

The natural vegetation of the St Albans 1: 100 000 map sheet

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Ryan, Kate, Fisher, Mark and Schaeper, Liza (National Herbarium of New South Wales Royal Botanic Gardens, Sydney, Australia 2000) 1996. The natural vegetation of the St Albans 1: 100 000 map sheet. Cunninghamia 4(3): 433–482. The composition and extent of the present natural vegetation on the St Albans 1: 100 000 map sheet 9031 (lat. 33°00'–33°30'S, long. 150°30'–151°00'E) are mapped and described in terms of structure and characteristic species. 14 map units covering 23 plant communities are recognised including tall open-forests, open-forests, woodlands and sedgeland. Vegetation patterns relate strongly to underlying geology with major groups of communities being restricted to shale (Wianamatta or Narrabeen Group), sandstone (Hawkesbury Sandstone) or alluvial (Quaternary) soils. Within these groups, patterns relate to rainfall gradients, sheltered or exposed sites, and soil drainage conditions.

Much of the map area is on rugged sandstone country and has now been protected in National Parks and State Recreation Areas but the better soils on the riverflats and on the shale and volcanic outcrops have mostly been cleared for agriculture. Plant communities and species on these soils have been most impacted by development and are most vulnerable. Comments are made on the adequacy of conservation reserves. 31 significant plant species are listed, 22 of which are nationally rare or endangered; others have regional significance.

Introduction

The St Albans 1: 100 000 map sheet covers an extensive area of the Triassic sandstone plateau country north of Windsor and northwest of Sydney. As part of the Sydney Region Vegetation Series, this paper describes and maps the natural vegetation of this area, much of which is national park and an important part of Sydney's conservation reserve system. The St Albans vegetation map shows the plant communities mapped in the same format as previously published maps in the Sydney Region Vegetation Map Series. These are the 1: 100 000 map sheets for Wallerawang (Benson & Keith 1990), Katoomba (Keith & Benson 1988), Penrith (Benson 1992), Gosford – Lake Macquarie (Benson 1986) and Burragorang (Fisher, Ryan & Lembit 1995), all published in the Royal Botanic Gardens ecological journal *Cunninghamia*.

The St Albans 1: 100 000 Vegetation Map Sheet is based on the St Albans 1: 100 000 Topographic Survey Sheet 9031 (AUSLIG, Canberra). The mapped area covers almost 2 530 km², or 253 000 ha, of the extensive sandstone plateau country north-west of Sydney. It extends from just north of Windsor and Richmond (latitude 33°30'S), to north of the Mellong Plateau (latitude 33°00'S) and from east of the Macdonald River (longitude 151°00'E) to west of the Colo River (longitude 150°30'E). The area is covered by the 1: 25 000 Topographic Survey Sheets Wirraba, Six Brothers, Colo Heights,

Mountain Lagoon, Moruben, Auburn, St Albans and Lower Portland and falls within the Central Coast Botanical Subdivision of New South Wales. It includes parts of the local government areas of Hawkesbury, Hornsby, Baulkham Hills, Gosford, Cessnock and Singleton.

The map sheet area is part of the Hawkesbury–Nepean River catchment, a coastal drainage system bounded by the Great Dividing Range, the watershed between the eastern (coastal) and western (Murray–Darling) drainage systems. The Hawkesbury–Nepean catchment extends from the Hunter Range, some 130 km north-west of Sydney, south to Goulburn and includes the tributary rivers Colo, Macdonald, Capertee, Wolgan, Grose, Cox, Wingecarribee and Wollondilly. It meets the sea at Broken Bay, just south of Gosford.

A substantial part of the catchments of the Colo and Macdonald Rivers are included in the map sheet area which includes the Colo Plateau, between the Macdonald and Colo Rivers and part of the Hornsby Plateau, east of the Macdonald River. These rivers and their tributaries have cut deep V-shaped valleys into the Triassic Hawkesbury Sandstone, exposing the underlying geological strata of the Narrabeen Group, also of Triassic age. The general height of the Colo Plateau is 200–300 m on the eastern edge, rising to 600 m on the western edge. The Mellong Range, the main north–south ridge, separates the Colo and Macdonald flows. Branching off the Mellong Range to the west are smaller ranges, such as the Culoul, which end abruptly to form steep escarpments over the Colo River. The most spectacular of these are found in the Colo Gorge where the Hawkesbury Sandstone ends abruptly to form cliffs above the deeply entrenched Colo River. Branching off to the east of the Mellong Range are the Howes and Womerah Ranges which are drained by a maze of small tributaries of the Macdonald River. The channels of the Colo and Macdonald Rivers widen in their lower reaches before they join the Hawkesbury River in the south-eastern corner of the map sheet area.

Most of the land still retains its natural vegetation cover. Wollemi National Park, part of the largest wilderness area in New South Wales, covers the western third of the map sheet and Yengo National Park and Parr State Recreation Area (south of the Womerah Range) covers most of the eastern two-thirds. The boundary between Wollemi and Yengo, the Putty Road, is the main access to the area and follows the ridge of the Mellong Range. Agricultural development has generally been confined to the alluvial flats of the Macdonald, Hawkesbury and lower Colo Rivers and the occurrences of Wianamatta Shale.

Geology and geomorphology

The map sheet area occupies part of the Sydney Basin Triassic sandstone plateau (New South Wales Dept of Mines 1966). The upper layer, consisting of Hawkesbury Sandstone, the major outcropping rock of the Sydney Basin, the Mittagong Formation and the Wianamatta Group shales, is saucer-shaped and lies on top of layers of sandstone and other sediments of the Narrabeen Group. The rivers have cut down through the Hawkesbury Sandstone to expose the underlying Narrabeen sandstone especially in the northern and western parts of the map sheet area where the edge of

the Hawkesbury Sandstone is approached, and the sandstone becomes thinner. Here Hawkesbury Sandstone is confined to the upper slopes and ridges while the Narrabeen Group dominates the slopes and gullies. The lithological characteristics of the two groups are different. The Hawkesbury group is predominantly coarse quartz sandstone with some small lenses of mudstone and siltstone. The Narrabeen Group has lithic conglomerate, quartz-lithic sandstone with lots of chunky lenses of red, green and grey shale (Herbert 1980).

On the Hawkesbury Sandstone the most extensive soils are grey- and yellow-brown uniform sands to sandy yellow leached gradational soils (Hamilton 1976). They are strongly acid and are characteristically deficient in phosphate and are often locally deficient in nitrogen (Herbert 1980). They also have a poor water-holding capacity. Shallow skeletal sands are common on the ridges, but in the gullies, sands may be metres deep, enriched by soil removed from upper slopes, silt and organic matter. Where the shaley Narrabeen sandstone has been exposed in the deeper gullies, eroded shales form deep clay-rich soils and these rich soils are accompanied by a change in



Fig. 1. River Oak, *Casuarina cunninghamiana*, is the characteristic riverside tree along permanently-flowing freshwater sections of the Colo and Hawkesbury Rivers.

vegetation (Sanders et al. 1988). Shale lenses occur in both the Hawkesbury and Narrabeen Groups; their soils typically have sandy topsoils overlying usually yellow clay subsoils (S. McInnes pers. comm.).

The Mittagong Formation (passage beds between the Hawkesbury Sandstone and the Wianamatta Group) is fine grained sandstone that forms sandy topsoils, overlying yellow clayey subsoils with stratified ironstone plates (S. McInnes pers. comm.).

The Wianamatta Group was the last stage in depositional development in the Triassic Period and overlies the Hawkesbury Sandstone; the Wianamatta Group is composed mostly of shale with only sporadic, thin lithic sandstones (Herbert 1980). Patches of Wianamatta Group shale occur on the peaks and higher ridges from Wheelbarrow Ridge, along the Mellong Range from Colo Heights up to Devils Hole. Smaller isolated

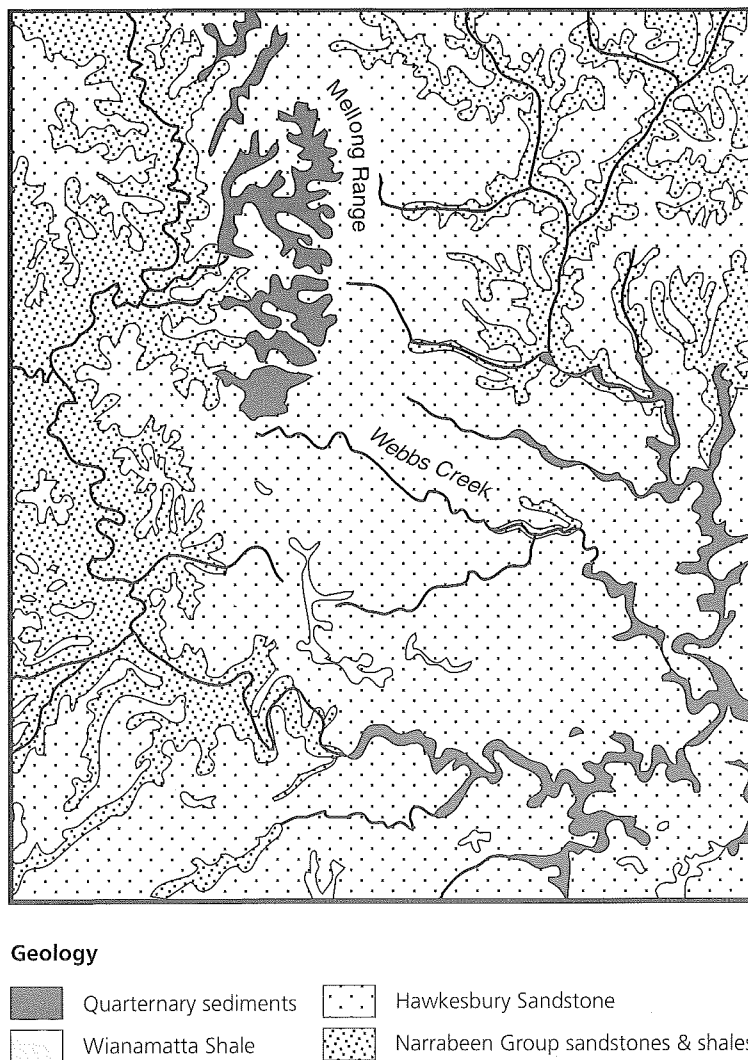


Fig. 2. Geology of the St Albans map sheet area (based on NSW Department of Mines 1966).

patches occur near Grassy Hill and along Culoul Range. Itchenstoke, in the south-west of the map sheet area, has another isolated patch. The Wianamatta Shales weather to clay loam texture-contrast or duplex soils. Soils derived from shales are reasonably good for agriculture and vegetation here has usually been cleared. This is especially noticeable on air photos: the shale areas are generally isolated patches of cleared land surrounded by extensive sandstone vegetation.

Tertiary volcanic caps are relatively uncommon in the map sheet area. These are cappings of basalt that intruded through the sandstone and survive now as peaks, scattered throughout the sandstone ranges. Basalt caps weather to deep clay loams, rich in iron and magnesium (Hamilton 1976) and can be found on the higher peaks of Wirraba Range, Culoul Range, The Devils Hole and Mt Terraborra (on the Womerah Range).

An unusual sand deposit with a diverse and varied vegetation occurs at Maroota. Once covered by basalt and believed to be of Tertiary age but possibly as old as Jurassic or Cretaceous, the Maroota Sandmass is of fluvial origin and consists of interbedded quartz sand and gravels with some kaolinitic clay layers (Douglas 1996).



Fig. 3. Woodland with Yellow Bloodwood, *Corymbia eximia*, occurs widely on exposed ridgetops and upper slopes of the extensive sandstone plateaus that are characteristic of much of the map sheet area (Map Unit 10ar).

The Mellong Range plateau is 20 km long and 3 to 8 km wide and extends from the foot of the Culoul Range to south of Putty. Surrounded by dissected ridges and gullies of regional extent, the flatness of the Mellong Range plateau is anomalous; its wide, shallowly incised valleys; valley-side embayments; and westerly flowing transverse drainage are described by Henry (1987). In spite of its location on top of the Macdonald–Wollemi Creek drainage divide, the plateau is extensively alluviated, with large swamps occurring on all main creeks and tributaries. Quarternary alluvial sands occur in a series of shallow valleys towards the northern end of the Mellong Range and contrast markedly with the surrounding rugged sandstone country. Eight swamps each exceed 1 sq km in area but most swamps dry out at the surface after less than three months of drought. Henry (1987) reports little accumulation of peat but, at depths less than 1 m, sediments in swampy areas typically exhibit little or no organic staining. Well developed podsols are widespread in silty and clayey sand on flats and low slopes but are not found on all sites.

Dark loamy porous alluvial soils occur on Quaternary alluvium, along the floors and floodplains of lower reaches of the larger streams, the Macdonald, the lower Colo and the Hawkesbury Rivers. A period of sand-deposition also occurred this century, during the late 1940s and early 1950s, when east-central NSW experienced an unusually wet period and annual discharges of both the Hunter and Hawkesbury Rivers were highest in the historical records. Bank erosion, bench demolition and bed aggradation resulted in the transformation of the Macdonald River valley from an initially narrow V-shaped channel into a much wider channel with alluvial deposits (Henry 1977).

Climate

Wedged between the coastal ranges, and the Upper Blue Mountains and Great Dividing Range, the area covered by St Albans map sheet is mostly in rainshadow and is a relatively dry part of the Hawkesbury–Nepean catchment. Rainfall is generally 900 mm over the elevated region of the Mellong Range (e.g. at Colo Heights, Table 1, Fig. 4) (Bureau of Meteorology 1979), decreasing to 800 mm on the western side. The eastern (windward) side of the Mellong Range is also rather dry as it is situated behind the coastal ranges and averages 800–900 mm per annum (e.g. annual rainfall at Wisemans Ferry is 777 mm). The south-west of the map area, seated in front of Mount Wilson, experiences higher orographic rainfall and reaches 1300 mm per annum (e.g. Bilpin 1300 mm p.a.).

Average maximum temperature for January is 28°C. Average minimum temperature for July is 2–3°C.

Methods

This vegetation survey and map is based on information from earlier surveys together with aerial photography, satellite imagery, field checking and site-based data collection. It enlarges upon and updates a previous draft report *Explanatory notes for the St Albans 1: 100 000 Vegetation Map Sheet* (Benson 1980) and provisional maps (1980,

1986) and incorporates references to earlier vegetation surveys by other workers. The general vegetation of the Central Coast was described by Pidgeon (1937, 1938, 1940, 1941) and Forster et al. (1977). Detailed surveys of specific areas include the Mellong Plateau (Howard 1981), and the alluvial flats of the Hawkesbury River (Benson 1974, Benson & Howell 1993, Stricker & Wall 1995).

Most recently a comprehensive survey of the vegetation of Yengo National Park and Parr State Recreation Area was done for the NSW National Parks and Wildlife Service by Sanders et al. (1988) and added to by Webb & Bell (1992). The first survey involved the analysis of 120 sites, the recognition of 13 plant communities and vegetation mapping at scales of 1: 25 000, though the maps were not published. Bell et al. (1993) did further sampling, analysed a total of 236 sites, recognised 15 plant communities and produced vegetation maps at the 1: 25 000 scale for use in fire management. Their study area goes far beyond the St Albans 1: 100 000 map sheet area but their work was drawn on considerably for the upper and middle Macdonald valley where inaccessibility limited field work.

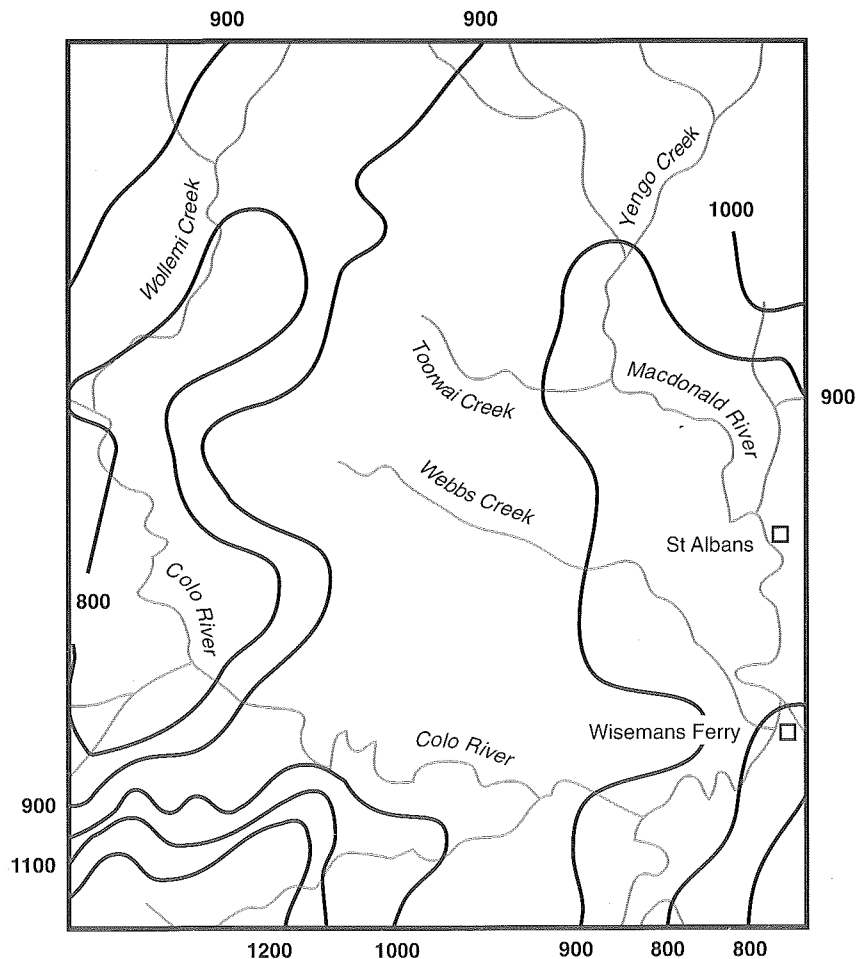


Fig. 4. Average annual rainfall isohyets (mm) for the St Albans map sheet area.

The map units derived from the extensive numerical analyses carried out during the National Parks and Wildlife Service surveys of Yengo National Park and Parr State Recreation Area (Sanders et al. 1988; Bell et al. 1993) and the vegetation maps for those surveys were adapted for the 1: 100 000 scale map presentation here by combining some units into subunits, where the original units could not be shown because of the limitation of mapping scale. In areas not covered by these surveys, particularly west of the Putty Road, additional sampling sites were selected within each of the recognised plant communities and then marked onto the air photos and topographic maps in preparation for field work.

Reconnaissance field work was carried out to identify the vegetation patterns and relation to geology and topography described in the earlier surveys and to extrapolate from the mapped areas of Yengo and Parr into adjacent unmapped areas. This allowed preparation for air-photo interpretation, wherein areas of vegetation with similar structure (Specht 1970) and floristics (dominant species) were grouped to form map units on the basis of photo-patterns from air photos and recognisable geological and landscape characteristics. Colour 1: 25 000 aerial photographs (1991) and LANDSAT TM imagery (1: 100 000, 1991) were used in combination with topographical, geological and soil maps to determine plant community boundaries. Particular criteria adopted in air photo interpretation included tree height, crown shape, size, density and cover. Sources of information used in the compilation of maps are listed in Table 2.

From September to November, 1994, sites were sampled and community boundaries checked and confirmed. Rugged topography and restricted access confined sampling to sites along roads and firetrails so that coverage of the map units is consequently uneven, with sheltered gully types being undersampled. Quadrats conformed to the standard Royal Botanic Gardens site-sampling, including a 20 m × 20 m quadrat, a list of all vascular plant species present within the sampling area, percentage cover of each species, the number and height of each strata, soil type, landform, geology and disturbance factors for every site. Data from these sites was incorporated into the community descriptions and species lists.

On the final vegetation map, an alphanumeric code is used to distinguish individual plant communities. The numeric code represents the structural form of the plant community and the alphabetic code refers to either the dominant species of the tallest stratum or the geological type which supports the community. Map units have also been provided with common names based loosely on habitat and composition, for ease of reference. The codes used are consistent throughout the Sydney Region 1: 100 000 Vegetation Map Series, allowing map units to be cross-referenced. Provisional vegetation maps were drafted at the 1: 25 000 scale and reduced to the scale of 1: 100 000.

The vegetation map is a diagrammatic attempt to simplify the distribution patterns of an often rich and varied flora, over an extensive region. The scale of the mapping and time constraints allow detailed treatment of the dominant canopy and main understorey species only. It is scale-dependent and map units will almost invariably include unmapped areas of other map units too small to be shown separately.

Similarly, most plant communities do not have clear-cut boundaries but grade into each other, often over a broad ecotone. For mapping purposes such boundaries have to be represented by a line.

There are a number of constraints in reducing the complex pattern of natural vegetation to a map format. The map units recognised are not all of equivalent rank. Some are essentially land units made up of several plant communities associated with a particular geological or physiographic type (e.g. map units 10ar and 10ag) whereas others are more clearly plant associations (*sensu* Beadle & Costin 1952) (eg. map units 6g and 10me). Generally the term 'plant community' is used for the basic vegetation unit.

Species lists for plant communities were compiled from our fieldwork together with relevant site data from the surveys of Sanders et al. 1988 and Bell et al. 1993, Howard (1981), Hind (pers. comm.). Lists of rare and endangered species were compiled from the national ROTAP listing maintained by the National Parks and Wildlife Service together with reference to specimens at the National Herbarium of New South Wales. Botanical names used are those currently recognised at the National Herbarium of New South Wales. For authorities see Harden (1990–93).

Table 1. Mean monthly and annual rainfall (mm) for four weather stations on the St Albans map sheet. (Source: Bureau of Meteorology 1979)

Location lat/long	J	F	M	A	M	J	J	A	S	O	N	D	Year
Bilpin 33°31'S, 150°29'E	151	170	146	112	88	105	76	69	68	84	101	130	1300
St Albans 33°20'S, 150°57'E	71	76	75	74	60	54	96	52	52	50	64	89	813
Wisemans Ferry 33°23'S, 150°59'E	76	88	82	65	64	68	74	42	43	50	55	70	777
Colo Heights 33°23'S, 150°45'E	47	55	163	27	57	51	35	254	18	130	50	90	978

Table 2. Sources of data used in preparation of St Albans 1: 100 000 vegetation sheet.

Source	Year	Information	Scale
NSW Dept of Lands	1991	Colour aerial photographs	1: 25 000
Soil Conservation Service of NSW	1985	Soil maps for Hawkesbury–Nepean catchment	1: 250 000
Central Mapping Authority of NSW	1982–1984	Topographic maps	1: 100 000 1: 25 000
Geological Survey of NSW	1966	Geological map of Sydney	1: 250 000

Vegetation

Description of map units

A summary of the 15 map units recognised on the St Albans 1: 100 000 vegetation sheet, their structural formations, main canopy species, geology and occurrence are given in Table 3. The map unit numbering system applies to the complete Sydney Region Vegetation Map Series. Missing numbers are those used for plant communities that are not found on the St Albans sheet. The vegetation map is located inside the back cover.

A list of native species recorded in the area and indicating map unit occurrence is given in Appendix 1.

Map unit 6c

Glen Forest

Tall open-forest: *Eucalyptus saligna* – *Eucalyptus paniculata*

Isolated, small Tertiary volcanic outcrops are scattered throughout the Triassic sandstone. They form deep loamy soils which support Glen Forest, a distinctive flora which varies from outcrop to outcrop. Most outcrops have been altered by agriculture, grazing and logging, such as at Mt Tootie (in the far south-west of the map sheet area) and those scattered along ranges of the Macdonald valley. Two small patches of basalt, however, occur on the western end of the Culoul Range between Six Brothers and Hollow Rock. These have only been partially logged in the past and contain a good representation of Glen Forest flora. They support tall open-forests of Blue Gum *Eucalyptus saligna*, up to 32 m in height, with Ironbark *Eucalyptus paniculata* as a sub-dominant. The understorey includes patches of *Acacia parramattensis* and a dense ground cover of herbs and grasses. Common understorey species include *Indigofera australis*, *Maytenus silvestris*, *Smilax australis*, *Pellaea falcata*, *Geitonoplesium cymosum* and *Doodia aspera* (Haegi & Benson 1981).

Glen Forest is related floristically to Moist Basalt Cap Forest (map unit 6g) of Mt Wilson, Mt Tomah, Mt Bell, Mt Banks, Mt Caley and Mt Hay on the Katoomba vegetation map sheet (Keith & Benson 1988) and to Mt Colong and Mt Shivering of the Burragorang vegetation sheet (Fisher, Ryan & Lembit 1995). They are all tall open-forests supported by deep loams of Tertiary volcanics but altitudinal differences influence floristic composition. Moist

Basalt Cap Forest (map unit 6g) occurs at higher altitudes (800–1100 m) and contains Ribbon Gum, *Eucalyptus viminalis*, with *Eucalyptus fastigata* and *Eucalyptus blaxlandii* as sub-dominants; while the lower altitude (200–500 m) Glen Forest contains either of the Blue Gums, *Eucalyptus saligna* (closer to the coast), or *Eucalyptus deanei*.

Map unit 8gr

Gully Rainforest

Rainforest: *Doryphora sassafras* – *Ceratopetalum apetalum* – *Acmena smithii* – *Backhousia myrtifolia* – *Schizomeria ovata*

Small pockets of rainforest occur in the Colo Gorge and Wheeny Creek area. They occur in deep sheltered gullies below escarpments incised into the Hawkesbury and Narrabeen Group Sandstone and are largely inaccessible. Small areas also occur in the Leets Vale/Maroota area (Douglas 1995).

Species lists for rainforest patches in Wheeny Creek, Floyds Scrub near Wheeny Gap, and Cabbage Tree, Tari and Gaspers Creeks have been compiled by Peter Hind and Bob Coveny (pers. comm.). Canopy species include *Livistona australis*, *Ficus rubiginosa*, *Ficus coronata*, *Toona ciliata* and *Ficus superba* var. *henniana*. *Dendrocnide photinophylla*, *Acmena smithii*, *Ceratopetalum apetalum*, *Symplocos thwaitesii*, *Backhousia myrtifolia*, *Cordyline stricta*, *Choricarpia leptopetala* and *Doryphora sassafras*. These rainforest pockets are special for representing the southern limit of several rainforest species. *Dendrocnide photinophylla*, for example, occurs in Floyds Scrub and this is the only occurrence in the Central Coast Botanical Sub-Division.

Map unit 9a Shale Cap Forest

Patches of Wianamatta Shale exist along some of the higher ridge-tops, particularly in the south of the map sheet area and along the ridge of the Mellong Range. The soils of the shales are higher in nutrients and deeper than those on the adjacent sandstone and, because of the better soils, have had most of the original vegetation cleared for farming.

i) Open-forest: *Eucalyptus paniculata* – *Eucalyptus crebra* – *Syncarpia glomulifera*

Patches of Wianamatta Shale occur along the Culoul Range, running west off the Mellong Range into the Colo valley. These support Shale Cap Forest containing *Eucalyptus paniculata*, *Eucalyptus*

eugenioides, *Syncarpia glomulifera*, *Eucalyptus notabilis* and *Eucalyptus punctata*. Similar vegetation would have occurred at Colo Heights and other, now cleared, shale areas along the Putty Road (*Eucalyptus crebra* also occurs on shale along the Putty Road) and along the Old Northern Road south of Wisemans Ferry.

The Culoul Shale Cap Forest is mostly open-forest structure though logging has temporarily opened up parts of the canopy. A variable understorey of tree saplings and shrubs, particularly *Acacia parramattensis*, *Acacia paradoxa* and *Acacia longifolia*, are present while the ground layer is dense to mid-dense with herbs, grasses and twiners and some small shrubs. Common species include *Dianella revoluta*, *Bursaria spinosa*, *Goodenia ovata*,

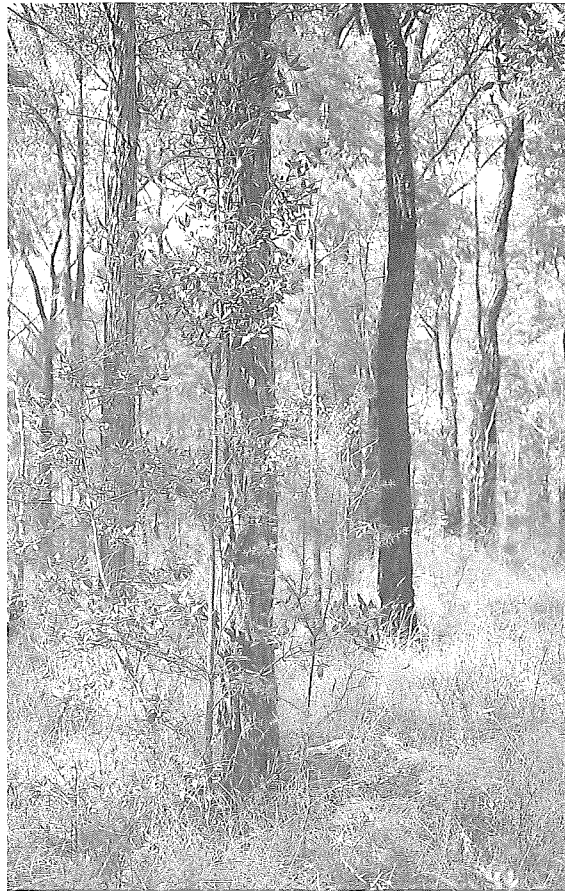


Fig. 5. Lower-growing Turpentine–Ironbark Forest with grassy understorey of *Themeda australis* is characteristic of drier shale situations, such as shale-capped ridgetops near Colo Heights (subunit of Map Unit 9a).

Table 3. Map unit, common name, structure, main canopy species, geology and occurrence of plant communities in the area covered by the St Albans 1: 100 000 map sheet.

Map unit	Structure	Main canopy species	Geology	Occurrence
6c	Glen Forest Tall open-forest	<i>Eucalyptus saligna</i> <i>Eucalyptus paniculata</i>	Tertiary volcanics	Isolated outcrops e.g. Culouf Range
8gr	Gully Rainforest Closed-forest	<i>Doryphora sassafras</i> <i>Ceratopetalum apetalum</i> <i>Acmena smithii</i> <i>Backhousia myrtifolia</i> <i>Schizomeria ovata</i>	Enriched alluvium	Deep gullies, Wheeny Creek, Colo Gorge
9a	Shale Cap Forest Open-forest	<i>Eucalyptus paniculata</i> <i>Eucalyptus crebra</i> <i>Syncarpia glomulifera</i>	Wianamatta Shale	Cappings on ridgetops, lower rainfall e.g. Putty Road
	Tall open-forest	<i>Eucalyptus deanei</i> <i>Eucalyptus cypellocarpa</i> <i>Syncarpia glomulifera</i>		Higher rainfall, Mountain Lagoon
9h	Hawkesbury-Narrabeen Sheltered Forest Tall open-forest/ Open-forest	<i>Eucalyptus deanei</i> <i>Eucalyptus saligna</i> <i>Syncarpia glomulifera</i> <i>Angophora floribunda</i>	Hawkesbury Sandstone, Narrabeen Group	Lower slopes, sheltered gullies, Colo and Hawkesbury Rivers
9xc	Colo Gorge Forest Open-forest	<i>Eucalyptus deanei</i> <i>Eucalyptus saligna</i> <i>Eucalyptus elata</i>	Floodplain alluvium	River-flats, below Upper Colo
	Woodland/ Open-forest	<i>Eucalyptus agglomerata</i> <i>Angophora floribunda</i> <i>Syncarpia glomulifera</i> <i>Eucalyptus deanei</i>	Narrabeen Group, alluvium	Upper Colo River, Wollemi Creek
	Closed-forest	<i>Ceratopetalum apetalum</i> <i>Tristaniopsis laurina</i> <i>Acmena smithii</i>		
	Open-scrub	<i>Casuarina cunninghamiana</i> <i>Tristaniopsis laurina</i> <i>Leptospermum polygalifolium</i>		
10af	Rough-barked Apple Woodland Woodland	<i>Angophora floribunda</i> <i>Eucalyptus tereticornis</i> <i>Eucalyptus amplifolia</i>	Quaternary alluvium	Valley flats and creek lines
10ag	Sydney Sandstone Gully Forest Open-forest	<i>Angophora costata</i> <i>Eucalyptus piperita</i> <i>Eucalyptus agglomerata</i> <i>Syncarpia glomulifera</i>	Hawkesbury Sandstone, Narrabeen Group	Sheltered slopes and gullies

Map unit	Structure	Main canopy species	Geology	Occurrence
10ar	Sydney Sandstone Ridgetop Woodland Low open-woodland/ Woodland	<i>Corymbia eximia</i> <i>Angophora bakeri</i> <i>Corymbia gummifera</i> <i>Angophora costata</i> <i>Eucalyptus punctata</i>	Triassic Hawkesbury and Narrabeen Group sandstone	Exposed slopes and ridges
	Heath/Scrub/ Woodland	<i>Calytrix tetragona</i> <i>Darwinia fascicularis</i> subsp. <i>oligantha</i> <i>Eucalyptus haemastoma</i> <i>Eucalyptus squamosa</i> <i>Corymbia gummifera</i>	Tertiary sand, gravel	Maroota Sandmass Complex
	Open-forest	<i>Eucalyptus pilularis</i> <i>Angophora costata</i>	Mittagong Formation	Wheelbarrow Ridge
10me	Mellong Woodlands Woodland	<i>Eucalyptus sclerophylla</i> <i>Angophora bakeri</i>	Quaternary alluvium	Mellong Plateau, well-drained sites
	Woodland	<i>Eucalyptus parramattensis</i>		Poorly-drained sites
10ni	Narrabeen–Hawkesbury Ironbark Woodland Woodland	<i>Corymbia eximia</i> <i>Eucalyptus fibrosa</i> <i>Eucalyptus crebra</i> <i>Eucalyptus beyeriana</i>	Narrabeen Group sandstone, shale lenses	Slopes and ridges with localised clay soils
21j	Dwarf Apple Scrub Open-scrub	<i>Angophora hispida</i>	Hawkesbury Sandstone	Ridges and exposed slopes north of Wheelbarrow Ridge
27a	Estuarine Complex Low Open-forest	<i>Casuarina glauca</i>	Quaternary alluvium	Floodplain, Webbs Creek,
	Closed-scrub	<i>Melaleuca ericifolia</i>		Hawkesbury River below Wisemans Ferry
27me	Mellong Swamps Sedgeland	<i>Lepyrodia scariosa</i> <i>Schoenus brevifolius</i>	Quaternary alluvium	Mellong Plateau, waterlogged soils
28a	Freshwater Reed Swamps Open-sedgeland	<i>Eleocharis sphacelata</i> <i>Juncus usitatus</i> <i>Persicaria hydropiper</i>	Quaternary alluvium	Lower Colo, Macdonald and Hawkesbury Rivers
	Tall Shrubland	<i>Melaleuca linariifolia</i>		Creekflats
	Sedgeland	<i>Lepidosperma longitudinale</i> <i>Melaleuca linariifolia</i>		Mountain Lagoon
C	Cleared	Cleared areas are generally those sites with the better agricultural soils such as the riverflats or shale and basalt cappings		

Hardenbergia violacea, *Indigofera australis*, *Kennedia rubicunda*, *Goodenia ovata* and *Smilax australis*. Grasses include *Echinopogon caespitosum* and *Panicum simile* (Haegi & Benson 1981)

ii) Tall open-forest: *Eucalyptus deanei* – *Eucalyptus cytellocarpa* – *Syncarpia glomulifera*

Shale Cap Forest also occurs in the southwest corner of the map sheet. On Wianamatta Shale at Mountain Lagoon, in a shallow valley and with annual rainfall of more than 1200 mm (higher than elsewhere on the map sheet), remnant trees of *Eucalyptus deanei*, 35 to 40 m high indicate the former occurrence of tall open-forest. The tall forest has almost all been cleared for farming but in some remnant areas are trees of *Eucalyptus deanei*, *Eucalyptus cytellocarpa*, *Syncarpia glomulifera*,

Eucalyptus punctata and *Eucalyptus globoidea*. Groundcover shrubs include *Pultenaea flexilis*, *Goodenia ovata*, *Smilax australis*, *Lomandra longifolia*, *Blechnum cartilagineum*, *Microlaena stipoides*, *Echinopogon ovatus*, *Polyscias sambucifolius* and *Bracteantha bracteata*.

Similar vegetation and extends south on ridges along the Bells Line of Road from Kurragong Heights to Bilpin, and near Springwood (on the Penrith and Katoomba 1: 100 000 vegetation sheets (Benson 1992, Keith & Benson 1988)). Shale Cap Forest is closely related to Ironbark Forest (map unit 9c in Benson 1992) that occurs south of Springwood where rainfall is lower. Shale Cap Forest and Ironbark Forest are both part of the broadly defined Turpentine-Ironbark Forest of Benson & Howell (1990).

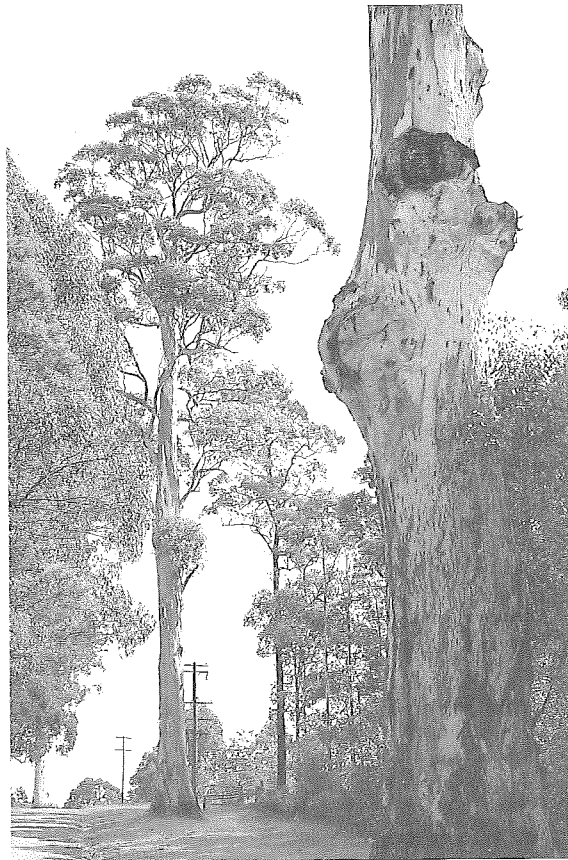


Fig. 6. Large remnant trees of *Eucalyptus deanei* on shale soil in the valley at Mountain Lagoon (subunit of Map Unit 9a), indicate that the forest attained heights of at least 40 m growing in these sheltered, higher-rainfall conditions.

Map unit 9h**Hawkesbury–Narrabeen Sheltered Forest**

Open-forest to Tall open-forest: *Eucalyptus deanei* – *Eucalyptus saligna* – *Syncarpia glomulifera* – *Angophora floribunda*

Hawkesbury–Narrabeen Sheltered Forest is confined to the valley floors and sheltered gullies on high fertility alluvial soils of Hawkesbury and Narrabeen Group sandstones. It occurs along the lower reaches of the Colo and Hawkesbury Rivers where its canopy may cover up to 60% and its low tree canopy may cover up to 80%. Tall canopy tree species include *Eucalyptus deanei* and *Eucalyptus saligna*. These two Blue Gums rarely occur together although their distributions meet in Wheeny Creek in this Sheltered Forest Community. *Syncarpia glomulifera* and

Angophora floribunda also occur with the Blue Gums, but a little further upslope where the ground is better drained. *Allocasuarina torulosa* may also occur on the lower slopes which flank the gully forest as well as *Eucalyptus piperita*, *Angophora costata* and *Eucalyptus paniculata*. *Casuarina cunninghamiana* occurs as a riparian species along the Colo and Macdonald Rivers. *Eucalyptus elata* also occurs as a riverside species in the lower Colo River below Upper Colo, with *Eucalyptus saligna*. *Eucalyptus michaeliana* is a rare and significant species and occurs along the Macdonald River valley in drier gullies (Bell et al. 1993). A low tree layer of *Backhousia myrtifolia* is characteristic of the Sheltered Gully Forest and may form a main, low tree canopy at many sites.

Associated species in the understorey include *Rapanea variabilis*, *Dodonea triquetra*, *Acacia*



Fig. 7. Tall open-forest of *Eucalyptus saligna* with understorey of shrubs and small trees along Wheeny Creek (Map Unit 9h).

parvipinnula, *Hibiscus heterophylla*, *Ficus rubiginosa*, *Notelaea longifolia*, *Maytenus sylvestris*, *Persoonia linearis* and *Platysace lanceolatus*. Climbers such as *Cissus hypoglauca*, *Cissus antarctica* and *Smilax australis*, and the fern, *Calochlaena dubia*, are common. The rare species *Callistemon shiressii*, *Platysace clelandii* and *Eucalyptus michaeliana* have been recorded in Sheltered Gully Forest (Bell et al. 1993).

Hawkesbury–Nepean Sheltered Forest was found to be extensive in the Macdonald valley by Bell et al. (1993) and we found it beyond the western boundary of Yengo National Park in gullies draining to the Colo River along the Mellong Range, for example. Benson (1986) reported that Hawkesbury–Nepean Sheltered Forest extended further east to Mogo, Mangrove and Mooney Mooney Creeks (map unit 9h on the Gosford 1: 100 000 sheet).

Map unit 9xc

Colo Gorge Forest

i) Open-forest: *Eucalyptus deanei* – *Eucalyptus saligna* – *Eucalyptus elata*

The Colo is a perennially flowing river, flanked by alluvial flats along its lower reaches. These have remnants of River-flat Forest with trees of *Eucalyptus deanei*, *Eucalyptus saligna* and *Eucalyptus elata* together with *Casuarina cunningghamiana* and *Angophora floribunda*. In sheltered sites patches of mesic understorey occur with *Acmena smithii*, *Trema aspera*, *Ficus coronata*, *Duboisia myoporoides* and *Tristaniopsis laurina*. Vines such as *Eustrephus latifolius*, *Geitonoplesium cymosum* and *Pandorea pandorana* occur and ferns such as *Doodia aspera* and *Adiantum aethiopicum*. In more open sites are shrubs of



Fig. 8. River Pepperminths, *Eucalyptus elata*, in River-flat Forest beside the Colo River near Upper Colo.

Acacia filicifolia and *Leptospermum polygalifolium* occur with *Pteridium esculentum* (Benson 1974). Similar vegetation occurs along the lower Hawkesbury though the main eucalypt there appears to have been *Eucalyptus tereticornis* (see Benson & Howell 1993, Howell, McDougall & Benson 1995).

Above Upper Colo, however, the River is deeply entrenched, often about 250 m below the general level of the surrounding plateau. Alluvial flats are very limited and the valley is very narrow, often only about 100 m wide, and in many places flanked by towering cliffs with numerous rock ledges where small trees and shrubs are able to gain a foothold. A range of vegetation occurs in the gorge (Haegi & Benson 1981).

ii) Woodland/Open-forest: *Eucalyptus agglomerata* – *Eucalyptus punctata* – *Syncarpia glomulifera* – *Eucalyptus deanei*

The steep-sided talus slopes of the Colo escarpments, with a mixture of shaley and sandstone soils, support woodland and open-forest. Trees of *Eucalyptus agglomerata* and *Eucalyptus punctata* occur on

upper slopes while taller forest with *Angophora floribunda*, *Syncarpia glomulifera*, *Eucalyptus deanei* and occasionally *Eucalyptus saligna* occurs on the lower slopes, particularly on sheltered aspects and extending into side gullies. *Backhousia myrtifolia* is a very common shrub species, occurring with *Rapanea variabilis*, *Glochidion ferdinandii*, *Dodonaea triquetra*, *Prostanthera prunelloides*, *Ceratopetalum apetalum* and *Acacia parvipinnula*. Ground plants include *Lomandra longifolia*, *Lepidosperma laterale*, *Gahnia aspera* and *Adiantum aethiopicum*.

iii) Closed-forest: *Ceratopetalum apetalum* – *Tristaniopsis laurina* – *Acmena smithii*

Side gullies may also have closed-forest with *Ceratopetalum apetalum*, *Tristaniopsis laurina*, *Acmena smithii*, *Acacia elata*, *Backhousia myrtifolia* and occasional *Doryphora sassafras*.

iv) Open-scrub: *Casuarina cunninghamiana* – *Tristaniopsis laurina* – *Leptospermum polygalifolium*

The floor of the Colo Gorge has large expanses of bare sand where the river forms large shallow pools, rocky sections with rapids, and deep pools



Fig. 9. The floor of the Colo Gorge near the junction with Boorai Creek showing patches of *Tristaniopsis laurina* and *Leptospermum polygalifolium* scrub.

dammed up by massive boulders which have fallen from cliff faces into the gorge. In the rocky areas which are periodically ravaged by the fiercely flowing waters of the flooded river, patches of open-scrub with *Casuarina cunninghamiana*, *Tristaniopsis laurina*, *Leptospermum polygalifolium*, *Leptospermum spectabile* (endemic to the Colo Gorge), *Austromyrtus tenuifolia* and *Lomandra longifolia*. On open sites of alluvial sand and loam, herbaceous and soft-wooded colonising species, both native and naturalised are frequently prolific. Amongst these are *Opercularia aspera*, *Prostanthera ovalifolia*, *Trema aspera* and the exotics *Conyza albida*, *Hypochaeris radicata*, *Datura stramonium* and *Aster subulatus*.

Map unit 10af

Rough-barked Apple Woodland

Woodland: *Angophora floribunda* – *Eucalyptus tereticornis* – *Eucalyptus amplifolia*

Rough-barked Apple Woodland occurs on perched silty sediments on the alluvial flats of valleys and along drainage lines. It is likely that it was more widespread on broad alluvial valleys along major water courses although these habitats have been mostly cleared for agriculture, owing to the suitability of their soils for agriculture. Bell et al. (1993) recorded Rough-barked Apple Woodland in the tributaries of the Macdonald River and at the foot of Mt Yengo and Mt Wareng further north.

Rough-barked Apple Woodland is composed mostly of *Angophora floribunda* but also contains Red Gums, *Eucalyptus tereticornis* and *Eucalyptus amplifolia*. Canopy cover is usually 45–60%, and trees are mostly 15–25 m tall. Rough-barked Apple Woodland sometimes grades into an open-forest with *Eucalyptus saligna* and *Eucalyptus piperita* occurring as occasional emergents. The shrub layer is usually quite sparse having a cover of up to 30%. Common understorey species include *Acacia filicifolia*, *Acacia parramattensis* and *Persoonia linearis*. The ground layer is very dense, often with a cover of 90–100%. Common herb and grass species include *Pratia purpurascens*, *Cheilanthes sieberi*, *Dichondra repens*, *Veronica plebeia*, *Panicum simile*, *Echinopogon caespitosus* and *Imperata cylindrica*.

Map unit 10ag

Sydney Sandstone Gully Forest

Open-forest: *Angophora costata* – *Eucalyptus piperita* – *Eucalyptus agglomerata* – *Syncarpia glomulifera*

Sydney Sandstone Gully Forest, together with Sydney Sandstone Ridgetop Woodland (map unit 10ar), are widely distributed on the Triassic sandstone plateau of the Sydney Basin. Sydney Sandstone Gully Forest occurs on sheltered slopes and in gullies of the Hawkesbury and Narrabeen Group sandstone on moist, well-drained, shallow, sandy-loams. Tree species include *Angophora costata*, *Eucalyptus piperita*, *Syncarpia glomulifera* and occasionally *Eucalyptus punctata* and *Corymbia gummifera*. *Eucalyptus agglomerata* is part of the canopy in the most sheltered positions where canopy cover reaches 70%, though generally on the slopes, canopy cover is 30–50%. *Eucalyptus agglomerata* is relatively abundant in the Dyarrabin Nature Reserve proposal e.g. Maroota – Lower Portland – Leets Vale (Douglas 1995).

Depending on the degree of exposure, the understorey may vary greatly in terms of cover and abundance. It may be composed of a small tree layer of *Allocasuarina torulosa* and *Backhousia myrtifolia*, ranging from 5–20% but more commonly is a shrub layer which may vary from 10–70% cover. Common shrubs include *Persoonia linearis*, *Elaeocarpus reticularis*, *Cerratopetalum apetalum*, *Platysace lanceolata*, *Platysace linearifolia*, *Lomatia silaifolia*, *Acacia terminalis*, *Pultenaea flexilis* and *Gompholobium latifolium*. *Pteridium esculentum* and *Calochlaena dubia* are also common in the understorey. Vines such as *Smilax glycopylla* and *Billardiera scandens* occur frequently. The rare and endangered species *Zieria involucreta* and *Platysace clelandii* have been recorded in this community (Bell et al. 1993).

Sydney Sandstone Gully Forest extends north and south of the St Albans map sheet. It is equivalent to Bell et al. (1993)'s Sheltered Dry Hawkesbury Forest in Yengo National Park and north to the Hunter Range. Sydney Sandstone Gully Forest also occurs on other vegetation sheets covering the Hawkesbury–Nepean catchment (Benson 1986, 1992; Keith & Benson 1988; Benson & Keith 1990; Benson & Howell 1994a).

Map unit 10ar**Sydney Sandstone Ridgetop Woodland****i) Woodland: *Corymbia eximia* – *Angophora bakeri* – *Corymbia gummifera* – *Angophora costata* – *Eucalyptus sparsifolia* – *Eucalyptus punctata***

Sydney Sandstone Ridgetop Woodland is widely distributed on Hawkesbury and Narrabeen Group sandstones, on ridges and exposed northern and western slopes. Soils are generally shallow, well-drained skeletal sands, sandy loams or sandy clays. Ridgetops support woodlands to low open-woodlands of *Corymbia* [formerly *Eucalyptus*] *eximia* and *Angophora bakeri*. Slopes and ridges support *Corymbia gummifera*, *Eucalyptus sparsifolia*, *Eucalyptus punctata*, *Angophora costata* and occasional *Eucalyptus notabilis*, *Eucalyptus fibrosa* and *Eucalyptus beyeriana*.

On sandstone with a higher shale content, especially the Narrabeen Group sandstones, or on shale lenses of Hawkesbury Sandstone, more clayey soils give rise to Ironbarks and Turpentine, *Syncarpia glomulifera*

which become common and sometimes dominant. Grey Ironbark, *Eucalyptus paniculata*, occurs on slopes and in sheltered positions while Narrow-leaved Ironbark, *Eucalyptus crebra* occurs on exposed slopes and ridges. In poorly-drained areas, woodlands of Scribbly Gum, *Eucalyptus sclerophylla* occur.

Common shrubs in Hawkesbury Sandstone Woodland include *Leptospermum trinervium*, *Monotoca scoparia*, *Phyllanthus hirtellus*, *Hovea linearis*, *Lambertia formosa*, *Persoonia linearis*, *Acacia suaveolens*, *Persoonia laevis* and *Lambertia formosa*. In the understorey of exposed Narrabeen sandstone communities, shrubs such as *Pultenaea microphylla*, *Oxylobium ilicifolium* and *Astrotricha obovata* are common. Rare and endangered species recorded include *Tetratheca glandulosa*, *Olearia cordata*, *Lissanthe sapida* and *Platysace clelandii* (Bell et al. 1993).

Sydney Sandstone Ridgetop Woodland largely includes Bell et al. 's (1993) Yengo National Park units, Exposed Hawkesbury Woodland, Exposed Narrabeen Woodland and Narrabeen–Hawkesbury Ironbark Forest. These communities extend beyond



Fig. 10. Burrawang, *Macrozamia communis*, is a localised understorey component in woodland with *Corymbia gummifera* and *Angophora costata* on sandstone ridgetops near Colo Heights (Map Unit 10ar).

the St Albans map sheet. Sydney Sandstone Ridgetop Woodland also occurs on other vegetation sheets covering the Hawkesbury–Nepean catchment (Benson 1986, 1992; Keith & Benson 1988; Benson & Keith 1990; Benson & Howell 1994a).

ii) Maroota Sandmass Complex

On the Maroota Sandmass is an extremely complex and changeable vegetation assemblage that merges with the Sydney Sandstone Ridgetop Woodland (Douglas 1996). It is restricted to the south-east corner of the map sheet between Maroota and Metheringhams Hill, south of Wisemans Ferry. Vegetation ranges from heath with *Calytrix tetragona*, *Darwinia fascicularis* subsp. *oligantha*, *Phebalium squamulosum* and *Philotheca salsifolia*, wet heath with *Banksia oblongifolia*, dry scrub with *Angophora hispida*, to woodland with *Eucalyptus haemastoma*, *Eucalyptus squamosa*, *Corymbia gummifera* and *Angophora bakeri*, and forest with *Corymbia gummifera*, *Eucalyptus globoidea*, *Eucalyptus punctata* and *Angophora costata* (Douglas 1996). Remaining vegetation is mostly restricted to the margins of the sandmass as the bulk of the sandmass has been cleared.

iii) Open-forest: *Eucalyptus pilularis* – *Angophora costata*

In areas of higher rainfall, in the south-east of the map sheet area, particularly along Wheelbarrow Ridge and in Parr State Recreation Area, open-forest of Blackbutt, *Eucalyptus pilularis*, occurs on soils from the fine-grained sandstone of the Mittagong Formation. Soils here have sandy topsoils overlying yellow clayey subsoils with stratified ironstone plates. *Eucalyptus pilularis* is characteristic of moister coastal forests, particularly in the Wyong area further east (map unit 9g, Benson 1986). Its occurrence along Wheelbarrow Ridge appears to be its western geographical limit in this area. Other tree species occurring with *Eucalyptus pilularis* include *Angophora costata*, *Syncarpia glomulifera*, *Allocasuarina torulosa*, *Eucalyptus punctata* and *Corymbia* [formerly *Eucalyptus*] *gummifera*. Understorey species include *Persoonia linearis*, *Bossiaea obcordata*, *Lomatia silaifolia*, *Pultenaea scabra*, *Stypania glauca*, *Dianella revoluta*, *Persoonia laevis*, *Entolasia stricta*, *Lomandra obliqua*, *Pteridium esculentum*, *Billardiera scandens* and *Themeda australis*.

Map unit 10me Mellong Woodland

i) Woodland: *Eucalyptus sclerophylla* – *Angophora bakeri*

The Mellong Plateau has extensive alluvial deposits of deep leached sands and the vegetation is determined by the low nutrient levels of the sands and the conditions and durat. On the higher parts of the system, the soils are more aerated and better drained, and open-woodland with trees of *Angophora bakeri* and *Eucalyptus sclerophylla* occurs. The understorey is shrubby and may include *Leptospermum trinervium*, *Isopogon anemonifolius*, *Bossiaea heterophylla*, *Hakea dactyloides*, *Banksia spinulosa*, *Cryptandra spinescens*, *Monotoca scoparia*, *Pteridium esculentum*, *Platysace ericoides*, *Haemodorum planifolium*, *Gompholobium latifolium* and *Lindsaea linearis*.

ii) Woodland: *Eucalyptus parramattensis*

Where drainage is poorer and sites are periodically wet woodland with *Eucalyptus parramattensis* with shrubs and sedges predominates. Shrubs include *Banksia spinulosa*, *Melaleuca thymifolia*, *Baeckea diosmifolia* and *Leptospermum juniperinum*, and groundlayer species include *Lepyrodia scariosa* sens lat, *Themeda australis*, *Ptilothrix deustum*, *Cyathochaeta diandra*, *Aristida calycina*, *Leptocarpus tenax*, *Lindsaea linearis* and *Gonocarpus micranthus*. This vegetation grades into Mellong Swamp vegetation, Map unit 27me, in poorly-drained sites.

In her survey on the Mellong Plateau, Howard (1981) described Mellong Woodland as the *Eucalyptus parramattensis* / *Banksia spinulosa* / Restionaceae Woodland and found it represented in all swamp systems on the Plateau. Mellong Woodland includes Woodland on Perched Sands and Swamp Woodland on Perched Sands described for Yengo National Park (Bell et al. 1993).

Map unit 10ni Narrabeen–Hawkesbury Ironbark Woodland

Woodland: *Corymbia eximia* – *Eucalyptus fibrosa* – *Eucalyptus crebra* – *Eucalyptus beyeriana*

Narrabeen–Hawkesbury Ironbark Woodland is found mainly on the Narrabeen Series geology or

on shale lenses of the Hawkesbury Sandstone. Soils are well-drained, skeletal or sometimes shallow, sandy loam or sandy clay. This woodland is most common on exposed slopes and ridges but may also occur on lower slopes and gullies. Narrabeen–Hawkesbury Ironbark Woodland is difficult to distinguish on air photos from Sydney Sandstone Exposed Woodland (map unit 10ar), but appears to occur most extensively in the upper Macdonald valley and extends north onto the Howes Valley 1: 100 000 map sheet where Narrabeen Group sandstone commonly outcrops (Benson & Howell 1994b). It is equivalent to Narrabeen–Hawkesbury Ironbark Forest (map unit 4b) in Bell et al. (1993).

Narrabeen–Hawkesbury Ironbark Woodland is dominated by the typical Sydney sandstone species *Corymbia eximia* and by shaley sandstone

Ironbarks *Eucalyptus fibrosa*, *Eucalyptus crebra* or *Eucalyptus beyeriana*. *Acacia parvipinnula* is common in the shrub layer along with other taller shrubs including *Persoonia linearis*, *Oxylobium ilicifolium* and *Pultenaea scabra*. Ground cover varies from sparse and grassy (*Themeda australis*) to dense and ferny (*Adiantum* sp.). Frequent herbs include *Pomax umbellata*, *Entolasia stricta*, *Hardenbergia violaceae* and *Dianella revoluta*.

Map unit 21j

Dwarf Apple Scrub

Open-scrub: *Angophora hispida*

On exposed Hawkesbury Sandstone outcrops with shallow skeletal soils the Exposed Hawkesbury Sandstone community (map unit 10ar) is replaced by open-scrub dominated by *Angophora hispida*. This



Fig. 11. On the deep sands of the Mellong Plateau, large trees of Scribbly Gum, *Eucalyptus sclerophylla*, are features of the Mellong Woodland (Map Unit 10me).

occurs particularly along ridges, north and north-east of Wheelbarrow Ridge Road.

Tree cover is generally 5–10% with only infrequent emergents, such as *Eucalyptus sclerophylla*, *Angophora costata*, *Eucalyptus sparsifolia* and the Ironbarks, *Eucalyptus crebra*, *Eucalyptus fibrosa* and *Eucalyptus beyeriana*. Shrubs include *Hakea dactyloides*, *Leptospermum trinervium*, *Bosseaea heterophylla*, *Banksia spinulosa*, *Banksia oblongifolia*, *Leucopogon microphyllus*, *Lambertia formosa*, *Petrophile pulchella* and *Isopogon anemonifolius*. This taller shrub layer has no more than 5–15% cover. Herbaceous species include *Ptilothrix deusta*, *Lomandra glauca*, *Patersonia sericea*, *Dampiera stricta* and *Lomandra obliqua*.

Dwarf Apple Scrub is equivalent Dwarf Apple Low open-woodland in Bell et al. (1993) for Yengo National Park. Benson (1992) describes Dwarf Apple Scrub as a sub-unit of Sydney Sandstone Ridgetop Woodland.

Map unit 27a

Estuarine Complex

i) Low Open-forest: *Casuarina glauca*

Associated with the floodplain of the Hawkesbury River around and downstream of Wisemans Ferry, and in lower Webbs Creek are areas of estuarine and brackish water vegetation. *Casuarina glauca* occurs on the riverflats and along creek banks with *Phragmites australis* as the main understorey species. River Mangrove, *Aegiceras corniculatum* reaches its upstream limit near Wisemans Ferry, forming a narrow line along the foreshores, with *Phragmites australis*, and sometimes with *Melaleuca styphelioides* higher on the bank.

ii) Closed Scrub: *Melaleuca ericifolia*

In some areas *Melaleuca ericifolia* forms pure dense thicket-like stands up to 6m high. These are often adjacent to pure stands of *Casuarina glauca*, possibly indicating slightly different drainage or salinity conditions. *Melaleuca ericifolia* suckers readily after burning. Small patches of sedgeland with *Eleocharis equisetina*, *Isolepis inundata* and *Paspalum distichum* also occur, probably indicating less brackish conditions than the *Melaleuca* or *Casuarina*. The uncommon *Cladium procerum* occurs along Webbs Creek (Stricker & Wall 1995). Swamp Mahogany Forest with *Eucalyptus robusta* may also occur in

sheltered sites at the freshwater end of Estuarine Complex vegetation but has been almost all cleared and is now rare.

Map unit 27me

Mellong Swamps

Sedgeland: *Lepyrodia scariosa* – *Schoenus brevifolius*

The Mellong Swamps are dominated by sedges and occasionally shrubs. They occur scattered across the swampy series of shallow valleys that characterises the Mellong Plateau, on sandy alluvium with little accumulation of peat. Podsoles are widespread in silty and clayey sand on flats and low slopes but are not found on all sites. Most swamps dry out at the surface after less than three months of drought.

Lepyrodia scariosa and *Schoenus brevifolius* occur with herbs such as *Selaginella uliginosa*, *Dichondra repens*, *Gonocarpus micranthus*, *Goodenia paniculata* and *Drosera peltata*. On more constantly moist soils, *Carex tussock* sedgelands occur, while on moister, but not sodden, soils open-scrubs of *Leptospermum juniperinum* occur. On constantly moist but drained soils, low open forest of *Melaleuca linariifolia* occurs while along drainage lines *Callistemon citrinus* and *Melaleuca linariifolia* are common.

The Mellong Swamps are included in Swamp Woodland on Perched Sands in Bell et al. (1993).

Map unit 28a

Freshwater Reed Swamps

i) Open-sedgeland: *Eleocharis sphacelata* – *Juncus usitatus* – *Persicaria hydropiper*

Freshwater swamps are an important component of the floodplains of the major rivers, the Macdonald and its tributaries Wrights and Webbs Creek, the Colo, below Upper Colo and the Hawkesbury. Swamps occur on Quaternary alluvium where small watercourses and drainage lines join the main river channel, and are generally separated from the main river channel by a levee bank. They are traditionally known as 'backswamps'. The original extent of wetlands in the Colo, Macdonald and Hawkesbury was mapped by Benson (1974), with more details for species along the Hawkesbury in Benson & Howell (1993). Stricker & Wall (1995) described and assessed the wetlands of the map sheet area in

their study of the wetlands of the Hawkesbury–Nepean Catchment.

Characteristic sedge and large herbaceous species of the Freshwater Reed Swamps of the floodplains are *Eleocharis sphacelata*, *Persicaria hydropiper*, *Persicaria strigosa*, *Juncus usitatus*, *Paspalum distichum* and *Triglochin procera*. Other species include *Ludwigia peploides* subsp. *montevidensis*, *Schoenoplectus validus*, *Schoenoplectus mucronatus*, *Philydrum lanuginosum*, *Potamogeton tricarinatus*, *Persicaria decipiens*, *Cyperus polystachyos*, *Ranunculus inundatus*, *Ottelia ovalifolia*, *Carex appressa*, *Juncus prismatocarpus* and *Cyperus exultatus*. On the higher ground, *Casuarina glauca* and *Melaleuca ericifolia* may occur.

Several of the Colo River lagoons including Gees, Gaspers and Greens Swamp support the relatively uncommon 3m high sedge, *Lepironia articulata*, while some have the rare aquatic *Brasenia schreberi*. *Panicum bisulcatum*, Black Seeded Panic, a native grass not well-documented for the Central Coast Botanical Sub-division occurs in Wrights Creek and at The Grove in Webbs Creek.

While most of the floodplain forest has been cleared, many of the swamps provide a focus for remnant vegetation as well as native wildlife, and they are protected by legislation. The Colo River includes the extensive Wheeny Creek Swamp and Turnbolls Swamp and other wetlands with a high degree of physical integrity with complete vegetation structure and zonation not commonly seen in floodplain wetlands in the Sydney Region (Stricker & Wall 1995). Important wetlands on the lower Hawkesbury include Blundells Swamp at Lower Portland and Jacksons Swamp at Leets Vale (Douglas 1995). St Albans Common is the largest wetland in the Macdonald Valley and despite grazing is an important area of native sedgeland. Exotic species such as *Axinopus affinis*, *Conyza* spp., *Paspalum dilatatum* and *Cirsium vulgare* establish in response to grazing and disturbance. In general the wetlands of the Macdonald need sympathetic management to ensure that the primarily agricultural land uses in these valleys are compatible with the viability of the wetlands (Stricker & Wall 1995).



Fig. 12. Backswamp wetlands such as here at St Albans Common are important components of the creek and river floodplains, and vary in habitat conditions and floristic composition (Map Unit 28a).

ii) Low Open-forest: *Melaleuca linariifolia*

Melaleuca linariifolia low open-forest frequently forms a marginal zone around freshwater wetlands and may be particularly extensive on the upstream side of creeks feeding into backswamps. *Melaleuca linariifolia* also occurs widely throughout the map sheet area on poorly-drained creek-flats. Creeks running west and south-west off the Mellong Range into the Colo River, such as Yard Creek and Little Angorawa Creek, support ribbon-like communities of Swamp-forest dominated by *Melaleuca linariifolia*, 14–16 m tall and generally has a canopy cover of about 60%. There may also be a thinner tall shrub layer about 4–8 m tall with a cover of 25–20% generally with *Acacia parramattensis* and *Leptospermum continentale*. Sydney Blue Gum, *Eucalyptus saligna* may occur occasionally as an emergent. Common ground species include *Carex appressa* and *Hypolepis muelleri*. *Melaleuca* Swamp-forest is equivalent to *Melaleuca* Swamp Forest of Bell et al. (1993).

iii) Sedgeland: *Lepidosperma longitudinale* – *Melaleuca linariifolia*

On the headwaters of Gospers Creek, about 10 km east of Bilpin is an interesting wetland known as Mountain Lagoon. It is in a small basin-shaped valley at 540 m elevation, on a remnant of Wianamatta Shale that has now been mostly cleared. Its topography is apparently related to the formation of the Lapstone Monocline and Kurradjong Fault (Stricker & Wall 1995).

The Lagoon has open water and sedgeland areas with *Lepidosperma longitudinale*, *Baumea rubiginosa*, *Eleocharis* sp., *Nymphoides geminata*, *Ranunculus repens*, *Juncus usitatus*, *Juncus planifolius*, *Selaginella uliginosa* and *Sphagnum* sp. Small trees of *Melaleuca linariifolia* occur around the margin. *Leptospermum polygalifolium* occurs on the landward edge (Stricker & Wall 1995).

Mountain Lagoon sedgeland is not a floodplain wetland but is related to other low nutrient wetlands such as Thirlmere Lakes. It has not been mapped because of its small size.



Fig. 13. Interesting sedgeland (Map Unit 28a) with margin of *Melaleuca linariifolia* scrub at Mountain Lagoon.

Discussion

Plant communities

The predominant plant communities for the St Albans map sheet are the Sydney Sandstone Exposed Woodland (map unit 10ar) on ridges and exposed slopes and Sydney Sandstone Gully Forest (map unit 10ag) in gullies and sheltered slopes of the Hawkesbury and Narrabeen group sandstones. These two communities are extensive over the mapped area, the only major interruptions being the sheltered forests of the rivers (map units 9h and 9xc) and the woodlands and swamps of the Mellong Plateau (map units 10m and 27m). The forests of the basalt caps (map unit 6c), the rainforests near Wheeny Creek (map unit 8gr), the forest on the shales (map unit 9a), the communities on alluvium (map units 10af, 20m and 28a) and the Ironbark woodlands of the northern, shaley sandstones all occur on much smaller scales throughout the St Albans 1: 100 000 sheet.

About 700 native species are recorded for the St Albans 1: 100 000 map sheet area (see Appendix 1). Structural and floristic composition changes with geology and soil, as well as with topographical position and aspect. Fire regimes are an important factor with regard to species biology, ecology and management and distribution of the plant community. The reports compiled by Bell et al. (1993), Sanders et al. (1988) and Maryott-Brown & Wilks (1993) provide a good background for long-term management of these wilderness areas.



Fig. 14. Although widely found as a medium to large tree, Turpentine, *Syncarpia glomulifera*, also occurs on exposed ridgetops with clay-rich soil as a multi-stemmed mallee-like plant, able to resprout after fire (Map Unit 10ar).

Significant variation in floristic composition may occur within map units and within communities. For the purposes of large-scale mapping, however, it is the dominant trees and shrubs that define a community. For example, studies by National Parks and Wildlife Service (Sanders et al. 1988; Bell et al. 1993) found floristic variation in the understorey of the sandstone ridgetops and so defined two communities on this basis. In their study, Exposed Hawkesbury Sandstone Woodland is distinguished from Exposed Narrabeen Woodland by the presence of *Angophora bakeri*, *Leptospermum trinervium* and *Lambertia formosa* in the former; and by *Pultenaea microphylla*, *Persoonia linearis* and *Oxylobium ilicifolium* to the latter. These two communities constitute the single Sydney Sandstone Exposed Woodland (map unit 10ar) in the present study.

The presence of Ironbark eucalypts throughout the sandstone country appears to be related to shale components of the underlying Hawkesbury and Narrabeen Group sandstones. Shale lenses and areas of high shale content are marked by the presence of Ironbarks, together with *Syncarpia glomulifera*. (The species of Ironbark present depends on topographical position.) Bell et al. (1993) and Sanders et al. (1988) found that Ironbarks occur with other typical sandstone species in the centre and northern sections of Yengo National Park, where Narrabeen Group sandstone is common, and described these as part of a separate community, Narrabeen-Hawkesbury Ironbark Forest. The presence of Ironbark species in the sandstone communities could not be consistently identified on aerial photos and so was not mapped separately. The Ironbarks probably represent a transition of sandstone from the quartz-rich sandstone of the Hawkesbury Group to the Narrabeen Group with an increasing frequency of shaley strata and this gradual transition is reflected by the presence, but not dominance, of Ironbarks. Ironbarks may be an equally dominant canopy species with the species typical of Sydney Sandstone Exposed Woodland (map unit 10ar) and Sydney Sandstone Gully Forest (map unit 10ag).

Conservation

There are a number of communities of conservation significance in the Wheeny Creek area. Rainforest elements occur in Wheeny Creek, Gaspers Creek and Cabbage Tree Creek on perched sheltered gullies below escarpments. These are isolated and restricted patches that are easily discernible on air photos as a dense, light-green, even canopy. Gully Rainforest (map unit 8gr) is the southern limit of *Dendrocnide photinophylla*, which occurs in Floyds Scrub, its only occurrence in the Central Coast Botanical Sub-Division, otherwise it is restricted the North Coast Botanical Sub-Division. Similar occurrences of rainforest are found in Colo Gorge with open-scrub and woodlands occupying different topographic positions. These are replaced by Sheltered Forest (map unit 9h) in the lower Colo. There are also rainforest pockets in the southeastern corner of the map sheet area in particular in the proposed Dyarrabin Nature Reserve (Douglas 1995).

The distribution of Blue Gums *Eucalyptus deanei* and *Eucalyptus saligna* in the Wheeny Creek area is of interest. In general, *Eucalyptus saligna* is more abundant in coastal areas while *Eucalyptus deanei* is more abundant away from the coast. Further, the two species are separated ecologically; *Eucalyptus deanei* generally occurring on alluvial

flats and *Eucalyptus saligna* occurring on both alluvial flats and Tertiary volcanics. The two species occur together around Wheeny Creek.

Mellong Woodland (map unit 10me) and the Mellong Sedgeland (map unit 27me) are of conservation significance because of their restricted occurrences in Yengo and Wollemi National Parks; they are confined to the perched alluvium and silty loams on the Mellong Plateau (Bell et al. 1993) which by its particular nature gives rise to a habitat different to surrounding habitats of the sandstone country (Henry 1987). Also associated with the wide valley flats on perched alluvium on the Mellong Plateau and throughout the Macdonald River valley, is the Rough Barked Apple Woodland (map unit 10af). This community is of high conservation significance as much of the valley flats, which are its habitat, are under freehold tenure and have been cleared or grazed in the past.

Much of the vegetation on the unusual Maroota Sandmass has been cleared and remnants are under continuing pressure from extractive industry, groundwater pumping and agriculture. A regional assessment of the importance of the Maroota Sandmass is urgently required (Douglas 1996).

As the greater part of the St Albans 1: 100 000 map sheet is conserved within the boundaries of Wollemi and Yengo National Parks, the majority of plant communities recognised here, particularly those on the rugged sandstone landscapes, are adequately conserved. However Rough-barked Apple Woodland (map unit 10af) and the communities on the Mellong Plateau (map units 10m and 27m) remain poorly

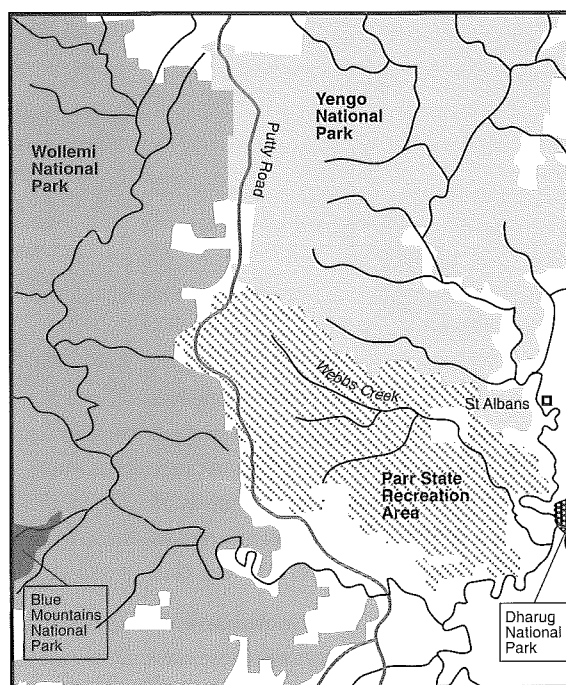


Fig. 15. Major conservation areas for the St Albans map sheet area.

conserved, while plant communities restricted to localised habitats, such as *Melaleuca* Swamp Forest (map unit 20m), are only moderately conserved. Forest communities on shale patches such as *Eucalyptus deanei* at Mountain Lagoon, and Shale Cap Forest (map unit 9a) may also be threatened by clearing for agriculture and increased suburban or rural residential settlement. The proposed Dyarrabin Nature Reserve (Douglas 1995) in the Maroota area would protect important freshwater wetlands such as Jacksons Swamp, Riverflat Forest and Swamp Forest, gullies with rainforest pockets and ridgetops with Mittagong Formation soils and vegetation.

Rare or threatened plant species

Of the 31 significant species listed for the St Albans map sheet, 22 are nationally rare or threatened (ROTAP) species including eight that are vulnerable (Table 4). The area is largely inaccessible and this number is probably an underestimate. Maryott-Brown and Wilks (1993) described the rare and endangered plants of Yengo National Park and nearby areas. Examples of some of these species are:

Acacia pubescens is a vulnerable shrub (2VCa) confined to a few small locations in the Sydney region and the northern Blue Mountains. Within the St Albans map sheet, an isolated population occurs near Mountain Lagoon.

Alania endlicheri is an uncommon herb restricted to the Blue Mountains and Wollemi National Park. On the St Albans sheet, it occurs near Mountain Lagoon and south of the Colo River. It is found in damp spots on rock faces and in sheltered gullies of



Fig. 16. The Maroota Sandmass complex of heath and woodland includes rare species such as *Acacia bynoeana* and *Kunzea rupestris*, but has been very much reduced in area by sandmining and agriculture (subunit of Map Unit 10ar).

Sydney Sandstone Gully Forest (map unit 10ag) and Narrabeen–Hawkesbury Sheltered Forest (map unit 9h).

Atkinsonia ligustrina is a rare shrub (2RCa) endemic to the Blue Mountains and the Colo Plateau. It is found in the dry open-woodlands of the Culoul Range (map unit 10ar).

Callistemon shiressii is a rare shrub (3RC-) is found in the Colo Valley, Howes Valley, Bulga and Gosford. On the St Albans map sheet, it occurs along the Colo River and Mogo Creek. It is an understorey shrub in the wet sclerophyll forests of Hawkesbury–Narrabeen Sheltered Forest (map unit 9h).

Eucalyptus michaeliana is a rare eucalypt species (3RCa) which is interesting because it has 3 disjunct populations: Yengo National Park; Armidale; and the McPherson Ranges. On the St Albans map sheet, it occurs in the tributaries of the Macdonald valley on the sheltered slopes and creeklines of Hawkesbury–Narrabeen Sheltered Forest (map unit 9h).

Kennedia retrorsa is a vulnerable climbing herb (2VCa) occurring between the Goulburn River and Yengo. On the St Albans sheet, it occurs north of Colo Heights on the deep and enriched gully soils of Sydney Sandstone Gully forest (map unit 10ar).

Lissanthe sapida is a rare shrub (3RCa) found on the Woronora Plateau, in the Blue Mountains and in Wollemi National Park. On the St Albans map sheet, small, isolated populations have also been reported in the Colo Gorge and along the Culoul Range. It is found on the sheltered slopes and gullies of Sydney Sandstone Gully Forest (map unit 10ag).

Lomandra brevis is a rare tussock herb (2RC-) restricted to the Sydney region and its occurrence in Yengo National Park is both the most western and northern recording to date. The northern-most location is near Old Settlers Road, which is just off the St Albans sheet (on the Gosford 1: 100 000 sheet). It also occurs on the Womerah Range and Howes Range in damp spots of Sydney Sandstone Ridgetop Woodland (map unit 10ar).

Olearia cordata, a vulnerable shrub (2VCi), occurs in scattered populations between Wisemans Ferry and Wollombi. On the St Albans map sheet, it occurs on the Howes Range, Grassy Hill, Colo River, St Albans and Wisemans Ferry. It is found on exposed slopes or ridges of Sydney Sandstone Ridgetop Woodland (map unit 10ar).

Platysace clelandii is a rare shrub (2RCa) recorded in scattered populations from Berowra to Glen Davis. On the St Albans sheet it occurs on the cliffs above the Colo River, on Wheelbarrow Ridge, Culoul Range and Wisemans Ferry. It is found on the ridges or upper slopes of Sydney Sandstone Ridgetop Woodland (map unit 10ar).

Pomaderris brunnea is a vulnerable shrub (2VC-) confined to the Nepean and Colo Rivers. It is found in both Sydney Sandstone Ridgetop Woodland (map unit 10ar) and Gully Forest (map unit 10ag).

Tetratheca glandulosa is a vulnerable shrub (2VC-) restricted to the Central Coast, north of Port Jackson. On the St Albans map sheet, it occurs near Colo Heights and north of Wheelbarrow Ridge. It is found on the Sydney Sandstone Ridgetop Woodland (map unit 10ar).

Velleia perfoliata is a vulnerable herb (2VC-) found in the Hawkesbury, Goulburn and Hunter Valleys. On the St Albans sheet it occurs north of Colo Heights and west of Upper Colo near the Colo River. It is found in shallow depressions on Hawkesbury Sandstone rock platforms (as it is north of Colo Heights), or under cliffs (as it is in the Colo).

Zieria involucreta is a rare shrub (2RCa) found in the Blue Mountains and in, and near, Yengo National Park. On the St Albans sheet it occurs at Colo Heights, north of Wheelbarrow Ridge, south of Womerah Range and south of Howes Range. It is found on the lower slopes of Hawkesbury Sandstone in Sydney Sandstone Gully Forest (map unit 10ag). A full list of species with particular conservation significance is given in Table 4.

Table 4. Species of particular conservation significance within the St Albans 1: 100 000 map sheet area.

Species listed here are either rare or threatened, or of regional botanical significance in terms of geographic distribution or localised populations disjunct from other occurrences. Localities refer to St Albans map sheet occurrences. Nth = northern, Sth = southern, codes are from Briggs & Leigh (1988, with current ROTAP updates).

Family/Species	Habitat/Locality (map unit)	Significance (codes refer to Briggs & Leigh 1988)
FERNS		
BLECHNACEAE		
<i>Blechnum indicum</i>	Swamp forest, Leets Vale	Uncommon
DICOTYLEDONS		
APIACEAE		
<i>Platysace clelandii</i>	Woodland, Colo River, Wheelbarrow Ridge, Culoul Range, Wisemans Ferry, Leets Vale (10ar)	2RCa
ASTERACEAE		
<i>Olearia cordata</i>	Woodland, Howes Range, Grassy Hill, Colo River, St Albans, Wisemans Ferry (10ar)	2VCI, local endemic, only 2 pop. known
CABOMBACEAE		
<i>Brasenia schreberi</i>	Lagoons, Colo River (28a)	3RC+, uncommon
EPACRIDACEAE		
<i>Lissanthe sapida</i>	Woodland, Colo Gorge, Culoul Range (9xc, 10ag)	3RCa
EUPHORBIACEAE		
<i>Omalanthus stillingiifolius</i> <i>Ricinocarpos bowmanii</i>	Wheeny Creek (9h) Dharug N.P. (10ar, 21j)	uncommon E-limit
FABACEAE		
<i>Acacia bynoeana</i> <i>Acacia pubescens</i> <i>Kennedia retrorsa</i>	Scrub, Maroota Mountain Lagoon (9a) Sheltered forests, north of Colo Heights (9a)	3VC-, uncommon 2VCa, disjunct pop. 2VCa
GOODENIACEAE		
<i>Velleia perfoliata</i>	Rock platforms, Colo River (10ar)	2VC-

Family/Species	Habitat/Locality (map unit)	Significance (codes refer to Briggs & Leigh 1988)
LAMIACEAE <i>Prostanthera cineolifera</i> <i>Prostanthera howelliae</i>	Open-forest (10ag) Woodland, Sackville	2K rare
LORANTHACEAE <i>Atkinsonia ligustrina</i>	Woodland, Culoul Range, St Albans (10ar)	2RCa
MYRTACEAE <i>Callistemon shiressii</i>	Riverbanks, Mogo Creek, Colo River (9h, 10ag)	3RC-
<i>Darwinia biflora</i> <i>Darwinia fascicularis</i> subsp. <i>oligantha</i>	Scrub, Maroota (10ar) Scrub, heath, Maroota (10ar)	2VCa disjunct local pop.
<i>Eucalyptus michaeliana</i> <i>Kunzea rupestris</i> <i>Leptospermum spectabile</i> <i>Melaleuca deanei</i>	Macdonald valley (9h, 10ag) Heath, Maroota (10ar) Rocky sandstone banks, Colo River (8gr, 9xc) Heath (10ar)	3RCa, uncommon 2VCa 2RC- 3RC-
PITTOSPORACEAE <i>Hymenosporum flavum</i>	Wheeny Creek (8gr, 9h, 9xc, 10ag)	S-limit
PROTEACEAE <i>Personia hirsuta</i>	Heath, scrub, Sackville, Maroota	3KCi, rare
RHAMNACEAE <i>Pomaderris brunnea</i>	Open-forest and woodland, Colo River (9h, 10ar)	2V
RUTACEAE <i>Asterolasia elegans</i> <i>Zieria involucrata</i>	Moist open-forest, Leets Vale, Maroota Moist forest, Womerah Range, Howes Range, Wheelbarrow Ridge, Leets Vale, Lower Portland (9h, 10ag)	2ECi, local endemic 2RCa
STERCULIACEAE <i>Keraudrenia corollata</i> var. <i>denticulata</i>	Riverflat forest, Morans Rock, Gees Lagoon	local disjunct pop, southern limit
TREMANDACEAE <i>Tetradlea glandulosa</i>	Woodland, scrub, Wheelbarrow Ridge, Maroota, Lower Portland (10ar)	2VC-
URTICACEAE <i>Dendrocnide photinophylla</i>	Rainforest, Wheeny Creek (8gr)	S-limit
MONOCOTYLEDONS		
ANTHERICACEAE <i>Alania endlicheri</i>	Wet rock-faces and sheltered gullies, Mountain Lagoon	Uncommon
CYPERACEAE <i>Cladium procerum</i>	Estuarine vegetation (27a), Webbs Creek	Uncommon
LOMANDRACEAE <i>Lomandra brevis</i>	Open-forest, Womerah Range, Howes Range (9h, 10ag)	2RC-

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Communities	6c	8gr	9a	9h	9xc	10af	10ag	10ar	10me	10ni	21j	27a	27me	28a
Species														
Baueraceae														
<i>Bauera rubioides</i>													10me	
Bigoniaceae														
<i>Pandorea pandorana</i>		8gr		9h	9xc	10af	10ag	10ar						
Boraginaceae														
<i>Austrocynoglossum australe</i>		8gr												
<i>Austrocynoglossum latifolium</i>		8gr												
<i>Ehretia acuminata</i> var. <i>acuminata</i>		8gr												
Cabombaceae														
<i>Brasenia schreberi</i>														28a
Campanulaceae														
<i>Wahlenbergia communis</i>								10ar					27me	
<i>Wahlenbergia gracilis</i>								10ar						
<i>Wahlenbergia stricta</i> subsp. <i>stricta</i>								10af	10ar					
Caryophyllaceae														
<i>Stellaria flaccida</i>	6c	8gr		9h		10af							27a	
Casuarinaceae														
<i>Allocasuarina littoralis</i>			9a				10ag	10ar						
<i>Allocasuarina torulosa</i>				9h		10af	10ag	10ar						
<i>Casuarina cunninghamiana</i> subsp. <i>cunninghamiana</i>				9h										
<i>Casuarina glauca</i>												27a		28a
Celastraceae														
<i>Maytenus silvestris</i>	6c		9a	9h	9xc		10ag	10ar						
Chloanthaceae														
<i>Chloanthes stoechadis</i>		8gr						10ar						
Clusiaceae														
<i>Hypericum gramineum</i>						10af		10ar						
<i>Hypericum japonicum</i>									10me		21j			
Convolvulaceae														
<i>Calystegia marginata</i>		8gr												
<i>Dichondra repens</i>	6c	8gr		9h		10af	10ag	10ar	10me					28a
Crassulaceae														
<i>Crassula helmsii</i>				9h				10ar						
<i>Crassula sieberiana</i>				9h										
Cucurbitaceae														
<i>Sicyos australis</i>		8gr												
Cunoniaceae														
<i>Aphanopetalum resinsum</i>		8gr												
<i>Callicoma serratifolia</i>		8gr		9h			10ag							
<i>Ceratopetalum apetalum</i>		8gr		9h			10ag							
<i>Ceratopetalum gummiferum</i>				9h	9xc		10ag	10ar						
<i>Schizomeria ovata</i>		8gr												
Dilleniaceae														
<i>Hibbertia acicularis</i>								10ar					27me	
<i>Hibbertia aspera</i>								10ar						
<i>Hibbertia bracteata</i>							10ag	10ar						

Communities	6c	8gr	9a	9h	9xc	10af	10ag	10ar	10me	10ni	21j	27a	27me	28a
Species														
<i>Hibbertia circumdans</i>								10ar						
<i>Hibbertia dentata</i>		8gr		9h	9xc									
<i>Hibbertia fasciculata</i>									10me					
<i>Hibbertia linearis</i>								10ar						
<i>Hibbertia obtusifolia</i>							10ag	10ar		10ni				
Droseraceae														
<i>Drosera peltata</i>							10ag	10ar	10me					
Ebenaceae														
<i>Diospyros australis</i>		8gr												
<i>Diospyros pentamera</i>		8gr												
Elaeocarpaceae														
<i>Elaeocarpus reticulatus</i>		8gr	9a	9h	9xc	10af	10ag	10ar						
Elatinaceae														
<i>Elatine gratioides</i>														28a
Epacridaceae														
<i>Acrotriche aggregata</i>							10ag	10ar						
<i>Acrotriche divaricata</i>					9xc									
<i>Brachyloma daphnoides</i>				9h				10ar	10me					
<i>Dracophyllum secundum</i>		8gr			9xc									
<i>Epacris microphylla</i> var. <i>microphylla</i>							10ag							
<i>Epacris pulchella</i>						10af	10ag	10ar						
<i>Epacris purpurascens</i> var. <i>purpurascens</i>								10ar						
<i>Leucopogon appressus</i>								10ar			21j			
<i>Leucopogon ericoides</i>											21j			
<i>Leucopogon fletcheri</i> subsp. <i>fletcheri</i>								10ar						
<i>Leucopogon juniperinus</i>								10ar		10ni				
<i>Leucopogon lanceolatus</i> var. <i>lanceolatus</i>		8gr	9a	9h	9xc		10ag	10ar						
<i>Leucopogon microphyllus</i> var. <i>microphyllus</i>								10ar						
<i>Leucopogon muticus</i>				9h			10ag	10ar	10me	10ni				
<i>Leucopogon setiger</i>				9h				10ar		10ni				
<i>Leucopogon virgatus</i>													27me	
<i>Lissanthe sapida</i>					9xc			10ar						
<i>Lissanthe strigosa</i> subsp. <i>strigosa</i>								10ar		10ni				
<i>Melichrus procumbens</i>								10ar					27me	
<i>Monotoca scoparia</i>				9h			10ag	10ar	10me		21j			
<i>Styphelia laeta</i> subsp. <i>laeta</i>								10ar		10ni				
<i>Trochocarpa laurina</i>		8gr					10ag							
<i>Woolisia pungens</i>							10ag							
Escalloniaceae														
<i>Abrophyllum ornans</i>		8gr												
Euphorbiaceae														
<i>Amperea xiphoclada</i>							10ag	10ar						
<i>Breynia oblongifolia</i>	6c	8gr	9a	9h			10ag	10ar						
<i>Claoxylon australe</i>		8gr												
<i>Glochidion ferdinandi</i> var. <i>ferdinandi</i>				9h	9xc		10ag	10ar						

Communities	6c	8gr	9a	9h	9xc	10af	10ag	10ar	10me	10ni	21j	27a	27me	28a
Species														
<i>Micrantheum ericoides</i>								10ar						
<i>Omalanthus nutans</i>		8gr												
<i>Omalanthus stillingifolius</i>				9h										
<i>Phyllanthus gasstroemii</i>				9h	9xc									
<i>Phyllanthus hirtellus</i>							10ag	10ar		10ni	21j			
<i>Poranthera ericifolia</i>								10ar						
<i>Poranthera microphylla</i>						10af	10ag	10ar						
<i>Pseudanthus pimeleoides</i>								10ar						
<i>Ricinocarpos bowmannii</i>								10ar			21j			
<i>Ricinocarpos pinifolius</i>								10ar						
Eupomatiaceae														
<i>Eupomatia laurina</i>		8gr												
Fabaceae – Faboideae														
<i>Aotus ericoides</i>	6c						10ag		10me	10ni				
<i>Bossiaea ensata</i>								10ar			21j			
<i>Bossiaea heterophylla</i>							10ag	10ar	10me		21j			
<i>Bossiaea lenticularis</i>								10ar						
<i>Bossiaea obcordata</i>				9h			10ag	10ar						
<i>Bossiaea rhombifolia</i> subsp. <i>rhombifolia</i>							10ag	10ar						
<i>Bossiaea scolopendria</i>								10ar						
<i>Daviesia acicularis</i>								10ar	10me				27me	
<i>Daviesia alata</i>													27me	
<i>Daviesia corymbosa</i>							10ag	10ar						
<i>Daviesia squarrosa</i>								10ar						
<i>Daviesia ulicifolia</i>							10ag	10ar		10ni				
<i>Desmodium rhytidophyllum</i>				9h				10ar						
<i>Desmodium varians</i>			9a	9h		10af		10ar						
<i>Dillwynia acicularis</i>								10ar		10ni				
<i>Dillwynia floribunda</i>								10ar						
<i>Dillwynia floribunda</i> var. <i>teretifolia</i>							10ag	10ar			21j			
<i>Dillwynia glaberrima</i>									10me				27me	
<i>Dillwynia retorta</i>							10ag	10ar						
<i>Dillwynia sericea</i>							10ag	10ar					27me	
<i>Glycine clandestina</i>				9h		10af	10ag	10ar						
<i>Glycine microphylla</i>	6c		9a			10af		10ar						
<i>Glycine tabacina</i>				9h		10af								
<i>Gompholobium glabratum</i>								10ar	10me					
<i>Gompholobium grandiflorum</i>							10ag	10ar						
<i>Gompholobium latifolium</i>				9h	9xc		10ag	10ar	10me					
<i>Gompholobium pinnatum</i>							10ag		10me					
<i>Gompholobium virgatum</i> var. <i>aspalathoides</i>							10ag	10ar						
<i>Hardenbergia violacea</i>			9a	9h		10af	10ag	10ar		10ni				
<i>Hovea linearis</i>							10ag	10ar		10ni				
<i>Hovea longifolia</i>				9h	9xc			10ar						
<i>Indigofera australis</i>	6c		9a	9h				10ar						
<i>Jacksonia scoparia</i>								10ar						
<i>Kennedia prostrata</i>							10ag							
<i>Kennedia retrorsa</i>			9a											
<i>Kennedia rubicunda</i>	6c		9a	9h				10ar						

Communities Species	6c	8gr	9a	9h	9xc	10af	10ag	10ar	10me	10ni	21j	27a	27me	28a
Meliaceae														
<i>Melia azedarach</i>		8gr												
<i>Toona ciliata</i>		8gr												
Menispermaceae														
<i>Sarcopetalum harveyanum</i>		8gr		9h	9xc		10ag							
<i>Stephania japonica</i> var. <i>discolor</i>		8gr		9h	9xc		10ag							
Monimiaceae														
<i>Doryphora sassafras</i>		8gr												
<i>Hedycarya angustifolia</i>		8gr												
<i>Palmeria scandens</i>		8gr												
<i>Wilkiea huegeliana</i>		8gr												
Moraceae														
<i>Ficus coronata</i>		8gr					10ag							
<i>Ficus rubiginosa</i>		8gr		9h										
<i>Ficus superba</i> var. <i>henneana</i>		8gr												
Myrsinaceae														
<i>Rapanea howittiana</i>		8gr		9h			10ag							
<i>Rapanea variabilis</i>	6c	8gr	9a	9h	9xc			10ar						
Myrtaceae														
<i>Acmena smithii</i>		8gr					10ag							
<i>Angophora bakeri</i>							10ag	10ar	10me		21j			
<i>Angophora costata</i>						10af	10ag	10ar	10me		21j			
<i>Angophora euryphylla</i>								10ar						
<i>Angophora floribunda</i>				9h		10af	10ag	10ar					21j	
<i>Angophora hispida</i>								10ar					21j	
<i>Backhousia myrtifolia</i>		8gr		9h	9xc	10af	10ag	10ar						
<i>Baeckea densifolia</i>								10ar						
<i>Baeckea diosmifolia</i>								10ar	10me				27me	
<i>Baeckea virgata</i>					9xc			10ar						
<i>Callistemon citrinus</i>									10me		21j		27me	28a
<i>Callistemon linearifolius</i>					9xc									
<i>Callistemon pallidus</i>					9xc						21j			
<i>Callistemon salignus</i>				9h				10ar						
<i>Callistemon shiressii</i>				9h			10ag							
<i>Calytrix tetragona</i>								10ar						
<i>Choricarpia leptopetala</i>		8gr					10ag							
<i>Corymbia eximia</i>							10ag	10ar		10ni				
<i>Corymbia gummifera</i>						10af	10ag	10ar						
<i>Darwinia biflora</i>								10ar						
<i>Darwinia fascicularis</i> subsp. <i>oligantha</i>								10ar						
<i>Eucalyptus agglomerata</i>					9xc	10af	10ag							
<i>Eucalyptus amplifolia</i> subsp. <i>amplifolia</i>						10af								
<i>Eucalyptus beyeriana</i>								10ar		10ni	21j			
<i>Eucalyptus capitellata</i>								10ar						
<i>Eucalyptus crebra</i>	6c		9a	9h				10ar		10ni	21j			
<i>Eucalyptus cypellocarpa</i>			9a											
<i>Eucalyptus deanei</i>	6c		9a	9h	9xc									
<i>Eucalyptus eugenioides</i>			9a											
<i>Eucalyptus fergusonii</i> subsp. <i>dorsiventralis</i>										10ni				

Communities Species	6c	8gr	9a	9h	9xc	10af	10ag	10ar	10me	10ni	21j	27a	27me	28a
Peperomiaceae														
<i>Peperomia tetraphylla</i>		8gr												
Piperaceae														
<i>Piper novae-hollandiae</i>		8gr												
Pittosporaceae														
<i>Billardiera scandens</i> var. <i>scandens</i>				9a	9h		10af	10ag	10ar		10ni			
<i>Bursaria spinosa</i> var. <i>spinosa</i>			9a	9h	9xc	10af	10ag	10ar						
<i>Citriobatus pauciflorus</i>		8gr		9h	9xc		10ag							
<i>Hymenosporum flavum</i>		8gr		9h			10ag							
<i>Pittosporum revolutum</i>		8gr	9a	9h		10af	10ag	10ar						
<i>Pittosporum undulatum</i>		8gr												
Plantaginaceae														
<i>Plantago debilis</i>	6c													
Polygalaceae														
<i>Comesperma ericinum</i>							10ag	10ar						
<i>Comesperma volubile</i>								10ar						
Polygonaceae														
<i>Persicaria decipiens</i>														28a
<i>Persicaria hydropiper</i>												27a		28a
<i>Persicaria lapathifolia</i>														28a
<i>Persicaria praetermissa</i>												27a		28a
<i>Persicaria strigosa</i>												27a		28a
Proteaceae														
<i>Banksia ericifolia</i> var. <i>ericifolia</i>								10ar						
<i>Banksia oblongifolia</i>								10ar			21j			
<i>Banksia paludosa</i>								10ar						
<i>Banksia serrata</i>							10ag	10ar	10me					
<i>Banksia spinulosa</i> var. <i>collina</i>							10ag	10ar						
<i>Banksia spinulosa</i> var. <i>spinulosa</i>						10af	10ag	10ar	10me		21j			
<i>Conospermum longifolium</i> subsp. <i>longifolium</i>							10ag	10ar			21j			
<i>Conospermum taxifolium</i>													27me	
<i>Grevillea arenaria</i>						10af								
<i>Grevillea buxifolia</i> subsp. <i>buxifolia</i>							10ag	10ar						
<i>Grevillea buxifolia</i> subsp. <i>phyllicoides</i>								10ar						
<i>Grevillea buxifolia</i> subsp. <i>sphacelata</i>											21j			
<i>Grevillea mucronulata</i>				9h		10af	10ag	10ar	10me	10ni				
<i>Grevillea oleoides</i>									10me					
<i>Grevillea sericea</i>								10ar					27me	
<i>Grevillea speciosa</i>								10ar						
<i>Hakea dactyloides</i>					9xc	10af	10ag	10ar	10me		21j			
<i>Hakea sericea</i>								10ar						
<i>Isopogon anemonifolius</i>							10ag	10ar	10me		21j			
<i>Isopogon dawsonii</i>				9h										
<i>Lambertia formosa</i>							10ag	10ar	10me		21j			
<i>Lomatia myricoides</i>		8gr		9h	9xc		10ag							
<i>Lomatia silaifolia</i>				9h			10ag	10ar						
<i>Persoonia lanceolata</i>							10ag							
<i>Persoonia levis</i>							10ag	10ar			21j			

Communities	6c	8gr	9a	9h	9xc	10af	10ag	10ar	10me	10ni	21j	27a	27me	28a
Species														
<i>Persoonia linearis</i>			9a	9h	9xc	10af	10ag	10ar	10me	10ni				
<i>Persoonia oblongata</i>						10af	10ag	10ar	10me				27me	
<i>Persoonia pinifolia</i>								10ar						
<i>Petrophile pulchella</i>								10ar			21j			
<i>Stenocarpus salignus</i>		8gr		9h	9xc	10af		10ar						
<i>Telopea speciosissima</i>							10ag							
<i>Xylomelum pyriforme</i>							10ag	10ar						
Ranunculaceae														
<i>Clematis aristata</i>		8gr	9a	9h			10ag	10ar						
<i>Clematis glycinoides</i>	6c		9a		9xc			10ar						
<i>Ranunculus inundatus</i>									10me		21j	27a	27me	28a
<i>Ranunculus lappaceus</i>	6c													28a
<i>Ranunculus plebeius</i>						10af						27a		28a
Rhamnaceae														
<i>Alphitonia excelsa</i>		8gr												
<i>Cryptandra amara</i> var. <i>amara</i>								10ar						
<i>Cryptandra spinescens</i>									10me					
<i>Pomaderris aspera</i>					9xc									
<i>Pomaderris brunnea</i>				9h				10ar						
<i>Pomaderris ferruginea</i>				9h										
<i>Pomaderris intermedia</i>								10ar						
Rosaceae														
<i>Rubus hillii</i>		8gr		9h			10ag							
<i>Rubus parvifolius</i>	6c	8gr			9xc	10af								
<i>Rubus rosifolius</i>		8gr												
<i>Rubus</i> sp. <i>A</i>		8gr												
Rubiaceae														
<i>Canthium coprosmoides</i>		8gr												
<i>Galium binifolium</i>			9a	9h			10ag	10ar						
<i>Galium gaudichaudii</i>				9h										
<i>Galium propinquum</i>						10af	10ag							
<i>Morinda jasminoides</i>		8gr		9h	9xc		10ag							
<i>Opercularia aspera</i>				9h				10ar						
<i>Opercularia diphylla</i>						10af								
<i>Pomax umbellata</i>	6c		9a	9h			10ag	10ar	10me	10ni				
<i>Psychotria loniceroides</i>		8gr												
Rutaceae														
<i>Acronychia oblongifolia</i>		8gr												
<i>Asterolasia correifolia</i>				9h										
<i>Asterolasia elegans</i>							10ag							
<i>Boronia anemonifolia</i> var. <i>anemonifolia</i>							10ag							
<i>Boronia floribunda</i>								10ar						
<i>Boronia ledifolia</i>							10ag	10ar				27me		
<i>Boronia parviflora</i>									10me					
<i>Boronia pinnata</i>								10ar						
<i>Correa reflexa</i>				9h				10ar						
<i>Eriostemon hispidulus</i>				9h			10ag	10ar	10me					
<i>Eriostemon myoporoides</i>				9h	9xc									
<i>Melicope micrococca</i>		8gr		9h			10ag							
<i>Phebalium dentatum</i>				9h	9xc			10ar						

Communities Species	6c	8gr	9a	9h	9xc	10af	10ag	10ar	10me	10ni	21j	27a	27me	28a
<i>Phebalium squamulosum</i> subsp. <i>argenteum</i>						10af					21j			
<i>Phebalium squamulosum</i> subsp. <i>squamulosum</i>					9xc		10ag	10ar						
<i>Philotheca salsolifolia</i>								10ar						
<i>Zieria cytisoides</i>				9h										
<i>Zieria involocrata</i>				9h			10ag	10ar						
<i>Zieria pilosa</i>								10ar						
<i>Zieria smithii</i> subsp. A		8gr		9h				10ar						
Sambucaceae														
<i>Sambucus australasica</i>		8gr												
Santalaceae														
<i>Choretrum pauciflorum</i>								10ar						
<i>Exocarpos cupressiformis</i>			9a	9h							10ni			
<i>Exocarpos strictus</i>	6c		9a	9h			10ag	10ar			10ni			
<i>Leptomeria acida</i>						10af		10ar						
Sapindaceae														
<i>Dodonaea camfieldii</i>							10ag	10ar						
<i>Dodonaea pinnata</i>								10ar						
<i>Dodonaea triquetra</i>				9h	9xc		10ag	10ar						
<i>Dodonaea viscosa</i>				9h				10ar						
<i>Guioa semiglaucua</i>		8gr												
Scrophulariaceae														
<i>Gratiola pedunculata</i>														28a
<i>Veronica plebeia</i>		8gr	9a	9h		10af		10ar						
Solanaceae														
<i>Duboisia myoporoides</i>		8gr		9h										
<i>Solanum aviculare</i>		8gr												
<i>Solanum prinophyllum</i>	6c	8gr	9a			10af								
<i>Solanum pungetium</i>				9h			10ag							
Stackhousiaceae														
<i>Stackhousia viminea</i>							10ag	10ar						
Sterculiaceae														
<i>Commersonia fraseri</i>				9h	9xc									
<i>Lasiopetalum ferrugineum</i> var. <i>ferrugineum</i>					9xc			10ar			21j			
<i>Lasiopetalum macrophyllum</i>					9xc									
<i>Rulingia dasyphylla</i>			9a					10ar						
Stylidiaceae														
<i>Stylidium graminifolium</i>							10ag	10ar	10me					
<i>Stylidium lineare</i>									10me					
<i>Stylidium productum</i>				9h	9xc		10ag	10ar						
Symplocaceae														
<i>Symplocos thwaitesii</i>		8gr												
Thymelaeaceae														
<i>Pimelea linifolia</i> subsp. <i>linifolia</i>				9h			10ag	10ar	10me		21j		27me	
Tremandraceae														
<i>Tetratheca glandulosa</i>								10ar						
Ulmaceae														
<i>Trema aspera</i>		8gr		9h	9xc			10ar						

Communities	6c	8gr	9a	9h	9xc	10af	10ag	10ar	10me	10ni	21j	27a	27me	28a
Species														
Urticaceae														
<i>Dendrocnide photinophylla</i>		8gr												
<i>Urtica incisa</i>	6c	8gr												
Verbenaceae														
<i>Clerodendrum tomentosum</i>		8gr												
Violaceae														
<i>Hybanthus monopetalus</i>				9h				10ar	10me					
<i>Hymenanthera dentata</i>		8gr												
<i>Viola betonicifolia</i>						10af								
<i>Viola hederacea</i>	6c	8gr		9h	9xc	10af	10ag		10me					28a
Vitaceae														
<i>Cayratia clematidea</i>		8gr												
<i>Cissus antarctica</i>		8gr		9h			10ag							
<i>Cissus hypoglauca</i>		8gr		9h	9xc		10ag							
Winteraceae														
<i>Tasmania insipida</i>		8gr												
MONOCOTYLEDONS														
Alismataceae														
<i>Alisma plantago-aquatica</i>														28a
Anthericaceae (Liliaceae)														
<i>Arthropodium milleflorum</i>						10af								
<i>Laxmannia gracilis</i>								10ar			21j			
Araceae														
<i>Gymnostachys anceps</i>		8gr		9h			10ag							
Areaceae														
<i>Livistona australis</i>		8gr												
Asteliaceae														
<i>Cordyline stricta</i>		8gr												
Colchicaceae (Liliaceae)														
<i>Burchardia umbellata</i>									10me				27me	
Commelinaceae														
<i>Commelina cyanea</i>		8gr												
Cyperaceae														
<i>Baumea acuta</i>									10me				27me	
<i>Baumea rubiginosa</i>									10me				27me	
<i>Baumea tetragona</i>														28a
<i>Carex appressa</i>								10ar	10me			27a	27me	28a
<i>Caustis flexuosa</i>							10ag	10ar			21j			
<i>Cladium procerum</i>												27a		28a
<i>Cyathochaeta diandra</i>								10ar	10me				27me	
<i>Cyperus difformis</i>														28a
<i>Cyperus flaccidus</i>														28a
<i>Cyperus polystachyos</i>												27a		28a
<i>Eleocharis equisetina</i>												27a		28a
<i>Eleocharis sphacelata</i>											21j		27me	28a
<i>Fimbristylis dichotoma</i>														28a
<i>Gahnia aspera</i>					9xc			10ar						
<i>Gahnia clarkei</i>								10ar						

Communities	6c	8gr	9a	9h	9xc	10af	10ag	10ar	10me	10ni	21j	27a	27me	28a
Species														
<i>Gahnia melanocarpa</i>		8gr												
<i>Gahnia sieberiana</i>							10ag							28a
<i>Isolepis inundata</i>						10af					21j	27a	27me	
<i>Lepidosperma filiforme</i>							10ag							
<i>Lepidosperma gunnii</i>							10ag							
<i>Lepidosperma laterale</i>	6c			9h	9xc	10af	10ag	10ar						
<i>Lepidosperma urophorum</i>				9h										
<i>Ptilothrix deusta</i>								10ar	10me		21j		27me	
<i>Schoenoplectus mucronatus</i>														28a
<i>Schoenoplectus validus</i>												27a		28a
<i>Schoenus apogon</i>									10me					
<i>Schoenus brevifolius</i>									10me				27me	
<i>Schoenus ericetorum</i>													27me	
<i>Schoenus imberbis</i>								10ar			21j			
<i>Schoenus maschalinus</i>														28a
<i>Schoenus melanostachys</i>					9xc		10ag	10ar						
<i>Schoenus villosus</i>								10ar					27me	
Haemodoraceae														
<i>Haemodorum planifolium</i>								10ar	10me					
Hydrocharitaceae														
<i>Ottelia ovalifolia</i>														28a
<i>Vallisneria gigantea</i>														28a
Iridaceae														
<i>Libertia paniculata</i>					9xc									
<i>Patersonia glabrata</i>							10ag	10ar						
<i>Patersonia longifolia</i>								10ar					27me	
<i>Patersonia sericea</i>							10ag	10ar			21j			
Juncaceae														
<i>Juncus continuus</i>									10me		21j		27me	
<i>Juncus kraussii</i> subsp. <i>australiensis</i>												27a		
<i>Juncus planifolius</i>									10me					
<i>Juncus prismatocarpus</i>													27me	28a
<i>Juncus usitatus</i>												27a		28a
Juncaginaceae														
<i>Triglochin procerum</i>												27a		28a
<i>Triglochin striatum</i>														28a
Lomandraceae														
<i>Lomandra brevis</i>				9h			10ag							
<i>Lomandra cylindrica</i>							10ag	10ar						
<i>Lomandra filiformis</i> subsp. <i>coriacea</i>								10ar						
<i>Lomandra filiformis</i> subsp. <i>filiformis</i>			9a											
<i>Lomandra glauca</i>							10ag	10ar			21j			
<i>Lomandra longifolia</i>	6c		9a	9h	9xc	10af	10ag	10ar	10me	10ni				
<i>Lomandra multiflora</i>			9a				10ag	10ar						
<i>Lomandra obliqua</i>							10ag	10ar			21j			
Luzuriagaceae (Philesiaceae)														
<i>Eustrephus latifolius</i>		8gr	9a	9h		10af		10ar						
<i>Geitonoplesium cymosum</i>	6c		9a	9h			10ag							

Communities	6c	8gr	9a	9h	9xc	10af	10ag	10ar	10me	10ni	21j	27a	27me	28a
Species														
Najadaceae														
<i>Najas tenuifolia</i>														28a
Orchidaceae														
<i>Acianthus exsertus</i>		8gr												
Orchidaceae														
<i>Bulbophyllum exiguum</i>		8gr												
<i>Bulbophyllum shephardii</i>		8gr												
<i>Caladenia carnea</i> var. <i>carnea</i>													10ar	
<i>Caladenia catenata</i>													10ar	
<i>Calanthe triplicata</i>		8gr												
<i>Chiloglottis reflexa</i>		8gr												
<i>Corybas aconitiflorus</i>		8gr												
<i>Corybas pruinus</i>		8gr												
<i>Cymbidium suave</i>					9xc									
<i>Dendrobium aemulum</i>		8gr		9h										
<i>Dendrobium linguiforme</i> var. <i>linguiforme</i>		8gr												
<i>Dendrobium pugioniforme</i>		8gr												
<i>Dendrobium speciosum</i> var. <i>speciosum</i>				9h										
<i>Dendrobium striolatum</i>		8gr		9h										
<i>Dendrobium teretifolium</i> var. <i>teretifolium</i>		8gr												
<i>Dipodium punctatum</i>													10ar	
<i>Liparis reflexa</i>		8gr		9h										
<i>Plectorrhiza tridentata</i>		8gr												
<i>Pterostylis concinna</i>													10ar	
<i>Pterostylis curta</i>	6c												10ar	
<i>Pterostylis longifolia</i>			9a					10ag	10ar					
<i>Pterostylis nutans</i>								10ag	10ar					
<i>Pterostylis parviflora</i>									10ar					
<i>Sarcophilus falcatus</i>		8gr												
<i>Sarcophilus hillii</i>		8gr												
<i>Sarcophilus olivaceus</i>		8gr												
<i>Thelymitra ixioides</i> var. <i>ixioides</i>													10ar	
Philydraceae														
<i>Philydrum lanuginosum</i>											21j		27me	28a
Phormiaceae (Liliaceae)														
<i>Dianella caerulea</i> var. <i>caerulea</i>		8gr	9a	9h	9xc	10af	10ag	10ar	10me	10ni				
<i>Dianella caerulea</i> var. <i>producta</i>	6c		9a				10ag							
<i>Dianella longifolia</i> var. <i>longifolia</i>									10me					
<i>Dianella prunina</i>								10ar						
<i>Dianella revoluta</i>			9a				10ag	10ar		10ni				
<i>Stypandra glauca</i>				9h	9xc		10ag	10ar						
Poaceae														
<i>Anisopogon avenaceus</i>							10ag	10ar						
<i>Aristida benthamii</i> var. <i>spinulifera</i>								10ar						
<i>Aristida calycina</i> var. <i>calycina</i>									10me					
<i>Aristida vagans</i>								10ar						
<i>Aristida warburgii</i>									10me					
<i>Cleistochloa rigida</i>								10ar						

Communities	6c	8gr	9a	9h	9xc	10af	10ag	10ar	10me	10ni	21j	27a	27me	28a
Species														
<i>Cymbopogon refractus</i>								10ar						
<i>Deyeuxia nudiflora</i>								10ar						
<i>Deyeuxia quadriseta</i>													27me	
<i>Dichelachne micrantha</i>								10ar	10me					
<i>Dichelachne rara</i>			9a				10ag	10ar						
<i>Digitaria breviglumis</i>				9h				10ar						
<i>Echinopogon caespitosus</i> var. <i>caespitosus</i>	6c		9a				10ag	10ar						
<i>Echinopogon ovatus</i>			9a											
<i>Entolasia marginata</i>				9h	9xc		10ag	10ar	10me				27me	28a
<i>Entolasia stricta</i>					9xc	10af	10ag	10ar	10me	10ni	21j		27me	
<i>Entolasia whiteana</i>								10ar						
<i>Eragrostis benthamii</i>								10ar						
<i>Eragrostis brownii</i>								10ar	10me				27me	
<i>Hemarthria uncinata</i> var. <i>uncinata</i>							10ag					27a		
<i>Hierochloa rariflora</i>				9h										
<i>Imperata cylindrica</i> var. <i>major</i>	6c		9a	9h		10af	10ag	10ar	10me				27me	
<i>Microlaena stipoides</i> var. <i>stipoides</i>			9a		9xc		10ag	10ar						28a
<i>Oplismenus aemulus</i>		8gr										27a		28a
<i>Panicum bisulcatum</i>												27a		28a
<i>Panicum obseptum</i>														28a
<i>Panicum simile</i>			9a	9h		10af	10ag	10ar						28a
<i>Paspalidium aversum</i>		8gr												28a
<i>Paspalum distichum</i>														28a
<i>Phragmites australis</i>												27a	27me	28a
<i>Poa affinis</i>			9a		9xc			10ar						
<i>Stipa ramosissima</i>		8gr		9h	9xc		10ag							
<i>Stipa rudis</i> subsp. <i>rudis</i>											21j			
<i>Tetrarrhena juncea</i>							10ag							
<i>Themeda australis</i>						10af	10ag	10ar	10me	10ni				
Potamogetonaceae														
<i>Potamogeton pectinatus</i>														28a
<i>Potamogeton tricarinatus</i>														28a
Restionaceae														
<i>Leptocarpus tenax</i>									10me				27me	
<i>Lepyrodia muelleri</i>									10me				27me	
<i>Lepyrodia scariosa</i>								10ar	10me				27me	
<i>Restio fimbriatus</i>									10me					
Ripogonaceae (Smilacaceae)														
<i>Ripogonum album</i>		8gr												
Smilacaceae														
<i>Smilax australis</i>	6c	8gr	9a	9h	9xc	10af	10ag	10ar						
<i>Smilax glycyphylla</i>		8gr		9h	9xc		10ag	10ar						
Typhaceae														
<i>Typha orientalis</i>												27a		28a
Uvulariaceae (Liliaceae)														
<i>Schelhammera undulata</i>				9h	9xc		10ag	10ar						
Xanthorrhoeaceae														
<i>Xanthorrhoea arborea</i>			9a				10ag	10ar						
<i>Xanthorrhoea media</i>				9h				10ar		21j			27me	
<i>Xanthorrhoea resinifera</i>								10ar						