<i>Triglochin huegelii</i>	chl,dech,dey,scnp,wch			3	4	1	
<i>Triglochin lineare</i>	lnhv,wnt			2	2		
<i>Triglochin minutissimum</i>	lnh,lnl,lnq,me,tonp,wch			3	5		
<i>Triglochin mucronatum</i>	lnl			1	1		1
<i>Triglochin striatum</i>	dec,dech,dem,dey,lne,lnh,lnl,lnl,lnq,me,scnp,tonp,wbnp,wch,wnt,wnt			7	15		
<i>Triglochin trichophorum</i>	dec,lnf,lnh,scnp			3	4		
Lamiaceae							
Genus sp. Nillup (R.D. Royce 98) PN	scnp		E	1	1		
<i>Hemiandra australis</i> MS	dec,dep	2		1	2		
<i>Hemiandra pungens</i>	12951,23579,deb/ls,dec,dech,dey,lnl,lnn,lny,scnp,wnt,wnt,ye			5	10	1	
<i>Hemigenia incana</i>	go,wnt			1	1	1	
<i>Hemigenia microphylla</i>	lon,th/ra,wnt	3		1	1	3	
<i>Hemigenia obovata</i>							
<i>Hemigenia podalyrina</i>	cs,ls,mucp,pow,sh,sjm,snp,us,us/cs/sjm,us/sjm,we,wnt			4	7	3	
<i>Hemigenia rigida</i>	col,cs,cs/sjm,lon,mtfj,ro,th,us,ye			3	4	5	
<i>Hemigenia sericea</i>	mtff			1	1		
<i>Hemigenia</i> sp. Albany (G.J. Keighery 8712) PN	br,col,dej,hi,lo,menr,mtfcr,mtff,mtfm,mtfs,qunr,scnp,th,th/ra,lr,wi			5	8	8	
* <i>Lavandula stoechas</i>	din						1
* <i>Mentha aquatica</i>							
* <i>Mentha pulegium</i>	dor,lnb,lne,lnh,mtff,scnp,wbnp,wn,wnt			5	8	1	
* <i>Mentha spicata</i>	bb,lne,lnl,me			1	2	1	
* <i>Mentha suaveolens</i>							
<i>Microcorys virgata</i>	tonp	2		1	1		

<i>Family/Taxon</i>	<i>Block codes</i>	Conservation code	Endemic taxa code	Number of reserves	Number of reserve blocks	Number of forest blocks	No Warren voucher
Prostanthera serpyllifolia	tonp			1	1		1
* Prunella vulgaris	fg					1	
* Salvia verbenaca							
* Stachys arvensis	scnp			1	1		
Westringia dampieri	tonp,wch,wnf			3	3		
Lauraceae							
Cassytha capillaris	wch			1	1		
Cassytha flava	dem,ki/dor,ine,inf,inh,inn,inq,lnr,iny,scnp,to,tonp,wbnp,ye			5	11	3	
Cassytha glabella	12951,br,bur,col,dej,dep,dey,hi,lnb,lnl,mtfm,qunr,scnp,sh,sto,tonp,us,wbnp,wch,wnf,wnt,wy,ye			10	14	8	
Cassytha glabella forma casuarinae	qunr			1	1		
Cassytha glabella forma glabella	wch,			1	1		
Cassytha melantha	tonp			1	1		1
Cassytha micrantha	bu,chs,dech,ga,glnr,lnb,mos,mtfm,ro,scnp,sh,snp,th,tonp,us,wch,wnf,wng,wnlf,wnt			9	13	7	
Cassytha pomiformis	glnr,ke,ls,sw,th,wnf			3	3	3	
Cassytha racemosa	23579,ba,br,bu,bur,chs,col,da,dec,dech,dee,dej,dem,dep,dey,do,fg,ginr,glnr,ke,lnb,ine,inf,inh,inhv,lni,lnl,inn,inq,lny,mtfcr,mtff,mtfm,mtfs,po/ja,qunr,rrnr,scnp,st,su/us,th,to,tonp,wbnp,wch,wi,wnf,wng,wnlf,wnn,wnu,wnt,ye			13	35	18	
Cassytha racemosa forma pilosa	bu,dep,inf,mtfcr,mtfo,mtfs,scnp			4	6	1	
Cassytha racemosa forma racemosa	23579,co,dep,di1,fg,lnb,lni,ls,mtfcr,mtfm,mtfs,scnp,st,th,wch,wnf,wng,wnlf,wnu,ye			7	13	6	
Lemnaceae							
Lemna disperma	qunr			1	1		
Lentibulariaceae							
Utricularia australis	chl					1	
Utricularia benthamii	ca,mos,th					3	
Utricularia inaequalis	chs,ke,inh,wch,wnlf			3	3	2	
Utricularia menziesii	scnp,tonp,wch,wnf,wnu			4	5		
Utricularia multifida	12951,chs,col,dech,dej,dep,inh,inq,me,mtfm,qunr,scnp,spm,tonp,us/cs/spm,wch,wn,wnf,wng			10	16	2	
Utricularia paulineae			E				
Utricularia simplex	dej,scnp,wch,wnf,wng			4	5		
Utricularia tenella	benp,col,dej,lnb,lon,lpnr,wch,wng,wnt			6	7	2	
Utricularia violacea	ke,lnb,ine,inh,th,wch,wnf,wng,wnlf			3	7	2	
Utricularia volubilis	wch,wnlf			2	2		
Linaceae							
Linum marginale	inh,inhv,lnl,wch			2	4		
* Linum trigynum	di1,dor,fg						3
* Linum usitatissimum	me						
Lindsaeaceae							
Lindsaea linearis	23579,br,bu,bur,chs,col,crw,dech,dee,dep,di1,fb,fg,glnr,hi,ke,lnb,ine,lnl,lnl,inn,inq,lnr,lny,lon,me,mossjm,mtfcr,mtff,mtfo,mtfs,qunr,ro,rrnr,scnp,sh,st,sto,sw,th,tonp,tr,wch,wnf,wng,wnlf,wnu,wnt,wy			11	26	22	
Lobeliaceae							
Grammatotheca bergiana	ca,dec,dej,do,dor,lnr,scnp			3	4	3	
Isotoma hypocrateriformis	bu,chs,dech,dep,fg,lnb,inh,lni,lnl,inn,iny,me,ro,scnp,st,tonp,us,wch,wnf,wng,wnu			7	15	5	
Isotoma scapigera	inf,inh,lnl,tonp			2	4		
Lobelia alata	23579,br,chs,cs,cs/ls,deb,dec,dech,dej,dem,dep,do,fg,ginr,ine,inh,lni,lnl,inn,me,mos,mtfcr,po/spm,qunr,scnp,tonp,us,wbnp,wch,wn,wnf,wnn,wnu			12	26	6	
Lobelia gibbosa	dech,dep,inf,inh,no,po,scnp,tonp,us,wbnp,wch,wnf,wng,wnlf			8	12	2	
Lobelia heterophylla	chs,dech,dep,dey,fg,inh,qunr,tonp,wch,wnf,wng,wnu			6	10	2	
Lobelia rarifolia	wnf,wnlf,ye			1	2	1	
Lobelia rhombifolia	bu,dep,lnb,lnl,inn,me,scnp,wnlf,ye			4	6	2	
Lobelia rhytidisperma	lnl,iny,scnp,ye			2	3	1	
Lobelia tenuior	deb,dec,dech,dej,dem,dep,dey,lnb,inf,inh,lni,lnl,inn,lnr,lny,me,qunr,scnp,tonp,wbnp,wch,wnf,wnn,wnu			8	23		
* Monopsis debilis	12951,chs,lny,me,scnp			2	2	1	

Family/Taxon	Block codes	Conservation code	Endemic taxa code	Number of reserves	Number of reserve blocks	Number of forest blocks	No Warren voucher
Loganiaceae							
Logania campanulata	fg,mtfcr,mtfs,st,wch,wy			2	3	3	
Logania fasciculata	tonp,wch			2	2		
Logania serpyllifolia	bcp,bu,chs,col,cs/po,da,dej,dep,do,fg,glnr,gry,lnb,lon,menr,mtfcr,mtff,mtfm,mtfs,ro,scnp,st,su/us,sw,th,tonp,us,wbnp,wch,wi,wn,wnf,wng,wnlf,wnt			12	21	15	
Logania serpyllifolia ssp. angustifolia	chl,deb,dech,dej,dem,dep,dey,fb,fg,lnf,lnh,lnl,lnr,lny,me,qunr,scnp,tonp,wbnp,wch,wnf,wng,wnt			8	20	3	
Logania serpyllifolia ssp. serpyllifolia	ba,bb,br,bur,ca,co,cs,dech,dep,di1,din,lnf,lon,ls,mos/sjm,mtfs,na,th/mtfs,tonp,wch,we,wnf,wng,wnlf,wnt,ye			8	13	14	
Logania stenophylla	tonp			1	1		
Logania vaginalis	deb,dec,dech,dem,dep,fg,ginr,ja,lnb,lnh,lnl,lnn,lnq,qunr,scnp,tonp,wa,wch,wi,wnf,wng,wnlf,wnt,ye			8	19	5	
Mitreola minima	mtfcr,th	2		1	1	1	
Phyllangium divergens	lnl			1	1		
Phyllangium paradoxum	12951,bu,chl,chs,deb,dec,dech,dej,dep,dey,ginr,lnf,lnn,lnq,lny,lon,mos/sjm,mtfm,qunr,scnp,sjm/us,st,tonp,wch,wng,wng,wnlf,wnt			11	23	6	
Loranthaceae							
Amyema miquelii	tonp			1	1		1
Nuytsia floribunda	chs,col,dech,dej,fb,glnr,lnb,lnh,lnl,lnn,lnq,lnr,lny,lon,me,mtfcr,mtfm,scnp,sto,th,tonp,wch			7	16	6	
Lycopodiaceae							
Lycopodiella serpentina	dej,dep,ginr,mtfm/sh,ra/st,tonp,wch,wnlf			6	7	3	
Phylloglossum drummondii	chs,dech,lnl,lnl,lnn,lny,me,sto,th/tr/mfs,tonp,tr,wch,wnt			6	8	5	
Lythraceae							
* Lythrum hyssopifolia	do,lnl,wnt			2	2	1	
Malvaceae							
Alyogyne huegelii	lnf			1	1		
Alyogyne huegelii var. glabrescens MS	lnl			1	1		
Alyogyne huegelii var. huegelii MS	lnh			1	1		1
* Anoda cristata							
* Lavatera arborea	tonp			1	1		
Lavatera plebeia var. tomentosa	lnl			1	1		1
* Malva parviflora	1						
* Modiola caroliniana	do					1	
Sida hookeriana	bab,dech,scnp,tonp,wch,wnt			5	5	1	
Marsileaceae							
Pilularia novae-hollandiae	mucp			1	1		
Menyanthaceae							
Villarsia albiflora	crw,dech,dej,dem,scnp,wch			3	5	1	
Villarsia lasiosperma	dech,dej,scnp,wn,wnt			3	5		
Villarsia latifolia	dec,dej,lnh,lnf,lnh,lnl,lnq,lny,scnp,wbnp,wnp			5	11		
Villarsia parnassifolia	12951,23579,deb,dech,dej,dem,dep,go,gry,lnl,mtfcr,mtfo/mtfj,mtfs,qunr,scnp,tonp,wbnp,wch,wn,wnf,wng,wnlf,wnt,wy			9	20	3	
Villarsia submersa	col	4					1
Villarsia violifolia	dech,dej,scnp			2	3		
Mimosaceae							
Acacia aff. pentadenia (A. Annels ARA 1158)	mtfp,th,wng		E	2	2	1	
Acacia alata	br,cs,fg,lnb,lnh,lnhv,lnl,me,mtfcr,mtfs,scnp,tonp,wch,wy			6	10	3	
Acacia alata var. alata	din,if,lnb,lnl,na,wch			2	3	3	
Acacia applanata	wch			1	1		1
Acacia biflora							
Acacia browniana	bu,bur,col,cs/po,dech,dep,do,fg,glnr,lon,ls,me,mtff,mtfo,qunr,sh,th,wch,we,wnlf,wy			7	10	11	
Acacia browniana var. browniana	12951,br,ca,dep,fb,if,mos/sjm,na,scnp,sh,wch,wnt,wnlf,wnt			5	7	7	
Acacia browniana var. obscura	ba,crw,dech,do			1	1	3	
Acacia cochlearis	deb,dec,dej,dep,lnh,lnhv,lnl,lnl,lnn,lny,me,qunr,scnp,tonp,wbnp,wch,wnt,wnu			8	17		
Acacia consanguinea MS							
Acacia crassiuscula	bu,cs,dep			2	2	1	

<i>Family/Taxon</i>	<i>Block codes</i>	Conservation code	Endemic taxa	Number of reserves	Number of reserve blocks	Number of forest blocks	No Warren voucher
Acacia cyclops	dec,dech,dej,dey,lnh,lni,lnn,lny,scnp,wa,wbnp,wnu			5	11	1	
* Acacia dealbata	ye					1	
Acacia divergens	bb,br,bu,bur,col,dee,dej,dem,dep,fg,ki/dor,le,lnb,lon,ls,me,mtfcr,mtff,mfo,mtfs,po/sjm,ra,scnp,th,tr,us,we,wi,wng,wlwf,wnn,wnp,wnt,wy,ye			7	17	19	
Acacia extensa	23579,bur,chs,co,col,dej,di1,do,glnr,lni,lon,me,mtfcr,ro,scnp,st,th,we,wlwf,wy			6	6	12	
Acacia gilbertii	car,fg,lnb,lnq,tho,wh,wi			1	2	5	
Acacia hastulata	12951,bu,bur,chl,col,dec,dech,dee,dej,dep,dey,ga,ginr,ke,lnb,lo,ls,mos/sjm,mtff,mfo,qunr,scnp,st,sto,tonp,wbnp,wch,we,wlwf,wng,wlwf,wnn,wnt			12	21	12	
Acacia huegelii	lny,scnp			2	2		
Acacia incurva	col,hrrr,ra/lo			1	1	3	
Acacia inops	ye	3				1	
Acacia lateritcola	br,dep,scnp,wbnp,wi,wlwf			4	4	2	
Acacia lateritcola glabrous variant (B.R.Maslin 6765) PN		3	ES				
Acacia leioderma	dej,tonp			2	2		
Acacia ligulata	lny			1	1		
Acacia littorea	deb,dec,dech,dej,dem,dep,dey,lnb,lni,lnf,lnh,lni,lnn,lnq,lnr,lny,qunr,scnp,tonp,wbnp,wch,wlwf,wnn,wnu			8	25		
* Acacia longifolia ssp. longifolia MS							
Acacia luteola	23579,ro,st			1	1	2	
* Acacia melanoxylon							
Acacia mooreana	do,lni,lny,ye	2		1	2	2	
Acacia myrtifolia	12951,23579,bb,br,bu,bur,chs,co,col,crw,cs/us,dech,dee,dej,dep,dey,di1,din,fg,glnr,ke,lny,lon,ls,mos/sjm,mtfcr,mtff,mtfm,mfo,no,qunr,rrnr,scnp,st,th,tonp,tr,us/sjm,wch,we,wi,wlwf,wng,wlwf,wnu,wnt,wy			12	24	22	
Acacia nervosa	lnn,me			1	1		
Acacia obovata	if,lnl			1	1	1	
Acacia paradoxa							
Acacia pentadenia	bu,co,col,cs,da,dee,dep,di1,glnr,lnb,lon,ls,menr,mtfcr,mtff,mtfm/mtfm,mtfm,mfo,mtfs,po/sjm,qunr,ro,rrnr,st,sw,th,tonp,tr,wch,wlwf,wng,wlwf,wnu,wnt		C	12	21	13	
* Acacia podalyriifolia							
Acacia pulchella	12951,23579,chs,deb,dec,dech,dej,dem,dep,dey,fg,ginr,lnb,lni,lnf,lnh,lni,lnn,lnq,lnr,lny,me,mtfcr,mtff,mtfs,no,qunr,scnp,sto,th,tonp,tr,wbnp,wch,wlwf,wng,wlwf,wnn,lnf,me,mtfw			10	31	7	
Acacia pulchella var. glaberrima				2	2		
Acacia pulchella var. goadbyi	23579,dej			1	1		
Acacia pulchella var. pulchella	ba,chl,dech,di1,do,lnb,lnl,lnn,ls,me,scnp,sh,wn,wnu			5	8	5	
* Acacia pycnantha	lpnr			1	1		
Acacia pycnocephala	wy					1	
Acacia rostellifera	lni,lnf,lnh,lni,lnl,lnn,lnq,lnr,lny			1	9		
Acacia saligna	dej,lni,lny,me,tonp			3	4		
Acacia scalpelliformis	brnp,car,dech,ls,mtfcr,scnp,snp,wi,wlwf,wnp		E	6	8	2	
Acacia semitrullata	fg,lny	3		1	1	1	
Acacia stenoptera	lny,lon,me,ra/st,wy			1	1	5	
Acacia subracemosa	fg,lnb,lnf		C	1	2	1	
Acacia tayloriana	dem	4		1	1		
Acacia tetragonocarpa	27398,chs,scnp,wch			3	3	1	
Acacia trigonophylla	us/sjm			2	2		
Acacia triptycha	cs,lni,mtff,mtfp,sh			3	4	1	
Acacia truncata	tonp			1	1		
Acacia uliginosa	fg,ke,lnb,scnp,wlwf,wnt			3	4	2	
Acacia urophylla	bb,benp,bu,car,dech,dep,fb,fg,le,lnb,ls,mtfcr,mtff,scnp,sw,wch,wi,wng,wlwf,wnp			8	13	8	
Acacia varia var. parviflora							
Acacia varia var. varia							
Acacia wilddenowiana	23579						
Paraserianthes lophantha ssp. lophantha	bb,dor,lnb,lon,ls,qunr,sjm,tonp,wbnp,wch,wlwf			8	8	3	

Family/Taxon	Block codes	Conservation code	Endemic taxa code	Number of reserves	Number of reserve blocks	Number of forest blocks	No Warren voucher
Molluginaceae							
Macarthuria apetala	dech			1	1		
Moraceae							
* Ficus carica	lne			1	1		
Myoporaceae							
Myoporum caprarioides	lnl,wch			2	2		
Myoporum insulare	tonp,wch			2	2		1
Myoporum oppositifolium	bb,bea,dej,gry,lnb,lnf,lnh,lni,lnr,qunr,scnp,str,tonp,wn,wnf,wnn,wnnu			6	13	4	
Myoporum tetrandrum	23579,wbnp,wn,wnn			2	3		
Myrtaceae							
Actinodium cunninghamii	scnp,wch			2	2		
Agonis aff. juniperina West Cape Howe (N.Gibson & M.Lyons 456)	tonp,wch,wn			3	3		
Agonis aff. linearifolia (A.R. Annels 866)	dech,mtff,mucp,slm,wnnu			5	5		
Agonis flexuosa	23579,bu,chs,da,deb,dec,dech,dej,dem,dep,dey,din,fg,if,lnb,lnf,lnh,lni,lnl,lnn,lnq,lnr,lny,me,mtfs,mtsnr,qunr,scnp,sw,tonp,wbnp,wch,wnf,wng,wnlf,wnn,wnnu,wnp,br,co,dech,dey,ginr,lnb,lnl,lnn,ls,mos,mtff,na,su,tonp,wnf,wnt			10	31	7	
Agonis flexuosa var. flexuosa	br,co,dech,dey,ginr,lnb,lnl,lnn,ls,mos,mtff,na,su,tonp,wnf,wnt			7	11	5	
Agonis flexuosa var. latifolia	wbnp,wch,wnf,wnlf,wnn			3	5		
Agonis floribunda	dech,scnp			2	2		
Agonis hypericifolia	bu,bur,col,cs,dep,glnr,lon,mos/sjm,mtfcr,mtff,mtfm,mtfo,mtfs,qunr,ro,rrnr,sh,st,th,us,we,wnf,wng,wnlf,wy			8	15	11	
Agonis juniperina	chs,deb,dech,dej,ga,ginr,scnp,tonp,wbnp,wch,wnf,wng			7	10	2	
Agonis linearifolia	bur,chs,co,col,crw,dech,dej,dem,dep,fg,ginr,glnr,ke,ki/dor,lnb,lnf,lnr,lon,lpnr,mos/sjm,mtfcr,mtff,mtfo,ro,scnp,th,tonp,wch,we,wnf,wng,wnnu,wnp,wnt,wy			11	22	15	
Agonis marginata	col,deb,dep,tonp,wbnp,wch,wnnu			5	6	1	
Agonis parviceps	23579,ba,br,bu,bur,cha,chs,co,col,crw,dech,dee,dej,dem,dep,di1,fg,ginr,glnr,go,ke,lnb,lnl,lnq,lon,ls,mos,mos/sjm,mtfcr,mtff,mtfm,mtfo,mtfs,mucp,na,no,qunr,ro,rrnr,scnp,sh,st,sto,sw,th,tonp,tr,us,wbnp,wch,we,wnf,wng,wnlf,wnnu,wnt,wy,ye			15	29	29	
Agonis sp.Coarse Agonis (J.R.Wheeler 2939) PN	dej,dep/bu,lnb,ls,mtfo,mtfs,tr,wn,wnf,wnlf,wnt			5	10	2	
Agonis sp.Lake Jasper (B.Hammersley 567) PN	dech,dej,ginr,hi,mos,qunr,scnp		E	4	5	2	
Agonis spathulata	wch			1	1		
Astartea aff. fascicularis	23579,bur,chs,col,deb,dech,dej,dem,dep,do,dor,fg,ginr,glnr,ke,ki/dor,lnb,lnf,lni,lnl,lnq,lnr,me,mtfcr,mtfj,mtfm,mtfo,mtfs,qunr,ro,scnp,st,sto,th,tonp,us,wbnp,wch,wn,wnf,wng,wnlf,wnp,wnt,wy,ye			12	30	14	
Astartea sp.big bracteoles (A.R.Annels 995) PN	dep/ls,mtfcr,mtfs,wnlf		E	4	5		
Astartea sp.Brixton Rd (G.J.Keighery 5389) PN	chs					1	
Astartea sp.Gingalup (N.Gibson & M.Lyons 119) PN	col,ginr,us			2	2	1	
Astartea sp.long stalks (D.Foreman 1490) PN	23579,qunr,wnf		E	2	2		
Astartea sp.Mt Johnston (A.R.Annels 5645) PN	dep,mtfj,mtfo,mtfm,mtfw	2	C	2	5		
Astartea sp.Rivers (K.Newbey 1740) PN	wh					1	
Astartea sp.Scott River (D.Backshall 88233) PN	chs,dech,dej,ginr,scnp	4	C	3	4	1	
Astartea sp.wing tips (M.E.Trudgen 12044) PN	ke,ye		C			2	
Baeckea arbuscula	col,dej,dep,glnr,lon,mtff,mtfm,mtfm/sh,mtfo,mtfs,ra,ra/st,sh,sh/mtfm,sh/mtfo/mtfm,st,sl/ro,tr	4	C	3	7	8	
Baeckea astarteoides	lon,tonp,wnf			2	2	1	
Baeckea blackettii							
Baeckea camphorosmae	me						

<i>Family/Taxon</i>	<i>Block codes</i>	Conservation code	Endemic taxa code	Number of reserves	Number of reserve blocks	Number of forest blocks	No Warren voucher
Baeckea preissiana							
Baeckea pygmaea	col,lo,mtfj,mtfm,tr			1	2	3	
Beaufortia anisandra							
Beaufortia decussata	dep,glnr,ke,lon,mtfcr,mtfs,ro,sh,th,wch,wn,wng,wng,wng			5	9	5	
Beaufortia sparsa	12951,bu,chs,col,crw,dech,dej,dem,dep,glnr,ke/sw/or,lon,mtfcr,mtff,mtfm,no,po,qunr,scnp,sto,th,us,wbnp,wch,wng,wng,wnn,wnt,wy			9	17	12	
Callistemon glaucus	dep,mtfm,mtfo,sh,th,tonp,wch,wng,wng,wng			5	7	2	
Calothamnus graniticus ssp. graniticus	lnn,lny,me	4		1	2		
Calothamnus lateralis	12951,23579,col,dech,dej,dep,lo,lon,scnp,sto,th,th/tr/mtfs,tr,wng,wy			4	5	9	
Calothamnus lehmannii	scnp			1	1		
Calothamnus pallidifolius	lne,lni,ye	4		1	2	1	
Calothamnus preissii	23579						
Calothamnus sanguineus	lnn,lng,me			1	2		
Calothamnus schaueri	glnr,scnp,tonp,wch			4	4		
Calothamnus sp.Scott River (R.D.Royce 84) PN	12951,chs,scnp	2	C	1	1	1	
Calytrix acutifolia	dech,dep,lnn,menr,tonp,wch,wn,wnu			6	8		
Calytrix angulata	lnt			1	1		1
Calytrix asperula	mtfs			1	1		
Calytrix flavescens	dech,lnn,lng,lny,scnp			3	5		
Calytrix leschenaultii	scnp,ye			1	1	1	
Calytrix pulchella		3					
Calytrix tenuiramea	lon,mtfo,mtfs,th			1	2	2	
Calytrix tetragona	tonp			1	1		
Chamelaucium ciliatum	tonp			1	1		
Chamelaucium floriferum ssp. diffusum MS	dech,dep,menr	2	E	2	3		
Chamelaucium floriferum ssp. floriferum MS	wn,wnu	3	E	1	2		
Chamelaucium forrestii ssp. forrestii MS	mtfcr,mtfp	2		1	2		
Chamelaucium micranthum	tonp			1	1		
Darwinia citriodora	benp,lni,lnn,lny,me,tonp			3	5		
Darwinia diosmoides	tonp,wch			2	2		
Darwinia ferricola MS	chs	R	E			1	
Darwinia oederoides	23579,chs,lon,scnp,th,wn,wng			2	3	3	
Darwinia thymoides	dee,st					2	
Darwinia vestita	23579,lon,mtfs,to,tonp,wng			3	3	1	
Eucalyptus albida	wng			1	1		
Eucalyptus angulosa	tonp,wch			2	2		
Eucalyptus brevistylis	col,lon,mtfcr,mtfs,mtfs/lo,wng	3	E	2	3	3	
Eucalyptus calcicola	lnt,lnf,lnh	4	E	1	3		
Eucalyptus calophylla	23579,ba,bcp,br,bu,bur,chs,co,col,da,dech,dee,dep,di1,din,dor,fg,glnr,lnt,lnf,lni,lnl,lnn,lng,lny,lon,ls,menr,mos/sjm,mtfcr,mtff,mtfm,mtfo,mtfs,na,qunr,ra/st,ro,rrnr,scnp,sh,sw,th,th/tr/mtfs,tonp,tr,wch,wng,wng,wng,wnu,wnt,wy			14	29	26	
Eucalyptus conferruminata	tonp			1	1		
Eucalyptus cornuta	deb,dep,lnf,lnh,lnl,lnn,me,tonp,wbnp,wch,wng,wng,wnt			6	12		
Eucalyptus decipiens							
Eucalyptus decipiens ssp. chalara							
Eucalyptus diversicolor	ba,bb,br,brnp,bu,chs,col,crw,cs,da,dee,di1,dor,lnb,lnf,lnhv,lnl,mtfcr,mtff,mtfm,mtfs,mtfw/we,mtsnr,na,rrnr,scnp,st,su,sw,tho,tonp,wch,wng,wng,wng,wng,wnu,wng,wnt		C	10	22	17	
Eucalyptus diversifolia	co					1	
Eucalyptus doratoxylon							
Eucalyptus ficifolia	glnr,lon,mtf,mtfcr,mtff,mtfs,mtfs/mtfc,qunr,th,th/tr/mtfs,wng,wng,wng,wng		C	4	11	4	
Eucalyptus haematoxylon							
Eucalyptus goniantha ssp. goniantha	tonp	4		1	1		
Eucalyptus goniantha ssp. notactites							

Family/Taxon	Block codes	Conservation code	Endemic taxa code	Number of reserves	Number of reserve blocks	Number of forest blocks	No Warren voucher
<i>Eucalyptus guilfoylei</i>	bu,col,da,mat,mtfcr,mtff,mtfm,or,rrnr,sw,tr,we,wn,wnf,wng,wnlf,wnnu,wnt		E	3	10	8	
<i>Eucalyptus incrassata</i>	wch			1	1		
<i>Eucalyptus jacksonii</i>	wng,wnlf,wnnu,wnt		E	1	4		
<i>Eucalyptus lane-poolei</i>				13	27	29	
<i>Eucalyptus marginata</i> ssp. <i>marginata</i>	23579,ba,br,bu,bur,chs,co,col,da,dech,dee,dej,dep,di1,din,fg,glnr,ke,lnb,lnf,lni,lnq,lon,mos/sjm,mtfcr,mtff,mtfm,mtfo,mtfs,na,no,qunr,ra/st,ro,rrnr,scnp,sh,st,sto,sw,th,th/tr/mtfs,tonp,tr,us,wbnp,wch,we,wnf,wng,wnlf,wnn,wnnu,wnt,wy			9	21	6	
<i>Eucalyptus megacarpa</i>	chs,dec,dej,ga/dem,lnb,lnf,lnh,lon,lpnr,menr,mtfcr,mtff,mtfs,ro,scnp,th,tonp,wch,wnf,wng,wnlf,wnn,wnnu,wnt,ye			2	2		
<i>Eucalyptus missilis</i> MS	tonp,wch			5	11	14	
<i>Eucalyptus obtusa</i> MS							
<i>Eucalyptus patens</i>	bu,bur,chl,chs,col,fg,ga/dem,glnr,lon,mtfm,mtfo,mtfs,ne,ra,ro,scnp,sw,th,wn,wnf,wng,wnlf,wnt,ye						
<i>Eucalyptus phylacis</i>	me	R	ES				
<i>Eucalyptus recondita</i> MS				2	2		
<i>Eucalyptus rudis</i>	dec,scnp						
<i>Eucalyptus rudis</i> ssp. <i>cratyantha</i>	me	4				1	
<i>Eucalyptus rudis</i> ssp. <i>rudis</i>	bur						
<i>Eucalyptus</i> sp. West Cape Howe (G.J.Keighery 10001) PN	wch	4		1	1		
<i>Eucalyptus staeri</i>	glnr,mtfs/lo,th,tonp			3	3	2	
<i>Eucalyptus virginiae</i> MS		2	E				
<i>Homalospermum firmum</i>	12951,bu,col,dec,dech,dej,dem,dep,fg,ke,lnb,ls,mtfcr,mtfo,or,po/ja,qunr,scnp,th,wbnp,wch,we,wn,wnf,wng,wnlf,wnt,wy,ye			9	18	11	
<i>Hypocalymma angustifolium</i>	23579,chs,me,scnp,th,wnlf,ye			2	2	3	
<i>Hypocalymma cordifolium</i>	ba,bu,chs,dej,le,lo,lon,or,po/sjm,su/us,wnlf			4	4	9	
<i>Hypocalymma ericifolium</i>	chs,dej,dep,glnr,scnp,wbnp			4	5	1	
<i>Hypocalymma robustum</i>	dej,dor,fg,lnb,lnf,lni,lnn,lnq,lny,me,sto,wnf,ye			3	9	4	
<i>Hypocalymma scariosum</i>	sto					1	
<i>Hypocalymma</i> sp. Scott River (A.S.George 11773)	12951,br,col,dech,dep,scnp	4	C	2	3	2	
<i>Hypocalymma strictum</i>	dec,dech,dor,glnr,ki/dor,mtfcr,mtfs,qunr,scnp,th,to,tonp,wbnp,wch,wn,wnf,wng,wn			9	14	3	
<i>Kunzea ciliata</i>	lni,lnq,lny			1	3		
<i>Kunzea clavata</i>							
<i>Kunzea ericifolia</i>	23579,chs,deb,dej,lnb,lni,scnp,wch,wnf			5	7	1	
<i>Kunzea ericifolia</i> ssp. <i>ericifolia</i>	23579						
<i>Kunzea glabrescens</i>	dej			1	1		
<i>Kunzea micrantha</i>	dech			1	1		
<i>Kunzea micrantha</i> ssp. <i>micrantha</i>	lnf			1	1		
<i>Kunzea micromera</i>	menr			1	1		
<i>Kunzea recurva</i>	12951,23579,27398,chs,deb,dech,dej,dep,glnr,lnr,qunr,scnp,th,tonp,wbnp,wch,wnf,wng,wnlf,wnnu,wnt,wy			10	17	3	
<i>Kunzea rostrata</i>	12951,sto,ye					2	
<i>Kunzea spathulata</i>	dej			1	1		
<i>Kunzea sulphurea</i>	bo,cs/ls,dech,dep,dey,glnr,mtfcr,mtfm,mtfo,mtfs,qunr,th,wbnp,wnf,wng,wnlf,wnn			7	16	2	
<i>Leptospermum erubescens</i>	chs					1	1
* <i>Leptospermum laevigatum</i>	lnf,scnp,tonp			3	3		
<i>Melaleuca acerosa</i>	deb,dech,dem,dep,lnb,lnf,lnh,lni,lnn,lnq,lnr,lny,me,scnp,tonp,wch,wnf,wnnu			6	18		
* <i>Melaleuca armillaris</i> ssp. <i>armillaris</i>							
<i>Melaleuca basiccephala</i>	chs,dech,dej,dep,glnr,hi,scnp,sto,wy	4	E	3	5	4	
<i>Melaleuca blaeriifolia</i>	th,wnf			1	1	1	
<i>Melaleuca cordata</i>							
<i>Melaleuca croxfordiae</i> MS	dep,glnr,mtfm,th,wch,wnnu			5	5	1	
<i>Melaleuca cuticularis</i>	23579,col,deb/ls,dej,mtfm,qunr,scnp,tonp,wnf,wng,wnn			7	10	1	
<i>Melaleuca densa</i>	23579,bur,col,lon,mtfm,qunr,ro,tonp,wbnp,wn,wnf			5	6	4	
<i>Melaleuca diosmifolia</i>	dech,qunr,wnnu	3		3	3		

<i>Family/Taxon</i>	<i>Block codes</i>	Conservation code	Endemic taxa code	Number of reserves	Number of reserve blocks	Number of forest blocks	No Warren voucher
Melaleuca globifera				1	8		
Melaleuca huegelii ssp. huegelii	lne,lnf,lnh,lni,lnl,lnn,lnq,lny			4	8		
Melaleuca incana	dep,lnb,lns,lnn,lny,tonp,wnf,wnnu	2	E	1	1		
Melaleuca incana ssp. Gingilup (N.Gibson & M.Lyons 593) PN	ginr						
Melaleuca incana ssp. incana	12951,br,chs,dech,ginr,lnb,lnl,mtfo/mtfj,scnp,tonp,wnf,ye			7	9	3	
Melaleuca lanceolata	deb,lnf,lni,lnl,lnn,lnr,tonp			3	7		
Melaleuca lanceolata ssp. occidentalis	lnn,lny			1	2		
Melaleuca lateritia	chs,dech,dej,ginr,hi,scnp			3	4	2	
Melaleuca microphylla	bb,cs,cs/ls,gr,ke,ma,mtfcr,na,po/sjm,wng,wnlf,wnt			4	7	6	
Melaleuca pauciflora	23579,chs,col,deb,dech,dej,dep,ginr,mtfm,scnp,wnf			5	8	2	
Melaleuca pentagona	tonp,wch			2	2		
Melaleuca pentagona var. pentagona	tonp			1	1		
Melaleuca preissiana	23579,bur,chs,col,dech,dej,dep,fb,ginr,lnf,lon,mtfm,scnp,sto,th,tonp,us,wnf,wnt			8	11	7	
Melaleuca rhapsiophylla	12951,23579,col,dech,dej,qunr,scnp,us,wnf,wnt	2	E	5	7	1	
Melaleuca ringens	dech,dem,dep			1	3		
Melaleuca scabra	lh/ra					2	
Melaleuca spatulata	12951,23579,col,lon,mtfm			1	1	2	
Melaleuca striata	wch			1	1		
Melaleuca thymoides	12951,23579,dech,dej,dem,dep,dor,fb,glnr,lni,lnq,lny,mtfcr,mtfm,mtfo,mtfs,no,qunr,ro,scnp,sto,th,to,tonp,wbnp,wch,wn,wnf,wng,wnlf,wnnu,wy			10	22	7	
Melaleuca viminea	bal,dej,tonp,wbnp,wnf,wnnu			4	5	1	
Melaleuca viminea ssp. demissa MS	deb,tonp,wch,wnf,wnnu			4	5		
Melaleuca viminea ssp. viminea	wnf			1	1		
Melaleuca violacea	lon,th						2
Micromyrtus racemosa var. carinata MS	lny			1	1		
Pericalymma crassipes	23579,chs,dech,dej,dep,ginr,glnr,lon,mtfcr,scnp,sto,th,tonp,wbnp,wch,wnf			9	11	4	
Pericalymma ellipticum	12951,23579,chs,col,dech,dej,dep,mtfcr,mtfm,qunr,scnp,st,wch			5	8	3	
Pericalymma ellipticum var. ellipticum MS	dej,scnp,wnlf			3	3		
Pericalymma megaphyllum MS			E				
Pericalymma spongiocaula MS	23579,col,scnp,sto			1	1	2	
Rinzia schollerifolia							
Thryptomene hyporhysis	dey/dej			1	2		
Thryptomene saxicola	lnh,lnn,tonp,wch			3	4		
Verticordia fimbriolepis ssp. australis	ra/st,st	R	C			2	
Verticordia lehmannii	chs,scnp,wnnu	4		2	2	1	
Verticordia plumosa	12951,dech,mtfp,tonp,wch,wnf			5	5		
Verticordia plumosa var. brachyphylla	scnp			1	1		
Verticordia plumosa var. plumosa	br,dech,dep,lnq,mtff,ra/st,tonp,wbnp,wnnu			6	7	3	
Najadaceae							
Najas marina	dem			1	1		
Nymphaeaceae							
* Nymphaea odorata							
Olacaceae							
Olax benthamiana	lnh,lnl,th,wbnp,ya/wh			2	3	3	
Olax phyllanthi	23579,bur,dec,dech,dej,dem,dep,dey,ga/dem,mos/sjm,mtfo,mtfs,no,qunr,ra,th,tonp,wbnp,wch,we,wnf,wng,wnn,wnnu,wnt,wy			8	18	8	
Onagraceae							
Epilobium billardierianum	chs,fg,lnl,lnq,qunr,scnp,tonp,wch			5	6	2	
Epilobium billardierianum ssp. billardierianum	dech,lnl,lnl,lnn,lny,tonp,wbnp,wch			5	8		
Epilobium billardierianum ssp. cinereum	wnlf			1	1		
Epilobium billardierianum ssp. intermedium	dech			1	1		
* Epilobium ciliatum	wch			1	1		
Epilobium hirtigerum	dor,lns,lnl,lny			1	3	1	

Family/Taxon	Block codes	Conservation code	Endemic taxa code	Number of reserves	Number of reserve blocks	Number of forest blocks	No Warren voucher
* <i>Oenothera glazioviana</i>				1	1		
* <i>Oenothera stricta</i> ssp. <i>stricta</i>	lne						
Ophioglossaceae							
<i>Ophioglossum lusitanicum</i>	dech,lnh,lni,lnn,lny,wch			3	6		
Orchidaceae							
<i>Caladenia abbreviata</i> MS	lnh,lni,scnp,wnu	2	E	3	4		
<i>Caladenia applanata</i> ssp. <i>applanata</i> MS	lnf,lni,lnl,lnn,lnq,lnr,lny,me,qunr,wbnp,wch		ES	4	10		
<i>Caladenia applanata</i> ssp. <i>erubescens</i> MS	wbnp,wnf		E	2	2		
<i>Caladenia arrecta</i> MS	br,lnb	4		1	1	1	
<i>Caladenia attingens</i> ssp. <i>attingens</i> MS	br,dem,le/go,lnb,lni,lnn,lnn/lny,lnq,lny,me,wnu			3	7	3	
<i>Caladenia bicallata</i> ssp. <i>bicallata</i>	lne,lnf,lnr,wbnp			2	4		
<i>Caladenia brownii</i> MS	dech,dep,fb,gi,lnhv,lon,me,mtfm/sh,scnp,wch,wng,wnt,wnt			6	9	4	
<i>Caladenia caesarea</i> ssp. <i>maritima</i> MS	me	R	ES				
<i>Caladenia cairnsiana</i>	dem,dey,lnb,lnhv,lni,lnn,lny,qunr,scnp,wbnp,wnt/wnu			6	12		
<i>Caladenia chapmanii</i> MS	lni,lnn,lny,me			1	3		
<i>Caladenia citrina</i> MS	br,fg		C			2	
<i>Caladenia corynephora</i>	dech,lnhv,lnl,mtfs,wnt			4	5		
<i>Caladenia ensata</i>	chl,dep,lon,mtfo,scnp,tonp			4	4	2	
<i>Caladenia evanescens</i> MS			E				
<i>Caladenia excelsa</i> MS	lne,lni,lnl,lnn,lnq,lnr,lny	R	E	1	7		
<i>Caladenia ferruginea</i>	lnb,lnl,lnh,lni,lnl,lnn,me			1	6		
<i>Caladenia flava</i>	br,bu,chs,col,dec,dech,dee,dej,dem,dep,dey,fg,lnb,lnl,lnf,lni,lnl,lnn,lnq,lny,lon,me,mtf,cr,mtfm,mtfs,qunr,scnp,st,th,tonp,wch,wnt,wnt,wnu			8	24	9	
<i>Caladenia flava</i> ssp. <i>flava</i> MS	mos,wnu,ye			1	1	2	
<i>Caladenia flava</i> ssp. <i>sylvestris</i> MS	dep,dor/su,mtfs,snp			3	3	2	
<i>Caladenia gardneri</i> MS	chl,dec,dej,dem,dey,lni,lnl,lny,me,scnp		E	3	8	1	
<i>Caladenia georgei</i> MS	chl,lnl,lnn,lny,me,scnp			2	5	1	
<i>Caladenia granitora</i> MS	tonp	2		1	1		1
<i>Caladenia harringtoniae</i> MS	bea,benp,car,mtf,ne/ca,ya	R		2	2	5	
<i>Caladenia heberleana</i> MS							
<i>Caladenia hirta</i> ssp. <i>hirta</i> MS	chs,dep,fg,lnb,lnl,lnf,lni,lnl,lnn,lnq,lny			2	9	2	
<i>Caladenia huegelii</i>	lni,lny	R		1	2		
<i>Caladenia infundibularis</i>	br,lnb,lnl,lnf,lnh,lnhv,lni,lnl,lnn,lnq,lnr,lny,ne,scnp			2	12	2	
<i>Caladenia interjacens</i> MS	deb,dem,dep,wn,wnu	4	E	2	5		
<i>Caladenia latifolia</i>	bu,deb,dec,dech,dej,dem,dep,dey,lnb,lnl,lnh,lni,lnl,lnn,lnq,lny,me,mtfs,scnp,tr,wbnp,wch,wnt,wng,wnu			7	22	2	
<i>Caladenia longicauda</i>	chs,dem,scnp,tonp,wch			4	4	1	
<i>Caladenia longicauda</i> ssp. <i>clivicola</i> MS	lnn,me	1		1	1		
<i>Caladenia longicauda</i> ssp. <i>longicauda</i> MS							
<i>Caladenia longicauda</i> ssp. <i>merrittii</i> MS	lnb			1	1		
<i>Caladenia longiclavata</i>	bu,chs,cs,fg,mtfc,mu,scnp,wch			4	4	4	
<i>Caladenia macrostylis</i>	chs,fg,lnb,lnf,lnhv,lni,lnl,lnn			1	6	2	
<i>Caladenia magniclavata</i>	dec,dep,mtff,mtfm,mtfs,wnt			3	6		
<i>Caladenia marginata</i>	12951,chs,dep,lnb,lnf,lnh,lnhv,lni,lon,scnp,wy			3	7	3	
<i>Caladenia meridionalis</i> MS	deb,dem,dep,qunr,wnu		ES	3	5		
<i>Caladenia nana</i>	chs,lnb,lnl,lnn,lnq,mtff,scnp,wch			4	8	1	
<i>Caladenia nana</i> ssp. <i>nana</i> MS	dep,ke,wch			2	2	1	
<i>Caladenia nana</i> ssp. <i>unita</i> MS	dem,dep,mtff,wnt			3	4		
<i>Caladenia nivalis</i> MS	lni,lnn,lnq,lny		E	1	4		
<i>Caladenia paludosa</i> MS	lnl,me			1	1		
<i>Caladenia pectinata</i>	col,wch			1	1	1	
<i>Caladenia pendens</i> MS	dep,wnu			2	2		
<i>Caladenia pholcoidea</i> MS	dep,lnhv			2	2		
<i>Caladenia plicata</i>	wn	4		1	1		
<i>Caladenia radiata</i>							
<i>Caladenia reptans</i> ssp. <i>reptans</i> MS	chs,fg,lnb,lnl,lnn,lnq,scnp,tonp			3	7	2	
<i>Caladenia rhomboidiformis</i>	lnb,lnl,lni,lnq			1	4		
<i>Caladenia serotina</i> MS	dep			1	1		
<i>Caladenia thincicola</i> MS	lon,mtfs,st		E	1	1	2	
<i>Caladenia viridescens</i> MS	me	R					
<i>Calochilus</i> aff. <i>robertsonii</i>	fb,wbnp			1	1	1	
<i>Corybas abditus</i>							

<i>Family/Taxon</i>	<i>Block codes</i>	Conservation code	Endemic taxa code	Number of reserves	Number of reserve blocks	Number of forest blocks	No Warren voucher
<i>Corybas despectans</i>	wnnu			1	1		
<i>Corybas recurvus</i>	benp,bu,da,dee,dep,lnb,mtfcr,mtff,mtfm,tonp,tr,wnf,wng,wnlf,wnnu,ya			6	11	5	
<i>Cryptostylis ovata</i>	23579,bu,co,deb,dec,dech,dej,dem,dep,dey,di1,ke,lnb,lon,qui,scnp,tonp,wch,wnf,wnlf,wnn,wnnu			6	15	6	
<i>Cyanicula deformis</i> MS	chs,tonp,wnnu			2	2	1	
<i>Cyanicula gemmata</i> MS	chs,dem,dep,fg,tonp,wch,wn			4	5	2	
<i>Cyanicula gertrudiae</i> MS	deb,dep			1	2		
<i>Cyanicula sericea</i> MS	chs,fg,lnb,lnh,lni,scnp,snp,wch,wng,wnlf			5	8	2	
<i>Cyrtostylis huegelii</i>	benp,dec,dep,dey,fg,go,lnb,lny,mtfcr,mtfm,na,tonp,wbnp,wn,wnnu			7	12	3	
<i>Cyrtostylis robusta</i>	col,fb,gr,gry,mtfcr,sw,tonp,wch			3	3	5	
<i>Cyrtostylis tenuissima</i>	dep			1	1		
<i>Diuris aff amplissima</i>	dec,dep,lni,lnn,wbnp,ye			3	5	1	
<i>Diuris aff. corymbosa</i>	chs,fg,me					2	
<i>Diuris drummondii</i>	qunr	R		1	1		
<i>Diuris emarginata</i>	wnf			1	1		
<i>Diuris heberlei</i>	dem	2		1	1		
<i>Diuris laevis</i>	scnp,wnnu			2	2		
<i>Diuris laxiflora</i>	chs,wnf,wnt			1	2	1	
<i>Diuris longifolia</i>	12951,23579,col,dej,dem,dep,gi,lnb,lon,mtfcr,mtfs,ro,scnp,st,tonp,tr,wch,wnlf,ye			7	10	7	
<i>Diuris pauciflora</i>	qunr,wnf			2	2		
<i>Drakaea glyptodon</i>	12951,bu,cl,crw,dech,dej,dem,dep,dep/ls,fg,ke,lnb,lni,lnq,lnr,mtfo,scnp,sh,st,th,wng,ca,dech,dem,lnq,tonp,wch,wng,wnlf			6	13	8	
<i>Drakaea livida</i>	ca,dech,dem,lnq,tonp,wch,wng,wnlf			5	7	1	
<i>Drakaea micrantha</i> MS	lo/mtfo,mtfo	R		1	1	1	
<i>Drakaea thynniphila</i>	12951,ca,chl,col,dech,dej,inf,mtfo,sto,th,wbnp,wnf,wnlf,wnt			5	8	5	
<i>Elythranthera brunonis</i>	12951,23579,chs,dech,dej,dep,dey,fg,lnb,lnn,lon,mtfs,qunr,scnp,st,wch,wnf,wnlf,w			7	13	4	
<i>Elythranthera emarginata</i>	23579,deb,lnn,lon,scnp,st,tonp,wch,wnf,wnlf			6	7	2	
<i>Epiblema grandiflorum</i> var. <i>grandiflorum</i>	23579,col,dech,scnp,wch,wnf,wnlf			4	5	1	
<i>Eriochilus dilatatus</i>	12951,br,bu,deb,dec,dee,dep,dey,mtff,mtfm,qunr,scnp,st,tonp,wch,wnf,wng,wnlf			7	14	4	
<i>Eriochilus dilatatus</i> ssp. <i>dilatatus</i> MS	dep,lnq,menr,tonp,wbnp,wi,wnf,wnnu,wnt			6	8	1	
<i>Eriochilus dilatatus</i> ssp. <i>magnus</i> MS	bb,dech,dep,fg,go,wnp			2	3	3	
<i>Eriochilus dilatatus</i> ssp. <i>multiflorus</i> MS	ca,chs,dep,fg,qun6,us			2	2	4	
<i>Eriochilus helonomos</i> MS	chs,dee,mtff,mtfj,sh			1	2	3	
<i>Eriochilus pulchellus</i> MS	bu,dech,dee,dep,menr,mtff,mtfj,sjm,tonp,us,us/sjm,wnf,wng,wy			7	10	3	
<i>Eriochilus scaber</i>	scnp,tonp,wch,wng,wnlf			4	5		
<i>Eriochilus scaber</i> ssp. <i>orbifolia</i> MS	wnnu	1	E	1	1		
<i>Eriochilus scaber</i> ssp. <i>scaber</i> MS	dem,wnf,wng			2	3		
<i>Eriochilus tenuis</i>							
<i>Eriochilus valens</i> MS	bu,dep,wng,wy		C	2	2	2	
<i>Gastrodia lacista</i>	mtfcr,th,wnlf			2	2	1	
<i>Leporella fimbriata</i>	chs,fg,scnp,th,tonp,wch,wnf,wnt			4	5	3	
<i>Leptoceras menziesii</i>	br,chs,fg,lni,mtfcr,na,scnp			3	3	4	
<i>Lyperanthus serratus</i>	lnb,lni,me,mtfm,scnp,th,wbnp,wch,wnf,wnnu			6	8	1	
<i>Microtis aff. alba</i> (A.R. Annel 418)	dej,dem,ginr,scnp			3	4		
<i>Microtis alba</i>	12951,dech,dep,dey,lon,scnp,tonp,wch,wng,wnlf			5	8	1	
<i>Microtis atrata</i>	chs,dech,dep,tonp,wch,wnlf,wnn,wy,ye			4	6	3	
<i>Microtis brownii</i>	dech,dep,ginr,us,wnlf,wnt			4	6		
<i>Microtis familiaris</i>	qunr		E	1	1		
<i>Microtis globula</i>	wnlf	R	C	1	1		
<i>Microtis media</i>	12951,23579,chs,dec,dech,dem,dey,fg,lnh,lni,mtfs,qunr,scnp,tonp,wch,wn,wnf,wng,wnlf			8	16	2	
<i>Microtis media</i> ssp. <i>densiflora</i>	dem,tonp			2	2		
<i>Microtis media</i> ssp. <i>media</i>	dech,gry,li,lnhv,scnp,tr,wbnp,wnnu			5	5	3	
<i>Microtis media</i> ssp. <i>quadrata</i>	dep	4		1	1		
<i>Microtis orbicularis</i>	chs,dep,lon,wch			2	2	2	
<i>Microtis pulchella</i>	dep,qunr,wch,wnlf	4	C	4	4		

<i>Family/Taxon</i>	<i>Block codes</i>	Conservation code	Endemic taxa code	Number of reserves	Number of reserve blocks	Number of forest blocks	No Warren voucher
* <i>Monadenia bracteata</i>	qunr,scnp,tonp,wch,wnnu			5	5		
<i>Paracaleana linearifolia</i> MS	lon					1	
<i>Paracaleana nigrita</i>	cl,sto,wnf,wng,wlwf,wy			1	3	3	
<i>Paracaleana triens</i> MS	qui					1	
<i>Pracoxanthus aphyllus</i> MS	chs,dech,dej,dep,scnp,tonp,wbnp,wch,wnf,wng,wlwf,ye			6	10	2	
<i>Prasophyllum</i> aff. <i>parvifolium</i> (A.R. Annels 282)	23579,chs,dej,dep,dey,qunr,scnp,tonp,wch,wnf,wng,wnn			6	10	1	
<i>Prasophyllum brownii</i>	23579,da,dee,dej,ginr,lon,mtfcr,mfms,rrnr,scnp,sh,wng			6	7	4	
<i>Prasophyllum calcicola</i> MS	scnp			1	1		
<i>Prasophyllum cucullatum</i>	dep			1	1		
<i>Prasophyllum cyphochilum</i>	lon					1	
<i>Prasophyllum drummondii</i>	qunr,wch,wnf,wng,wlwf,wnn			3	6		
<i>Prasophyllum elatum</i>	chs,lnl,scnp,tonp,wch,wng			5	5	1	
<i>Prasophyllum fimbria</i>	tonp,wng,wlwf			2	3		
<i>Prasophyllum gibbosum</i>	dor,sjm/us,th,wng			3	3	2	
<i>Prasophyllum giganteum</i>							
<i>Prasophyllum gracile</i>	chs,scnp,wbnp			2	2	1	
<i>Prasophyllum hians</i>	lnh,scnp,wn,wng			3	4		
<i>Prasophyllum macrostachyum</i>	dep,scnp,tonp,wch			4	4		
<i>Prasophyllum odoratissimum</i>	dem,tonp,wbnp,wng			4	4		
<i>Prasophyllum parvifolium</i>	dep,lnr,scnp,tonp,wnf,wnn,wnnu,ye			5	7	1	
<i>Prasophyllum plumiforme</i>	col,tonp,wch			2	2	1	
<i>Prasophyllum regium</i>	12951,dep,ro,tonp,wlwf,wnn,wnt			3	5	1	
<i>Prasophyllum triangulare</i>	dec			1	1		
<i>Pterostylis</i> aff. <i>nana</i> (A.R. Annels 1178)	ba,bu,bur,col,da,deb,dec,dej,dep,dey,di1,fg,ginr,if,ke,lnb,lnf,lny,lon,ls,menr,mos/sjm,mtfcr,mtff,mtfm,mfms,pow,qunr/sjm,scnp,sw,th,tonp,wch,wnf,wng,wnnu,wy			11	22	16	
<i>Pterostylis</i> aff. <i>turfosa</i> (W. Jackson BJ 360)	st,wnt,wlwf			2	3	1	
<i>Pterostylis aspera</i>	dec,dep			1	2		
<i>Pterostylis barbata</i>	cs,dep,fg,lnb,mos,mfms,scnp,sjm,snp,tonp,wnnu,wy			8	9	3	
<i>Pterostylis dilatata</i>	wch			1	1		1
<i>Pterostylis plumosa</i>	bu,wch			1	1	1	
<i>Pterostylis pyramidalis</i>	br					1	
<i>Pterostylis recurva</i>	br,chs,col,dej,dep,fg,lnb,lnl,qunr,ro,th,tonp,wch,wng			6	8	6	
<i>Pterostylis rogersii</i>	dep,lny,tonp,wch			4	4		
<i>Pterostylis scabra</i>	wch			1	1		
<i>Pterostylis turfosa</i>	bu,dech,dej,dep,wch,wnnu	1		2	6	1	
<i>Pterostylis vittata</i>	23579,br,bu,bur,chs,col,deb,dech,dee,dep,din,fg,gry,lnb,lny,lon,mtfcr,mtff,mtfm,scnp,sh,sw,tonp,tr,wbnp,wch,wnf,wng,wnnu			8	15	13	
<i>Pyrorchis forrestii</i>	12951,dech,fb,scnp			2	2	1	
<i>Pyrorchis nigricans</i>	br,chs,co,deb,dep,fg,lnb,lnf,qunr,scnp,sto,tonp,wbnp,wch,wnf,wlwf,wnn			8	12	5	
<i>Thelymitra</i> aff. <i>holmsii</i> (J.R. Wheeler 3399)	dech,dem,dep,fg,ginr,qunr,ro,scnp,st,wa,wnf,wng,wnn,wnnu			5	10	4	
<i>Thelymitra</i> aff. <i>macrophylla</i> (C.J. Robinson 201)	lnl,scnp,wnp,ye			3	3	1	
<i>Thelymitra</i> aff. <i>pauciflora</i> (G.J. Keighery 5271)	lnh,tonp			2	2		
<i>Thelymitra antennifera</i>	chs,lon,mtfcr,qunr,tonp,wnf,wnnu,wnt			4	6	2	
<i>Thelymitra benthamiana</i>	dech,wch,wn,wnnu			3	4		
<i>Thelymitra canaliculata</i>	chs,ginr,th,wch,we,wnf,wlwf,wnnu			3	5	3	
<i>Thelymitra cornicina</i>	dej,scnp,ye			2	2	1	
<i>Thelymitra crinita</i>	dej,dey,ginr,lon,mtfcr,mfms,qunr,ro,scnp,th,tonp,wch,wn,wng,wlwf,wnn,ye			8	13	4	
<i>Thelymitra cucullata</i>	tonp,wch,wlwf			3	3		
<i>Thelymitra flexuosa</i>	12951,chs,dech,dej,lnf,scnp,tonp,wch,wng,wlwf			6	8	1	
<i>Thelymitra fuscolutea</i>	ce,chs,dej,ke,lnl,lny,qunr,scnp,wlwf			5	6	3	
<i>Thelymitra granitora</i>	lnl,wch			2	2		
<i>Thelymitra jacksonii</i> MS	dee,dep	3	E	1	1	1	
<i>Thelymitra macrophylla</i>	23579,bu,col,dep,lon,me,mtfcr,mfms,qunr,si,th,tr,wnf			4	5	6	1
<i>Thelymitra mucida</i>	chs,dey,ye			1	1	2	
<i>Thelymitra pauciflora</i>	dep,mtfcr,mtfm,qunr,ro,scnp,st,th,tonp,wch,wnf,wng,wlwf			7	10	3	1

<i>Family/Taxon</i>	<i>Block codes</i>	Conservation code	Endemic taxa code	Number of reserves	Number of reserve blocks	Number of forest blocks	No Warren voucher
<i>Thelymitra spiralis</i>							
<i>Thelymitra tigrina</i>	dech,lo,wch,wng,wnlf			3	4	1	
<i>Thelymitra variegata</i>	me						
<i>Thelymitra villosa</i>	chs					1	1
Orobanchaceae							
* <i>Orobanche minor</i>	dep,dey,lne,lnf,lnh,lni,lnl,lnn,lnq,lny,lpnr,me,qunr,scnp,tonp,wbnp,wch,wnn,wnnu			9	18		
Oxalidaceae							
* <i>Oxalis corniculata</i>	bb,chl,dec,dej,dem,dep,lnb,lnh,lnl,lnn,lnq,lny,qunr,wnf,wng			4	13	2	
* <i>Oxalis corymbosa</i>							
* <i>Oxalis flava</i>							1
* <i>Oxalis glabra</i>	fg,wnf			1	1	1	
* <i>Oxalis incarnata</i>	wch			1	1		
<i>Oxalis perennans</i>							1
* <i>Oxalis pes-caprae</i>	lne,lnq,me,wch			2	3		
* <i>Oxalis purpurea</i>	me,qunr			1	1		
Papaveraceae							
* <i>Eschscholzia californica</i>							
* <i>Romneya coulteri</i>							
Papilionaceae							
<i>Aotus carinata</i>	chs,dej,lon,scnp	4	ES	2	2	2	
<i>Aotus cordifolia</i>	lnb	3		1	1		
<i>Aotus genistoides</i>	glnr,lon,mtfcr,th,wnf,wng			3	4	2	
<i>Aotus gracillima</i>	dej			1	1		
<i>Aotus intermedia</i>	23579,bu,chs,co,dec,dech,dej,dep,lni,lpnr,mtfo,mtfs,scnp,tonp,wch			7	11	3	
<i>Aotus passerinoides</i>	col,dech,dep,ja,mtfm,mtfm/mtfo,wy			2	4	3	
<i>Aotus phyllicoides</i>							
<i>Aotus procumbens</i>	me						
<i>Aotus sp. Scott River</i> (K.F.Kenneally 2371) PN	dej,scnp,wnf,wnlf		C	3	4		
<i>Bossiaea aquifolium</i>	an/ba,ba,ea,kea,le,lne,lnq			1	2	5	
<i>Bossiaea aquifolium ssp. aquifolium</i>	ba,be,ye					3	
<i>Bossiaea aquifolium ssp. laidlawiana</i>	bb,bb/co,benp,brnp,cha,di1,fb,go,le,li,ne,wch,wh/le,wng,wnp,ya			4	5	11	
<i>Bossiaea dentata</i>							
<i>Bossiaea disticha</i>	br,fg,lnb,lne,lnf,lnh,lnhv,lnl,mtfs	3	E	2	7	2	
<i>Bossiaea eriocarpa</i>	lnf,lnl,lny,mtff,mtfm,mtfs			2	6		
<i>Bossiaea linophylla</i>	23579,br,chs,co,col,deb,dec,dech,dee,dej,dem,dep,dey,di1,din,dor,fg,glnr,go,lnb,lne,lnf,lnh,lnl,lnr,lny,ls,me,mos/sjm,mtfcr,mtff,mtfo,qunr,ro,rrnr,scnp,th,tonp,tr,wbnp,wch,wi,wn,wnf,wnlf,wnn,wnnu,wy			13	31	16	
<i>Bossiaea ornata</i>	bur,chs,col,dep,din,fg,glnr,if,lnf,lnl,lon,me,mtfcr,mtff,mtfo,mtfs,na,ro,scnp,sh,sl,th,wi,			6	10	13	
<i>Bossiaea praetermissa</i>	12951,dech,fg,ga/dem,scnp,tonp,wbnp,wch,wnf,wnlf			6	8	2	
<i>Bossiaea rufa</i>	br,chs,co,dec,dech,dej,dem,dep,dor,fg,glnr,ke,li,lnb,lne,lnl,lon,mtfcr,mtfs,no,qunr,ro,scnp,th,tonp,wbnp,wch,wnf,wng,wnlf,wnnu,wnt,wy			10	21	12	
<i>Bossiaea webbii</i>	bu,cha,col,da,dee,dep,mtff,mtfo,or,sh,sw,wnf,wnlf,wnnu,wnt			3	7	8	
<i>Brachysema melanopetalum</i>	ch,lon					2	
<i>Brachysema minor</i>	23579						
<i>Brachysema praemorsum</i>	lny			1	1		
<i>Brachysema sericeum</i>	23579,tonp,wn,wnf			2	3		
<i>Callistachys lanceolata</i>	23579,bb,br,co,cs,cs/us,deb,dec,dech,dey,din,ga/dem,go,ke,lnb,lne,lnl,ls,me,mos,na,po/sjm,qunr,scnp,tonp,us,wbnp,wch,wnf,wnlf,wnn,wnnu,wnp,wnt			10	23	10	
* <i>Chamaecytisus palmensis</i>							
<i>Chorizema aciculare</i>	me,mtfs			1	1		
<i>Chorizema aciculare ssp. aciculare</i>	me						
<i>Chorizema carinatum</i>	chs	3				1	1
<i>Chorizema cordatum</i>	fg,lny			1	1	1	
<i>Chorizema diversifolium</i>	bu,deb,dech,dej,dep,dey,if,li,lnb,lne,lnf,lni,lnl,lny,qunr,scnp,wch,wnf,wnlf,wnn,wnnu			6	19	3	

Family/Taxon	Block codes	Conservation code	Endemic taxa code	Number of reserves	Number of reserve blocks	Number of forest blocks	No Warren voucher
Chorizema glycinifolium	ce,dech,dem,tonp,wbnp,wch,wnf			5	6	1	
Chorizema ilicifolium	br,chs,dech,dem,dep,fg,lnh,mtff,qunr,scnp,tonp,wch,wnf,wnu,wnt			8	12	3	
Chorizema nanum	cha,dep,din,do,gry,lnb,lnq,lny,qun6,us/cs/sjm,wi,wng,wnu	3		5	8	6	
Chorizema reticulatum	mcnr,me,th			1	1	1	
Chorizema retrorsum	bu,co,col,crw,cs,cs/ja,da,de,dech,dee,fb,ls,mtfcr,mtff,mtfm,mtfo,mtfs,na,rrnr,sh,st,sw,th,tr,us,wnf,wng,wnlf,wnt			5	15	14	
Chorizema rhombeum	col,dej,dep,lnb,lnn,lny,ls,me,mtfcr,mtff,mtfs,po/sjm,th,tonp,us,wch,wi,wnf,wnlf			8	15	4	
Chorizema spathulatum	mtfcr,st			1	1	1	
* Crotalaria agatiflora ssp. agatiflora							
Daviesia alternifolia	23579						
Daviesia anceps							
Daviesia angulata							
Daviesia cordata	bur,chs,col,fb,lon,me,mtfcr,mtfs,na,ro,scnp,st			2	3	8	
Daviesia decurrens	12951,glnr,mtfcr,mtfm,mtfs,qunr,scnp,th,wnf,wng			5	8	1	
Daviesia divaricata	lnn,lnq,lny,me			1	3		
Daviesia flexuosa	glnr,mtfm,qunr,scnp,th,wnf,wnlf			5	6	1	
Daviesia horrida	br,lny,me			1	1	1	
Daviesia inflata	23579,col,dech,fb,glnr,hi,if,ke,lny,scnp,sto,tonp,wbnp,wnf,me			7	7	7	
Daviesia longifolia	me						
Daviesia preissii	be,mtfcr,mtfs,st,wnf,wnlf			2	4	2	
Dillwynia sp.A Perth Flora (R.Coveny 8036) PN	dech,lnn,lon,mtfp			3	3	1	
Dillwynia uncinata	ye					1	
Dillwynia uncinata var. Capel (R.D.Royce 4853) PN							
* Dipogon lignosus	fg					1	
Euchilopsis linearis	12951,dej,glnr,lni,scnp,sto,th,wnu			5	5	2	
Eutaxia cuneata	wch,wnlf			2	2		
Eutaxia densifolia	col,dech,dep,ls,mtfcr,mtfs,qunr,th,tr,wnf,wng,wnlf,wnu,wnt			5	11	3	
Eutaxia epacridoides	chs,dech,hi,lnn,me,mtfo,scnp,sh,st			4	4	4	
Eutaxia obovata	col,dec,dech,dej,ga,glnr,lnh,lnl,lnl,lnq,lny,ls,me,mtfm,mtfs,po/ja,scnp,sjm,snp,tonp,us/sjm,wbnp,wch,wnf,wng,wnlf,wnu,wnt			11	24	4	
Eutaxia parvifolia	th					1	
Eutaxia virgata	23579,br,bur,chs,dej,hi,lnhv,lni,mtfm,scnp,st,th,wnu			5	6	6	
Gastrolobium bilobum	dep,fg,lnh,lnl,tonp,wch,wnf,wnlf,wnu			5	8	1	
Gastrolobium brownii	lon,mtfcr,mtff,mtfs,qunr			2	4	1	
Gastrolobium forrestii	23579,lon,mtfcr,mtff,scnp,wch,wnlf			4	5	1	
Gastrolobium glabratum MS		4					
Gastrolobium microcarpum	mtfs			1	1		
Gastrolobium parviflorum							
Gastrolobium spinosum	me						1
* Genista linifolia							
* Genista monspessulana	cs			1	1		
Gompholobium amplexicaule	fg,scnp,sh,wng			2	2	2	
Gompholobium burtonioides	lon					1	
Gompholobium capitatum	chs,dec,dem,glnr,glnr,mtfcr,mtfs,scnp,th,wnf,me			6	8	3	
Gompholobium confertum	chs,col,dech,glnr,ke,lnn,mtfcr,mtff,mtfo,mtfs,no,qunr,ro,scnp,th,tonp,wbnp,wch,wnf,wng,wnlf,wy,me			10	15	8	
Gompholobium knightianum	fg,lny,lon,me,ro,rrnr,scnp,tonp,wch,me			5	5	4	
Gompholobium marginatum	br,chs,dep,lny,me,scnp,tonp,wch,me			5	5	3	
Gompholobium ovatum	bu,bur,chs,col,dep,di1,glnr,lny,lon,menr,mos/sjm,mtfcr,mtff,mtfm,mtfo,mtfs,na,qunr,ro,rrnr,st,th,wy			8	12	12	
Gompholobium polymorphum	23579,bu,chs,col,crw,dep,lnf,lnl,ls,me,mtfcr,mtff,na,scnp,st,tonp,us,wch,we,wng,wnlf,wnu,wy,me			8	13	9	
Gompholobium preissii	co,dech,lni,lnn,lny,me,mtfcr,scnp			4	6	1	
Gompholobium scabrum	dor,glnr,scnp,th,th/ra,wch,wng,me			4	4	4	
Gompholobium tomentosum	co,deb,dech,dej,dem,dep,lnf,lnn,lnq,lnr,lny,mtfcr,qunr,scnp,st,sto,tonp,wbnp,wch,we,wnf,wng,wnu			9	19	4	
Gompholobium venustum	st						1
Gompholobium villosum	23579,mtfs,wbnp			2	2		

<i>Family/Taxon</i>	<i>Block codes</i>	Conservation code	Endemic taxa code	Number of reserves	Number of reserve blocks	Number of forest blocks	No Warren voucher
Gompholobium viscidulum							
Goodia medicaginea							
Hardenbergia comptoniana	bb,br,bu,co,col,deb,dec,dech,dej,dem,dep,dey,di1,din,fg,li,lnb,lnf,lnh,lni,lnl,lnn,lny,ls,me,qunr,scnp,tonp,wbnp,wch,wi,wnf,wlwf,wnn,wnu,wnt			9	26	10	
Hovea chorizemifolia	23579,ba,br,bur,col,dech,dep,do,glnr,lnb,lnf,lnl,lnn,lnq,lnr,lon,me,mos/sjm,mtfcr,mtff,mtfm,mtfo,mtfs,na,qunr,ro,rrnr,scnp,sh,st,th,we,wnf,wng,wlwf,wy			9	21	14	
Hovea elliptica	23579,ba,bb,benp,br,brnp,bu,cha,chs,co,col,crw,da,dech,dee,dep,di1,din,do,dor,fg,glnr,go,le,lnb,lnf,lnh,lnl,lny,lon,ls,me,mos/sjm,mtfcr,mtff,mtfm,mtfs,na,ro,rrnr,scnp,sh,st,su/us,sw,th,tr,wch,wi,wnf,wng,wlwf,wnu,wnt,wy			12	25	30	
Hovea pungens	scnp			1	1		
Hovea stricta	scnp,ye			1	1	1	
Hovea trisperma	23579,chs,dej,fg,glnr,lnn,lon,me,mtfm,ro,scnp,th,tonp,wch,wnf			8	8	5	
Isotropis cuneifolia	br,chs,co,dec,dech,dej,dem,dep,dey,fg,lnb,lnf,lnh,lnl,mtff,mucp,qunr,scnp,sjm,tonp,wbnp,wch,wnf,wnn,wnu			11	21	4	
Jacksonia alata	st					1	
Jacksonia furcellata	chs,lnn,lny,mtfs,scnp,wch,wnf			5	6	1	
Jacksonia horrida	12951,chl,deb,dec,dech,dej,dem,dep,dey,do,ke,lnf,lni,lnn,lnq,lnr,lny,mos,mtfs,qunr,scnp,sto,to,tonp,wbnp,wch,wnf,wlwf,wnn,wnu,wnt,wy,ye			9	25	7	
Jacksonia sparsa MS	bb	3				1	
Jacksonia spinosa	glnr,th			1	1	1	
Jacksonia sternbergiana							1
Jansonia formosa	br,chs,dej,glnr,scnp,wnu	3	E	4	4	2	
Kennedia carinata	bcp/bo,br,chs,ke,lnl,me,qun6,scnp,wnt			4	4	5	
Kennedia coccinea	bu,chs,col,da,dec,dech,dep,di1,din,fg,glnr,gry,lnb,lnh,lnhv,lnl,lny,lon,mos,mos/sjm,mtf,cr,mtff,mtfm,mtfs,na,qunr,ro,scnp,sh,sw,th,tonp,wbnp,wch,wnf,wng,wlwf,wnn,wn			11	24	17	
Kennedia glabrata	bcp,bu,dech,dep,mos,mucp,wbnp,we	R	E	4	5	3	
Kennedia macrophylla	lnl	R	E	1	1		
Kennedia prostrata	chs,dep,din,lnn,lon,me			2	2	3	
* Lathyrus latifolius							
* Lathyrus tingitanus	fg					1	
Latrobea brunonis	tonp,wch			2	2		
Latrobea diosmifolia	12951,23579,dech,dej,dep,mtfcr,mtfm,scnp,tonp,wch,wn,wnf,wy			6	10	1	
Latrobea genistoides	23579,glnr,lo,ls,mtfm,mtfs,st,th,us/sjm			4	6	3	
Latrobea sp.South Coast (A.M.Ashby 1949) PN							
Latrobea tenella	dej,st			1	1	1	
Latrobea tenella var. grandiflora	mtfcr			1	1		
Latrobea tenella var. tenella	chs,mtfcr,th			1	1	2	
* Lotus angustissimus	me,scnp			1	1		
* Lotus suaveolens	12951,23579,deb,dej,lnf,lnh,lni,wbnp,wch,wn,wnf,wnu			5	10		
* Lotus uliginosus	do,lpnr,qunr,scnp,wng,wlwf			4	5	1	
* Lupinus cosentinii							
* Lupinus luteus	lny			1	1		
* Medicago arabica							
* Medicago lupulina							
* Medicago polymorpha	lnh,scnp			2	2		
* Melilotus albus							
* Melilotus indicus	lnf,lnn,lny,me,tonp			2	4		
Mirbelia dilatata	br,bur,dep,fg,ke,lnb,lni,lon,me,mos/sjm,mtfcr,mtfo,rrnr,scnp,sh,wi,wnu,wnt,wy,wy/dep			7	10	10	
Mirbelia ovata							
Nemcia capitata	br,lnn			1	1	1	
Nemcia coriacea	tonp			1	1		
Nemcia crenulata	lon	2				1	1
Nemcia dilatata	tonp			1	1		1
* Ornithopus compressus	scnp			1	1		

<i>Family/Taxon</i>	<i>Block codes</i>	Conservation code	Endemic taxa code	Number of reserves	Number of reserve blocks	Number of forest blocks	No Warren voucher
* Ornithopus pinnatus	fg,ginr,menr,qunr,tonp,wch,wnlf			6	6	1	
Oxylobium lineare	dej,scnp,wi			2	2	1	
Oxylobium linearifolium	ra					1	
Phyllota barbata	lon,mtfs,th			1	1	2	
* Podalyria sericea							
* Psoralea pinnata	col,fg,tonp,wch			2	2	2	
Pultenaea aspalathoides	wnf			1	1		
Pultenaea barbata	tonp,wch			2	2		
Pultenaea drummondii	chs,lnl,lny,ye			1	2	2	
Pultenaea ericifolia	menr,mtfs,qunr			3	3		
Pultenaea obcordata	tonp,wch			2	2		
Pultenaea ochreatea	chs,dep,hi,tonp			2	2	2	
Pultenaea pinifolia	ha,ye	3				2	
Pultenaea radiata		3					
Pultenaea reticulata	br,bu,bur,col,deb,dec,dech,dee,dej,dem,dep,dor,fb,fg,ginr,hi,ke,ki/dor,lnn,lnq,lon,mos/sjm,mtfcr,mtff,mtfo,mtfs,no,qunr,ro,scnp,sto,th,to,tonp,us,wbnp,wch,we,wn,wnf,wng,wnlf,wnn,wnnu,wnt			12	27	18	
Pultenaea skinneri		4					
Pultenaea tenuifolia	tonp,wch			2	2		1
Pultenaea verruculosa							
Sphaerolobium alatum	bu,co,col,dep,mos/sjm,mtfcr,mtff,mtfo,mtfs,ro,st,th,we,wnf,wnlf			4	8	8	
Sphaerolobium daviesioides							
Sphaerolobium drummondii							
Sphaerolobium fornicatum							
Sphaerolobium grandiflorum	23579,dech,dej,dep,ginr,glnr,scnp,th,tonp,tr,wch,wnf,wng,wnlf,wnt			7	12	2	
Sphaerolobium linophyllum	23579,chs,tonp			1	1	1	
Sphaerolobium macranthum	dech,dep,fg,ginr,ke,lnb,lnn,lon,mtfcr,mtfs,qunr,th,wnf,wng			6	10	4	
Sphaerolobium medium	23579,br,bu,bur,chs,col,da,dech,dee,dep,di1,din,fb,fg,ginr,lnn,lny,lon,mtfcr,mtff,mtfm,mtfo,mtfs,na,qunr,ro,rrnr,scnp,sh,st,th,tonp,tr,wbnp,wch,we,wnf,wng,wnlf,wy,ye			11	19	21	
Sphaerolobium nudiflorum	lo,mtfcr,mtfs,scnp,wch,wnf			4	5	1	
Sphaerolobium pubescens MS	wch,wnf			2	2		
Sphaerolobium racemosum	fg,ro,scnp,th,wnf,ye			2	2	4	
Sphaerolobium rostratum MS	wnlf,wnt		C	1	2		
Sphaerolobium scabriusculum							
Sphaerolobium vimineum	12951,col,dep,ke,scnp,us,wnf			4	4	2	
* Sutherlandia frutescens	me						
Templetonia drummondii	tonp	4		1	1		
Templetonia retusa	br,lnb,lnn,lnf,lnh,lni,lnl,lnn,lnq,lny,tonp,wch,wnf			4	12	1	
* Trifolium angustifolium var. angustifolium	tonp,wch			2	2		
* Trifolium arvense var. arvense							
* Trifolium campestre var. campestre	deb,fg,lni,lnq,me,scnp,wnf			4	5	1	
* Trifolium cernuum	lnl			1	1		
* Trifolium dubium	ginr,qunr,wnf,wng,wnnu			3	5		
* Trifolium fragiferum	tonp			1	1		
* Trifolium glomeratum	me,scnp,wch			2	2		
* Trifolium hirtum							
* Trifolium incarnatum var. incarnatum							
* Trifolium ligusticum							
* Trifolium repens var. repens	wch			1	1		
* Trifolium resupinatum var. resupinatum							
* Trifolium striatum							
* Trifolium subterraneum	cs,me,scnp,wch,wng			4	4		
* Trifolium suffocatum							
* Trifolium tomentosum var. tomentosum	wch			1	1		
* Ulex europaeus	wch			1	1		
* Vicia hirsuta	wch			1	1		
* Vicia sativa	lnl,wch			2	2		
* Vicia sativa ssp. nigra	fg,wch			1	1	1	
* Vicia sativa ssp. sativa	lnl			1	1		

<i>Family/Taxon</i>	<i>Block codes</i>	Conservation code	Endemic taxa code	Number of reserves	Number of reserve blocks	Number of forest blocks	No Warren voucher
Viminaria juncea	23579,bur,chs,col,dech,ke,lnb,lne,lnhv,lnl,lnn,lnq,lny,lon,me,mtfm,scnp,st,wch,wnf,wlff			6	13	6	
Passifloraceae							
* Passiflora filamentosa							
Philydraceae							
Philydrella pygmaea	12951,chs,col,dej,ginr,lon,qunr,scnp,sto,tonp,us/sjm,wch	1	E	8	8	4	
Philydrella pygmaea ssp. minima	scnp			1	1		
Philydrella pygmaea ssp. pygmaea	wnf			1	1		
Phormiaceae							
Dianella brevicaulis	23579,lne,lnf,lnh,me,tonp,wch,wnf,wnu			4	7		
Dianella revoluta	23579,dej,dem,dep,ginr,lnb,lne,lnf,lni,lnl,lnn,lnq,lnr,lny,me,qunr,tonp,wch,wn,wf,wn			7	19		
Stypandra glauca	23579,dec,dech,dep,din,lnb,lnh,lnl,lnl,lnn,lnq,lny,me,na,qui,scnp,sjm,tonp,wch,wnu,			7	16	3	
Phytolaccaceae							
* Phytolacca octandra	fg,tonp,wch			2	2	1	
Pinaceae							
* Pinus palustris	bb					1	
* Pinus pinaster	lnb,lne			1	2		1
* Pinus radiata							1
Pittosporaceae							
Billardiera coriacea	tonp,wbnp			2	2		
Billardiera drummondiana	car,tonp			1	1	1	
Billardiera drummondiana var. collina	lnl			1	1		
Billardiera floribunda	23579,col,crw,dech,dep,di1,lnl,lnn,lon,mos/sjm,mtfcr,mtff,mtfs,sh,th,tr,wng,wlff			5	10	8	
Billardiera laxiflora	br,dec,dej,din,dor,hi,lnb,mtfs,wbnp,wch,we,wlff			6	7	5	
Billardiera parviflora	lne,lnf,lnl,lnr,lny,tonp			2	6		
Billardiera parviflora var. parviflora	lnl,lnn			1	2		
Billardiera sericea							
Billardiera sp. Walpole (A.R. Annels 277) PN	dep,ki/dor,mtfo,wbnp,wlff	3		4	4	2	
Billardiera variifolia	23579,ba,br,bu,col,da,dee,dej,dem,dep,di1,ginr,lnb,lnf,lnl,lon,me,mos/sjm,mtfcr,mtff,mtfs,mtfw,mtsnr,no,qunr,ro,rrnr,scnp,sh,st,sto,sw,th,th/mtfs,tonp,tr,us,wch,wn,wf,wng,wlff,wnu,wnt,wy,ye			13	26	20	
Cheiranthra preissiana	ba,scnp,wlff,ye			2	2	2	
Cheiranthra preissiana var. planifolia	lnb,wlff			2	2		
Marianthus candidus	chs,dej,fg,lnb,lnf,lnh,lni,lnl,lnn,lnr,lny,tonp			3	10	2	
Marianthus coeruleo-punctatus	col,ea/ba,fg,mtfs			1	1	4	
Marianthus erubescens	lny			1	1		
Pittosporum phylliraeoides var. phylliraeoides	lnl,lnn,me			1	2		
Pronaya fraseri	chs					1	1
Sollya drummondii	mtfcr	2		1	1		
Sollya heterophylla	23579,deb,dec,dech,dej,dep,dey,do,lnb,lnf,lnh,lni,lnl,lnr,lny,me,qunr,tonp,wbnp,wch,wf,wlff			7	19	1	
Plantaginaceae							
Plantago debilis	lnf,lnq,wch			2	3		
* Plantago lanceolata	cs,dej,lne,lnh,lnl,lnq,me,tonp,wbnp,wch,wi,wn,wf			7	11	1	
* Plantago major	dej,lne,lnq,wf,wnn			3	5		
Plumbaginaceae							
* Limonium companonis	wnf			1	1		1
* Limonium sinuatum	lnh,lny			1	2		
Poaceae							
Agrostis avenacea	23579,chs,dec,dech,lne,lnn,qunr,scnp,tonp,wch,wn,wnn			7	10	1	
Agrostis avenacea var. avenacea	dem,			1	1		
* Agrostis capillaris var. aristata							
* Agrostis capillaris var. capillaris							
Agrostis drummondiana							1
* Agrostis gigantea							1
* Agrostis stolonifera							

<i>Family/Taxon</i>	<i>Block codes</i>	Conservation code	Endemic taxa code	Number of reserves	Number of reserve blocks	Number of forest blocks	No Warren voucher
* <i>Aira caryophyllea</i>	23579,chs,dec,fg,glnr,lne,lni,lnl,lnn,lny,lon,me,qunr,scnp,tonp,us/sjm,wnn			9	13	3	
* <i>Aira cupaniana</i>	dec,dej,lnb,lnn,me,tonp,wch			4	6		
* <i>Aira praecox</i>	deb,dec,dej,dey,lnf,us/sjm			4	7		
* <i>Ammophila arenaria</i>	dec,dech,dep,dey,lnf,lnl,lnn,tonp,wbnp,wch,wnf			6	11		
<i>Amphibromus nervosus</i>	qunr,us/sjm			3	3		
<i>Amphipogon amphipogonoides</i>	23579,br,col,dep,glnr,mtfcr,mtfm,mtfo,mtfs,po/ja,qunr,rrnr,sjm/uscl/csw,st,sto,th,lr,wnf,wng,wnlf,wnt,ylon			8	13	9	
<i>Amphipogon avenaceus</i>	lon				1		1
<i>Amphipogon debilis</i>	chs,col,glnr,mtfm,qunr,scnp,st,th,tonp			5	5	4	
<i>Amphipogon debilis</i> var. <i>debilis</i>	sh,wnf			1	1	1	
<i>Amphipogon debilis</i> var. <i>fallax</i>	qunr			1	1		
<i>Amphipogon laguroides</i>	12951,col,di1,fg,ki/dor,mtfcr,scnp,sh,th,wch,wi,wng,wnn,wnp			4	6	8	
<i>Amphipogon strictus</i>	lnb,lnhv,lni,lnl,lny			1	5		
<i>Amphipogon turbinatus</i>	12951,chs,col,dej,dem,dep,glnr,glnr,lnq,lon,mtfcr,mtfs,qunr,ro,scnp,st,th,tonp,wch,wnf,wnlf,vy			10	14	7	
* <i>Anthoxanthum odoratum</i>	dee,fg,go,lnl,lnl,lnn,lny,wng,wnt			2	6	3	
* <i>Arrhenatherum bulbosum</i>	qunr,scnp,wng			3	3		
<i>Austrodanthonia acerosa</i>	br,dep,lnh,lon,qunr,st,tonp,wch,wnf,wnt			6	7	3	
<i>Austrodanthonia caespitosa</i>	br,lnn,me			1	1	1	
<i>Austrodanthonia occidentalis</i>	lnh,scnp,wnt			3	3		
<i>Austrodanthonia pilosa</i>	12951,chs,deb,dej,dem,dep,dey,fg,lnf,lnh,lni,lnl,lnn,lnq,lny,me,mtfj,qunr,scnp,tonp,wbnp,wch,wnf,wnlf,wnn			9	22	2	
<i>Austrodanthonia setacea</i>	23579,dec,wch	1		2	2		
<i>Austrofestuca pubinervis</i>	wch			1	1		1
<i>Austrostipa acroclitata</i>	brnp			1	1		
<i>Austrostipa campylachne</i>	12951,chs,deb,dej,dep,lnf,lnl,lnr,lny,rrnr,scnp,wbnp,wch,wnf,wnn			7	14	1	
<i>Austrostipa compressa</i>	tonp			1	1		
<i>Austrostipa drummondii</i>	lnn			1	1		1
<i>Austrostipa elegantissima</i>	dem,dep,lnb,lnf,lnh,lni,lnl,lnn,lnq,lnr,lny,me,qunr,scnp,tonp,wbnp,wch,wn,wnf,wng,wnn,wnnu			8	21		
<i>Austrostipa flavescens</i>	tonp,wch			2	2		
<i>Austrostipa macalpinei</i>	lny,mtfj			2	2		
<i>Austrostipa mollis</i>	23579,lon,qunr,scnp,st,yle			2	2	3	
<i>Austrostipa pycnostachya</i>	wn,wnf			1	2		
<i>Austrostipa semibarbata</i>	wch			1	1		1
<i>Austrostipa tenuifolia</i>	lnh,lnl,lnn,lny,me,scnp,tonp,wch			4	7		
<i>Austrostipa variabilis</i>	lnf,lnn,me,scnp,tonp,wch,yle			4	5	1	
* <i>Avellinia michellii</i>	23579,br,chs,deb,dec,dech,fg,lnf,lnl,lnn,lnq,lny,me,qunr,scnp,tonp,wch,wnf,wnt			7	15	3	
* <i>Avena barbata</i>	12951,23579,chs,dej,glnr,lnb,lnn,lny,me,qunr,scnp,tonp,wch			7	9	1	
* <i>Axonopus affinis</i>	dec,lnn,lny,wch			3	4		1
* <i>Briza maxima</i>	deb,dec,dej,lnh,lnl,lny,scnp,tonp,wch			5	9		
* <i>Briza minor</i>	br,dep,sbnr			2	2	1	
<i>Bromus arenarius</i>	tonp			1	1		1
* <i>Bromus catharticus</i>	lni,scnp,wnf			3	3		
* <i>Bromus diandrus</i>	din,lnf,lnh,wch			2	3	1	
* <i>Bromus hordeaceus</i>	wch			1	1		
* <i>Bromus madritensis</i>	lnh,lnl			1	2		
* <i>Cortaderia selloana</i>	li	1					1
* <i>Cynodon dactylon</i>	br,ca,gr,lnb,lnh,lnl,qui,sbnr,scnp,wn,wnf			4	7	4	
* <i>Cynosurus cristatus</i>	din					1	
* <i>Cynosurus echinatus</i>	wnt			1	1		
* <i>Dactylis glomerata</i>							
* <i>Desmazeria rigida</i>							
<i>Deyeuxia inaequalis</i>							
<i>Deyeuxia quadriseta</i>							
<i>Deyeuxia quadriseta</i> var. <i>cylindrica</i>							
<i>Deyeuxia quadriseta</i> var. <i>quadriseta</i>							

<i>Family/Taxon</i>	<i>Block codes</i>	Conservation code	Endemic taxa code	Number of reserves	Number of reserve blocks	Number of forest blocks	No Warren voucher
Dichelachne crinita	br,chl,deb,dec,dech,dej,dem,dep,dey,din,ginr,lnf,lnh,lnl,me,qunr,tonp,wbnp,wch,wnf,wnn,wnnu			8	18	3	
Dichelachne micrantha							
* Digitaria sanguinalis	lnb,lnh,lni,lnl			1	4		
Diplopogon setaceus	col,deb,dech,dej,dep,ls,qunr,scnp,th,us,wbnp,wch,we,wnf,wnt,wy			7	12	4	
* Echinochloa crusgalli							
Echinopogon ovatus	lne,lni,wnlf			2	3		
Echinopogon ovatus var. ovatus	din,do					2	
* Ehrharta calycina	lne,me,wch			2	2		
* Ehrharta erecta	lnh,lnl,lnn,tonp			2	4		
* Ehrharta longiflora	lni,lnn,me,scnp,tonp,wch			4	5		
* Ehrharta pusilla							
* Ehrharta villosa	lne,lnl,lnr,wch			2	4		
Elymus scaber	lnl,lnn,lny			1	3		
Eragrostis brownii							
* Eragrostis curvula	wnf			1	1		
* Festuca arundinacea	ya					1	
* Glyceria declinata	fg,lne,lnq,wnt			2	3	1	
* Glyceria maxima							
* Hainardia cylindrica	23579,scnp			1	1		1
Hemarthria uncinata var. uncinata	23579,dec,lnh,qunr,wnn			4	4		
* Holcus lanatus	dech,lnb,lne,lni,lnq,lny,sbnr,scnp,sw,tonp,wch,wng,wnlf,wnnu			7	13	1	
* Holcus setiger							
* Hordeum leporinum	me,tonp			1	1		
* Hyparrhenia hirta	lnq			1	1		
* Lagurus ovatus	dec,dech,dep,lnb,lne,lnf,lnh,lni,lnl,lnn,lnq,lnr,lny,me,tonp,wbnp,wch,wnf			6	17		
* Lolium multiflorum							
* Lolium perenne	23579,dej,lnn,lny,me,wch			3	4		
* Lolium rigidum	12951,dej,lni,lny,me,tonp,wch			4	5		
* Lolium temulentum	lnh,lnl			1	2		
* Lolium temulentum forma arvense							
* Melinis minutiflora							
Microlaena stipoides	bu,chs,dem,dep,dey,fg,lnb,lne,lnh,lnl,lon,mtfcr,scnp,wng,wnlf			5	11	4	1
Microlaena stipoides var. stipoides	cha,dec,dep,dey,do,lne,lny,sbnr,scnp,wng,wnnu			5	9	2	
Neurachne alopecuroidea	fg,lne,lnq,lon,me,scnp,thra,wch			3	4	4	
* Panicum capillare							1
* Panicum capillare var. capillare	lnh,lnn			1	2		1
* Panicum miliaceum							
* Parapholis incurva	lne,wch			2	2		
* Paspalum dilatatum	ln,lnq			1	2		
* Paspalum distichum	lne,lni			1	2		1
* Paspalum urvillei							
* Paspalum vaginatum	23579,lne,lnl,lnn,lnr			1	4		
* Pennisetum clandestinum	lnb,tonp,wch			3	3		
* Pennisetum villosum							
* Pentaschistis airoides	lnb,lne,lnhv,lnl,lnn			1	5		1
* Phalaris aquatica							
* Phalaris canariensis							
* Phalaris minor	wch			1	1		
* Phalaris paradoxa	wnlf			1	1		1
* Phleum arenarium	lny			1	1		
* Phleum pratense	lne			1	1		
* Phragmites australis							
* Piptatherum miliaceum							
* Poa annua	deb,lnl,wch,wnlf			4	4		
* Poa bulbosa							
Poa drummondiana	deb,dech,dej,dem,dep,lnb,lnf,lnh,lnq,lny,qunr,scnp,tonp,wch,wnf,wnnu			7	16		
Poa homomalla	benp			1	1		

<i>Family/Taxon</i>	<i>Block codes</i>	Conservation code	Endemic taxa code	Number of reserves	Number of reserve blocks	Number of forest blocks	No Warren voucher
<i>Poa poiformis</i>	12951, bu, col, deb, dec, dech, dej, dep, dey, do, ginr, lne, lni, lnh, lni, lnl, lni, lnr, lny, mtfcr, qunr, tonp, wbnp, wch, wnf, wnn, wnnu, wnt			9	24	3	
<i>Poa porphyroclados</i>	car, dec, dej, dem, dep, lnh, lnn, scnp, wch, wnf, wnlf, wnn, wnnu			5	12	1	
* <i>Poa pratensis</i>							
<i>Poa serpentum</i>	br, scnp, tonp			2	2	1	
* <i>Polygonum monspeliensis</i>	lne, lni, wch			2	3		
<i>Polygonum tenellus</i>	deb, lnh, scnp, wch			4	4		
* <i>Polygonum viridis</i>							
* <i>Setaria gracilis</i>							
* <i>Setaria verticillata</i>							
* <i>Sorghum halepense</i>							
<i>Spinifex hirsutus</i>	dech, dej, lne, lni, lnn, lnr, lny, me, tonp, wch, wnnu			5	10		
<i>Spinifex longifolius</i>	lne, lnn, me			1	2		1
* <i>Sporobolus indicus</i> var. <i>capensis</i>	lnb, lnh, lni, wa, wch, wnlf			3	5	1	
<i>Sporobolus virginicus</i>	dec, dech, lne, lni, lnh, lni, lni, lnr, scnp, tonp, wch, wn, wnf			6	12		
* <i>Stenotaphrum secundatum</i>	lne, lnh, lni, lni, tonp, wch			3	6		
<i>Tetrarrhena laevis</i>	23579, benp, br, bu, chs, col, cs, da, dec, dech, dee, dej, dep, di1, din, do, fg, lnb, lne, lni, lnh, lni, lni, lny, lon, mossjm, mtfcr, mtff, mtfm, mtf, mtsnr, qunr, ro, rrrr, scnp, st, sw, th, tonp, tr, wch, we, wi, wnf, wng, wnlf, wnnu, wnt, wy, ye			13	29	21	
* <i>Urochloa maxima</i>							1
* <i>Vulpia bromoides</i>	chs, us/sjm			2	2	1	
* <i>Vulpia fasciculata</i>	dec, lnh, tonp			3	3		
* <i>Vulpia myuros</i>	dech, ln, lne, lnn, lnr, lny, sbrn, tonp, wch			5	9		
Podocarpaceae							
<i>Podocarpus drounianus</i>	ba, br, bu, bur, chs, co, col, da, dech, dee, dej, dep, di1, din, dor, fb, fg, glnr, if, lnb, lne, lni, lnr, lon, ls, ls/ba, me, mossjm, mtfcr, mtff, mtfm, mto, mts, na, qunr, ro, scnp, sh, st, th, tr, we, wi, wnf, wnlf, wy			9	20	28	
Polygalaceae							
<i>Comesperma calymega</i>	col, dec, dech, dep, din, glnr, lni, lni, lnr, lon, ls, mtfcr, mtf, mur, scnp, st, th, tonp, wbnp, wch, we, wnf, wng, wnlf, wnn, wy, ye			10	19	9	
<i>Comesperma ciliatum</i>	dech, me, mo, mtf, scnp, wnf, wnlf			4	5	1	
<i>Comesperma confertum</i>	23579, ba, bu, col, cs, dech, dee, dej, dem, dep, dey, fg, glnr, glnr, lnb, lni, lnh, lni, lni, lnn, lnr, lny, lon, me, mtfcr, mtff, mtfm, mtf, qunr, ro, rrrr, scnp, sh, st, sw, th, tonp, wbnp, wch, wnf, wng, wnlf, wnn, wnnu, wnt, wy			13	32	12	
<i>Comesperma flavum</i>	bu, dech, dep, glnr, mtfcr, mtf, scnp, st, th, tonp, us, wch, wnf, wng			8	11	3	
<i>Comesperma nudiusculum</i>	ca, dej, hi, scnp, wch, ye	C	3	3	3		
<i>Comesperma virgatum</i>	br, chs, dech, dej, dep, lni, mos/sjm, mtff, mto, no, scnp, tonp, we, wnf, wnlf, wnt, ye			7	12	6	
<i>Comesperma volubile</i>	23579, col, dej, lon, mtf, st, th, wch, wnf, ye			4	4	5	
* <i>Polygala myrtifolia</i>	bb, tonp, wnf			2	2	1	
* <i>Polygala virgata</i>	wnt			1	1		
Polygonaceae							
* <i>Acetosella vulgaris</i>	dech, dem, scnp, wbnp, wch, wnf			5	6		
* <i>Emex australis</i>	lnn, lny			1	2		
<i>Muehlenbeckia adpressa</i>	deb, dec, dech, dej, dem, dep, dey, do, lne, lni, lni, lni, lnn, lnr, qunr, scnp, tonp, wbnp, wch, wnf, wnn, wnnu			8	21	1	
<i>Persicaria decipiens</i>	do, dor, lni, lni, lni, ls/ba			2	4	3	
<i>Persicaria hydropiper</i>							
<i>Persicaria prostrata</i>	dor					1	
* <i>Polygonum arenastrum</i>							
* <i>Rumex brownii</i>							
* <i>Rumex bucephalophorus</i>	wch			1	1		
* <i>Rumex conglomeratus</i>	dor, scnp, wch, wnf			3	3	1	
* <i>Rumex crispus</i>	lnq, scnp, tonp, wch, wnf			5	5		
* <i>Rumex frutescens</i>	wbnp			1	1		
* <i>Rumex obtusifolius</i>							
* <i>Rumex obtusifolius</i> ssp. <i>obtusifolius</i>							
* <i>Rumex pulcher</i> subsp. <i>pulcher</i>							
* <i>Rumex x schultzei</i>							

<i>Family/Taxon</i>	<i>Block codes</i>	Conservation code	Endemic taxa code	Number of reserves	Number of reserve blocks	Number of forest blocks	No Warren voucher
Portulacaceae							
Calandrinia brevipedata	deb,dec,lnf,lnn,lny,qunr,th,wch,wnf,wnn,wnnu			5	10	1	
Calandrinia calyptata	dech,dep,mfff,wbnp,wch,wnf,wnf/wnn,wnnu			5	8		
Calandrinia corrigioloides	chs,fg,scnp,tonp,wbnp,wch			4	4	2	
Calandrinia granulifera	mtfs,tonp,wnf,wnnu			3	4		
Calandrinia liniflora	dej,dep,wbnp,wch,wnf,wnn,wnnu			4	7		
Posidoniaceae							
Posidonia angustifolia	lnn,tonp			2	2		
Posidonia australis							1
Posidonia denhartogii							1
Posidonia ostenfeldii							1
Posidonia sinuosa							1
Potamogetonaceae							
Potamogeton drummondii	dem,dey,lnr			2	3		
Potamogeton ochreatus	qunr			1	1		
Potamogeton pectinatus	sw,wch			1	1	1	
Ruppia megacarpa							
Ruppia polycarpa							1
Primulaceae							
* Anagallis arvensis	bb,deb,dej,ine,lnf,lnl,lnn,lnq,lny,me,sbnr,scnp,tonp,wbnp,wch,wn,wnf,wnn,wnnu			8	17	1	
* Anagallis arvensis var. arvensis	wnnu,wnt			1	2		1
* Anagallis arvensis var. caerulea	qunr			1	1		1
Samolus junceus	23579,qunr,scnp,wch,wn,wnf,wnn,wnnu,wnt			4	8		
Samolus repens	23579,dech,dej,ine,lnf,lnh,lnl,lnq,qunr,scnp,tonp,wbnp,wch,wn,wnf,wnn,wnnu			8	16		
Samolus repens var. floribundus							
Samolus repens var. repens	lnh,lnq			1	2		
* Samolus valerandi	lne,lnl,lnl,lnq,scnp			2	5		
Proteaceae							
Acidonia microcarpa	12951,bu,dech,dej,dep,mos,mfcr,ra/st,sh,th,wch,we,wnf			4	6	7	
Adenanthos barbiger ssp. intermedius MS	br,chs,fb,me,mtfm,scnp,sto/str			2	2	5	
Adenanthos cuneatus	glnr,lon,mtfs,qunr,th,tonp,wbnp,wch,wnf,wng,wnlf	4	E	7	9	2	
Adenanthos detmoldii	chs					1	
Adenanthos meisneri	dech,dej,dep,lnn,lnq,lnr,lny,scnp			3	8		
Adenanthos obovatus	12951,23579,bu,bur,chs,col,crw,deb,dech,dee,dej,dem,dep,fg,glnr,glnr,if,ke,lnn,lon,mos,mtfcr,mtff,mtfm,mtfo,mtfs,no,qunr,scnp,sto,th,tonp,us,wbnp,wch,wn,wnf,wng,wnlf,wnn,wnnu,wnt,wy			12	26	15	
Adenanthos sericeus ssp. sericeus	tonp,wch			2	2		
Banksia attenuata	col,dej,dep,ine,lnl,lnn,lnq,lnr,mtfcr,mtfs,qunr,scnp,sto,th,	R		8	15	3	
Banksia brownii	tonp,wch,wnf,wng						
Banksia gardneri var. brevidentata	mtfs,ro	R		1	1	1	
Banksia goodii							
Banksia grandis	ba,br,bu,bur,chs,col,deb,dec,dech,dej,dep,di1,din,fg,glnr,lnb,lnf,lnl,lon,ls,mos/sjm,mtfcr,mtff,mtfm,mtfo,mtfs,na,qunr,ro,rrnr,scnp,sh,st,th,tonp,tr,wbnp,wch,we,wnf,wnlf,wnn,wnnu,wy			13	26	20	
Banksia ilicifolia	chs,col,dech,dej,dem,dor,glnr,ine,lnl,lnq,lnr,mtfcr,mtfs,qunr,scnp,sto,th,to,tonp,wbnp,wch,wnf,wng,wnlf,wnnu,ye			10	19	6	
Banksia lemanningiana	mtfo			1	1		
Banksia littoralis	23579,ba,br,chs,deb,deb/ls,dech,dej,dep,fg,ke,ki/dor,lnb,lnl,lon,mtfcr,mtfo,ne,qunr,scnpsh,sw,th,tonp,wbnp,wch,wnf,wng,wnnu,ye			10	17	13	
Banksia meisneri ssp. ascendens	chs,scnp			1	1	1	
Banksia occidentalis ssp. formosa	dej	E		1	1		
Banksia occidentalis ssp. occidentalis	23579,dec,dech,dej,glnr,lpnr,scnp			4	6		
Banksia praemorsa	tonp			1	1		
Banksia quercifolia	23579,crw,deb,dech,dem,dep,glnr,ke,ls,mtfcr,mtfm,mtfs,no,qunr,ro,sw,th,tonp,us,wbnp,wch,we,wnf,wng,wnn,wnnu			9	18	7	
Banksia seminuda	23579,dec,dee,dej,dep,dor,fb,wnf,wnlf,wnnu			2	6	3	

<i>Family/Taxon</i>	<i>Block codes</i>	Conservation code	Endemic taxa code	Number of reserves	Number of reserve blocks	Number of forest blocks	No Warren voucher
Banksia seminuda ssp. remanens	deb,wnif,wnn,wnnu,wnt		E	2	5		
Banksia sphaerocarpa var. sphaerocarpa	mtf,mtfs,ro	R	E	1	2	1	
Banksia verticillata	dep,tonp,wnnu			3	3		
Conospermum acerosum ssp. acerosum	lnl			1	1		
Conospermum caeruleum	23579,mtfcr,mtfs,ro,scnp,th,wch,wng			4	5	2	
Conospermum caeruleum ssp. caeruleum	th,wn			1	1	1	
Conospermum caeruleum ssp. debile	12951,scnp			1	1		
Conospermum caeruleum ssp. marginatum	chs					1	
Conospermum caeruleum ssp. spathulatum	chs					1	
Conospermum capitatum	br,chs,dep,fg,glnr,lnf,lnq,mtfs,qunr,scnp,tonp,wbnp,wch,wnf			10	11	3	
Conospermum capitatum ssp. capitatum	br,dep,scnp,tonp		C	3	3	1	
Conospermum capitatum ssp. glabratum	tonp,ye			1	1	1	
Conospermum capitatum ssp. velutinum	tonp			1	1		
Conospermum flexuosum	col,dee,ha,mtfcr,th,wnlf			2	2	4	
Conospermum flexuosum ssp. flexuosum	mtfo,th/st			1	1	2	
Conospermum flexuosum ssp. laevigatum	chs,scnp			1	1	1	
Conospermum paniculatum	chs,scnp	3		1	1	1	
Conospermum petiolare	bu,tonp			1	1	1	
Conospermum quadripetalum	scnp,tonp	2	E	2	2		
Conospermum stoechadis	sto					1	
Conospermum teretifolium	tonp,wnf			2	2		
Dryandra armata var. armata	mtfs,wnf			2	2		
Dryandra bipinnatifida ssp. bipinnatifida	me						1
Dryandra formosa	le,mtfcr,ro,th,tonp,wch,wh			3	3	4	
Dryandra lindleyana	lne,lnf,lnq,lny,me,mtfcr,mtfs,qunr,ro,st,tonp,wbnp,wch,wnf			7	11	2	
Dryandra lindleyana ssp. sylvestris	lnb			1	1		
Dryandra lindleyana var. lindleyana	lnf,lnl,lnn,lnq,lnr,tonp			2	6		
Dryandra mucronulata ssp. mucronulata							
Dryandra nivea ssp. uliginosa	scnp	R		1	1		
Dryandra serra	23579,ro,sh,st	4				3	
Dryandra sessilis	dec,dech,dem,dep,dey,lne,lnf,lnl,lnn,lnr,lny,qunr,scnp,tonp,wbnp,wch,wnf,wnnu			8	18		
Dryandra sessilis var. cordata	dep,lnl,lnn,wnf,wnnu	2	ES	3	5		
Dryandra sessilis var. sessilis	dec,tonp			2	2		
Franklandia fucifolia	tonp,wbnp,wch,wng			4	4		
Franklandia triaristata		4					
Grevillea brachystylis ssp. australis	scnp	R	E	1	1		
Grevillea centristigma	bur,cs,mi,us			1	2	2	
Grevillea depauperata				1	1		
Grevillea diversifolia	scnp			1	1		
Grevillea diversifolia ssp. diversifolia	ra			1			
Grevillea diversifolia ssp. subtersericata	chs,col,deb,ls,dep,lon,mtff,mtfm,ra/lo,st,th/ra,wn,wnlf			4	7	7	
Grevillea fasciculata	rbrn			1	1		
Grevillea manglesioides	chs,ra/lo,wnnu			1	1	3	
Grevillea occidentalis	col,dee,dep,lpnr,mtfcr,mtff,mtfm,mtfs,ro,sh,srrn,st,th,wch,wng			6	9	6	
Grevillea papillosa	12951,dej,glnr,ra/st,scnp	3	E	3	3	2	
Grevillea pulchella	23579,col,lon,mtfcr,mtff,mtfs,sh,st			1	3	4	
Grevillea pulchella ssp. ascendens	bur						1
Grevillea pulchella ssp. pulchella	dep,mtff,srrn			3	3		
Grevillea quercifolia	bur,chs,lne,lnr,me,mtfcr,mtfo,ro,scnp,srrn,tr,wy			4	6	5	
Grevillea sp. Scott River (G.J.Keighery 4070) PN	12951,scnp	1	E	1	1		
Grevillea trifida	23579,bu,chs,col,dep,glnr,if,lo,lon,menr,mtfcr,mtff,mtfm,mtfs,or,ro,sh,srrn,st,th,tr,wbnp,wng,wnlf,wy			7	11	13	
Grevillea vestita ssp. vestita	lne,lnl,lnn			1	3		
Hakea amplexicaulis	br,bu,bur,chs,col,dech,dep,di1,dln,fg,glnr,le,lnb,lne,lon,ls,me,mtfcr,mtff,mtfo,mtfs,na,qunr,ro,scnp,sh,st,sw,th,tr,we,wi,wnf,wng,wnlf,wy			8	15	20	
Hakea ceratophylla	bur,chs,col,dech,dej,dep,glnr,glnr,lne,lnl,lon,mtff,mtfm,ro,scnp,sh,th,tonp,wch,wnf,wng,wnlf,wy			9	15	8	

<i>Family/Taxon</i>	<i>Block codes</i>	Conservation code	Endemic taxa code	Number of reserves	Number of reserve blocks	Number of forest blocks	No Warren voucher
Hakea cucullata							
Hakea cyclocarpa	ya						1
Hakea drupacea	tonp,wch			2	2		
Hakea elliptica	tonp,wch,wnf			3	3		
Hakea erinacea	me						1
Hakea falcata	chs,col,dep,hi,lon,mtfs,ro,scnp,th			3	3	6	
Hakea florida	bu,dech,glnr,mtfcr,mtfs,ro,rrnr,st,th,tonp,wch,wnf,wng,w wnf,wnuu			7	11	4	
Hakea lasianthoides	bur,chs,co,cs,dech,fg,lo,mtfcr,mtff,mtfm,mtfo,mtfs,sh,st,tr, wi,wn,wng,wy/bu,ye			4	9	12	
Hakea linearis	12951,br,chs,deb,dej,dep,ginr,lnb,mtfs,scnp,sh,wbnp, wch,wnf,wng,w wnf,wnuu			8	13	3	
Hakea lissocarpa	br,chs,me,scnp,wi			1	1	3	
Hakea nitida	tonp			1	1		
Hakea oleifolia	12951,23579,deb,dec,dech,dej,dem,dep,dey,din,lnb,lnf, lnl,inn,lnq,lnr,lny,lo,me,qui,qunr,scnp,tonp,wbnp,wch,wnf, wng,wnuu			8	22	3	
Hakea prostrata	deb,dec,dech,dej,dem,dep,dey,ine,lnf,lni,inn,lnq,lnr,lny, qunr,scnp,to,tonp,wbnp,wch,wnf,w wnn,wnuu			8	22		
Hakea ruscifolia	12951,br,ch,chs,dech,dep,fg,ine,lnf,lnh,lnl,inn,lnq,lnr, mtfcr,mtfo,mtfs,scnp,to,tonp,wch,w nf,wy			7	16	5	
Hakea sulcata	12951,chs,ginr,mtfm,qunr,scnp			4	4	1	
Hakea trifurcata	br,col,lni,lny,me,tonp			2	3	2	
Hakea tuberculata	12951,ginr,scnp	2	E	2	2		
Hakea varia	bu,bur,chs,col,deb,dej,dep,ginr,lni,lon,mtfcr,mtff,mtfm,ro, scnp,sh,tonp,wch,w nf			8	12	7	
Isopogon attenuatus	23579,col,dep,st,th,tr,wch,w nf			3	3	4	
Isopogon axillaris	dep,scnp,th,wch,w nf			4	4	1	
Isopogon baxteri							
Isopogon buxifolius	dech,wch			2	2		
Isopogon buxifolius var. buxifolius	23579						
Isopogon cuneatus	tonp			1	1		
Isopogon formosus	mtfs,st,th,tonp,wng			3	3	2	
Isopogon formosus ssp. dasylepis	12951,scnp	3		1	1		
Isopogon formosus ssp. formosus	lon,mtfs,tonp			2	2	1	
Isopogon longifolius	qunr,th,wch,wy/bu			2	2	3	
Isopogon polycephalus	wch			1	1		1
Isopogon sphaerocephalus	bur,col,dep,go,lny,lo,mtfcr,mtff,mtfm,mtfo,mtfs,sh,th, wnf,w nlf			4	9	6	
Isopogon uncinatus	tonp	R		1	1		
Lambertia echinata ssp. citrina							
Lambertia orbifolia	scnp	R		1	1		
Lambertia rariflora ssp. lutea	mtfm,mtfo,sh,sh/mtfm,th,th/ra	3	E	1	2	4	
Lambertia uniflora							
Persoonia elliptica	chs,lnf,inn,lny,mtfcr,mtfm,mtfs,scnp			3	7	1	
Persoonia graminea	chs,col,dep,scnp,tonp			3	3	2	
Persoonia hakeiformis		2					
Persoonia longifolia	23579,ba,br,bu,bur,chs,co,col,cw,da,dec,dech,dee,dej, dep,dey,di1,din,fb,fg,glnr,if,ke,lnb,lnf,lni,lnq,lnr,lon,ls,me, mos/sjm,mtfcr,mtff,mtfm,mtfo,mtfs,na,no,qunr,ro,scnp,sh, st,sw,th,wbnp,wch,we,wi,w nf,wng,w nlf,wnuu,wnt,wy,ye			11	27	29	
Persoonia saccata	dech,fg,w nf			2	2	1	
Persoonia teretifolia	scnp			1	1		1
Petrophile acicularis	23579,deb,scnp,tonp,wbnp,wch,w nf			6	6		
Petrophile divaricata	mtfcr			1	1		1
Petrophile diversifolia	bb,br,bur,chs,col,dech,dep,fg,hi,if,mtfcr,mtff,mtfm,mtfo, mtfs,mur,na,ro,rrnr,scnp,sh,st,th,tonp,tr,wch,we,w nf,wng, wnlf,wy,ye			7	14	18	
Petrophile linearis	dej,gry,if,ine,lni,inn,lnq,lnr,lny,scnp,sto,w nf			4	9	3	
Petrophile longifolia	dech,glnr,lon,mtfs,qunr,th,w nf,wng			5	6	2	
Petrophile media	lon,scnp,tonp,wbnp			3	3	1	
Petrophile rigida	dor,to,tonp,wbnp,wch,w nf			4	4	1	
Petrophile serruriae	lnf,lnh,lnq,scnp			2	4		

<i>Family/Taxon</i>	<i>Block codes</i>	Conservation code	Endemic taxa code	Number of reserves	Number of reserve blocks	Number of forest blocks	No Warren voucher
Petrophile squamata	12951,chs,col,ginr,lprn,scnp,tonp			4	4	2	
Stirlingia divaricatissima	mtfj,mtfo,mtfo/mtfj,sh/mtfo,st	1		1	2	2	
Stirlingia latifolia	ye					1	
Stirlingia seselifolia	scnp			1	1		
Stirlingia tenuifolia	lon,lprn,ra,st			1	1	3	
Strangea stenocarpoides	bu,bur,col,fb,ginr,mtfcr,mtff,mtfm,mtfo,mtfs,mtfw,po,th,wn,wnf,wng,wnlf			3	11	6	
Synaphea favosa	br,scnp,tonp			2	2	1	
Synaphea floribunda	lny			1	1		
Synaphea gracillima	ki/dor,lnq,menr,pow,tonp	1		3	3	3	
Synaphea incurva							
Synaphea intricata	lon,ra/lo,ra/th,ro,st,th	3	C			6	
Synaphea nexosa		1	E				
Synaphea obtusata	23579,dep,mtfcr,mtfm			2	3		
Synaphea otistigma	kea	1				1	
Synaphea petiolaris	23579,lne,lnn,lnq,lny,me,mtfcr,mtff,st,tonp,wnu,ye			4	8	2	
Synaphea petiolaris ssp. petiolaris	tonp			1	1		
Synaphea petiolaris ssp. triloba							
Synaphea polymorpha	lon,th					2	
Synaphea preissii	tonp,wch	3		2	2		
Synaphea reticulata	lon,ro,th,tonp			1	1	3	
Xylomelum occidentale	chs,fg,if,lnb,lne,lny,me,scnp,ya			2	4	4	
Pteridaceae							
Pteris vittata	lne,lnh,lnr,th			1	3	1	
Rafflesiaceae							
Ptilostyles hamiltonii	br,me					1	
Ranunculaceae							
Clematis linearifolia	lnn,lny			1	2		
Clematis pubescens	ba,bb,br,bu,col,crw,cs,da,dec,dech,dee,dej,dem,dep,dey,di1,din,fg,lnb,lnf,lnh,lni,lnl,lnn,ls,me,mtfcr,mtff,mtfm,mtfs,mtsnr,na,qunr,scnp,st,sw,tonp,tr,wbnp,wch,wi,wnf,wng,wnlf,wnn,wnu,wnt			11	30	16	
Ranunculus amphitrichus							1
Ranunculus colonorum	benp,chl,chs,dech,dej,din,lnb,lne,lnf,lnh,lni,lnl,lny,scnp,st,tonp,wch,wnp			7	14	4	
* Ranunculus muricatus	lnh,lnl,wch			2	3		
Ranunculus pumilio	lny			1	1		1
Ranunculus sessiliflorus var. sessiliflorus	lnh			1	1		
Resedaceae							
* Reseda lutea							
* Reseda luteola							
Restionaceae							
Alexgeorgea ganopoda	dep,mtfcr,mtfm,mtfm/sh,mtfs,ra/st,scnp,sh,st,st/ro,wng	2	E	4	6	5	
Anarthria gracilis	12951,br,bu,dech,dej,dep,dor,ginr,lne,lnq,lnr,ls,mos,mtfcr,qunr,scnp,st,th,tonp,wbnp,wn,wnf,wng,wnu,wy,ye			10	17	8	
Anarthria humilis	wch			1	1		1
Anarthria laevis	23579,qunr,wnf			2	2		
Anarthria prolifera	12951,23579,bu,chl,chs,col,deb,dech,dee,dej,dem,dep,fg,ginr,glnr,if,ke,ki/dor,lne,lnr,ls,mos,mtfcr,mtff,mtfm,mtfs,no,qui/to,qunr,ro,rrnr,scnp,st,sto,th,to,tonp,tr,us,wbnp,wch,we,wnf,wng,wnlf,wnn,wnu,wnt,wy			13	27	21	
Anarthria scabra	23579,bu,chs,col,dech,dej,dem,dep,do,fg,glnr,ke,lnb,lne,lnf,lnh,lnl,lnl,lnn,lon,ls,me,mos,mos/sjm,mtfcr,mtff,mtfm,mtfo,mtfs,no,qunr,ro,scnp,st,sto,th,to,tonp,wbnp,wch,we,wnf,wng,wnlf,wnn,wnu,wnt,wy			12	30	16	
Chaetanthus aristatus MS	23579,dep,glnr,lo,lon,mtfcr,mtfm,mtfs,th,wn,wnf,wng,wnlf			4	9	3	
Chaetanthus leptocarpoides	chs,dej,ginr,lon,mtfm,scnp,wnf			5	5	2	
Chaetanthus tenellus	23579,dep,lon,qunr,scnp,wch,ye			4	4	2	
Chordifex amblycoleus	chs,dej,dem,ginr,hi,scnp,sto		C	3	4	3	
Chordifex gracilior	chs,scnp	3		1	1	1	
Chordifex isomorphus	12951	2	E				
Chordifex jacksonii MS	dech,dej,dep,lon,th,wy	1	C	1	3	3	
Chordifex laxus	col,dep,tonp,wch			3	3	1	

<i>Family/Taxon</i>	<i>Block codes</i>	Conservation code	Endemic taxa code	Number of reserves	Number of reserve blocks	Number of forest blocks	No Warren voucher
Chordifex serialis MS	mtff			1	1		
Chordifex sphacelatus	wch			1	1		1
Cytogonidium leptocarpoides	12951,scnp			1	1		
Desmocladius castaneus MS	12951,scnp			1	1		
Desmocladius fasciculatus MS	12951,23579,br,bu,bur,chs,co,col,dech,dep,di1,din,fg,ginr,glnr,lnb,lnn,lnq,lon,mos/sjm,mtfcr,mtff,mtfm,mtfo,mtfs,qunr,ro,rrnr,scnp,sh,st,th,tr,wbnp,wch,we,wnf,wnf/wnn,wng,wnlf,wnn,wy,ye			12	22	19	
Desmocladius flexuosus MS	27398,br,bu,col,deb,dec,dech,dej,dem,dep,dey,do,fg,glnr,ke,lnb,ine,inf,lnh,lni,lnl,lnn,lnq,lnr,lny,lon,me,mtfcr,mtff,mtfm,mtfs,qui/to,qunr,ro,scnp,sto,tonp,tr,wbnp,wch,wnf,wng,wnlf,wnn,wnnu,wnt,wy			11	34	13	
Empodisma gracillimum	chs,col,dech,dej,dep,dey,fg,lnb,mtff,scnp,th,tonp,wch,wnlf,wnn,wnt,wy,ye			7	12	6	
Hypolaena caespitosa MS	12951,chs,scnp			1	1	1	
Hypolaena exsulca	12951,23579,br,chs,deb,dec,dech,dej,dem,dep,din,fg,ginr,ke,lnb,ine,inf,lni,lnq,lnr,mtfcr,mtfm,mtfo,qunr,scnp,sto,th,to,tonp,wbnp,wch,wnf,wng,wnlf,wnn,wnt,wy,wy/de			10	26	10	
Hypolaena fastigiata	12951,23579,col,dep,ke,ro,tonp,us,wch,wnf,wy			5	5	4	
Hypolaena macrotepala MS	us	E	1	1			
Hypolaena pubescens	12951,bu,deb,dech,dej,ginr,lnl,scnp,wbnp,wnf			6	8	1	
Hypolaena viridis MS	br,chs,mtff,scnp	C	2	2	2		
Lepidobolus preissianus	chs					1	1
Leptocarpus diffusus MS	dej,dem,dep,hi,ls,qunr,scnp,wnnu			5	7	1	
Leptocarpus elegans MS	chs,ls,sh			1	1	2	
Leptocarpus tenax	23579,bu,chs,col,dech,dej,dep,dey,ginr,glnr,lo,ls,mtff,qunr,ro,scnp,th,tonp,us,wbnp,wch,wnf,wng,wnlf,wnnu,wnt,wy,ye			11	19	8	
Lepyrodia drummondiana	car,chs,col,ginr,mtfm			2	2	3	
Lepyrodia extensa MS	mtfcr			1	1		
Lepyrodia glauca	br					1	
Lepyrodia heleocharoides	chs,scnp,ye	3		1	1	2	
Lepyrodia hermaphrodita	12951,bur,ginr,menr,ra/th/st,sjm/usc/csw,st			4	4	4	
Lepyrodia macra							
Lepyrodia monoica	us,we,wnf			2	2	1	
Lepyrodia muirii	dech,dej,us,wnf			3	4		
Lepyrodia porterae MS	12951,scnp,wi		C	1	1	1	
Loxocarya cinerea	ba,chs,co,dech,dej,dep,fg,ga/dem,ginr,ine,inf,mos/sjm,mtff,mtfo,qunr,to,tonp,wch,wi,wnf,ye			9	14	8	
Loxocarya magna	12951,scnp			1	1		
Loxocarya striata MS		3					
Lyginia barbata	12951,23579,chs,col,dec,dech,dej,dem,dep,ginr,glnr,ki/dor,ine,lnq,lnr,lo,lon,mtfcr,mtfs,qunr,scnp,sto,th,to,tonp,wbnp,wch,wn,wnf,wng,wnlf,wnn,wy			11	22	9	
Meeboldina cana MS	bu,dep,ke,lnb,ro,tonp,wnf			4	4	3	1
Meeboldina coangustata MS	chs,dech,dej,lnb,mtfm,scnp,wch,wnf			6	7	1	
Meeboldina crassipes MS	dech,dep,ls,sto,th,wy	3	E	2	3	3	
Meeboldina crebriculmis MS	car,dej,lnb,scnp			3	3	1	
Meeboldina denmarkica	chs,col,dech,dej,dep,ginr,glnr,ja,inf,lon,mtfcr,mtfm,qunr,scnp,sto,th,us,wnnu,wy,wy/dep			9	12	8	
Meeboldina kraussii MS							
Meeboldina roycei MS	br,ginr,ja,scnp,us			3	3	2	
Meeboldina scariosa MS	br,chs,deb,dech,dej,dem,dep,ga,ginr,lnb,mtfm,qunr,scnp,sjm,sto,tonp,wbnp,wnf,wnnu,wnt,wy,wy/dep			10	16	6	
Meeboldina tephрина MS	chs,dej,dem,ginr,hi,mtfm,qunr,scnp,wy			5	6	3	
Meeboldina thysanantha MS	scnp,wi	3		1	1	1	
Melanostachya ustulata	12951,col,ja,lnl,lon,mtfcr,mtfm,mtfm/sh,mtfs,scnp,sh,st/ra,ye			3	5	8	
Platy chorda applanata	chs,dech,dej,dem,dep,ginr,hi,ke,scnp,wy,wy/dep		C	3	6	5	
Sporadanthus rivularis MS	crw,dec,dej,scnp,sjm/us,tr,us/cs/sjm,wnlf,wy/dep,ye	3		5	8	4	
Sporadanthus strictus MS	12951,chs,col,dech,dej,dep,ginr,glnr,lnb,mtfcr,mtfm,scnp,wi,wnf,wnt,wy			7	11	4	

Family/Taxon	Block codes	Conservation code	Endemic taxa code	Number of reserves	Number of reserve blocks	Number of forest blocks	No Warren voucher
Stenotalis ramosissima	23579,col,dec,dech,dej,ginr,ja,lnl,mtfo/mtfj,qunr,us,wch,wnf			8	11	2	
Taraxis grossa	car,chs,cl,cs/l,dec,dej,dep,dep/l,fb,fg,ga,ga/dem,ke,ls,menr,ra,ra/st,scnp,st,tr,wbnp,wch,wnf,wnlf,wnt			7	13	11	
Tremulina cracens MS	bo,chl,cs,cs/l,dej,dep,ga,ja,lo,ls,mtfo,scnp,we,wnf		C	5	7	6	
Tremulina tremula	12951,23579,chs,dej,ginr,ra/st,scnp,st,sto,wch			4	4	4	
Tyrbastes glaucescens	ba,chs,dee/or/sh,dej,dep,ga,ginr,ja,lo/mtfj,mtff,ra/st,scnp,sh,st/ro,th/ra,wch,wng,wnlf	4	E	6	9	12	
Rhamnaceae							
Cryptandra arbutiflora	mtfp			1	1		
Cryptandra arbutiflora var. arbutiflora	br					1	
Cryptandra arbutiflora var. tubulosa	lnl,lnn,lnq,lnr,lny,me,wnnu			2	6		
Pomaderris myrtilloides	tonp			1	1		
Spyridium globulosum	chl,dec,dech,dej,dem,dep,dey,ec,lnb,lnl,lnf,lnh,lnhv,lni,lnl,lnn,lnq,lnr,lny,qunr,scnp,tonp,wbnp,wch,wnf,wnn,wnnu			8	25	2	
Spyridium majoranifolium	tonp,wch			2	2		
Spyridium riparium	th/st	1				2	
Spyridium spadiceum	12951,tonp	2		1	1		
Trymalium floribundum	bu,chs,col,da,dep,lnb,lnl,mtfcr,mtff,mtfm,mtfs,mtsnr,rrnr,scnp,st,sw,tonp,wch,wi,wnf,wng,wnlf,wnt			9	16	7	
Trymalium floribundum ssp. floribundum	ke					1	
Trymalium floribundum ssp. trifidum	bb,crw,cs,fb,ke,lnb,mtfcr,rrnr,wa,wbnp,wi,wnf,wng,wnlf,wnp,wnt			6	10	6	
Trymalium ledifolium	me,scnp			1	1		1
Trymalium ledifolium var. ledifolium	lon,ro,st				3		1
Trymalium ledifolium var. rosmarinifolium	br,lnf,lny,me,mtff,mtfm/sh,scnp,st,tonp			4	6	3	
Trymalium venustum	qunr,us,wnlf		C	3	3		
Rosaceae							
* Acaena echinata	lnb,lnl,lnn,me			1	3		1
Acaena echinata var. retrorsumpilosa							
* Acaena novae-zelandiae	bb					1	
* Aphanes arvensis							
* Cottoneaster glaucophyllus	tonp			1	1		
* Rosa canina							
* Rosa rubiginosa							1
* Rubus discolor	dor,lnq,scnp,tonp,wnp			4	4	1	
* Rubus fruticosus	wch			1	1		1
* Rubus selmeri	co,lnb,lnh			1	2	1	
* Rubus ulmifolius	lnhv,lnl			1	2		
* Rubus ursinus							
* Sanguisorba minor ssp. muricata							
Rubiaceae							
* Galium divaricatum	lnl,wch			2	2		
Galium migrans	lnb,lnhv,wch	3		2	3		
* Galium murale	lnh,lnhv,lnl,lnn,lnq,lny,me			1	6		
Opercularia apiciflora	bur,dep,lnf,lny,scnp,ye			3	4	2	
Opercularia echinocephala	fg,lnb,scnp			2	2	1	
Opercularia hispidula	23579,ba,bb,bo,br,bu,chl,chs,co,col,da,deb,dec,dech,dee,dej,dem,dep,dey,di1,din,fg,glnr,lnb,lnl,lnf,lnh,lni,lnl,lon,ls,mtfcr,mtff,mtfj/mtfw,mtfm,mtfo,mtfs,mtsnr,na,no,qunr,ro,rrnr,scnp,sh,st,sw,th,tonp,tr,us/cs/sjm,wbnp,wch,wnf,wng,wnlf,wnn,wnnu,wnp,			14	38	24	
Opercularia hispidula var. pauciflora	mtfcr			1	1		
Opercularia spermacocea	tonp,wch,wnp			3	3		
Opercularia vaginata	12951,chs,deb,dej,dem,dep,lnl,lnf,lnh,lnn,lnq,lnr,lny,lon,me,qunr,scnp,tonp,wbnp,wch,wn,wnf,wnn			8	19	2	
Opercularia volubilis	bb,br,bu,col,cs,da,dec,dep,lnb,mtfcr,mtff,mtfj/mtfw,mtfs,mtfw,po/ja,qunr,rrnr,scnp,sw,wch,wi,wn,wng,wnlf,wnn,wnp,wnt			9	19	9	
* Sherardia arvensis	lnb,lnh,ye			1	2	1	
Rutaceae							
Asterolasia pallida							1
Asterolasia squamuligera	chs						

<i>Family/Taxon</i>	<i>Block codes</i>	Conservation code	Endemic taxa code	Number of reserves	Number of reserve blocks	Number of forest blocks	No Warren voucher
Boronia alata	dech,lnb,lnf,lnh,lni,lnl,lnn,tonp,wch,wnf,wnu			5	11		
Boronia albiflora	tonp			1	1		
Boronia anceps	12951,lnn,scnp	3	C	2	2		
Boronia capitata ssp. gracilis	ye	2					1
Boronia coerulescens ssp. spinescens							
Boronia crassipes	3						
Boronia crenulata	23579,br,chl,deb,dech,dej,dem,dey,glnr,lnb,lnf,lnr,no,qunr,scnp,to,tonp,wbnp,wch,wnf,wng,wnlf,wnn,wnu,wnt,ye			9	20	4	
Boronia crenulata ssp. pubescens	12951,lnn,lnq,ye			1	2	1	
Boronia crenulata var. crenulata	col,dej,dep,dor,fb,glnr,mtfcr,mtfm,mtfo,qunr,scnp,st,th,tonp,wnf,wng,wnlf			7	12	5	
Boronia defoliata	ye						1
Boronia denticulata	23579,chs,fg,scnp			1	1	2	
Boronia dichotoma	lnn			1	1		
Boronia exilis	chs,scnp	R	E	1	1	1	
Boronia fastigiata ssp. tenuior	12951,ea,if,scnp			1	1	2	
Boronia gracilipes	ba,br,bu,col,crw,cs,da,dech,dee,dem,dep,do,fg,le,lon,mos/sjm,mtfcr,mtff,mtfm,mtfo,mtfs,mtsnr,na,qunr,ro,rrnr,sh,st,sw,th,tr,us,wbnp,we,wi,wnf,wng,wnlf,wnu,wnt,ye		C	9	20	22	
Boronia heterophylla	an,th,wch			1	1	2	
Boronia juncea	chs,dej,dep,glnr,ja,mtfm,qunr,scnp,th,us,wa,wbnp,wch,wnf,wy			9	10	5	
Boronia juncea ssp. laniflora	wnf		C	1	1		
Boronia juncea ssp. micrantha	deb/ls,dep,scnp,wnf,wng		C	4	6		
Boronia juncea ssp. minima	chs,dech,dej,dem,dey,glnr,hi,scnp,wnlf		C	4	7	2	
Boronia megastigma	bur,col,dech,dej,mos/sjm,mtff,mtfo,scnp,sh,we,wn,wnf			5	8	5	
Boronia molloyae	br,bu,ke,lnb,scnp,su/us,wn,wnlf,wnn			4	6	4	
Boronia nematophylla	mtfs			1	1		
Boronia pulchella	benp,wng,wnlf,wnn			2	4		
Boronia ramosa ssp. anethifolia	dej,ye			1	1	1	
Boronia spathulata	12951,bur,chs,crw,dech,glnr,ke,ki/dor,lon,mtfcr,mtfo,mtfs,ro,scnp,st,sto,th,tonp,wnf,wng,wnlf,wy			6	10	12	
Boronia stricta	br,bu,dech,dej,dep,dey,dor,ke,lnq,lon,ls,mos,mos/sjm,mtfcr,mtfo,po/ja,sw,us,wbnp,wnf,wng,wnlf,wnu,wnt,ye			7	16	11	
Boronia subsessilis	bur,pow,th						3
Boronia tenuis	me	4					
Boronia tetrandra	th,tonp			1	1	1	
Boronia virgata	lon,mtfcr,mtfm,sh,st,wbnp,wnf,wnlf	3	E	3	5	3	
Chorilaena quercifolia	bb,benp,bu,col,crw,cs,dech,dem,dep,lnb,lnf,lni,lnl,lnq,mtff,mtsnr,rrnr,scnp,sw,tonp,us,va,wch,wnf,wng,wnlf,wnu,wnt,wnp,wnt			11	23	6	
Crowea angustifolia	cs,dep,do,ls,mtfo,sjm,tonp,wch,wng,wnlf,wnp,wnt			7	11	1	
Crowea angustifolia var. angustifolia	gi,lon,mtfcr,ro,wnlf		C	2	2	3	
Crowea angustifolia var. platyphylla	bu,col,da,dee,dep,do,lo,ls,mos/sjm,mtfcr,mtff,mtfm,mtfs,na,sjm,sw,th,tr,us/sjm,wnf,wng,wnlf,wnp,wnt			5	13	11	
Diplolaena dampieri	lnf,lnh,lni,lnl,lnn,lny,me			1	6		
Diplolaena drummondii							
Diplolaena microcephala	lnl,su			1	1	1	
Phebalium anceps	dec,dej,glnr,lnhv,lnl,scnp,st,tonp,wch,wnf,wnlf,wnn,wnu,			7	12	1	
Phebalium rude	tonp,wch			2	2		
Phebalium rude ssp. rude	tonp			1	1		
Philotheca nodiflora ssp. lasiocalyx							
Philotheca spicata	12951,br,chs,deb,dech,dej,fb,fg,if,lnf,lnhv,lnl,lny,scnp,sto			3	8	6	
Salicaceae							
* Populus albus	cs/us			1	2		
Santalaceae							
Choretrum lateriflorum	dem,wbnp,wch,wn,wnf		E	4	5		
Exocarpos odoratus	dec,dech,dep,dey,lnh,lnl,qunr,tonp,wbnp,wch,wnf,wnu			7	12		
Exocarpos sparteus	dec,dech,dej,dem,dep,lnb,lnh,lnl,lnn,me,qunr,tonp,wbnp,wch,wnf,wnn			7	16		
Leptomeria cunninghamii	bu,co,col,glnr,mtfcr,mtff,mtfs,qui,th,wnf,wng,wnlf,wnu,wnt,wy,ye			3	9	7	
Leptomeria dielsiana		R					

Family/Taxon	Block codes	Conservation code	Endemic taxa code	Number of reserves	Number of reserve blocks	Number of forest blocks	No Warren voucher
Leptomeria ellytes MS	mtfcr,mtfs,wch	2		2	3		
Leptomeria furtiva MS	scnp			1	1		
Leptomeria pauciflora	hrnr,mtfs,scnp,tonp,wch,wng			6	6		
Leptomeria scrobiculata	bur,chs,col,dej,dep,fb,ga/dem,ginr,glnr,lnh,lon,ls,ls/dep,mtfo,mtfs,no,qunr,scnp,th,tonp,wch,we,wnf,wnlf,wnn,wnnu,wnt			11	18	9	
Leptomeria squarrosula	23579,br,brnp,bur,chs,cs,dech,dej,dep,hrnr,fg,ginr,lnf,lnhv,lnl,lon,mos/sjm,mtfo,scnp,st,th,tonp,we,wn,wnf,wnnu			11	17	9	
Santalum acuminatum	lne,lnq,lnr,lny			1	4		1
Sapindaceae							
Dodonaea aptera	lni,lnn,lnq,lny,wnnu			2	5		
Dodonaea ceratocarpa	bea,dech,dee,dej,dep,lni,lnl,lnq,lny,me,mtfcr,mtfm,tonp,wch,wnlf,wnnu,wnt			6	14	2	
Dodonaea viscosa	bea,dey,ye			1	1	2	
Dodonaea viscosa ssp. angustissima	col,mtfcr,scnp,st,wnlf			3	3	2	
Schizaeaceae							
Schizaea fistulosa	bab,cs/ls,dej,dep,fb,lnl,ls,wch,wnlf	2		5	7	2	
Schizaea rupestris	ro,wch,wnlf			2	2	1	
Scrophulariaceae							
* Bartsia trixago	deb,dep,dey,lnh,lni,lnn,lny,me,qunr,scnp,tonp,wbnp,wch,wnf,wnn,wnnu			8	15		
* Dischisma arenarium	dec,dech,dej,dey,lnh,lnn,lny,qunr,wbnp,wch			5	10		
Euphrasia collina	tonp,wch,wnf			3	3		
Euphrasia collina ssp. tetragona	tonp,wch			2	2		
Glossostigma drummondii							1
Gratiola pubescens	crw,hi,lnb,lnq,lns,me,mtfp,po/sjm,qunr,scnp,th,wbnp,wch,wn,wnf,wnlf,wnnu,wnt			9	15	4	
* Parentucellia latifolia	lnh,lnr,lon,scnp,tonp,wch,wnf			5	6	1	
* Parentucellia viscosa	12951,bu,deb,dec,dem,dep,dey,go,lnq,ls,me,sbnr,tonp,wbnp,wch,wn,wnf,wnn			8	14	2	
* Verbascum virgatum	lnb,lnq,lns			1	2	1	
* Veronica arvensis	lne			1	1		
Veronica calycina	scnp,wch			2	2		1
Veronica distans	dech,dej,dep,dey,lnb,lnf,lnh,lni,lny,qunr,tonp,wnnu			5	12		
* Veronica persica							
Veronica plebeia	lnl,lnn/lny,tonp,wch,wi,ya			3	5	2	
Selaginellaceae							
Selaginella gracillima	chs,dep,lnq,lnh,lni,lnl,scnp,us/sjm,wch			6	9	1	
Solanaceae							
Anthocercis littorea	lnb,lnh,lnl,scnp,tonp,wch,wn,wnf	2	E	5	8		
Anthocercis sylvicola	wnt			1	1		
Anthocercis viscosa	tonp,wch,wnf			3	3		
Anthocercis viscosa ssp. caudata	dep,wn,wnnu			2	3		
Anthocercis viscosa ssp. viscosa	tonp,wch			2	2		
* Datura stramonium							1
* Lycium ferocissimum							
* Nicandra physalodes							
* Physalis peruviana	lnb,lnq,lns			2	3		
* Solanum americanum	chl,lnq,lnl,tonp			2	3	1	
* Solanum laciniatum	do,tonp,wch			2	2	1	
* Solanum linnaeanum	lnl			1	1		
* Solanum nigrum	lnb,lnq,lns,me,scnp,tonp,wch,wnlf			5	6		
Solanum symonii	lnb,lnl,tonp,wch,wnf			4	5		
Stackhousiaceae							
Stackhousia monogyne	col,deb,dec,dech,dej,dem,dep,dif,do,gry,lnf,lnn,lnq,lny,lon,ls,mos/sjm,mtfcr,mtfs,na,qunr,scnp,th,tonp,wbnp,wch,wnf,wng,wnnu,wnt			11	23	8	
Tripterococcus brachylobus MS	chs,dej,scnp,ye		E	2	2	2	
Tripterococcus brunonis	23579,chs,cs,dech,dep,fg,lnb,lnf,lnn,lnr,me,mtfcr,scnp,tonp,us/sjm,ye			7	12	3	
Tripterococcus paniculatus MS	chs	1				1	
Sterculiaceae							
Guichenotia ledifolia	lnl,lnn			1	2		

<i>Family/Taxon</i>	<i>Block codes</i>	Conservation code	Endemic taxa code	Number of reserves	Number of reserve blocks	Number of forest blocks	No Warren voucher
Lasiopetalum cordifolium ssp. acuminatum MS	mtfcr,mtfs	2		1	2		
Lasiopetalum floribundum	ba,bu,col,crw,cs,da,dech,dee,dep,fg,ga/dem,gry,if,lnb,ls,mtfcr,mtff,mtfs,mtsnr,qunr,rorrn,rs,rsu,rsu,sw,tr,wbnp,wch,wi,wnf,wng,wnlf,wnnu,wnt,ye			10	20	17	
Rulingia corylifolia	dep,ha,lnl,lon,scnp,tonp,wch,wn,wnf,wnlf,wnnu			6	9	2	
Rulingia cygnorum	dep,me,or,tonp,wch,wnnu			4	4	1	
Rulingia grandiflora	lnhv,tonp,wnnu,wnt			3	4		
Rulingia rotundifolia	tonp			1	1		
Thomasia brachystachys	bb	1				1	
Thomasia cognata	lnn,lny			1	2		
Thomasia discolor		3					
Thomasia foliosa							
Thomasia grandiflora	if					1	
Thomasia heterophylla MS	an/ba,ba,bu,cha,cs,cs/po,dech,ja,lnb,lon,ls,menr,mtfj/mtfw,po,su/us,sw,wnf,wng,wnlf,wy/bu		E	6	11	11	
Thomasia laxiflora	dej	1		1	1		
Thomasia macrocarpa	ye					1	
Thomasia multiflora		1					
Thomasia paniculata	an/ba,ba,bu,cs/ls,dech,ga/dem,or,po,we,wng,wnlf,wnnu,wnt,wy/bu			3	8	8	
Thomasia pauciflora	ba,bur,ca,car,dech,dej,dem,fg,ke,lon,ro,scnp,us,wi,wng,wnt,ye			4	7	10	
Thomasia purpurea	lni,wbnp,wch			3	3		
Thomasia quercifolia	bu,col,dee,lon,mtfcr,mtff,mtfm,mtfs,rrnr,st,sw,tonp,tr,wch,wnf,wng,wnlf,wnt	2	E	5	11	7	
Thomasia rhynchocarpa	chl,cs/ls,sv,us			1	3	2	
Thomasia solanacea	dep	3		1	1		
Thomasia sp. Big Brook (M.Koch 2373) PN	do						1
Thomasia stelligera	po/sjm				1	1	1
Thomasia triloba	12951,bur,ca,crw,cs/us,ke,mat,wbnp,wng,wnlf,wnnu,wnp,wnt	1		3	8	5	
Thomasia triphylla	dej,dem,lnl,lnf,lnh,lni,lnl,lnn,lnq,lny,tonp			3	11		
Stylidiaceae							
Levenhookia dubia	12951,menr,qunr,scnp,tonp,wnf			5	5		
Levenhookia pauciflora	lnb,scnp,tonp			3	3		
Levenhookia preissii	chs,dej,fg,lny,ra/st,scnp,ye			3	3	5	
Levenhookia pusilla	23579,bu,chs,deb,dec,dech,dej,dem,dep,dey,fg,lnb,lnf,lni,lnl,lnn,lnq,lnr,lny,lon,me,mtfcr,mtfs,qunr,scnp,st,th,tonp,us/sjm,wbnp,wch,wn,wnf,wnlf,wnn,wnnu,wy			11	29	7	
Levenhookia stipitata	lnn,lny,me,wch			2	3		
Stylidium adnatum	an/ba,benp,br,col,da,dec,dech,dej,dey,fg,lnb,lnh,lni,lnn,lny,me,mtff,mtfs,scnp,sh,sw,tonp,wbnp,wch,wn,wnf,wnlf,wnt			9	20	8	
Stylidium adnatum var. abbreviatum							
Stylidium adnatum var. adnatum	dem,lni			2	2		
Stylidium affine	me						
Stylidium amoenum	12951,23579,bu,ca,chs,co,col,cou,cs,da,deb,dech,dej,dem,dep,di1,din,fg,lni,lnl,lny,lonmo,mtfcr,mtff,mtfm,mtfo,mtfs,na,ro,rrnr,scnp,sh,st,th,tonp,wch,wn,wnlf,wnnu,wy			9	21	18	
Stylidium amoenum var. amoenum							
Stylidium amoenum var. caulescens							
Stylidium assimile	ke,mtfcr,th,wch			2	2	2	
Stylidium barleei	chs	3				1	
Stylidium beaugholei							
Stylidium breviscapum	lon,mtff,ye			1	1	2	
Stylidium breviscapum var. breviscapum	lon,mtff,ye			1	1	2	
Stylidium brunonianum	lny,scnp,wch,wng,wnnu			4	5		
Stylidium brunonianum ssp. minor							
Stylidium bulbiferum	12951,lnq,lny,me,scnp			2	3		
Stylidium caespitosum	23579,br,dej,lon,mtfs,qunr,th,tonp,wnf,wng,wnlf,wnn			5	8	3	
Stylidium calcaratum	benp,bu,cha,col,deb,dec,dech,dej,dep,dey,fg,lnb,lnn,lnr,lon,mtfs,qunr,scnp,snp,st,th,tonp,wbnp,wch,wnf,wnn,wnnu			11	20	7	
Stylidium carnosum							

<i>Family/Taxon</i>	<i>Block codes</i>	Conservation code	Endemic taxa code	Number of reserves	Number of reserve blocks	Number of forest blocks	No Warren voucher
<i>Styliidium ciliatum</i>	bu, glnr, qunr, ro, th, wnf			3	3	3	
<i>Styliidium corymbosum</i>	chs, wch			1	1	1	
<i>Styliidium corymbosum</i> var. <i>corymbosum</i>	wch			1	1		
<i>Styliidium crassifolium</i>	ginr, lni, lnl, scnp, wn, wnf, wng, wnlf			4	8		
<i>Styliidium despectum</i>	dech, wnt			2	2		
<i>Styliidium dichotomum</i>							
<i>Styliidium diversifolium</i>	dech, dep, lnn, lon, mfts, ro, scnp, th, tonp, tr, wbnp, wch, wng, wnlf, wnnu, wnt, wy			8	12	5	
<i>Styliidium ecorne</i>	12951, lne, lnf, me, scnp			2	3		
<i>Styliidium emarginatum</i>	dep, lnb, qunr, wnf, wng, wnnu			4	6		
<i>Styliidium falcatum</i>	lo, scnp, us			2	2	1	
<i>Styliidium fasciculatum</i>	br, deb, dem, dep, do, lnf, lnh, lnl, lnq, lnr, po, po/ja, po/sjm, qunr, ra/st, scnp, tonp, wch, wnf, wnnu			8	15	7	
<i>Styliidium glaucum</i>	col, dem, lnq, ls, scnp, sw, tonp, wch, wn, wnf			7	8	2	
<i>Styliidium glaucum</i> ssp. <i>angustifolium</i>	12951, dech, dej, scnp, wch, wnt		E	4	5		
<i>Styliidium glaucum</i> ssp. <i>glaucum</i>	dech, lon			1	1	1	
<i>Styliidium guttatum</i>	chs, dej, dep, glnr, lni, mtfcr, mtfo, qunr, scnp, th, us, wbnp, wch, ya			9	11	3	
<i>Styliidium hirsutum</i>	tonp			1	1		
<i>Styliidium inundatum</i>	12951, dep, ginr, scnp, tonp, wch, wng, wnlf			6	7		
<i>Styliidium junceum</i>	12951, an, bu, chs, deb, dep, ginr, lnb, lne, lnf, lnn, lnq, lny, mtfcr, mfts, qunr, scnp, tonp, us, wbnp, wnf, wnlf, wy			10	18	4	
<i>Styliidium junceum</i> ssp. <i>brevius</i>	23579, dep, lnf, po/ja, wnf, wnnu, ye			3	4	3	
<i>Styliidium junceum</i> ssp. <i>junceum</i>							
<i>Styliidium laciniatum</i>	cs/ls, ga/dem, lnf, ls, mos/sjm, mtfcr, us/sjm, wnf, wng, wnlf		E	6	10	2	
<i>Styliidium leeuwinense</i>	12951, chs, dech, dep, fg, ginr, scnp, th, wn, wnf, wnt	3	E	4	7	3	
<i>Styliidium lepidum</i>	mfts	3		1	1		
<i>Styliidium leptophyllum</i>							
<i>Styliidium lowrieianum</i>	lne, lnf, lnh, lni, lnr, lny		ES	1	6		
<i>Styliidium luteum</i>	23579, bu, chs, dech, dej, ginr, glnr, lnq, mtfcr, mtfm, mfts, st, sto, th, th/ra, wch, wn, wnf, wnlf,			7	13	6	
<i>Styliidium luteum</i> ssp. <i>glaucifolium</i>	12951, chs, col, dech, dem, dor, lon, qunr, scnp, sh, th, us, wch, wnf			6	7	6	
<i>Styliidium luteum</i> ssp. <i>luteum</i>							
<i>Styliidium mimeticum</i>	12951, col, dej, ginr, scnp, st, tonp	3		4	4	2	
<i>Styliidium periscelanthum</i>							
<i>Styliidium perpusillum</i>	12951, bu, dech, scnp, th/tr/mfs, tonp, wch			5	4	3	
<i>Styliidium petiolare</i>	ke, lnn			1	1	1	
<i>Styliidium pilliferum</i>	bu, deb, glnr, lnn, lnq, lon, mtfcr, mtff, mtfo, qunr, scnp, th, tonp, wbnp, wch, wng, wnlf, wnnu,			10	15	4	
<i>Styliidium pilliferum</i> ssp. <i>minor</i>	23579, lnn, wn, wnlf			2	3		
<i>Styliidium preissii</i>	dech			1	1		
<i>Styliidium pritzelianum</i>	bu, col, glnr, mtfm, mfts, rrrr, st		C	3	4	3	
<i>Styliidium pulchellum</i>	12951, dech, dej, scnp, wnlf			3	4		
<i>Styliidium pygmaeum</i>	23579, dech, ls/ba, us/sjm, wbnp, wch			5	6	1	
<i>Styliidium repens</i>	23579, bu, chs, dec, dech, dej, dem, ginr, glnr, ki/dor, lnq, lnr, me, mtfcr, mfts, no, qunr, scnp, sto, th, tonp, us, wbnp, wch, wnf, wng, wnlf			12	19	7	
<i>Styliidium rhynchocarpum</i>	ba, benp, brnp, bu, cha, col, cs, dee, dep, di1, lnb, lni, lnl, lon, mtfcr, mtff, mtfm, mfts, na, or, qunr, th, tonp, tr, us, wbnp, wch, wn, wnlf			11	18	11	
<i>Styliidium roseo-alatum</i>							1
<i>Styliidium rupestre</i>	mfts, qunr, wng, wnt			3	4		
<i>Styliidium scandens</i>	12951, bu, ca, chs, col, cs, dech, dej, dep, dor, ginr, ke, lnb, lnl, mtfcr, mtff, mtfm, mfts, no, po, qunr, ro, scnp, sto, th, us, wbnp, wch, wnf, wng, wnlf, wnt, wy, ye			10	20	13	
<i>Styliidium schoenoides</i>	23579, co, dej, dem, dep, fg, glnr, lni, lny, mfts, qunr, rrrr, scnp, th, tonp, wch, wnf, wng, wnlf, wnnu, wnt			10	17	3	
<i>Styliidium spathulatum</i>	23579, br, bu, deb, dej, dep, fg, lnn, mos/sjm, mtff, mtfo, qunr, ra/st, ro, scnp, th, tonp, wbnp, wch, we, wnf, wnlf, wnn, wnnu, wnt			10	17	9	
<i>Styliidium spathulatum</i> ssp. <i>acuminatum</i>	mtfcr, mfts, wnlf, wy			2	3	1	
<i>Styliidium spathulatum</i> ssp. <i>spathulatum</i>	col, dep, glnr, mtfcr, mfts, ro, st, us/sjm, wy			5	6	4	
<i>Styliidium spinulosum</i>	mtfm, mtfo			1	2		
<i>Styliidium spinulosum</i> ssp. <i>spinulosum</i>	no					1	
<i>Styliidium squamellosum</i>	tonp			1	1		
<i>Styliidium squamosotuberosum</i>	br, col, dech, dej, scnp, tonp, wbnp, wch, wnf, wy			6	7	3	

Family/Taxon	Block codes	Conservation code	Endemic taxa code	Number of reserves	Number of reserve blocks	Number of forest blocks	No Warren voucher
Stylidium striatum	Iny, ye			1	1	1	
Stylidium uniflorum							
Stylidium violaceum	dech, dej, glnr, mtfs, scnp, th, tonp, tr, wch, wn, wnf, wng, wnlf			7	11	2	
Taxodiaceae							
* Sequoia sempervirens	bb					1	
Thymelaeaceae							
Pimelea angustifolia	12951, 23579, chs, lni, scnp, tonp, wng, wnlf			4	5	1	
Pimelea argentea	lnb, lnh, lnhv			1	3		
Pimelea ciliata ssp. ciliata							
Pimelea ciliata ssp. longituba	lnhv, ye			1	1	1	
Pimelea clavata	bb, dec, dech, dej, dem, dep, dey, dor, dor/su, lnb, lnh, lni, mtff, qunr, tb, tonp, wa, wbnp, wch, wnf, wnu, wnp, wnt			8	18	5	
Pimelea erecta	23579						
Pimelea ferruginea	dej, dem, dep, lnb, lne, lni, lnh, lni, lnl, lnr, lny, me, qunr, scnp, tonp, wch, wnf			7	17		
Pimelea hispida	23579, br, chs, col, cs, ls, dej, dem, dep, fg, glnr, lnb, lni, mtfs, scnp, th, tonp, tr, wch, wi, wn, wnf, wng, wnlf, wnu, wnt, ye			9	18	8	
Pimelea imbricata	23579, dech, lon, ls, mtfc, mtfm, tonp, wbnp, wch, wnf, wnu, wnt, ya			7	10	2	
Pimelea imbricata var. imbricata	de, dech, dee, wnf			2	3	1	
Pimelea imbricata var. piligera	lne			1	1		
Pimelea lanata	23579, chs, dech, dej, glnr, hi, lni, scnp			4	5	2	
Pimelea lehmanniana ssp. lehmanniana	mtfc, ye			1	1	1	
Pimelea lehmanniana ssp. nervosa							
Pimelea longiflora ssp. longiflora	12951, bu, chs, col, crw, dech, dej, dem, dep, dor, glnr, ja, ke, lni, lni, mtfc, mtff, mtfm, mtfs, qunr, scnp, sh, th, tonp, wbnp, wch, we, wnf, wng, wnlf, wnu			10	20	10	
Pimelea preissii	lnl, lnn, me, mtfc, mtff, scnp, th, ye			3	5	2	
Pimelea rosea	12951, 23579, chl, deb, dec, dech, dem, dep, dey, fg, lni, lni, lnn, lnr, lny, mtfc, qunr, ro, scnp, tonp, wbnp, wch, wnf, wng, wnlf, wnn, wnu			9	22	3	
Pimelea rosea ssp. annelsii MS							
Pimelea rosea ssp. rosea	dech, dej, dey, lni, lnn, tonp, wi			3	6	1	
Pimelea spectabilis	bu, col, cs, da, dee, dej, fg, lni, lnn, lon, me, mtfc, mtff, mtfs, rnr, sh, st, sw, us, wi, wng, wnlf			6	11	10	
Pimelea suaveolens ssp. suaveolens	br, bu, lny, me, mtfc, mtfs, rnr, tonp, wch, wy, ya, ye			5	6	5	
Pimelea sulphurea	mtfs			1	1		
Pimelea sylvestris	chs, col, dep, fg, lnb, lne, lni, lnh, lnhv, lni, lon, mtfc, mtfs, we, wn, wnf, wnn, wnu, ye			4	13	6	
Pimelea tinctoria	mtfs			1	1		
Tremandraceae							
Platytheca galioides	23579, co, dej, lb, lo, me, mtj, scnp, wch			4	4	3	
Tetratheca affinis	col, lni, lnn, lnr, lon, mtfc, mtfs, ro, rnr, sh, st, th, ya			3	6	7	
Tetratheca filiformis	bu, cs, dep, dor, ga, dem, ke, lnb, lni, lon, po, ja, th, wi, wnf, wnlf, wnt, ya		E	4	8	10	
Tetratheca hirsuta	br, bu, col, cs, da, dee, dep, fg, lni, lnn, lnr, lny, me, mtfc, mtff, mtfm, mtfs, sh, st, sw, th, we, mo, wnf, wnlf, wy, ya			5	12	14	
Tetratheca hispidissima	cs, cs, ls, dep, mtff, mtfm, sh, we, wng, wnlf, wnt			4	8	2	
Tetratheca setigera	dec, glnr, glnr, lne, lni, lnn, lnr, lo, me, mtfc, mtff, mtfo, mtfs, ra, lo, scnp, sh, st, th, th/ra, tonp, wch, wn, wng, wnlf, ya			9	18	6	
Tremandra diffusa	ba, bcp, bo, br, bu, co, col, cs, po, dej, di1, din, dor, ga, dem, lnb, lni, lni, lon, ls, mtfc, mtff, mtfm, mtfs, na, sbr, scnp, st, sw, th, tonp, tr, us, wch, wi, wnlf, wnt			10	19	18	
Tremandra stelligera	ba, bab, bb, br, bu, chl, co, col, crw, cs, da, dech, dee, dej, dep, di1, dor, fg, glnr, ke, le, lnb, lne, lni, lon, ls, menr, mtfc, mtff, mtfm, mtfs, mtsnr, na, po, sjm, rnr, scnp, st, su, sw, th, tonp, wbnp, wch, wi, wn, wnf, wng, wnlf, wnn, wnu, wnp, wnt, ye			14	30	25	
Typhaceae							
Typha domingensis	dec, dey, scnp			2	3		
* Typha orientalis	lne, lni, lnr, wch			2	4		
Urticaceae							
Parietaria debilis	dec, dep, dey, lnb, lni, lnh, lnhv, lni, lni, lnn, lnr, lny, me, qunr, tonp, wbnp, wch			6	16		

<i>Family/Taxon</i>	<i>Block codes</i>	Conservation code	Endemic taxa code	Number of reserves	Number of reserve blocks	Number of forest blocks	No Warren voucher
* <i>Soleirolia soleirolii</i>	Inhv			1	1		1
* <i>Urtica urens</i>							1
Valerianaceae							
* <i>Centranthus ruber</i>							
Verbenaceae							
* <i>Verbena bonariensis</i>							
Violaceae							
<i>Hybanthus calycinus</i>	Inn,Inq,Iny,me			1	3		
<i>Hybanthus debilissimus</i>	ba,bu,col,cs,da,di1,din,fg,Inb,Inl,lon,mtfcr,mtff,mtfm,mtfs, st,sw,th,wng,wnlf,ye			4	9	12	
<i>Hybanthus floribundus</i> ssp. <i>floribundus</i>							
<i>Hybanthus volubilis</i>	lo,lo/mtfo/mtfj,scnp	2		2	2	2	
* <i>Viola odorata</i>	Inb			1	1		
Xanthorrhoeaceae							
<i>Xanthorrhoea brunonis</i>	scnp			1	1		
<i>Xanthorrhoea brunonis</i> ssp. <i>brunonis</i>	scnp			1	1		
<i>Xanthorrhoea brunonis</i> ssp. <i>semibarbata</i>							
<i>Xanthorrhoea gracilis</i>	bu,bur,cha,co,col,dep,di1,fg,glnr,ke,lne,lon,me,mos/sjm, mtfcr,mtff,mtfm,mtfs,rorrnr,scnp,st,th,we,wn,wng,wy tonp,wch			8	12	15	
<i>Xanthorrhoea platyphylla</i>				2	2		
<i>Xanthorrhoea preissii</i>	12951,23579,br,bu,chs,co,col,deb,dec,dech,dej,dem,dep, fg,glnr,glnr,ke,Inb,lne,lnf,lnh,lni,lnl,lnq,lnr,lny,lon,me, mtfcr,mtff,mtfm,mtfo,mtfs,no,qunr,ro,scnp,sh,st,sto,th, tonp,tr,wch,wn,wnf,wng,wnlf,wnn,wnu,wnt,wy			10	33	16	
Xyridaceae							
<i>Xyris flexifolia</i>	or/bu,ra/st,tonp,tr,wnf,wnlf			2	3	5	
<i>Xyris gracillima</i>	fg,Inb,scnp,wch			3	3	1	
<i>Xyris inaequalis</i>	br					1	
<i>Xyris indivisa</i>	cl,dej,mtff			2	2	1	
<i>Xyris lacera</i>	dech,dej,dep,dey,scnp,tonp,wch			4	7		
<i>Xyris lanata</i>	col,dech,dej,dep,glnr,glnr,ja,ke,ls,mos,mtfcr,mtfm,mtfm/sh, mtfo,qunr,scnp,sh,sto,th,tonp,us,wch,we,wnf,wnlf,wy			10	16	10	
<i>Xyris laxiflora</i>	dech,dej,scnp,wy			2	3	1	
<i>Xyris roycei</i>	dep,ls,scnp	C		3	3		
Zamiaceae							
<i>Macrozamia riedlei</i>	ba,bb,br,bu,chs,co,col,da,dec,dech,dee,dej,dem,dep,dey, di1,din,fg,Inb,lne,lnf,lnh,lni,lnl,lnn,lnq,lnr,lny,lon,ls,me, mos/sjm,mtfcr,mtff,mtfm,mtfo,mtfs,na,no,ro,scnp,sh,st,sw, th,tonp,tr,wch,we,wi,wnf,wng,wnlf,wnu,wnt,wy			9	31	25	
Zannichelliaceae							
<i>Lepilaena bilocularis</i>							1
<i>Lepilaena cylindrocarpa</i>	scnp			1	1		
<i>Lepilaena preissii</i>							1
Zygophyllaceae							
<i>Nitraria billardierei</i>	Inh,Inh			1	2		1

APPENDIX 2

Listing of block codes by tenure type.

TENURE/BLOCK	CODES	CONSERVATION PARKS	
		Boorara	bcp
		Muirillup	mucp
		FOREST BLOCKS	
NATIONAL PARKS		Andrew	an
Beedalup	benp	Babbington	bab
Brockman	brnp	Balban	bal
D'Entrecasteaux	de	Barlee	ba
<i>broke</i>	deb	Beaton	be
<i>callcup</i>	dec	Beavis	bea
<i>chudalup</i>	dech	Big Brook	bb
<i>jasper</i>	dej	Boorara	bo
<i>maringup</i>	dem	Bramley	br
<i>pingerup</i>	dep	Burnett	bu
<i>yeagarup</i>	dey	Burnside	bur
Leeuwin-Naturaliste	ln	Carey	ca
<i>boranup</i>	lnb	Carter	car
<i>ellensbrook</i>	lne	Central	ce
<i>freyinet</i>	lnf	Challar	ch
<i>hamelin</i>	lnh	Channybearup	cha
<i>hillview</i>	lnhv	Charley	chl
<i>injudup</i>	lni	Chesapeake	che
<i>leeuwin</i>	lnl	Chester	chs
<i>naturaliste</i>	lnn	Cleave	cl
<i>quinninup</i>	lnq	Collins	co
<i>redgate</i>	lnr	Collis	col
<i>yallingup</i>	lny	Court	cou
Mount Frankland	mtf	Crowea	crw
<i>crossing</i>	mtfcr	Curtin	cu
<i>frankland</i>	mtff	Dawson	da
<i>johnston</i>	mtfj	Deep	dee
<i>mitchell</i>	mtfm	Diamond	di
<i>o'donnell</i>	mtfo	Diamond 1	di1
<i>peak</i>	mtfp	Diamond 2	di2
<i>soho</i>	mtfs	Dingup	din
<i>thompson</i>	mtft	Dixie	ls
<i>wattle</i>	mtfw	Dombarkup	do
Scott River	scnp	Dordagup	dor
Shannon	snp	Easter	ea
<i>central shannon</i>	cs	Eclipse	ec
<i>lower shannon</i>	ls	Fly Brook	fb
<i>upper shannon</i>	us	Forest Grove	fg
Sir James Mitchell	sjm	Frankland	fr
Torndirrup	tonp	Gardner	ga
Walpole – Nornalup	wn	Giblett	gi
<i>ficifolia</i>	wnf	Gordon	go
<i>giants</i>	wng	Graphite	gr
<i>lower frankland</i>	wnlf	Gray	gry
<i>nornalup</i>	wnn	Hawke	ha
<i>nuyts</i>	wnnu	Hilliger	hi
<i>tinglewood</i>	wnt	Ifley	if
Warren	wnp	Jane	ja
West Cape Howe	wch	Kearney	kea
William Bay	wbnp	Keystone	ke
		Keystone-31501	ke
NATURE RESERVES		Kinkin	ki
Gingilup	ginr	Lewin	le
Gum Link	glnr	Lindsay	li
Hunwick Road 1998	hnr	Lochart	lo
Lake Powell	lpr	London	lon
Mehinup Hill	mhr	Mack	ma
Mount Shaster	mtsnr	Mattaband	ma
Quarram	qnr	Mindanup	mi
Rudyard Beach	rbr	Mooralup	mo
Redmond Road	rrnr	Mossop	mos
Smith Brook	sbr	Muirillup	mu
		Murtin	mur
		Nairn	na

Netic	ne
Northcliffe	no
Northcliffe (12915)	no
O'Sullivan	cs
Ordnance	or
Poole	po
Powley	pow
Quillben	qui
Topanup	to
Quininup Cpt6	qun6
Quininup	qun
Rate	ra
Romance	ro
Sharpe	sh
Solai	sol
Storry	sto
Strickland	str
Styx	st
Styx /Fr 214-25	st
Styx/29660	st
Sutton	su
Swarbrick	sw
Thames	th
Thames/Fr 179-25	th
Thompson	to
Thornton	tho
Treen Brook	tb
Trent	tr
Trent/Fr 193-25	tr
Warren	wa
Weld	we
Wheatley	wh
Witchcliffe	wi
Wye	wy
Yanmah	ya
Yelverton	ye
MISCELLANEOUS	
12951	12951
23579	23579
Meelup (21629)	me

APPENDIX 3

Taxa recorded from the study area not recorded from within the Warren boundary.

Anthericaceae
Johnsonia inconspicua
 Apiaceae
Xanthosia ciliata
 Asteraceae
 * *Cotula bipinnata*
Gnephosis tenuissima
Leptinella drummondii
Millotia tenuifolia var. *laevis*
Millotia tenuifolia var. *tenuifolia*
Myriocephalus helichrysoides
 * *Urospermum picroides*
 Brassicaceae
 * *Brassica napus*
 Caryophyllaceae
 * *Spergula arvensis*
 Chenopodiaceae
Rhagodia baccata ssp. *dioica*
 Colchicaceae
Wurmbea calicicola

Cyperaceae
 * *Carex divisa*
Mesomelaena preissii
Schoenus grammatophyllus
 Dilleniaceae
Hibbertia polystachya
Hibbertia spicata
 Droseraceae
Drosera gigantea ssp. *gigantea*
Drosera rosulata
Drosera stricticaulis
Drosera tubaestylis
 Epacridaceae
Andersonia annelsii MS
Conostephium pendulum
Leucopogon cymbiformis
 Euphorbiaceae
Adriana quadripartita
 Goodeniaceae
Dampiera scaevolina
 Haemodoraceae
Haemodorum discolor
 Iridaceae
Sisyrhincium sp. (B.M.J. Hussey s.n.)
 Linaceae
 * *Linum usitatissimum*
 Mimosaceae
 * *Acacia dealbata*
Acacia ligulata
Acacia nervosa
Acacia paradoxa
 Myrtaceae
Calytrix pulchella
Chamelaucium forrestii ssp. *forrestii* MS
Eucalyptus decipiens ssp. *chalara*
Eucalyptus phylacis
 Orchidaceae
Caladenia caesarea ssp. *maritima* MS
Caladenia longicauda ssp. *clivicola* MS
Caladenia viridescens MS
Paracaleana triens MS
Thelymitra variegata
 Papilionaceae
Daviesia angulata
Daviesia longifolia
Gastrolobium parviflorum
Gastrolobium spinosum
Oxylobium linearifolium
 Poaceae
Austrostipa elegantissima
Deyeuxia quadriseta var. *cylindrica*
 * *Holcus setiger*
 * *Phalaris aquatica*
 * *Phragmites australis*
 Polygonaceae
 * *Polygonum arenastrum*
 Proteaceae
Banksia goodii
Conospermum stoechadis
Dryandra bipinnatifida ssp. *bipinnatifida*
Dryandra mucronulata ssp. *mucronulata*
Hakea erinacea
Stirlingia latifolia
 Rhamnaceae
Cryptandra arbutiflora
 Rutaceae
Boronia capitata ssp. *gracilis*
Boronia tenuis
 Sterculiaceae
Thomasia macrocarpa

APPENDIX 4

Hybrid taxa recorded from the study area. Codes refer to CALM's priority list. (see Appendix 1). The presumed parentage of named hybrids appears in parentheses.

Aizoaceae

- * *Carpobrotus edulis* x *virescens*

Asteraceae

- * *Arctotheca calendula* x *populiifolia*

Cyperaceae

- Isolepis congrua* x *prolifera*

Haemodoraceae

- Anigozanthos flavidus* x *viridis*
- Anigozanthos manglesii* x *viridis*

Iridaceae

- * *Crocasmia* x *crocosmiiflora*
- * *Freesia alba* x *leichtlinii*
- * *Gladiolus cardinalis* x *tristis*

Lamiaceae

- * *Mentha* x *piperita*
- * *Mentha* x *piperita* nothov. *piperita*
- * *Mentha* x *piperita* var. x *citrata*

Myrtaceae

- Agonis ?linearifolia* x *parviceps*
- Eucalyptus calophylla* x *ficifolia*
- Eucalyptus angulosa* x *cornuta*
- Kunzea ericifolia* x *recurva*
- Kunzea recurva* x *sulphurea*

Orchidaceae

- Caladenia applanata* x *latifolia*
- Caladenia christinae* x *latifolia*
- Caladenia huegelii* x *paludosa*
- Caladenia paludosa* x *serotina*
- Caladenia citrina* x *viridescens*

Caladenia x *aestantha* ms (*C. corynophora* x *C. serotina*)

Caladenia x *cala* ms (*C. dilatata* x all members of *C. longicauda*/*C. patersonii* complex)

Caladenia x *ericksoniae* ms (*C. cairnsiana* x *C. filamentosa* complex)

Caladenia x *erminea* ms (*C. flava* x *C. marginata*)

Caladenia x *exserta* ms (*C. longicauda* x *C. uliginosa*)

Caladenia x *idiastes* ms (*C. latifolia* x

C. longicauda/*C. patersonii*/*C. huegelii* complexes)

Caladenia x *spectabilis* ms (*C. flava* x *C. latifolia*, *C. reptans*, or *C. nana*)

Caladenia ?*granitora* x *longicauda*

Cyanicula gemmata x *gertrudiae*

Drakaea elastica x *thynniphila*

Drakaea glyptodon x *thynniphila*

Elythranthera brunonis x *emarginata*

Microtis alba x *media*

Prasophyllum drummondii x *regium*

Poaceae

- * *Lolium multiflorum* x *perenne*
- Spinifex* x *alterniflorus*

Polygonaceae

- * *Rumex* x *muretii*
- * *Rumex* x *pseudopulcher*

Proteaceae

Adenanthos x *cunninghamii* (*A. cuneatus* x *A. sericeus* ssp. *sericeus*) R

Adenanthos x *pamela* (*A. detmoldii* x *A. obovatus*) P4

Sterculiaceae

Thomasia heterophylla x *paniculata*

Thomasia purpurea x *solanacea* P1