

THE SANDRINGHAM ENVIRONMENT SERIES No. 3

SECOND EDITION

# LIST OF LOCAL NATIVE PLANTS



BY JAMES H. WILLIS

1989

Published by the City of Sandringham in consultation  
with its Natural Environment Advisory Panel.

# LIST OF LOCAL NATIVE PLANTS

## TABLE OF CONTENTS

	Page
Introduction.....	1
Trees and tall shrubs (above 2m).....	3
Medium-sized shrubs (0.5 - 2m).....	4
Herb, annual, succulent or low woody shrub (below 0.5m).....	5
Vines (or creepers) and parasites.....	9
Orchids, irids and lilies.....	9
Grasses, sedges and rushes.....	12
Ferns (and allies).....	14
Index to botanical names.....	15
Index to common names.....	22
For further reference.....	inside end cover
Map of nine reserves.....	inside end cover

### Letters denoting habit (life-form) etc. or special taxonomic groups

- A = Aquatic  
b = beach  
c = sea-cliff  
F = Fern (or ally)  
G = Grass family  
H = Herb, annual, succulent or low  
woody shrub (below 0.5m)  
I = Irid family  
L = Lily family  
M = Medium shrub (0.5 - 2.0m)  
O = Orchid family  
P = Parasite  
p = Deliberately planted  
R = Rush (or ally)  
S = Sedge family  
T = Tree or tall shrub (exceeding 2m)  
V = Vine (or creeper)  
w = Coastal woodland

### Cipher Codings for Reserves

1. Beach Park — b (beach),  
c (sea-cliff), w (coast woodland)
2. Bay Road Heathland Sanctuary
3. Beaumaris Campus (High School)  
Heathland and Beaumaris  
Community Centre
4. Gramatan Ave. Heathland Sanctuary
5. George Street Reserve
6. Donald Macdonald Reserve
7. Balcombe Park Reserve
8. Royal Melbourne Golf Links
9. Sandringham Golf Links

### Pagination on the Index to Common Names Symbols indicated thus:

- |             |            |             |
|-------------|------------|-------------|
| F — p 14    | L — p 9-11 | R — p 12-13 |
| G — p 12-13 | M — p 4-5  | S — p 12-13 |
| H — p 5-8   | O — p 9-11 | T — p 3     |
| I — p 9-11  | P — p 9    | V — p 9     |

## **Other Sandringham Environment Series:**

- No. 1. Common Birds by **Pauline Reilly** (1977. 3rd Edition 1984).
- No. 2. Geology and Landforms of Beach Park. An Excursion Guide, by **Eric Bird** (1981. 2nd Edition 1983).
- No. 4 Signature Plants by **Philip S. Bachelor** (1981).
- No. 5 Weather and Climate by **Frank Woodcock** (1982).
- No. 6 Marine Life of the Coastal Fringe by **Bob Whiteway** (1985).
- No. 7 The Bushlands of Sandringham by **Dainty Fletcher** (1988).

COVER ILLUSTRATION of Banksia integrifolia by Mrs. Beverley Graham

COPYRIGHT: City of Sandringham

National Library of Australia  
Card number and ISBN

**ISBN 0 9596863 2 0**

# INTRODUCTION

Ten years ago the City of Sandringham published its Environment Booklet No. 3 (**a List of Local Native Plants**) edited by J. H. Willis. This contained information on 430 species that had been reliably recorded for Sandringham district by the late Dr. C. S. Sutton in his two pioneering papers to **The Victorian Naturalist** — "Notes on the Sandringham Flora", (May 1911) and "Supplementary Notes on the Sandringham Flora", with map (Oct. 1912). Some other species listed by Sutton in 1911 and 1912 had come from as far afield as Oakleigh, Springvale and Mordialloc; since it is very doubtful that these items were ever to have been found within the present limits of Sandringham City, they were deliberately omitted from Willis's 1979 list.

Even in his day — 77 years ago — Sutton remarked: "Unfortunately, what remains of it [the native flora] is so rapidly passing away with the extension of the city [Greater Melbourne] southward that in another ten years, perhaps, fragments alone will be left." His gloomy prediction has proved only too correct. In particular, the past half-century has seen the original flora more than halved — to 190 currently occurring species, some now extremely rare.

Through drainage and closer settlement (housing) all the wetland communities have disappeared (aquatic and marsh plants to the number of at least 80 species). Orchids too have suffered very heavily; from an original total of about 60 species only 19 of these colourful and intriguing flowers remain here — lost to Sandringham are six species of **Caladenia**, nine of **Pterostylis** (greenhoods), all six of **Prasophyllum** (leek-orchids) and five of **Thelymitra** (sun-orchids). Ferns too are now much reduced — from 15 to only four species.

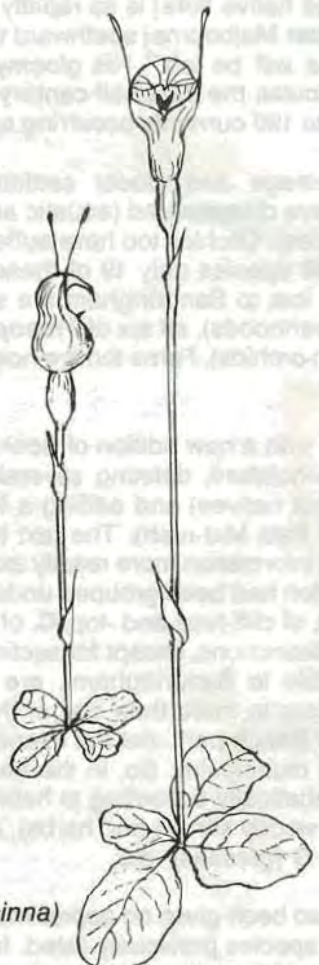
Concurrently with a new edition of Booklet 3, opportunity has been taken to update nomenclature, deleting several species now regarded as early introductions (not natives) and adding a few more recent discoveries (e.g. Rock Fern and Pale Mat-rush). The text has been completely rearranged, thereby making information more readily extractable. For instance, in the 1979 edition, vegetation had been grouped under four habitat headings: **A.** plants of the beach, **B.** of cliff-face and -top, **C.** of dry ground, **D.** in water or on wet ground. Such distinctions, except for section **D** (plants of wet ground — now quite inapplicable to Sandringham), are of limited value because many species can occur in more than one of the four divisions. Sections **A** and **B** concern **only** Beach park, not the inland heaths or woodlands of all other reserves in the municipality. So, in the ensuing pages all species are now classified alphabetically according to habit and size, e.g. **T** (trees and taller shrubs), **H** (low woody shrubs and herbs), or to certain special family groups — **O** (orchids), **G** (grasses), etc.

Information had been given on approximate size and flower-colour for **every one** of the 430 species previously listed. In the present arrangement this is done only for the 190 species known to be still spontaneous in Sandringham

during 1988. But the other 246 species, now deemed locally extinct, are listed with prefixing asterisks in the index to botanical names — as a reminder of their former occurrence and the possibility that some "lost" species may eventually turn up again.

Distribution within nine reserves (including two golf-courses) of the City of Sandringham is indicated by a series of numbers, and blanks are left for places of non-occurrence, e.g. *Acacia paradoxa*, Hedge Wattle, -23-5--89.

The Council believes this list will be valuable as a source of basic information and of pride to the local community, especially for those whose gardens help to create the special environment that is Sandringham.



Trim Greenhood

(*Pterostylis concinna*)

<i>Botanical Name</i>	<i>Common Name</i>	<i>Reserves</i>	<i>Approx. size (metres) flower colour</i>
-----------------------	--------------------	-----------------	--

## TREES AND TALL SHRUBS (exceeding 2m) — T

### ACACIA

<i>implexa</i>	Lightwood	-	- 3 - - - 9	3 - 8, cream balls
<i>mearnsii</i>	Black Wattle	-	23 - - 7 -	4.5 - 7, cream balls
<i>melanoxyton</i>	Blackwood	-	- 3 - - - 8 -	6 - 10, cream balls
<i>oxycedrus</i>	Spike Wattle	-	23 - 5 - - 8 -	2.5 - 3, golden spikes
<i>paradoxa</i>	Hedge Wattle	-	23 - 5 - - 8 9	2 - 3.5, yellow balls
<i>retinodes</i>	Wirilda	-	- - - - - 8 -	3 - 6, yellow balls
<i>sophorae</i>	Coast Wattle	all		2 - 6, yellow spikes

### ALLOCASUARINA

<i>verticillata</i> [ <i>Casuarina stricta</i> ]	Drooping She-oak	1	w - - - - -	4.5 - 7, male catkins or cones to 0.05
---	------------------	---	-------------	--

### BANKSIA

<i>integrifolia</i>	Coast Banksia	1	w - - - 6 - -	3 - 13, lime-green in dense spikes
<i>marginata</i>	Silver Banksia	-	2345 - - 8 9	1.5 - 4.5, pale yellow in dense spikes

### BURSARIA

<i>spinosa</i>	Sweet Bursaria	1	w23 - - - - -	2.5 - 6.5, cream and privet-like
----------------	----------------	---	---------------	----------------------------------

### CASSINIA

<i>aculeata</i>	Common Cassinia (Dogwood)	-	- 3 - - - -	2 - 3, white or cream in dense heads
-----------------	------------------------------	---	-------------	--------------------------------------

### EUCALYPTUS

<i>camaldulensis</i>	River Red Gum	-	- 3 - - - 8 -	8 - 24, white
<i>ovata</i>	Swamp Gum	-	- 3 - - - 8 -	6 - 12, white
<i>viminalis</i>				
var. <i>racemosa</i>	Rough-barked Manna Gum	1	w23 - 5 - - 8 9	6 - 10, white

### EXOCARPOS

<i>cupressiformis</i>	Cherry Ballart	1	w - 3 - - - 8 9	3 - 8, red fruit-stalk
-----------------------	----------------	---	-----------------	------------------------

### LEPTOSPERMUM

<i>juniperinum</i>	Prickly Tea-tree	-	234 - - 8 9	2 - 3, white
<i>laevigatum</i>	Coast Tea-tree	all		3 - 5, white

### LEUCOPOGON

<i>parviflorus</i>	Coast Beard-heath	1	cw - - - - -	2.5 - 3.5, white, cream berry
--------------------	-------------------	---	--------------	-------------------------------

### MYOPORUM

<i>insulare</i>	Common Boobialla	1	cw - - - - -	2.5 - 6, white and purple-dotted, fire-resistant
-----------------	------------------	---	--------------	--

### VIMINARIA

<i>junccea</i>	Golden Spray	-	- 3 - - - -	2.5 - 4.5, yellow pea-flowers
----------------	--------------	---	-------------	-------------------------------

<i>Botanical Name</i>	<i>Common Name</i>	<i>Reserves</i>	<i>Approx. size (metres) flower colour</i>
-----------------------	--------------------	-----------------	--

## MEDIUM-SIZED SHRUBS (0.5-2.0m) — M

<i>ACACIA</i>			
<i>suaveolens</i>	Sweet Wattle	- 23-----8-	1 - 2, creamy balls, broad bluish pods
<i>ulicifolia</i>	Juniper Wattle	- -----8-	0.5 - 1.5, cream balls, narrow pods
<i>ALLOCASUARINA</i>			
<i>pusilla</i>	Dwarf She-oak	- 2345--89	0.5 - 2, red-brown, yellow catkins
<i>ALYXIA buxifolia</i>	Sea Box	1 c -----	0.5 - 2 white, reddish berry
<i>AOTUS ericoides</i>	Common Aotus	- 234---8-	0.5 - 0.8, yellow/red pea
<i>ATRIPLEX cinerea</i>	Coast or Grey Saltbush	1bc -----	1 - 2, grey/purplish
<i>BOSSIAEA cinerea</i>	Showy Bossiaeae	all	0.5 - 1.2, yellow and red-brown pea
<i>CALOCEPHALUS</i>			
<i>brownii</i>	Cushion-bush	1bc -----	To 1.0 x 1.0, creamy buttons
<i>CASSINIA arcuata</i>	Drooping Cassinia (Chinese tea-scrub)	- -3-----	1.5 - 2, brown and pendulous
<i>CASUARINA</i>			
(see <i>Allocasuarina</i> )			
<i>CORREA</i>			
<i>alba</i>	White Correa	1 c (?p)	0.3 - 1.0 x 1.0, white
<i>reflexa</i>	Common Correa	- 2345- 789	0.3 - 1.0 x 1.0 red and yellow or yellow/green
<i>DAVIESIA ulicifolia</i>	Gorse Bitter-pea	- -3-----	0.5 - 1.0, yellow/brown
<i>DILLWYNIA</i>			
<i>glaberrima</i>	Smooth Parrot-pea	- 2p34---8-	0.3 - 1.0, yellow/crimson
<i>EPACRIS impressa</i>	Common Heath (Victorian floral emblem)	- 234---89	0.5 - 1.0, white, pink or red
<i>GOODENIA ovata</i>	Hop Goodenia	1 c -----	1 - 2, yellow, aromatic leaves
<i>LASIOPETALUM</i>			
<i>baueri</i>	Slender Velvet-bush	1 c -----	1 - 1.5, grey-pink (v. rare)
<i>LEPTOSPERMUM</i>			
<i>myrsinoides</i>	Heath Tea-tree (Silky Tea-tree)	- 2345--89	1 - 2, white and pink
<i>MONOTOCIA</i>			
<i>scoparia</i>	Prickly Broom-heath	- 2345--8-	0.4 - 0.7, creamy (autumn)

<i>Botanical Name</i>	<i>Common Name</i>	<i>Reserves</i>	<i>Approx. size (metres) flower colour</i>
<b>MEDIUM-SIZED SHRUBS (continued)</b>			
<i>MYOPORUM</i>			
<i>viscosum</i>	Sticky Boobialla	1 c -----	0.8 - 1.8, white (rare)
<i>OLEARIA</i>			
<i>axillaris</i>	Coast Daisy-bush	1 c -----	1.0 - 1.8, yellowish
<i>ramulosa</i>	Twiggy Daisy-bush	- 2345- - 8-	1.0 - 1.8, white
<i>PIMELEA</i>			
<i>octophylla</i>	Woolly Rice-flower	- - 3- - - 8-	0.4 - 0.7, creamy
<i>RHAGODIA</i>			
<i>candolleana</i> [ <i>R.baccata</i> ]	Seaberry Saltbush	all	Scrambling to 2, dark red berry
<i>RICINOCARPOS</i>			
<i>pinifolius</i>	Wedding Bush	- 2345- 78-	1.5 - 2.5, creamy-white, scented
<i>RUBUS parvifolius</i>	Small-leaf Bramble	- 2-----	To 1 (trailing), purplish/pink, red to orange berries
<i>SOLANUM</i>			
<i>laciniatum</i>	Kangaroo Apple	all	1.5 - 2.5, mauve/bluish, orange berry

## HERB, ANNUAL, SUCCULENT OR LOW WOODY SHRUB (below 0.5m) — H

<i>ACAENA</i>			
<i>anserinifolia</i>	Bidgee-widgee	1 w-----	Matted creeper, annoying brown burrs
<i>ACROTRICHE</i>			
<i>serrulata</i>	Honey-pots	- - 3- - - 8-	0.1 - 0.3, green, greenish berry
<i>AMPEREA</i>			
<i>xiphoclada</i>	Broom Spurge	- - 4- - - 8-	0.2 - 0.5, creamy, leafless stems
<i>APIUM prostratum</i>	Sea Celery	1 c -----	Spreading to 0.5, parsley-like
<i>ASTROLOMA</i>			
<i>humifusum</i>	Cranberry Heath	- 2p3- - - 89	Prostrate, to 1.0 wide, red
<i>ATRIPLEX</i>			
<i>billardieri</i>	Glistening Saltbush	1b -----	0.15 - 0.4, greenish
<i>BOSSIAEA</i>			
<i>prostrata</i>	Creeping Bossiaea	- ----- 8-	Low-trailing, yellow/brown
<i>BRACHYCOME</i>			
<i>parvula</i>	Coast Daisy	1 c -----	To 0.1, herb, blue/yellow

<i>Botanical Name</i>	<i>Common Name</i>	<i>Reserves</i>	<i>Approx. size (metres) flower colour</i>
<b>HERB, ANNUAL, SUCCULENT OR LOW WOODY SHRUB (below 0.5m) — H (continued)</b>			
<i>CARPOBROTUS rossii</i>	Karkalla (Pig-face)	1bc - 345- ---	Trailing succulent, magenta
<i>CENTAURIUM spicatum</i>	Spike Centaury	- ----- 7- -	0.2 - 0.3, pale pink
<i>COMESPERMA calymega</i>	Blue-spike Milkwort	- - 3- ----- all	0.1 - 0.2, blue
<i>COTULA australis</i>	Common Cotula		0.05 - 0.1, annual, greenish white
<i>CRASSULA sieberiana</i>	Sieber Crassula	all	Tiny succulent, green or reddish
<i>DICHONDRA repens</i>	Kidney-weed	1 cw- 3456789	Matted ground creeper, green
<i>DILLWYNIA cinerascens</i>	Grey Parrot-pea	- - 3- ----- 9	0.3 - 0.6
<i>DISPHYMA crassifolium</i> [subsp. <i>clavellatum</i> ]	Rounded Noon-flower	1 c -----	Matted succulent to 1.0 wide, mauve to purple
<i>DROSERA macrantha</i> [ <i>planchonii</i> ]	Climbing Sundew	- --- 56- --	0.3 - 0.6, white
<i>D. peltata</i> [subsp. <i>auriculata</i> ]	Errienellam (Tall Sundew)	- - 34- - 89	0.1 - 0.3, pale pink
<i>FRANKENIA pauciflora</i>	Southern Sea Heath	1b (Hampton & Beaumaris sea-walls)	Low semi-shrub x 1.0, pale pink
<i>GNAPHALIUM involucratum</i>	Star Cudweed	- - 3- -----	Herb to 0.3, greenish
<i>GOMPHOLOBIUM huegelli</i>	Common Wedge-pea	- 2p34- -----	0.2 - 0.4, yellow pea, bronzy on back
<i>GONOCARPUS</i> [ <i>HALORAGIS</i> ] <i>micranthus</i>	Creeping Raspwort	- - 3- -----	Prostrate, reddish
<i>tetragynus</i>	Common Raspwort	- 2345- - 89	0.1 - 0.3, red/green
<i>GOODENIA geniculata</i>	Bent Goodenia	- 23- - - 89	Trailing, yellow, slender-stalked
<i>HELICHRYSUM apiculatum</i>	Common Everlasting	- ----- 8-	0.15 - 0.3, golden heads
<i>scorpioides</i>	Button Everlasting	- - 34- - 89	0.2 - 0.4, pale yellow heads

<i>Botanical Name</i>	<i>Common Name</i>	<i>Reserves</i>	<i>Approx. size (metres) flower colour</i>
<b>HERB, ANNUAL, SUCCULENT OR LOW WOODY SHRUB (below 0.5m) — H (continued)</b>			
<i>HEMICROA pentandra</i>	Trailing Hemichroa	1b (cliff base)	Prostrate succulent
<i>HIBBERTIA acicularis</i>	Prickly Guinea-flower	- ----- 89	To 0.3 (often sprawling), golden
<i>prostrata</i> [ <i>fasciculata</i> ]	Bundled Guinea-flower	- 2345678-	0.2 - 0.5, yellow
<i>sericea</i>	Silky Guinea-flower	- 2345- 789	0.2 - 0.6, golden
<i>stricta</i>	Erect Guinea-flower	- - 3---- 8-	0.3 - 0.6, yellow
<i>HYPERICUM gramineum</i>	Small St. John's Wort	- - 3-----	0.1 - 0.2, orange (herb)
<i>ISOPOGON ceratophyllum</i>	Horny Cone-bush	- 2345- - 8-	0.2 - 0.6, yellow
<i>LEPTORHYNCHOS tenuifolius</i>	Wiry Buttons	- ----- 89	0.15 - 0.3, yellow
<i>LEUCOPOGON virgatus</i>	Common Beard-heath	- 2345- 789	0.2 - 0.4, white
<i>LOBELIA alata</i>	Angled Lobelia	1 c -----	To 0.3 (sprawling), bluish
<i>LYTHRUM hyssopifolia</i>	Small Loosestrife	- - 3-----	To 0.3 (sprawling), lilac
<i>OPERCULARIA ovata</i>	Broad-leaf Stinkweed	- 234- - 789	0.15, white or yellowish
<i>OXALIS</i> ? <i>perennans</i> [ <i>O.corniculata</i> sens. lat.]	Yellow Wood-sorrel	- 234- - 89	Procumbent, yellow, fibrous-rooted
<i>PELARGONIUM australe</i>	Austral Stork's-bill	1 cw-----	0.1 - 0.4, pink/crimson
<i>PIMELEA humilis</i> <i>phylicoides</i>	Common Rice-flower Heath Rice-flower	- - 3- 5- - 8- - - 3-----	0.1 - 0.2, whitish 0.3 - 0.5, creamy
<i>PLATYLOBIUM obtusangulum</i>	Common Flat-pea	all but 1	0.3 (sprawling), yellow/red
<i>PLATYSACE heterophylla</i>	Slender Platysace	- 2----- 89	0.1 - 0.3 (trailing), white, leaves filamentous
<i>POLYGONUM minus</i>	Slender Knotweed	- 234- - 8-	0.1 - 0.4 (in water), pink
<i>PORTULACA oleracea</i>	Common Purslane	[Often a garden weed]	Procumbent succulent, yellow

<i>Botanical Name</i>	<i>Common Name</i>	<i>Reserves</i>	<i>Approx. size (metres) flower colour</i>
<b>HERB, ANNUAL, SUCCULENT OR LOW WOODY SHRUB (below 0.5m) — H (continued)</b>			
<b>PSEUDOOGNAPHALIUM</b>			
<i>[GNAPHALIUM] luteo-album</i>	Jersey Cudweed	- - 3-----	0.2 - 0.4, cream-yellow
<b>PULTENAEA</b>			
<i>paleacea</i>	Chaffy Bush-pea	- - 3---- 8-	0.1 - 0.4 (straggling), yellow/brown
<b>SAMOLUS repens</b>	Creeping Brookweed	1b — cliff base	Trailing, white or pink
<b>SARCOCORNIA</b>			
<i>[SALICORNIA] quinquellora</i>	Beaded Glasswort	1b — cliff base & seawalls	Prostrate, succulent, green
<b>SELLIERA</b>			
<i>radicans</i>	Selliera (Swamp-weed)	1b — cliff base	Creeping, grey/purplish
<b>SENECIO</b>			
<i>glomeratus</i>	Fireweed	all but 1	0.2 - 0.8, yellow
<i>hispidulus</i>	Fireweed	- 234-----	0.2 - 0.8, yellow
<i>quadridentatus</i>	Cotton Fireweed	- 23-----	0.5 - 1.5, yellow & blackish
<b>STYLEDIUM</b>			
<i>graminifolium</i>	Grass Trigger-plant	- 2----- 89	0.2 - 0.6, pink to magenta
<b>SUAEDA australis</b>	Austral Seablite	1b — seawall, Hampton	0.15 - 0.6, light green or red
<b>TRACHYMENE</b>			
<i>anisocarpa</i>	Parsnip Trachymene	- ----- 89	0.3 - 1.5, white (biennial)
<b>VIOLA hederacea</b>			
<i>subsp. sieberiana</i>	Tiny Violet	- - 3-----	Tiny herb, white/violet or bluish
<b>WAHLENBERGIA</b>			
<i>gracilenta</i>	Annual Bluebell	- - 3-----	0.1 - 0.2, pale blue
<b>XANTHOSIA</b>			
<i>pusilla</i>	Heath Xanthosia	- 23---- 8-	0.1 - 0.2, greenish

<i>Botanical Name</i>	<i>Common Name</i>	<i>Reserves</i>	<i>Approx. size (metres) flower colour</i>
-----------------------	--------------------	-----------------	--

## VINES (CREEPERS) — V

<i>BILLARDIERA scandens</i>	Common Apple-berry	- - - - - 7--	Yellow-green, brown berry
<i>CLEMATIS microphylla</i>	Small-leaf Clematis	1 cw2p- 56---	Cream (sexes on separate plants)
<i>COMESPERMA volubile</i>	Love Creeper	- 234- - 7--	Twiner, blue (pea-like)
<i>KENNEDIA prostrata</i>	Running Postman	1 c - 3---- 8-	Ground creeper to 2m wide, scarlet/yellow throat
<i>MUEHLENBECKIA adpressa</i>	Climbing Lignum	1 cw- 3- 5- - 89	Green
<i>TETRAGONIA implexicoma</i>	Bower Spinach	1 cw-----	Long-scrambling succulent, yellow and fragrant

## PARASITES — P

<i>CASSYTHA glabella</i>	Slender or Tangled Dodder-laurel	- - 34- - - -	Leafless climber, white
<i>pubescens</i>	Downy Dodder-laurel	- - 345- 78-	Leafless climber, whitish
<i>MUELLERINA eucalyptoides</i>	Creeping Mistletoe	[Sometimes on exotic trees]	Red/yellow

## ORCHIDS—(O), IRIDS—(I), AND LILIES—(L)

<i>ACIANTHUS exsertus (O)</i>	Gnat Orchid	- 2p---- 89	0.05 - 0.15, green, red or pinkish
<i>BURCHARDIA umbellata (L)</i>	Milkmaids	- 2345- - 89	0.15 - 0.4, white cluster, triangular capsule
<i>CAESIA parviflora (L)</i>	Pale Grass-lily	- 23- - - 8-	0.3, pale lavender

<i>Botanical Name</i>	<i>Common Name</i>	<i>Reserves</i>	<i>Approx. size (metres) flower colour</i>
<b>ORCHIDS (O), IRIDS (I) AND LILIES (L) (continued)</b>			
<i>CALADENIA</i>			
<i>dilatata (O)</i>	Green-comb Spider-orchid	- - 3-----	0.2 - 0.3, greenish/red
<i>patersonii (O)</i>	Common Spider-orchid	- - 3-----	0.3, variable (white to deep red)
<i>CHAMAESCILLA</i>			
<i>corymbosa (L)</i>	Blue Stars	- 2345-- 89	0.08 - 0.2, blue
<i>CORYBAS</i>			
<i>unguiculatus (O)</i>	Small Helmet-orchid	- - - - 6---	0.03 - 0.05, dark purplish-brown
<i>CRYPTOSTYLIS</i>			
<i>[ACIANTHUS]</i>			
<i>reniformis (O)</i>	Mosquito Orchid	- 2p3-----	0.08 - 0.15, pink and greenish
<i>DIANELLA</i>			
<i>longifolia</i>			
<i>[D. laevis] (L)</i>	Pale Flax-lily	- - - - - 89	0.5 - 1.0, light blue
<i>revoluta (L)</i>	Black-anther Flax-lily	all	0.3 - 0.5, blue
<i>DICHOPOGON</i>			
<i>strictus (L)</i>	Chocolate Lily	- 2345- 789	0.3 - 0.6 mauve (scented)
<i>DIURIS</i>			
<i>lanceolata (O)</i>			
<i>[D. pedunculata]</i>	Golden Moths (Snake Orchid)	- - - - - 8-	0.15 - 0.25, yellow
<i>longifolia (O)</i>	Wallflower Orchid	- - 4-----	0.2 - 0.4, brown/claret/yellow
<i>sulphurea (O)</i>	Tiger Orchid (Hornets)	- - 3-----	0.25 - 0.40, yellow
<i>GLOSSODIA</i>			
<i>major (O)</i>	Wax-lip Orchid (Parson-in-the pulpit)	- - 3-----	0.2 - 0.3, mauve/purple/white (on lip)
<i>HYPOXIS</i>			
<i>hygrometrica (L)</i>	Golden Weather-glass	- - 3-----	0.05 - 0.2, orange- yellow stars
<i>vaginata (L)</i>			
<i>[H. glabella]</i>	Yellow Stars	- - - - - 8-	0.05 - 0.2, yellow
<i>LAXMANNIA</i>			
<i>orientalis (L)</i>	Dwarf Wire-lily	- 2345-- 8-	0.03 - 0.05, white and papery
<i>[L. sessiliflora]</i>			
<i>LYPERANTHUS</i>			
<i>nigricans (O)</i>	Red-beaks	- - 3-----	0.15 - 0.25, red and white (veined)

<i>Botanical Name</i>	<i>Common Name</i>	<i>Reserves</i>	<i>Approx. size (metres) flower colour</i>
<b>ORCHIDS (O), IRIDS (I) AND LILIES (L) (continued)</b>			
<i>MICROTIS</i>			
<i>parviflora (O)</i>	Slender Onion-orchid	- - 4-----	0.15 - 0.3, green (tiny)
<i>unifolia (O)</i>	Common Onion-orchid	- - 345 - 8-	0.15 - 0.3, green (tiny)
<i>PATERSONIA</i>			
<i>fragilis (I)</i>	Short Purple-flag	- - 4 - - 8-	0.1 - 0.15, pale to deep violet-blue
<i>occidentalis (I)</i>	Long Purple-flag	- - 3 - - 8-	0.2 - 0.4, purple/bluish
<i>PTEROSTYLIS</i>			
<i>concinna (O)</i>	Trim Greenhood	- 2p3- 56- 8-	0.08 - 0.15, green/brown, forked tongue
<i>curta (O)</i>	Blunt Greenhood	- - 3p- 6 - -	0.15 - 0.25 green/brownish
<i>nutans (O)</i>	Nodding Greenhood	- 2p3p56789	0.1 - 0.2, green
<i>parviflora (O)</i>	Tiny Greenhood	- - - - 6 - -	0.1 - 0.2, green/maroon, several flowers on stem
<i>pedunculata (O)</i>	Maroonhood	- - - - 6 - 9	0.2 - 0.3, green/dark maroon
<i>THELIONEMA</i>			
<i>[STYPANDRA]</i>			
<i>caespitosum (L)</i>	Tufted Blue-lily	- - - - - 8-	0.2 - 0.5, blue or white/yellow (starry)
<i>THELYMITRA</i>			
? <i>nuda (O)</i>	Scented Sun-orchid	- - 3 - - - -	0.2 - 0.3, mauve to deep blue
<i>rubra (O)</i>	Salmon Sun-orchid	- - - - - 8-	0.15 - 0.25, salmon pink
<i>THYSANOTUS</i>			
<i>patersonii (L)</i>	Twining Fringe-lily	- 2- 4 - - - -	Small leafless twiner, violet
<i>tuberosus (L)</i>	Common Fringe-lily	- - 3 - - - 8-	0.2 - 0.3, rose/purple
<i>TRICORYNE</i>			
<i>elatior (L)</i>	Yellow Rush-lily	- - 3 - - - -	0.2 - 0.3, yellow star-flowers
<i>WURMBEA</i>			
<i>[ANGUILLARIA]</i>			
<i>dioica (L)</i>	Early Nancy	- - 3 - - - 9	0.05 - 0.15, white/purple

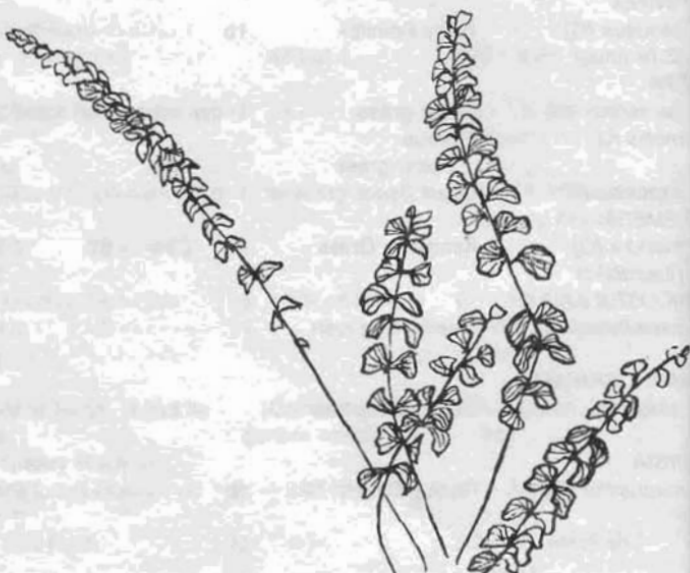
<i>Botanical Name</i>	<i>Common Name</i>	<i>Reserves</i>	<i>Approx. size (metres) flower colour</i>
-----------------------	--------------------	-----------------	--

## GRASSES — (G), SEDGES — (S) AND RUSHES — (R)

<i>BAUMEA juncea</i> (S)	Bare Twig-rush	- - 3-----	0.3 - 0.5, wiry leafless culms
<i>CAREX pumila</i> (S)	Strand Sedge	(Brighton Beach)	0.1 - 0.2, large nuts
<i>DANTHONIA caespitosa</i> (G)	Common Wallaby-grass	- - 3-----	0.2 - 0.4
<i>geniculata</i> (G)	Kneed Wallaby-grass	all	0.15 - 0.3
<i>setacea</i> (G)	Bristly Wallaby-grass	all	0.2 - 0.4
<i>DEYEUXIA quadriseta</i> (G)	Reed Bent-grass	- - 3-----	0.3 - 1.0
<i>DICHELACHNE crinita</i> (G)	Long-hair Plume-grass	- 234- - 89	0.3 - 0.5
<i>DISTICHLIS distichophylla</i> (G)	Australian Salt Grass	1b — cliff base	Sprawling, 2-ranked prickly leaves
<i>ERAGROSTIS brownii</i> (G)	Common Love-grass	all but 1	0.15 - 0.25
<i>GAHNIA radula</i> (S)	Thatch Saw-sedge	- ----- 9	0.6 - 1.8, blackish panicle
<i>HYPOLAENA fastigiata</i> (R)	Tassel Rope-rush	all but 1	0.2 - 0.4, loose brown shivery heads
<i>ISOLEPIS [SCIRPUS] nodosa</i> (S)	Knobby Club-rush	1b 23- - 6789	0.5 - 1.0, rigid and wiry, dense brown heads
<i>JUNCUS bufonius</i> (R)	Toad Rush	[Common garden weed]	Small green annual to 0.15
<i>caespiticus</i> (R)	Grassy Rush (Tufted Rush)	1b — cliff base	0.1 - 0.4
<i>kraussii</i> (R) [ <i>J.maritimus</i> ]	Sea Rush	1b -----	0.7 - 2.3, blackish heads
<i>pallidus</i> (R)	Pale Rush	1b 23- - - 8-	0.7 - 1.7
<i>LEPIDOSPERMA concavum</i> (S)	Sand-hill Sword-sedge	all	0.2 - 0.5
<i>longitudinale</i> (S)	Pithy Sword-sedge	- ----- 8-	0.5 - 1.0
<i>semitores</i> (S)	Wire Rapier-sedge	- - 3-----	0.3 - 0.6
<i>LEPYRODIA muelleri</i> (R)	Common Scale-rush	- 23- - - 8-	0.2 - 0.3

<i>Botanical Name</i>	<i>Common Name</i>	<i>Reserves</i>	<i>Approx. size (metres) flower colour</i>
<b>GRASSES — (G), SEDGES — (S) AND RUSHES — (R) (continued)</b>			
<i>LOMANDRA</i>			
<i>filiformis (R)</i>	Wattle Mat-rush	-	0.15 - 0.25, yellow
<i>longitolia (R)</i>	Spiny-headed Mat-rush	-	To 1.0, yellow or brownish
<i>multiflora (R)</i>	Many-flowered Mat-rush	-	0.2 to 0.3, yellow or purplish
<i>nana</i>			
<i>[L.glaucia] (R)</i>	Pale Mat-rush	-	To 0.2, yellow
<i>MICROLAENA</i>			
<i>stipoides (G)</i>	Weeping Grass	-	0.1 - 0.5, slender nodding spikes
<i>POA</i>			
<i>labillardieri (G)</i>	Tussock Grass	-	To 1.0
<i>poiformis (G)</i>	Blue Tussock Grass	1 c	-----
<i>SCHOENUS</i>			
<i>brevifolius (S)</i>	Zig-zag Bog-rush	-	0.3 - 0.5
<i>SPINIFEX</i>			
<i>sericeus (G)</i>	Hairy Spinifex	1b	-----
<i>[S.hirsutus]</i>			long-trailing, globular, porcupine-like heads
<i>STIPA</i>			
<i>flavescens (G)</i>	Spear-grass	1 cw	-----
<i>mollis (G)</i>	Fibrous Spear-grass		all
<i>stipoides (G)</i>	Coast Spear-grass	1 c	-----
<i>THEMEDA</i>			
<i>triandra (G)</i>	Kangaroo Grass	-	0.3 - 1.0, brown/reddish
<i>[T.australis]</i>			
<i>TRICOSTULARIA</i>			
<i>pauciflora (S)</i>	Needle Bog-rush	-	0.1 - 0.25, yellowish-brown
<i>XANTHORRHOEA</i>			
<i>minor (R)</i>	Small Grass-tree		all but 1
<i>ZOYSIA</i>			
<i>macrantha /G)</i>	Prickly Couch	1b	-----
			Procumbent, 2-ranked short prickly leaves

<i>Botanical Name</i>	<i>Common Name</i>	<i>Reserves</i>	<i>Approx. size (metres) colour</i>
<b>FERNS (AND ALLIES) - F</b>			
<i>ADIANTUM aethiopicum</i>	Common Maidenhair	[Sometimes in damp places around buildings]	To 0.2, bright green
<i>CHEILANTHES austrotenuifolia</i>	Rock Fern	- 2-----	0.1 - 0.15
<i>LINDSSEA [LINDSAYA] linearis</i>	Screw Fern	- - 3-----	0.1 - 0.2, yellow-green
<i>PTERIDIUM esculentum</i>	Austral Bracken	all but 1	0.5 - 1.5, tough fronds



Screw Fern (*Lindsaea linearis*) — narrow, fertile frond on left.

# FULL INDEX TO BOTANICAL NAMES

(424 species)

## WITH HABIT CODINGS

- \* Species (246) prefixed by asterisks have not been observed in recent years and are now presumed to be extinct in the Sandringham area.  
Obsolete names appear in **heavy type**.

### ACACIA

**armata** = *A.paradoxa*

\**genistifolia* — M

*implexa* — T

**longifolia** var. **sophorae**

= *A.sophorae*

*mearnsii* — T

*melanoxyton* — T

*oxycedrus* — T

*paradoxa* — T

*retinodes* — T

*sophorae* — T

\**stricta* — T

*suaveolens* — M

*ulicifolia* — M

\**verticillata* — T

### ACAENA anserinifolia — H

### ACIANTHUS

*exsertus* — O

**reniformis** = *Cyrtostylis reniformis*

### ACROTRICHE serrulata — H

### ADIANTUM aethiopicum — F

### AGROPYRON scabrum =

*Elymus scaber*

\**AGROSTIS avenacea* — G

\**AJUGA australis* — H

### ALLOCASUARINA

\**littoralis* — T

*pusilla* — M

*verticillata* — T

[*Casuarina stricta*]

### ALTERNANTHERA

*denticulata* — H

### ALYXIA buxifolia — H

### AMPEREA xiphoclada — H

\**AMYEMA pendulum* — P

\**ANGIANTHUS preissianus* — H

### ANGUILLARIA dioica =

*Wurmbea dioica*

**AOTUS ericoides** — M

### \*APHELIA

\**gracilis* — H

\**pumilio* — H

### APIUM prostratum — H

### \*ASPERULA conferta — H

### ASTROLOMA humifusum — H

### ATRIPLEX

*billardieri* — H

*cinerea* — M

### \*AUSTROFESTUCA littoralis — G

### \*AZOLLA filiculoides — F

### BANKSIA

*integrifolia* — T

*marginata* — T

### BAUMEA

\**acuta* — S

*juncea* — S

\**tetragona* — S

### BILLARDIERA scandens — V

### \*BORONIA parviflora — H

### BOSSIAEA

*cinerea* — M

*prostrata* — H

### BRACHYCOME

\**cardiocarpa* — H

\**decipiens* — H

\**diversifolia* — H

\**graminea* — H

*parvula* — H

### \*BRACHYLOMA ciliatum — H

### \*BRUNONIA australis — H

### \*BULBINE bulbosa — L

### BURCHARDIA umbellata — L

### \*BURNETTIA cuneata — O

### BURSARIA spinosa — T

- CAESIA**  
 \* *calliantha* — L  
*parviflora* — L  
*vittata* = *C. calliantha*  
**CALADENIA**  
 \* *caerulea* — O  
 \* *carnea* — O  
 \* *congesta* — O  
 \* *deformis* — O  
*dilatata* — O  
 \* *latifolia* — O  
 \* **menziesii** = *Leptoceras menziesii*  
*patersonii* — O  
 \* **CALANDRINIA calyprata** — H  
 \* **CALEANA major** — O  
**CALOCEPHALUS**  
*brownii* — M  
 \* *lacteus* — H  
 \* **CALOCHILUS**  
 \* *campestris* — O  
 \* *robertsonii* — O  
 \* **CARDAMINE**  
 \* **debilis** = \**C. gunnii* — H  
 \* **CAREX pumila** — S  
**CARPOBROTUS rossii** — H  
**CASSINIA**  
*aculeata* — T  
*arcuata* — M  
**CASSYTHA**  
*glabella* — P  
*melantha* — P  
*pubescens* — P  
**CASUARINA** =  
**ALLOCASUARINA**  
**CENTAURIUM spicatum** — H  
 \* **CENTIPEDA cunninghamii** — H  
 \* **CENTROLEPIS**  
 \* *aristata* — H  
 \* *polygyna* — H  
 \* *strigosa* — H  
**CHAMAESCILLA corymbosa** — L  
**CHEILANTHES**  
*austrotenuifolia* — F  
 \* **CHENOPODIUM glaucum** — H  
 \* **CHILOGLOTTIS reflexa** — O  
 \* **CHLORIS truncata** — G  
**CLEMATIS microphylla** — V  
**COMESPERMA**  
*calymega* — H  
 \* *ericinum* — M  
*volubile* — V  
 \* **CONVOLVULUS erubescens** — H  
**CORREA**  
*alba* — M  
*reflexa* — M  
**CORYBAS unguiculatus** — O  
**COTULA**  
*australis* — H  
 \* *reptans* — H  
 \* *vulgaris* — H  
 \* **CRASPEDIA glauca** — H  
**CRASSULA**  
 \* *decumbens* — H  
 \* **macrantha** = *C. decumbens*  
 \* *peduncularis* — H  
*sieberiana* — H  
 \* **CRYPTOSTYLIS subulata** — O  
 \* **CYMBONOTUS**  
*preissianus* — H  
 \* **CYNOGLOSSUM**  
*suaveolens* — H  
**CYRTOSTYLIS reniformis** — O  
**DANTHONIA**  
*caespitosa* — G  
*geniculata* — G  
*setacea* — G  
 \* **DAUCUS glochidiatus** — H  
**DAVIESIA**  
 \* *latifolia* — M  
 \* *leptophylla* — M  
*ulicifolia* — M  
 \* **virgata** = *D. leptophylla*  
**DEYEUXIA**  
 \* *minor* — G  
*quadrisetata* — G  
**DIANELLA**  
*laevis* = *D. longifolia*  
*longifolia* — L  
*revoluta* — L  
**DICHELACHNE crinita** — G  
**DICHONDRA repens** — H  
**DICHOPOGON strictus** — L  
**DILLWYNIA**  
*cinerascens* — H  
*glaberrima* — M  
 \* *sericea* — H

- \*DIPLARRENA *moraea* — I
- \*DIPODIUM *punctatum* — O
- DISPHYMA
  - clavellatum** =
    - D. *crassifolium*
    - subsp. clavellatum** — H
- DISTICHLIS *distichophylla* — G
- DIURIS
  - lanceolata* — O
  - longifolia* — O
  - \**maculata* — O
  - \**palustris* — O
  - pedunculata** = D. *lanceolata*
  - sulphurea* — O
- DROSERA
  - auriculata** =
    - D. *peltata* **subsp. auriculata**
  - \**binata* — H
  - \**glanduligera* — H
  - macrantha* — H
  - peltata* **subsp. auriculata** — H
  - planchonii** = D. *macrantha*
  - \**pygmaea* — H
  - \**spathulata* — H
  - \**whittakeri* — H
- \*EINADIA
  - \**hastata* — H
  - \**nutans* — H
- \*ELEOCHARIS
  - \**acuta* — S
  - \**sphacelata* — S
- \*ELYMUS *scaber* — G
- \*EMPODISMA *minus* — R
- \*ENCHYLAENA *tomentosa* — H
- EPACRIS
  - impressa* — M
  - \**obtusifolia* — M
- \*EPILOBIUM *billardierianum* — H
- ERAGROSTIS *brownii* — G
- \*ERIOCHILUS *cucullatus* — O
- \*ERODIUM *crinitum* — H
- \*ERYNGIUM
  - \**ovinum* — H
  - \***rostratum** = E. *ovinum*
  - \**vesiculosum* — H
- EUCALYPTUS
  - camaldulensis* — T
- \*cephalocarpa — T
- \*melliadora — T
- ovata* — T
- \*pauciflora — T
- \*radiata — T
- viminalis* var. *racemosa* — T
- \*EUPHRASIA *collina* — H
- EXOCARPOS
  - cupressiformis* — T
  - \**strictus* — T
- \*FESTUCA *litoralis*
  - = AUSTROFESTUCA *litoralis*
- FRANKENIA *pauciflora* — H
- GAHNIA
  - \**clarkei* — S
  - radula* — S
- \*GALIUM *propinquum* — H
- \*GLEICHENIA *microphylla* — F
- GLOSSODIA *major* — O
- \*GLYCINE *clandestina* — V
- GNAPHALIUM
  - \**gymnocephalum* — H
  - \**indutum* — H
  - involucratum* — H
  - luteo-album** =
    - Pseudognaphalium
    - luteo-album*
- GOMPHOLOBIUM *huegelii* — H
- GONOCARPUS
  - micranthus* — H
  - tetragynus* — H
- GOODENIA
  - \**elongata* — H
  - geniculata* — H
  - \**humilis* — H
  - ovata* — H
  - \**pinnatifida* — H
- \*GRATIOLA
  - latifolia** =
    - \**G. peruviana* — H
- \*HAKEA
  - \**nodosa* — M
  - \**ulicina* — M
- HALORAGIS —
  - see GONOCARPUS
- \*HARDENBERGIA *violacea* — V

**HELICHRYSUM**

- apiculatum — H
- \***bracteatum** = \**H. viscosum*
- \*dendroideum — T
- \*paralium — M
- \*rosmarinifolium — T
- scorpioides — H
- \*semipapposum — H
- \*viscosum — M

\***HELIPTERUM**\***australe** =

- \**Triptilodiscus pygmaeus*
- \**corymbiflorum* — H

**HEMICHROA pentandra** — H**HIBBERTIA**

- acicularis — H
- fasciculata** = *H. prostrata*
- prostrata — H
- sericea — H
- stricta — H

\***HISTIOPTERIS incisa** — F\***HOVEA heterophylla**  
= \**H. linearis* — H\***HYDROCOTYLE**

- \**callicarpa* — H
- \**laxiflora* — H
- \**tripartita* — H
- \**verticillata* — H

**HYPERICUM**

- gramineum — H
- \**japonicum* — H

**HYPOLAENA fastigiata** — R\***HYPOLEPIS rugosula** — F**HYPOXIS**

- glabella** = *H. vaginata*
- hygrometrica — L
- vaginata — L

\***INDIGOFERA australis** — H**ISOPOGON ceratophyllum** — H\***ISOTOMA fluviatilis** — H**ISOLEPIS**

- \**cernua* — S
- \**inundata* — S
- \**marginata* — S
- nodosa* — S

**JUNCUS**

- bufonius* — R
- caespiticius* — R
- kraussii* — R
- maritimus** = *J. kraussii*
- pallidus* — R
- \**pauciflorus* — R
- \**planifolius* — R
- \**prismatocarpus* — R
- \**usitatus* — R

**KENNEDIA prostrata** — V\***KUNZEA ericoides** — T\***LAGENIFERA**[**LAGENOPHORA**]

- stipitata* — H
- LASIOPETALUM baueri** — M
- \***LAWRENCEA spicata** — H
- LAXMANNIA orientalis**  
[*L. sessiliflora*] — H

\***LEMNA disperma** [**L. minor**] —  
**LEPIDOSPERMA**

- concavum* — S
- \**filiforme* — S
- \**gladiatum* — S
- \**lineare* — S
- longitudinale* — S
- semiterres* — S

\***LEPORELLA fimbriata** — O\***LEPTOCARPUS brownii** — R\***LEPTOCERAS menziesii** — O**LEPTORHYNCHOS**

- \**squamatus* — H
- tenuifolius* — H

**LEPTOSPERMUM**

- juniperinum* — T
- laevigatum* — T

\**lanigerum* — T*myrsinoides* — H\***phylicoides** =

- \**KUNZEA ericoides*

**LEPYRODIA**

- muelleri* — R
- \**tasmanica* — R

**LEUCOPOGON**

- \**australis* — T
- parviflorus* — T
- virgatus* — H

- \* LEVENHOOKIA
  - \* dubia — H
  - \* sonderi — H
- LINDSSEA [LINDSAYA]
  - linearis — F
- \* LINUM marginale — H
- LOBELIA
  - alata — H
  - \* gibbosa — H
  - \* pratioides — H
- LOMANDRA
  - filiformis — R
  - longifolia — R
  - multiflora — R
  - nana [*L. glauca*] — R
- \* LUZULA meridionalis
  - var.* flaccida [*L. flaccida*] — R
- \* LYCOPODIUM laterale — F
- LYPERANTHUS
  - nigricans — O
  - \* suaveolens — O
- LYTHRUM hyssopifolia — H
- \* MAZUS pumilio — H
- \* MELALEUCA
  - \* ericifolia — T
  - \* squarrosa — T
- MICROLAENA stipoides — G
- \* MICROSERIS scapigera — H
- MICROTIS
  - \* atrata — O
  - parviflora — O
  - unifolia — O
- \* MILLOTIA tenuifolia — H
- \* MIMULUS repens — H
- \* MITRASACME paradoxa — H
- MONOTOCA scoparia — M
- \* MONTIA australasica — H
- MUEHLENBECKIA adpressa — V
- MUELLERINA eucalyptoides — P
- MYOPORUM
  - insulare — T
  - \* parvifolium — H
  - viscosum — M
- \* MYOSOTIS australis — H
- \* MYRIOPHYLLUM propinquum
  - = \*M. ? variifolium — A
- OLEARIA
  - axillaris — M
  - \* ciliata — H
  - ramulosa — M
- OPERCULARIA
  - ovata — H
  - \* varia — H
- \* OPHIOGLOSSUM coriaceum
  - = \*O. lusitanicum — F
- \* ORTHOCERAS strictum — O
- \* OTTELIA ovalifolia — A
- OXALIS corniculata =
  - O. ? perennans — H
- \* PARIETARIA debilis — H
- PATERSONIA
  - fragilis — I
  - occidentalis — I
- PELARGONIUM australe — H
- \* PERSOOONIA juniperina — M
- \* PHILYDRUM lanuginosum — H
- \* PHRAGMITES australis — G
- \* PHYLLOGLOSSUM
  - drummondii — F
- PIMELEA
  - \* curviflora — H
  - \* glauca — H
  - humilis — H
  - octophylla — M
  - \* phylloides — H
- \* PLANTAGO varia — H
- PLATYLOBIUM
  - obtusangulum — H
- PLATYSACE heterophylla — H
- POA
  - labillardieri — G
  - poiformis — G
  - \* sieberiana — G
- \* PODOLEPIS jaceoides — H
- POLYGONUM minus — H
- \* POLYPOMPHOLYX =
  - \* UTRICULARIA
- \* PORANTHERA microphylla — H
- PORTULACA oleracea — H
- \* POTAMOGETON
  - \* crispus — A
  - \* pectinatus — A
  - \* tricarinatus — A

- \*PRASOPHYLLUM
  - \* archeri — O
  - \* elatum — O
  - \* frenchii — O
  - \* fuscum — O
  - \* patens — O
  - \* rufum — O
- \*PRUNELLA vulgaris — H
- PSEUDOOGNAPHALIUM
  - luteo-album — H
- PTERIDIUM esculentum — F
- PTEROSTYLIS
  - concinna — O
  - \* cucullata — O
  - curta — O
  - \* grandiflora — O
  - \* longifolia — O
  - \* mutica — O
  - \* nana — O
  - nutans — O
  - \* obtusa — O
  - parviflora — O
  - \* pedoglossa — O
  - pedunculata — O
  - \* plumosa — O
  - \* vittata — O
- PULTENAEA
  - \* dentata — H
  - \* gunnii — M
  - paleacea — H
  - \* tenuifolia — H
- \*RANUNCULUS
  - \* lappaceus — H
  - \* rivularis — A
  - \* sessiliflorus — H
- RHAGODIA
  - baccata** = *R. candolleana*  
*candolleana* — M
  - \* **hastata** = *Einadia hastata*
  - \* **nutans** = *Einadia nutans*
- RICINOCARPOS pinifolius — M
- RUBUS parvifolius — M
- \*RUMEX bidens — A
- \*RUTIDOSIS multiflora — H
- \*SALSOLA kali — H
- SAMOLUS repens — H
- SARCOCORNIA [SALICORNI]
  - \* blackiana — H
  - quinqueflora — H
- \*SCHIZAEA
  - \* bifida — F
  - \* fistulosa — F
- SCHOENUS
  - \* apogon — S
  - brevifolius — S
  - \* maschalinus — S
  - \* nitens — S
  - \* tenuissimus — S
- SCIRPUS = ISOLEPIS
- \*SEBAEA
  - \* albidiflora — H
  - \* ovata — H
- \*SELAGINELLA gracillima — F
- SELLIERA radicans — H
- SENECIO
  - glomeratus — H
  - hispidulus — H
  - \* laetus — H
  - quadridentatus — H
- SOLANUM laciniatum — M
- \*SPERGULARIA rubra — H
- \*SPHAEROLOBIUM
  - vimineum — H
- SPINIFEX sericeus
  - [*S. hirsutus*] — G
- \*SPIRANTHES sinensis — O
- \*SPRENGELIA incarnata — M
- \*STACKHOUSIA
  - \* monogyna — H
  - \* spathulata — H
- \*STELLARIA
  - \* multiflora — H
  - \* pungens — H
- \*STENOPETALUM lineare — H
- STIPA
  - flavescens [*S. elatior*] — G
  - mollis
    - [non *S. semibarbata*] — G
    - stipoides — G
- \*STUARTINA muelleri — H
- STYLEDIUM
  - graminifolium — H
  - \* perpusillum — H
- STYPANDRA = THELIONEMA
- SUAEDA australis — H

- TETRAGONIA  
 implexicoma — V  
 \* tetragonoides — H
- \*TETRATHECA ciliata — H
- THELIONEMA caespitosum — L
- THELYMITRA  
 \* antennifera — O  
 \* epipactoides — O  
 \* flexuosa — O  
 \* ixioides — O  
 \* X macmillanii — O  
 nuda [T. megcalyptra] — O  
 rubra [non T. carnea] — O
- THEMEDA triandra  
 [T. australis] — G
- THYSANOTUS  
 patersonii — L  
 tuberosus — L
- TRACHYMENE anisocarpa — H
- \*TRIBULUS terrestris — H
- TRICORYNE elatior — L
- TRICOSTULARIA  
 pauciflora — S
- \*TRIGLOCHIN  
 \* centrocarpa — H  
 \* procera — A  
 \* striata — H
- \*TRIPTILODISCUS pygmaeus
- \*TYPHA ? domingensis  
 [T. angustifolia (agg.)] — A
- \*UTRICULARIA  
 \* dichotoma — H  
 \* lateriflora — H  
 \* tenella — H
- \*VELLEIA paradoxa — H
- \*VERONICA gracilis — H
- \*VILLARSIA reniformis — A  
 VIMINARIA juncea — T
- VIOLA hederacea **subsp.**  
 sieberiana — H
- \*VITTADINIA cuneata  
 [V. triloba] — H
- WAHLENBERGIA  
 gracilenta — H
- \*WILSONIA  
 \* backhousei — H  
 \* rotundifolia — H
- WURMBEA dioica — L
- XANTHORRHOEA minor — R
- XANTHOSIA  
 \* dissecta — H  
 pusilla — H
- \*XYRIS gracilis — H
- ZOYSIA macrantha — G



Kangaroo Apple (*Solanum laciniatum*)

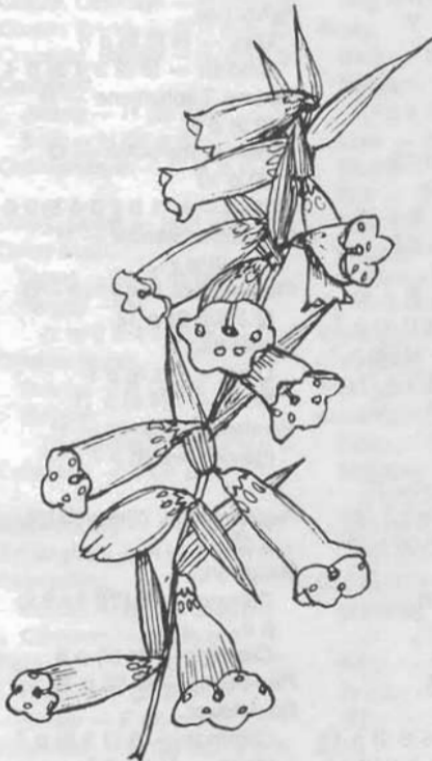
# INDEX TO COMMON NAMES OF EXISTING SPECIES

WITH HABIT AND LOCALITY CODINGS, ALSO PAGINATION

- Aotus, Common — M  
(2 3 4 8) p 4
- Apple-berry, Common — V  
(7) p 9
- Ballart, Cherry — T  
(1 w 3 8 9) p 3
- Banksia,  
Coast — T (1 w 6) p 3  
Silver — T (2 3 4 5 8 9) p 3
- Beard-heath,  
Coast — T (1 c w) p 3  
Common — H  
(2 3 4 5 7 8 9) p 7
- Bent-grass, Reed — G (3) p 12
- Bindge-widgee — H (1 w) p 5
- Bitter-pea, Gorse — M (3) p 4
- Blackwood — T (3 8) p 3
- Blue Stars — L  
(2 3 4 5 7 8 9) p 10
- Bluebell, Annual — H (3) p 8
- Blue-lily, Tufted — L (8) p 11
- Bog rush, Needle — S (8) p 13  
Zig-zag — S (3) p 13
- Boobialla,  
Common — T (1 c w) p 3  
Sticky — M (1 c) p 5
- Bossiaeae  
Creeping — H (8) p 5  
Showy — M (all) p 4
- Box, Sea — M (1 c) p 4
- Bracken, Austral — F  
(all but 1) p 14
- Bramble, Small-leaf — M (2) p 5
- Brookweed, Creeping — H  
(1 b) p 8
- Broom Spurge — H (4 8) p 5
- Broom-heath, Prickly — M  
(2 3 4 5 8) p 4
- Bursaria, Sweet — T  
(1 w 2 3) p 3
- Bush-pea, Chaffy — H  
(3 8) p 8
- Buttons, Wiry — H (8 9) p 7
- Cassinia,  
Common — T (3) p 3  
Drooping — M (3) p 4
- Celery, Sea — H (1 c) p 5
- Centaury, Spike — H (7) p 6
- Cherry Ballart — T  
(1 w 3 8 9) p 3
- Chocolate Lily — L  
(2 3 4 5 7 8 9) p 10
- Clematis, Small-leaf — V  
(1 c w 2 5 6) p 9
- Club-rush, Knobby — S  
(1 b 2 3 6 7 8 9) p 12
- Cone-bush, Horny — H  
(2 3 4 5 8) p 7
- Correa,  
Common — M  
(2 3 4 5 7 8 9) p 4  
White — M  
(1 c - ? planted) p 4
- Cotula, Common — H (all) p 6
- Couch, Prickly — G (1 b) p 13
- Crassula, Sieber — H (all) p 6
- Cudweed,  
Jersey — H (3) p 8  
Star — H (3) p 6
- Cushion-bush — M (1 b c) p 4
- Daisy, Coast — H (1 c) p 5
- Daisy-bush,  
Coast — M (1 c) p 5  
Twiggy — M  
(1 w 2 3 4 5 8) p 5
- Dodder-laurel,  
Downy — P (3 4 5 7 8) p 9
- Slender  
(or Tangled) — P (3 4) p 9
- Dogwood — T (3) p 3
- Early Nancy — L (3 9) p 11
- Errienellam — H (3 4 8 9) p 6
- Everlasting,  
Button — H (3 4 8 9) p 6  
Common — H (8) p 6
- Fern,  
Rock — F (2) p 14  
Screw — F (3) p 14
- Fireweed — H (all but 1) p 8
- Fireweed, Cotton — H (2 3) p 8
- Flat-pea, Common — H  
(all but 1) p 7
- Flax-lily,  
Black-anther — L (all) p 1
- Pale — L (8 9) p 10
- Fringe-lily,  
Common — L (3 8) p 11  
Twining — L (2 4) p 11
- Glasswort, Beaded — H  
(1 b) p 8
- Gnat Orchid — O (2 8 9) p 1
- Golden Moths — O (8) p 10
- Golden Spray — T (3) p 3
- Golden Weather-glass — L  
(3) p 10
- Goodenia,  
Bent — H (2 3 8 9) p 6  
Hop — M (1 c) p 4
- Grass,  
Bent — G (3) p 12
- Kangaroo — G  
(2 3 4 8 9) p 13
- Love — G (all but 1) p 12
- Plume — G (2 3 4 8 9) p 12
- Salt — G (1 b) p 12
- Tussock — G (1 c 3) p 13
- Wallaby — G (all) p 12
- Weeping — G  
(2 3 4 8 9) p 13
- Grass-lily, Pale — L (2 3 8)
- Grass-tree, Small — R  
(all but 1) p 13
- Greenhood,  
Blunt — O (3 6) p 11  
Nodding — O  
(2 3 5 6 7 8 9) p 11
- Tiny — O (6) p 11
- Trim — O (2 3 5 6 8) p 11
- Guinea-flower,  
Bundled — H  
(2 3 4 5 6 7 8) p 7
- Erect — H (3 8) p 7
- Prickly — H (8 9) p 7
- Silky — H (2 3 4 5 7 8 9)
- Gum,  
Manna — T  
(1 w 2 3 5 8 9) p 3
- River Red — T (3 8) p 3
- Swamp — T (3 8) p 3

- Heath,  
   Beard — T (1 c w) p 3  
     — H (2 3 4 5 7 8 9) p 7  
 Broom — M (2 3 4 5 8) p 4  
 Common — M (2 3 4 8 9) p 4  
 Cranberry — H (2 3 8 9) p 5  
 Helmet-orchid, Small — O (6)  
     p 10  
 Hemichroa, Trailing — H  
     (1 b) p 7  
 Honey-pots — H (3 8) p 5  
 Hornets — O (3) p 10  
  
 Kangaroo Apple — H (all) p 5  
 Kangaroo Grass — G  
     (2 3 4 8 9) p 13  
 Karkalla — H (1 b c 3 4 5) p 6  
 Kidney-weed — H  
     (1 c w 3 4 5 6 7 8 9) p 6  
 Knotweed, Slender — H  
     (2 3 4 8) p 7  
  
 Lightwood — T (3 9) p 3  
 Lignum, Climbing — V  
     (1 c w 3 5 8 9) p 9  
 Lily,  
   Blue — L (8) p 11  
   Chocolate — L  
     (2 3 4 5 7 8 9) p 10  
   Flax — L (all) p 10  
   Fringe — L (2 3 4 8) p 11  
   Grass — L (2 3 8) p 9  
   Rush — L (3) p 11  
   Wire — L (2 3 4 5 8) p 10  
 Lobelia, Angled — H (1 c) p 7  
 Loosestrife, Small — H (3) p 7  
 Love Creeper — V (2 3 4 7) p 9  
 Love-grass, Common — G  
     (all but 1) p 12  
  
 Maidenhair, Common — F  
     (damp shady places) p 14  
 Maroon-hood — O (6 9) p 11  
 Mat-rush,  
   Many-flowered — R  
     (3 7 8 9) p 13  
   Pale — R (3) p 13  
   Spiny-headed — R  
     (3 7 8 9) p 13  
   Wattle — R (2 3 4 5 8 9) p 13  
 Milkmaids — L (2 3 4 5 8 9) p 9  
 Milkwort, Blue-spike — H (3) p 6  
 Mistletoe, Creeping — P  
     (exotic trees) p 9  
  
   Mosquito Orchid — O (2 3)  
     p 10  
   Moths, Golden — O (8) p 10  
  
   Noon-flower, Rounded — H  
     (1 c) p 6  
  
   Onion-orchid,  
     Common — O (3 4 5 8) p 11  
     Slender — O (4) p 11  
   Orchid,  
     Gnat — O (2 8 9) p 9  
     Helmet — O (6) p 10  
     Mosquito — O (2 3) p 10  
     Onion — O (3 4 5 8) p 11  
     Snake — O (8) p 10  
     Spider — O (3) p 10  
     Sun — O (3 8) p 11  
     Tiger — O (3) p 10  
     Wallflower — O (4) p 10  
     Wax-lip — O (3) p 10  
  
   Parrot-pea,  
     Grey — H (3 9) p 6  
     Smooth — M (2 3 4 8) p 4  
   Parsnip Trachymene — H  
     (8 9) p 8  
   Parson-in-the-pulpit — O  
     (3) p 10  
   Pigface — H (1 b c 3 4 5) p 6  
   Platysace, Slender — H  
     (2 8 9) p 7  
   Plume-grass, Long-hair — G  
     (2 3 4 8 9) p 12  
   Purple-flag,  
     Long — I (3 8) p 11  
     Short — I (4 8) p 11  
   Purslane, Common — H  
     (garden weed) p 7  
  
   Rapier-sedge, Wire — S (3)  
     p 12  
   Raspwort,  
     Common — H (2 3 4 5 8 9)  
     p 6  
     Creeping — H (3) p 6  
   Red-beaks — O (3) p 10  
   Rice-flower,  
     Common — H (3 5 8) p 7  
     Heath — H (3) p 7  
     Woolly — M (3 8) p 5  
   Rope-rush, Tassel — R  
     (all but 1) p 12  
  
   Running Postman — V  
     (1 c 3 8) p 9  
   Rush,  
     Grassy — R (1 b) p 12  
     Pale — R (1 b 2 3 8) p 12  
     Sea — R (1 b) p 12  
     Toad — R (garden weed) p 12  
   Rush-lily, Yellow — L (3) p 11  
  
   St. John's Wort, Small — H  
     (3) p 7  
   Salt Grass, Australian — G  
     (1 b) p 12  
   Saltbush,  
     Coast — M (1 b c) p 4  
     Glistening — H (1 b) p 5  
     Grey — M (1 b c) p 4  
     Seaberry — M (all) p 5  
   Saw-sedge, Thatch — S (9) p 12  
   Scale-rush, Common — R  
     (2 3 8) p 12  
   Screw Fern — F (3) p 14  
   Sea Box — M (1 c) p 4  
   Sea Celery — H (1 c) p 5  
   Seablite, Austral — H (1 b) p 8  
   Sea Heath, Southern — H (1b)  
     p 6  
   Sedge, Strand — S  
     (Brighton)  
   Selliera — H (1 b) p 8  
   She-oak,  
     Drooping — T (1 w) p 3  
     Dwarf — M (2 3 4 5 8 9) p 4  
   Snake Orchid — O (8) p 10  
   Spear-grass — G (1 c w) p 13  
   Spear-grass,  
     Coast — G (1 c) p 13  
     Fibrous — G (all) p 13  
   Spider-orchid,  
     Common — O (3) p 10  
     Green-comb — O (3) p 10  
   Spinach, Bower — V  
     (1 c w) p 9  
   Spinifex, Hairy — G (1 b) p 13  
   Spray, Golden — T (3) p 3  
   Spurge, Broom — H (4 8) p 5  
   Stars,  
     Blue — L (2 3 4 5 7 8 9) p 10  
     Yellow — L (8)  
   Stinkweed, Broad-leaf — H  
     (2 3 4 7 8 9?)  
   Stork's-bill, Austral — H  
     (1 c w)

Sundew,	Tussock-grass — G (1 c 3) p 13	Wax-lip Orchid — O (3) p 10
Climbing — H (5 6) p 6	Tussock-grass, Blue — G (1 c) p 13	Weather-glass, Golden — L (3) p 10
Tall — H (3 4 8 9) p 6	Twig-rush, Bare — R (3) p 12	Wedding Bush — M (2 3 4 5 7 8) p 5
Sun-orchid,	Velvet-bush, Slender — M (1 c) p 4	Wedge-pea, Common — H (2 3 4) p 6
Salmon — O (8) p 11	Violet, Tiny — H (3) p 8	Weeping Grass — G (2 3 4 8 9) p 13
Scented — O (3) p 11	Wallaby-grass,	Wire-lily, Dwarf — L (2 3 4 5 8) p 10
Sword-sedge,	Bristly — G (all) p 12	Wirilda — T (8) p 3
Pithy — S (8) p 12	Common — G (3) p 12	Wood-sorrel, yellow — H (2 3 4 8 9) p 7
Sandhill — S (all) p 12	Kneed — G (all) p 12	Xanthosia, Heath — H (2 3 8) p 8
Tea-tree,	Wattle,	Yellow Stars — L (8) p 10
Coast — T (all) p 3	Black — T (2 3 7) p 3	
Heath — M (2 3 4 5 8 9) p 4	Coast — T (all) p 3	
Prickly — T (2 3 4 8 9) p 3	Hedge — T (2 3 5 8 9) p 3	
Silky — M (2 3 4 5 8 9) p 4	Juniper — M (8) p 4	
Tiger Orchid — O (3) p 10	Spike — T (2 3 5 8) p 3	
Trachymene, Parsnip — H (8 9) p 8	Sweet — M (2 3 8) p 4	
Trigger-plant, Grass — H (2 8 9) p 8		



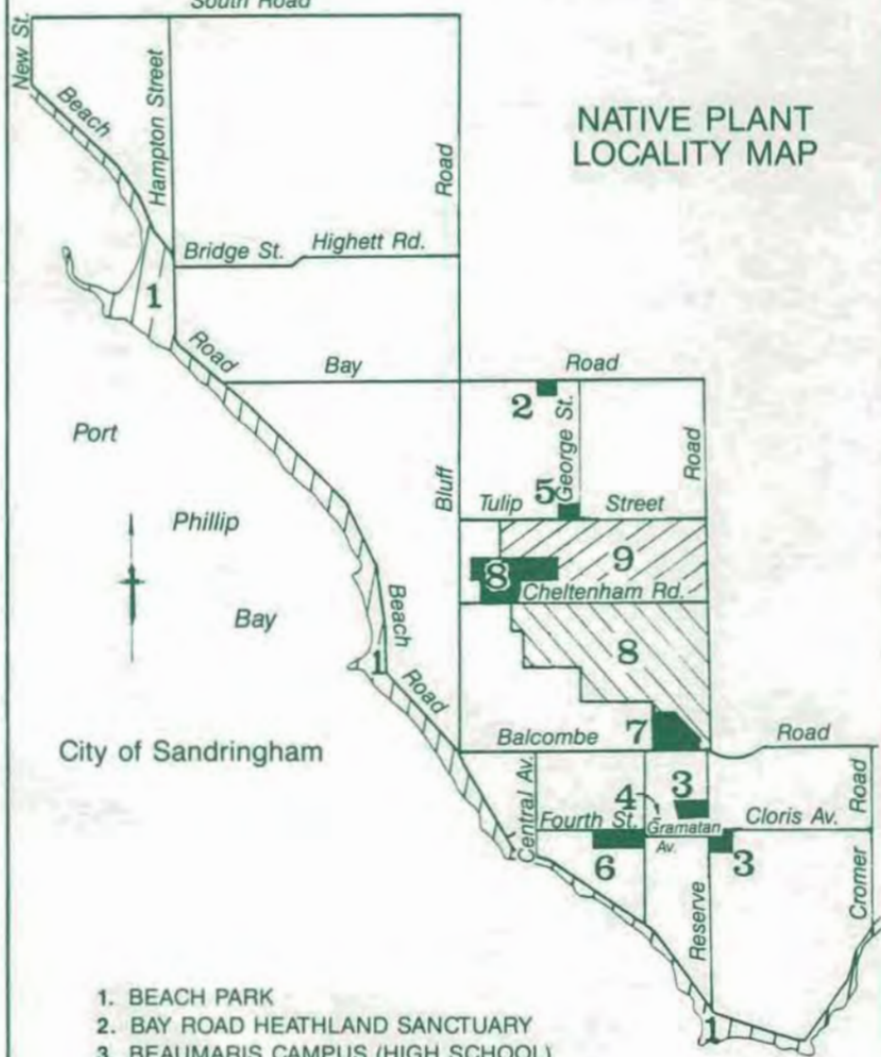
Common Heath (*Epacris impressa*)

— Floral Emblem of Victoria

## FOR FURTHER REFERENCE

- Cochrane, G.R., Fuhrer, B.A., Rotherham, E.R., & Willis, J.H. — **Flowers and Plants of Victoria** (ed. 2), 1973
- Fletcher, Dainty (for Beaumaris High School Heathland Group) — **Vegetation Management Plan, Beaumaris High School Heathland**, 1985
- Forbes, S.J., & Ross, J.H. — **A Census of the Vascular Plants of Victoria**, 1988
- Galbraith, Jean — **Wildflowers of Victoria** (ed. 3), 1967
- Galbraith, Jean — **Collins Field Guide to the Wild Flowers of South-East Australia**, 1977
- Kirkpatrick, J.B. — "Plant invasion and extinction in a suburban coastal reserve", **Australian Geographical Studies** Vol. 12, p. 107, 1974
- Kirkpatrick, J.B. — "Vegetation change in a suburban coastal reserve", **Australian Geographical Studies** Vol. 13, p. 137, 1975
- Patton, R.T. — "Ecological Studies in Victoria, Part I (The Cheltenham Flora)", **Proc. Roy. Soc. Vict.** new ser. Vol. 45:205-218 (1933)
- Port Phillip Authority — **Coastal Vegetation of Port Phillip Bay**, 1983
- Sutton, C.S. — "Notes on the Sandringham flora", **Victorian Naturalist** Vol. 28:5-20 (1911)
- Sutton, C.S. — "Supplementary notes on the Sandringham flora", **Victorian Naturalist** Vol. 29:79-96 (1912)
- Willis, J.H. — "Excursion to Beaumaris (regeneration of plants on fire area)", **Victorian Naturalist** Vol. 61:162-63 (1945)
- Willis, J.H. — "Vegetation (Port Phillip Survey 1957-1963)", **Mem. Nat. Mus. Vict.** No. 27:119-132 (1966)
- Willis, J.H. — **A Handbook to Plants in Victoria** Vol. 1, ed. 2 (1970) & Vol. 2, ed. 2 (1978)
- Willis, J.H., Fuhrer, B.A., & Rotherham, E.R. — **Field Guide to the Flowers and Plants of Victoria**, 1975
- Publications of Sandringham City Council:
- Bachelor, P.S. — **Signature Plants** (Environment Series No. 4), 1981 & 1984
- Fletcher, Dainty — **The Bushlands of Sandringham** (Environment Series No. 7), 1988
- Neale, Don & McDougall, Sue — **Nature's Year in Sandringham** (16-page folder), 1988.

## NATIVE PLANT LOCALITY MAP



1. BEACH PARK
2. BAY ROAD HEATHLAND SANCTUARY
3. BEAUMARIS CAMPUS (HIGH SCHOOL)  
AND BEAUMARIS COMMUNITY CENTRE
4. GRAMATAN AVENUE HEATHLAND SANCTUARY
5. GEORGE STREET RESERVE
6. DONALD MACDONALD RESERVE
7. BALCOMBE PARK RESERVE
8. ROYAL MELBOURNE GOLF LINKS
9. MUNICIPAL GOLF LINKS

# THE SANDRINGHAM ENVIRONMENT SERIES No. 3

## SECOND EDITION

BY JAMES H. WILLIS

1989

### AMENDMENTS

A survey of the native flora of the Royal Melbourne Golf Course has been recently completed by Dainty Gerrard. This necessitates some amendment of Sandringham Environment Series No. 3 'List of Local Native Plants,' Second Edition. Additional information now available is also incorporated in the following changes . . . (+ means 'add', — means 'delete', ‡ means 'change to'):

- Cipher Codings for Reserves — Beaumaris Community Centre ‡ Beaumaris Education Centre
- p 3 *ACACIA mearnsii* + 8  
— *A. retinodes*  
*BURSARIA spinosa* + 8  
+ *MELALEUCA ericifolia* Swamp Paperbark 8
- p 4 *ALLOCASUARINA pusilla* ‡ *A. paradoxa*
- p 5 *PIMELEA octophylla* — 8  
*BOSSIAEA prostrata* + 9  
+ *BRACHYCOME cardiocarpa* Swamp Daisy 8
- p 6 *CARPOBROTUS rossii* + 8  
*DILLWYNIA cinerascens* + 8  
*DROSERA macrantha* + 8  
+ *EINADIA hastata* Saloop Saltbush 3, 8  
*GONOCARPOS micranthus* + 8  
*GOMPHOLOBIUM huegelii* + 8
- p 7 *HIBBERTIA stricta* ‡ *H. riparia*  
*LYTHRUM hyssopifolia* + 8  
*PIMELEA phyllicoides* + 2, 8, — 3

- p 8 — *TRACHYMENE anisocarpa*  
+ *VILLARSIA reniformis* (A) Running Marshflower 8
- p 9 *BILLARDIERA scandens* + 8  
*KENNEDIA prostrata* + 1w  
*TETRAGONIA implexa* + 8  
*CASSYTHA glabella* + 8  
*ACIANTHUS exsertus* + 8, — 2p, — 9
- p 10 *CALADENIA patersoni* — 3  
+ *CHILOGLOTTIS* sp (O) Bird Orchid 8  
*CRYPTOSTYLIS* ‡ *CYRTOSTYLIS*  
*DIURIS longifolia* + 8  
*GLOSSODIA major* + 8  
*HYPOXIS* — *H. glabella*
- p 11 — *THELIONEMA caespitosum*  
*THELYMITRA* — *nuda*  
+ *T. antennifera* Rabbit-ears Orchid 8  
+ *T. pauciflora* Slender Sun Orchid 2, 3, 8  
*THYSANOTUS patersonii* + 3, 8
- p 12 + *BAUMEA tetragona* Square Twig-rush 8  
+ *ELEOCHARIS acuta* (S) Common Spike-rush 8  
+ *ISOLEPIS marginata* Coarse Club-rush 8  
*LEPIDOSPERMA semiteres* + 8  
*LEPYRODIA muelleri* — 2, — 8
- p 13 *SCHOENUS* + *apogon* Common Bog-rush 8  
s. *brevifolius* + 8  
+ *S. maschalinus* Leafy Bog-rush 8  
+ *S. tenuissimus* Slender Bog-rush 8

**NOTE THAT THESE CHANGES NEED TO BE MADE  
IN THE INDEX ALSO.**