

APPENDICES
PART 1 -ANALYSIS
WILDLFLOWER INDUSTRY 1993

APPENDIX 1A
DRAFT WA FLORA MANAGEMENT PROGRAM
SPECIES EXPORT LIST

WA FLORA MANAGEMENT PROGRAM

EXPORT FLORA LIST

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Taxa for which specific conditions apply for harvest from Crown land, through a special endorsement to the picking licence

<i>Boronia megastigma</i>	Brown boronia, boronia
<i>Dryandra formosa</i>	Formosa, Albany dryandra
<i>Leptocarpus scariosus</i>	Velvet or seeded rush

Taxa not subject to specific restrictions

<i>Acacia merinthophora</i>	Twisted or zigzag wattle
<i>Acacia pentadenia</i>	Karri wattle
<i>Actinodium cunninghamii</i>	Albany daisy, Swamp daisy
<i>Adansonia gregorii</i>	Baobab, Boab
<i>Adenanthos cuneatus</i>	Templetonia, Native temp
<i>Adenanthos cygnorum</i>	Woolly bush
<i>Adenanthos drummondii</i>	
<i>Adenanthos obovatus</i>	Basket flower
<i>Agonis flexuosa</i>	Peppermint
<i>Agonis juniperina</i>	Coarse ti-tree
<i>Agonis linearifolia</i>	Rosa ti-tree
<i>Agonis parviceps</i>	Fine ti-tree
<i>Allocasuarina decussata</i>	
<i>Allocasuarina humilis</i>	
<i>Andersonia caerulea</i>	Purple heath, Foxtails
<i>Andersonia involucrata</i>	
<i>Anigozanthos flavidus</i>	Kangaroo paw
<i>Anigozanthos humilis</i>	Cats paw
<i>Anigozanthos manglesii</i>	Red & green kangaroo paw
<i>Anigozanthos pulcherrimus</i>	Yellow kangaroo paw
<i>Anigozanthos rufus</i>	Rufous/red kangaroo paw
<i>Baeckea camphorosmae</i>	

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<i>Baeckea grandiflora</i>	
<i>Banksia ashbyi</i>	Ashby's banksia
<i>Banksia attenuata</i>	Coast banksia
<i>Banksia blechnifolia</i>	Skeleton leaves
<i>Banksia burdettii</i>	Burdett's banksia
<i>Banksia candolleana</i>	Candolleana
<i>Banksia gardneri</i>	Ground leaves
<i>Banksia grandis</i>	Bull banksia
<i>Banksia hookeriana</i>	Hookerana, hookers
<i>Banksia ilicifolia</i>	
<i>Banksia littoralis</i>	Swamp banksia
<i>Banksia menziesii</i>	Menzies banksia, Firewood banksia
<i>Banksia occidentalis</i> subsp. <i>occidentalis</i>	Water banksia
<i>Banksia petiolaris</i>	Ground leaves
<i>Banksia prionotes</i>	Acorn banksia
<i>Banksia repens</i>	Ground leaves
<i>Banksia sceptrum</i>	Sceptre banksia
<i>Banksia speciosa</i>	Showy banksia
<i>Beaufortia decussata</i>	Decussata
<i>Beaufortia sparsa</i>	Sparsa, Swamp bottlebrush
<i>Beaufortia squarrosa</i>	Sand bottlebrush
<i>Boronia cymosa</i>	
<i>Boronia molloyae</i>	
<i>Boronia nematophylla</i>	
<i>Boronia purdieana</i>	Lemon-scented boronia
<i>Boronia scabra</i>	
<i>Bossiaea aquifolium</i>	Miniature holly
<i>Bracteantha bracteata</i>	Bushy everlasting
<i>Callistemon glaucus</i>	Callis greens, Albany bottlebrush
<i>Calothamnus chrysantherus</i>	
<i>Calothamnus quadrifidus</i>	
<i>Calytrix flavescens</i>	

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<i>Calytrix fraseri</i>	
<i>Caustis dioica</i>	Chinese puzzle
<i>Cephalopterum drummondii</i>	
<i>Conospermum amoenum</i>	Blue smokebush
<i>Conospermum crassinervium</i>	Tassel smokebush
<i>Conospermum diffusum</i>	
<i>Conospermum incurvum</i>	Plume smokebush
<i>Conospermum stoechadis</i>	Common smokebush
<i>Conospermum triplinervium</i>	Tree smokebush
<i>Crowea angustifolia</i>	Crowea
<i>Dasypogon bromeliifolius</i>	Drumsticks
<i>Daviesia cordata</i>	Bookleaf
<i>Daviesia incrassata</i>	
<i>Daviesia oppositifolia</i>	Low hops
<i>Dryandra obtusa</i>	
<i>Dryandra pteridifolia</i>	Skeleton leaves
<i>Dryandra quercifolia</i>	
<i>Eriostemon spicatus</i>	
<i>Eucalyptus buprestium</i>	
<i>Eucalyptus calophylla</i>	Red gumnuts, Honky nuts, Marri
<i>Eucalyptus forrestiana</i>	Fuschia mallee
<i>Eucalyptus gomphocephala</i>	Tuart
<i>Eucalyptus lehmannii</i>	Bushy yate
<i>Eucalyptus marginata</i>	Jarrah
<i>Eucalyptus patens</i>	
<i>Eucalyptus preissiana</i>	Bell-fruited mallee
<i>Eucalyptus pyriformis</i>	
<i>Eucalyptus rudis</i>	Flooded gum
<i>Eucalyptus tetragona</i>	Blue mallee
<i>Evandra aristata</i>	Fisherman's rod, kangaroo grass
<i>Geleznovia verrucosa</i>	Yellow bells
<i>Grevillea diversifolia</i>	

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<i>Grevillea endlicheriana</i>	
<i>Grevillea synaphae</i>	
<i>Grevillea triloba</i>	
<i>Hakea cucullata</i>	Cup-leaf hakea, Scallops
<i>Hakea cyclocarpa</i>	
<i>Hakea lasiantha</i>	Crowsfoot
<i>Hakea laurina</i>	
<i>Hakea pandanicaarpa</i>	Corked hakea
<i>Hakea petiolaris</i>	
<i>Hakea platysperma</i>	Cricket ball hakea, Native Peach
<i>Hovea trisperma</i>	
<i>Hybanthus floribundus</i> subsp. <i>adpressum</i>	Native violet
<i>Hypocalymma angustifolium</i>	White myrtle
<i>Hypocalymma myrtifolium</i>	
<i>Hypocalymma robustum</i>	Swan River myrtle
<i>Johnsonia lupulina</i>	Hooded lily
<i>Juncus articulatus</i>	
<i>Juncus caespiticius</i>	
<i>Juncus holoschoenus</i>	Fern rush
<i>Juncus pallidus</i>	Coarse rush
<i>Kingia australis</i>	Grass girls, Djingarra
<i>Kunzea ericifolia</i>	
<i>Lachnostachys eriobotrya</i>	Sago conspernum
<i>Lachnostachys verbascifolia</i>	Lambstail and ears
<i>Lawrencia helmsii</i>	Long fingers, Plagianthus
<i>Lechenaultia biloba</i>	
<i>Lepidosperma effusum</i>	
<i>Lepidosperma gladiatum</i>	
<i>Leptocarpus aristatus</i>	
<i>Leptocarpus canus</i>	
<i>Leptocarpus tenax</i>	
<i>Leucopogon parviflorus</i>	

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<i>Leucopogon polymorphus</i>	Baeckea
<i>Leucopogon pulchellus</i>	
<i>Leucopogon verticillatus</i>	Native bamboo
<i>Lomandra hastilis</i>	Kojaneerup rush
<i>Lysinema ciliatum</i>	Curry and rice
<i>Macrozamia riedlei</i>	Zamia palm
<i>Melaleuca glaberrima</i>	
<i>Melaleuca megacephala</i>	
<i>Melaleuca nesophila</i>	
<i>Melaleuca raphiophylla</i>	
<i>Olearia axillaris</i>	
<i>Ozothamnus cordatus</i>	Seacrest
<i>Pericalymma ellipticum</i>	Swamp ti-tree
<i>Persoonia longifolia</i>	Snottygobble, cherry bush
<i>Physopsis spicata</i>	Hill River lambstail
<i>Pimelea suaveolens</i>	
<i>Podocarpus drouynianus</i>	Emu bush
<i>Pteridium esculentum</i>	Bracken fern
<i>Ptilotus calostachys</i>	
<i>Ptilotus exaltatus</i>	Tall mulla mulla
<i>Ptilotus manglesii</i>	
<i>Ptilotus obovatus</i>	
<i>Ptilotus rotundifolius</i>	
<i>Rhodanthe chlorocephala</i> subsp. <i>rosea</i>	Roseum everlasting
<i>Rhodanthe chlorocephala</i> subsp. <i>splendida</i>	
<i>Rhodanthe floribunda</i>	
<i>Rhodanthe forrestii</i>	
<i>Rhodanthe manglesii</i>	
<i>Scholtzia capitata</i>	
<i>Scholtzia involucreta</i>	
<i>Scholtzia oligandra</i>	
<i>Sphenotoma dracophylloides</i>	
<i>Stirlingia latifolia</i>	Blueboy, Stirlingia

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<i>Triptilodiscus pygmaeus</i>	
<i>Trymalium floribundum</i>	Karri hazel
<i>Typha domingensis</i>	Bullrush
<i>Verrauxia reinwardtii</i>	
<i>Verticordia acerosa</i>	
<i>Verticordia densiflora</i>	Densaflora
<i>Verticordia drummondii</i>	
<i>Verticordia nitens</i>	Yellow morrison, Christmas morrison
<i>Verticordia picta</i>	
<i>Verticordia plumosa</i>	
<i>Verticordia serrata</i> var. <i>ciliata</i>	
<i>Verticordia serrata</i> var. <i>serrata</i>	
<i>Waitzia acuminata</i>	
<i>Waitzia suaveolens</i>	
<i>Xanthorrhoea gracilis</i>	Slender blackboy, Wallaby tails
<i>Xanthorrhoea preissii</i>	Blackboy, kangaroo tails
<i>Xanthorrhoea thorntonii</i>	
<i>Xylomelum angustifolium</i>	Woody or sandplain pear
<i>Xylomelum occidentale</i>	Holly oak

Taxa which may only be harvested from private property

<i>Banksia baueri</i>	
<i>Banksia baxteri</i>	Baxteri
<i>Banksia coccinea</i>	Albany banksia
<i>Banksia laricina</i>	Rose cones
<i>Banksia victoriae</i>	Woolly orange banksia
<i>Boronia heterophylla</i>	Red boronia
<i>Chamelaucium megalopetalum</i>	Large waxflower
<i>Chamelaucium uncinatum</i>	Geraldton wax
<i>Conospermum teretifolium</i>	
<i>Dryandra hewardiana</i>	
<i>Dryandra nobilis</i>	Golden dryandra

EXPORT FLORA LIST

Hakea victoria

Royal hakea

Regelia velutina

Barren's regelia

Verticordia eriocephala

Cauliflower bush, brownii

Verticordia grandis

Verticordia monadelpha var. *monadelpha*

Verticordia nobilis

Verticordia roei

APPENDIX 1B
HARVESTED FLORA RETURN FORM

DEPARTMENT OF CONSERVATION AND LAND MANAGEMENT
THREE MONTHLY RETURN OF PROTECTED FLORA
 COMMERCIAL PURPOSES/COMMERCIAL PRODUCER'S/NURSERYMAN'S LICENCES

LICENSEE DETAILS:

Surname: (Block Letters).	Other Names:	Licence Number
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DETAILS OF FLORA PICKED:

Genus (e.g. Banksia)	Species (e.g. hookeriana)	Quantity	Unit (e.g. single, kg)	Part (e.g. stems, fruit, leaves)	C, P, A*	Details of Land Where Flora Picked (e.g. Name of Land Owner, Pastoral Station, Forest Block)	Locality Grid No.	Dealer No.**
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MONTH: YEAR: NUMBER OF DAYS IN MONTH SPENT PICKING FLORA:

MONTH: YEAR: NUMBER OF DAYS IN MONTH SPENT PICKING FLORA:

MONTH: YEAR: NUMBER OF DAYS IN MONTH SPENT PICKING FLORA:

*Indicate if from Crown (C) or Private - natural (P) or Private -artificially propagated (cultivated) (A). If (P) or (A) please specify owner/company name of land. If (C) please specify Forest Block, Pastoral Station, or other Identifier.

**DETAILS OF WHERE FLORA SUPPLIED TO:

Dealer Number	Name/Company Name	Address
1		
2		
3		
4		
5		
6		

I certify that the information on this return form is correct to the best of my knowledge.

RETURN FORM TO: Executive Director
 Department of Conservation & Land Management
 PO Box 104
 COMO WA 6152

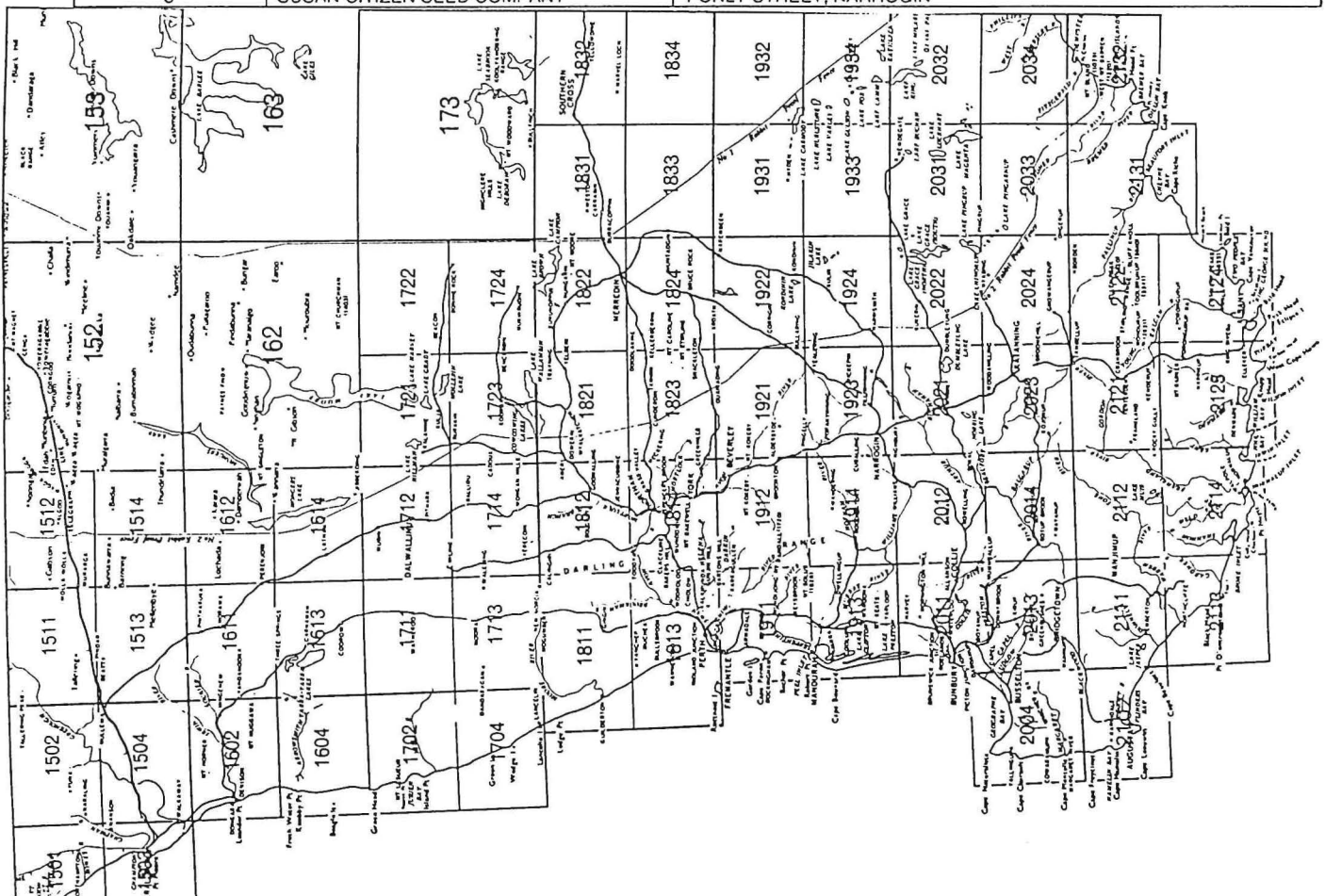
Signature

Date

1. These returns are to be used for three months at a time. Return the form to CALM by the 15th day of the month following each month period. Only four of these returns are required for the year of the licence.
2. Please print clearly and legibly - USE BLOCK LETTERS.
3. If there is insufficient space in any month for your return information, carry on into the next month's space, and attach another form if required.
4. If no flora is taken in any month, a nil return for that month must be submitted.
5. When filling in Licence Number, include the letters before the numbers as this is the whole licence number.
6. Under the heading Quantity insert for each entry the number of each unit taken. That is, the number of stems or kilograms, etc. DO NOT USE BUNCHES as these are not a consistent unit. Bunches should be converted to single stems by multiplying the average number of stems in each bunch by the number of bunches.
7. Separate flora taken between Crown land (C) (e.g. reserves, State forest and vacant Crown land), private property - natural (P) and private property - artificial (A), indicate this with C, P or A in the column headed CPA.
8. If flora is taken from private land (either P or A), the column headed Details of Land Where Flora Picked should be filled in with the name and/or company name of the private property. If the flora was taken from Crown land (C) the column should be filled in with the details of the Crown land, e.g. the name of the Forest Block, Pastoral Station, Water Reserve, etc.
9. Use the Grid Locality Map for Western Australia to determine the area that the flora has been taken from, and insert in second last column.
10. A number for each dealer supplied with flora listed in this return should be entered in the last column Dealer No. This number is used to identify the dealer in the DETAILS OF WHERE FLORA SUPPLIED TO section of the form as there is not enough room in the main part of the form.
11. In the box for "number of days in month spent collecting flora", place the total number of days in which some flora collecting was undertaken each month, even if only part of the day was spent in this activity.
12. Examples of filling out the form:

BANKSIA	PRIONOTES	120	SINGLE	STEMS	P	H.G. SMITH AND FAMILY	1713	1
CHAMELAUCIUM	UNCINATUM	5000	SINGLE	STEMS	A	GREENOUGH FLOWER FARM	1613	2
EUCALYPTUS	MARGINATA	10	KG	SEED	C	BOWEN FOREST BLOCK	1914	3
AGONIS	PARVICEPS	270	SINGLE	STEMS	C	SHEA FOREST BLOCK	2114	2

Dealer Number	Name/Company Name	Address
1	ABC WILDFLOWERS	123 FIRST AVENUE, PERTH
2	DEF WHOLESALERS	678 LAST STREET, OSBORNE PARK
3	SUSAN CITIZEN SEED COMPANY	1 ONLY STREET, NARROGIN



**APPENDIX 1C
FLORA INDUSTRY
DATABASE MANAGEMENT SYSTEM**

APPENDIX 1C FLORA INDUSTRY DATABASE MANAGEMENT SYSTEM

The Flora Industry Database Management System (FIDMAS) is a fully relational database consisting of several tables (the structure of which are outlined below) which are used for entry and validation of data relating to the administration and management of the flora industry. FIDMAS allows for the entry and validation of licensee information and flora return data. It generates licence renewal letters based on the status of flora returns (licence renewal is dependent upon satisfactory submission of flora returns).

Flora return data are validated against the Western Australian Herbarium's taxonomic database to ensure legitimacy of taxon names. Flora returns are also validated against a database of rare and priority flora species to ensure that these species have not been illegally harvested.

For the purposes of flora harvest data, Western Australia is divided into grids of $\frac{1}{2}^{\circ}$ by $\frac{3}{4}^{\circ}$ for the south west of the State and into 2° by 3° for the remainder of State (Figure 1-1 of Part I). FIDMAS validates the entry of grid square data and allows the analysis of data on a regional basis (Section 4.2.3 of Part I).

Data are entered in a computerised form which combines several of the tables outlined below and allows the user to ensure input is validated, e.g. species data is spelt correctly and uses a current taxonomic name, the licence number is valid, etc.

The structure and fields for FIDMAS are shown below and validation is shown where appropriate.

STRUCTURE

Key

* = **key field**

= **required input**

a = alphanumeric field

n = numeric field

d = date field

table	licence		
	field name	type	length
*#	licence_number	a	8
#	surname	a	25
#	title	a	4
#	initials	a	5
#	street	a	40
#	suburb	a	25
#	state	a	3
#	postcode	n	
#	date_issued	d	

table retnum

	field name	type	length	validation
*#	retnum	n		automatic incrementation
#	licence_number	a	8	validate like licence.licence_number
#	month	n		valid numbers between 1 and 12
#	year	n		valid years 1988-1995
	days_collecting	n		valid numbers 0 to 31

table spmas2 (used only for validation of return data)

	field name	type	length	validation
*#	taxon_id	n		spmaster.taxon id
	spcode	a	8	spmaster.spcode
	genus	a	30	spmaster.genus
	species	a	30	spmaster.species
	infrasprank	a	9	spmaster.infrasprank
	infraspname	a	40	spmaster.infraspname
	informal	a	3	spmaster.informal
	fcode	a	5	spmaster.fcode
	current	a	1	spmaster.current
	naturalised	a	1	spmaster.naturalised
	bodgynname	a	1	spmaster.bodgynname

table geograph (used only for validation of return data)

	field name	type	length	validation
#*	grid square	n		only valid picking grid squares
*	picking region	a	20	only valid picking regions

table retex

	field name	type	length	validation
*#	ret_no	n		validate like retno.retnumber
*#	taxonid	n		validate like current spmas2.taxonid
*#	quantity	n		
*#	part	a	15	single, bunches, kg
*#	crown_private	a	1	C,P,A
	owner/company name	a	35	
*#	grid_square	n		validate like geograph.grid
	dealer_1	a	25	
	dealer_2	a	25	
	dealer_3	a	25	
	dealer_4	a	25	
	dealer_5	a	25	

APPENDIX 1D
COMMERCIAL FLORA HARVEST DATA

APPENDIX D - HARVESTED FLORA DATA 1993

Genus : Acacia

Species :

Quantity	Unit	Part taken	Land status	Map Grid	Month
4600	single	stems	C	1932	3
6000	single	stems	C	1932	4
5000	single	stems	C	1932	9

Species : drummondii

Quantity	Unit	Part taken	Land status	Map Grid	Month
20	single	stems	P	1813	9

Species : extensa

Quantity	Unit	Part taken	Land status	Map Grid	Month
5	kg	fruit/nuts	P	1813	1

Species : oldfieldii

Quantity	Unit	Part taken	Land status	Map Grid	Month
30	single	stems	P	140	8

Species : pentadenia

Quantity	Unit	Part taken	Land status	Map Grid	Month
2000	single	stems	C		7
250	single	stems	C	2114	5
1250	single	stems	C	2114	6
4500	single	stems	C		7

Species : resinimarginea

Quantity	Unit	Part taken	Land status	Map Grid	Month
40	single	stems	C	162	9

APPENDIX D - HARVESTED FLORA DATA 1993

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Genus : Acacia

Species : saligna

Quantity	Unit	Part taken	Land status	Map Grid	Month
1	kg	fruit/nuts	P	1813	1

Genus : Actinodium

Species : cunninghamii

Quantity	Unit	Part taken	Land status	Map Grid	Month
250	single	stems	P	2122	11
100	single	stems	P	2131	8
910	single	stems	P	2131	9
1040	single	stems	P	2124	9
310	single	stems	P	2131	9

Genus : Adansonia

Species : gregorii

Quantity	Unit	Part taken	Land status	Map Grid	Month
250	single	stems	C	46	5

Genus : Adenanthos

Species :

Quantity	Unit	Part taken	Land status	Map Grid	Month
4000	single	stems	P	1613	6
6000	single	stems	P	1613	6
5150	single	stems	P	1711	11
3100	single	stems	P	1613	9

APPENDIX D - HARVESTED FLORA DATA 1993

Genus : Adenanthos

Species : barbiger

Quantity	Unit	Part taken	Land status	Map Grid	Month
20	single	stems	P	1813	11

Species : cuneatus

Quantity	Unit	Part taken	Land status	Map Grid	Month
100	single	stems	C	2123	4
100	single	stems	C	2123	6
200	single	stems	C	2123	3
250	single	stems	C	2123	1
300	single	stems	C	2123	5
350	single	stems	C	2123	2
5000	single	stems	P	2123	3
1180	single	stems	C	2114	2
2750	single	stems	C	2114	3
1270	single	stems	C	2123	1
2430	single	stems	C	2123	5
1000	single	stems	C	2114	6
2000	single	stems	C	2123	2
2300	single	stems	C	2123	6
5000	single	stems	C	2123	5
5400	single	stems	C	2123	3
400	single	stems	C	2114	3
650	single	stems	C	2114	5
750	single	stems	C	2114	4
400	single	stems	C	2114	3
650	single	stems	C	2114	5
750	single	stems	C	2114	4
350	single	stems	C	2123	6
1000	single	stems	C	2123	1
1000	single	stems	C	2123	2
1030	single	stems	C	2123	2
1250	single	stems	C	2123	7
1500	single	stems	C	2123	9
2000	single	stems	C	2123	5
3330	single	stems	C	2123	3
4500	single	stems	C	2123	4
1000	single	stems	C	2123	10
300	single	stems	C	2123	6
100	single	stems	C	2123	5
2500	single	stems	C	2123	6
300	single	stems	C	2123	6
50	single	stems	C	2123	7
1000	single	stems	C	2124	7
2600	single	stems	C	2124	6
100	single	stems	C	2123	10
550	single	stems	C	2123	12
2000	single	stems	C	2123	7
2450	single	stems	C	2123	11

APPENDIX D - HARVESTED FLORA DATA 1993

Genus : Adenanthos

Species : cuneatus

Quantity	Unit	Part taken	Land status	Map Grid	Month
3400	single	stems	C	2123	9
2550	single	stems	C	2114	6
1600	single	stems	C	2114	10
540	single	stems	C	2123	9
6200	single	stems	C	2123	11
300	single	stems	C	2123	10
650	single	stems	C	2123	9
4270	single	stems	C	2123	11
800	single	stems	C	2123	10
1250	single	stems	C	2123	7
1500	single	stems	C	2123	9
100	single	stems	C	2123	10
300	single	stems	C	2123	12
2350	single	stems	C	2123	11

Species : cygnorum

Quantity	Unit	Part taken	Land status	Map Grid	Month
1000	single	stems	P	1711	1
740	single	stems	C	1813	4
4000	single	stems	C	1813	4
37250	single	stems	C	1813	3
20000	single	stems	C	1813	1
21600	single	stems	C	1813	2
21600	single	stems	C	1813	3
2000	single	stems	P	1713	6
500	single	stems	C	1813	1
1500	single	stems	C	1813	3
2000	single	stems	C	1813	2
100	single	stems	C	1813	11
400	single	stems	C	1811	6
400	single	stems	C	1811	6
400	single	stems	C	1811	6
500	single	stems	C	2124	5
5000	single	stems	P	1813	6
1000	single	stems	C	1613	8
1000	single	stems	C	1811	9
30	single	stems	C	1813	7
30	single	stems	C	1813	7
400	single	stems	C	1813	10
820	single	stems	C	1813	11
1820	single	stems	C	1813	12
400	single	stems	C	1813	10
810	single	stems	C	1813	11
1820	single	stems	C	1813	12
600	single	stems	C	1813	11
700	single	stems	C	1813	12
1000	single	stems	C	1813	10

APPENDIX D - HARVESTED FLORA DATA 1993

Genus : Adenanthos

Species : cygnorum

Quantity	Unit	Part taken	Land status	Map Grid	Month
1280	single	stems	C	1813	9
1750	single	stems	C	1813	7
1750	single	stems	C	1813	8
1750	single	stems	C	1813	9
1750	single	stems	C	1813	10
2050	single	stems	P	2124	5
2100	single	stems	P	1911	6
2150	single	stems	P	1911	1
2600	single	stems	P	1911	5
3180	single	stems	P	1911	4
4450	single	stems	P	1911	2
4850	single	stems	P	1911	7
6080	single	stems	P	1911	3
2440	single	stems	P	1911	8
2670	single	stems	P	1911	10
3060	single	stems	P	1911	11
4390	single	stems	P	1911	9
6510	single	stems	P	1911	12

Species : obovatus

Quantity	Unit	Part taken	Land status	Map Grid	Month
100	single	stems	C	2123	4
100	single	stems	C	2123	6
250	single	stems	C	2123	2
300	single	stems	C	2123	5
350	single	stems	C	2123	1
500	single	stems	C	2123	3
6000	single	stems	P	2123	3
2000	single	stems	C	2114	3
40	single	stems		2013	4
3000	single	stems	C	2121	7
800	single	stems	C	2004	6
120	single	stems	C	2111	1
1000	single	stems	C	2123	2
2500	single	stems	C	1913	2
3000	single	stems	C	2004	4
450	single	stems	C	2004	4
1000	single	stems	C	1913	2
400	single	stems	C	2123	5
470	single	stems	C	2123	3
1000	single	stems	C	2123	4
120	single	stems	C	2111	5
690	single	stems	C	2111	4
1850	single	stems	C	2111	1
120	single	stems	C	2111	5
690	single	stems	C	2111	4
1860	single	stems	C	2111	1

APPENDIX D - HARVESTED FLORA DATA 1993

Genus : Adenanthos

Species : obovatus

Quantity	Unit	Part taken	Land status	Map Grid	Month
3000	single	stems	C	2121	7
1000	single	stems	C	2123	10
100	single	stems	C	2012	8
380	single	stems	C	2012	9
100	single	stems	C	2012	8
370	single	stems	C	2012	9
2000	single	stems	C	2111	4
1670	single	stems	C	1813	5
1660	single	stems	C	1813	5
1670	single	stems	C	1813	5
100	single	stems	C	2123	5
2000	single	stems	C	2123	6
50	single	stems	C	2123	7
1000	single	stems	C	2124	6
4000	single	stems	C	2123	10
2000	single	stems	C	2114	6
10	single	stems	C	2012	7
10	single	stems	C	2013	6
10	single	stems	C	2012	7
10	single	stems	C	2013	6
10	single	stems	C	2013	9
10	single	stems	C	2013	8
700	single	stems	C	1811	9
500	single	stems	C	2111	7
1300	single	stems	C	2111	12
790	single	stems	C	2112	11
200	single	stems	C	2123	10
300	single	stems	C	2123	9
1590	single	stems	C	2123	11
100	single	stems	C	2123	10
300	single	stems	C	2123	9
4750	single	stems	C	2123	11
450	single	stems	C	2123	10
1000	single	stems	C	2123	11
450	single	stems	C	2123	10
1000	single	stems	C	2123	11
150	single	stems	C	2111	7
680	single	stems	C	2111	12
1860	single	stems	C	2111	11
100	single	stems	C	2111	7
670	single	stems	C	2111	12
1860	single	stems	C	2111	11
1100	single	stems	C	1911	11
4000	single	stems	C	2123	11
1210	single	stems	C	2102	10
1220	single	stems	C	2102	10
500	single	stems	P	2123	3
480	single	stems	P	1911	1
20	single	stems	P	2114	10

APPENDIX D - HARVESTED FLORA DATA 1993

Genus : Adenanthos

Genus : Agonis

Species :

Quantity	Unit	Part taken	Land status	Map Grid	Month
1000	single	stems	C	1913	8
220	single	stems	C	2004	4
370	single	stems	C	2004	7
1000	single	stems	C	2004	4
1200	single	stems	C	2004	5
2300	single	stems	C	2004	6
1900	single	stems	C	1921	10
2390	single	stems	C	1921	8
3270	single	stems	C	1921	10
3300	single	stems	C	1921	9
5550	single	stems	C	1921	9
400	single	stems	C	1913	8

Species : flexuosa

Quantity	Unit	Part taken	Land status	Map Grid	Month
500	single	stems	C	2111	9
1800	single	stems	C	2111	8

Species : juniperina

Quantity	Unit	Part taken	Land status	Map Grid	Month
1600	single	stems	C	2114	6
16910	single	stems	C	2123	4
3200	single	stems	C	2123	4
6750	single	stems	C	2123	4
5600	single	stems	C	2013	5
10470	single	stems	C	2121	4
4600	single	stems	C	2013	5
8000	single	stems	C	2013	4
1490	single	stems	C		5
13450	single	stems	C	2013	6
14590	single	stems	C	2013	4
14590	single	stems	C	2121	4
21700	single	stems	C	2111	7
28500	single	stems	C	2013	5
400	single	stems	C		6
1000	single	stems	C		4
690	single	stems	P	2102	4
690	single	stems	P	2102	4

APPENDIX D - HARVESTED FLORA DATA 1993

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Genus : Agonis

Species : juniperina

Quantity	Unit	Part taken	Land status	Map Grid	Month
8250	single	stems	C	2111	6
12000	single	stems	C	2111	4
17000	single	stems	C	2111	5
120	single	stems	C	2114	3
2710	single	stems	C	2114	5
3780	single	stems	C	2114	4
1400	single	stems	C	2114	4
1400	single	stems	C	2114	6
1400	single	stems	C	2114	5
4400	single	stems	C	2114	4
5120	single	stems	C	2114	5
5130	single	stems	C	2114	5
6800	single	stems	C	2114	7
13210	single	stems	C	2114	6
13220	single	stems	C	2114	6
1130	single	stems	C	2013	5
280	single	stems	C	2013	6
1130	single	stems	C	2013	5
400	single	stems	C	2123	6
3380	single	stems	C	2123	5
8330	single	stems	C	2123	4
6500	single	stems	C	2123	6
6700	single	stems	C	2123	5
2000	single	stems	C	2114	4
2540	single	stems	C	2114	8
12810	single	stems	C	2114	7
15000	single	stems	C	2114	5
24080	single	stems	C	2114	6
2000	single	stems	C	2114	4
2550	single	stems	C	2114	8
12820	single	stems	C	2114	7
24080	single	stems	C	2114	6
15000	single	stems	C	2114	5
280	single	stems	C	2013	6
1130	single	stems	C	2013	5
1150	single	stems	C	2111	3
6260	single	stems	C	2111	6
8220	single	stems	C	2111	5
8350	single	stems	C	2111	4
5000	single	stems	C	2123	4
10600	single	stems	C	2123	6
10600	single	stems	C	2123	6
12400	single	stems	C	2123	7
12400	single	stems	C	2123	7
21260	single	stems	C	2123	5
100	single	stems	C	2013	4
1800	single	stems	C	2111	4
690	single	stems	C	2123	3
440	single	stems	C	2013	2
510	single	stems	C	2013	3
100	single	stems	C	2112	3
120	single	stems	C	2112	4

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Genus : Agonis

Species : juniperina

Quantity	Unit	Part taken	Land status	Map Grid	Month
8260	single	stems	C	2111	4
100	single	stems	C	2112	3
120	single	stems	C	2112	4
8270	single	stems	C	2111	4
8150	single	stems	C	2111	3
8160	single	stems	C	2111	3
9100	single	stems	C	2121	5
16450	single	stems	C	2013	6
21550	single	stems	C	2013	7
8300	single	stems	C	2114	7
20110	single	stems	C	2114	6
1500	single	stems	P	2111	3
2660	single	stems	P	2111	3
680	single	stems	C	2013	5
1690	single	stems	C	2013	4
2000	single	stems	C	2111	7
2000	single	stems	C	2111	5
5000	single	stems	C	2111	4
7000	single	stems	C	2111	3
6000	single	stems	C	2114	4
6250	single	stems	C	2114	5
6510	single	stems	C	2111	5
8080	single	stems	C	2111	4
270	single	stems	P	2123	6
1190	single	stems	C	2123	4
2550	single	stems	C	2123	5
23000	single	stems	C		6
680	single	stems	C	2013	5
1690	single	stems	C	2013	4
680	single	stems	C	2013	5
1690	single	stems	C	2013	4
1950	single	stems	C	2123	4
2000	single	stems	C	2123	5
3300	single	stems	P	2123	4
4470	single	stems	C	2123	4
5300	single	stems	C	2123	6
20700	single	stems	C	2114	5
2240	single	stems	C	2123	6
3250	single	stems	C	2123	4
6750	single	stems	C	2123	4
4000	single	stems	C	2114	7
5000	single	stems	C	2114	5
5000	single	stems	C	2114	6
7000	single	stems	C	2114	4
2000	single	stems	C		7
1300	single	stems	C	2123	11
5600	single	stems	C	2123	8
8500	single	stems	C	2123	6
15740	single	stems	C	2123	7
1800	single	stems	C	2114	8
5200	single	stems	C	2114	6
6800	single	stems	C	2114	5

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Genus : Agonis

Species : juniperina

Quantity	Unit	Part taken	Land status	Map Grid	Month
7800	single	stems	C	2114	4
8400	single	stems	C	2114	7
4210	single	stems	P	2114	6
2250	single	stems	C		7
2030	single	stems	C	2114	8
2030	single	stems	C	2114	8
4400	single	stems	C	2114	7
4660	single	stems	C	2013	6
9600	single	stems	C	2013	4
11540	single	stems	C	2013	9
13660	single	stems	C	2013	5
4660	single	stems	C	2013	6
9600	single	stems	C	2013	4
11540	single	stems	C	2013	9
13670	single	stems	C	2013	5
1500	single	stems	C	2111	9
290	single	stems	C	2121	10
900	single	stems	P	2123	1
910	single	stems	P	2123	2
2960	single	stems	P	2123	3
3300	single	stems	P		5
3840	single	stems	P	2114	4
8850	single	stems	P	2114	5
200	single	stems	P	2123	5
3140	single	stems	P	2123	4
4200	single	stems	P	2123	3
5900	single	stems	P	2123	6
5900	single	stems	P	2123	6
6300	single	stems	P	2123	7
6300	single	stems	P	2123	7
13440	single	stems	P	2114	4
13440	single	stems	P	2114	5
200	single	stems	P	2123	6
1500	single	stems	P	2123	5
1500	single	stems	P	2123	4
340	single	stems	P	2123	3
800	single	stems	P	2123	5
2480	single	stems	P	2123	4
50	single	stems	P	2113	3
50	single	stems	P	2113	4
660	single	stems	P	2113	5
1060	single	stems	P	2124	5
4450	single	stems	P	2123	6
7160	single	stems	P	2123	8
15250	single	stems	P	2123	5
20000	single	stems	P	2123	4
25690	single	stems	P	2123	9
980	single	stems	P	2114	8
550	single	stems	P	2123	7
960	single	stems	P	2123	6
2000	single	stems	P	2123	4
2430	single	stems	P	2123	8

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Genus : Agonis

Species : juniperina

Quantity	Unit	Part taken	Land status	Map Grid	Month
3040	single	stems	P	2123	3
15080	single	stems	P	2123	5
10490	single	stems	P	2114	8
32280	single	stems	P	2114	4
42010	single	stems	P	2114	5
3800	single	stems	P	2123	8
19290	single	stems	P	2123	11
32900	single	stems	P	2123	9
60	single	stems	P		5
410	single	stems	P	2123	5
1070	single	stems	P	2123	4
2260	single	stems	P	2123	4
2260	single	stems	P	2123	5
2870	single	stems	P	2123	4
6150	single	stems	P	2123	5
10380	single	stems	P	2123	6
12680	single	stems	P	2123	7
90	single	stems	P	2123	6
120	single	stems	P	2123	7
130	single	stems	P	2123	8
420	single	stems	P	2123	9
1640	single	stems	P	2123	6
1750	single	stems	P	2123	7
16420	single	stems	P	2124	8
25370	single	stems	P	2124	9
3570	single	stems	P	2124	7

Species : linearifolia

Quantity	Unit	Part taken	Land status	Map Grid	Month
420	single	stems	C	2112	2
430	single	stems	C	2112	2
1000	single	stems	C	2123	9
280	single	stems	C	2013	1
280	single	stems	C	2013	2
280	single	stems	C	2013	1
280	single	stems	C	2013	2
660	single	stems	P	2123	10
4190	single	stems	P	2123	11
900	single	stems	C		10
4000	single	stems	C		11
4100	single	stems	C	2123	10
4100	single	stems	C	2123	10
5010	single	stems	C	2123	11
5010	single	stems	C	2123	11
5010	single	stems	C	2123	11
5010	single	stems	C	2123	11
3150	single	stems	C	2123	10

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Genus : Agonis

Species : linearifolia

Quantity	Unit	Part taken	Land status	Map Grid	Month
1000	single	stems		2114	10
2250	single	stems	C		11
1000	single	stems	C	2112	10
4600	single	stems	C	2121	11
750	single	stems	C	2112	10
4350	single	stems	C	2121	11
4160	single	stems	C	2004	10
1400	single	stems	C	2114	10
5000	single	stems	C	2114	11
420	single	stems	C	2013	11
740	single	stems	P	2114	11
750	single	stems	C	2111	10
750	single	stems	C	2111	10
1670	single	stems	P	2013	12
2500	single	stems	P	2013	12
1030	single	stems	C	2123	11
1500	single	stems	C	2123	10
4620	single	stems			12
4630	single	stems		2114	12
50	single	stems	P	2123	9
3570	single	stems	P	2123	11
1000	single	stems	C	2123	9
4900	single	stems	C	2123	11
6200	single	stems	C	2123	10
4900	single	stems	C	2123	11
6200	single	stems	C	2123	10
2000	single	stems	C	2121	12
11350	single	stems	C	2121	11
15800	single	stems	C	2121	10
630	single	stems	C	2111	11
620	single	stems	C	2111	11
250	single	stems		2013	10
500	single	stems		2013	11
140	single	stems	P	2011	10
260	single	stems	P	2011	12
2620	single	stems	P	2011	11
150	single	stems	P	2011	10
270	single	stems	P	2011	12
2620	single	stems	P	2011	11
2770	single	stems	P	2123	3
710	single	stems		2124	10
2000	single	stems	P	2124	4
4720	single	stems	P	2124	4
10	single	stems		2111	4
40	single	stems	P	2111	3
40	single	stems	P	2112	10
40	single	stems	P	2112	11
40	single	stems	P	2112	12
930	single	stems	P	2114	1
3890	single	stems	P	2123	10
5550	single	stems	P	2123	11
6270	single	stems	P	2114	11

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Genus : Agonis

Species : linearifolia

Quantity	Unit	Part taken	Land status	Map Grid	Month
680	single	stems	P	2123	6
1680	single	stems	P	2123	11
2510	single	stems	P	2123	10
2200	single	stems	P	2123	10
20	single	stems	P	2114	10
60	single	stems	P	2123	7
840	single	stems	P	2123	6
1000	single	stems	P	2123	12
90	single	stems	P	2123	6
120	single	stems	P	2123	7
20	single	stems	P		10
7170	single	stems	P		11
2200	single	stems	P	2123	10
250	single	stems	P	2123	9
1050	single	stems	P	2123	10
2600	single	stems	P	2123	11
900	single	stems	P	2123	11
3280	single	stems			11

Species : marginata

Quantity	Unit	Part taken	Land status	Map Grid	Month
1000	single	stems	P	2122	10
3000	single	stems	P	2122	9

Species : parviceps

Quantity	Unit	Part taken	Land status	Map Grid	Month
1400	single	stems	P	2111	4
12000	single	stems	C	2111	7
23400	single	stems	C	2111	8
15000	single	stems	C	2111	3
1400	single	stems	P	2111	4
3240	single	stems	C	2114	9
47650	single	stems	C	2113	2
10000	single	stems	C	2004	9
4250	single	stems	C	2123	7
7880	single	stems	C	2123	9
13920	single	stems	C	2123	8
2400	single	stems	C	2111	5
8550	single	stems	C	2111	6
16820	single	stems	C	2111	4
2410	single	stems	C	2111	5
8550	single	stems	C	2111	6
16820	single	stems	C	2111	4

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Genus : Agonis

Species : parviceps

Quantity	Unit	Part taken	Land status	Map Grid	Month
2750	single	stems	C	2111	7
7500	single	stems	C	2111	9
43650	single	stems	C	2111	8
5600	single	stems	C	2114	8
18420	single	stems	C	2123	10
26000	single	stems	C	2123	9
6250	single	stems	C	2111	9
200	single	stems	C	2102	8
750	single	stems	C	2013	8
750	single	stems	C	2013	8
1000	single	stems	C	2004	9
1610	single	stems	C	2004	8
3110	single	stems	C	2004	10
20100	single	stems	C	2004	9
26700	single	stems	C	2004	10
8000	single	stems	P		10
4780	single	stems	C	2004	8
17580	single	stems	C	2102	11
12000	single	stems	C	2004	7
30000	single	stems	C	2004	6
6180	single	stems	C	2123	4
8130	single	stems	C	2123	5
4600	single	stems	P	2124	9
9000	single	stems	C	2004	9
12000	single	stems	C	2004	7
15000	single	stems	C	2004	8
18000	single	stems	C	2004	8
30000	single	stems	C	2004	5
45000	single	stems	C	2004	6
54000	single	stems	C	2004	7
3550	single	stems	C		9
5000	single	stems	C		10
1000	single	stems	C	2013	11
2900	single	stems	C	2013	9
8000	single	stems	C	2013	10
2000	single	stems	C	2013	11
3000	single	stems	C	2013	9
9000	single	stems	C	2013	10
40	single	stems	C	2123	10
470	single	stems	C	2123	9
960	single	stems	C	2123	5
40	single	stems	C	2123	10
480	single	stems	C	2123	9
960	single	stems	C	2123	5
8400	single	stems	C	2123	10
15000	single	stems	C	2123	7
430	single	stems	C	205	5
470	single	stems	C	205	9
580	single	stems	C	205	8
600	single	stems	C	205	6
600	single	stems	C	205	7
50	single	stems	C	2123	7

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Genus : Agonis

Species : parviceps

Quantity	Unit	Part taken	Land status	Map Grid	Month
900	single	stems	C	2123	11
3630	single	stems	C	2123	8
3000	single	stems	C	2114	10
3000	single	stems	C	2013	9
6530	single	stems	C	2013	10
1000	single	stems	C	2004	12
1500	single	stems	C	2004	12
4000	single	stems	C	2013	10
5000	single	stems	C	2013	11
2000	single	stems	C	2112	8
650	single	stems	C	2112	10
1700	single	stems	C	2112	8
60	single	stems	C	2004	6
1050	single	stems	C	2132	6
5930	single	stems	C	2132	7
3220	single	stems	C	2114	9
4780	single	stems	C	2114	7
9450	single	stems	C	2114	10
12080	single	stems	C	2114	8
4800	single	stems	C	2114	10
20	single	stems	C	2013	6
60	single	stems	C	2012	7
110	single	stems	C	2013	8
260	single	stems	C	2013	10
30	single	stems	C	2013	6
60	single	stems	C	2012	7
110	single	stems	C	2013	11
120	single	stems	C	2013	8
280	single	stems	C	2013	9
350	single	stems	C	2013	9
300	single	stems	C	2013	10
600	single	stems	C	2013	8
1000	single	stems	C	2004	7
1100	single	stems	C	2004	9
1500	single	stems	C	2004	11
210	single	stems	C	2123	9
890	single	stems	C	2123	10
500	single	stems	C	2111	9
400	single	stems	C	2111	9
120	single	stems	C	2123	9
680	single	stems	C	2123	10
12860	single	stems	C	204	7
3700	single	stems	P	2114	9
10250	single	stems	P	2114	10
10900	single	stems	P	2114	11
1160	single	stems	P	2123	10
11400	single	stems	P	2123	11
500	single	stems	C	2013	8
2250	single	stems	C	2013	10
4750	single	stems	C	2013	7
13500	single	stems	C	2013	9
12000	single	stems	C	2004	9

APPENDIX D - HARVESTED FLORA DATA 1993

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Genus : Agonis

Species : parviceps

Quantity	Unit	Part taken	Land status	Map Grid	Month
2500	single	stems	C	2111	10
10000	single	stems	C	2111	11
2500	single	stems	C	2111	10
10000	single	stems	C	2111	11
18500	single	stems	C	2114	9
35000	single	stems	C	2111	10
18500	single	stems	C	2114	9
21000	single	stems	C	2114	9
35000	single	stems	C	2111	10
45000	single	stems	C	2114	10
250	single	stems	C	2013	8
4000	single	stems	C	2114	8
7060	single	stems	C	2114	9
19870	single	stems	C	2114	10
4000	single	stems	C	2114	8
7060	single	stems	C	2114	9
19860	single	stems	C	2114	10
80	single	stems	C	2114	7
190	single	stems	C	2114	9
3780	single	stems	C	2114	8
80	single	stems	C	2114	7
190	single	stems	C	2114	9
3780	single	stems	C	2114	8
30	single	stems	C	2123	11
380	single	stems	C	2123	9
520	single	stems	C	2123	8
1220	single	stems	C	2114	10
3000	single	stems	C	2114	10
2250	single	stems	C	2114	8
3700	single	stems			11
5000	single	stems	C	2114	9
2250	single	stems	C	2114	8
3700	single	stems		2114	11
5000	single	stems	C	2114	9
250	single	stems	C	2004	9
10780	single	stems		2124	9
16930	single	stems		2124	10
10780	single	stems		2124	9
16930	single	stems		2124	10
2200	single	stems	C	2111	6
2750	single	stems	C	2111	3
3150	single	stems	C	2111	9
7520	single	stems	C	2011	7
9960	single	stems	C	2111	4
2190	single	stems	C	2111	6
2750	single	stems	C	2111	3
3150	single	stems	C	2111	9
7530	single	stems	C	2011	7
9970	single	stems	C	2111	4
200	single	stems	C	2112	7
750	single	stems	C	2112	8
2010	single	stems		2112	10

APPENDIX D - HARVESTED FLORA DATA 1993

Genus : Agonis

Species : parviceps

Quantity	Unit	Part taken	Land status	Map Grid	Month
2300	single	stems	C	2112	9
3500	single	stems	C	2004	10
4000	single	stems	C	2004	9
80	single	stems	C	2114	7
190	single	stems	C	2114	9
200	single	stems	C	2114	10
3780	single	stems	C	2114	8
1020	single	stems	C	2111	11
1230	single	stems	C	2112	10
1660	single	stems	C	2111	8
5620	single	stems	C	2112	7
5650	single	stems	C	2112	9
1250	single	stems	C	2111	10
1300	single	stems	C	2111	10
11910	single	stems	C	2114	9
22620	single	stems	C	2111	10
1430	single	stems	P	2123	10
2770	single	stems	P	2123	9
4250	single	stems	C	2123	7
7890	single	stems	C	2123	9
9000	single	stems	C	2123	10
13910	single	stems	C	2123	8
9000	single	stems	C	2123	10
3500	single	stems	C	2102	9
20000	single	stems	C		9
190	single	stems	C	2013	10
4000	single	stems	C	2111	10
6000	single	stems	C	2111	9
14450	single	stems	C	2111	11
1100	single	stems	C	2111	11
2440	single	stems	C	2111	10
5400	single	stems	C	2111	8
5820	single	stems	C	2112	9
10100	single	stems	C	2112	7
1090	single	stems	C	2111	11
2440	single	stems	C	2111	10
3000	single	stems	C	2112	7
5000	single	stems	C	2112	8
5000	single	stems	C	2112	9
3180	single	stems	C		10
4500	single	stems	C		8
4500	single	stems	C		9
1630	single	stems	C	2004	9
12860	single	stems	C	2034	7
5000	single	stems		2013	10
1080	single	stems		2013	11
2860	single	stems		2013	10
3470	single	stems	C	2013	10
750	single	stems	C	2114	8
1000	single	stems	C	2112	7
1120	single	stems	C	2112	9
750	single	stems	C	2112	8

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Genus : Agonis

Species : parviceps

Quantity	Unit	Part taken	Land status	Map Grid	Month
1000	single	stems	C	2112	7
1120	single	stems	C	2112	9
5000	single	stems	C	2113	10
5000	single	stems	C	2113	11
7900	single	stems	C	2113	12
250	single	stems	C	2034	10
490	single	stems	C	2004	12
13530	single	stems	C	2004	11
10200	single	stems	C	2004	10
24000	single	stems	C	2004	8
24000	single	stems	C	2004	9
40000	single	stems	C	2004	9
4940	single	stems	P	2123	4
5450	single	stems	P	2123	6
9100	single	stems	P	2123	5
4700	single	stems		2124	7
5500	single	stems	P	2123	2
420	single	stems	P	2123	6
6800	single	stems	P	2124	8
900	single	stems	P	2124	7
6200	single	stems	P	2123	8
27200	single	stems	P	2113	2
1970	single	stems	P	2124	9
2770	single	stems	P	2123	9
3590	single	stems	P	2123	8
4700	single	stems	P	2124	9
14000	single	stems		2124	10
11080	single	stems	P	2123	9
2000	single	stems	P	2114	9
4160	single	stems	P		3
4700	single	stems	P		6
7160	single	stems	P		8
14100	single	stems	P		5
19220	single	stems	P		4
10000	single	stems	P		9
490	single	stems	P	2122	8
1740	single	stems	P	2122	9
3000	single	stems	P	2114	9
12100	single	stems	P	2114	10
1750	single	stems	P	2124	11
1800	single	stems	P		8
2330	single	stems	P		10
20	single	stems	P	2111	3
40	single	stems	P	2111	9
40	single	stems	P	2111	4
40	single	stems	P	2111	5
40	single	stems	P	2111	6
40	single	stems	P	2112	10
40	single	stems	P	2112	11
40	single	stems	P	2112	12
6540	single	stems	P	2123	10
20020	single	stems	P	2123	8

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Genus : Agonis

Species : parviceps

Quantity	Unit	Part taken	Land status	Map Grid	Month
37090	single	stems	P	2123	9
2140	single	stems	P	2114	11
44600	single	stems	P	2114	9
80200	single	stems	P	2114	10
4000	single	stems	P	2123	9
10600	single	stems	P	2123	10
4100	single	stems	P	2123	7
2240	single	stems	P	2123	8
2300	single	stems	P	2123	6
2500	single	stems	P	2123	7
3100	single	stems	P	2123	9
4300	single	stems	P	2123	5
2330	single	stems	P	2123	7
12020	single	stems	P	2123	8
12760	single	stems	P	2123	10
14110	single	stems	P	2123	9
600	single	stems	P	2123	7
3510	single	stems	P	2123	8
9090	single	stems	P	2123	9
200	single	stems	P	205	12
200	single	stems	P	2114	9
500	single	stems	P	2123	12
40	single	stems	P	2123	7
90	single	stems	P	2123	8
1130	single	stems	P	2123	9
670	single	stems	P		10
67900	single	stems	P	2123	9
2200	single	stems	P	2124	10
3840	single	stems	P	2124	7
54800	single	stems	P	2124	9
63950	single	stems	P	2124	8
7180	single	stems	P	2124	8
8530	single	stems	P	2124	9
10000	single	stems	P	2123	8
10000	single	stems	P	2123	9
8240	single	stems	P	2124	10
42580	single	stems	P	2124	9
600	single	stems	P	2123	9
11800	single	stems	P	2123	10
530	single	stems	P	2124	11
4740	single	stems	P	2124	8
14590	single	stems	P	2124	9
15810	single	stems	P	2124	10
7930	single	stems	P	2123	8
9240	single	stems	P	2123	10
35180	single	stems	P	2123	9
1230	single	stems	P		8
1230	single	stems	P		9
2750	single	stems	P	2123	10
4670	single	stems	P	2123	9
7500	single	stems	P	2124	9
12500	single	stems	P	2124	10

APPENDIX D - HARVESTED FLORA DATA 1993

Genus : Agonis

Species : parviceps

Quantity	Unit	Part taken	Land status	Map Grid	Month
15000	single	stems	P	2124	9
50	single	stems	P	2013	11
200	single	stems	P	2013	9
250	single	stems	P	2013	10
2430	single	stems	P	2124	9
3260	single	stems	P	2124	10
1210	single	stems	P	2123	7
15570	single	stems	P	2123	8
16460	single	stems	P	2123	9
8480	single	stems	P	2124	8
14360	single	stems	P	2124	9
250	single	stems	P	2123	10
730	single	stems	P	2123	8
2370	single	stems	P	2123	9
3300	single	stems	P	2123	10
20200	single	stems	P	2123	9
200	single	stems	P	2124	8
1500	single	stems	P	2124	9
40000	single	stems	P	2123	10
100000	single	stems	P	2123	9
1460	single	stems	P	2123	9
2200	single	stems	P	2123	8
50000	single	stems	P	2123	9
4530	single	stems	P	2124	8
13740	single	stems	P	2124	9
2400	single	stems	P	2123	8
9630	single	stems	P	2123	10
11870	single	stems	P	2123	9
16210	single	stems	P	2123	9
27220	single	stems	P	2123	10
2390	single	stems	P	2123	10
9680	single	stems	P	2123	9
378	single	stems	P	2123	10
34600	single	stems	P	2123	9
840	single	stems	P	2123	9
3030	single	stems	P	2123	10
5800	single	stems	P	2123	9
15850	single	stems	P	2123	9
500	single	stems	P	2123	10
2180	single	stems	P	2123	9
3260	single	stems	P	2123	8
780	single	stems	P	2123	11
2220	single	stems	P	2123	10
3690	single	stems	P	2123	9
60	single	stems	P		9
750	single	stems	P	2124	10
2150	single	stems	P	2114	9
600	single	stems	P	2123	10
5900	single	stems	P	2123	9
4200	single	stems	P	2112	10
1660	single	stems	P	2123	10
1700	single	stems	P	2123	9

APPENDIX D - HARVESTED FLORA DATA 1993

Genus : Agonis

Species : parviceps

Quantity	Unit	Part taken	Land status	Map Grid	Month
400	single	stems	C	2124	9
630	single	stems	C	2124	10
11	single	stems	P	2124	12
189	single	stems	P	2124	11
490	single	stems	P	2122	10
23600	single	stems	P	2123	10
3930	single	stems	P	2123	11
14820	single	stems	P	2123	10

Genus : Allocasuarina

Species : huegeliana

Quantity	Unit	Part taken	Land status	Map Grid	Month
2	kg	fruit/nuts	C	1813	8
5	kg	fruit/nuts	C	1812	7

Genus : Anarthria

Species : scabra

Quantity	Unit	Part taken	Land status	Map Grid	Month
100	single	stems	P	2114	10

Genus : Andersonia

Species : caerulea

Quantity	Unit	Part taken	Land status	Map Grid	Month
1970	single	stems	C	2123	8
1970	single	stems	C	2123	8
330	single	stems	C	2124	8

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Genus : Andersonia

Species : caerulea

Quantity	Unit	Part taken	Land status	Map Grid	Month
20	single	stems	P	2124	7
20	single	stems	P	2114	10

Species : involucrata

Quantity	Unit	Part taken	Land status	Map Grid	Month
150	single	stems	C	45	8
350	single	stems	C	45	7

Genus : Anigozanthos

Species : flavidus

Quantity	Unit	Part taken	Land status	Map Grid	Month
20	single	stems	C	2013	11
400	single	stems	C	2013	12

Species : humilis

Quantity	Unit	Part taken	Land status	Map Grid	Month
2	kg	fruit/nuts	P	2131	9

Species : manglesii

Quantity	Unit	Part taken	Land status	Map Grid	Month
10	single	stems	C	1813	8
300	single	stems	C	1813	9
8	single	stems	C	1813	9
668	single	stems	P	1813	8
1060	single	stems	P	1813	9
230	single	stems	C	1813	9
1200	single	stems	C	1813	9
800	single	stems	C	1813	8
2000	single	stems	C	1813	9

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Genus : Anigozanthos

Species : manglesii

Quantity	Unit	Part taken	Land status	Map Grid	Month
30	single	stems	P	1813	12

Species : pulcherrimus

Quantity	Unit	Part taken	Land status	Map Grid	Month
4210	single	stems	C		11
600	single	stems	C	1704	11
8110	single	stems	P	1702	11
610	single	stems	C	1704	11
13090	single	stems	C	1604	11
13080	single	stems	C	1604	11
800	single	stems	C	1702	11
1200	single	stems	C	1702	11
2000	single	stems	C	1702	11
	single	stems	C	1713	11
9100	single	stems	C	1704	12
670	single	stems	C	1713	11
60	single	stems	C	1713	11
1820	single	stems	C	1713	11
3550	single	stems	C	1713	11
3580	single	stems	C	1713	12
50	single	stems	C	1704	11
3230	single	stems	C	1604	11
2000	single	stems	C	1704	12
5960	single	stems	C	1713	12
4960	single	stems	P	1713	12
1510	single	stems	P	1702	11

Species : rufus

Quantity	Unit	Part taken	Land status	Map Grid	Month
3470	single	stems	C	205	12
740	single	stems	C	205	10
7660	single	stems	C	205	11
3050	single	stems	P	2122	11
60	single	stems	P		11
120	single	stems	P	2131	11

APPENDIX D - HARVESTED FLORA DATA 1993

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Genus : Baeckea

Species :

Quantity	Unit	Part taken	Land status	Map Grid	Month
210	single	stems	C	2123	9

Genus : Banksia

Species :

Quantity	Unit	Part taken	Land status	Map Grid	Month
3400	single	stems	C	2123	6
12	single	stems	P	1814	7

Species : attenuata

Quantity	Unit	Part taken	Land status	Map Grid	Month
200	single	stems	C	1704	5
3296	single	stems	C	1604	12
3295	single	stems	C	1604	12
1950	single	stems	P	2124	12
7450	single	stems	C	1711	11
32	single	stems	C	2111	11
570	single	stems	C	1811	11
1110	single	stems	C	2111	11
1110	single	stems	C	2111	11
750	single	stems	P	1713	12
2610	single	stems	P	1713	11
500	single	stems	C		12
500	single	stems	C		11
67	single	stems	P	1713	1
40	single	stems	P	2122	11
450	single	stems	P	2131	11
43	single	stems	P	2131	11
153	single	stems	P	2124	12
113	single	stems	P	1713	11
113	single	stems	P	1713	11
750	single	stems	P	2131	11

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Genus : Banksia

Species : baueri

Quantity	Unit	Part taken	Land status	Map Grid	Month
4	single	stems	P	2122	11
658	single	stems	P	2131	9
1830	single	stems	P	2131	6
2271	single	stems	P	2131	7
2385	single	stems	P	2131	8
18	single	stems	P	2131	7
95	single	stems	P	2124	7
6	single	stems	P	2124	9
146	single	stems	P		8
298	single	stems	P		7

Species : baxteri

Quantity	Unit	Part taken	Land status	Map Grid	Month
3700	single	stems	C	2131	2
4444	single	stems	C	2131	2
4500	single	stems	C	2131	2
11180	single	stems	C	2131	1
13000	single	stems	C	2131	1
21215	single	stems	C	2131	2
4980	single	stems	C	2131	2
12628	single	stems	C	2131	2
12800	single	stems	C	2131	1
16696	single	stems	C	2131	2
40500	single	stems	C	2131	1
6430	single	stems	C	2131	2
6000	single	stems	C	2131	1
100	single	stems	C	2131	2
10000	single	stems	C	2131	2
3700	single	stems	C	2131	1
8000	single	stems	C	2131	2
28000	single	stems	C	2131	2
10670	single	stems	C	2131	1
15800	single	stems	C	2131	2
1910	single	stems	C	2131	2
17400	single	stems	C	2131	1
17400	single	stems	C	2131	1
19150	single	stems	C	2131	2
9850	single	stems	C	2123	2
12000	single	stems	C	2123	1
98500	single	stems	C	2131	2
120000	single	stems	C	2131	1
3000	single	stems	C	2131	1
4000	single	stems	P	2131	2
6000	single	stems	C	2131	2
6000	single	stems	P	2131	3
5250	single	stems	C	2131	1
10000	single	stems	C	2131	2

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Genus : Banksia

Species : baxteri

Quantity	Unit	Part taken	Land status	Map Grid	Month
10000	single	stems	C	2131	2
2700	single	stems	C	2131	1
10000	single	stems	C	2131	2
6000	single	stems	C	2124	1
35000	single	stems	C	2124	2
6000	single	stems	C	2124	1
6000	single	stems	P	2124	3
7000	single	stems	P	2124	4
10000	single	stems	P	2124	2
15000	single	stems	C	2124	2
3600	single	stems	C	2131	2
8150	single	stems	C	2131	1
6000	single	stems	C	2131	1
6000	single	stems	C	2131	1
11000	single	stems	C	2131	2
11000	single	stems	C	2131	2
6000	single	stems	C	2131	2
1	single	stems	P	2122	12
3284	single	stems	P	2131	1
7692	single	stems	P	2131	2
3579	single	stems	P	2131	2
16328	single	stems	P	2123	2
750	single	stems	P	2131	3
750	single	stems	P	2131	3
19484	single	stems	P	2131	1
19484	single	stems	P	2131	1
32440	single	stems	P	2131	2
32440	single	stems	P	2131	2
613	single	stems	P	2131	3
5568	single	stems	P	2131	1
24527	single	stems	P	2131	2
900	single	stems	P	2124	2
100	single	stems	P	2124	1
100	single	stems	P	2124	1
876	single	stems	P	2124	2
876	single	stems	P	2124	2
1428	single	stems	P	2124	1
1428	single	stems	P	2124	1
1643	single	stems	P	2124	2
1643	single	stems	P	2124	2
2000	single	stems	P		1
7000	single	stems	P	2123	1
10000	single	stems	P	2123	2
1000	single	stems	P	2124	1
2000	single	stems	P	2124	2
389	single	stems	P	2131	3
10215	single	stems	P	2131	1
11545	single	stems	P	2131	2
2800	single	stems	P	2124	2
6	single	stems	P	2122	9
10	single	stems	P	2124	5
595	single	stems	P	2123	3

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Genus : Banksia

Species : baxteri

Quantity	Unit	Part taken	Land status	Map Grid	Month
920	single	stems	P	2123	2
2929	single	stems	P	2123	3
2103	single	stems	P	2123	2
2103	single	stems	P	2123	3
2103	single	stems	P	2123	4
2103	single	stems	P	2123	5
2103	single	stems	P	2123	6
4	single	stems	P	2122	11
4823	single	stems	P	2124	3
11275	single	stems	P	2124	1
33816	single	stems	P	2124	2
688	single	stems			3
8634	single	stems	P	2131	1
10878	single	stems	P	2131	2
647	single	stems	P	2131	1
1718	single	stems	P	2131	2
291	single	stems	P	2124	3
950	single	stems	P	2124	2
1280	single	stems	P	2122	11
1280	single	stems	P	2122	12
3257	single	stems	P	2123	3
3257	single	stems	P	2123	3
20105	single	stems	P	2123	1
20105	single	stems	P	2123	1
36550	single	stems	P	2123	2
36550	single	stems	P	2123	2
2000	single	stems	P	2123	1
2000	single	stems	P	2123	3
5000	single	stems	P	2123	2
1	single	stems	P	2131	7
1	single	stems	P	2131	7
4	single	stems	P	2131	8
8	single	stems	P	2131	8
145	single	stems	P	2131	6
3008	single	stems	P	2124	1
3008	single	stems	P	2124	2
3008	single	stems	P	2124	3
9160	single	stems	P		11
722	single	stems	P	2131	2
5246	single	stems	P	2131	2
19	single	stems	P	2131	1
19	single	stems	P	2131	1
802	single	stems	P	2131	2
802	single	stems	P	2131	2
1	single	stems	P	2122	11
60	single	stems	P	2122	1
237	single	stems	P	2122	3
296	single	stems	P	2122	12
2847	single	stems	P	2122	2
960	single	stems	P	2122	2
5400	single	stems	P	2122	2
1140	single	stems	P		2

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Genus : Banksia

Species : baxteri

Quantity	Unit	Part taken	Land status	Map Grid	Month
205	single	stems	P	2131	2
6230	single	stems	P	2124	3
7050	single	stems	P	2124	4
7500	single	stems	P	2124	1
26700	single	stems	P	2124	2
4	single	stems	P	2131	7
18	single	stems	P	2131	11
523	single	stems	P	2131	6
1064	single	stems	P	2131	12
11175	single	stems	P	2124	3
74264	single	stems	P	2124	2
2000	single	stems	P		3
3000	single	stems	P		1
5000	single	stems	P		2
10000	single	stems	P	2124	2
565	single	stems	P	2131	3
4124	single	stems	P	2131	2
1528	single	stems	P	2131	3
1528	single	stems	P	2131	4
4407	single	stems	P	2131	2
15280	single	stems	P	2131	3
15280	single	stems	P	2131	4
44070	single	stems	P	2131	2
2	single	stems	P	2131	8
2	single	stems	P	2124	7
7	single	stems	P	2131	6
3153	single	stems	P	2131	3
5307	single	stems	P	2131	1
20203	single	stems	P	2131	2
400	single	stems	P	2132	12
663	single	stems	P	2131	3
703	single	stems	P	2131	4
1910	single	stems	P	2122	2
2924	single	stems	P	2122	1
6	single	stems	P	2124	7
1	single	stems	P		7
115	single	stems	P	2124	12
401	single	stems	P		3
500	single	stems	P		5
1000	single	stems	P	2131	9
1970	single	stems	P	2131	11
1900	single	stems	P	2122	12
3260	single	stems	P	2131	12
6	single	stems	P	2124	11

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Genus : Banksia

Species : burdettii

Quantity	Unit	Part taken	Land status	Map Grid	Month
16092	single	stems	P	1711	1
500	single	stems	P	1813	2
1360	single	stems	P	1813	1
494	single	stems	P	1713	1
2000	single	stems	P	1713	6
2000	single	stems	P	1713	2
2305	single	stems	P	1613	2

Species : candolleana

Quantity	Unit	Part taken	Land status	Map Grid	Month
510	single	stems	C	1604	5
520	single	stems	C	1604	5
3210	single	stems	C	1604	10
5010	single	stems	C	1604	5
3200	single	stems	C	1604	10
5010	single	stems	C	1604	5
1200	single	stems	C	1604	11
2000	single	stems	C	1604	11

Species : coccinea

Quantity	Unit	Part taken	Land status	Map Grid	Month
248	single	stems	P	2131	6
120	single	stems	P	2131	7
1000	single	stems	P	2124	7
95	single	stems	P	2122	7
95	single	stems	P	2122	7
1000	single	stems	P	2124	8
19890	single	stems	P	2131	7
394	single	stems	P		7
726	single	stems	P	2122	8
2560	single	stems	P	2122	9
61000	single	stems	P	2123	8
62000	single	stems	P	2123	9
62000	single	stems	P	2123	10
2	single	stems	P	2122	11
142	single	stems	P	2124	6
1269	single	stems	P	2124	12
3750	single	stems	P	2124	11
4842	single	stems	P	2124	7
6792	single	stems	P	2124	8
6804	single	stems	P	2124	9
7643	single	stems	P	2124	10
2692	single	stems	P	2131	8

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Genus : Banksia

Species : coccinea

Quantity	Unit	Part taken	Land status	Map Grid	Month
26920	single	stems	P	2131	8
240	single	stems	P	2131	6
3925	single	stems	P	2131	7
3925	single	stems	P	2131	7
6259	single	stems	P	2131	9
6259	single	stems	P	2131	9
6433	single	stems	P	2131	8
6433	single	stems	P	2131	8
1107	single	stems	P		11
25	single	stems	P	2131	7
37	single	stems	P	2131	8
7209	single	stems	P		12
523	single	stems	P	2131	6
1489	single	stems	P	2131	8
3009	single	stems	P	2131	9
4408	single	stems	P	2131	7
18	single	stems	P	2131	7
18	single	stems	P	2131	8
32	single	stems	P	2131	6
326	single	stems	P	2131	8
326	single	stems	P	2124	7
382	single	stems	P	2131	9
382	single	stems	P	2124	8
680	single	stems	P	2132	8
693	single	stems	P	2131	7
23	single	stems	P	2131	10
49	single	stems	P	2124	7
80	single	stems	P		6
109	single	stems	P	2124	9
1311	single	stems	P		7
1344	single	stems	P		8
1000	single	stems	P	2124	8
3460	single	stems	P	2124	6
9300	single	stems	P	2124	7
12300	single	stems	P	2124	8
4357	single	stems	P	2131	9
6393	single	stems	P	2131	8
7769	single	stems	P	2131	7
1790	single	stems	P		10
2100	single	stems	P		9
2050	single	stems	P	2131	9
11230	single	stems	P	2131	8
726	single	stems	P	2122	10
1320	single	stems	P	2124	12
2500	single	stems	P	2124	11

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Genus : Banksia

Species : dryandroides

Quantity	Unit	Part taken	Land status	Map Grid	Month
530	single	stems	P	2131	5
270	single	stems	P	2123	11
390	single	stems	P	2123	10
2320	single	stems	P	2123	9

Species : gardneri

Quantity	Unit	Part taken	Land status	Map Grid	Month
40	single	stems	P	2122	11

Species : grandis

Quantity	Unit	Part taken	Land status	Map Grid	Month
1000	kg	fruit/nuts	C	1913	2
3	single	stems	C	2013	2
3	single	stems	C	2013	2
11200	single	stems	C	1911	1
11200	single	stems	C	1911	1
12000	single	stems	C	2114	6
3760	single	stems	C	2123	2
5000	single	stems	C	2123	4
8430	single	stems	C	2123	5
20000	single	stems	C	1912	1
1600	single	stems	C	1913	4
1000	single	stems	C	1913	4
400	kg	fruit/nuts	C	2112	7
500	kg	fruit/nuts	C	2112	1
1000	kg	fruit/nuts	C	2112	2
1600	kg	fruit/nuts	C	2112	8
1750	single	stems	C	1813	4
1750	single	stems	C	1813	5
1500	kg	fruit/nuts	C	2123	1
1500	kg	fruit/nuts	C	2123	2
200	single	stems	C	1911	3
150	single	stems	C	1911	6
200	single	stems	C	1911	4
300	single	stems	C	1911	5
335	single	stems	C	1911	11
350	single	stems	C	1911	7
350	single	stems	C	1911	3
435	single	stems	C	1911	10
800	single	stems	C	2112	1
850	single	stems	C	1911	8
1008	single	stems	C	1911	9
225	single	stems	C	2123	5

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Genus : Banksia

Species : grandis

Quantity	Unit	Part taken	Land status	Map Grid	Month
2206	single	stems	C	2123	5
1500	single	stems	C	2114	5
160	kg	fruit/nuts	C	1913	4
160	kg	fruit/nuts	C	1913	5
160	kg	fruit/nuts	C	1913	6
300	kg	fruit/nuts	C	1913	10
300	kg	fruit/nuts	C	1913	11
400	kg	fruit/nuts	C	1913	12
110	single	stems	C	2013	9
54	single	stems	C	1911	6
4180	single	stems	C	2123	7
900	kg	fruit/nuts	C	2013	9
900	kg	fruit/nuts	C	2013	11
1000	kg	fruit/nuts	C	2013	10
150	single	stems	C	1913	12
300	kg	fruit/nuts	C	2112	11
350	kg	fruit/nuts	C	2112	11
1580	single	stems	C	2011	12
500	kg	fruit/nuts	C	1913	9
100	single	stems	P	1613	10
18	kg	fruit/nuts	P	2011	1
250	single	stems	P	2124	8
391	single	stems	P	2124	1
900	single	stems	P	2124	1
1070	single	stems	P	2124	1
2410	single	stems	P	2124	4
7	single	stems	P	2131	7
7	single	stems	P	2131	7
2000	single	stems	P	2124	2
2000	single	stems	P	2124	2
4020	single	stems	P	2124	4
14000	single	stems	P	2124	3
14000	single	stems	P	2124	3
2000	single	stems	P	2123	5
3000	single	stems	P	2123	9
7000	single	stems	P	2123	11
10	single	stems	P	2123	6
123	kg	fruit/nuts	P	2124	7

Species : hookeriana

Quantity	Unit	Part taken	Land status	Map Grid	Month
378	single	stems	C	1604	5
820	single	stems	C	1604	6
15020	single	stems	C	1602	8
17300	single	stems	C	1602	9
2600	single	stems	C	1604	6
6000	single	stems	C	1604	6

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Genus : Banksia

Species : hookeriana

Quantity	Unit	Part taken	Land status	Map Grid	Month
8000	single	stems	C	1604	7
13500	single	stems	C	1604	8
8205	single	stems	C	1602	9
9540	single	stems	C	1602	8
3000	single	stems	C	1604	6
11000	single	stems	C	1604	7
13000	single	stems	C	1604	8
19100	single	stems	C	1604	9
6000	single	stems	C	1604	6
6000	single	stems	C	1604	7
17300	single	stems	C	1604	8
24945	single	stems	C	1604	9
4000	single	stems	C		7
8000	single	stems	C		8
12000	single	stems	C		9
1750	single	stems	C	1602	9
2950	single	stems	C	1602	8
8000	single	stems	P	1713	6
1755	single	stems	C	1602	6
7919	single	stems	C	1602	7
8600	single	stems	C	1602	9
16973	single	stems	C	1602	8
428	single	stems	C	1604	5
2600	single	stems	C	1604	6
4500	single	stems	C	1602	7
46800	single	stems	C	1602	9
54374	single	stems	C	1602	8
5050	single	stems	C	1604	9
6200	single	stems	C	1604	7
7120	single	stems	C	1604	8
520	single	stems	C	1604	9
2000	single	stems	C	1602	7
4000	single	stems	C	1602	8
4000	single	stems	C	1602	8
5000	single	stems	C	1602	7
5000	single	stems	C	1602	7
8000	single	stems	C	1602	9
8000	single	stems	C	1602	9
11000	single	stems	C	1602	9
15000	single	stems	C	1602	8
5340	single	stems	C	1604	6
5340	single	stems	P	1704	6
30000	single	stems	C	1604	7
70000	single	stems	C	1604	9
100000	single	stems	C	1604	8
2500	single	stems	C	1604	7
4500	single	stems	C	1604	9
9000	single	stems	C	1604	8
230	single	stems	C	1604	9
440	single	stems	C	1604	5
11713	single	stems	C	1604	7
12207	single	stems	C	1604	8

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Genus : Banksia

Species : hookeriana

Quantity	Unit	Part taken	Land status	Map Grid	Month
291	single	stems	C	1604	6
1580	single	stems	C		9
1670	single	stems	C	1604	10
2836	single	stems	C	1604	6
500	single	stems	C	1604	5
500	single	stems	C	1604	5
2836	single	stems	C	1604	6
5877	single	stems	C	1604	7
8673	single	stems	C	1604	11
10000	single	stems	C	1604	10
20915	single	stems	C	1604	9
21708	single	stems	C	1604	8
1000	single	stems	C	1604	7
1200	single	stems	C	1604	8
120	single	stems	C	1604	6
2000	single	stems	C	1604	7
9030	single	stems	C	1604	9
21065	single	stems	C	1604	8
110	single	stems	C	1604	6
1770	single	stems	C	1604	7
8655	single	stems	C	1604	9
13900	single	stems	C	1604	8
2086	single	stems	C	1604	6
5117	single	stems	C	1604	7
10000	single	stems	C	1604	10
10350	single	stems	C	1604	8
15000	single	stems	C	1604	9
230	single	stems	C	1604	9
440	single	stems	C	1604	5
11712	single	stems	C	1604	7
12206	single	stems	C	1604	8
261	single	stems	P	1604	10
4305	single	stems	P	1604	5
6125	single	stems	P	1604	9
10391	single	stems	P	1604	6
18725	single	stems	P	1604	8
24635	single	stems	P	1604	7
261	single	stems	P	1604	10
4306	single	stems	P	1604	5
6125	single	stems	P	1604	9
10392	single	stems	P	1604	6
18725	single	stems	P	1604	8
14200	single	stems	C	1604	7
17000	single	stems	C	1604	9
20770	single	stems	C	1604	8
3400	single	stems	C	1613	10
6800	single	stems	C	1613	9
13152	single	stems	C	1613	8
8300	single	stems	C	1604	9
14978	single	stems	C	1604	8
30800	single	stems	C	1711	6
77460	single	stems	C	1711	7

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Genus : Banksia

Species : hookeriana

Quantity	Unit	Part taken	Land status	Map Grid	Month
12800	single	stems	C	1602	7
13000	single	stems	C	1602	9
22850	single	stems	C	1602	8
50	single	stems	C	1604	6
2000	single	stems	C	1604	5
4779	single	stems	C	1604	7
9979	single	stems	C	1604	9
13772	single	stems	C	1604	8
50	single	stems	C	1604	6
2000	single	stems	C	1604	5
4778	single	stems	C	1604	7
9978	single	stems	C	1604	9
13771	single	stems	C	1604	8
2719	single	stems	C	1602	7
26335	single	stems	C	1602	8
257600	single	stems	C	1602	9
6000	single	stems	C	1604	7
8300	single	stems	C	1604	8
10400	single	stems	C	1604	9
3717	single	stems	C	1604	9
4282	single	stems	C	1604	8
3717	single	stems	C	1604	9
4282	single	stems	C	1604	8
260	single	stems	C	1613	9
1400	single	stems	C	1613	8
2050	single	stems	C	1613	8
6778	single	stems	C	1613	9
2125	single	stems	C	1604	9
2510	single	stems	C	1604	8
1560	single	stems	C	1604	9
3080	single	stems	C	1604	8
1320	single	stems	C	1604	8
2615	single	stems	C	1604	9
2100	single	stems	C	1604	9
6180	single	stems	C	1604	8
1300	single	stems	C	1604	9
2000	single	stems	C	1604	8
4100	single	stems	C	1604	9
4050	single	stems	C	1604	6
4926	single	stems	C	1604	7
15369	single	stems	C	1604	9
17746	single	stems	C	1604	8
500	single	stems	C	1604	9
300	single	stems	C	1602	7
300	single	stems	C	1602	9
300	single	stems	C	1602	8
400	single	stems	C	1604	9
1400	single	stems	C	1613	8
2010	single	stems	C	1613	8
2320	single	stems	C	1613	9
2200	single	stems	C	1602	9
9750	single	stems	C	1602	10

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Genus : Banksia

Species : hookeriana

Quantity	Unit	Part taken	Land status	Map Grid	Month
67450	single	stems	C	1602	9
2000	single	stems	C	1602	9
4185	single	stems	C	1604	10
7205	single	stems	C	1604	9
9540	single	stems	C	1604	8
3628	single	stems	C	1604	10
3645	single	stems	C	1604	8
15270	single	stems	C	1604	9
1430	single	stems	P	1604	7
3000	single	stems	P	1604	8
3960	single	stems	P	1604	8
4230	single	stems	P	1604	8
6270	single	stems	P	1604	7
6950	single	stems	P	1604	9
8250	single	stems	P	1604	7
8530	single	stems	P	1604	8
80	single	stems	P	1604	7
356	single	stems	P	1604	6
540	single	stems	P	1604	5
2176	single	stems	P	1604	9
2679	single	stems	P	1604	4
2704	single	stems	P	1604	4
4495	single	stems	P	1604	6
5146	single	stems	P	1604	9
7389	single	stems	P	1604	5
7488	single	stems	P	1604	5
8023	single	stems	P	1604	7
8193	single	stems	P	1604	5
10038	single	stems	P	1604	8
18042	single	stems	P	1604	8
19224	single	stems	P	1604	7
20181	single	stems	P	1604	6

Species : laricina

Quantity	Unit	Part taken	Land status	Map Grid	Month
5000	single	stems	C	1811	1
5000	single	stems	C	1811	1
	single	stems	P	1713	11
6	kg	fruit/nuts	P	1713	11
3850	single	stems	P	1713	12
3850	single	stems	P	1713	12

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Genus : Banksia

Species : littoralis

Quantity	Unit	Part taken	Land status	Map Grid	Month
10	single	stems	C	2013	9

Species : menziesii

Quantity	Unit	Part taken	Land status	Map Grid	Month
300	single	stems	C	1813	5
600	single	stems	C	1813	4
6600	single	stems	C	1813	6
188	single	stems	C	1604	4
965	single	stems	C	1604	1
187	single	stems	C	1604	4
965	single	stems	C	1604	1
2109	single	stems	C	1814	6
2334	single	stems	C	1814	5
2109	single	stems	C	1814	6
2334	single	stems	C	1814	5
4500	single	stems	C	1813	6
650	single	stems	C	1813	6
995	single	stems	C	1813	4
1082	single	stems	C	1813	5
300	single	stems	C	1811	5
500	single	stems	C	1811	7
560	single	stems	P	1811	5
40000	single	stems	C	1811	3
455	single	stems	C	1702	1
4250	single	stems	C	1813	4
4250	single	stems	C	1813	5
2000	single	stems	P	1704	5
3000	single	stems	P	1704	4
4000	single	stems	P	1704	6
2000	single	stems	C		6
2400	single	stems	C		7
1470	single	stems	P	1501	5
3082	single	stems	P	1501	6
8320	single	stems	P	1501	4
1470	single	stems	P	1501	5
3083	single	stems	P	1501	6
80	single	stems	C	1602	5
35	single	stems	C	1811	4
42	single	stems	C	1811	5
45	single	stems	C	1811	6
67	single	stems	C	1813	3
100	single	stems	C	1813	2
600	single	stems	C	1813	1
600	single	stems	C	1813	4
4000	single	stems	C	1813	6
13500	single	stems	C	1813	5
280	single	stems	P	1704	9

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Genus : Banksia

Species : menziesii

Quantity	Unit	Part taken	Land status	Map Grid	Month
40	single	stems	C	1811	4
40	single	stems	C	1811	4
80	single	stems	C	1811	6
80	single	stems	C	1811	6
3400	single	stems	C	1813	7
4038	single	stems	C	1813	6
3400	single	stems	C	1813	7
4038	single	stems	C	1813	6
500	single	stems	C	1613	4
500	single	stems	C	1613	4
1000	single	stems	C	1611	7
1000	single	stems	C	1613	5
1000	single	stems	C	1613	5
40	single	stems	C	1811	10
3754	single	stems	C	1704	5
793	single	stems	C	1604	11
40	single	stems	C	1811	10
3753	single	stems	C	1704	5
3398	single	stems	P	1604	10
3399	single	stems	P	1604	10
740	single	stems	C	1711	7
10870	single	stems	C	1711	6
2200	single	stems	C	1813	12
1165	single	stems	C	1604	5
2582	single	stems	C	1604	7
5217	single	stems	C	1604	6
1165	single	stems	C	1604	5
2581	single	stems	C	1604	7
5217	single	stems	C	1604	6
26	single	stems	C	1813	7
26	single	stems	C	1813	7
223	single	stems	C	1911	6
10	single	stems	C	1813	9
4000	single	stems	C	1704	10
15	single	stems	P	1911	1
43	single	stems	P	1911	4
75	single	stems	P	1911	7
145	single	stems	P	1911	6
203	single	stems	P	1911	5
208	single	stems	P	1811	2
208	single	stems	P	1811	2
485	single	stems	P	1501	5
485	single	stems	P	1501	5
2849	single	stems	P	1501	5
2849	single	stems	P	1501	5
310	single	stems	P	1604	6
331	single	stems	P	1604	4
564	single	stems	P	1604	5
330	single	stems	P	1713	11
330	single	stems	P	1713	11

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Genus : Banksia

Species : occidentalis

Quantity	Unit	Part taken	Land status	Map Grid	Month
1000	single	stems	C	2123	3
1000	single	stems	C	2123	3
6600	single	stems	P	2111	6
56	single	stems	P	2123	2
56	single	stems	P	2123	3
56	single	stems	P	2123	4
56	single	stems	P	2123	5
56	single	stems	P	2123	6

Species : prionotes

Quantity	Unit	Part taken	Land status	Map Grid	Month
13302	single	stems	C	1702	5
14310	single	stems	C	1702	6
41267	single	stems	C	1702	4
2000	single	stems	C	1702	4
10000	single	stems	C	1702	3
12000	single	stems	C	1702	3
11870	single	stems	P	1702	3
11870	single	stems	P	1702	3
625	single	stems	C	1704	4
2589	single	stems	C	1704	3
3688	single	stems	C	1704	4
4544	single	stems	C	1704	5
167	single	stems	C	1604	2
168	single	stems	C	1604	2
2000	single	stems	C	1704	4
500	single	stems	P	1711	2
15370	single	stems	P	1711	3
385	single	stems	C	1604	2
1272	single	stems	C	1604	1
1688	single	stems	C	1604	4
2776	single	stems	C	1604	2
8652	single	stems	C	1604	3
384	single	stems	C	1604	2
1271	single	stems	C	1604	1
1687	single	stems	C	1604	4
2776	single	stems	C	1604	2
8651	single	stems	C	1604	3
2799	single	stems	C	1702	2
4410	single	stems	C	1702	3
5881	single	stems	C	1702	3
9260	single	stems	C	1702	4
2510	single	stems	C	1702	3
2965	single	stems	C	1702	2
4280	single	stems	C	1702	4
2100	single	stems	P	1702	5
8600	single	stems	P	1702	4

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Genus : Banksia

Species : prionotes

Quantity	Unit	Part taken	Land status	Map Grid	Month
42000	single	stems	P	1702	2
68000	single	stems	P	1702	3
15000	single	stems	C	1704	5
625	single	stems	C	1704	4
2589	single	stems	C	1704	3
3658	single	stems	C	1704	4
4544	single	stems	C	1704	5
17555	single	stems	P	1711	4
6000	single	stems	P	1702	2
6000	single	stems	P	1702	3
200	single	stems	C	1704	5
900	single	stems	C	1704	3
1005	single	stems	C	1704	4
1200	single	stems	C	1704	4
200	single	stems	P	1811	6
3000	single	stems	C	1604	6
8000	single	stems	P	1704	3
12000	single	stems	P	1704	4
13500	single	stems	P	1704	5
4500	single	stems	C	1613	3
8000	single	stems	C	1702	3
1500	single	stems	C		4
4600	single	stems	P	1702	5
6800	single	stems	P	1702	2
9200	single	stems	P	1702	3
10300	single	stems	P	1702	4
9000	single	stems	C	1702	2
9000	single	stems	C	1702	3
1000	single	stems	P	1704	6
5000	single	stems	C	1713	3
5000	single	stems	P	1704	5
6000	single	stems	P	1704	4
400	single	stems	P	1704	6
1000	single	stems	C	1704	5
167	single	stems	P	1504	4
160	single	stems	C	2012	5
160	single	stems	C	2012	5
4000	single	stems	P	1713	2
10000	single	stems	P	1702	4
5000	single	stems	P		4
777	single	stems	P	1501	5
34670	single	stems	P	1501	4
778	single	stems	P	1501	5
34680	single	stems	P	1501	4
1570	single	stems	C	1702	3
1570	single	stems	C	1702	3
1708	single	stems	C	1702	4
3470	single	stems	C	1702	2
3470	single	stems	C	1702	2
2861	single	stems	C	1702	4
4200	single	stems	C	1702	3
5462	single	stems	C	1702	2

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Genus : Banksia

Species : prionotes

Quantity	Unit	Part taken	Land status	Map Grid	Month
2861	single	stems	C	1702	4
4200	single	stems	C	1702	3
5462	single	stems	C	1702	2
330	single	stems	C	1702	1
6326	single	stems	C	1702	2
10500	single	stems	C	1702	6
12271	single	stems	C	1702	7
12400	single	stems	C	1702	3
28332	single	stems	C	1702	5
41204	single	stems	C	1702	4
1441	single	stems	C	1702	2
1441	single	stems	C	1702	2
1820	single	stems	C	1702	4
2735	single	stems	C	1702	3
3600	single	stems	C	1702	2
5636	single	stems	C	1702	3
5636	single	stems	C	1702	3
2500	single	stems	P	1704	5
2700	single	stems	P	1704	5
4000	single	stems	P	1704	6
6100	single	stems	P	1704	7
3365	single	stems	P	1704	4
3365	single	stems	P	1704	4
2700	single	stems	P	1704	5
2700	single	stems	P	1704	5
686	single	stems	C	1704	4
2115	single	stems	C	1704	5
2300	single	stems	C	1702	4
2300	single	stems	C	1702	4
12000	single	stems	C	1702	3
686	single	stems	C	1704	4
2115	single	stems	C	1704	5
1425	single	stems	C	1604	4
1950	single	stems	C	1604	3
2725	single	stems	C	1604	6
1425	single	stems	C	1604	4
1950	single	stems	C	1604	3
2725	single	stems	C	1604	6
313	single	stems	P	1501	12
312	single	stems	P	1501	12
160	single	stems	P	140	4
293	single	stems	P	1913	4
1300	single	stems	P	1713	4
2000	single	stems	P	1713	7
3900	single	stems	P	1713	3
500	single	stems	P	140	3
500	single	stems	P	140	5
1000	single	stems	P	140	4
295	single	stems	P	1914	4
59960	single	stems	P	1702	5
109660	single	stems	P	1702	6
121690	single	stems	P	1702	3

Genus : Banksia

Species : prionotes

Quantity	Unit	Part taken	Land status	Map Grid	Month
125460	single	stems	P	1702	4
1890	single	stems	P	1501	4
1890	single	stems	P	1501	4
178	single	stems	P	1713	3
980	single	stems	P	1501	3
1165	single	stems	P	1501	4
2529	single	stems	P	1501	5
469	single	stems	P	1613	6
4450	single	stems	P	1613	5
6840	single	stems	P	1613	4
7200	single	stems	P	1613	3
1500	single	stems		1713	3
740	single	stems	P	1501	6
2600	single	stems	P	1501	4
3700	single	stems	P	1501	5
160	single	stems	P	140	4
1451	single	stems	P	1501	6
4670	single	stems	P	1501	5
500	single	stems	P	1713	11
500	single	stems	P	1713	11
1000	single	stems	P	1713	8
12626	single	stems	P	1702	4

Species : sceptrum

Quantity	Unit	Part taken	Land status	Map Grid	Month
8020	single	stems	P	1501	3
13350	single	stems	P	1501	2
8030	single	stems	P	1501	3
13350	single	stems	P	1501	2
750	single	stems	P	1501	12
750	single	stems	P	1501	12
1300	single	stems	P	1501	1
8020	single	stems	P	1501	1
37	single	stems	P	1501	9
12369	single	stems	P	1501	1
6000	single	stems	P		1
6727	single	stems	P		2
6727	single	stems	P	1713	2
1340	single	stems	P	1501	12
49850	single	stems	P	1501	10
1040	single	stems	P	1501	12
620	single	stems	P	1501	12
4326	single	stems	P	1501	12
28050	single	stems	P	1501	12
18681	single	stems	P	1501	12

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Genus : Banksia

Species : speciosa

Quantity	Unit	Part taken	Land status	Map Grid	Month
1266	single	stems	C	205	1
1266	single	stems	C	205	2
1266	single	stems	C	205	2
1266	single	stems	C	205	3
1266	single	stems	C	205	3
1266	single	stems	C	205	4
9970	single	stems	C	205	1
1660	single	stems	C	205	2
12342	single	stems	C	205	1
230	single	stems	P	205	3
230	single	stems	P	205	3
240	single	stems	P	205	4
240	single	stems	P	205	4
250	single	stems	C	205	10
570	single	stems	C	205	9
2160	single	stems	C	2034	12
7730	single	stems	C	2034	11
1500	single	stems	P	2123	2
2000	single	stems	P	2123	1
4000	single	stems	P		1
83	single	stems	P	2123	1
83	single	stems	P	2123	2
86	single	stems	P	2123	2
86	single	stems	P	2123	3
86	single	stems	P	2123	4
86	single	stems	P	2123	5
86	single	stems	P	2123	6
50	single	stems	P	205	4
100	single	stems	P	205	12
1500	single	stems	P	205	12
3000	single	stems	P		11
4000	single	stems	P		10

Species : victoriae

Quantity	Unit	Part taken	Land status	Map Grid	Month
16500	single	stems	P	1501	2
42000	single	stems	P	1501	3
16500	single	stems	P	1501	2
42000	single	stems	P	1501	3

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Genus : Beaufortia

Species : decussata

Quantity	Unit	Part taken	Land status	Map Grid	Month
2500	single	stems	C	2114	1
500	single	stems	C	2123	6
700	single	stems	C	2123	8
6300	single	stems	C	2123	4
800	single	stems	C	2123	2
4500	single	stems	C	2123	10
1800	single	stems	C	2123	11
2750	single	stems	C	2123	11
450	single	stems	C	2123	10
700	single	stems	C	2123	8
1000	single	stems	C	2123	11
450	single	stems	C	2123	10
1000	single	stems	C	2123	11
300	single	stems	C	2123	11
4100	single	stems	C	2123	10

Species : micrantha

Quantity	Unit	Part taken	Land status	Map Grid	Month
140	single	stems	C	2013	11

Species : sparsa

Quantity	Unit	Part taken	Land status	Map Grid	Month
2630	single	stems	C	2123	3
6480	single	stems	P	2123	3
930	single	stems	C	2114	3
3680	single	stems	C	2123	3
8250	single	stems	C	2123	4
10000	single	stems	C	2123	3
3720	single	stems	C	2123	3
8680	single	stems	C	2123	4
4350	single	stems	C	2123	5
10530	single	stems	C	2123	3
11810	single	stems	C	2123	4
500	single	stems	C		4
10530	single	stems	C	2121	3
7100	single	stems	P	2111	3
10990	single	stems	C		3
8500	single	stems	C		3
8500	single	stems	C	2112	3
3300	single	stems	C	2111	3
3600	single	stems	C	2111	1
4500	single	stems	C	2111	3
7500	single	stems	C	2111	2

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Genus : Beaufortia

Species : sparsa

Quantity	Unit	Part taken	Land status	Map Grid	Month
9000	single	stems	C	2111	2
31000	single	stems	C	2111	2
3520	single	stems	C	2114	4
5660	single	stems	C	2114	2
33880	single	stems	C	2114	3
1100	single	stems	C	2114	4
3200	single	stems	C	2114	2
22360	single	stems	C	2114	3
1420	single	stems	C	2114	4
3250	single	stems	C	2114	2
28870	single	stems	C	2114	3
4010	single	stems	C	2123	4
6020	single	stems	C	2123	3
2910	single	stems	C	2123	3
420	single	stems	C	2111	3
6480	single	stems	C	2111	2
3380	single	stems	C	2013	2
3390	single	stems	C	2013	2
160	single	stems	C		2
500	single	stems	C	2013	3
2780	single	stems	C	2111	2
600	single	stems	C	2123	7
600	single	stems	C	2123	9
1500	single	stems	C	2123	2
1900	single	stems	C	2123	8
22140	single	stems	C	2123	3
310	single	stems	C	2013	2
4080	single	stems	C	2123	4
5000	single	stems	C	2124	5
5600	single	stems	C	2123	6
6110	single	stems	C	2111	3
7332	single	stems	C	2111	4
7470	single	stems	C	2111	2
8964	single	stems	C	2112	3
6110	single	stems	C	2111	3
7332	single	stems	C	2111	4
7470	single	stems	C	2111	2
8964	single	stems	C	2112	3
710	single	stems	C	2111	4
4580	single	stems	C	2111	3
9230	single	stems	C	2111	2
710	single	stems	C	2111	4
4590	single	stems	C	2111	3
9240	single	stems	C	2111	2
4710	single	stems	C	2013	3
4000	single	stems	C	2013	3
6000	single	stems	C	2013	2
1865	single	stems	C	2123	3
7200	single	stems	C	2123	4
6490	single	stems	C	2123	3
6490	single	stems	C	2123	3
7810	single	stems	C	2123	3

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Genus : Beaufortia

Species : sparsa

Quantity	Unit	Part taken	Land status	Map Grid	Month
7940	single	stems	C	2114	4
5000	single	stems	C	2123	4
13320	single	stems	C	2123	3
13320	single	stems	C	2131	3
1440	single	stems	C	2111	4
3540	single	stems	P	2113	4
6520	single	stems	P	2113	3
9730	single	stems	C	2111	3
2160	single	stems	P	2123	4
14190	single	stems	P	2123	3
4720	single	stems	C	2013	3
4720	single	stems	C	2013	3
2000	single	stems	C	2123	7
5740	single	stems	C	2123	8
8850	single	stems	C	2123	4
12550	single	stems	P	2123	4
8250	single	stems	C	2123	4
9280	single	stems	C	2123	3
35800	single	stems	C	2111	3
35790	single	stems	C	2111	3
600	single	stems	C	2123	7
600	single	stems	C	2123	9
1900	single	stems	C	2123	8
100	single	stems	C	2013	9
200	single	stems	P	2123	5
200	single	stems	P	2123	6
220	single	stems	P	2123	4
250	single	stems	P	2123	1
350	single	stems	P	2123	2
740	single	stems	P	2123	3
100	single	stems	P	2123	3
167	single	stems	P	2123	2
168	single	stems	P	2123	2
6680	single	stems	P	2123	3
2100	single	stems	P	2123	4
1460	single	stems	P	2123	4
18880	single	stems	P	2123	3
1000	single	stems	P	2113	3
1930	single	stems	P	2123	4
10730	single	stems	P	2123	3
12550	single	stems	P	2123	4

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Genus : Boronia

Species : heterophylla

Quantity	Unit	Part taken	Land status	Map Grid	Month
210	single	stems	P	2123	9
1450	single	stems	P	2123	9

Species : megastigma

Quantity	Unit	Part taken	Land status	Map Grid	Month
360	single	stems	C	2114	9
780	single	stems	C	2114	8
960	single	stems	C	2114	9
20880	single	stems	C	2112	9
3960	single	stems	C	2112	8
7980	single	stems	C	2114	9
2000	single	stems	C	2112	8
2000	single	stems	C	2111	8
2000	single	stems	C	2111	8
30900	single	stems	C	2112	9
35400	single	stems	P	2121	8
300	single	stems	C	2004	8
400	single	stems	C	2004	9
400	single	stems	C	2004	7
1100	single	stems	C	2004	8
400	single	stems	C	2013	8
1800	single	stems	C	2112	9
3360	single	stems	C	2114	8
6420	single	stems	C	2114	8
3300	single	stems	C	2114	8
3300	single	stems	C	2124	8
12480	single	stems	C	2114	8
300	single	stems	C	2013	9
3900	single	stems	C	2013	8
800	single	stems	C	2013	8
1360	single	stems	P	2112	8
2400	single	stems	C	2013	8
2400	single	stems	C	2013	8
4080	single	stems	P	2112	8
4080	single	stems	P	2112	8
7320	single	stems		2123	9
10980	single	stems		2121	8
2880	single	stems	C	2114	8
3960	single	stems	C	2112	8
1260	single	stems	C	2112	9
2040	single	stems	C	2111	8
2520	single	stems	C	2112	9
6180	single	stems	C	2112	8
2400	single	stems	C	2013	8
1380	single	stems	C	2114	8
2280	single	stems	C	2114	9
960	single	stems	C	2114	8

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Genus : Boronia

Species : megastigma

Quantity	Unit	Part taken	Land status	Map Grid	Month
1260	single	stems	C	2114	9
200	single	stems	C	2112	9
800	single	stems	C	2111	9
1100	single	stems	C	2112	8
1130	single	stems	C	2112	8
1140	single	stems	C	2114	8
900	single	stems	C	2114	8
400	single	stems	C	2013	9
2000	single	stems	C	2014	9
360	single	stems	C	2114	9
780	single	stems	C	2114	8
480	single	stems	C	2114	9
840	single	stems	C	2114	8
1020	single	stems	C	2114	8
1380	single	stems	C	2114	9
600	single	stems	C	2114	8
780	single	stems	C	2114	9
960	single	stems	C	2114	8
1320	single	stems	C	2114	9
5880	single	stems	C	2112	9
22440	single	stems	C	2111	9
1000	single	stems	C	2112	8
2000	single	stems	C	2112	8
60	single	stems	P	2112	10
200	single	stems	P	2124	8
600	single	stems	P	2124	9

Species : purdieana

Quantity	Unit	Part taken	Land status	Map Grid	Month
4210	single	stems	C	1811	6
400	single	stems	C	1813	7
400	single	stems	C	1813	7
4580	single	stems	C	1813	7
7230	single	stems	C	1813	7
4580	single	stems	C	1813	7
7230	single	stems	C	1813	7

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Genus : Bossiaea

Species : aquifolium

Quantity	Unit	Part taken	Land status	Map Grid	Month
8000	single	stems	C	1814	4
80000	single	stems	C		4
80000	single	stems	C		5
5000	single	stems	C		2
8000	single	stems	C		3
2500	single	stems	C	1814	5
2500	single	stems	C	1814	5
1800	single	stems	C	2011	4
2420	single	stems	C	2011	5
3100	single	stems	C	2011	6
7140	single	stems	C	2011	1
7140	single	stems	C	2011	1
13500	single	stems	C	2011	2
1950	single	stems	C	2011	4
2420	single	stems	C	2011	5
3100	single	stems	C	2011	6
7130	single	stems	C	2011	1
7140	single	stems	C	2011	1
14220	single	stems	C	2011	2
840	single	stems	C	2111	1
30	single	stems	C	1911	7
70	single	stems	C	1911	8
1000	single	stems	C	1913	1
800	single	stems	C	1913	9
1000	single	stems	C	1913	7
1060	single	stems	C	1913	1
2150	single	stems	C	1913	4
3000	single	stems	C	1913	5
3000	single	stems	C	1913	6
3000	single	stems	C	1913	8
200	single	stems	C	1912	1
1000	single	stems	C	1913	4
1650	single	stems	C	1913	5
1700	single	stems	C	1913	6
250	single	stems	C	2112	3
300	single	stems	C	2112	4
250	single	stems	C	2112	3
300	single	stems	C	2112	4
500	single	stems	C	2111	6
1000	single	stems	C	2111	1
1000	single	stems	C	2111	3
500	single	stems	C	2111	6
1000	single	stems	C	2111	1
1010	single	stems	C	2111	3
1000	single	stems	C	1913	1
5250	single	stems	C	2112	9
130	single	stems	C	2011	2
130	single	stems	C	2011	2
140	single	stems	C	2011	4
1450	single	stems	C	2012	4
1500	single	stems	C	2012	3
1730	single	stems	C	2012	3

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Genus : Bossiaea

Species : aquifolium

Quantity	Unit	Part taken	Land status	Map Grid	Month
2590	single	stems	C	2012	3
120	single	stems	C	2011	2
120	single	stems	C	2011	2
140	single	stems	C	2011	4
1450	single	stems	C	2012	4
1500	single	stems	C	2012	3
1740	single	stems	C	2012	3
2580	single	stems	C	2012	3
1000	single	stems	C	2112	8
2370	single	stems	C	2111	4
2700	single	stems	C	2111	3
5100	single	stems	C	2111	4
2800	single	stems	C	2011	1
260	single	stems	C	2112	4
1050	single	stems	C	2112	6
3390	single	stems	C	2013	5
3620	single	stems	C	2112	3
100	single	stems	C	1814	6
350	single	stems	C	1814	9
660	single	stems	C	1814	7
660	single	stems	C	1814	8
660	single	stems	C	1814	10
100	single	stems	C	1814	6
350	single	stems	C	1814	9
660	single	stems	C	1814	7
660	single	stems	C	1814	10
680	single	stems	C	1814	8
100	single	stems	C	1814	6
350	single	stems	C	1814	9
660	single	stems	C	1814	8
670	single	stems	C	1814	10
680	single	stems	C	1814	7
270	single	stems	C	2112	4
1050	single	stems	C	2112	6
3390	single	stems	C	2013	5
3610	single	stems	C	2112	3
270	single	stems	C	2112	4
1050	single	stems	C	2112	6
3390	single	stems	C	2013	5
3620	single	stems	C	2112	3
250	single	stems	C	2114	8
800	single	stems	C	2114	6
2000	single	stems	C	2114	7
3000	single	stems	C	2111	11
5000	single	stems	C	2111	7
3000	single	stems	C	2111	11
5000	single	stems	C	2111	7
1250	single	stems	C	2112	9
2750	single	stems	C	2112	9
1000	single	stems	C	1913	11
1500	single	stems	C	1913	10
570	single	stems	C	1913	7

Genus : Bossiaea

Species : aquifolium

Quantity	Unit	Part taken	Land status	Map Grid	Month
600	single	stems	C	1913	11
900	single	stems	C	1913	10
1550	single	stems	C	1913	8
3000	single	stems	C	1913	11
830	single	stems	P	2114	9

Species : pulchella

Quantity	Unit	Part taken	Land status	Map Grid	Month
40	single	stems	P	1813	10

Genus : Bracteantha

Species : bracteata

Quantity	Unit	Part taken	Land status	Map Grid	Month
400	single	stems	C		8
800	single	stems	C	2123	12
800	single	stems	C	2123	12
40	single	stems	C	165	9
100	single	stems	C	165	8
100	single	stems	P	205	12
2100	single	stems	P	1501	9

Genus : Burchardia

Species : congesta

Quantity	Unit	Part taken	Land status	Map Grid	Month
30	single	stems	P	1813	9

Genus : Caladenia

Species : deformis

Quantity	Unit	Part taken	Land status	Map Grid	Month
55	single	stems	P	1513	7

Species : flava

Quantity	Unit	Part taken	Land status	Map Grid	Month
50	single	stems	P	1513	9

Species : latifolia

Quantity	Unit	Part taken	Land status	Map Grid	Month
9	single	stems	P	1513	7
62	single	stems	P	1513	8
12	single	stems	P	1513	7
12	single	stems	P	1513	8
16	single	stems	P	2102	10

Species : longicauda

Quantity	Unit	Part taken	Land status	Map Grid	Month
6	single	stems	P	1513	7
10	single	stems	P	1513	8
12	single	stems	P	1513	8

Species : roei

Quantity	Unit	Part taken	Land status	Map Grid	Month
4	single	stems	P	1513	8
14	single	stems	P	1513	9

Genus : *Calectasia*Species : *cyanea*

Quantity	Unit	Part taken	Land status	Map Grid	Month
18	single	stems	C	1813	8
20	single	stems	C	1813	7

Genus : *Callistemon*Species : *glaucus*

Quantity	Unit	Part taken	Land status	Map Grid	Month
800	single	stems	C	2004	4
1000	single	stems	C	2004	2
3350	single	stems	C	2123	5
3400	single	stems	C	2123	5
400	single	stems	P	2123	10
4990	single	stems	P	2123	11
2040	single	stems	C	2123	6
3800	single	stems	C	2114	11
2000	single	stems	C	2123	11
200	single	stems	P	2123	11
600	single	stems	P	2123	10
20	kg	fruit/nuts	P	1813	1
540	single	stems	P	2123	11
1120	single	stems	P	2123	10
3720	single	stems	P	2123	11

Genus : *Calytrix*

Species :

Quantity	Unit	Part taken	Land status	Map Grid	Month
50	single	stems	P	1713	9
100	single	stems	P	1613	12
950	single	stems	P	1613	12
950	single	stems	P	1613	12
80	single	stems	P	1931	9

Genus : Calytrix

Species : angulata

Quantity	Unit	Part taken	Land status	Map Grid	Month
14	single	stems	C	1813	1

Species : fraseri

Quantity	Unit	Part taken	Land status	Map Grid	Month
30	single	stems	P	1813	10

Species : leschenaultii

Quantity	Unit	Part taken	Land status	Map Grid	Month
20	single	stems	C	1813	1

Genus : Cassia

Species : artemisioides

Quantity	Unit	Part taken	Land status	Map Grid	Month
2	kg	fruit/nuts	C	185	11

Genus : Casuarina

Species : obesa

Quantity	Unit	Part taken	Land status	Map Grid	Month
3	kg	fruit/nuts	P	2131	8

Genus : Caustis

Species : dioica

Quantity	Unit	Part taken	Land status	Map Grid	Month
480	single	stems	C	2131	5
110	single	stems	C	2131	3
100	single	stems	C	2131	3
2070	single	stems	C	205	1
2070	single	stems	C	205	2
2080	single	stems	C	205	3
500	single	stems	C	205	8
900	single	stems	C	205	10
3000	single	stems	C	205	6
8500	single	stems	C	205	9
900	single	stems	C	205	10
8500	single	stems	C	205	9
430	single	stems	P	205	3
500	single	stems	C	205	5
500	single	stems	C	205	5
860	single	stems	P	205	3
240	single	stems	C	205	4
240	single	stems	C	205	4
290	single	stems	C	205	5
290	single	stems	C	205	5
400	single	stems	C	205	3
400	single	stems	C	205	3
1040	single	stems	C	205	5
2040	single	stems	C	205	6
1700	single	stems	C	2132	8
4670	single	stems	C	2132	7
9800	single	stems	C	205	9
10000	single	stems	C	205	12
15700	single	stems	C	205	11
20500	single	stems	C	205	10
360	single	stems	C	2114	6
14650	single	stems	C	204	9
20000	single	stems	C	204	7
300	single	stems	C	1604	8
14650	single	stems	C	2034	9
20000	single	stems	C	2034	7
1010	single	stems	P	2131	5
2810	single	stems	P	2131	4
11030	single	stems	P	2131	6
700	single	stems	P	2122	6
700	single	stems	P	2122	6
370	single	stems	P	2131	8
670	single	stems	P	2131	4
670	single	stems	P	2131	3
3840	single	stems	P	2131	3
140	single	stems	P	2131	6
150	single	stems	P	2131	5
180	single	stems	P	2131	7
460	single	stems	P	2131	3
560	single	stems	P	2131	4
800	single	stems	P	2124	5
870	single	stems	P	2124	7

Genus : Caustis

Species : dioica

Quantity	Unit	Part taken	Land status	Map Grid	Month
3090	single	stems	P		3
3090	single	stems	P		3
100	single	stems	P	2122	8
130	single	stems	P	2124	2
160	single	stems	P	2122	7
910	single	stems	P	2122	6
240	single	stems	P		11
270	single	stems	P	2131	7
740	single	stems	P	2131	9
1020	single	stems	P	2131	8
1260	single	stems	P	2131	5
1270	single	stems	P	2131	6
20	single	stems	P	2131	8
160	single	stems	P	2131	4
6420	single	stems	P	176	3
1650	single	stems	P	2122	7
2270	single	stems	P	2124	4
5900	single	stems	P	2124	5
10610	single	stems	P	2124	2
10610	single	stems	P	2124	2
12000	single	stems	P	2124	1
12000	single	stems	P	2124	1
20	single	stems	P	2124	4
680	single	stems	P	2131	9
1210	single	stems	P	2131	8
40	single	stems	P	2131	9
350	single	stems	P	2131	8
850	single	stems	P	2131	7
3110	single	stems	P	2131	3
140	single	stems	P	2131	6
280	single	stems	P	2131	7
280	single	stems	P	2124	7
340	single	stems	P	2124	8
800	single	stems	P	2131	8
90	single	stems	P	2131	3
150	single	stems	P	2131	7
80	single	stems	P	2131	4
80	single	stems	P	2124	7
30	single	stems	P	2124	11
90	single	stems	P		8
130	single	stems	P		7
150	single	stems	P	2124	9
250	single	stems	P		6
1000	single	stems	P	205	4
3150	single	stems	P	2131	6
3060	single	stems	P	2131	7
70	single	stems	P	1713	9
440	single	stems	P	1713	8
130	single	stems	P	2131	9
330	single	stems	P	2131	8

Genus : Caustis

Genus : Cephalipterum

Species : drummondii

Quantity	Unit	Part taken	Land status	Map Grid	Month
150	single	stems	C	162	8
50	single	stems	P	1513	8

Genus : Chamelaucium

Species : axillare

Quantity	Unit	Part taken	Land status	Map Grid	Month
100	single	stems	C	205	9
3190	single	stems	C	205	10

Species : megalopetalum

Quantity	Unit	Part taken	Land status	Map Grid	Month
330	single	stems	P	205	6
330	single	stems	P	205	7
340	single	stems	P	205	8

Species : uncinatum

Quantity	Unit	Part taken	Land status	Map Grid	Month
1630	single	stems	P	1501	7
3810	single	stems	P	1501	8

Genus : Clematis

Species : pubescens

Quantity	Unit	Part taken	Land status	Map Grid	Month
15	single	stems	P	2102	10
20	single	stems	P	2102	9

Genus : Conospermum

Species :

Quantity	Unit	Part taken	Land status	Map Grid	Month
1500	single	stems	C	2011	6
3600	single	stems	C	1604	9
1600	single	stems	P		10
850	single	stems	C	1604	9
850	single	stems	C	1604	9
244	single	stems	C	1604	9
735	single	stems	C	1604	11
1333	single	stems	C	1604	10
244	single	stems	C	1604	9
735	single	stems	C	1604	11
1333	single	stems	C	1604	10
1500	single	stems	C	1604	10
2400	single	stems	C	1604	9
180	single	stems	C	1604	9
3080	single	stems	C	1604	10
1500	single	stems	P	1501	9

Species : caeruleum

Quantity	Unit	Part taken	Land status	Map Grid	Month
710	single	stems	C	2123	8
720	single	stems	C	2123	8
50	single	stems	P	2123	8
200	single	stems	P	2123	10
380	single	stems	P	2123	9

Species : crassinervium

Quantity	Unit	Part taken	Land status	Map Grid	Month
1900	single	stems	C	1704	1

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Genus : *Conospermum*Species : *crassinervium*

Quantity	Unit	Part taken	Land status	Map Grid	Month
4060	single	stems	C	1713	1
6200	single	stems	C	1704	1
21000	single	stems	C	1702	10
21000	single	stems	C	1702	11
600	single	stems	C	1702	11
800	single	stems	C	1702	11
1150	single	stems	C	1702	11
960	single	stems	C	1811	12
4980	single	stems	C	1702	12
3970	single	stems	C	1702	12

Species : *distichum*

Quantity	Unit	Part taken	Land status	Map Grid	Month
1720	single	stems	P	2122	11

Species : *flexuosum*

Quantity	Unit	Part taken	Land status	Map Grid	Month
10	single	stems		2013	5
10	single	stems		2013	5
230	single	stems	C	2123	8
230	single	stems	C	2123	8
20	single	stems	C	2012	7
90	single	stems	C	2013	9
100	single	stems	C	2013	10
130	single	stems	C	2013	8
10	single	stems	C	2012	7
140	single	stems	C	2013	8
10	single	stems		2013	5

Species : *incurvum*

Quantity	Unit	Part taken	Land status	Map Grid	Month
3000	single	stems	C	1604	8
30	single	stems	C	1604	8
7150	single	stems	C	1604	9
40	single	stems	C	1613	8
607	single	stems	C	1613	9
2200	single	stems	C	1604	9
1800	single	stems	C	1604	9

Genus : Conospermum

Species : incurvum

Quantity	Unit	Part taken	Land status	Map Grid	Month
4500	single	stems	C	1604	9
2000	single	stems	C	1604	9
2600	single	stems		1604	9
30	single	stems	C	1613	8
215	single	stems	C	1613	9

Species : stoechadis

Quantity	Unit	Part taken	Land status	Map Grid	Month
20	single	stems	C	1813	8
200	single	stems	C	205	9
9000	single	stems	C	1811	10
11200	single	stems		1604	9
7000	single	stems	C	1604	10
70	single	stems	C	1813	8
110	single	stems	C	1813	7
70	single	stems	C	1813	8
110	single	stems	C	1813	7
1070	single	stems	C	1604	9
2000	single	stems	C	1604	10
1000	single	stems	C	1813	9
350	single	stems	C	1811	10
60	single	stems	C	1811	11
460	single	stems	C	1811	10
400	single	stems	C	1811	11
1200	single	stems	C	1813	11
1500	single	stems	C	1813	12
2400	single	stems	C	1813	10
4000	single	stems	C	1813	9
1500	single	stems	P	1613	10
250	single	stems	C	1911	10
250	single	stems	P	1813	8
3960	single	stems	C	1811	10
12000	single	stems	C	1604	10
50	single	stems	P	2122	11
20	single	stems	P	2124	9
40	single	stems	P	140	8
9520	single	stems	P	1713	11

Species : triplinervium

Quantity	Unit	Part taken	Land status	Map Grid	Month
5000	single	stems	C		9
60	single	stems	C	1704	7
100	single	stems	C	2004	1

Genus : Conospermum

Species : triplinervium

Quantity	Unit	Part taken	Land status	Map Grid	Month
120	single	stems	C	2004	2
210	single	stems	C	1813	7
810	single	stems	C	1813	8
1150	single	stems	C	1813	9
1390	single	stems	C	1813	7
1770	single	stems	C	1813	9
2000	single	stems	C	1813	9
2070	single	stems	C	1813	8
3520	single	stems	C	1813	8
210	single	stems	C	1813	7
810	single	stems	C	1813	8
1150	single	stems	C	1813	9
1390	single	stems	C	1813	7
1770	single	stems	C	1813	9
2000	single	stems	C	1813	9
2070	single	stems	C	1813	8
3520	single	stems	C	1813	8
23	single	stems	C	1604	9
23	single	stems	C	1604	9
3020	single	stems		1813	10
100	single	stems	P	1713	8
2000	single	stems	P	1501	9
3200	single	stems	P	1501	10
30	single	stems	P		8
10	single	stems	P	1503	8
50	single	stems	P	1501	8
120	single	stems	P	1503	9
1340	single	stems	P	1503	8

Genus : Conostylis

Species : candicans

Quantity	Unit	Part taken	Land status	Map Grid	Month
30	single	stems	P	1813	10

Species : setosa

Quantity	Unit	Part taken	Land status	Map Grid	Month
8	single	stems	C	1813	7
20	single	stems	P	1813	11

Genus : Conostylis

Genus : Corynanthera

Species : flava

Quantity	Unit	Part taken	Land status	Map Grid	Month
410	single	stems	P	1713	11
410	single	stems	P	1713	11
1000	single	stems	P	1613	11
4500	single	stems	P	1613	10
4500	single	stems	P	1613	11
7000	single	stems	P	1613	10
7000	single	stems	P	1613	11
12500	single	stems	P	1613	10
1000	single	stems	P	1613	11
4500	single	stems	P	1613	11
7000	single	stems	P	1613	10
7000	single	stems	P	1613	10
7000	single	stems	P	1613	11
12500	single	stems	P	1613	10
50000	single	stems	P	1613	12

Genus : Crowea

Species : angustifolia

Quantity	Unit	Part taken	Land status	Map Grid	Month
2535	single	stems	C	2111	8
2535	single	stems	C	2111	8
2535	single	stems	C	2111	8
45	single	stems	C	2123	9
45	single	stems	C	2123	9
1350	single	stems	C	2123	9
10275	single	stems	C	2123	8
4470	single	stems	C	2114	8
5700	single	stems	C	2114	9
4470	single	stems	C	2114	8
5700	single	stems	C	2114	9
4470	single	stems	C	2114	8
5700	single	stems	C	2114	9
3000	single	stems	C	2111	8
3000	single	stems	C	2111	9
4500	single	stems	C	2111	10
1560	single	stems	C	2114	9
525	single	stems	C	2111	8
2550	single	stems	C	2114	9

Genus : Crowea

Species : angustifolia

Quantity	Unit	Part taken	Land status	Map Grid	Month
450	single	stems	C	2112	8
2535	single	stems	C	2112	9

Genus : Cyanostegia

Species : angustifolia

Quantity	Unit	Part taken	Land status	Map Grid	Month
5	single	stems	P	1513	8

Genus : Dampiera

Species :

Quantity	Unit	Part taken	Land status	Map Grid	Month
100	single	stems	P	1713	10

Species : linearis

Quantity	Unit	Part taken	Land status	Map Grid	Month
40	single	stems	P	1813	10

Species : wellsiana

Quantity	Unit	Part taken	Land status	Map Grid	Month
20	single	stems	P	1513	9

Genus : Dasypogon

Species :

Quantity	Unit	Part taken	Land status	Map Grid	Month
8	single	whole plants	C	2004	11

Species : hookeri

Quantity	Unit	Part taken	Land status	Map Grid	Month
90	single	stems	C	2013	9

Genus : Daviesia

Species : cordata

Quantity	Unit	Part taken	Land status	Map Grid	Month
3200	single	stems		2012	5
4000	single	stems		2012	5
3000	single	stems	C	2013	5
4800	single	stems	C	2011	5
5620	single	stems	C	1814	2
5620	single	stems	C	1814	2
1500	single	stems	C	2013	4
2200	single	stems	C	2013	3
1750	single	stems	C	2013	4
2500	single	stems	C	2013	3
1000	single	stems	C	1913	1
5000	single	stems	C	2114	2
20000	single	stems	C	1911	3
5000	single	stems	C	2114	2
20000	single	stems	C	1912	3
120	single	stems	C	2111	3
960	single	stems	C	2111	1
1670	single	stems	C	2111	2
150	single	stems	C	2114	2
300	single	stems	C	2114	1
550	single	stems	C	2114	3
150	single	stems	C	2114	2
300	single	stems	C	2114	1
550	single	stems	C	2114	3
3540	single	stems	C	2112	2
3550	single	stems	C	2112	2
4000	single	stems	C	1913	5
4000	single	stems	C	1913	3
5000	single	stems	C	1913	6
5130	single	stems	C	1913	9

Genus : Daviesia

Species : cordata

Quantity	Unit	Part taken	Land status	Map Grid	Month
5200	single	stems	C	1913	2
6000	single	stems	C	1913	1
7200	single	stems	C	1913	4
9000	single	stems	C	1913	8
10000	single	stems	C	1913	7
500	single	stems	C	1913	6
1000	single	stems	C	1813	2
1000	single	stems	C	1913	4
1250	single	stems	C	1913	3
1500	single	stems	C	1913	5
2000	single	stems	C	1913	1
8000	single	stems	C	2011	7
10000	single	stems	C	2013	2
8000	single	stems	C	2011	7
10000	single	stems	C	2013	2
800	single	stems	C	2111	3
960	single	stems	C	2111	4
2120	single	stems	C	2111	2
2544	single	stems	C	2111	3
800	single	stems	C	2111	3
960	single	stems	C	2111	4
2120	single	stems	C	2111	2
2544	single	stems	C	2111	2
1910	single	stems	C	2111	5
6110	single	stems	C	2111	1
8210	single	stems	C	2111	2
1910	single	stems	C	2111	5
6120	single	stems	C	2111	1
8210	single	stems	C	2111	2
5000	single	stems	C	1913	1
190	single	stems	C	2012	7
340	single	stems	C	2012	7
370	single	stems	C	2011	5
420	single	stems	C	2012	9
560	single	stems	C	2012	8
1420	single	stems	C	2011	6
1830	single	stems	C	2012	3
1980	single	stems	C	2012	4
2560	single	stems	C	2012	5
3000	single	stems	C	2011	2
4000	single	stems	C	2011	2
5600	single	stems	C	2012	3
5650	single	stems	C	2011	6
6610	single	stems	C	2012	3
8230	single	stems	C	2012	4
180	single	stems	C	2012	7
330	single	stems	C	2012	7
370	single	stems	C	2011	5
420	single	stems	C	2012	9
560	single	stems	C	2012	8
1420	single	stems	C	2011	6
1840	single	stems	C	2012	3

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Genus : Daviesia

Species : cordata

Quantity	Unit	Part taken	Land status	Map Grid	Month
1980	single	stems	C	2012	4
2560	single	stems	C	2012	5
3000	single	stems	C	2011	2
4000	single	stems	C	2011	2
5600	single	stems	C	2012	3
5660	single	stems	C	2011	6
6620	single	stems	C	2012	3
8240	single	stems	C	2012	4
1740	single	stems	C	2013	1
1740	single	stems	C	2013	2
2920	single	stems	C	2013	3
1740	single	stems	C	2013	1
1740	single	stems	C	2013	2
2920	single	stems	C	2013	3
200	single	stems	C	2004	3
250	single	stems	C	2004	5
300	single	stems	C	2004	3
500	single	stems	C	2004	2
600	single	stems	C	2004	4
1000	single	stems	C	2004	3
1250	single	stems	C	2004	6
1400	single	stems	C	2004	6
2000	single	stems	C	2004	4
5310	single	stems	C	2004	4
30	single	stems	C	1814	6
30	single	stems	C	1814	6
40	single	stems	C	1814	6
500	single	stems	C	2013	4
980	single	stems	C	2013	5
1960	single	stems	C	2013	1
2200	single	stems	C	2013	3
2200	single	stems	C	2013	3
3300	single	stems	C	2013	2
3300	single	stems	C	2013	2
500	single	stems	C	2013	4
980	single	stems	C	2013	5
1950	single	stems	C	2013	1
2200	single	stems	C	2013	3
2200	single	stems	C	2013	3
3300	single	stems	C	2013	2
3300	single	stems	C	2013	2
3000	single	stems	C	1912	2
3000	single	stems	C	1912	2
160	single	stems	C	2013	9
640	single	stems	C	2013	12
3000	single	stems	C	2013	12
300	single	stems	C	2114	8
300	single	stems	C	2114	8
556	single	stems	C	1912	12
10080	single	stems		1913	11
556	single	stems	C	1912	12
10080	single	stems		1913	11

Genus : *Daviesia*Species : *cordata*

Quantity	Unit	Part taken	Land status	Map Grid	Month
2610	single	stems	C	2111	8
2620	single	stems	C	2111	8
2200	single	stems	C	2112	8
200	single	stems	C	2111	12
1100	single	stems	C	2112	7
1200	single	stems	C	2112	11
380	single	stems	C	2111	11
2000	single	stems	C	2112	7
6340	single	stems	C	2112	9
370	single	stems	C	2111	11
2020	single	stems	C	2112	7
4480	single	stems	C	2112	9
2500	single	stems	C	1913	12
1800	single	stems	C	1913	12
2000	single	stems	C	1913	9
2710	single	stems	C	1913	8
3350	single	stems	C	1913	7
4000	single	stems	C	2013	10
4000	single	stems	C	2013	10
2000	single	stems	C	1913	10
8000	single	stems	C	1913	11
90	single	stems	C	2012	10
90	single	stems	C	2012	10
350	single	stems	C	2013	12
1030	single	stems	C	2013	12
350	single	stems	C	2013	12
1040	single	stems	C	2013	12
50	single	stems	C	1911	12
40	single	stems	P	2112	11
30	single	stems	P	1813	10

Species : *decurrens*

Quantity	Unit	Part taken	Land status	Map Grid	Month
20	single	stems	P	1813	8

Species : *oppositifolia*

Quantity	Unit	Part taken	Land status	Map Grid	Month
740	single	stems	C	2123	11

Genus : Dioscorea

Species : hastifolia

Quantity	Unit	Part taken	Land status	Map Grid	Month
10	single	stems	P	1513	7

Genus : Diuris

Species : laxiflora

Quantity	Unit	Part taken	Land status	Map Grid	Month
6	single	stems	P	1513	9

Species : longifolia

Quantity	Unit	Part taken	Land status	Map Grid	Month
10	single	stems	P	1513	8
27	single	stems	P	1513	7
24	single	stems	P	1513	8
30	single	stems	P	1513	9

Genus : Dodonaea

Species : aptera

Quantity	Unit	Part taken	Land status	Map Grid	Month
400	single	stems	P	2131	9

Genus : Drummondita

Species :

Quantity	Unit	Part taken	Land status	Map Grid	Month
4260	single	stems	C		12
4260	single	stems	C		11

Genus : Dryandra

Species :

Quantity	Unit	Part taken	Land status	Map Grid	Month
100	single	stems	C	1814	8
100	single	stems	C	1814	8
100	single	stems	C	1814	8

Species : formosa

Quantity	Unit	Part taken	Land status	Map Grid	Month
3980	single	stems	C	2114	8
9830	single	stems	C	2114	9
2300	single	stems	C	2121	9
1000	single	stems	C	2123	10
7150	single	stems	C	2114	8
6480	single	stems	C	2114	7
8300	single	stems	C	2114	8
1210	single	stems	C	2123	7
2780	single	stems	C	2123	8
15870	single	stems	C	2123	9
4000	single	stems	C	2114	9
18000	single	stems	C	2114	8
570	single	stems	C		10
1500	single	stems	C		8
2000	single	stems	C		9
1000	single	stems	C	2123	8
4000	single	stems	C	2114	9
40	single	stems	C	2123	10
160	single	stems	C	2123	8
940	single	stems	C	2123	9
1640	single	stems	C	2123	9
3360	single	stems	C	2123	8
50	single	stems	C	2123	10
160	single	stems	C	2123	8
940	single	stems	C	2123	9
1640	single	stems	C	2123	9
3350	single	stems	C	2123	8

Genus : Dryandra

Species : formosa

Quantity	Unit	Part taken	Land status	Map Grid	Month
7200	single	stems	C	2123	8
16270	single	stems	C	2123	10
29100	single	stems	C	2123	9
2720	single	stems	C	2123	10
4490	single	stems	C	2123	8
24030	single	stems	C	2123	9
7000	single	stems	C		9
7000	single	stems	C	2114	8
3100	single	stems	C	2121	10
1600	single	stems	C	2121	10
1500	single	stems	C	2123	7
3400	single	stems	C	2123	10
5980	single	stems	C	2123	9
7440	single	stems	C	2123	8
2380	single	stems	C	2114	9
7200	single	stems	C		8
7200	single	stems	C	2114	9
2000	single	stems	C	2123	9
1200	single	stems	C	2114	8
1250	single	stems	C	2114	9
1740	single	stems	C	2114	7
230	single	stems	C	2114	8
240	single	stems	C	2114	8
800	single	stems	C	2123	8
3080	single	stems	C	2123	8
4450	single	stems	C	2123	11
4970	single	stems	C	2123	10
19500	single	stems	C	2123	9
12070	single	stems	C	2114	8
25340	single	stems	C	2114	10
29610	single	stems	C	2114	9
700	single	stems	C	2114	8
10870	single	stems	C	2114	9
18	single	stems	C	2123	10
10980	single	stems	C	2123	8
20210	single	stems	C	2123	9
1860	single	stems	C	2114	10
2950	single	stems	C	2114	10
3890	single	stems	C	2114	8
5710	single	stems	C	2114	9
14330	single	stems	C	2114	9
2000	single	stems	C	2111	10
4000	single	stems	C	2111	10
1120	single	stems	C	2112	10
1150	single	stems	C	2112	10
150	single	stems	C	2123	9
2700	single	stems	C	2121	9
14550	single	stems	C	2121	10
310	single	stems	C	2111	12
5000	single	stems	C	2111	10
5000	single	stems	C	2112	9
310	single	stems	C	2111	12

Genus : Dryandra

Species : formosa

Quantity	Unit	Part taken	Land status	Map Grid	Month
5000	single	stems	C	2111	10
5000	single	stems	C	2112	9
4000	single	stems	C	2123	10
720	single	stems	C	2112	8
1000	single	stems	C	2112	7
710	single	stems	C	2112	8
1000	single	stems	C	2112	7
70	single	stems	P	2124	7
80	single	stems	P	2122	8
350	single	stems	P	2123	8
670	single	stems	P	2123	8
460	single	stems	P	2124	7
480	single	stems	P	2124	8
1520	single	stems	P	2124	9
100	single	stems	P	2123	8
100	single	stems	P	2123	9
200	single	stems	P	2123	9
5150	single	stems	P		8
5150	single	stems	P		9
300	single	stems	P	2124	8
400	single	stems	P	2124	9
600	single	stems	P	2123	10
4260	single	stems	P		9
80	single	stems	P	2122	10

Species : nivea

Quantity	Unit	Part taken	Land status	Map Grid	Month
10	single	stems	C	2013	8
60	single	stems	C	2013	10
10	single	stems	C	2013	8
60	single	stems	C	2013	9

Species : nobilis

Quantity	Unit	Part taken	Land status	Map Grid	Month
3000	single	stems	P	2023	7
5000	single	stems	P	2023	8

Genus : Dryandra

Species : obtusa

Quantity	Unit	Part taken	Land status	Map Grid	Month
1243	single	stems	P	2131	3
1770	single	stems	P	2131	4
5500	single	stems	P	2131	5
12430	single	stems	P	2131	3

Species : polycephala

Quantity	Unit	Part taken	Land status	Map Grid	Month
1000	single	stems	C	1813	10
6560	single	stems	C	1713	8
14400	single	stems	C	1713	9
14900	single	stems	P	1811	9
27480	single	stems	P	1811	8

Species : quercifolia

Quantity	Unit	Part taken	Land status	Map Grid	Month
2445	single	stems	C	204	4
3803	single	stems	C	204	5
4363	single	stems	C	204	6
330	single	stems	P	2131	6
260	single	stems	P	2131	7

Species : serra

Quantity	Unit	Part taken	Land status	Map Grid	Month
250	single	stems	C	2013	10
310	single	stems	C	2111	12
330	single	stems	C	2111	10
310	single	stems	C	2111	12
320	single	stems	C	2111	10

Genus : Elythranthera

Species : brunonis

Quantity	Unit	Part taken	Land status	Map Grid	Month
23	single	stems	P	1513	9

Genus : Eremophila

Species :

Quantity	Unit	Part taken	Land status	Map Grid	Month
1060	single	stems	P		2

Genus : Eriochilus

Species : dilatatus

Quantity	Unit	Part taken	Land status	Map Grid	Month
20	single	stems	P	1513	5
20	single	stems	P	1513	5
21	single	stems	P	1513	6

Genus : Eriostemon

Species : nodiflorus

Quantity	Unit	Part taken	Land status	Map Grid	Month
10	single	stems	C	2013	9

Genus : Eriostemon

Species : spicatus

Quantity	Unit	Part taken	Land status	Map Grid	Month
30	single	stems	P	1813	12

Genus : Eucalyptus

Species :

Quantity	Unit	Part taken	Land status	Map Grid	Month
1000	single	stems	C	1613	3
11	single	stems	C	1934	11
350	single	stems	C	2012	12
350	single	stems	C	2012	12

Species : buprestium

Quantity	Unit	Part taken	Land status	Map Grid	Month
500	single	stems	P		11
18	single	stems	P	2131	3

Species : caesia

Quantity	Unit	Part taken	Land status	Map Grid	Month
1100	single	stems	C	1911	11
14	kg	fruit/nuts	C	1911	12
30	single	stems	P	1813	8

Species : calophylla

Quantity	Unit	Part taken	Land status	Map Grid	Month
230	single	stems	C	1814	6
140	single	stems	P		2
350	single	stems	P	2011	7
1620	single	stems	P	2011	9
2700	single	stems	P	2011	7
3030	single	stems	P	2011	8

Genus : Eucalyptus

Species : calophylla

Quantity	Unit	Part taken	Land status	Map Grid	Month
340	single	stems	P	2011	7
1620	single	stems	P	2011	9
2690	single	stems	P	2011	7
3030	single	stems	P	2011	8
5	kg	fruit/nuts	C	1911	7
43	kg	fruit/nuts	C	1911	8
45	kg	fruit/nuts	C	1813	11
50	kg	fruit/nuts	C	1813	10
85	kg	fruit/nuts	C	1813	9
1030	single	stems	C	1813	1
60	single	stems	P	1814	7
250	kg	fruit/nuts	C	2011	12

Species : conferruminata

Quantity	Unit	Part taken	Land status	Map Grid	Month
48	kg	fruit/nuts	C	205	8

Species : erythrocorys

Quantity	Unit	Part taken	Land status	Map Grid	Month
5	kg	fruit/nuts	C	1604	7
111	kg	fruit/nuts	C	1604	8

Species : ficifolia

Quantity	Unit	Part taken	Land status	Map Grid	Month
50	single	stems	P	1813	8

Species : forrestiana

Quantity	Unit	Part taken	Land status	Map Grid	Month
5	kg	fruit/nuts	C	205	8
1875	single	stems	C	205	2
1080	single	stems	C	2034	12

Genus : Eucalyptus

Species : gomphocephala

Quantity	Unit	Part taken	Land status	Map Grid	Month
60	single	stems	C	1811	11

Species : leptopoda

Quantity	Unit	Part taken	Land status	Map Grid	Month
50	single	stems	C	162	8

Species : marginata

Quantity	Unit	Part taken	Land status	Map Grid	Month
7410	single	stems	C	1814	2
7410	single	stems	C	1814	2
100	single	stems	C	2013	2
100	single	stems	C	2013	2
370	single	stems	C	1813	4
2250	single	stems	C	1813	6
15500	single	stems	C	1813	5
200	single	stems	C	1913	8
1000	single	stems	C	1912	5
1200	single	stems	C	1912	1
1500	single	stems	C	1813	2
1500	single	stems	C	1912	4
2000	single	stems	C	1912	3
500	single	stems	C	1912	1
600	single	stems	C	1912	4
600	single	stems	C	1912	5
1000	single	stems	C	1912	3
2000	single	stems	C	1912	1
10000	single	stems	C	1912	3
84	single	stems	C	2123	8
190	single	stems	C	2004	8
5	kg	fruit/nuts	C	1911	7
7	kg	fruit/nuts	C	1911	8
670	single	stems	C	1811	2
670	single	stems	C	1811	2
680	single	stems	C	1811	2
60	single	stems	C	1911	9
2000	single	stems	C	2011	3
4000	single	stems	C	2011	4
7000	single	stems	C	2011	5
1550	single	stems	C	1813	12
2540	single	stems	C	1813	7
4000	single	stems	C	1814	9
1550	single	stems	C	1813	12
2540	single	stems	C	1813	7

Genus : Eucalyptus

Species : marginata

Quantity	Unit	Part taken	Land status	Map Grid	Month
4000	single	stems	C	1814	9
2200	single	stems	C	1911	6
30	single	stems	C	1813	11
1250	single	stems	C	1912	11
750	single	stems	C	1912	11
1000	single	stems	C	1911	9
1000	single	stems	C	1911	12
190	single	stems	C	2102	12
50	kg	fruit/nuts	C	2011	12
3	kg	fruit/nuts	P	1813	4
740	single	stems	P	2114	9
300	single	stems	P	2131	9
400	single	stems	P	2131	10
1070	single	stems	P	2123	11
1500	single	stems	P	2123	10

Species : patens

Quantity	Unit	Part taken	Land status	Map Grid	Month
345	single	stems	P	2131	2
758	single	stems	P	2131	3

Species : preissiana

Quantity	Unit	Part taken	Land status	Map Grid	Month
3	kg	fruit/nuts	P	2131	10

Species : pyriformis

Quantity	Unit	Part taken	Land status	Map Grid	Month
1000	single	stems	C	1613	3

Species : rudis

Quantity	Unit	Part taken	Land status	Map Grid	Month
90	single	stems	P	2013	8

Genus : Eucalyptus

Species : salubris

Quantity	Unit	Part taken	Land status	Map Grid	Month
1500	single	stems	C		4

Species : sparsa

Quantity	Unit	Part taken	Land status	Map Grid	Month
2550	single	stems	C	2123	3
8000	single	stems	C	2123	4

Species : tetragona

Quantity	Unit	Part taken	Land status	Map Grid	Month
1412	single	stems	C	205	2
1412	single	stems	C	205	3
2000	single	stems	C	205	4
2850	single	stems	C	205	5
661	single	stems	C	205	3
661	single	stems	C	205	4
662	single	stems	C	205	1
662	single	stems	C	205	2
662	single	stems	C	205	2
662	single	stems	C	205	3
1220	single	stems	P		5
2940	single	stems	P		5
2379	single	stems	C	205	2
3680	single	stems	C	205	9
3969	single	stems	C	205	6
4098	single	stems	C	205	7
6664	single	stems	C	205	8
12020	single	stems	C	205	5
12775	single	stems	C	205	4
17454	single	stems	C	205	3
2000	single	stems	C	2131	6
3000	single	stems	C	2131	7
1412	single	stems	C	205	2
1412	single	stems	C	205	3
1900	single	stems	C		6
2000	single	stems	C		4
2850	single	stems	C		5
130	single	stems	C	205	3
130	single	stems	C	205	3
310	single	stems	C	205	5
310	single	stems	C	205	5
2000	single	stems	C	205	5
2000	single	stems	C	205	5
4181	single	stems	C	205	4

Genus : Eucalyptus

Species : tetragona

Quantity	Unit	Part taken	Land status	Map Grid	Month
4181	single	stems	C	205	4
946	single	stems	C	205	3
946	single	stems	C	205	3
1185	single	stems	C	205	6
2143	single	stems	C	205	5
2143	single	stems	C	205	5
2975	single	stems	C	205	4
2975	single	stems	C	205	4
1000	single	stems	C	205	10
1500	single	stems	C	205	12
5000	single	stems	C		6
5800	single	stems	C	205	11
440	single	stems	C	2132	6
1064	single	stems			6
7	single	stems	P	2122	6
50	single	stems	P	2131	5
100	single	stems	P	205	4
1010	single	stems	P	2122	7
3230	single	stems	P	2122	6
4000	single	stems	P	2034	6
1300	single	stems	P		7
2070	single	stems	P		6
1900	single	stems	P	204	10
2000	single	stems	P	204	6
2165	single	stems	P	204	9
4980	single	stems	P	204	7
8140	single	stems	P	204	8
4	kg	fruit/nuts	P	2131	10

Genus : Gahnia

Species : decomposita

Quantity	Unit	Part taken	Land status	Map Grid	Month
50	single	stems	P	2123	10

Genus : Geleznovia

Species : verrucosa

Quantity	Unit	Part taken	Land status	Map Grid	Month
1000	single	stems	C	1613	10
3580	single	stems	P	1501	8
45700	single	stems	P	1501	7
90980	single	stems	P	1501	8
1500	single	stems	P	1501	9
3100	single	stems	P	1501	6
8650	single	stems	P	1501	7
15350	single	stems	P	1501	8
200	single	stems	P	1501	8
1230	single	stems	P	1503	9
3620	single	stems	P	1503	8

Genus : Grevillea

Species :

Quantity	Unit	Part taken	Land status	Map Grid	Month
4000	single	stems	P	1911	2
200	single	stems	P	1931	12

Species : diversifolia

Quantity	Unit	Part taken	Land status	Map Grid	Month
1800	single	stems	C	1914	8

Species : synapheae

Quantity	Unit	Part taken	Land status	Map Grid	Month
4050	single	stems	C	1814	6
8150	single	stems	C	1814	5
26650	single	stems	C	1814	4
150	single	stems	C	1913	1
1000	single	stems	C	1911	9
1000	single	stems	C	1913	5
1650	single	stems	C	1913	2
3000	single	stems	C	1913	6
3000	single	stems	C	1913	3
650	single	stems	C	1913	5

Genus : Grevillea

Species : synapheae

Quantity	Unit	Part taken	Land status	Map Grid	Month
1000	single	stems	C	1913	2
1000	single	stems	C	1913	3
1100	single	stems	C	1913	6
500	single	stems	C	1913	12
700	single	stems	C	1912	10
3000	single	stems	C	1913	11
550	single	stems	C	1911	9
1750	single	stems	C	1913	11

Genus : Guichenotia

Species : macrantha

Quantity	Unit	Part taken	Land status	Map Grid	Month
20	single	stems	P	140	7

Genus : Hakea

Species :

Quantity	Unit	Part taken	Land status	Map Grid	Month
7500	single	stems	C		5
340	single	stems	C	1814	7
330	single	stems	C	1814	7
330	single	stems	C	1814	7
1000	single	stems	C	1911	6
2450	single	stems	C	1911	7
139	single	stems	P	2131	6
3760	single	stems	P	2131	7
14250	single	stems	P	2131	5
15550	single	stems	P	2131	6
60	single	stems	P	2131	8
60	single	stems	P	2124	7

Genus : Hakea

Species : baxteri

Quantity	Unit	Part taken	Land status	Map Grid	Month
51	single	stems	P	2131	3

Species : conchifolia

Quantity	Unit	Part taken	Land status	Map Grid	Month
330	single	stems	C	1814	6
330	single	stems	C	1814	6
340	single	stems	C	1814	6

Species : cucullata

Quantity	Unit	Part taken	Land status	Map Grid	Month
900	single	stems	C	2131	5
605	single	stems	C	2124	3
600	single	stems	P	2124	3
600	single	stems	P	2124	5
2900	single	stems	P	2124	4
3000	single	stems	P	2124	8
3100	single	stems	P	2124	7
4900	single	stems	P	2124	9
4900	single	stems	P	2124	6
2	single	stems	P	2122	11
5	single	stems			6
392	single	stems			4
1640	single	stems			3
4	single	stems	P	2122	8
22	single	stems	P	2122	6
28	single	stems	P	2124	2
1	single	stems	P	2131	8
1	single	stems	P	2131	8
947	single	stems	P	2131	6
1667	single	stems	P	2131	7
1667	single	stems	P	2131	7
70	single	stems	P	2131	7
88	single	stems	P	2131	9
107	single	stems	P	2131	8
411	single	stems	P	2131	5
1795	single	stems	P	2131	6
500	single	stems	P	2124	12
900	single	stems	P	2124	11
2920	single	stems	P	2124	4
3000	single	stems	P	2124	8
3100	single	stems	P	2124	7
4900	single	stems	P	2124	6
4900	single	stems	P	2124	9

Genus : Hakea

Species : cucullata

Quantity	Unit	Part taken	Land status	Map Grid	Month
6000	single	stems	P	2124	5
6400	single	stems	P	2124	10
5	single	stems	P	2124	2
7	single	stems	P	2131	7
23	single	stems	P	2131	9
50	single	stems	P	2131	8
539	single	stems	P	2131	6
1130	single	stems	P	2124	3
1500	single	stems	P	2124	4
1855	single	stems	P	2131	5
3	single	stems	P	2131	3
52	single	stems	P	2131	3
13	single	stems	P	2124	7
47	single	stems	P	2131	3
250	single	stems	P	2131	4
5	single	stems	P	2124	9
216	single	stems	P		6
1492	single	stems	P	2131	7
2219	single	stems	P	2131	6
16	single	stems	P	2131	9
269	single	stems	P	2131	8

Species : hookeriana

Quantity	Unit	Part taken	Land status	Map Grid	Month
10	single	stems	C	2013	9

Species : lasiantha

Quantity	Unit	Part taken	Land status	Map Grid	Month
200	single	stems	C	2013	1
210	single	stems	C	2013	1
72	single	stems	C	2111	1
800	single	stems	C	2111	6
1400	single	stems	C	2111	4
1900	single	stems	C	2111	3
2280	single	stems	C	2111	4
1410	single	stems	C	2111	4
1900	single	stems	C	2111	3
2280	single	stems	C	2111	4
30	single	stems	C	2111	1
2140	single	stems	C	2111	4
2260	single	stems	C	2111	6
2910	single	stems	C	2111	3
30	single	stems	C	2111	1

Genus : Hakea

Species : lasiantha

Quantity	Unit	Part taken	Land status	Map Grid	Month
2140	single	stems	C	2111	4
2270	single	stems	C	2111	6
2920	single	stems	C	2111	3
1000	single	stems	C	1913	7
2000	single	stems	C	1913	6
2650	single	stems	C	1913	6
2800	single	stems	C	1913	7
160	single	stems	C	2111	8
170	single	stems	C	2111	8
170	single	stems	C	2111	8
1120	single	stems	C	1911	6
9180	single	stems	C	1911	7
140	single	stems	C	2114	10
190	single	stems	C	2114	9
140	single	stems	C	2114	10
180	single	stems	C	2114	9
130	single	stems	C	2111	12
260	single	stems	C	2112	12
1400	single	stems	C	2111	10
2800	single	stems	C	2111	10
2990	single	stems	C	2111	9
1500	single	stems	C	2111	10
850	single	stems	C	2111	12
1500	single	stems	C	2111	10
2970	single	stems	C	2111	11
9000	single	stems	C	1913	7
270	single	stems	C	2111	12
2000	single	stems	C	2112	9
2490	single	stems	C	2111	11
3120	single	stems	C	2111	10
5000	single	stems	C	2112	7
270	single	stems	C	2111	12
2000	single	stems	C	2112	9
2490	single	stems	C	2111	11
3120	single	stems	C	2111	10
10080	single	stems	C	2112	7
1030	single	stems	C	2012	10
1030	single	stems	C	2012	10

Species : laurina

Quantity	Unit	Part taken	Land status	Map Grid	Month
570	single	stems	C	2132	6
246	single	stems	P	2131	9

Genus : Hakea

Species : lissocarpha

Quantity	Unit	Part taken	Land status	Map Grid	Month
25	single	stems	P	2131	6

Species : pandanicarpa

Quantity	Unit	Part taken	Land status	Map Grid	Month
400	single	stems	C	205	8
400	single	stems	C	205	8
130	single	stems	C	205	10
470	single	stems	C	2132	6
1000	single	stems	C	205	9

Species : platysperma

Quantity	Unit	Part taken	Land status	Map Grid	Month
200	single	stems	C	1613	3
9	single	stems	P	2122	8

Species : victoria

Quantity	Unit	Part taken	Land status	Map Grid	Month
34	single	stems	P	2131	9
97	single	stems	P	2131	7

Genus : Halosarcia

Species : pterygosperma

Quantity	Unit	Part taken	Land status	Map Grid	Month
5	single	stems	C	72	3
6	single	stems	C	72	2
10	single	stems	C	1832	3
5	single	stems	C	72	6
5	single	stems	C	72	9
6	single	stems	C	72	7

Genus : Halosarcia

Species : pterygosperma

Quantity	Unit	Part taken	Land status	Map Grid	Month
10	single	stems	C	72	8

Genus : Hardenbergia

Species : comptoniana

Quantity	Unit	Part taken	Land status	Map Grid	Month
10	single	stems	P	2102	9
10	single	stems	P	2102	10

Genus : Hibbertia

Species :

Quantity	Unit	Part taken	Land status	Map Grid	Month
30	single	stems	C	1813	8

Species : acerosa

Quantity	Unit	Part taken	Land status	Map Grid	Month
300	single	stems	P	1713	9

Species : cuneiformis

Quantity	Unit	Part taken	Land status	Map Grid	Month
10	single	stems	P	2102	9
10	single	stems	P	2102	10

Genus : Hibbertia

Species : glomerosa

Quantity	Unit	Part taken	Land status	Map Grid	Month
30	single	stems	P	1813	8

Species : hypericoides

Quantity	Unit	Part taken	Land status	Map Grid	Month
5	single	stems	C	1813	8
60	single	stems	C	1813	9

Genus : Hovea

Species : trisperma

Quantity	Unit	Part taken	Land status	Map Grid	Month
15	single	stems	C	1813	8
10	single	stems	C	1813	8
30	single	stems	P	1813	8

Genus : Hybanthus

Species : floribundus

Quantity	Unit	Part taken	Land status	Map Grid	Month
450	single	stems	C	204	7
750	single	stems	C	204	8
510	single	stems	C	204	5
2000	single	stems	C	204	6
4000	single	stems	C	204	6
9000	single	stems	C	204	5
10000	single	stems	C	204	5

Genus : Hypocalymma

Species : angustifolium

Quantity	Unit	Part taken	Land status	Map Grid	Month
200	single	stems	C	1911	7
500	single	stems	C	1813	8
500	single	stems	C	1813	8
60	single	stems	C	2013	10
160	single	stems	C	2013	9
1000	single	stems	C	1613	8
2000	single	stems	C	2112	11
20	single	stems	P	1813	11

Species : robustum

Quantity	Unit	Part taken	Land status	Map Grid	Month
11500	single	stems	C	1813	8
100	single	stems	C	1813	7
2330	single	stems	C	1813	8
100	single	stems	C	1813	7
2330	single	stems	C	1813	8
70	single	stems	C	2013	8
10	single	stems	C	2012	7
70	single	stems	C	2013	8
150	single	stems	C	2013	10
2830	single	stems	C	2013	9
40	single	stems	C	2004	9
500	single	stems	P	1813	8

Genus : Isopogon

Species : attenuatus

Quantity	Unit	Part taken	Land status	Map Grid	Month
20	single	stems	P	2122	11

Species : cuneatus

Quantity	Unit	Part taken	Land status	Map Grid	Month
20	single	stems	P	2131	6
840	single	stems	P	2131	7
1700	single	stems	P	2131	7

Genus : Isopogon

Species : cuneatus

Quantity	Unit	Part taken	Land status	Map Grid	Month
150	single	stems	P	2131	6
180	single	stems	P	2131	7

Species : formosus

Quantity	Unit	Part taken	Land status	Map Grid	Month
180	single	stems	P	2123	10

Species : sphaerocephalus

Quantity	Unit	Part taken	Land status	Map Grid	Month
10	single	stems	C	2013	9

Species : trilobus

Quantity	Unit	Part taken	Land status	Map Grid	Month
130	single	stems	P	2131	9

Genus : Isotropis

Species : cuneifolia

Quantity	Unit	Part taken	Land status	Map Grid	Month
20	single	stems	P	1813	9

Genus : Johnsonia

Species : lupulina

Quantity	Unit	Part taken	Land status	Map Grid	Month
200	single	stems	C	2114	3
3020	single	stems	C	2123	7
130	single	stems	C	2123	10
140	single	stems	C	2123	10
3020	single	stems	C	2123	7
170	single	stems	C	2013	9

Genus : Juncus

Species :

Quantity	Unit	Part taken	Land status	Map Grid	Month
20000	single	stems	P		2
50000	single	stems	P		1
30000	single	stems	P	2113	3

Species : caespiticius

Quantity	Unit	Part taken	Land status	Map Grid	Month
24000	single	stems	C	1913	2
39000	single	stems	C	1913	1
5000	single	stems	C	2111	6
15680	single	stems	C	2111	2
3080	single	stems	P	2113	6
5000	single	stems	P	2113	6
7500	single	stems	P	2113	3
7500	single	stems	P	2113	4
11000	single	stems	P	2113	3
11000	single	stems	P	2113	4

Species : holoschoenus

Quantity	Unit	Part taken	Land status	Map Grid	Month
2000	single	stems	P	2111	2
5000	single	stems	P	1913	1
23680	single	stems	P	2111	3
19000	single	stems	P	1813	1
3000	single	stems	P	1813	1

Genus : Juncus

Species : holoschoenus

Quantity	Unit	Part taken	Land status	Map Grid	Month
14000	single	stems	P	2111	2
5000	single	stems	P	1911	2
20000	single	stems	P	1913	1
15000	single	stems	C	2111	12
4000	single	stems	P	1911	12
1500	single	stems	P	1911	12
50	single	stems	C	2012	12
50	single	stems	C	2012	12

Species : pallidus

Quantity	Unit	Part taken	Land status	Map Grid	Month
3200	single	stems	C	2004	4

Species : planifolius

Quantity	Unit	Part taken	Land status	Map Grid	Month
11000	single	stems	C	2112	3
6000	single	stems	P	2113	7
7110	single	stems	P	2113	8
10500	single	stems	P	2113	8

Genus : Kennedia

Species : coccinea

Quantity	Unit	Part taken	Land status	Map Grid	Month
5	single	stems	C	1813	8
30	single	stems	P	1813	9

Genus : *Kingia*Species : *australis*

Quantity	Unit	Part taken	Land status	Map Grid	Month
800	single	stems	C	2112	12
750	single	stems	C	2112	12
2000	single	stems	C	2114	1
4000	single	stems	C	2114	2
29500	single	stems	C	2114	3
350	single	stems	C	2114	1
350	single	stems	C	2114	2
21	single	whole plants	P	2004	5
60	single	whole plants	C	2004	3
63	single	whole plants	P	2004	3
4000	single	stems	C	2123	2
12000	single	stems	C	2123	4
24500	single	stems	C	2123	6
40700	single	stems	C	2123	3
2500	single	stems	C	1912	1
18750	single	stems	C	1813	2
3000	single	stems	C	2123	12
11500	single	stems	C	2123	10
5500	single	stems	C	2124	6
2500	single	stems	C	2123	12
4000	single	stems	C	2123	9
15400	single	stems	C	2123	7
121	single	stems	P	2004	6
2000	single	stems	C	2114	7
3000	single	stems	C	2114	8
22500	single	stems	P	2123	3

Genus : *Kunzea*

Species :

Quantity	Unit	Part taken	Land status	Map Grid	Month
60	single	stems	C	2123	5
700	single	stems	P	2123	6
2000	single	stems	C	2123	7
3000	single	stems	C	2123	8
50	single	stems	C	2123	7
700	single	stems	C	1811	9
2950	single	stems	C		12
730	single	stems	P	2123	6
700	single	stems	P	2123	6
1250	single	stems	P	2123	9
870	single	stems	P	2123	10
1000	single	stems	P	2123	9

Genus : Kunzea

Species : baxteri

Quantity	Unit	Part taken	Land status	Map Grid	Month
20	single	stems	P	1813	9

Species : ericifolia

Quantity	Unit	Part taken	Land status	Map Grid	Month
7350	single	stems	C	2013	4
5550	single	stems	C	2013	4
6000	single	stems	C	2013	3
6500	single	stems	C	2013	6
10000	single	stems	C	2112	7
18350	single	stems	C	2013	4
4000	single	stems	C		3
4000	single	stems	C	2112	3
460	single	stems	C	2123	5
1000	single	stems	C	2123	6
6100	single	stems	C	2013	6
12000	single	stems	C	2013	7
4000	single	stems	C	2123	6
1500	single	stems	C	2124	6
920	single	stems	C	2013	11
930	single	stems	C	2121	12
1300	single	stems	C	2121	7
1300	single	stems	C	2121	12
600	single	stems	C	2013	11
600	single	stems	C	2121	12
1000	single	stems	C		7
1000	single	stems	C	2013	6
1000	single	stems	C	2123	7
1200	single	stems	C	2121	12
3030	single	stems	P		5

Species : recurva

Quantity	Unit	Part taken	Land status	Map Grid	Month
2500	single	stems	C	2114	5
1000	single	stems	C	2123	5
2500	single	stems	C	2123	6
2600	single	stems	C	2123	7
3800	single	stems	C	2123	4
1100	single	stems	P	2123	9
2600	single	stems	C	2123	7
1100	single	stems	P	2123	9

Genus : Kunzea

Genus : Lachnostachys

Species : eriobotrya

Quantity	Unit	Part taken	Land status	Map Grid	Month
6000	single	stems	P	1501	10
6250	single	stems	P	1501	10
7250	single	stems	P	1501	10
8500	single	stems	P	1501	9
6000	single	stems	P	1501	10
6250	single	stems	P	1501	10
7250	single	stems	P	1501	10
8500	single	stems	P	1501	9
4600	single	stems	P		10
7860	single	stems	P	1713	10
7860	single	stems	P	1713	10
17000	single	stems	C	1713	10
17000	single	stems	P	1713	11
17000	single	stems	P	1713	11
1260	single	stems	P	1613	10
1630	single	stems	C	1613	11
1270	single	stems	P	1613	10
19530	single	stems	P	1713	11
9200	single	stems	C	1711	11
8200	single	stems	P	1613	10
8590	single	stems	P	1613	11
5730	single	stems	P	1501	11
5740	single	stems	P	1501	11
1500	single	stems	C		12
1500	single	stems	C		11
1700	single	stems	P	1811	11
2400	single	stems	P	1811	9
4440	single	stems	P	1811	10
120	single	stems	P	1501	9
330	single	stems	P	1501	9
1030	single	stems	P	1501	8
1910	single	stems	P	1501	11
4300	single	stems	P	1501	8
5250	single	stems	P	1501	10
7230	single	stems	P	1501	9
300	single	stems	P	1713	11
5500	single	stems	P	1501	9
40	single	stems	P	140	9
60	single	stems	P	140	8
2500	single	stems	P	1501	10
7150	single	stems	P	1501	8
9500	single	stems	P	1501	9
3420	single	stems	P	140	9
3910	single	stems	P	1501	10
5150	single	stems	P	1501	11
120	single	stems	P		12
720	single	stems	P		11

Genus : Lachnostachys

Species : eriobotrya

Quantity	Unit	Part taken	Land status	Map Grid	Month
5000	single	stems		1501	11
6400	single	stems		1501	10
1000	single	stems	P	1501	10
1980	single	stems	P	1501	9
2400	single	stems	P	1501	10

Species : verbascifolia

Quantity	Unit	Part taken	Land status	Map Grid	Month
2450	single	stems	P	1501	10
18250	single	stems	P	1501	11
660	single	stems	P	2121	10

Genus : Lawrencella

Species : davenportii

Quantity	Unit	Part taken	Land status	Map Grid	Month
150	single	stems	C	162	8
150	single	stems	C	162	8

Species : rosea

Quantity	Unit	Part taken	Land status	Map Grid	Month
20	single	stems	C	165	9
50	single	stems	C	165	8

Genus : Lechenaultia

Species :

Quantity	Unit	Part taken	Land status	Map Grid	Month
20	single	stems	C	1813	9
30	single	stems	C	1913	8
80	single	stems	C	1913	10
250	single	stems	C	1913	9

Species : biloba

Quantity	Unit	Part taken	Land status	Map Grid	Month
1000	single	stems	P	1713	9
40	single	stems	P	1813	10

Species : macrantha

Quantity	Unit	Part taken	Land status	Map Grid	Month
10	single	stems	P	1513	9

Genus : Lepidosperma

Species : effusum

Quantity	Unit	Part taken	Land status	Map Grid	Month
600	single	stems	P	2114	8
3080	single	stems	P	2114	5

Genus : Leptocarpus

Species : aristatus

Quantity	Unit	Part taken	Land status	Map Grid	Month
170	single	stems	C	2114	1
170	single	stems	C	2114	1

Genus : Leptocarpus

Species : aristatus

Quantity	Unit	Part taken	Land status	Map Grid	Month
560	single	stems	C	2114	9

Species : scariosus

Quantity	Unit	Part taken	Land status	Map Grid	Month
1050	single	stems	C	2114	5
20000	single	stems	C		5
25000	single	stems	C		4
20050	single	stems	C	2123	6
500	single	stems	P	2113	3
31050	single	stems	C	2113	2
350	single	stems	C	2114	3
25000	single	stems	P	2111	4
2550	single	stems	C	2123	5
3100	single	stems	C	2123	4
9250	single	stems	P	2124	6
400	single	stems	C	2123	6
3150	single	stems	C	2004	12
8750	single	stems	P	2111	6
6750	single	stems	C	2114	6
2600	single	stems	C	2114	9
12900	single	stems	C	2114	6
25000	single	stems	C	2111	9
25000	single	stems	C	2111	7
10000	single	stems	P	2112	8
20000	single	stems	P	2112	9
50000	single	stems	P	2112	8
10600	single	stems	C	2113	10
10650	single	stems	C	2113	11
750	single	stems	P	2123	5
3600	single	stems	P	2113	5
10000	single	stems	P	2113	6
25000	single	stems	P	2113	8
26500	single	stems	P	2113	3
26500	single	stems	P	2113	4
35000	single	stems	P	2113	5
36850	single	stems	P	2113	6
50000	single	stems	P	2113	7
50000	single	stems	P	2113	5
54000	single	stems	P	2113	8
62500	single	stems	P	2113	6
13500	single	stems	P		5
75000	single	stems	P	2124	5
100000	single	stems	P	2124	7
112500	single	stems	P	2124	6
9650	single	stems	P	2123	5
10300	single	stems	P	2123	6

Genus : Leptocarpus

Species : tenax

Quantity	Unit	Part taken	Land status	Map Grid	Month
250	single	stems	P	2111	6
310	single	stems	C	2114	6
2500	single	stems	C	2111	9
2500	single	stems	C	2111	9
130	single	stems	C	2113	11
140	single	stems	C	2113	10
1500	single	stems	P		5

Genus : Leucopogon

Species :

Quantity	Unit	Part taken	Land status	Map Grid	Month
40	single	stems	C	1813	9
1000	single	stems	P	2023	6
2000	single	stems	P	2023	7
2000	single	stems	P	2023	8
160	single	stems	P	1931	8

Species : polymorphus

Quantity	Unit	Part taken	Land status	Map Grid	Month
1450	single	stems	C	1813	6
300	single	stems	C	1811	6
300	single	stems	C	1811	6
4500	single	stems	C	1813	9
28910	single	stems	C	1813	8
300	single	stems	C	1813	9
300	single	stems	C	1813	10
300	single	stems	C	1813	9
300	single	stems	C	1813	10
1290	single	stems	C	1813	6
1490	single	stems	C	1813	7
1290	single	stems	C	1813	6
1490	single	stems	C	1813	7
160	single	stems	C	2123	8
770	single	stems	C	2123	10
150	single	stems	C	2123	8
760	single	stems	C	2123	10
210	single	stems	C	1813	7
2080	single	stems	C	1813	8
2840	single	stems	C	1813	7

Genus : Leucopogon

Species : polymorphus

Quantity	Unit	Part taken	Land status	Map Grid	Month
210	single	stems	C	1813	7
2080	single	stems	C	1813	8
2840	single	stems	C	1813	7
60	single	stems	C	1813	7
60	single	stems	C	1813	8
60	single	stems	C	1813	9
60	single	stems	C	1813	10

Species : pulchellus

Quantity	Unit	Part taken	Land status	Map Grid	Month
20	single	stems	C	2013	2
30	single	stems	C	2013	2
30	single	stems	C	2013	2
20	single	stems	C	2013	2
30	single	stems	C	2013	2
30	single	stems	C	2013	2
10	single	stems	C	2013	8
10	single	stems	C	2013	9
10	single	stems	C	2013	8

Species : verticillatus

Quantity	Unit	Part taken	Land status	Map Grid	Month
80	single	stems	C	2114	5
10	single	stems	C	2013	2
2250	single	stems	C	2111	5
2280	single	stems	C	2111	3
4450	single	stems	C	2111	1
2000	single	stems	C		4
4000	single	stems	C		1
6000	single	stems	C		2
1130	single	stems	C	2123	6
660	single	stems	C	2111	3
300	single	stems	C	1913	4
500	single	stems	C	1913	8
1100	single	stems	C	1913	3
1000	single	stems	C	1913	3
210	single	stems	C	2112	2
252	single	stems	C	2112	3
260	single	stems	C	2111	4
3390	single	stems	C	2111	3
4068	single	stems	C	2111	4
210	single	stems	C	2112	2
252	single	stems	C	2112	3

Genus : Leucopogon

Species : verticillatus

Quantity	Unit	Part taken	Land status	Map Grid	Month
270	single	stems	C	2111	4
3390	single	stems	C	2111	3
4068	single	stems	C	2111	4
550	single	stems	C	2111	4
660	single	stems	C	2111	5
2730	single	stems	C	2111	3
560	single	stems	C	2111	4
660	single	stems	C	2111	5
2730	single	stems	C	2111	3
1000	single	stems	P	2111	4
2250	single	stems	C	2111	5
2280	single	stems	C	2111	3
4450	single	stems	C	2111	1
2250	single	stems	C	2111	5
2280	single	stems	C	2111	3
640	single	stems	C	2114	3
640	single	stems	C	2114	3
1000	single	stems	C	2114	4
90	single	stems	C	2123	11
80	single	stems	C	2123	11
10	single	stems	C	2013	6
10	single	stems	C	2013	8
20	single	stems	C	2012	7
140	single	stems	C	2013	9
10	single	stems	C	2013	6
10	single	stems	C	2013	8
30	single	stems	C	2012	7
1000	single	stems	C	2111	7
110	single	stems	C	2114	10
170	single	stems	C	2114	9
120	single	stems	C	2114	10
180	single	stems	C	2114	9
360	single	stems	C	2111	9
550	single	stems	C	2111	10
500	single	stems	C	2111	10
630	single	stems	C	2114	10
1470	single	stems	C	2111	9
630	single	stems	C	2114	10
1470	single	stems	C	2114	9
20	single	stems	P	2114	10
10	single	stems	P	1813	9
480	single	stems	P	2123	11

Genus : Lomandra

Species : hastilis

Quantity	Unit	Part taken	Land status	Map Grid	Month
320	single	stems	P	2122	11
320	single	stems	P	2122	12
1190	single	stems	P		11
770	single	stems	P	2131	4
1020	single	stems	P	2124	4
2680	single	stems	P	2131	11
2980	single	stems	P	2131	4
4410	single	stems	P	2131	12
110	single	stems	P	2131	4
90	single	stems	P	2131	12
13	single	stems	P	2124	12
200	single	stems	P	205	4
300	single	stems	P	205	12

Species : nigricans

Quantity	Unit	Part taken	Land status	Map Grid	Month
10	single	stems	P	1813	8

Genus : Lysinema

Species : ciliatum

Quantity	Unit	Part taken	Land status	Map Grid	Month
2000	single	stems	C	1912	7
13000	single	stems	C	1912	8
120	single	stems	C	1812	8
16150	single	stems	C	1813	6
16150	single	stems	C	1813	7
100	single	stems	C	1611	9
1040	single	stems	C	1611	8
1320	single	stems	C	1811	8
1310	single	stems	C	1811	8
1320	single	stems	C	1811	8
17370	single	stems	C	1813	8
20800	single	stems	C	1813	9
1000	single	stems	C	1604	9
2670	single	stems	C	1813	9
5370	single	stems	C	1813	7
8760	single	stems	C	1813	7
10200	single	stems	C	1813	8
2670	single	stems	C	1813	9

Genus : Lysinema

Species : ciliatum

Quantity	Unit	Part taken	Land status	Map Grid	Month
5370	single	stems	C	1813	7
8760	single	stems	C	1813	7
10200	single	stems	C	1813	8
150	single	stems	C	2013	9
930	single	stems	C	1604	8
3000	single	stems	C	1813	9
6970	single	stems	C	1813	8
3000	single	stems	C	1813	9
6970	single	stems	C	1813	8
2000	single	stems	C	1604	8
1500	single	stems	C	1604	8
40	single	stems	C	1813	9
2900	single	stems	C	1813	8
2900	single	stems	C	1813	8
750	single	stems	C	1813	7
750	single	stems	C	1813	8
750	single	stems	C	1813	9
750	single	stems	C	1813	10
560	single	stems	C	1912	7
3350	single	stems	C	1912	7
1150	single	stems	C	1813	8
20	single	stems	P	2124	7
200	single	stems	P	1931	8
40	single	stems	P	2114	10
60	single	stems	P	2124	8
250	single	stems	P	2123	10
190	single	stems	P	1931	9

Species : conspicuum

Quantity	Unit	Part taken	Land status	Map Grid	Month
800	single	stems	C	2123	12
800	single	stems	C	2123	12

Genus : Macropidia

Species : fuliginosa

Quantity	Unit	Part taken	Land status	Map Grid	Month
700	single	stems	P	1713	10

Genus : Macropidia

Genus : Macrozamia

Species : riedlei

Quantity	Unit	Part taken	Land status	Map Grid	Month
20	single	stems	P	2111	9
1	single	stems	P	1811	11

Genus : Melaleuca

Species :

Quantity	Unit	Part taken	Land status	Map Grid	Month
2430	single	stems	C	2012	8
3310	single	stems	C	2012	9
2420	single	stems	C	2012	8
3300	single	stems	C	2012	9
500	rolls	bark	C		8
500	rolls	bark	C		9
580	single	stems	C	205	8
2200	single	stems	C	205	7
460	single	stems	C	2012	11
460	single	stems	C	2012	11

Species : megacephala

Quantity	Unit	Part taken	Land status	Map Grid	Month
20	single	stems	P	140	9

Species : nesophila

Quantity	Unit	Part taken	Land status	Map Grid	Month
20	kg	fruit/nuts	P	1813	1
30	single	stems	P	1813	12
80	single	stems	P	1911	9
450	single	stems	P	1911	8
1410	single	stems	P	1911	10

Genus : Melaleuca

Species : raphiophylla

Quantity	Unit	Part taken	Land status	Map Grid	Month
500	rolls	bark	C		1
500	rolls	bark	C		2
500	rolls	bark	C		3
500	rolls	bark	C		4
500	rolls	bark	C		5
500	rolls	bark	C		6
10	metres	bark	C	1813	5
12	metres	bark	C	1813	2
15	metres	bark	C	1813	8
16	metres	bark	C	1813	7
17	metres	bark	C	1813	3
17	metres	bark	C	1813	6
22	metres	bark	C	1813	4
500	rolls	bark	C		2
500	rolls	bark	C		3
500	rolls	bark	C		4
500	rolls	bark	C		5
500	rolls	bark	C		6
500	rolls	bark	C	1911	1
5000	single	stems	C		8
5000	single	stems	C		9
5000	single	stems	C		10
10000	single	stems	C		12
10750	single	stems	C		11
30	single	stems	P	140	9

Species : scabra

Quantity	Unit	Part taken	Land status	Map Grid	Month
30	single	stems	P	1813	11

Species : thymoides

Quantity	Unit	Part taken	Land status	Map Grid	Month
42	single	stems	C	2123	8

Species : uncinata

Quantity	Unit	Part taken	Land status	Map Grid	Month
1800	single	stems	C		7
30	single	stems	P	140	8

Genus : Melaleuca

Species : uncinata

Genus : Nuytsia

Species : floribunda

Quantity	Unit	Part taken	Land status	Map Grid	Month
495	single	stems	C	1604	12
495	single	stems	C	1604	12

Genus : Ozothamnus

Species : cordatus

Quantity	Unit	Part taken	Land status	Map Grid	Month
1120	single	stems	C	1813	1
1120	single	stems	C	1813	1
5960	single	stems	C	1813	1
3600	single	stems	C	1811	12

Genus : Pericalymma

Species : ellipticum

Quantity	Unit	Part taken	Land status	Map Grid	Month
8000	single	stems	C	2011	7
12000	single	stems	C	2011	6
15000	single	stems	C	2011	5
380	single	stems	C	2012	9
380	single	stems	C	2012	9
2100	single	stems	C	2111	9
5750	single	stems	C	2111	10
13200	single	stems	C	2123	4
17100	single	stems	C	2123	5
21900	single	stems	C	2123	6
2100	single	stems	C	2111	9

Genus : *Pericalymma*Species : *ellipticum*

Quantity	Unit	Part taken	Land status	Map Grid	Month
4000	single	stems	C	2111	9
5750	single	stems	C	2111	10
12000	single	stems	C	2013	8
250	single	stems	C	2111	10
310	single	stems	C	2111	9
2500	single	stems	P	2124	10
3000	single	stems	P	2124	9

Genus : *Persoonia*Species : *longifolia*

Quantity	Unit	Part taken	Land status	Map Grid	Month
13320	single	stems	C	2112	12
13310	single	stems	C	2112	12
1840	single	stems	C	2114	4
4660	single	stems	C	2114	5
160	single	stems	C	2123	5
3	single	whole plants	C	2004	3
500	single	stems	C	2123	3
7230	single	stems	C	2123	5
1200	single	stems	C		5
10	single	whole plants	C	1911	3
20	single	stems		2013	4
1520	single	stems	C	2011	6
420	single	stems	C	2114	10
620	single	stems	C	2114	11
1290	single	stems	C	2114	12
420	single	stems	C	2114	10
700	single	stems	C	2114	12
200	single	stems	C	2123	2
200	single	stems	C	2123	3
1200	single	stems	C	2123	5
5850	single	stems	C	2123	6
420	single	stems	C	2114	10
700	single	stems	C	2114	12
700	single	stems	C	2111	6
1130	single	stems	C	2111	4
4150	single	stems	C	2111	5
510	single	stems	C	2112	4
1090	single	stems	C	2112	6
1530	single	stems	C	2112	5
48	single	stems	C	2123	1
1260	single	stems	C	2123	5
1310	single	stems	C	2123	4

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Genus : *Persoonia*Species : *longifolia*

Quantity	Unit	Part taken	Land status	Map Grid	Month
3540	single	stems	C	2123	6
2100	single	stems	C	2111	4
2100	single	stems	C	2111	4
750	single	stems	C	2111	6
1700	single	stems	C	2111	4
1880	single	stems	C	2111	5
750	single	stems	C	2111	6
1710	single	stems	C	2111	4
1880	single	stems	C	2111	5
90	single	stems	C	2012	7
100	single	stems	C	2011	4
340	single	stems	C	2012	7
760	single	stems	C	2012	5
900	single	stems	C	2012	9
1790	single	stems	C	2012	8
2180	single	stems	C	2012	6
90	single	stems	C	2012	7
100	single	stems	C	2011	4
340	single	stems	C	2012	7
760	single	stems	C	2012	5
890	single	stems	C	2012	9
1790	single	stems	C	2012	8
2180	single	stems	C	2012	6
1600	single	stems	C	2112	7
2000	single	stems	C	2111	3
2000	single	stems	C	2111	3
2570	single	stems	C	2112	10
3520	single	stems	C	2112	8
3850	single	stems	C	2112	5
7020	single	stems	C	2112	10
8150	single	stems	C	2112	5
9280	single	stems	C	2111	4
9300	single	stems	C	2112	6
13620	single	stems	C	2112	9
14120	single	stems	C	2111	4
500	single	stems	C	2111	2
500	single	stems	C	2111	7
1000	single	stems	C	2111	6
1250	single	stems	C	2111	4
1500	single	stems	C	2111	5
1500	single	stems	C	2111	9
1500	single	stems	C	2112	10
4000	single	stems	C	2112	11
4870	single	stems	C	2112	6
5850	single	stems	C	2111	5
6230	single	stems	C	2112	4
6940	single	stems	C	2112	7
8490	single	stems	C	2112	3
11600	single	stems	C	2112	8
12350	single	stems	C	2112	10
15910	single	stems	C	2112	9
20760	single	stems	C	2112	11

Genus : *Persoonia*Species : *longifolia*

Quantity	Unit	Part taken	Land status	Map Grid	Month
570	single	stems		2112	12
700	single	stems		2112	10
1410	single	stems		2112	11
1210	single	stems	C	2123	6
1270	single	stems	C	2123	5
1260	single	stems	C	2123	5
1500	single	stems	C	2123	10
2000	single	stems	C	2123	6
3000	single	stems	C	2123	9
150	single	stems	C		10
4860	single	stems	C	2112	6
6930	single	stems	C	2112	7
5850	single	stems	C	2111	5
6230	single	stems	C	2112	4
8500	single	stems	C	2112	3
11600	single	stems	C	2112	8
4860	single	stems	C	2112	6
5850	single	stems	C	2111	5
6230	single	stems	C	2112	4
6930	single	stems	C	2112	7
8500	single	stems	C	2112	3
11600	single	stems	C	2112	8
12360	single	stems	C	2112	10
15910	single	stems	C	2112	9
20760	single	stems	C	2112	11
500	single	stems	C	2123	11
600	single	stems	C	2123	5
2620	single	stems	C	2123	8
3500	single	stems	C	2123	6
5350	single	stems	C	2123	10
110	single	stems	C	2123	10
260	single	stems	C	2123	9
290	single	stems	C	2123	11
290	single	stems	C	2123	11
1410	single	stems	C	2123	5
100	single	stems	C	2123	10
250	single	stems	C	2123	9
290	single	stems	C	2123	11
290	single	stems	C	2123	11
1400	single	stems	C	2123	5
400	single	stems	C	2123	6
900	single	stems	C	2123	7
150	single	stems	C	2123	9
250	single	stems	C	2123	10
1220	single	stems	C	2123	11
1000	single	stems	C	2124	6
200	single	stems	C	2013	11
600	single	stems	C	2013	10
1950	single	stems	C	2123	11
3600	single	stems	C	2123	8
6600	single	stems	C	2123	7
100	single	stems	C	2114	8

Genus : *Pearsonia*Species : *longifolia*

Quantity	Unit	Part taken	Land status	Map Grid	Month
5510	single	stems	C	2114	6
5550	single	stems	C	2114	7
30	single	stems	C	2013	12
10	single	stems	C	2013	11
450	single	stems	C	2123	11
3550	single	stems	C	2123	10
4290	single	stems	C	2123	9
5820	single	stems	C	2123	8
450	single	stems	C	2123	11
3550	single	stems	C	2123	10
4280	single	stems	C	2123	9
5820	single	stems	C	2123	8
600	single	stems	C	2013	9
800	single	stems	C	2013	8
760	single	stems	C	2123	10
1410	single	stems	C	2123	11
2200	single	stems	C	2123	12
2660	single	stems	C	2123	7
3240	single	stems	C	2123	8
3420	single	stems	C	2123	9
7500	single	stems	C	2123	6
1990	single	stems	C	2114	9
2120	single	stems	C	2123	10
4780	single	stems	C	2123	9
5490	single	stems	C	2123	7
8870	single	stems	C	2123	8
12110	single	stems	C	2123	6
810	single	stems	C	2123	11
2970	single	stems	C	2123	10
3400	single	stems	C	2123	8
4300	single	stems	C	2123	12
4680	single	stems	C	2123	6
5120	single	stems	C	2123	7
7580	single	stems	C	2123	9
1500	single	stems	C	2114	7
600	single	stems	C	2114	7
620	single	stems	C	2114	8
820	single	stems	C	2114	9
600	single	stems	C	2114	7
620	single	stems	C	2114	8
820	single	stems	C	2114	9
300	single	stems	C	2123	8
640	single	stems	C	2123	9
1220	single	stems	C	2123	11
4000	single	stems	C	2123	12
1860	single	stems	C	2114	11
1410	single	stems	C	2114	10
1850	single	stems	C	2114	8
4780	single	stems	C	2114	9
1400	single	stems	C	2114	10
1850	single	stems	C	2114	8
4780	single	stems	C	2114	9

Genus : *Persoonia*Species : *longifolia*

Quantity	Unit	Part taken	Land status	Map Grid	Month
20	single	stems	C	2111	4
770	single	stems	C	2111	6
1310	single	stems	C	2111	5
30	single	stems	C	2111	4
760	single	stems	C	2111	6
1320	single	stems	C	2111	5
1200	single	stems	C	2112	8
1520	single	stems		2112	11
1540	single	stems	C	2112	7
1800	single	stems	C	2112	9
2000	single	stems		2112	12
3330	single	stems		2112	10
200	single	stems	C	2114	11
420	single	stems	C	2114	10
600	single	stems	C	2114	7
620	single	stems	C	2114	8
700	single	stems	C	2114	12
800	single	stems	C	2114	9
200	single	stems	C	2111	8
400	single	stems	C	2111	7
970	single	stems	C	2111	11
2200	single	stems	C	2111	10
4400	single	stems	C	2111	10
7600	single	stems	C	2111	9
7600	single	stems	C	2112	9
4490	single	stems	C	2112	10
310	single	stems	C	2112	11
4500	single	stems	C	2112	10
990	single	stems	C	2123	12
1040	single	stems	C	2123	11
2290	single	stems	C	2123	10
3900	single	stems	C	2123	9
1990	single	stems	C	2111	10
2300	single	stems	C	2112	7
3340	single	stems	C	2111	8
5080	single	stems	C	2111	11
14040	single	stems	C	2111	9
1990	single	stems	C	2111	10
2290	single	stems	C	2112	7
3340	single	stems	C	2111	8
5070	single	stems	C	2111	12
14030	single	stems	C	2111	9
1850	single	stems	C	2123	11
1330	single	stems	C	1813	11
1340	single	stems	C	1813	11
170	single	stems	C	2012	11
520	single	stems	C	2102	10
180	single	stems	C	2012	11
510	single	stems	C	2102	10
1330	single	stems	C	1813	11
500	single	stems	C	2123	12
220	single	stems	C	2123	12

Genus : *Persoonia*Species : *longifolia*

Quantity	Unit	Part taken	Land status	Map Grid	Month
530	single	stems	P	2123	7
10810	single	stems	P	2123	8
8430	single	stems	C	2123	12

Genus : *Petrophile*Species : *ericifolia*

Quantity	Unit	Part taken	Land status	Map Grid	Month
150	single	stems	C	1711	9

Species : *linearis*

Quantity	Unit	Part taken	Land status	Map Grid	Month
100	single	stems	C	2013	10
3510	single	stems	C	2012	11
3520	single	stems	C	2012	11

Genus : *Physopsis*Species : *spicata*

Quantity	Unit	Part taken	Land status	Map Grid	Month
20000	single	stems	P	1613	10

Genus : Pimelea

Species :

Quantity	Unit	Part taken	Land status	Map Grid	Month
60	single	stems	C	1913	8
60	single	stems	C	1913	9

Species : ciliata

Quantity	Unit	Part taken	Land status	Map Grid	Month
60	single	stems	C	2013	10

Species : rosea

Quantity	Unit	Part taken	Land status	Map Grid	Month
40	single	stems	P	1813	10

Genus : Pityrodia

Species : terminalis

Quantity	Unit	Part taken	Land status	Map Grid	Month
12	single	stems	P	1513	9

Genus : Podocarpus

Species : drouynianus

Quantity	Unit	Part taken	Land status	Map Grid	Month
4000	single	stems	C	2013	4
3280	single	stems	C	2112	12
3260	single	stems	C	2112	12
2000	single	stems	C	2114	1
10460	single	stems	C	2114	2
38800	single	stems	C	2114	3

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Genus : Podocarpus

Species : drouynianus

Quantity	Unit	Part taken	Land status	Map Grid	Month
1660	single	stems	C	2114	5
5000	single	stems	C	2123	4
7480	single	stems	C	2123	3
12220	single	stems	C	2123	5
3060	single	stems	C	2123	3
7500	single	stems	C	2123	4
15360	single	stems	C	2123	5
1000	single	stems	C		3
1040	single	stems	C		4
8380	single	stems	C		5
120	single	stems	C	2013	1
180	single	stems	C	2013	2
240	single	stems	C	2013	2
260	single	stems	C	2013	1
260	single	stems	C	2013	2
300	single	stems	C	2013	1
600	single	stems	C	2013	1
700	single	stems	C	2013	2
1500	single	stems		2013	4
1740	single	stems		2013	3
2520	single	stems		2013	5
80	single	stems		2013	5
100	single	stems	C	2013	1
180	single	stems	C	2013	2
240	single	stems	C	2013	2
260	single	stems	C	2013	1
260	single	stems	C	2013	2
300	single	stems	C	2013	1
560	single	stems		2013	4
560	single	stems		2013	3
580	single	stems		2013	4
600	single	stems	C	2013	1
700	single	stems	C	2013	2
400	single	stems	C	2013	4
800	single	stems	C	2013	6
1000	single	stems	C	2013	2
2360	single	stems	C	2111	3
5000	single	stems	C	2111	3
6900	single	stems	C	2111	2
7280	single	stems	C	2111	1
12940	single	stems	C	2111	2
14960	single	stems	C	2111	3
20000	single	stems	C	2111	1
22420	single	stems	C	2111	6
26480	single	stems	C	2111	4
27160	single	stems	C	2111	5
4000	single	stems	C	2111	4
6000	single	stems	C	2111	3
10900	single	stems	C	2111	1
12800	single	stems	C	2111	2
2000	single	stems	P	2013	4
2000	single	stems	P	2013	4

Genus : Podocarpus

Species : drouynianus

Quantity	Unit	Part taken	Land status	Map Grid	Month
2800	single	stems	C	2114	4
8700	single	stems	C	2114	5
2500	single	stems	C	2114	6
8900	single	stems	C	2114	4
2700	single	stems	C	2114	5
1120	single	stems	C	2013	6
1200	single	stems	C	2013	1
1300	single	stems	C	2114	10
1440	single	stems	C	2013	4
1500	single	stems	C	2114	11
1540	single	stems	C	2013	5
2060	single	stems	C	2013	2
2220	single	stems	C	2013	3
2580	single	stems	C	2114	12
1120	single	stems	C	2013	6
1200	single	stems	C	2013	1
1300	single	stems	C	2114	10
1440	single	stems	C	2013	4
1540	single	stems	C	2013	5
2060	single	stems	C	2013	2
2220	single	stems	C	2013	3
2580	single	stems	C	2114	12
2000	single	stems	C	2123	2
5200	single	stems	C	2123	5
10000	single	stems	C	2013	6
10000	single	stems	C	2013	7
12000	single	stems	C	2013	5
4000	single	stems	C	2013	4
1120	single	stems	C	2013	6
1200	single	stems	C	2013	1
1300	single	stems	C	2114	10
1440	single	stems	C	2013	4
1540	single	stems	C	2013	5
2060	single	stems	C	2013	2
2220	single	stems	C	2013	3
2580	single	stems	C	2114	12
400	single	stems	C	2111	1
1200	single	stems	C	2111	3
4620	single	stems	C	2111	2
612	single	stems	C	2112	3
4000	single	stems	C	2112	4
6800	single	stems	C	2112	6
8200	single	stems	C	2112	2
14000	single	stems	C	2112	5
29800	single	stems	C	2112	1
500	single	stems	C	2123	5
547	single	stems	C	2123	1
1320	single	stems	C	2123	3
1490	single	stems	C	2123	2
3260	single	stems	C	2123	4
4920	single	stems	C	2123	6
1000	single	stems	C	2112	2

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Genus : Podocarpus

Species : drouynianus

Quantity	Unit	Part taken	Land status	Map Grid	Month
1000	single	stems	C	2112	2
2000	single	stems	C	2123	3
4000	single	stems	C	2123	2
6000	single	stems	C	2123	1
2000	single	stems	C	2112	5
4000	single	stems	C	2112	4
14000	single	stems	C	2112	1
14000	single	stems	C	2112	3
18000	single	stems	C	2112	2
100	single	stems	C	2013	4
160	single	stems	C		2
1200	single	stems	C	2123	8
3200	single	stems	C	2123	2
5200	single	stems	C	2123	6
7700	single	stems	C	2123	9
10000	single	stems	C	2123	5
20000	single	stems	C	2123	4
72	single	stems	C	2111	4
120	single	stems	C	2111	3
600	single	stems	C	2111	4
756	single	stems	C	2111	3
1260	single	stems	C	2111	2
72	single	stems	C	2111	4
120	single	stems	C	2111	3
600	single	stems	C	2111	4
756	single	stems	C	2111	3
1260	single	stems	C	2111	2
580	single	stems	C	2111	5
600	single	stems	C	2111	2
600	single	stems	C	2111	3
620	single	stems	C	2111	1
680	single	stems	C	2111	6
880	single	stems	C	2111	4
580	single	stems	C	2111	5
600	single	stems	C	2111	2
600	single	stems	C	2111	3
640	single	stems	C	2111	1
680	single	stems	C	2111	6
880	single	stems	C	2111	4
8000	single	stems	C	2114	7
600	single	stems	C	2112	8
1400	single	stems	C	2111	3
1600	single	stems	C	2112	7
3400	single	stems	C	2112	6
4000	single	stems	C	2112	5
6000	single	stems	C	2111	2
7040	single	stems	C	2112	10
14740	single	stems	C	2111	4
16500	single	stems	C	2112	5
19940	single	stems	C	2112	9
20600	single	stems	C	2112	6
24400	single	stems	C	2111	4

Genus : Podocarpus

Species : drouynianus

Quantity	Unit	Part taken	Land status	Map Grid	Month
29900	single	stems	C	2111	3
39200	single	stems	C	2111	3
160	single	stems	C	2013	4
2000	single	stems	C	2013	6
6000	single	stems	C	2013	6
6000	single	stems	C	2013	7
1060	single	stems	C	2111	6
2340	single	stems	C	2111	4
2360	single	stems	C	2111	3
3100	single	stems	C	2111	7
4140	single	stems	C	2111	5
5000	single	stems	C	2111	3
5000	single	stems	C	2111	4
5000	single	stems	C	2111	5
6540	single	stems	C	2111	8
6880	single	stems	C	2111	2
7180	single	stems	C	2111	6
7280	single	stems	C	2111	1
7960	single	stems	C	2111	9
9020	single	stems	C	2111	10
12940	single	stems	C	2111	2
13040	single	stems	C	2111	10
13540	single	stems	C	2111	7
14940	single	stems	C	2111	3
15860	single	stems	C	2111	9
16160	single	stems	C	2111	6
17600	single	stems	C	2111	8
17640	single	stems	C	2111	11
18060	single	stems	C	2111	5
18540	single	stems	C	2111	4
19980	single	stems	C	2111	1
20860	single	stems	C	2111	11
2000	single	stems	C	2111	9
2340	single	stems	C	2111	4
2360	single	stems	C	2111	3
4140	single	stems	C	2111	5
4400	single	stems	C	2111	10
5000	single	stems	C	2111	3
5000	single	stems	C	2111	4
5000	single	stems	C	2111	5
5120	single	stems	C	2111	11
6000	single	stems	C	2111	2
6540	single	stems	C	2111	1
7900	single	stems	C	2111	6
8560	single	stems	C	2111	2
10100	single	stems	C	2111	10
12820	single	stems	C	2111	7
12960	single	stems	C	2111	3
13400	single	stems	C	2111	9
13440	single	stems	C	2111	8
14020	single	stems	C	2111	1
14940	single	stems	C	2111	3

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Genus : Podocarpus

Species : drouynianus

Quantity	Unit	Part taken	Land status	Map Grid	Month
16240	single	stems	C	2111	4
17940	single	stems	C	2111	5
17960	single	stems	C	2111	11
18060	single	stems	C	2111	5
18540	single	stems	C	2111	4
2000	single	stems	C	2111	2
3000	single	stems	C	2111	3
3500	single	stems	C	2111	9
4000	single	stems	C	2111	8
4200	single	stems	C	2111	1
4500	single	stems	C	2111	7
5000	single	stems	C	2111	6
5000	single	stems	C	2111	4
5000	single	stems	C	2112	10
5500	single	stems	C	2111	5
8340	single	stems	C	2112	6
8660	single	stems	C	2112	7
9000	single	stems	C	2112	11
9420	single	stems	C	2112	8
9980	single	stems	C	2112	9
12480	single	stems	C	2112	4
12540	single	stems	C	2112	11
12960	single	stems	C	2111	5
14240	single	stems	C	2112	3
17920	single	stems	C	2112	10
500	single	stems	C	2112	7
940	single	stems	C		6
1060	single	stems		2112	10
1180	single	stems		2112	12
1400	single	stems	C	2112	8
1400	single	stems	C	2112	1
1620	single	stems		2112	11
1680	single	stems	C	2112	9
1800	single	stems	C	2112	2
1880	single	stems	C		5
1960	single	stems	C	2112	3
2440	single	stems	C		4
4000	single	stems	C	2013	4
8000	single	stems	C	2013	5
200	single	stems	C	2111	3
1600	single	stems	C	2111	4
1000	single	stems	C	2123	5
1100	single	stems	C	2123	10
1940	single	stems	C	2123	3
3300	single	stems	C	2123	4
10640	single	stems	C	2123	11
500	single	stems	C	2123	5
1000	single	stems	C	2123	3
1200	single	stems	C	2123	4
3000	single	stems	C	2123	11
3000	single	stems	C	2123	6
12560	single	stems	C	2123	10

Genus : Podocarpus

Species : drouynianus

Quantity	Unit	Part taken	Land status	Map Grid	Month
14000	single	stems	C	2123	9
2000	single	stems	C		3
8360	single	stems	C	2112	6
8680	single	stems	C	2112	7
9440	single	stems	C	2112	8
12460	single	stems	C	2112	4
12980	single	stems	C	2111	5
14220	single	stems	C	2112	3
8360	single	stems	C	2112	6
8680	single	stems	C	2112	7
9440	single	stems	C	2112	8
10000	single	stems	C	2112	9
12480	single	stems	C	2112	4
12540	single	stems	C	2112	11
12980	single	stems	C	2111	5
14220	single	stems	C	2112	3
17940	single	stems	C	2112	10
160	single	stems	C	2123	10
160	single	stems	C	2123	10
4260	single	stems	C	2123	5
11200	single	stems	C	2123	8
17000	single	stems	C	2123	6
40	single	stems	C	2123	11
40	single	stems	C	2123	11
240	single	stems	C	2123	10
1620	single	stems	C	2123	9
2100	single	stems	C	2123	8
7920	single	stems	C	2123	5
40	single	stems	C	2123	11
240	single	stems	C	2123	10
1640	single	stems	C	2123	9
2100	single	stems	C	2123	8
7920	single	stems	C	2123	5
10000	single	stems	C	2123	12
12400	single	stems	C	2123	10
19600	single	stems	C	2123	9
28800	single	stems	C	2123	6
3000	single	stems	C	2013	6
800	single	stems	C	2013	11
1000	single	stems	C	2013	10
2000	single	stems	C	2013	12
1300	single	stems	C	2013	6
2000	single	stems	C	2013	10
5160	single	stems	C	2013	8
5200	single	stems	C	2013	9
3000	single	stems	C	2123	6
19200	single	stems	C	2123	7
22600	single	stems	C	2123	12
24000	single	stems	C	2123	8
24400	single	stems	C	2123	9
29000	single	stems	C	2123	11
35400	single	stems	C	2123	10

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Genus : Podocarpus

Species : drouynianus

Quantity	Unit	Part taken	Land status	Map Grid	Month
120	single	stems	C	2114	9
720	single	stems	C	2114	8
2400	single	stems	C	2114	6
9620	single	stems	C	2114	7
860	single	stems	C	2102	7
1080	single	stems	C	2013	6
1100	single	stems	C	2013	8
1840	single	stems	C	2013	9
2280	single	stems	C	2013	12
2420	single	stems	C	2013	10
4160	single	stems	C	2013	11
860	single	stems	C	2102	7
1080	single	stems	C	2013	8
1100	single	stems	C	2013	6
1200	single	stems	C	2013	12
1200	single	stems	C	2013	8
4000	single	stems	C	2013	7
3100	single	stems	C	2111	7
6540	single	stems	C	2111	8
7940	single	stems	C	2111	9
13540	single	stems	C	2111	7
15860	single	stems	C	2111	9
17600	single	stems	C	2111	8
22040	single	stems	C	2111	10
30940	single	stems	C	2111	12
38480	single	stems	C	2111	11
1960	single	stems	C	2123	10
2580	single	stems	C	2123	9
5680	single	stems	C	2123	11
5920	single	stems	C	2123	7
7000	single	stems	C	2123	12
9220	single	stems	C	2123	8
10640	single	stems	C	2123	6
1080	single	stems	C	2114	9
2160	single	stems	C	2123	11
6180	single	stems	C	2123	7
11980	single	stems	C	2123	9
12700	single	stems	C	2123	10
14280	single	stems	C	2123	8
21960	single	stems	C	2123	6
5920	single	stems	C	2123	11
6560	single	stems	C	2123	9
11200	single	stems	C	2123	12
14060	single	stems	C	2123	6
16220	single	stems	C	2123	7
17000	single	stems	C	2123	8
17020	single	stems	C	2123	10
4000	single	stems	C	2114	7
6200	single	stems	C	2114	8
2180	single	stems	C	2111	7
1580	single	stems	C	2114	8
1880	single	stems	C	2114	9

Genus : Podocarpus

Species : drouynianus

Quantity	Unit	Part taken	Land status	Map Grid	Month
2400	single	stems	C	2114	7
1580	single	stems	C	2114	8
1880	single	stems	C	2114	9
2400	single	stems	C	2114	7
7600	single	stems	C	2114	11
4000	single	stems	C	2114	11
4000	single	stems	C	2114	7
6000	single	stems	C	2114	12
540	single	stems	C	2114	8
1600	single	stems	C	2114	10
2920	single	stems	C	2114	9
520	single	stems	C	2114	8
1600	single	stems	C	2114	10
2940	single	stems	C	2114	9
500	single	stems	C	2111	5
880	single	stems	C	2111	6
500	single	stems	C	2111	5
880	single	stems	C	2111	6
1660	single	stems	C	2112	9
3040	single	stems		2112	11
3200	single	stems	C	2112	8
3320	single	stems		2112	12
5340	single	stems		2112	10
1020	single	stems	C	2114	11
1300	single	stems	C	2114	10
1580	single	stems	C	2114	8
1880	single	stems	C	2114	9
2400	single	stems	C	2114	7
2580	single	stems	C	2114	12
400	single	stems	C	2112	7
800	single	stems	C	2112	8
1480	single	stems	C	2111	12
1560	single	stems	C	2111	12
2940	single	stems	C	2111	12
3120	single	stems	C	2111	10
3760	single	stems	C	2111	11
3780	single	stems	C	2111	11
5120	single	stems	C	2112	9
7740	single	stems	C	2111	11
5920	single	stems	C	2111	10
200	single	stems	C	2111	12
3540	single	stems	C	2111	11
5880	single	stems	C	2111	10
3340	single	stems	C	2123	12
8340	single	stems	C	2123	11
8600	single	stems	C	2123	10
15920	single	stems	C	2123	9
1200	single	stems	C	2123	8
7700	single	stems	C	2123	9
800	single	stems	C	2013	12
900	single	stems	C	2013	11
1200	single	stems	C	2013	10

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Genus : Podocarpus

Species : drouynianus

Quantity	Unit	Part taken	Land status	Map Grid	Month
1500	single	stems	C	2013	9
140	single	stems	C	2013	11
480	single	stems	C	2013	10
4000	single	stems	C	2112	11
1000	single	stems	C	2112	7
2240	single	stems	C	2112	8
4680	single	stems	C	2111	10
5360	single	stems	C	2111	12
5780	single	stems	C	2111	11
11300	single	stems	C	2112	9
1320	single	stems	C	2112	7
2220	single	stems	C	2112	8
4680	single	stems	C	2111	10
5360	single	stems	C	2111	12
5780	single	stems	C	2111	11
11280	single	stems	C	2112	9
5740	single	stems	C	2111	11
6240	single	stems	C	2111	10
8280	single	stems	C	2111	9
12960	single	stems	C	2111	12
17800	single	stems	C	2123	12
23700	single	stems	C	2123	11
29000	single	stems	C	2123	10
5000	single	stems	C	2123	12
580	single	stems	C	2102	11
580	single	stems	C	2102	11
30940	single	stems	C	2111	12
19080	single	stems	C	2111	12
1460	single	stems	C	2123	12
2000	single	stems	C	2112	12
2240	single	stems	C	2123	12
16000	single	stems	C	2123	12
220	single	stems		2013	3
240	single	stems		2013	4
560	single	stems		2013	3
760	single	stems		2013	5
780	single	stems		2013	5
200	single	stems	P	2123	7
600	single	stems	P	2123	6
660	single	stems	P	2123	8
211	single	stems	P	2123	2
80	single	stems	P	2112	10
80	single	stems	P	2112	11
80	single	stems	P	2112	12
100	single	stems	P	2111	9

Genus : Podolepis

Species : canescens

Quantity	Unit	Part taken	Land status	Map Grid	Month
2	kg	fruit/nuts	P	2131	9
11	single	stems	P	1513	9

Genus : Poranthera

Species :

Quantity	Unit	Part taken	Land status	Map Grid	Month
650	single	stems	C	2123	10
1630	single	stems	C	2123	8
7140	single	stems	C	2123	9
650	single	stems	C	2123	10
1640	single	stems	C	2123	8
7130	single	stems	C	2123	9

Genus : Prasophyllum

Species : fimbria

Quantity	Unit	Part taken	Land status	Map Grid	Month
20	single	stems	P	1513	9

Genus : Pteridium

Species : esculentum

Quantity	Unit	Part taken	Land status	Map Grid	Month
300	single	stems	C	1913	8
10	single	stems	C	2013	10

Genus : Pteridium

Genus : Pterostylis

Species : pyramidalis

Quantity	Unit	Part taken	Land status	Map Grid	Month
43	single	stems	P	1513	7

Species : scabra

Quantity	Unit	Part taken	Land status	Map Grid	Month
9	single	stems	P	1513	8
56	single	stems	P	1513	7

Genus : Ptilotus

Species : manglesii

Quantity	Unit	Part taken	Land status	Map Grid	Month
20	single	stems	P	1813	12

Genus : Rhodanthe

Species : chlorocephala rosea

Quantity	Unit	Part taken	Land status	Map Grid	Month
67	single	stems	P	1513	7
50	single	stems	P	1513	9

Genus : Rhodanthe

Species : chlorocephala splendida

Quantity	Unit	Part taken	Land status	Map Grid	Month
560	single	stems	P	140	8
1000	single	stems	P	140	7

Species : floribunda

Quantity	Unit	Part taken	Land status	Map Grid	Month
200	single	stems	C	1813	9
50	single	stems	C		10

Species : manglesii

Quantity	Unit	Part taken	Land status	Map Grid	Month
200	single	stems	C	162	8
200	single	stems	C	162	8

Genus : Scaevola

Species : striata

Quantity	Unit	Part taken	Land status	Map Grid	Month
40	single	stems	P	1813	10

Genus : Schoenia

Species : cassiniana

Quantity	Unit	Part taken	Land status	Map Grid	Month
20	single	stems	P	1513	7
2350	single	stems	P	1501	9

Genus : Schoenia

Genus : Scholtzia

Species : capitata

Quantity	Unit	Part taken	Land status	Map Grid	Month
7250	single	stems	C		2
21750	single	stems	C		1
38820	single	stems	C		3
120	single	stems	P	140	9

Species : involucrata

Quantity	Unit	Part taken	Land status	Map Grid	Month
2500	single	stems	C	1813	1
18900	single	stems	C	1813	1
37100	single	stems	C	1813	2
18900	single	stems	C	1813	1
37100	single	stems	C	1813	2
5820	single	stems	C	1811	1
3400	single	stems	C	1813	3
13400	single	stems	C	1813	1
32590	single	stems	C	1813	2
390	single	stems	P	1911	2
15660	single	stems	C	1702	10
15660	single	stems	C	1702	11
78000	single	stems	C	1813	1
7000	single	stems	C	1813	1
20000	single	stems	C	1813	2
40000	single	stems	P	1713	1
250	single	stems	P	1911	2
12000	single	stems	P	1702	1
20000	single	stems	P	1702	2
10000	single	stems	P	1702	2
16910	single	stems	P	1713	1
16910	single	stems	P	1713	1
2080	single	stems	C	1811	3
4100	single	stems	C	1811	1
4100	single	stems	C	1813	1
4530	single	stems	C	1811	2
4530	single	stems	C	1813	2
2080	single	stems	C	1811	3
4100	single	stems	C	1811	1
4100	single	stems	C	1813	1
4530	single	stems	C	1811	2
4530	single	stems	C	1813	2
2070	single	stems	C	1811	3
4090	single	stems	C	1811	1
4090	single	stems	C	1813	1

Genus : Scholtzia

Species : involucrata

Quantity	Unit	Part taken	Land status	Map Grid	Month
4520	single	stems	C	1811	2
4520	single	stems	C	1813	2
12560	single	stems	C	1813	3
18010	single	stems	C	1813	2
21660	single	stems	C	1813	1
8000	single	stems	C	1702	12
12140	single	stems	C	1702	12
25350	single	stems	C	1704	12
25350	single	stems	C	1704	12
2450	single	stems	C	1704	12
13420	single	stems	P	1704	12
4400	single	stems	P	1702	12
22640	single	stems	P	1702	12
2450	single	stems	C	1704	12
13410	single	stems	C	1704	12
2750	single	stems	P	1704	12
2500	single	stems	C	1813	10
2500	single	stems	C	1813	11
2500	single	stems	C	1813	12
11260	single	stems	C	1702	12
150	single	stems	C	1604	11
4940	single	stems	C	1604	12
10000	single	stems	P	1702	12
700	single	stems	P	1713	1
12690	single	stems	P	1713	1
7960	single	stems	P	1713	12
6730	single	stems	C	1702	11
130330	single	stems	C	1702	12

Species : uberiflora

Quantity	Unit	Part taken	Land status	Map Grid	Month
10	single	stems	P	140	9

Genus : Sowerbaea

Species : laxiflora

Quantity	Unit	Part taken	Land status	Map Grid	Month
260	single	stems	C	1813	9

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Genus : Sowerbaea

Genus : Sphenotoma

Species : dracophylloides

Quantity	Unit	Part taken	Land status	Map Grid	Month
500	single	stems	P	2131	10
3750	single	stems	P	2131	9

Genus : Stackhousia

Species : brunonis

Quantity	Unit	Part taken	Land status	Map Grid	Month
200	single	stems	P	1713	11

Genus : Stirlingia

Species : latifolia

Quantity	Unit	Part taken	Land status	Map Grid	Month
300	single	stems	C	1911	7
7500	single	stems	C		9
75045	single	stems	C		10
85140	single	stems	P	1813	10
85140	single	stems	P	1813	11
15000	single	stems	C	1813	9
15000	single	stems	C	1813	11
45000	single	stems	C	1813	10
18000	single	stems	C	1813	10
19500	single	stems	C	1813	12
22500	single	stems	C	1813	11
30000	single	stems	C		11
30000	single	stems	C	1813	10
16590	single	stems	C	1811	10
810	single	stems	C	2013	1
810	single	stems	C	2013	2
810	single	stems	C	2013	1
810	single	stems	C	2013	2
810	single	stems	C	2013	12

Genus : *Stirlingia*Species : *latifolia*

Quantity	Unit	Part taken	Land status	Map Grid	Month
165	single	stems	C	2004	10
150	single	stems	C	1813	8
990	single	stems	C	1813	10
990	single	stems	C	1813	11
24990	single	stems	C	1713	11
25005	single	stems	C	1813	11
150	single	stems	C	1813	8
990	single	stems	C	1813	10
1005	single	stems	C	1813	11
24990	single	stems	C	1713	11
24990	single	stems	C	1813	11
165	single	stems	C	1813	8
990	single	stems	C	1813	11
1005	single	stems	C	1813	10
24990	single	stems	C	1813	11
25005	single	stems	C	1713	11
105	single	stems	C	2013	1
120	single	stems	C	2013	1
68610	single	stems	C	1811	10
81645	single	stems	C	1811	11
21000	single	stems	C	2004	11
33000	single	stems	C		12
12000	single	stems	C	1704	10
1200	single	stems	C	1813	11
1440	single	stems	C	1813	9
8670	single	stems	C	1813	9
73860	single	stems	C	1811	10
106425	single	stems	C	1811	11
1440	single	stems	C	1813	9
8670	single	stems	C	1813	9
73860	single	stems	C	1811	10
106425	single	stems	C	1811	11
3675	single	stems	C	2013	11
4500	single	stems	C	2013	11
37500	single	stems	C	1713	11
39000	single	stems	C	1811	11
45000	single	stems	C	1713	10
45000	single	stems	C	1713	10
45000	single	stems	C	1811	12
52500	single	stems	C	1713	11
51000	single	stems	C	1811	11
34485	single	stems	C	1704	11
48885	single	stems	C	1811	10
10245	single	stems	P	1702	11
15600	single	stems	P	1702	10
165	single	stems	C	2004	10
34485	single	stems	C	1704	11
48900	single	stems	C	1811	10
2505	single	stems	C	1811	12
39000	single	stems	C	1811	10
52050	single	stems	C	1811	11
30	single	stems	C	2012	7

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Genus : *Stirlingia*Species : *latifolia*

Quantity	Unit	Part taken	Land status	Map Grid	Month
30	single	stems	C	2013	6
105	single	stems	C	2013	9
15	single	stems	C	2013	6
30	single	stems	C	2012	7
6750	single	stems	C	1811	9
92100	single	stems	C	1713	10
97500	single	stems	C	1713	11
6000	single	stems	C	1704	12
46500	single	stems	C	1704	10
85500	single	stems	C	1704	11
13200	single	stems	C	1711	11
9750	single	stems	C	2013	10
16500	single	stems	C	2013	11
14250	single	stems	C	1811	11
750	single	stems	C	1704	8
15930	single	stems	P	1811	11
50850	single	stems	P	1811	10
56355	single	stems	P	1811	12
750	single	stems	C	1813	8
15930	single	stems	P	1811	11
50850	single	stems	P	1811	10
56355	single	stems	P	1811	12
7500	single	stems	C	1811	11
6225	single	stems	C	1702	10
5700	single	stems	C	1604	10
9000	single	stems	C	1702	10
4500	single	stems	C	1702	10
15750	single	stems	C	1811	10
16500	single	stems	C	1604	11
22950	single	stems	C	1813	10
46635	single	stems	C	1813	11
1500	single	stems	C	1604	10
3000	single	stems	C	1604	11
1500	single	stems	C	1704	10
1500	single	stems	C	1704	11
4845	single	stems	C	1811	11
9150	single	stems	C	1811	10
22500	single	stems	C	2013	9
30000	single	stems	C	2013	11
45000	single	stems	C	2013	10
30	single	stems	C	1913	10
900	single	stems	C	1913	8
975	single	stems	C	1913	9
10500	single	stems	C	1813	9
25500	single	stems	C		12
64425	single	stems	C	1813	10
249795	single	stems	C		11
1695	single	stems	C	1813	11
17505	single	stems	C	1813	10
1710	single	stems	C	1813	11
17490	single	stems	C	1813	10
	single	stems	C	1713	11

Genus : *Stirlingia*Species : *latifolia*

Quantity	Unit	Part taken	Land status	Map Grid	Month
15960	single	stems	C	1713	10
2400	single	stems	C	1713	11
30000	single	stems	C	1713	11
750	single	stems	C	1713	9
4170	single	stems	C	1713	10
4950	single	stems	C	1713	11
6030	single	stems	C	1713	11
13065	single	stems	C	1713	11
14670	single	stems	C	1713	10
60000	single	stems	C	1713	10
64500	single	stems	C	1713	11
37500	single	stems	C	1811	11
45000	single	stems	C	1811	10
10560	single	stems	C	1811	11
12585	single	stems	C	1813	10
8250	single	stems	C	1813	12
16860	single	stems	C	1813	9
33225	single	stems	C	1811	11
60525	single	stems	C	1811	10
900	single	stems	C	1813	12
1800	single	stems	C	1813	11
3600	single	stems	C	1813	10
7500	single	stems	C	1813	9
12450	single	stems	C		12
7125	single	stems	C	1813	7
7125	single	stems	C	1813	8
7125	single	stems	C	1813	9
7125	single	stems	C	1813	10
9990	single	stems	C	1813	10
9990	single	stems	C	1813	11
9990	single	stems	C	1813	12
3000	single	stems	C	1813	9
30000	single	stems	C	1813	10
30000	single	stems	C	1813	11
1215	single	stems	P	1911	10
15000	single	stems	C	1811	11
30000	single	stems	C	1811	10
30000	single	stems	C	1811	11
7500	single	stems	C	1713	11
6000	single	stems	P	1813	11
12000	single	stems	C	1811	12
22500	single	stems	C	1811	10
27000	single	stems	C	1811	11
7500	single	stems	C	1811	10
37305	single	stems	C	1811	10
45975	single	stems	C	1811	11
12000	single	stems	C	2013	10
12000	single	stems	C	2013	11
12000	single	stems	C	2013	10
12000	single	stems	C	2013	11
31500	single	stems	C	1811	10
31500	single	stems	C	1811	11

Genus : *Stirlingia*Species : *latifolia*

Quantity	Unit	Part taken	Land status	Map Grid	Month
4095	single	stems	C	1811	10
5700	single	stems	C	1813	11
2490	single	stems	C	1813	11
2505	single	stems	C	1813	11
4500	single	stems	C	1813	11
2505	single	stems	C	1813	11
14025	single	stems	C	2004	12
20010	single	stems	C	2004	11
15000	single	stems	C	2111	12
70965	single	stems	C	1713	11
75	single	stems	P	2122	12
2880	single	stems	P	2122	11
75	single	stems	P	2122	11
27360	single	stems	C	1713	12
44400	single	stems	C	1713	12
765	single	stems	P	1713	11
7500	single	stems	P	1704	10
7500	single	stems	P	1704	11
15000	single	stems	P	1811	11
37500	single	stems	P	1811	10
5085	single	stems	P	1702	11

Genus : *Stypandra*Species : *glauca*

Quantity	Unit	Part taken	Land status	Map Grid	Month
24	single	stems	P	1513	9

Genus : *Synaphea*Species : *spinulosa*

Quantity	Unit	Part taken	Land status	Map Grid	Month
20	single	stems	C	1711	8
20	single	stems	C	1711	8

Genus : Synaphea

Genus : Tetratheca

Species :

Quantity	Unit	Part taken	Land status	Map Grid	Month
10	single	stems	C	1813	8
70	single	stems	C	1813	9
100	single	stems	P	1713	10

Genus : Thelymitra

Species : antennifera

Quantity	Unit	Part taken	Land status	Map Grid	Month
45	single	stems	P	1513	8

Genus : Thryptomene

Species :

Quantity	Unit	Part taken	Land status	Map Grid	Month
950	single	stems	P	1501	7
40	single	stems	P	1503	8

Species : australis

Quantity	Unit	Part taken	Land status	Map Grid	Month
320	single	stems	P	1931	8

Genus : Thryptomene

Species : saxicola

Quantity	Unit	Part taken	Land status	Map Grid	Month
20	single	stems	P	1813	9

Genus : Thysanotus

Species : multiflorus

Quantity	Unit	Part taken	Land status	Map Grid	Month
12	single	stems	P	1513	7
50	single	stems	P	1513	8
10	single	stems	P	1813	12

Genus : Trachymene

Species : ornata

Quantity	Unit	Part taken	Land status	Map Grid	Month
11	single	stems	P	1513	8
20	single	stems	P	1513	9

Genus : Trymalium

Species : floribundum

Quantity	Unit	Part taken	Land status	Map Grid	Month
1920	single	stems	C	2123	7
6220	single	stems	C	2123	6
1920	single	stems	C	2123	7
6220	single	stems	C	2123	6
610	single	stems	C	2123	8
610	single	stems	C	2123	8
1390	single	stems	P	2123	7

Genus : Trymalium

Genus : Typha

Species : domingensis

Quantity	Unit	Part taken	Land status	Map Grid	Month
4330	single	stems	P	1713	1
2060	single	stems	P	2114	5
2200	single	stems	P	1814	3
4470	single	stems	P	1814	3

Genus : Verticordia

Species :

Quantity	Unit	Part taken	Land status	Map Grid	Month
1200	single	stems	C	1813	11
2000	single	stems	C	1813	12
800	single	stems	C	1813	11
1500	single	stems	C	1813	12
13160	single	stems	C	1813	12
260	single	stems	P	2122	12
260	single	stems	P	2122	11
2630	single	stems	P	2122	12
210	single	stems	P	1503	9
2320	single	stems	P	2131	11
960	single	stems	P	205	8
970	single	stems	P	205	6
970	single	stems	P	205	7

Species : chrysantha

Quantity	Unit	Part taken	Land status	Map Grid	Month
30	single	stems	P	1813	10
100	single	stems	P	1713	10
1650	single	stems	P	1501	9

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Genus : Verticordia

Species : densiflora

Quantity	Unit	Part taken	Land status	Map Grid	Month
640	single	stems	C	2013	1
3000	single	stems	C	1813	1
1400	single	stems	C	1813	2
11890	single	stems	C	1813	1
1735	single	stems			2
1735	single	stems			3
1735	single	stems			4
2600	single	stems	P	1711	1
2600	single	stems	P	1711	2
2600	single	stems	P		1
2600	single	stems	P		2
4040	single	stems	C	1613	12
9670	single	stems	C	1613	11
4040	single	stems	C	1613	12
9670	single	stems	C	1613	11
1050	single	stems	C	1604	12
12730	single	stems	C	1604	11
400	single	stems	C	1811	12
830	single	stems	C	1813	10
830	single	stems	C	1813	11
830	single	stems	C	1813	12
3600	single	stems	C	1604	11
300	single	stems	P	1713	1
11350	single	stems	P	1702	2
750	single	stems	P	1811	2
750	single	stems	P	1811	2
460	single	stems	P	1811	12
450	single	stems	P	2131	12

Species : drummondii

Quantity	Unit	Part taken	Land status	Map Grid	Month
550	single	stems	C	1702	12
2220	single	stems	C	1702	12
2220	single	stems	C	1702	12

Species : eriocephala

Quantity	Unit	Part taken	Land status	Map Grid	Month
2250	single	stems	C	1613	1
1200	single	stems	P	2034	12
5000	single	stems	C	1613	12
5000	single	stems	C	1613	12
54000	single	stems	C	1713	12
71000	single	stems	P	1713	12

Genus : Verticordia

Species : eriocephala

Quantity	Unit	Part taken	Land status	Map Grid	Month
71000	single	stems	P	1713	12
5520	single	stems	C	1613	11
21840	single	stems	C	1613	12
5520	single	stems	C	1613	11
21840	single	stems	C	1613	12
5000	single	stems		1833	11
12000	single	stems		1833	12
33320	single	stems	C	1713	11
36780	single	stems	C	1713	12
8800	single	stems	C	1711	11
34930	single	stems	P		12
3000	single	stems	C	1613	11
14000	single	stems	C	1613	12
16000	single	stems	C	1613	12
27000	single	stems	P	1613	11
30000	single	stems	P	1613	12
1560	single	stems	C	1834	11
9000	single	stems	C	1834	12
22390	single	stems	P	1613	12
31000	single	stems	P	1613	12
11140	single	stems	P		12
11150	single	stems	P		11
1800	single	stems	P	1713	1
190	single	stems	P	1934	1
190	single	stems	P	1934	1
62000	single	stems	P	1613	12
50000	single	stems	P	1613	12
8000	single	stems	P	1613	11
3240	single	stems	P	205	9
2500	single	stems	P	1613	12
420	single	stems	C		10
6110	single	stems	P	1713	12
6110	single	stems	P	1713	12
2500	single	stems	P	1613	12
2500	single	stems	P	1613	12
40	single	stems	P	1931	11
1350	single	stems	P	1931	12
2040	single	stems	P	1711	12
4130	single	stems	P	1711	11
10000	single	stems	P	1613	11
10000	single	stems	P	1613	12
120	single	stems	P		12

Species : grandis

Quantity	Unit	Part taken	Land status	Map Grid	Month
1350	single	stems	C	1604	7
3390	single	stems	C	1604	9

Genus : Verticordia

Species : grandis

Quantity	Unit	Part taken	Land status	Map Grid	Month
5180	single	stems	C	1604	12
9520	single	stems	C	1604	10
10640	single	stems	C	1604	11
1350	single	stems	C	1604	7
3380	single	stems	C	1604	9
5170	single	stems	C	1604	12
9520	single	stems	C	1604	10
10640	single	stems	C	1604	11
360	single	stems	C	1604	9
8210	single	stems	C	1604	10
360	single	stems	C	1604	9
8210	single	stems	C	1604	10

Species : monadelpha

Quantity	Unit	Part taken	Land status	Map Grid	Month
930	single	stems	P	1501	11
390	single	stems	P	1501	12

Species : multiflora

Quantity	Unit	Part taken	Land status	Map Grid	Month
5900	single	stems	C	1813	1
5900	single	stems	C	1813	1
360	single	stems	C	1813	12

Species : nitens

Quantity	Unit	Part taken	Land status	Map Grid	Month
2000	single	stems	C	1813	1
3000	single	stems	C	1811	1
3000	single	stems	C	1811	1
40	single	stems	C	2004	1
2530	single	stems	C	1813	1
3000	single	stems	C	1813	3
10630	single	stems	C	1813	2
50500	single	stems	C	1811	12
1010	single	stems	C	1813	12
1010	single	stems	C	1813	12
3000	single	stems	C	1813	12
3000	single	stems	C	1813	12

Genus : Verticordia

Species : nitens

Quantity	Unit	Part taken	Land status	Map Grid	Month
8250	single	stems	C	1813	12
11020	single	stems	P	1811	12
4000	single	stems	C	1813	12
3230	single	stems	P	2124	12
5600	single	stems	C	1811	12
150	single	stems	C	1604	9
3330	single	stems	C	1811	12
5790	single	stems	C	1811	12
1000	single	stems	C	1813	12
1300	single	stems	C	1811	12
1160	single	stems	C	1811	12
2050	single	stems	C	1811	12
430	single	stems	C	1811	12
5400	single	stems	P	1811	12
1500	single	stems	C	1811	12
1580	single	stems	C	1811	11
10650	single	stems	C	1811	12
5000	single	stems	C		12
15000	single	stems	C	1813	12
70	single	stems	C	1813	11
1000	single	stems	C	1813	12
3800	single	stems	C	1811	12
2000	single	stems	C	1813	12
3330	single	stems	C	1813	10
3330	single	stems	C	1813	11
3330	single	stems	C	1813	12
15000	single	stems	C	1813	12
5000	single	stems	C	1811	12
4000	single	stems	C	1811	10
1900	single	stems	C	1811	11
2800	single	stems	P	1811	12
6880	single	stems	P	1811	12
10500	single	stems	P	1811	12
1670	single	stems	C	1813	12
1670	single	stems	C	1813	12
2000	single	stems	C	1813	12
1660	single	stems	C	1813	12
5000	single	stems		1811	12
6380	single	stems	C	1813	12
25070	single	stems	C	1813	12
25070	single	stems	C	1813	12
25070	single	stems	C	1813	12
1210	single	stems	P	1811	2
1210	single	stems	P	1811	2
50	single	stems	P	2124	11
460	single	stems	P	1811	12
80	single	stems	P	1931	10
120	single	stems	P	1931	9
4940	single	stems	P		12

Genus : Verticordia

Species : nobilis

Quantity	Unit	Part taken	Land status	Map Grid	Month
2500	single	stems	C	1613	9

Species : picta

Quantity	Unit	Part taken	Land status	Map Grid	Month
980	single	stems	P	2131	2
1390	single	stems	P	2131	3
140	single	stems	P	2131	2
160	single	stems	P	2131	3
4	kg	fruit/nuts	P	2131	10

Species : plumosa

Quantity	Unit	Part taken	Land status	Map Grid	Month
5000	single	stems	C	1911	11
70	single	stems	C	1813	11
1100	single	stems	C	1912	11
1000	single	stems	C	1912	11
30	single	stems	P	1813	10
200	single	stems	P	1931	10

Species : polytricha

Quantity	Unit	Part taken	Land status	Map Grid	Month
1600	single	stems	P	1501	10
5900	single	stems	P	1501	11
1000	single	stems	P	140	11
1000	single	stems	P	140	9

Species : pritzelii

Quantity	Unit	Part taken	Land status	Map Grid	Month
60	single	stems	P		12

Genus : Verticordia

Species : roei

Quantity	Unit	Part taken	Land status	Map Grid	Month
2400	single	stems	P	205	8

Species : serrata

Quantity	Unit	Part taken	Land status	Map Grid	Month
350	single	stems	P	1713	10
2580	single	stems	P	1711	11
5520	single	stems	P	1711	10

Genus : Waitzia

Species : acuminata

Quantity	Unit	Part taken	Land status	Map Grid	Month
100	single	stems	C	162	8
100	single	stems	C	162	8
1800	single	stems	C	1613	10
2700	single	stems	C	1604	11
1600	single	stems	C	1604	10
2600	single	stems	C	1811	11
1000	single	stems	C	1913	12
500	single	stems	C	1913	12
25	single	stems	P	1513	8
100	single	stems	P	1513	8
1	kg	fruit/nuts	P	2131	9
700	single	stems	P	1501	9
100	single	stems	P	1513	9

Species : nitida

Quantity	Unit	Part taken	Land status	Map Grid	Month
5000	single	stems	C	1702	9

Genus : Waitzia

Species : suaveolens

Quantity	Unit	Part taken	Land status	Map Grid	Month
3200	single	stems	C	1604	10
4800	single	stems	C	1604	11

Genus : Xanthorrhoea

Species : preissii

Quantity	Unit	Part taken	Land status	Map Grid	Month
13	single	whole plants	P	1811	1
13	single	whole plants	P	1811	1
100	single	whole plants	C		1
60	single	whole plants	C		1
330	single	stems	C	1911	12
331	single	stems	C	1911	11
60	single	whole plants	C		1
60	single	whole plants	C		1
63	single	whole plants	C		1
60	single	whole plants	C		1
120	single	stems	C	1911	4
120	single	stems	C	1911	12
150	single	stems	C	1813	5
200	single	stems	C	1911	4
320	single	stems	C	1911	11
325	single	stems	C	1911	6
425	single	stems	C	1911	9
3000	single	stems	C	1813	9
3000	single	stems	C	1813	9
4000	single	stems	C	2123	12
100	single	whole plants	P	1811	1
100	single	whole plants	P	1811	2
100	single	whole plants	P	1811	3
200	single	whole plants	P	1811	4
200	single	whole plants	P	1811	5
200	single	whole plants	P	1811	6
35	single	stems	P	1811	11

Genus : Xanthosia

Species : tomentosa

Quantity	Unit	Part taken	Land status	Map Grid	Month
30	single	stems	P	1813	12

Genus : Xylomelum

Species : angustifolium

Quantity	Unit	Part taken	Land status	Map Grid	Month
4000	single	stems	P	1713	3
400	single	stems	C	1711	8
400	single	stems	C	1711	8
200	single	stems	C	1713	9
200	single	stems	C	1713	9
280	single	stems	C	1921	10
1442	single	stems	C	1921	10
2510	single	stems	C	2004	10

Species : occidentale

Quantity	Unit	Part taken	Land status	Map Grid	Month
4200	single	stems		2012	6
10500	single	stems	C	2011	6
6090	single	stems	C	2012	2
20020	single	stems	C	2012	1
525	single	stems	C	1913	7
875	single	stems	C	1911	9
2282	single	stems	C	2111	6
2282	single	stems	C	2111	6
35	single	stems	C	2012	6
42	single	stems	C	2012	6
126	single	stems	C	2012	4
126	single	stems	C	2012	5
140	single	stems	C	2012	9
280	single	stems	C	2012	4
833	single	stems	C	2011	5
35	single	stems	C	2012	6
42	single	stems	C	2012	6
126	single	stems	C	2012	4
126	single	stems	C	2012	5
140	single	stems	C	2012	9
280	single	stems	C	2012	4
833	single	stems	C	2011	5
1400	single	stems	C	2111	6

APPENDIX D - HARVESTED FLORA DATA 1993

Page 143

Genus : Xylomelum

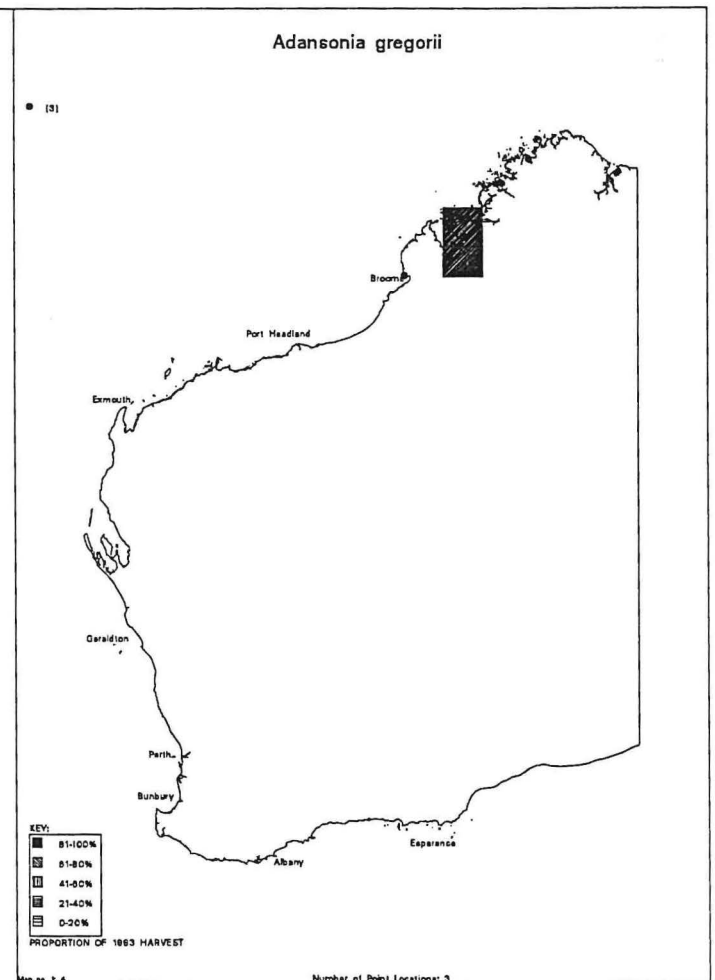
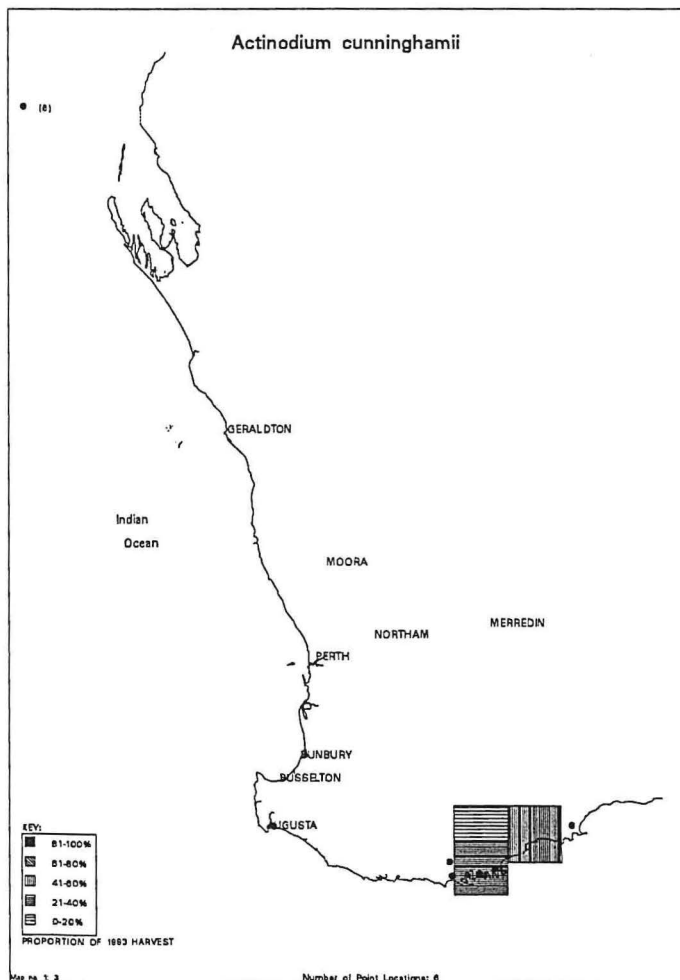
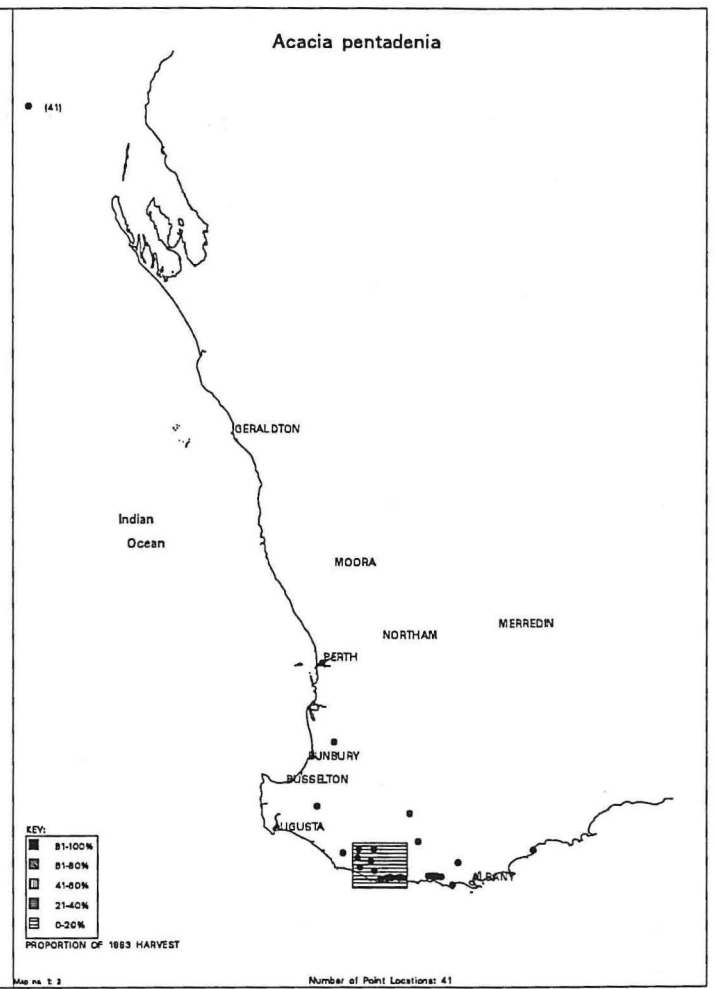
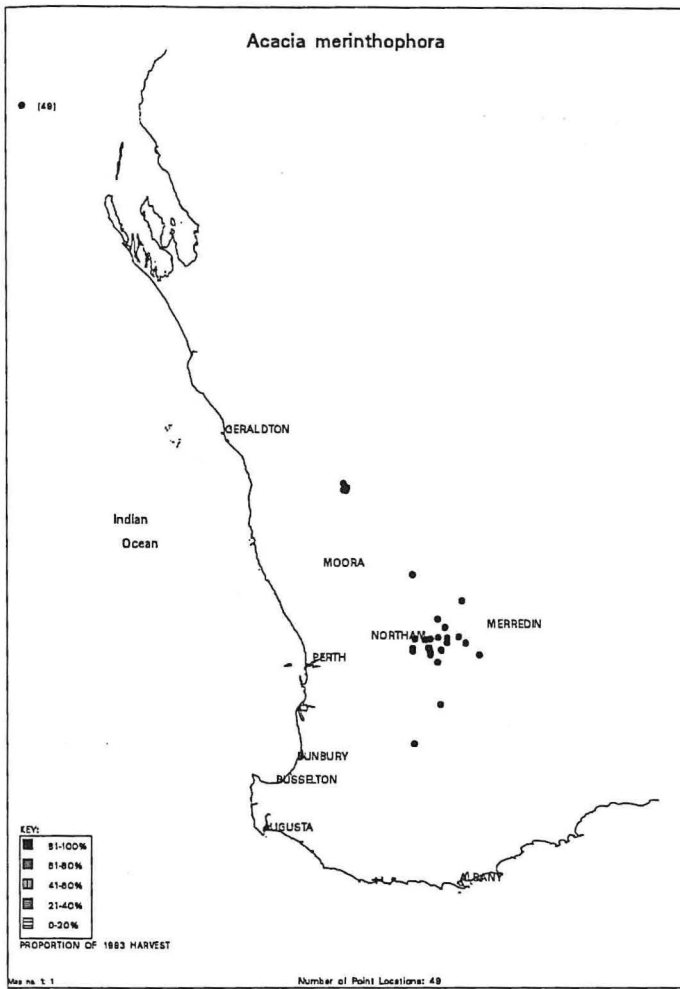
Species : occidentale

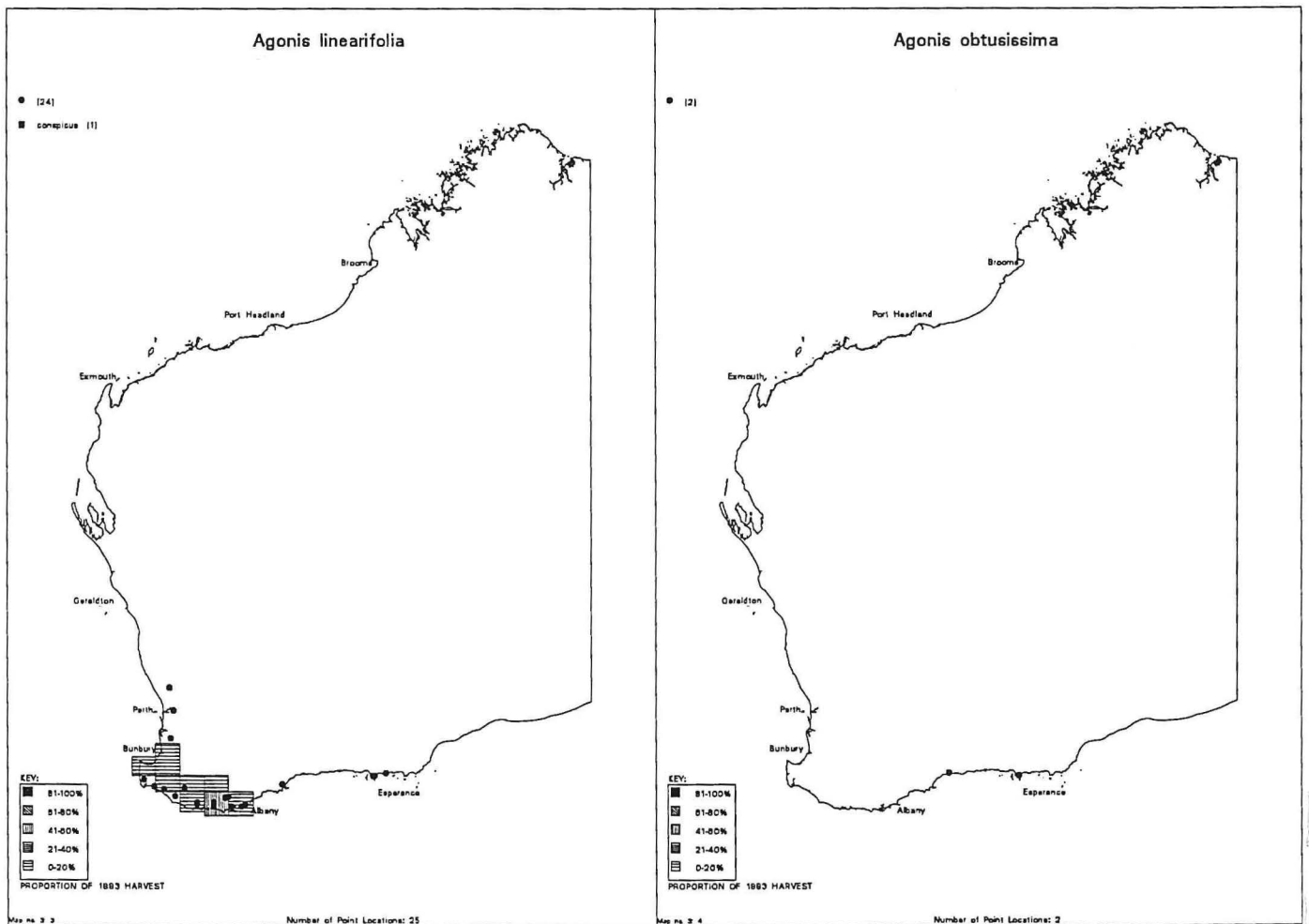
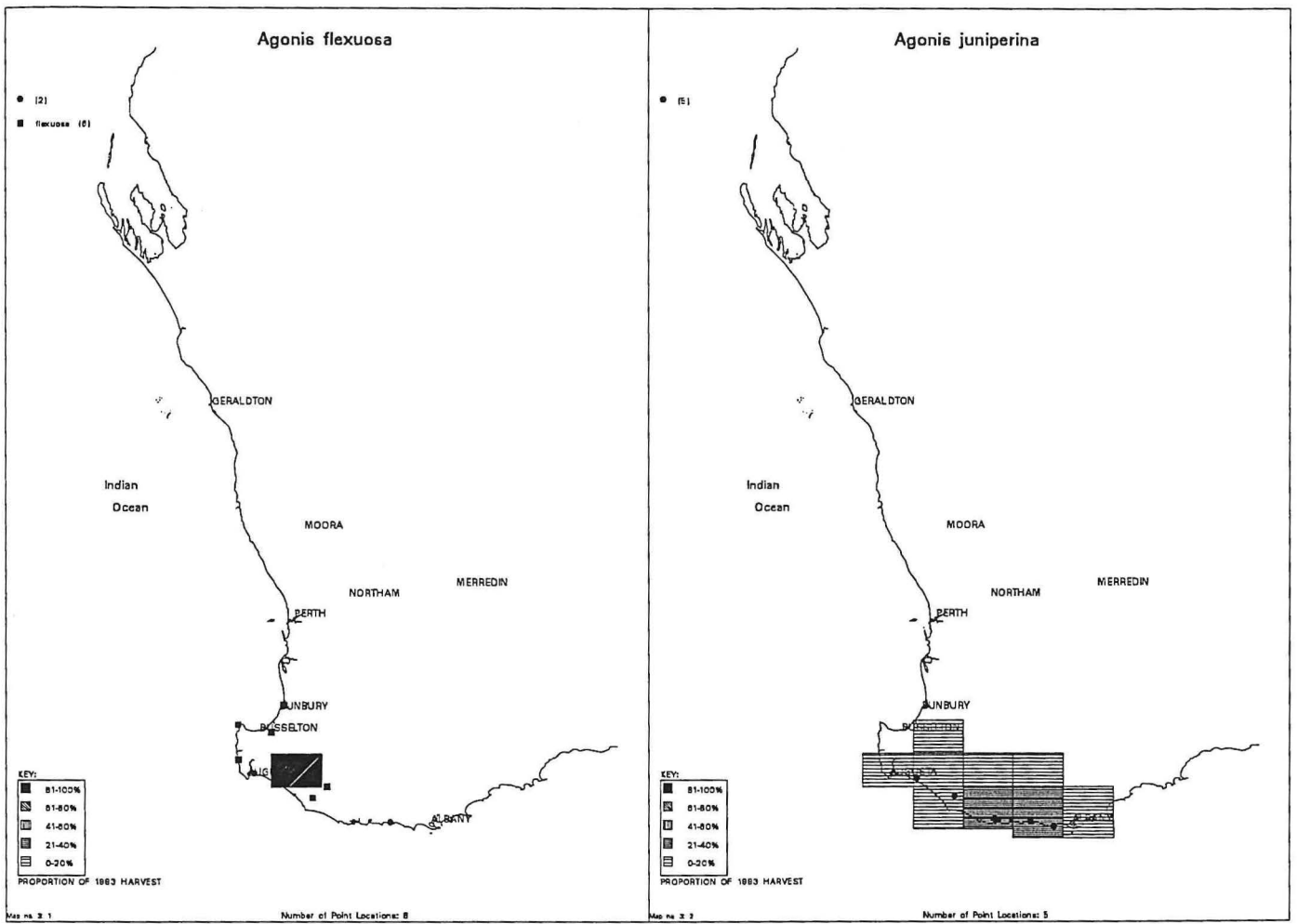
Quantity	Unit	Part taken	Land status	Map Grid	Month
8918	single	stems	C	2111	8
11550	single	stems	C	2111	7
140	single	stems	C	2004	6
3570	single	stems	C	2004	7
14224	single	stems	C	2004	5
2800	single	stems	C	1911	10
103	kg	fruit/nuts	C	2011	8
644	single	stems	C	2013	5
1575	single	stems	C	2113	7
2352	single	stems	C	2113	6
8000	single	stems	C	2004	7
10080	single	stems	C	2004	9
27230	single	stems	C	2004	8
644	single	stems	C	2013	5
1575	single	stems	C	2113	7
2352	single	stems	C	2113	6
644	single	stems	C	2013	5
1575	single	stems	C	2113	7
2352	single	stems	C	2113	6
7000	single	stems	C	2012	5
7000	single	stems	C	2012	6
7000	single	stems	C	2012	5
7000	single	stems	C	2012	6
3360	single	stems	C	2013	9
3500	single	stems	C	2013	8
3500	single	stems	C	2013	8
3640	single	stems	C	2013	9
100	single	stems	P	1711	11
140	single	stems	C	2004	6
1939	single	stems	C	2004	10
3185	single	stems	C	2004	11
100	single	stems	C	1711	11
266	single	stems	C	1613	8
679	single	stems	C	2004	12
2457	single	stems	C	2004	11
469	single	stems	C	2011	7
1449	single	stems	C	2011	8
5299	single	stems		2011	10
5950	single	stems	C	2011	9
476	single	stems	C	2011	7
1456	single	stems	C	2011	8
5306	single	stems		2011	10
5950	single	stems	C	2011	9
189	single	stems	C	2111	10
245	single	stems	C	2112	7
378	single	stems	C	2111	10
448	single	stems	C	2111	12
490	single	stems	C	2112	8
896	single	stems	C	2111	12
1393	single	stems	C	2111	11
1400	single	stems	C	2111	11
2793	single	stems	C	2111	11

Genus : Xylomelum

Species : occidentale

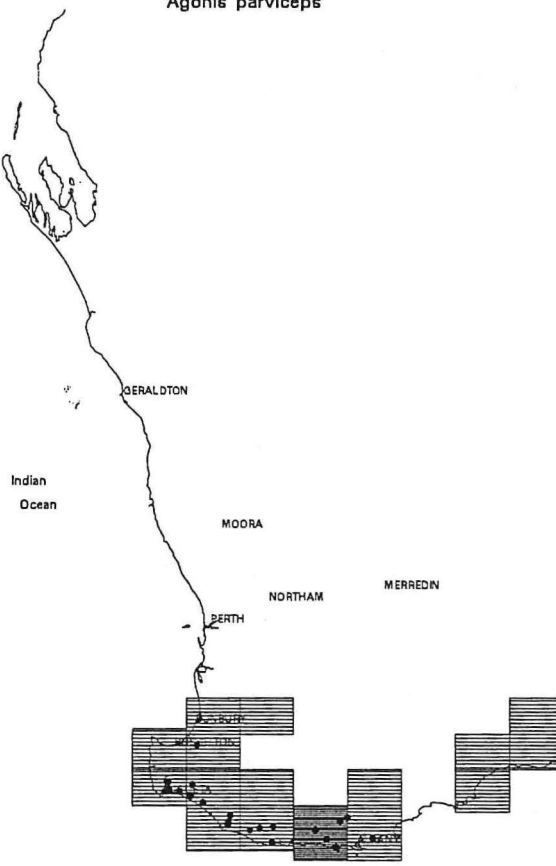
Quantity	Unit	Part taken	Land status	Map Grid	Month
2282	single	stems	C	2111	10
2310	single	stems	C	2111	10
6839	single	stems	C	2112	12
7539	single	stems	C	2112	11
350	single	stems	C	2111	7
511	single	stems	C	2111	10
1575	single	stems	C	2112	9
2800	single	stems	C	2112	8
3066	single	stems	C	2111	11
3395	single	stems	C	2111	12
399	single	stems	C	2111	7
511	single	stems	C	2111	10
1568	single	stems	C	2111	9
2800	single	stems	C	2111	8
3066	single	stems	C	2111	11
3395	single	stems	C	2111	12
700	single	stems	C	1911	11
525	single	stems	C	1911	9
560	single	stems	C	1911	11
6720	single	stems	C	2004	11
300	kg	fruit/nuts	C	2011	12
784	single	stems	P	1713	2
912	single	stems	P	1713	5
110	kg	fruit/nuts	P	1613	6
260	single	stems	P	1613	6
1000	single	stems	P	1713	9





Agonis parviceps

● (23)



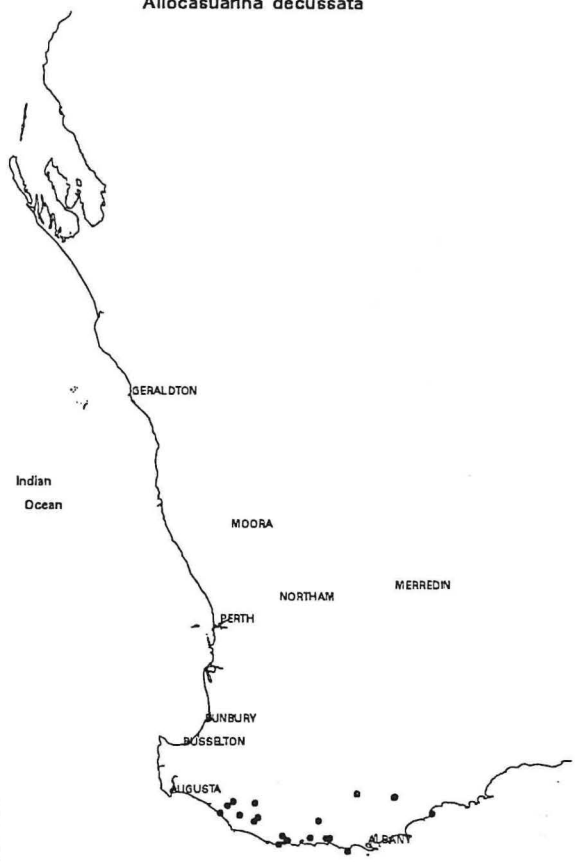
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 PROPORTION OF 1983 HARVEST

Map no. 4.1

Number of Point Locations: 23

Allocasuarina decussata

● (32)



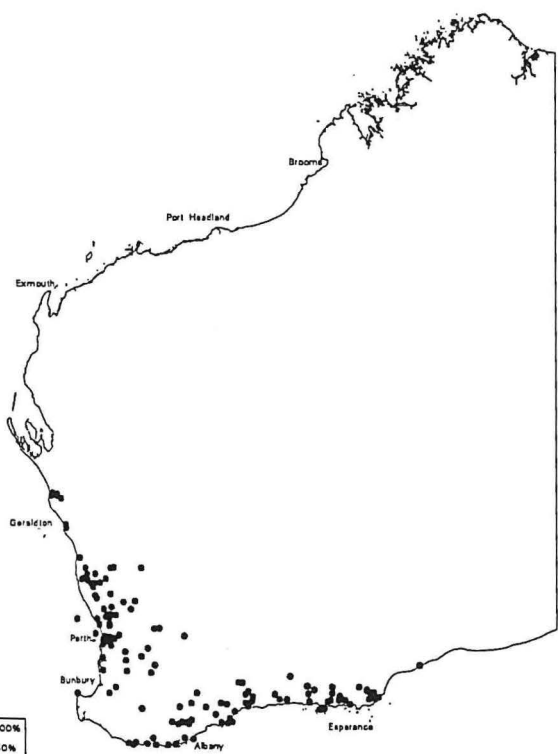
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 PROPORTION OF 1983 HARVEST

Map no. 4.2

Number of Point Locations: 32

Allocasuarina humilis

● (207)



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 PROPORTION OF 1983 HARVEST

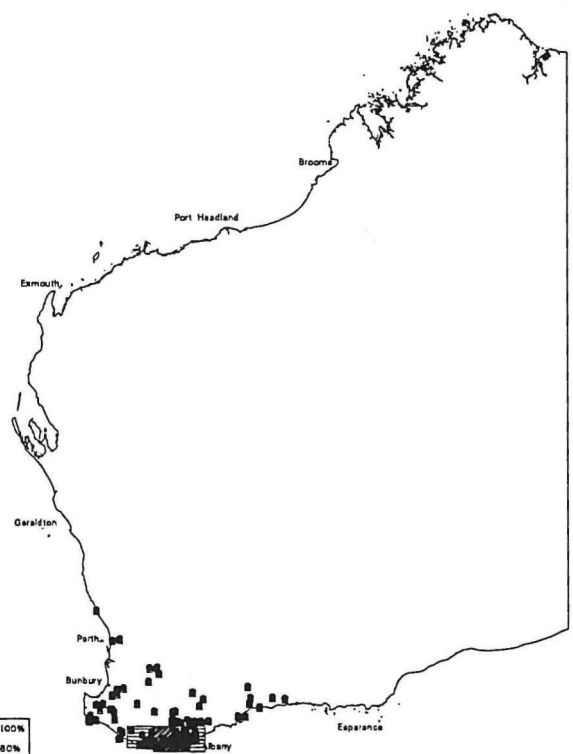
Map no. 4.3

Number of Point Locations: 207

Andersonia caerulea

● (163)

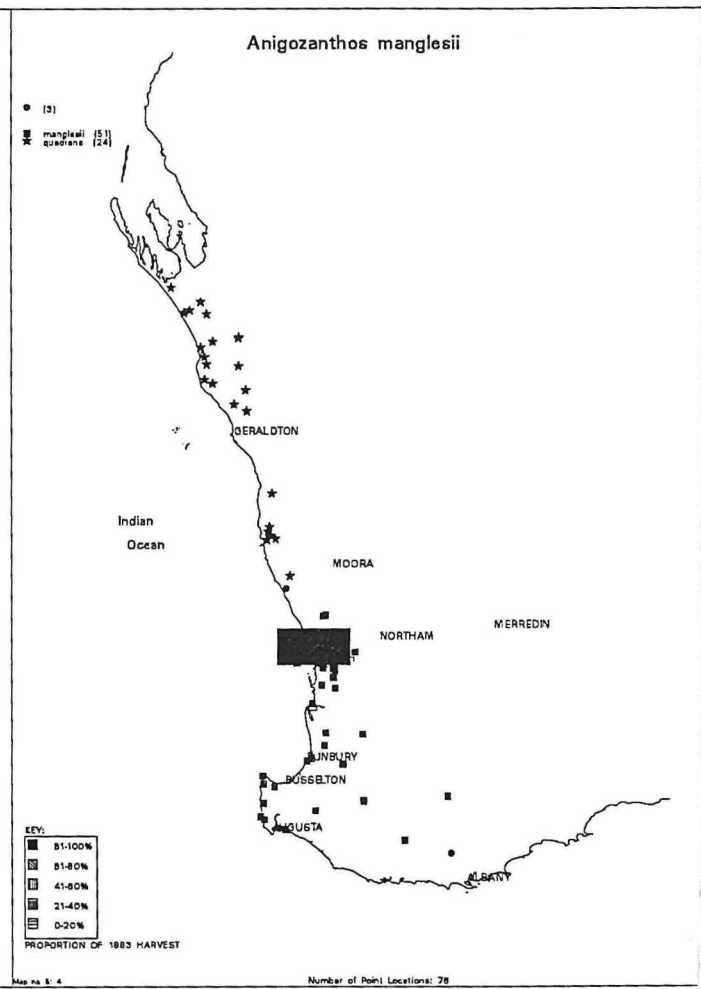
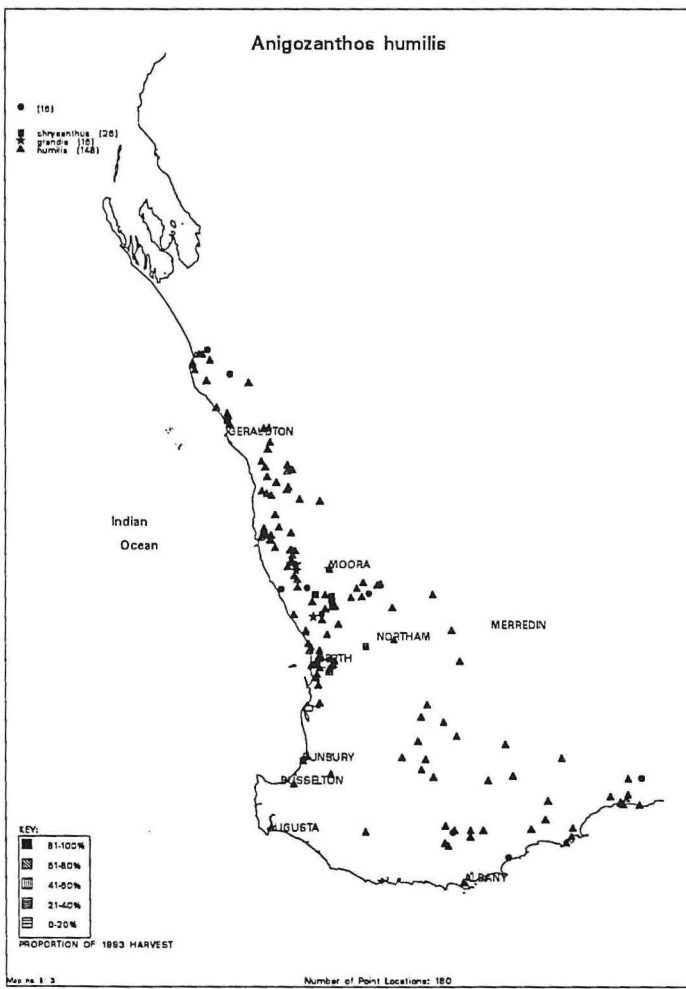
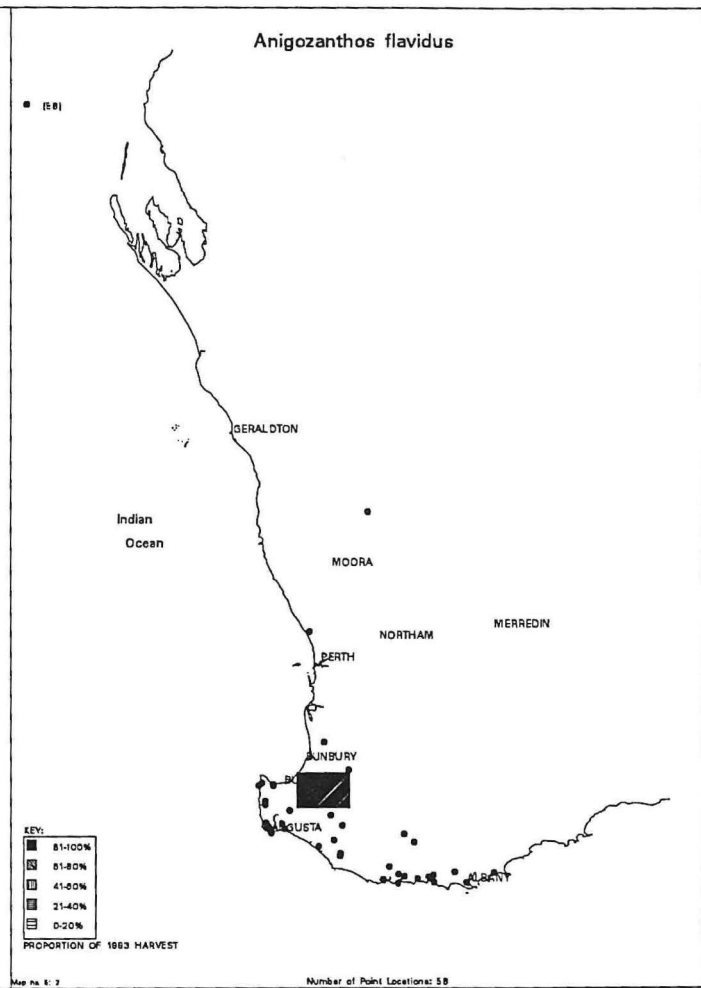
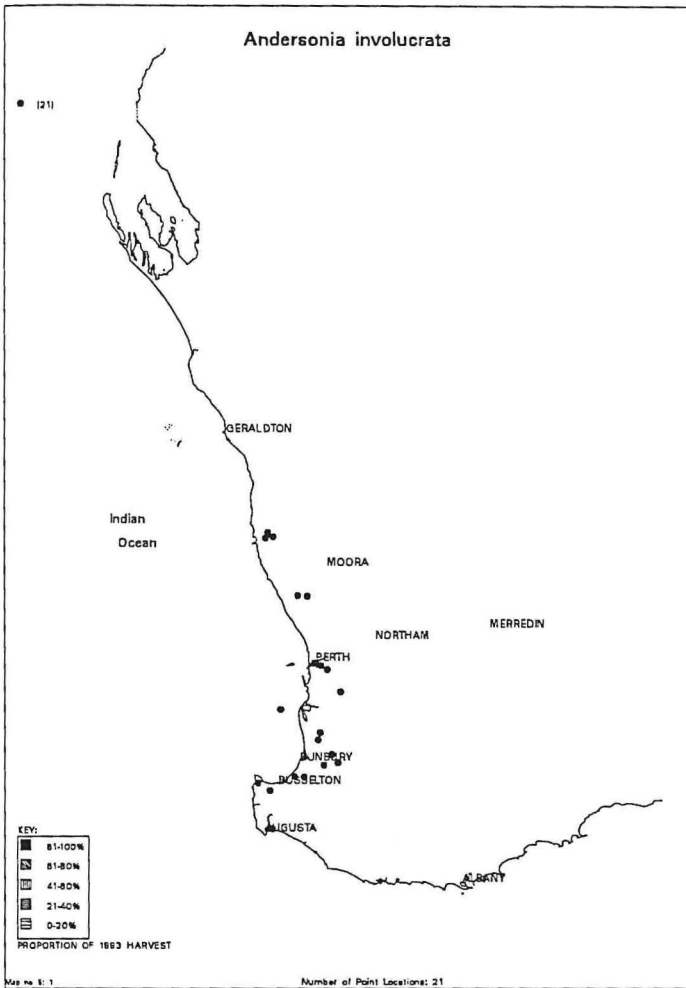
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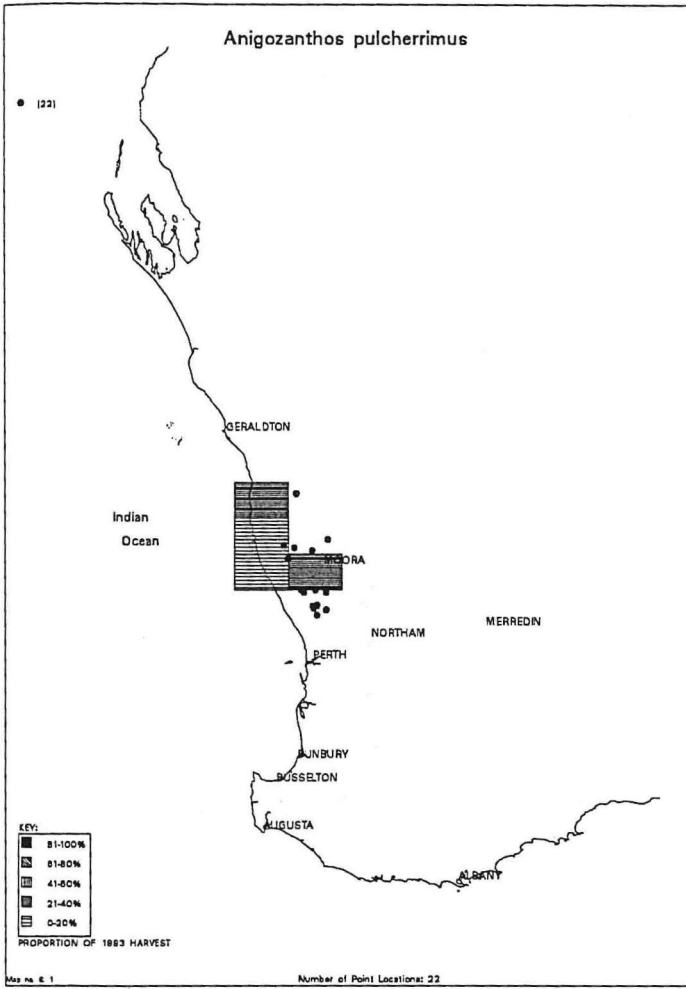
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 PROPORTION OF 1983 HARVEST

Map no. 4.4

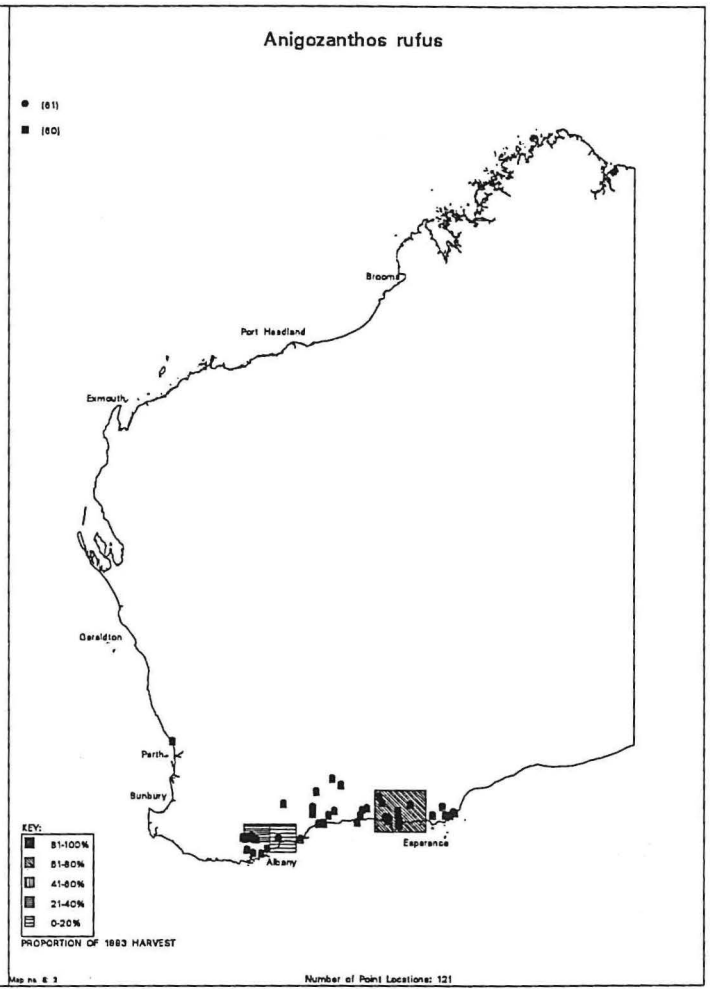
Number of Point Locations: 325



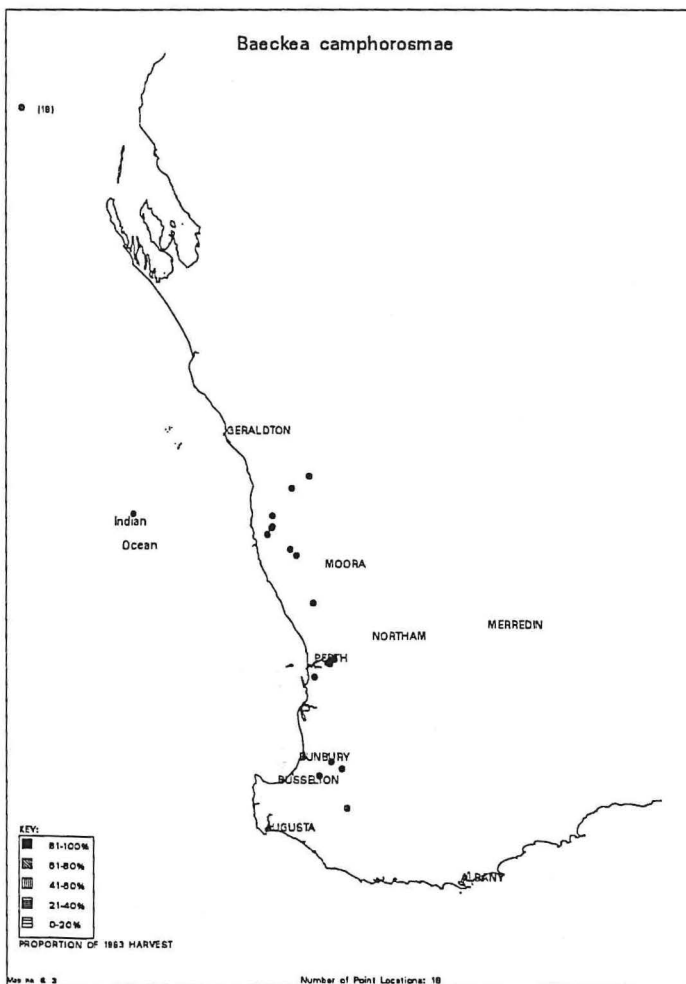
Anigozanthos pulcherrimus



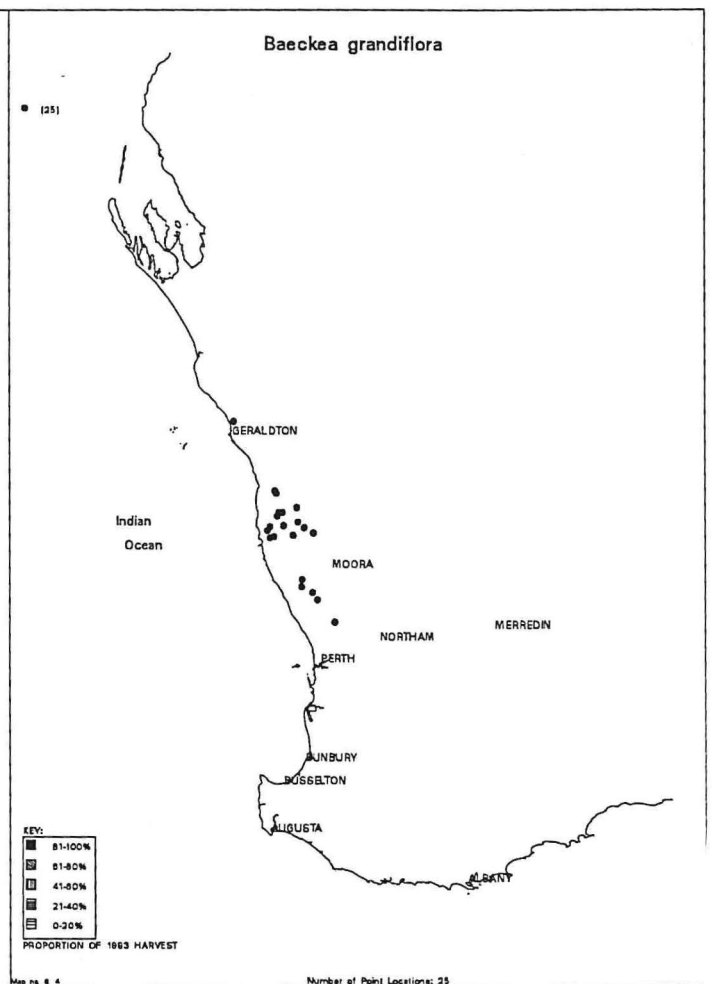
Anigozanthos rufus



Baeckea camphorosmae

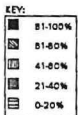
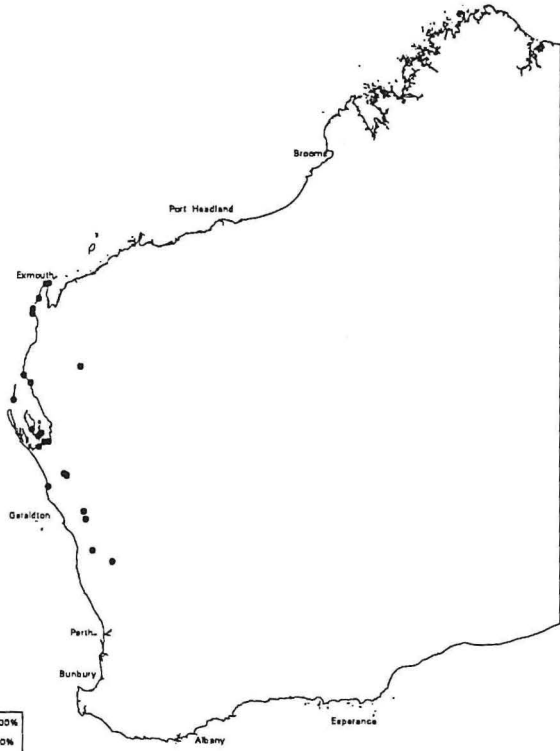


Baeckea grandiflora



Banksia ashbyi

● (27)



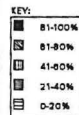
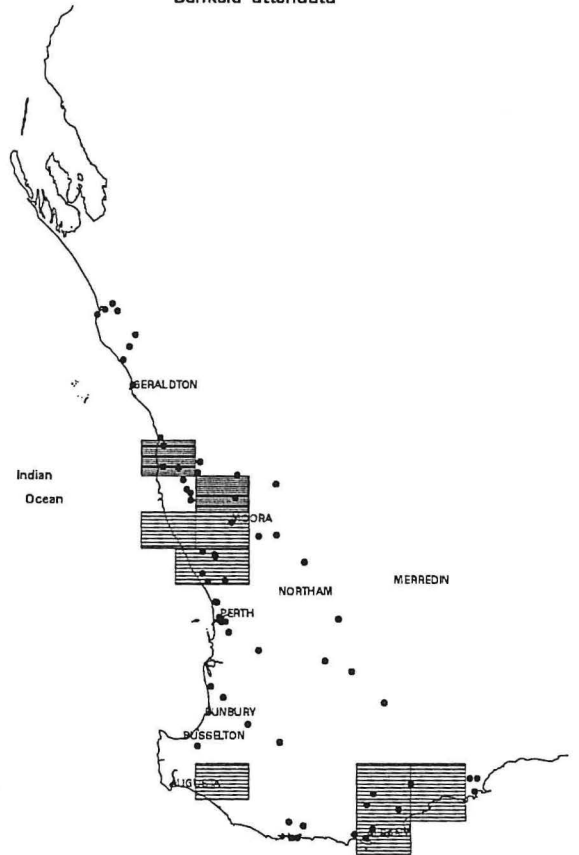
PROPORTION OF 1983 HARVEST

Map no 7.1

Number of Point Locations: 27

Banksia attenuata

● (75)



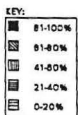
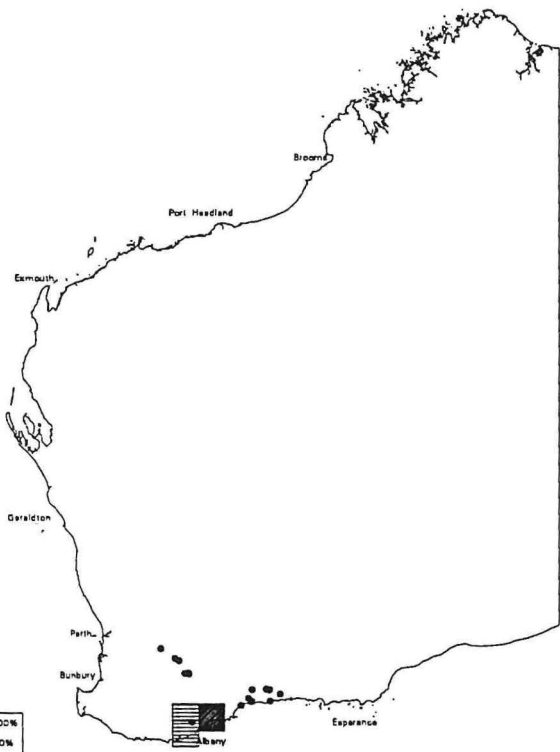
PROPORTION OF 1983 HARVEST

Map no 7.2

Number of Point Locations: 75

Banksia baueri

● (24)



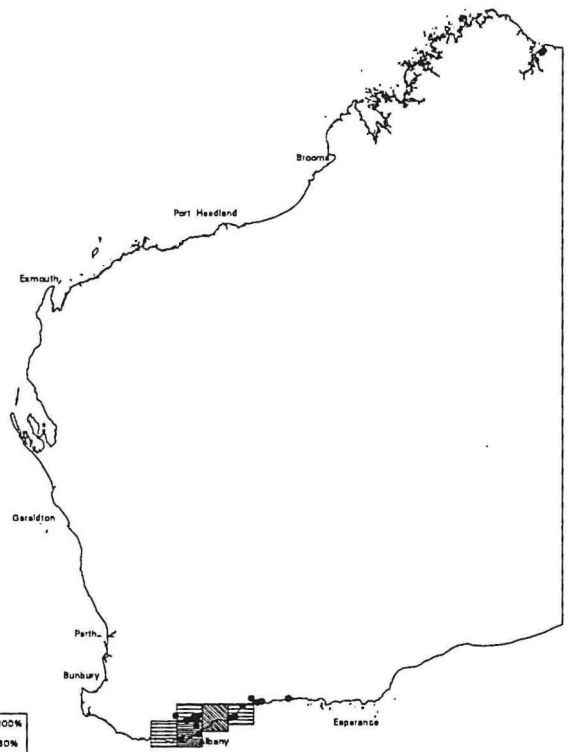
PROPORTION OF 1983 HARVEST

Map no 7.3

Number of Point Locations: 24

Banksia baxteri

● (25)



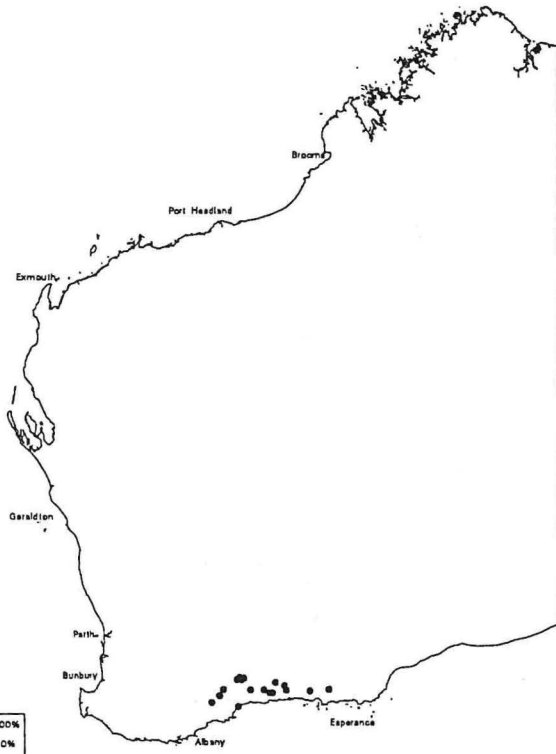
PROPORTION OF 1983 HARVEST

Map no 7.4

Number of Point Locations: 25

Banksia blechnifolia

● (18)



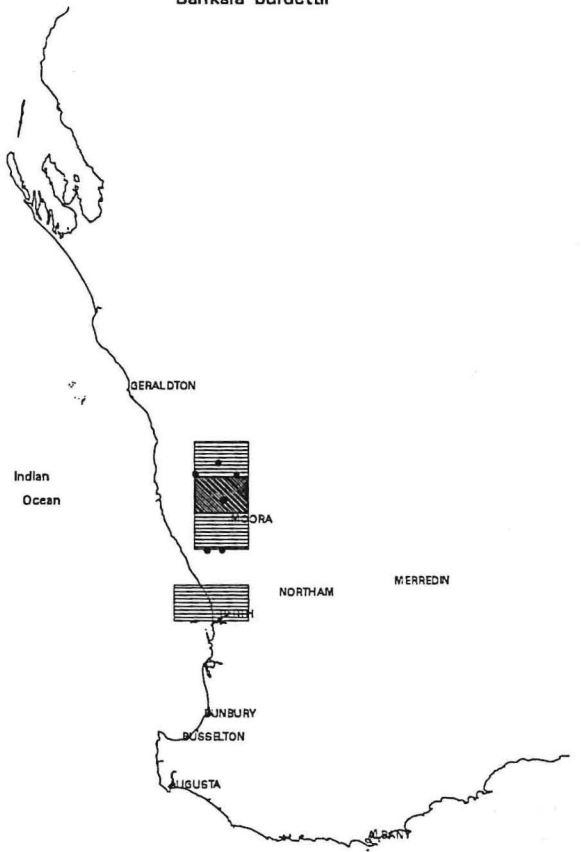
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 PROPORTION OF 1983 HARVEST

Map no. 1

Number of Point Locations: 18

Banksia burdettii

● (7)



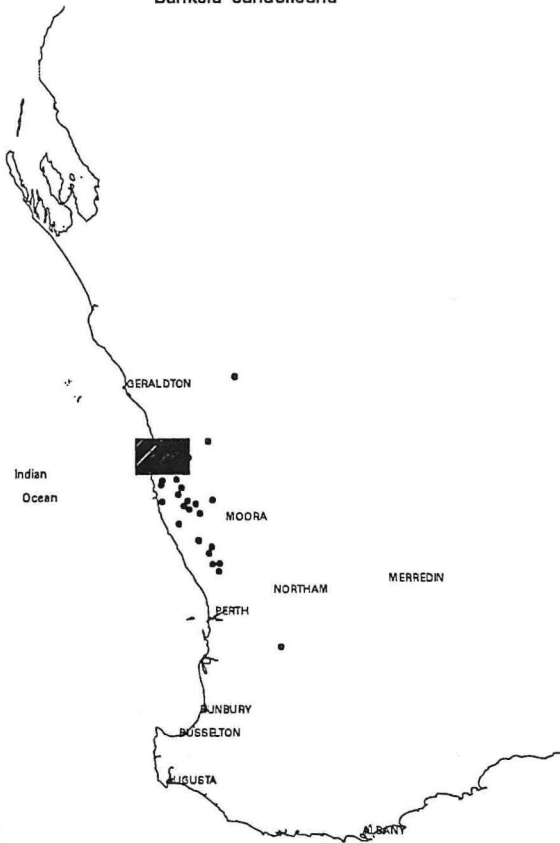
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 PROPORTION OF 1983 HARVEST

Map no. 2

Number of Point Locations: 7

Banksia candolleana

● (33)



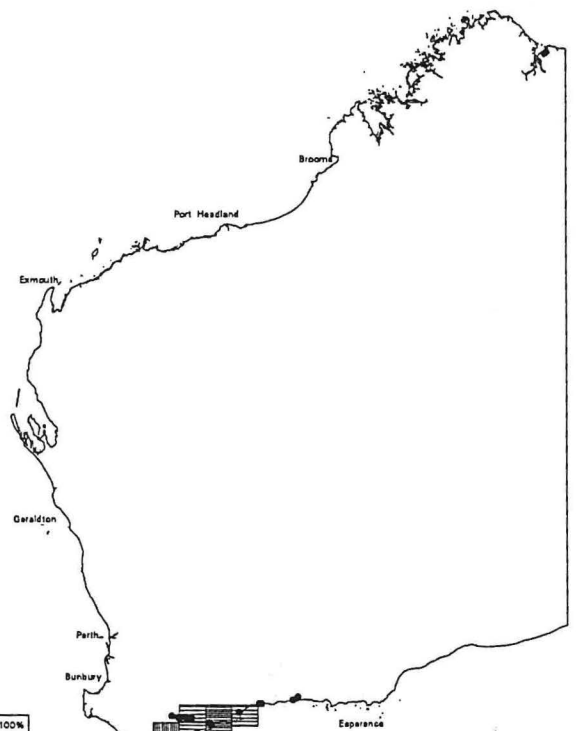
KEY:
 ■ 81-100%
 ▨ 61-80%
 ▩ 41-60%
 ▪ 21-40%
 □ 0-20%
 PROPORTION OF 1983 HARVEST

Map no. 3

Number of Point Locations: 33

Banksia coccinea

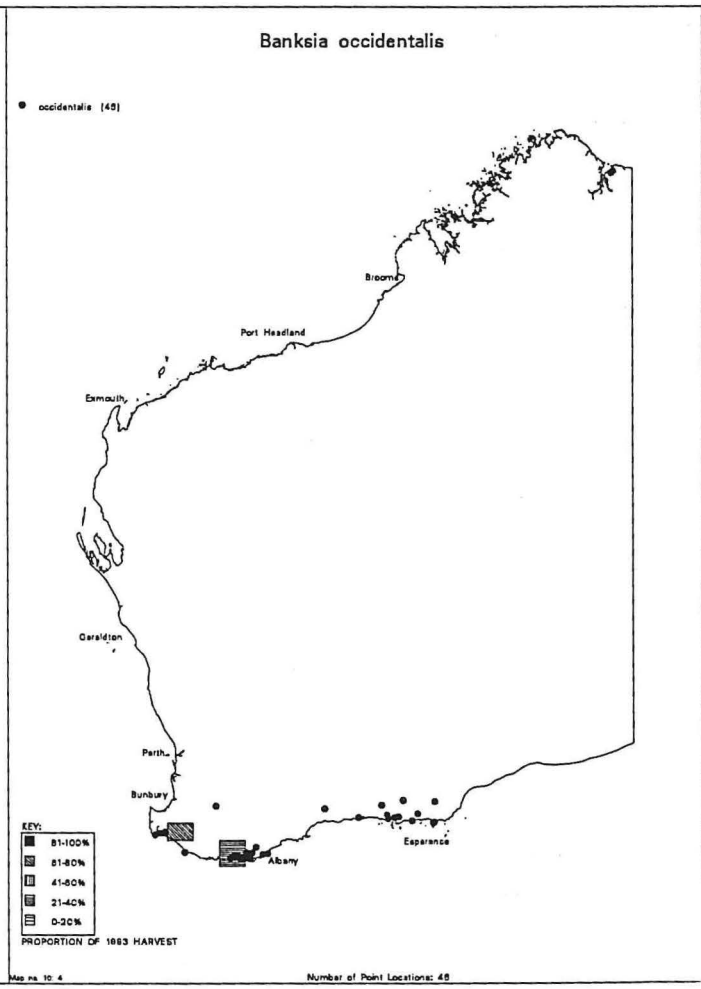
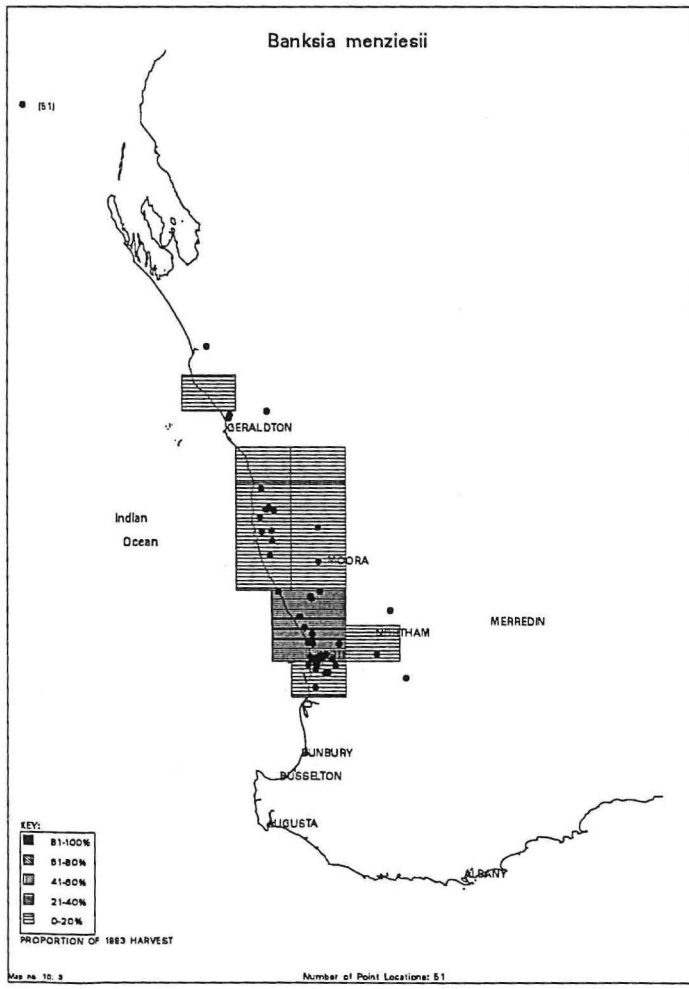
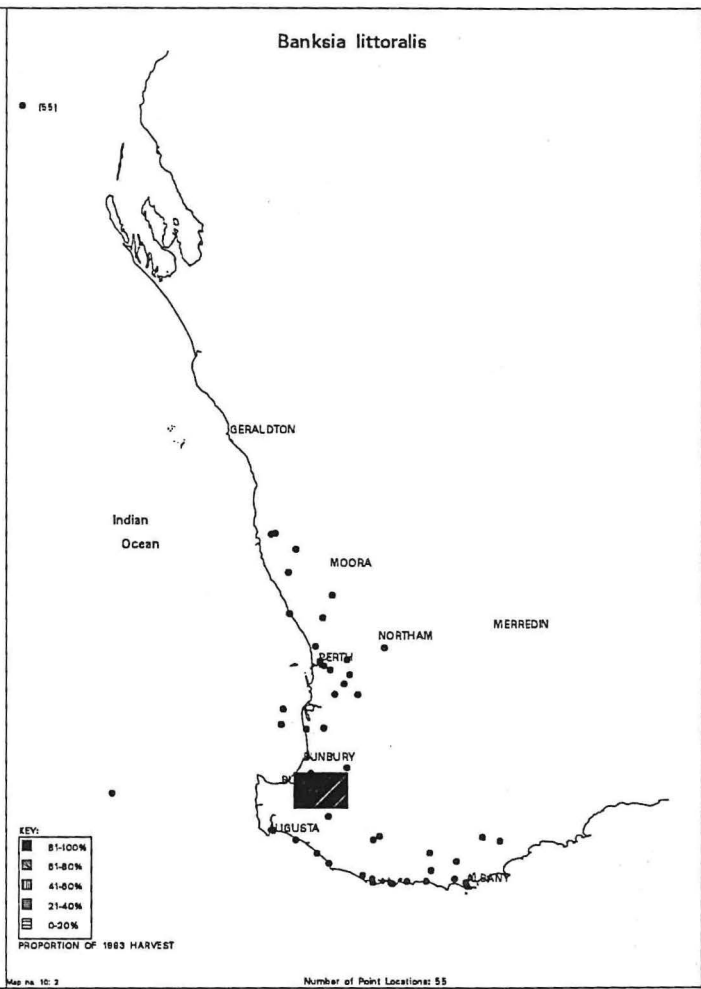
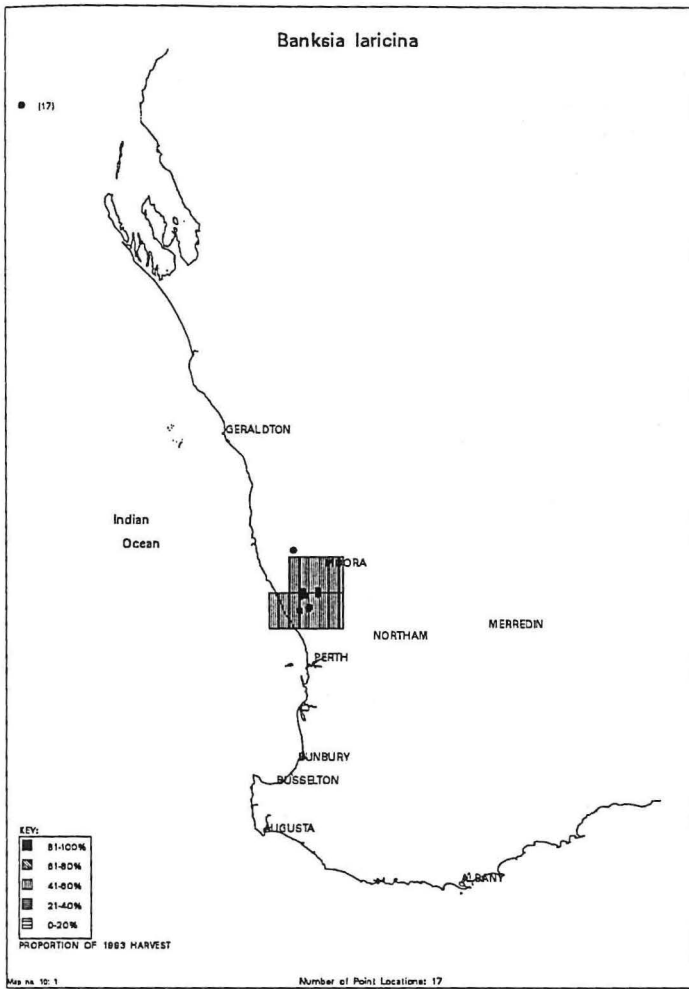
● (33)



KEY:
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 ▩ 41-60%
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 PROPORTION OF 1983 HARVEST

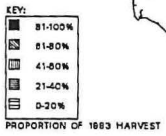
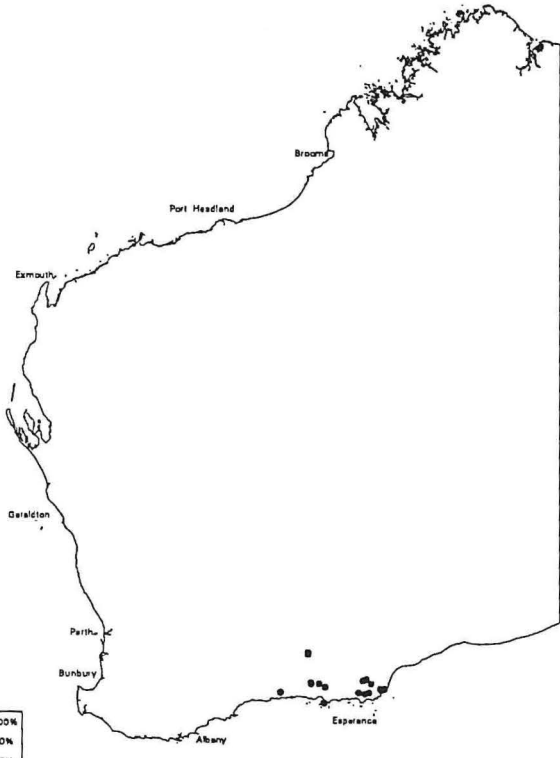
Map no. 4

Number of Point Locations: 33



Banksia petiolaris

● (18)

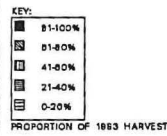
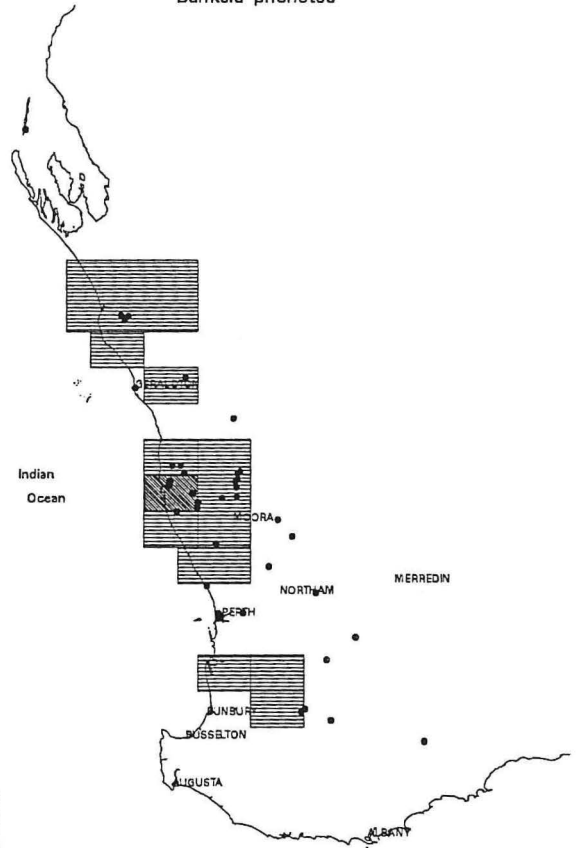


Map no. 11.1

Number of Point Locations: 18

Banksia prionotes

● (44)

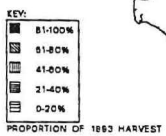
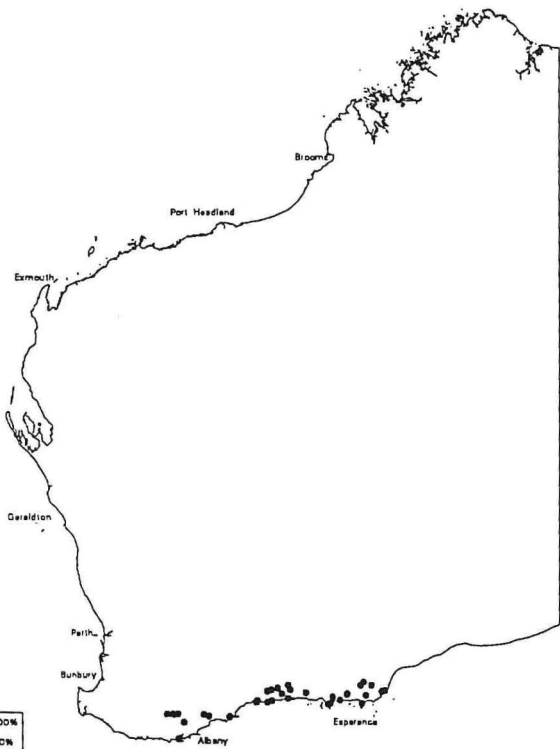


Map no. 11.2

Number of Point Locations: 44

Banksia repens

● (39)

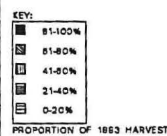
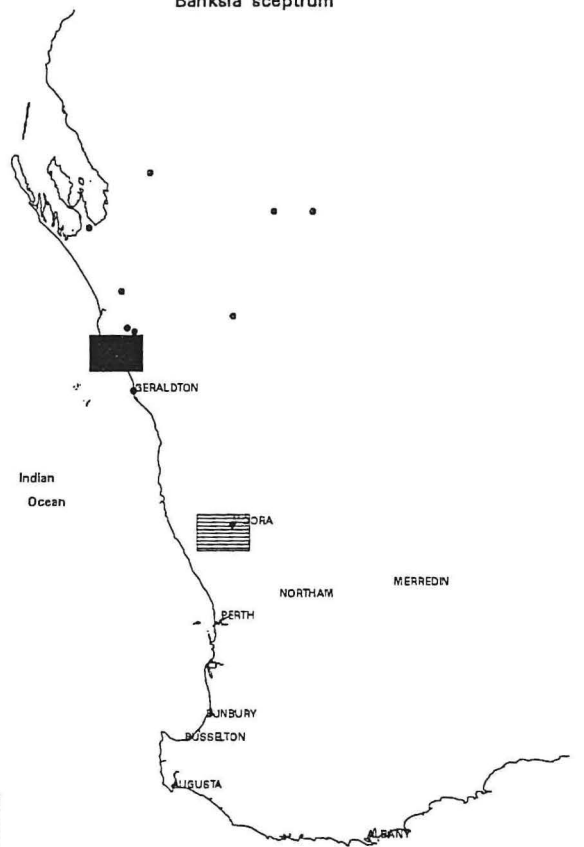


Map no. 11.3

Number of Point Locations: 39

Banksia sceptrum

● (17)

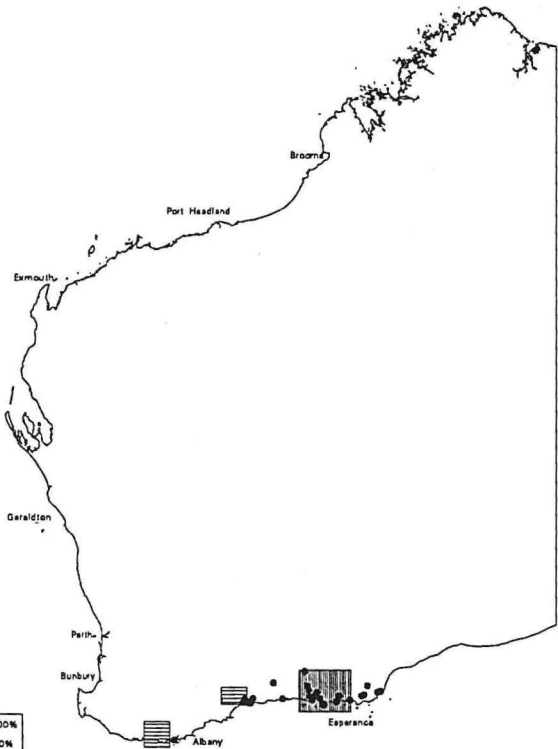


Map no. 11.4

Number of Point Locations: 17

Banksia speciosa

● (42)



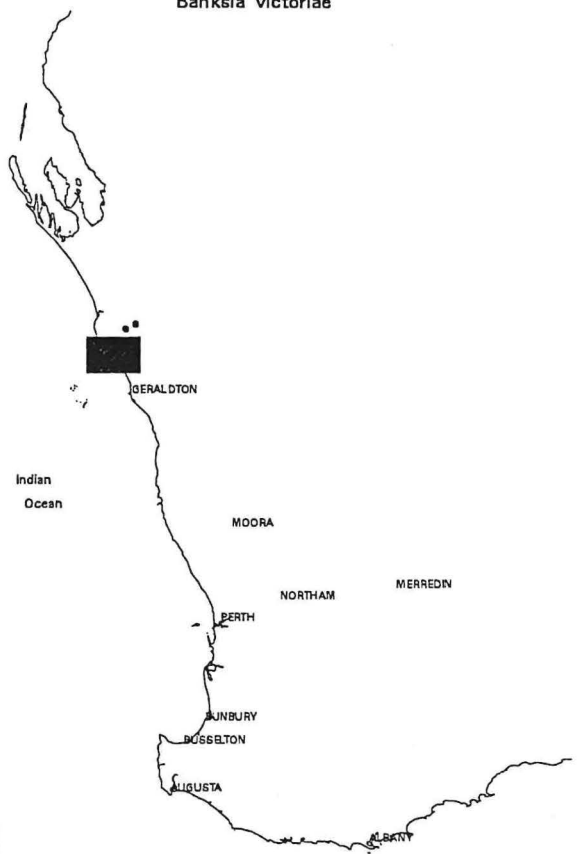
KEY:
 ■ 81-100%
 ▨ 61-80%
 ▩ 41-60%
 ▪ 21-40%
 □ 0-20%
 PROPORTION OF 1983 HARVEST

Map no. 12: 1

Number of Point Locations: 42

Banksia victoriae

● (11)



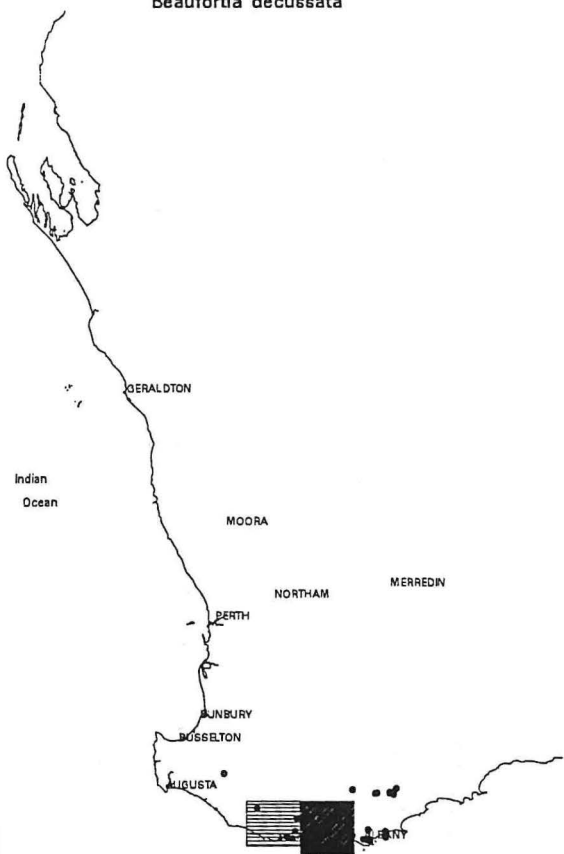
KEY:
 ■ 81-100%
 ▨ 61-80%
 ▩ 41-60%
 ▪ 21-40%
 □ 0-20%
 PROPORTION OF 1983 HARVEST

Map no. 12: 2

Number of Point Locations: 11

Beaufortia decussata

● (45)



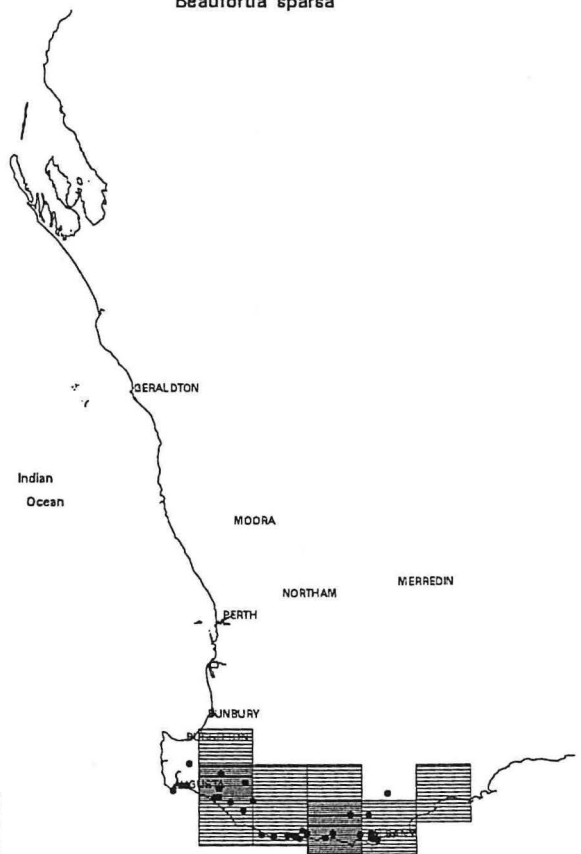
KEY:
 ■ 81-100%
 ▨ 61-80%
 ▩ 41-60%
 ▪ 21-40%
 □ 0-20%
 PROPORTION OF 1983 HARVEST

Map no. 12: 3

Number of Point Locations: 45

Beaufortia sparsa

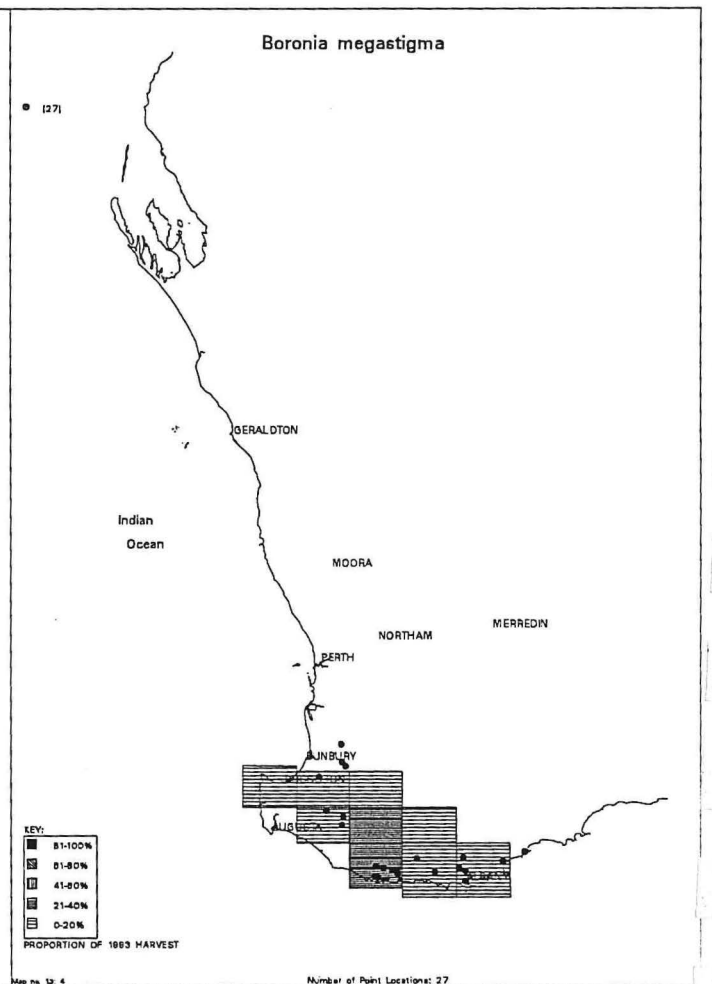
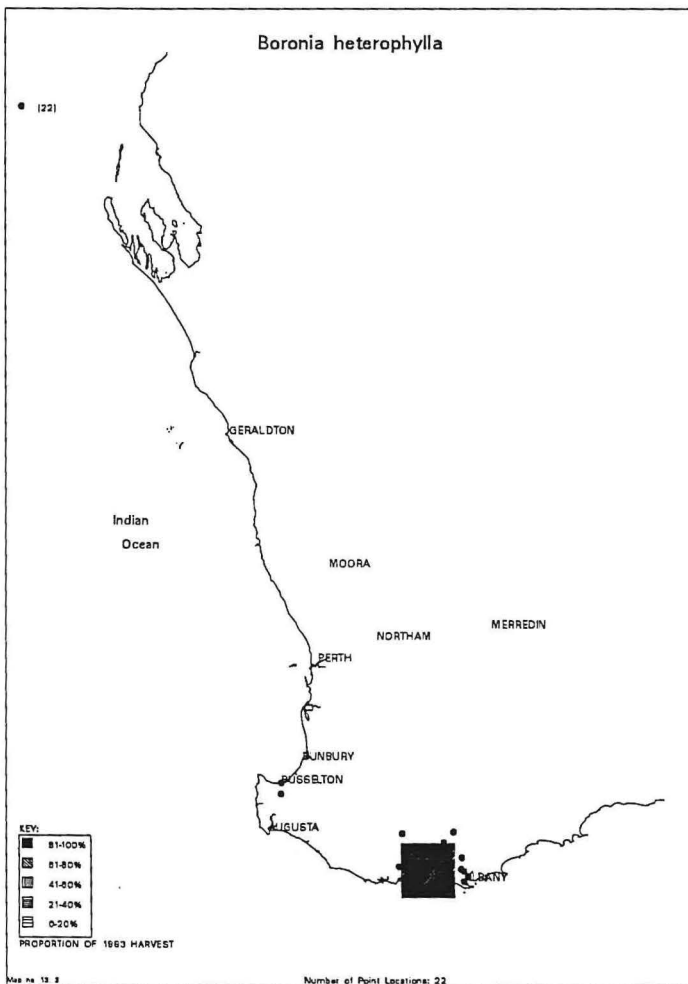
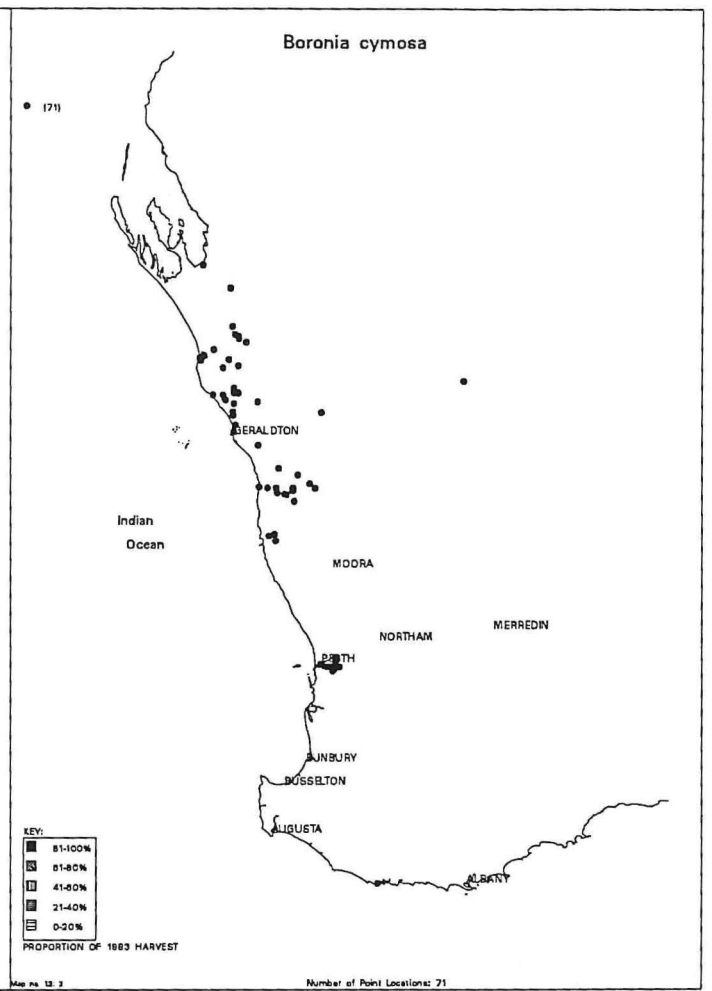
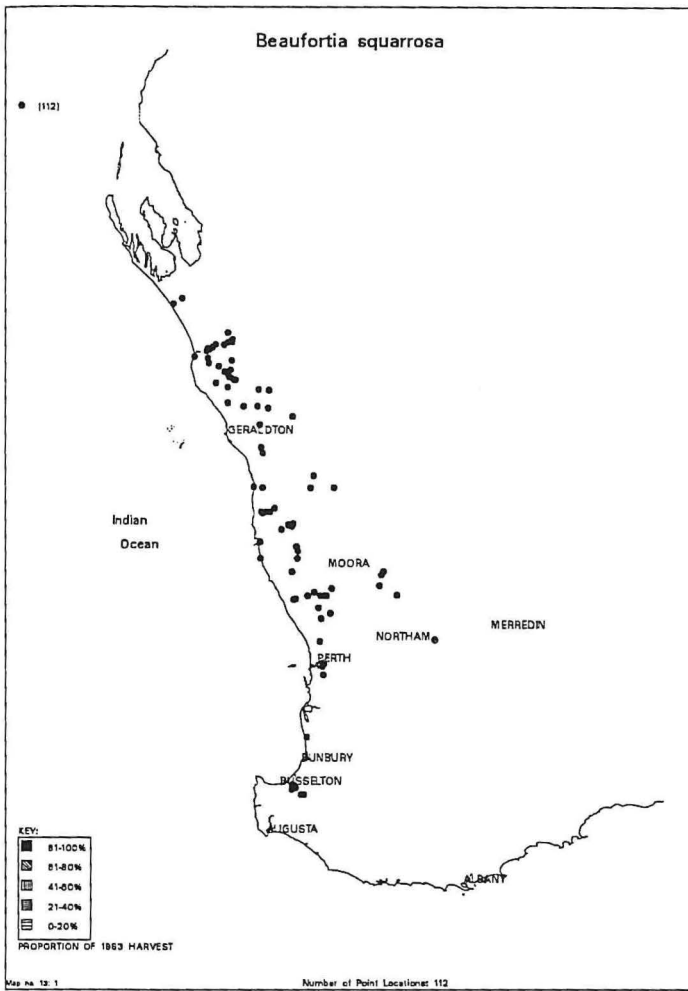
● (47)

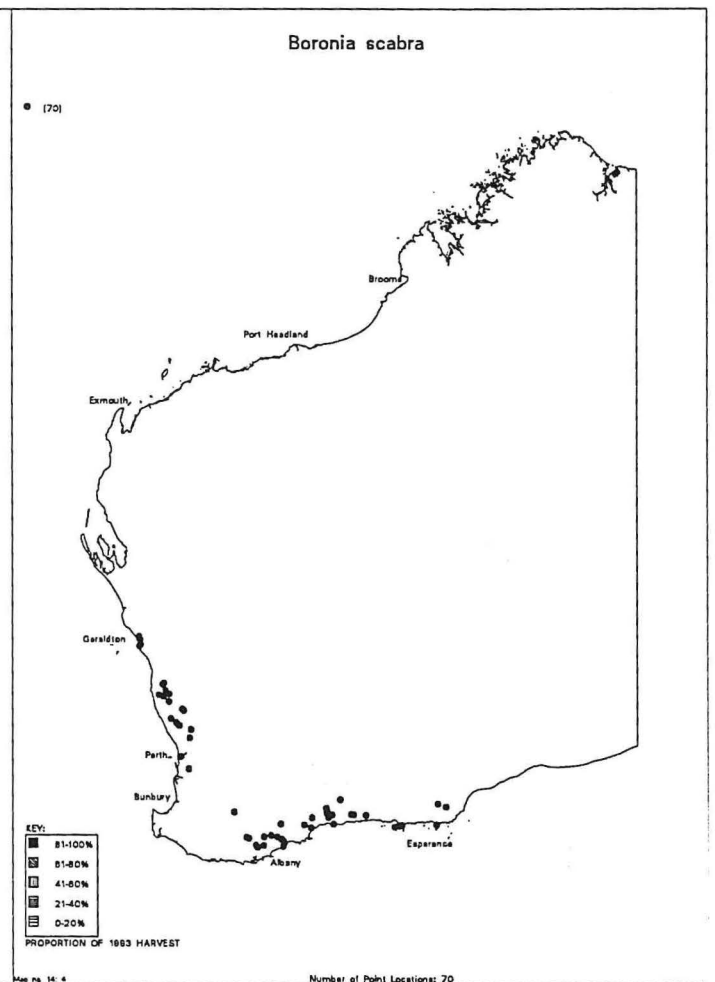
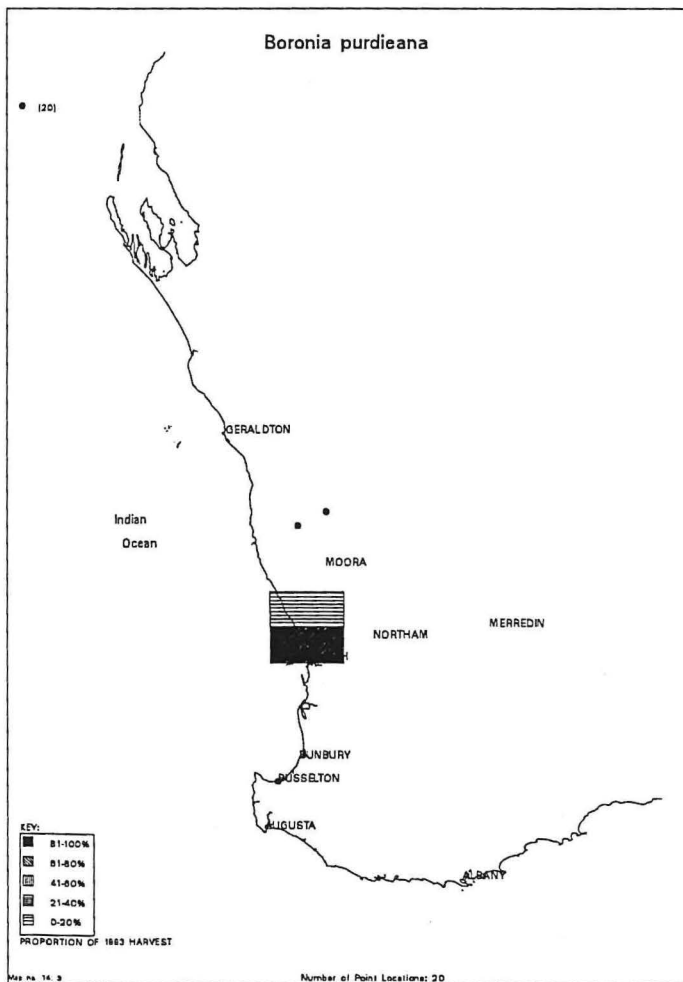
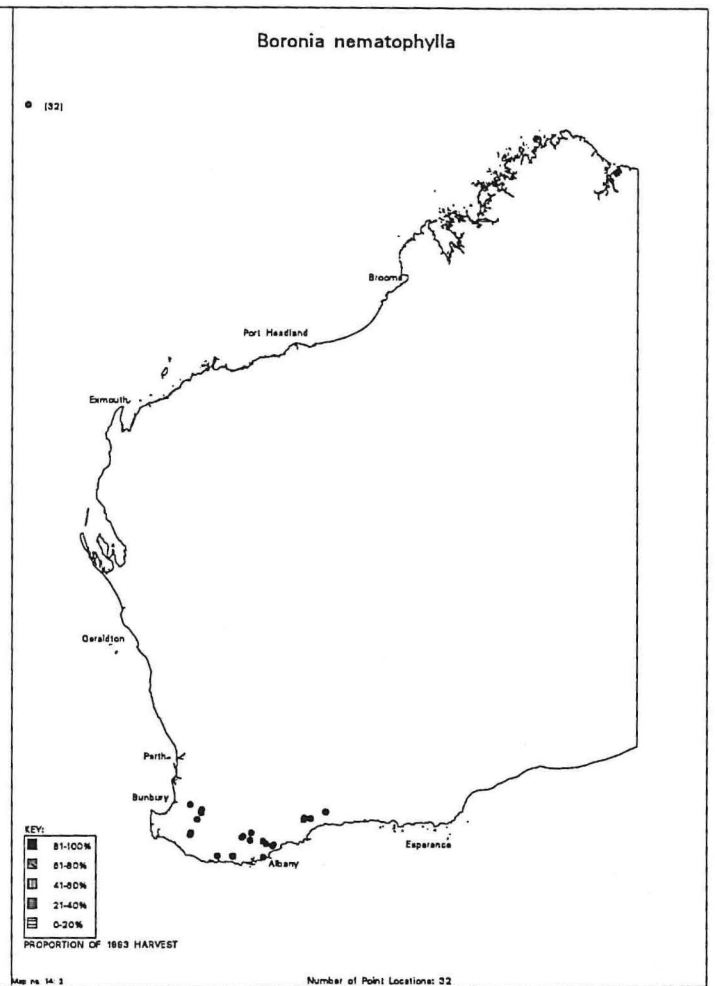
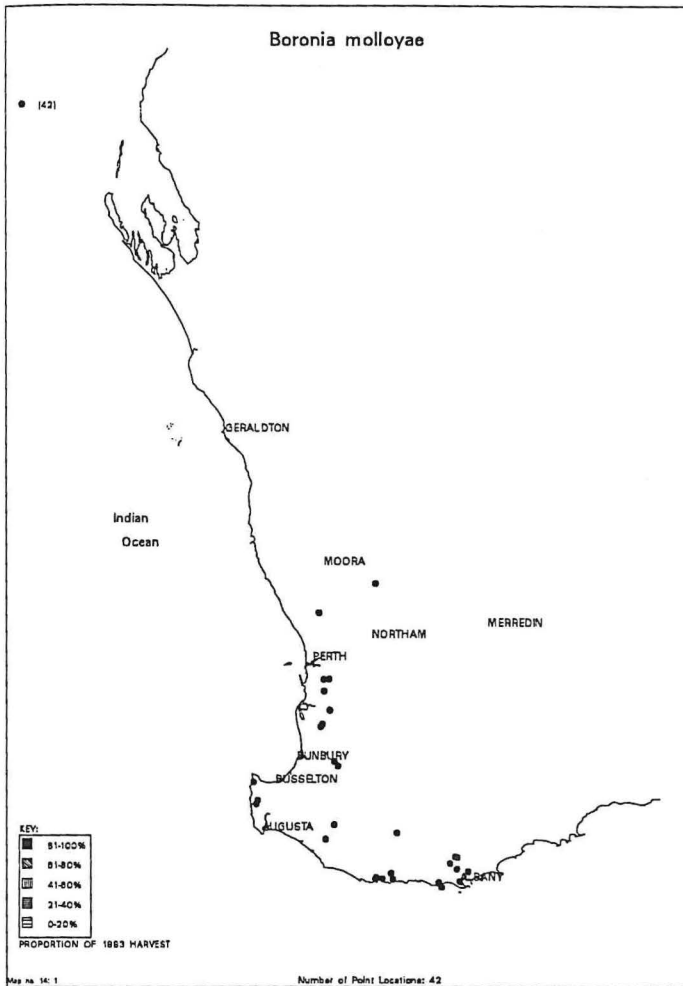


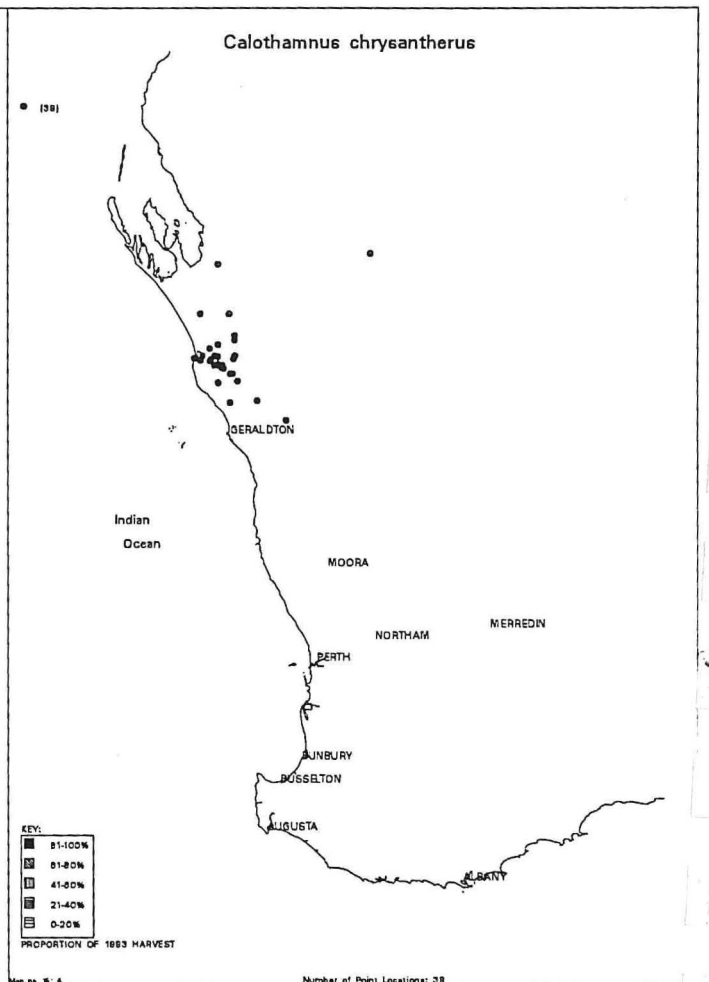
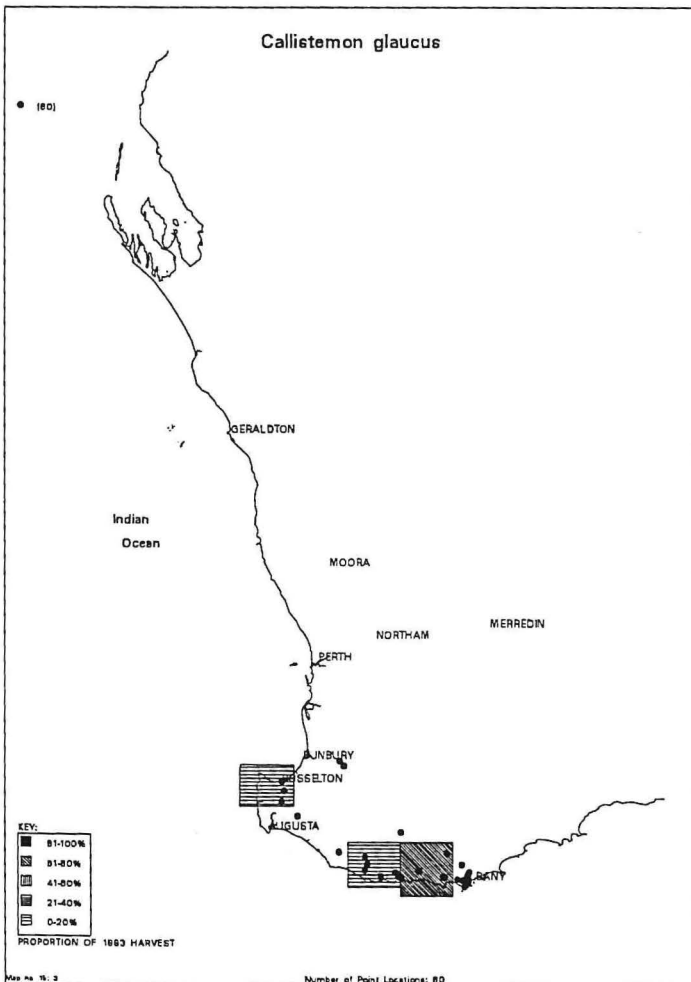
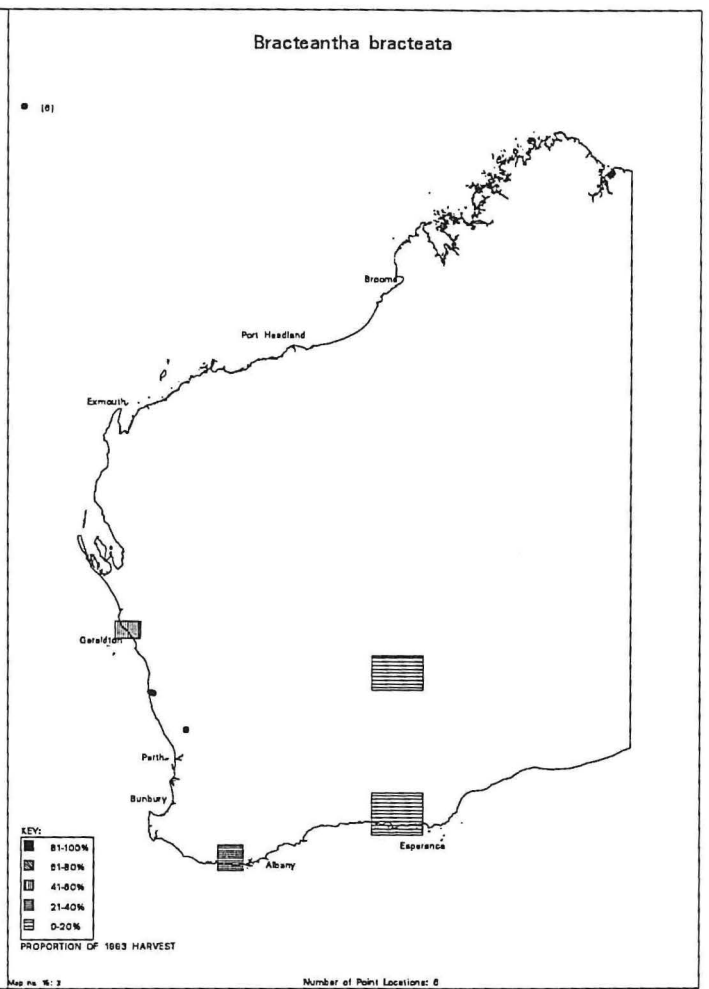
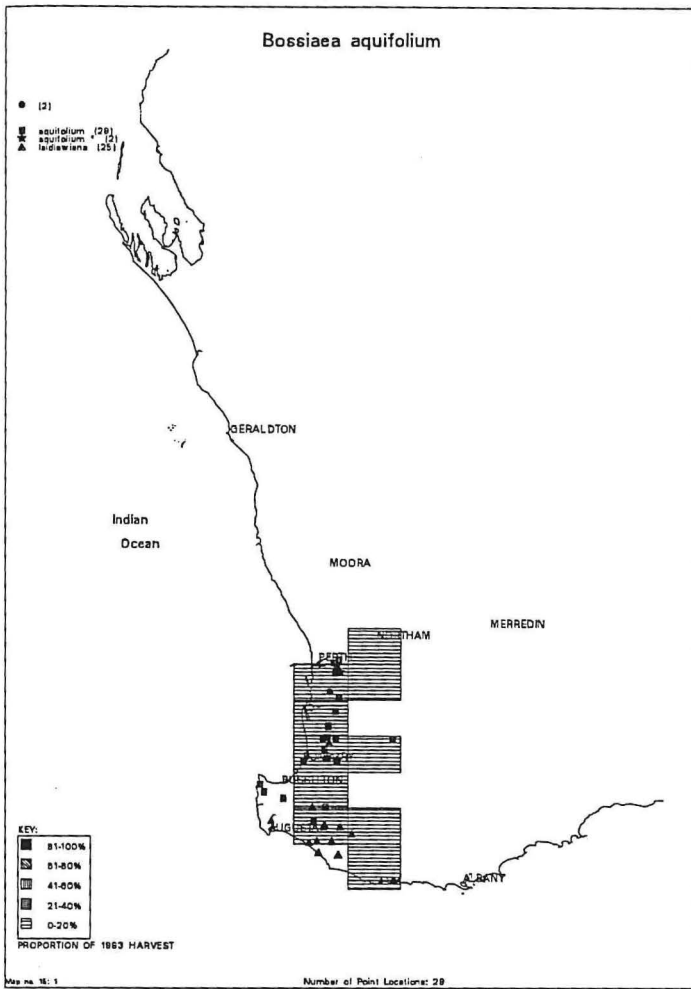
KEY:
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 ▨ 61-80%
 ▩ 41-60%
 ▪ 21-40%
 □ 0-20%
 PROPORTION OF 1983 HARVEST

Map no. 12: 4

Number of Point Locations: 47



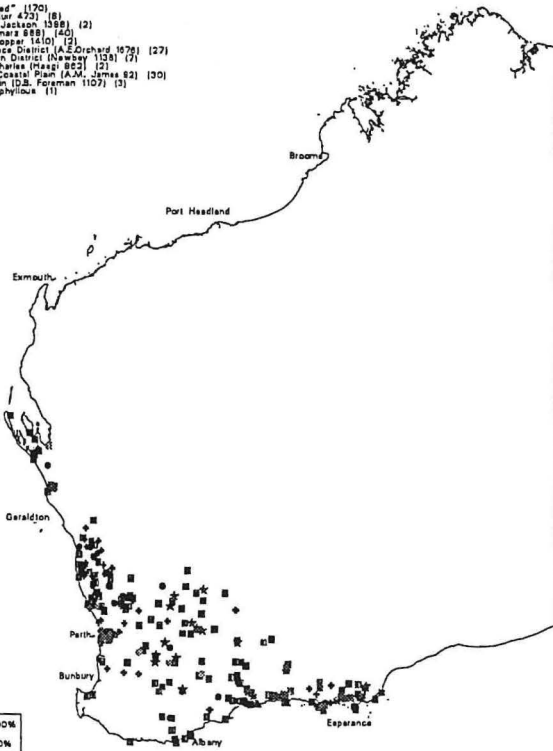




Calothamnus quadrifidus

● (18)

- "Isolated" (170)
- (S.D. Murr 422) (8)
- ▲ (A.S. Jackson 1558) (2)
- ▲ (H. James 688) (40)
- (S.D. Hopper 1410) (2)
- Esperance District (A.C. Orchard 1678) (27)
- Merredin District (Newbury 1338) (7)
- ▲ Peak Charles (Hagg 852) (2)
- Swan Coastal Plain (A.M. James 82) (30)
- Wickham (D.S. Foreman 1107) (3)
- Homalophyllous (1)



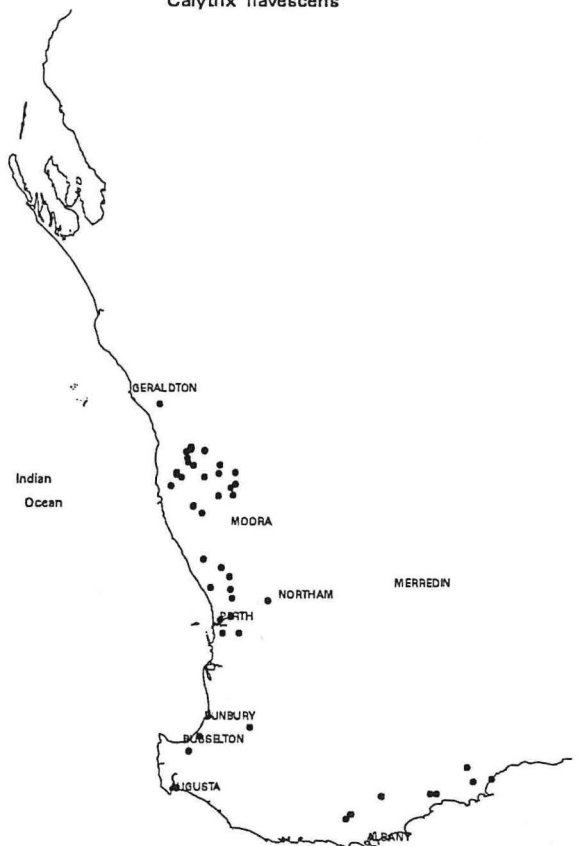
KEY:
 ■ 81-100%
 ▨ 61-80%
 ▩ 41-60%
 ▪ 21-40%
 ▤ 0-20%
 PROPORTION OF 1983 HARVEST

Map no. 16: 1

Number of Point Locations: 23

Calytrix flavescens

● (50)



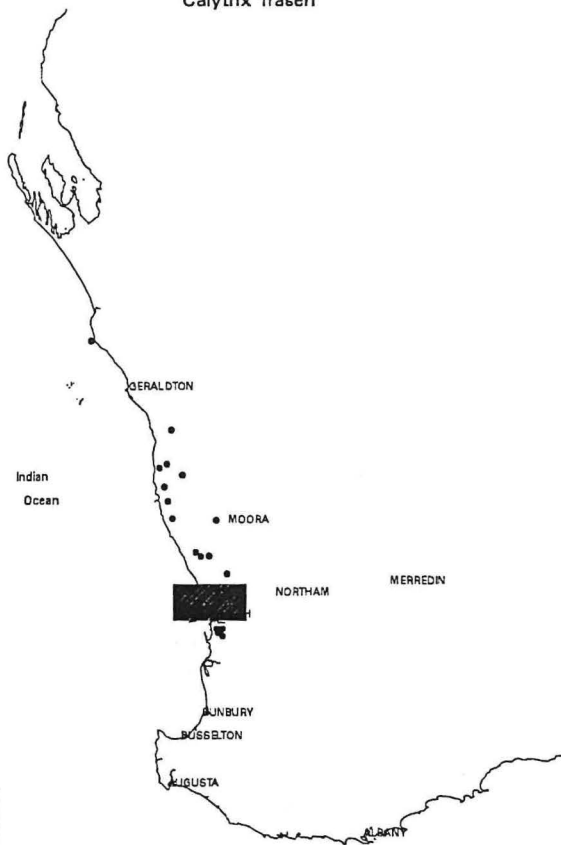
KEY:
 ■ 81-100%
 ▨ 61-80%
 ▩ 41-60%
 ▪ 21-40%
 ▤ 0-20%
 PROPORTION OF 1983 HARVEST

Map no. 16: 2

Number of Point Locations: 50

Calytrix fraseri

● (22)



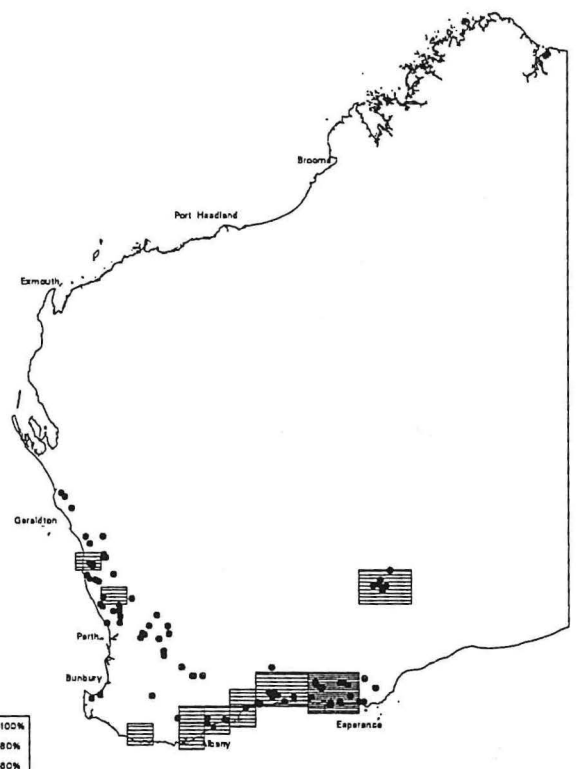
KEY:
 ■ 81-100%
 ▨ 61-80%
 ▩ 41-60%
 ▪ 21-40%
 ▤ 0-20%
 PROPORTION OF 1983 HARVEST

Map no. 16: 3

Number of Point Locations: 22

Caustis dioica

● (100)



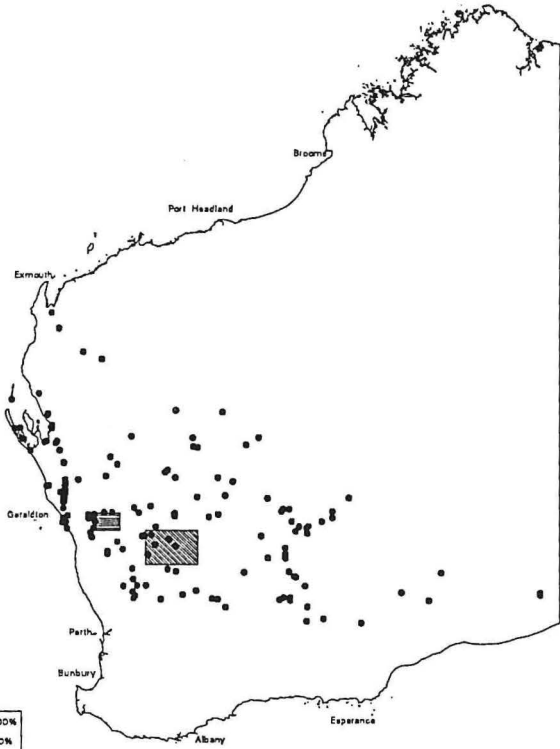
KEY:
 ■ 81-100%
 ▨ 61-80%
 ▩ 41-60%
 ▪ 21-40%
 ▤ 0-20%
 PROPORTION OF 1983 HARVEST

Map no. 16: 4

Number of Point Locations: 100

Cephalopterum drummondii

● (175)



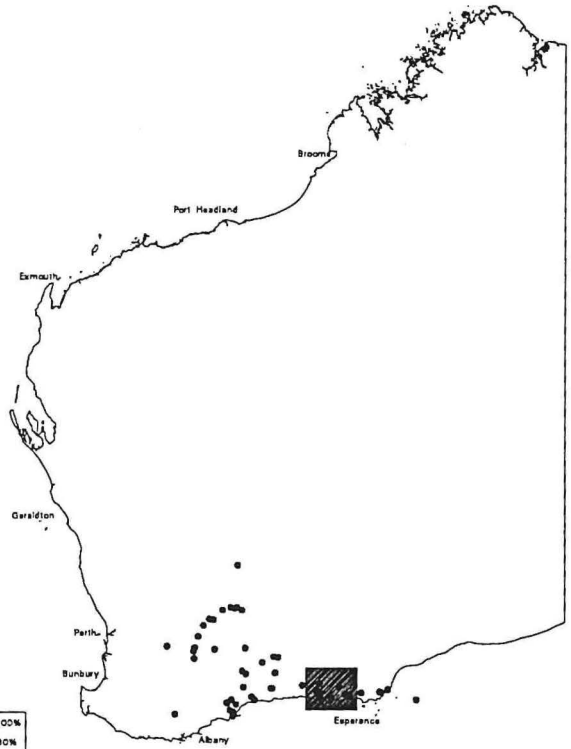
KEY:
 ■ 81-100%
 ▨ 61-80%
 ▩ 41-60%
 ▪ 21-40%
 □ 0-20%
 PROPORTION OF 1983 HARVEST

Map no. 17.1

Number of Point Locations: 175

Chamelaucium megalopetalum

● (148)



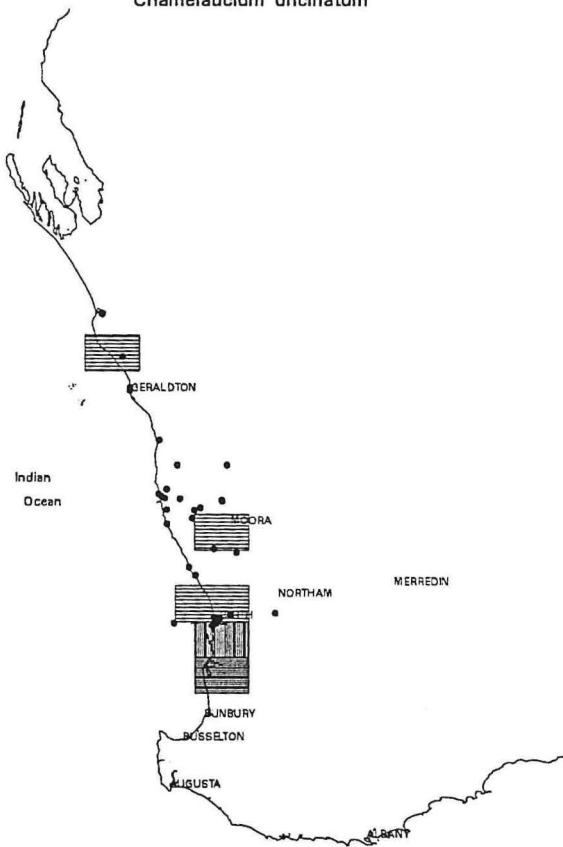
KEY:
 ■ 81-100%
 ▨ 61-80%
 ▩ 41-60%
 ▪ 21-40%
 □ 0-20%
 PROPORTION OF 1983 HARVEST

Map no. 17.2

Number of Point Locations: 148

Chamelaucium uncinatum

● (43)



KEY:
 ■ 81-100%
 ▨ 61-80%
 ▩ 41-60%
 ▪ 21-40%
 □ 0-20%
 PROPORTION OF 1983 HARVEST

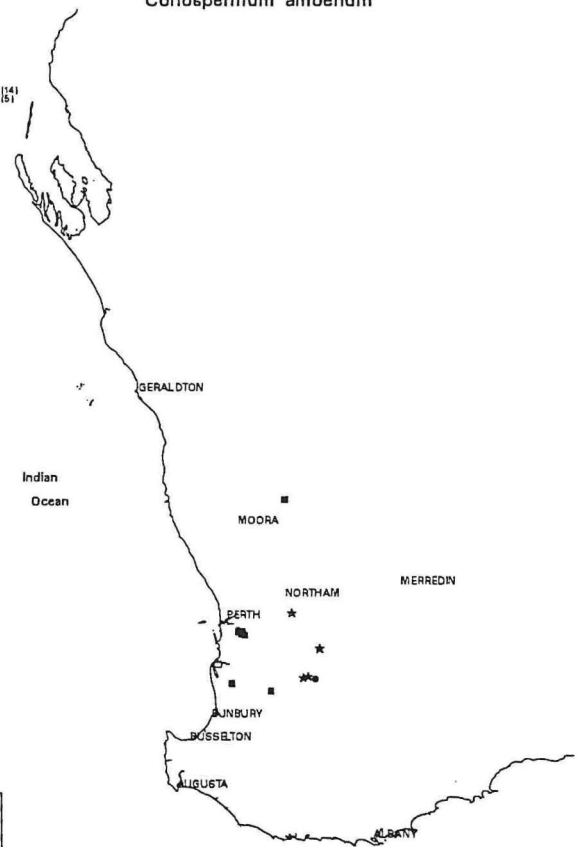
Map no. 17.3

Number of Point Locations: 43

Conospermum amoenum

● (2)

★ *amoenum* (14)
 ★ *cuneatum* (5)



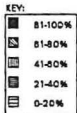
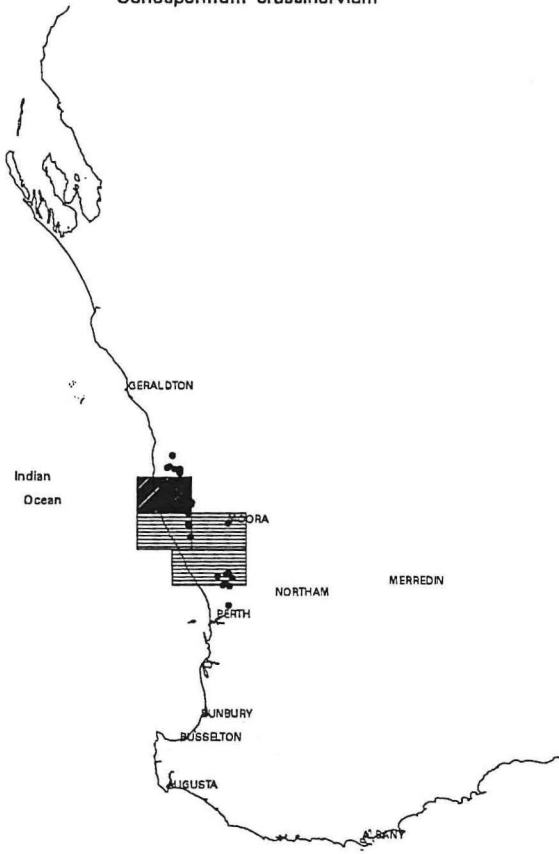
KEY:
 ■ 81-100%
 ▨ 61-80%
 ▩ 41-60%
 ▪ 21-40%
 □ 0-20%
 PROPORTION OF 1983 HARVEST

Map no. 17.4

Number of Point Locations: 21

Conospermum crassinervium

● (43)



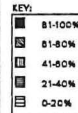
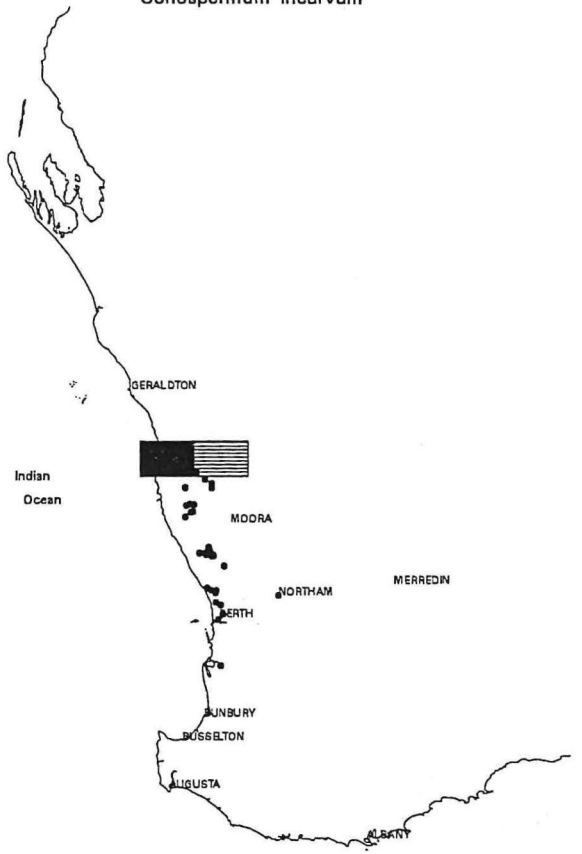
PROPORTION OF 1983 HARVEST

Map no. 18. 1

Number of Point Locations: 43

Conospermum incurvum

● (33)



PROPORTION OF 1983 HARVEST

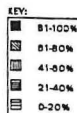
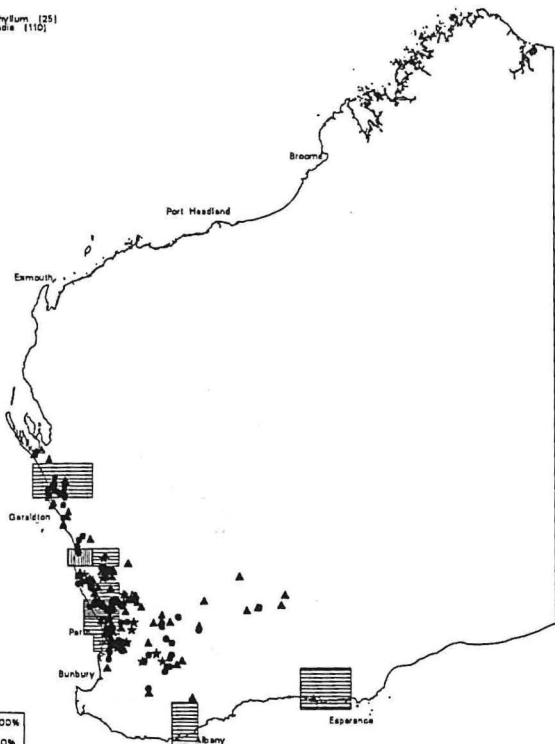
Map no. 18. 2

Number of Point Locations: 33

Conospermum stoechadis

● (87)

■ 7 (1)
 * sclerophyllum (25)
 ▲ stoechadis (110)



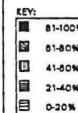
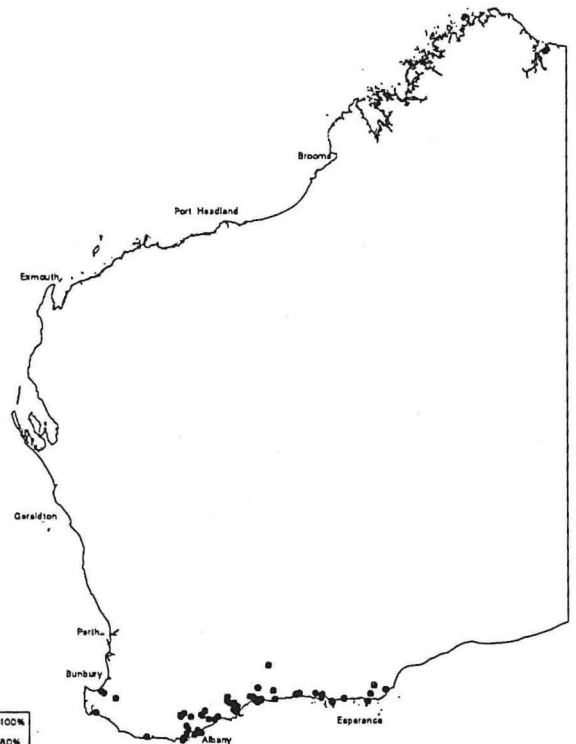
PROPORTION OF 1983 HARVEST

Map no. 18. 3

Number of Point Locations: 232

Conospermum teretifolium

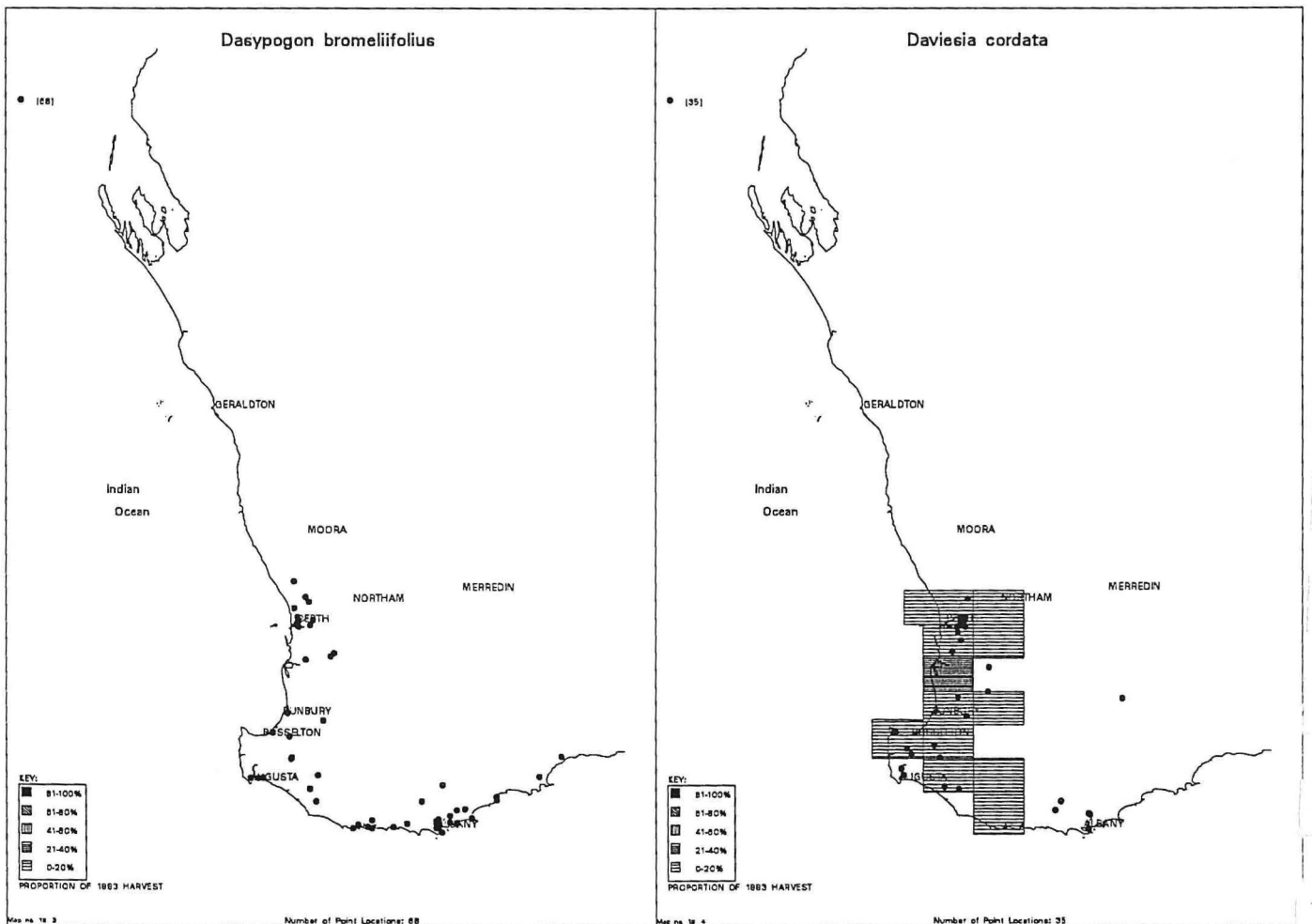
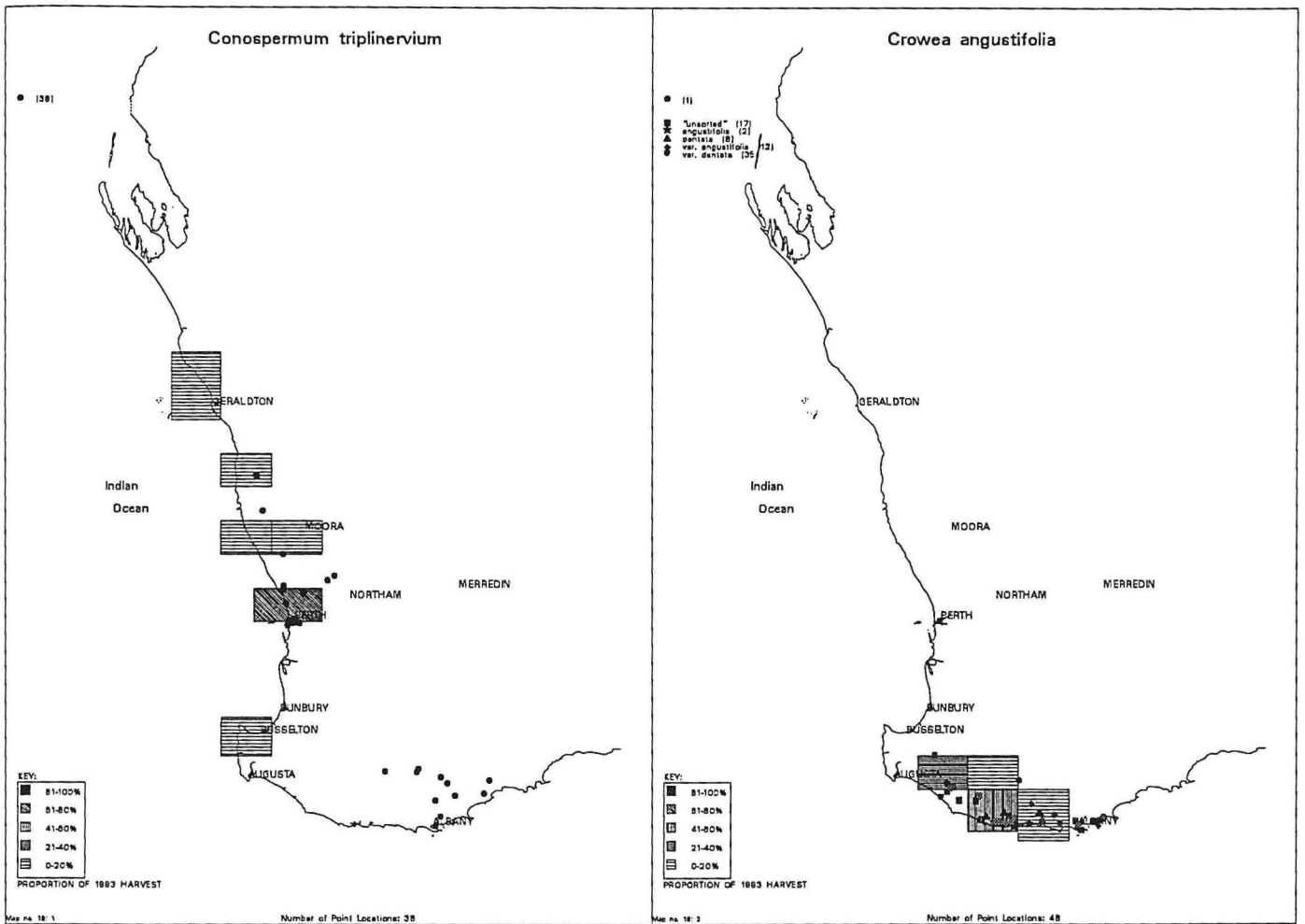
● (82)



PROPORTION OF 1983 HARVEST

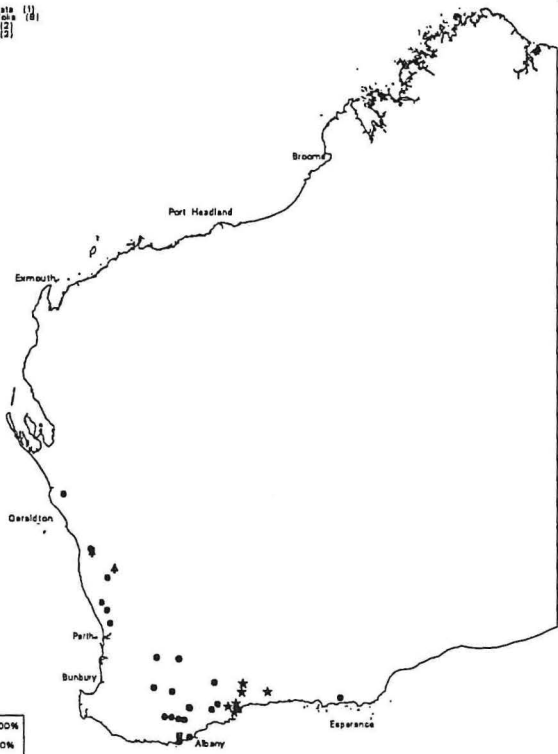
Map no. 18. 4

Number of Point Locations: 82



Daviesia incrassata

- (24)
- *incrassata* (1)
- ★ *oppositifolia* (8)
- ▲ *toza* (2)
- ◆ *toza* (5)



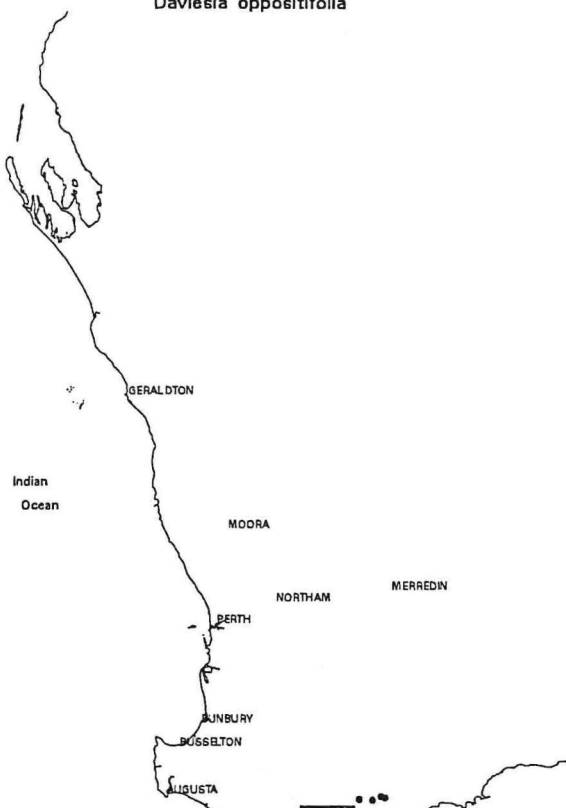
KEY:
 ■ 81-100%
 ▨ 61-80%
 ▩ 41-60%
 ▪ 21-40%
 □ 0-20%
 PROPORTION OF 1883 HARVEST

Map no. 20.1

Number of Point Locations: 28

Daviesia oppositifolia

- (6)



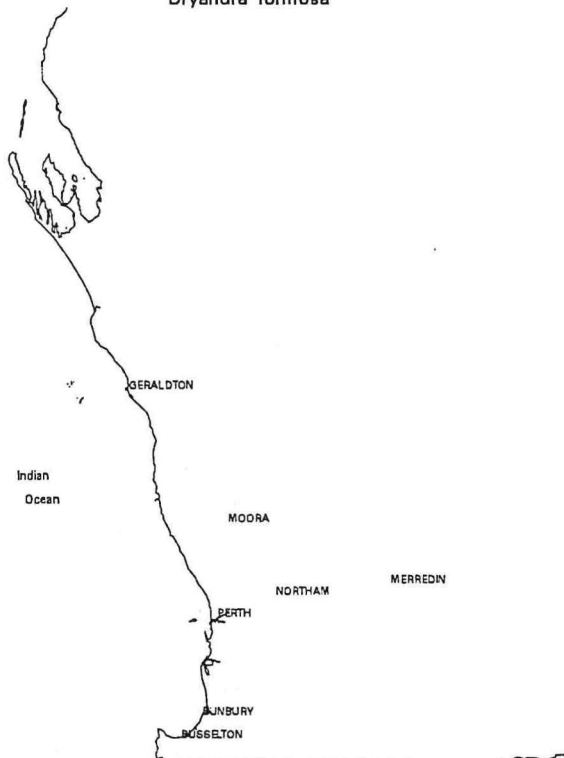
KEY:
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 ▨ 61-80%
 ▩ 41-60%
 ▪ 21-40%
 □ 0-20%
 PROPORTION OF 1883 HARVEST

Map no. 20.2

Number of Point Locations: 6

Dryandra formosa

- (53)



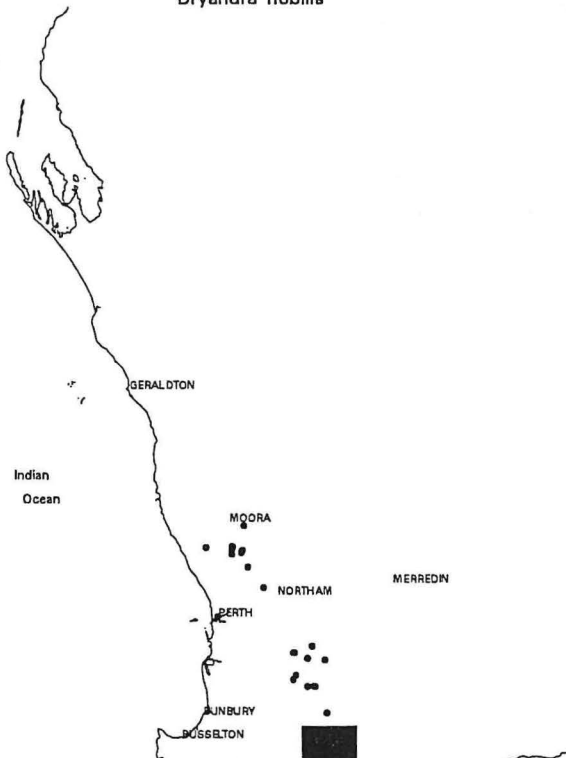
KEY:
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 ▨ 61-80%
 ▩ 41-60%
 ▪ 21-40%
 □ 0-20%
 PROPORTION OF 1883 HARVEST

Map no. 20.3

Number of Point Locations: 53

Dryandra nobilis

- *nobilis* (33)



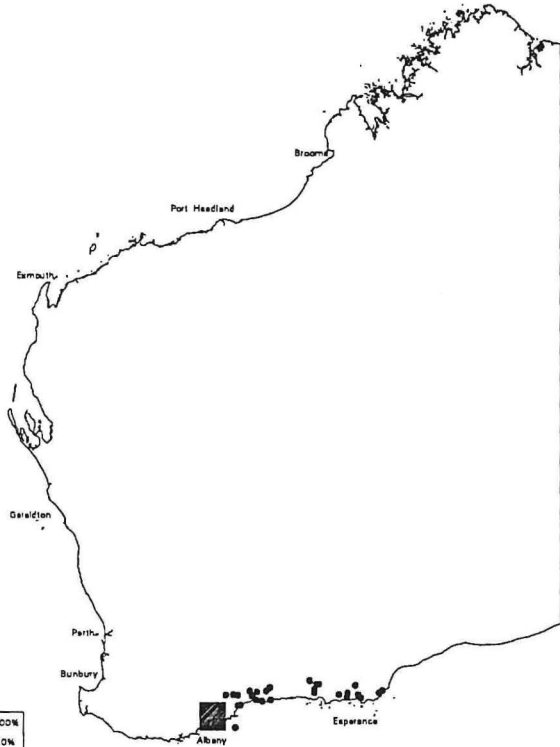
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 ▨ 61-80%
 ▩ 41-60%
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 □ 0-20%
 PROPORTION OF 1883 HARVEST

Map no. 20.4

Number of Point Locations: 33

Dryandra obtusa

● (30)



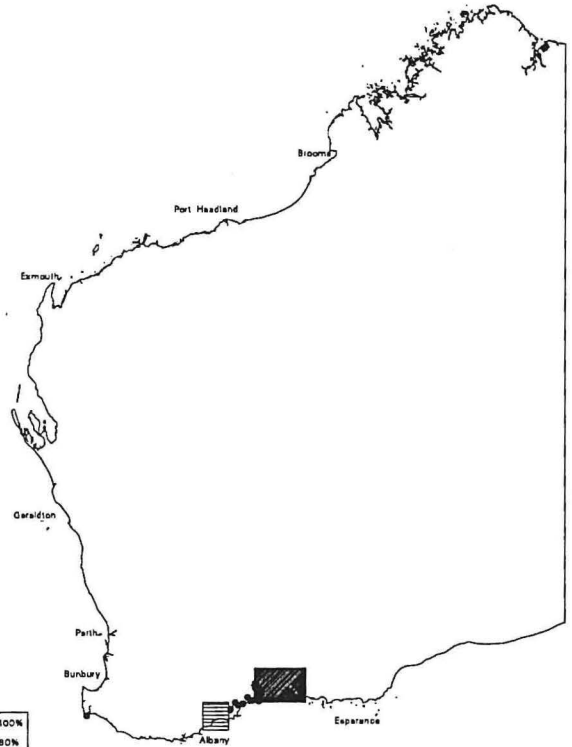
KEY:
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 ▨ 61-80%
 ▩ 41-60%
 ▪ 21-40%
 □ 0-20%
 PROPORTION OF 1983 HARVEST

Map no 21.1

Number of Point Locations: 30

Dryandra quercifolia

● (32)



KEY:
 ■ 81-100%
 ▨ 61-80%
 ▩ 41-60%
 ▪ 21-40%
 □ 0-20%
 PROPORTION OF 1983 HARVEST

Map no 21.2

Number of Point Locations: 32

Eriostemon spicatus

● (143)



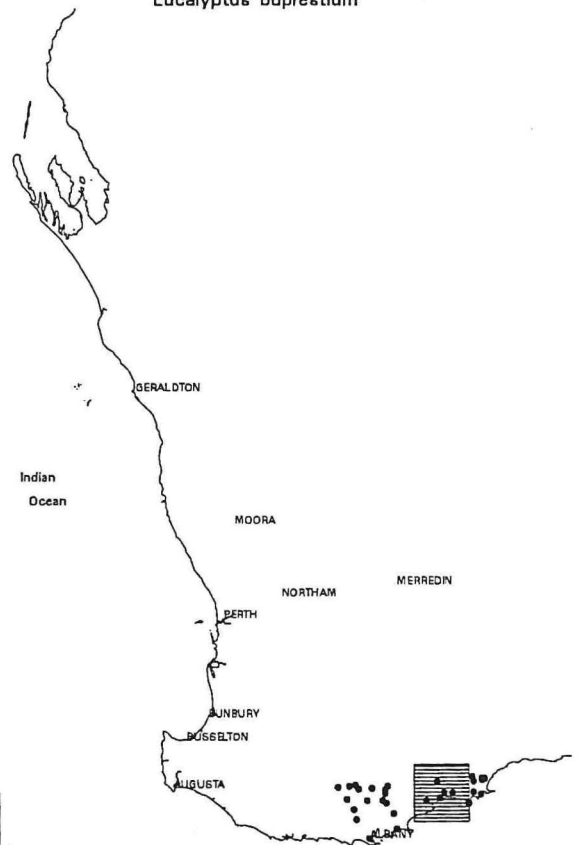
KEY:
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 ▪ 21-40%
 □ 0-20%
 PROPORTION OF 1983 HARVEST

Map no 21.3

Number of Point Locations: 143

Eucalyptus buprestium

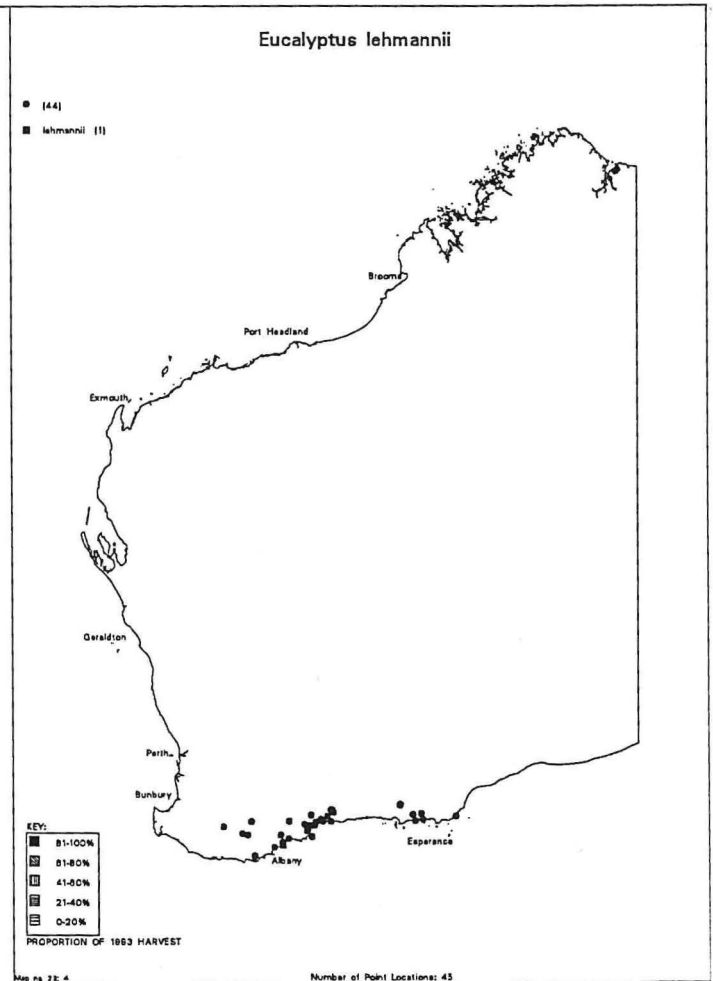
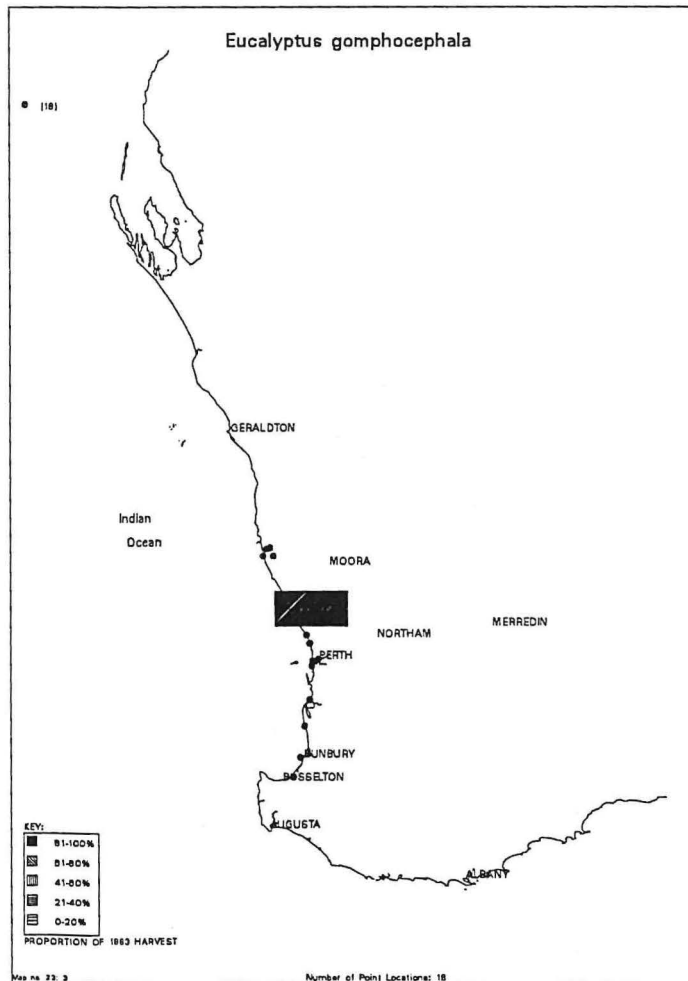
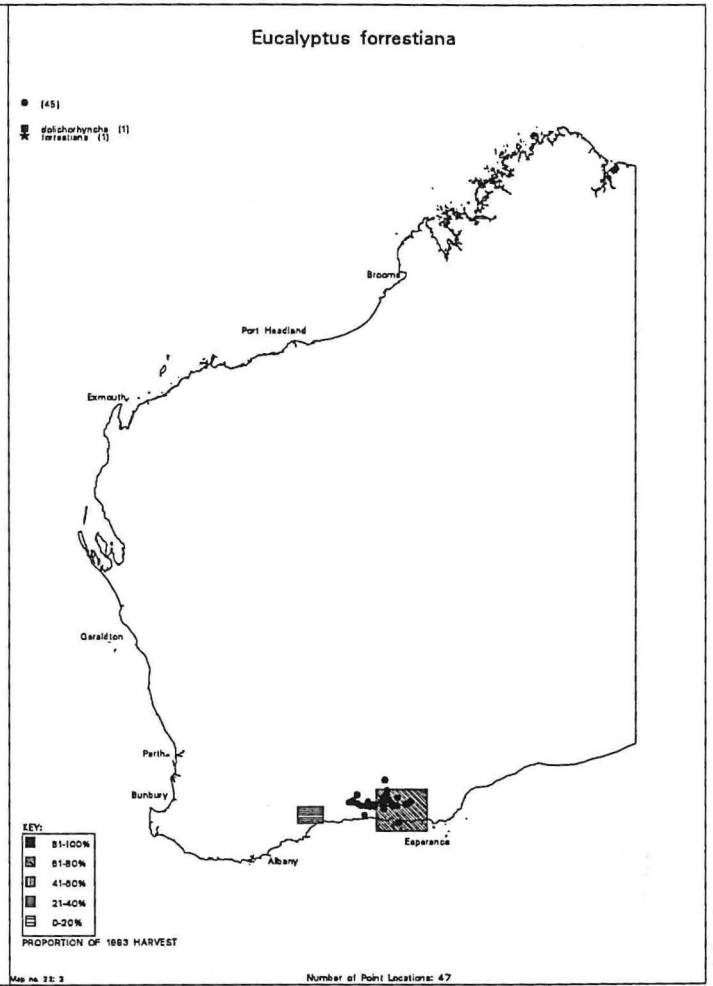
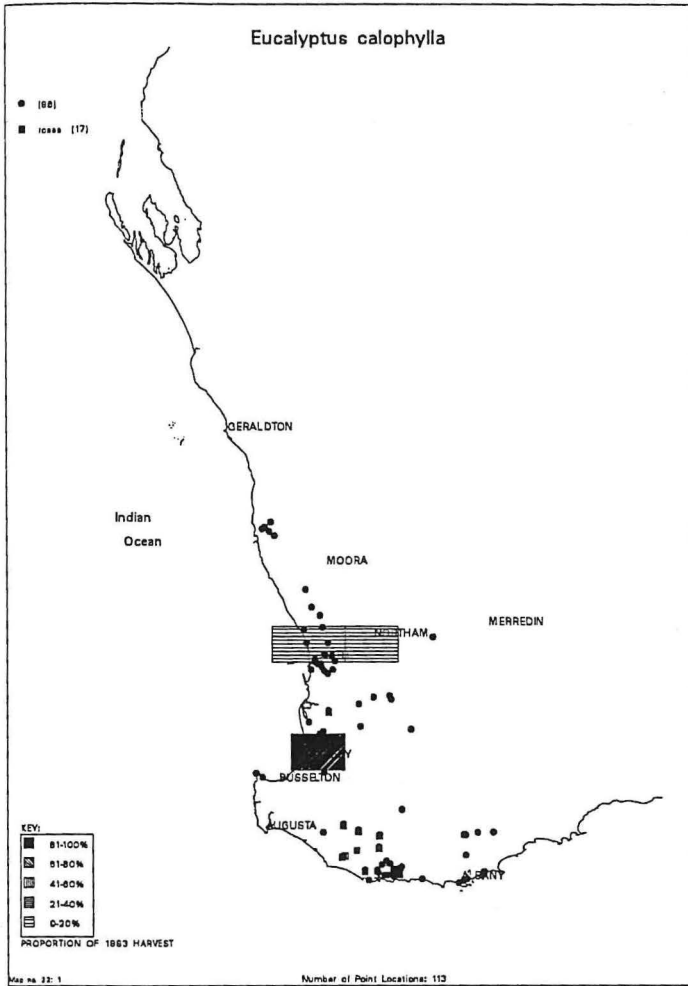
● (41)

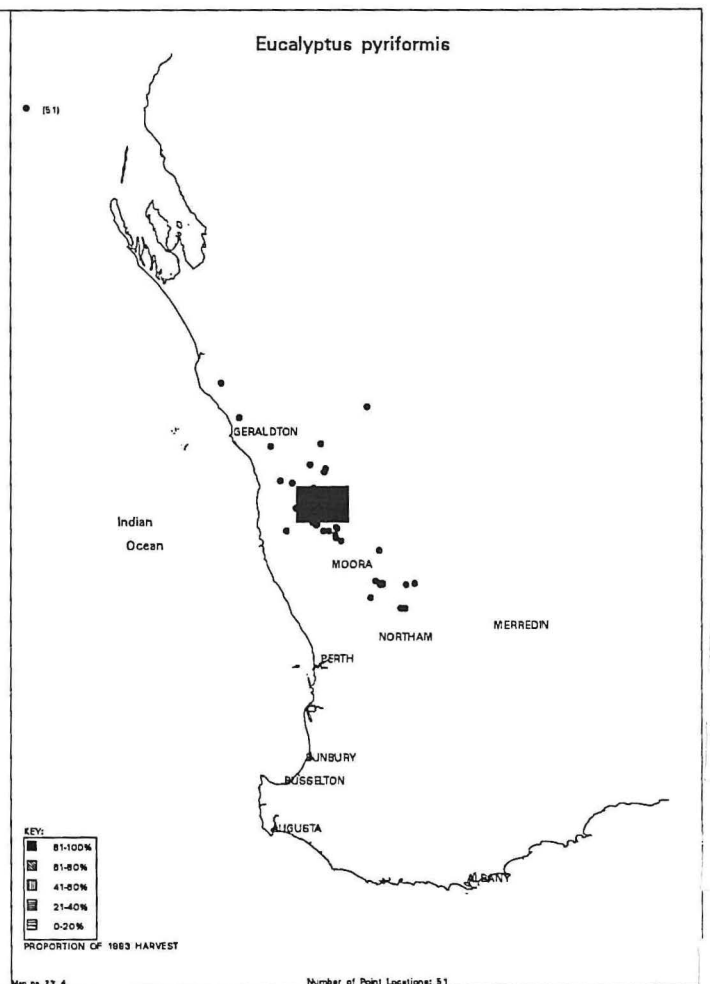
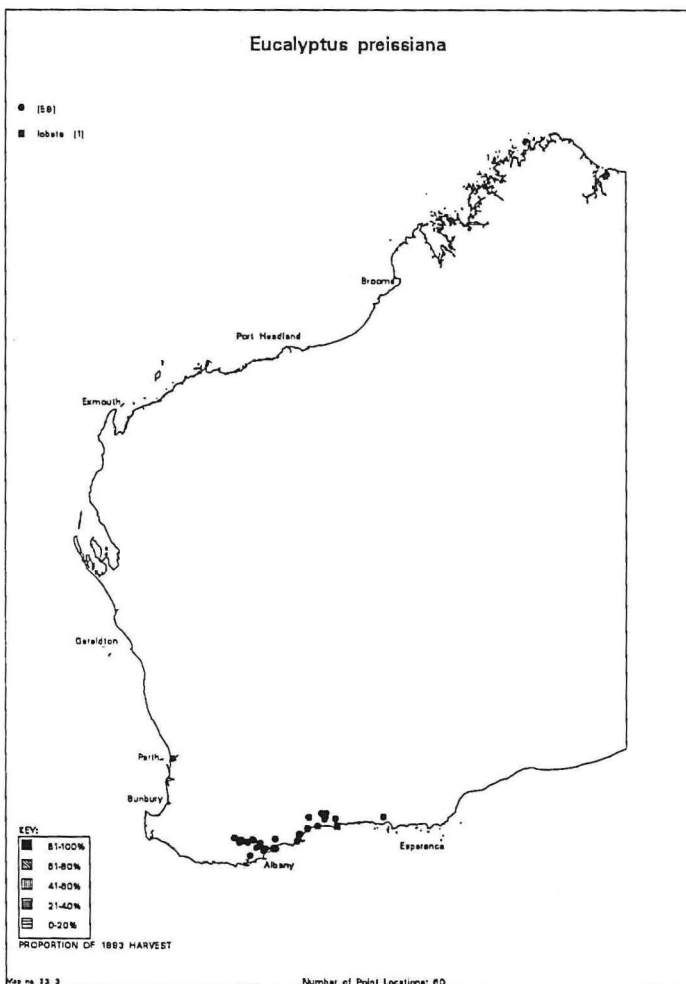
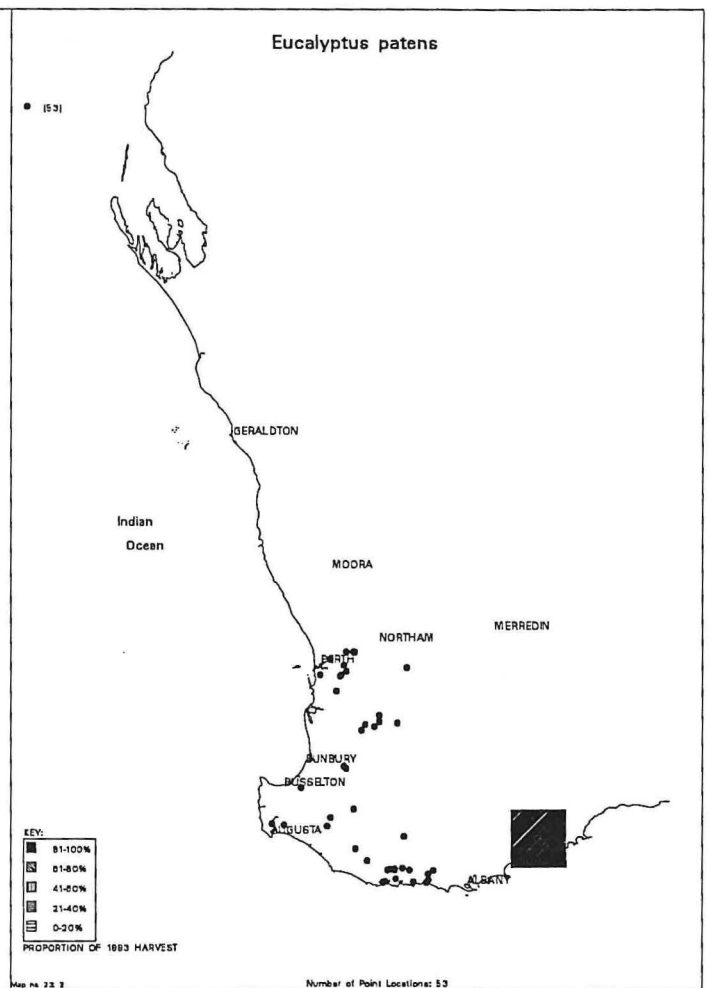
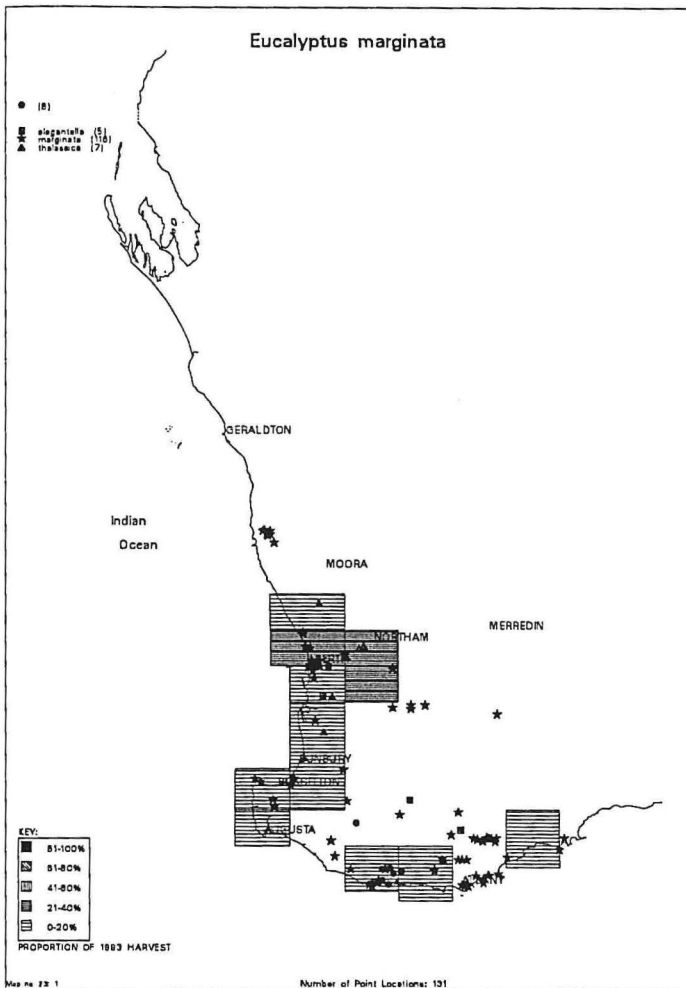


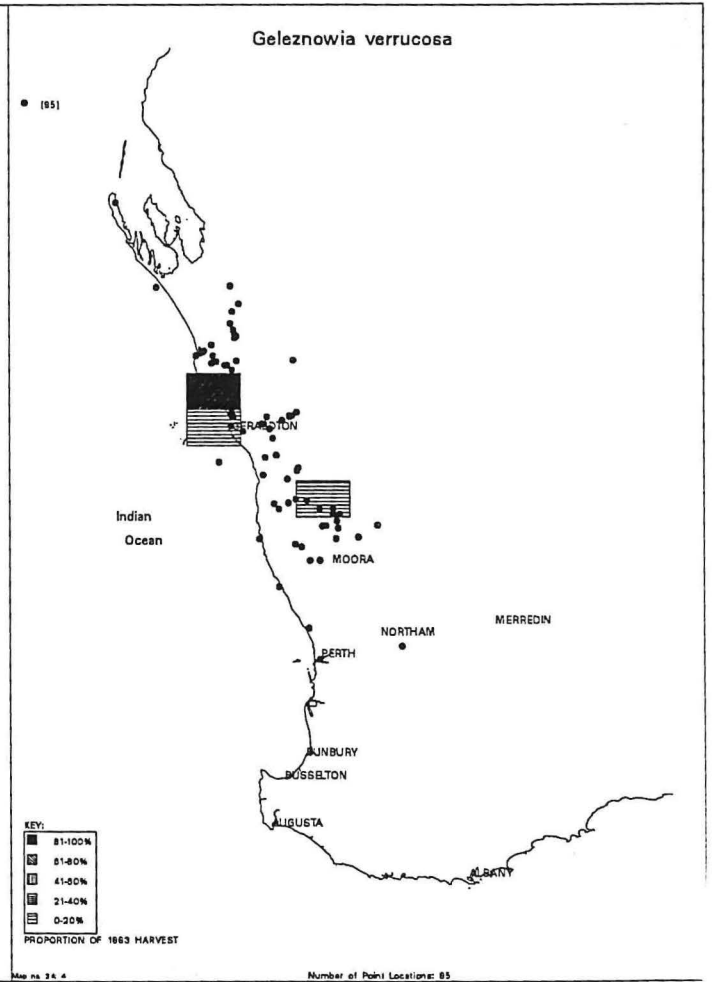
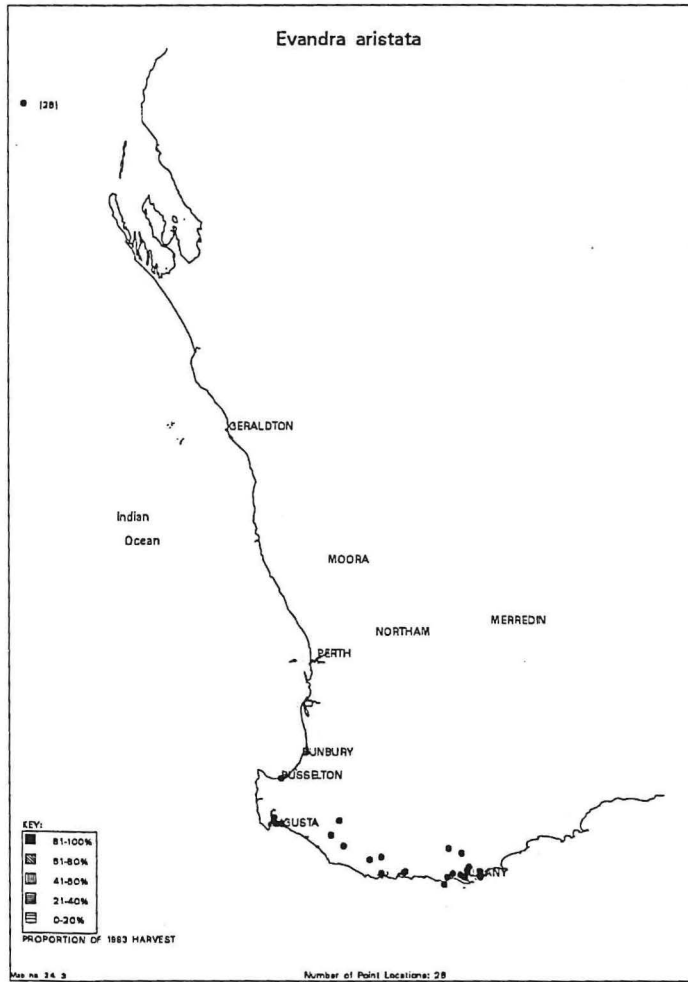
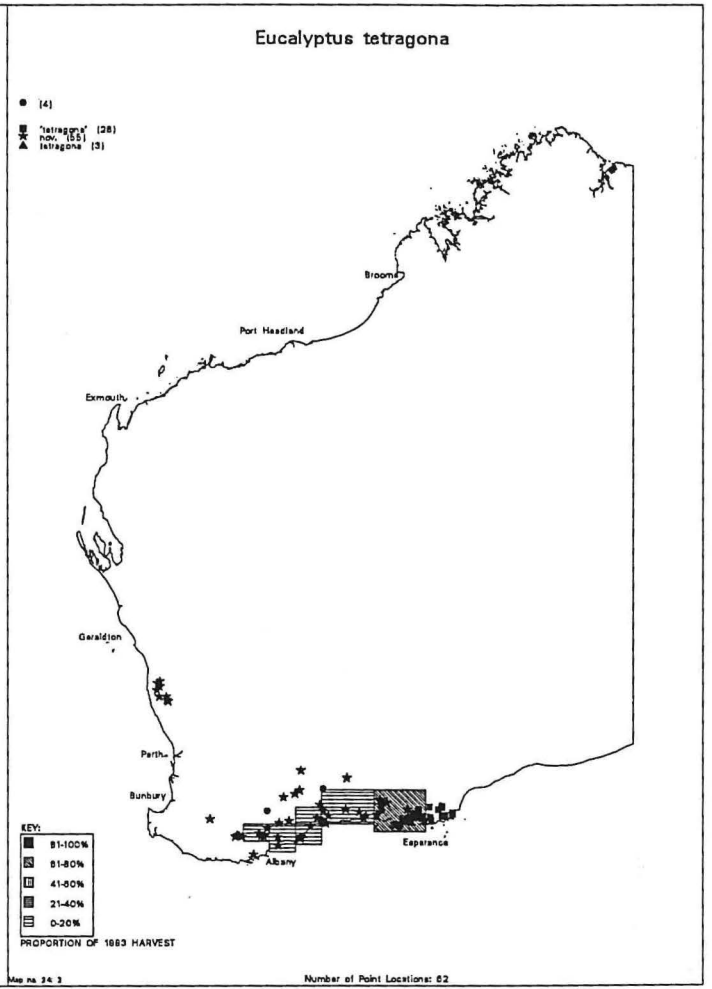
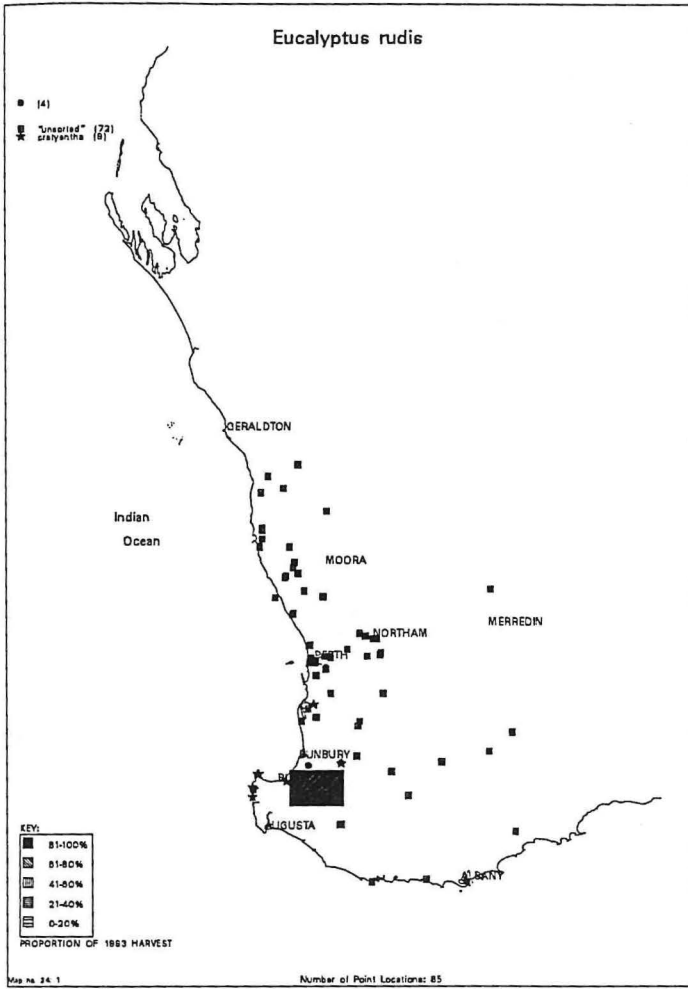
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 PROPORTION OF 1983 HARVEST

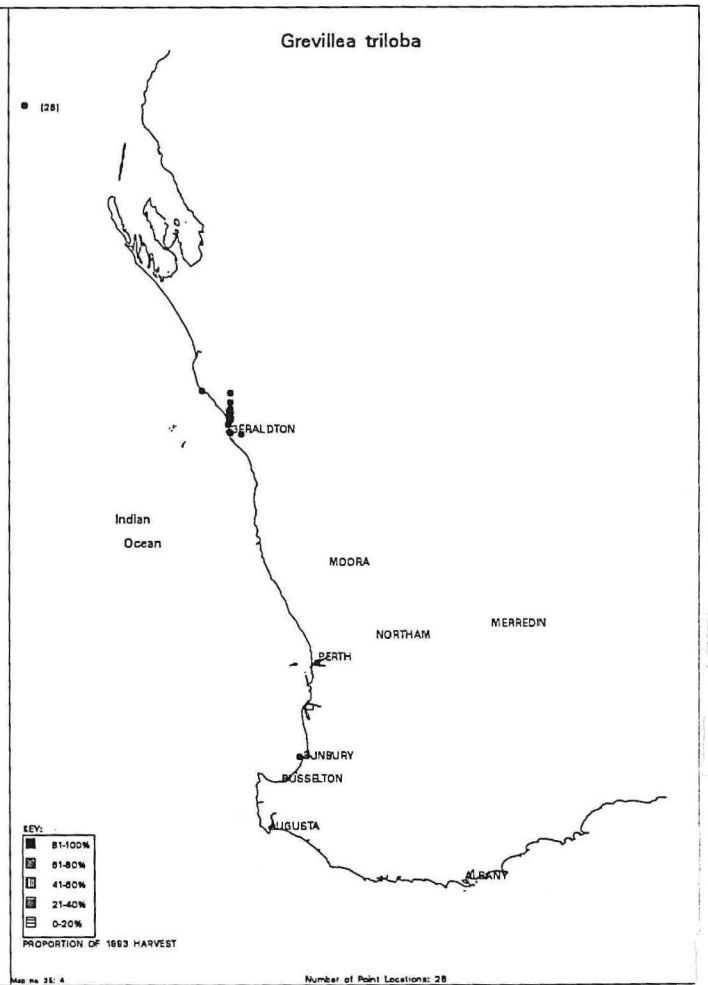
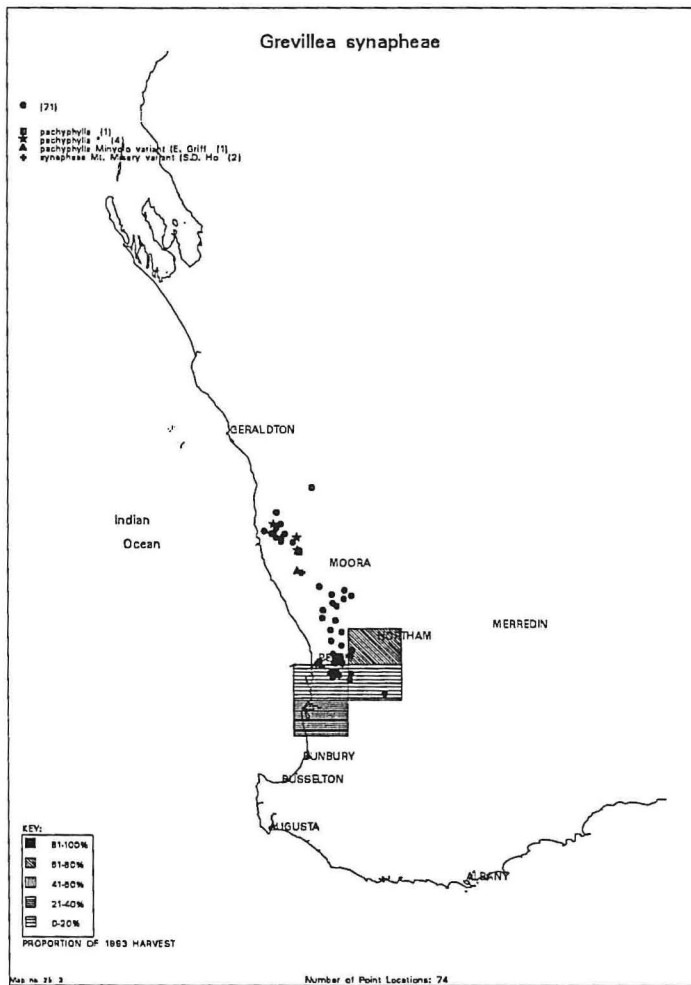
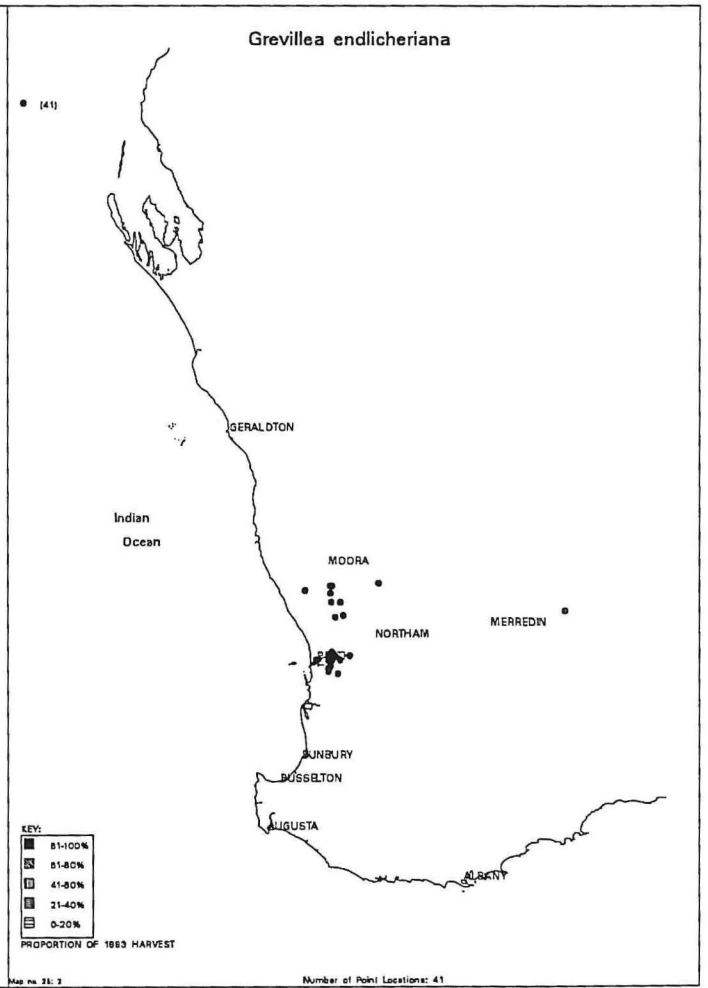
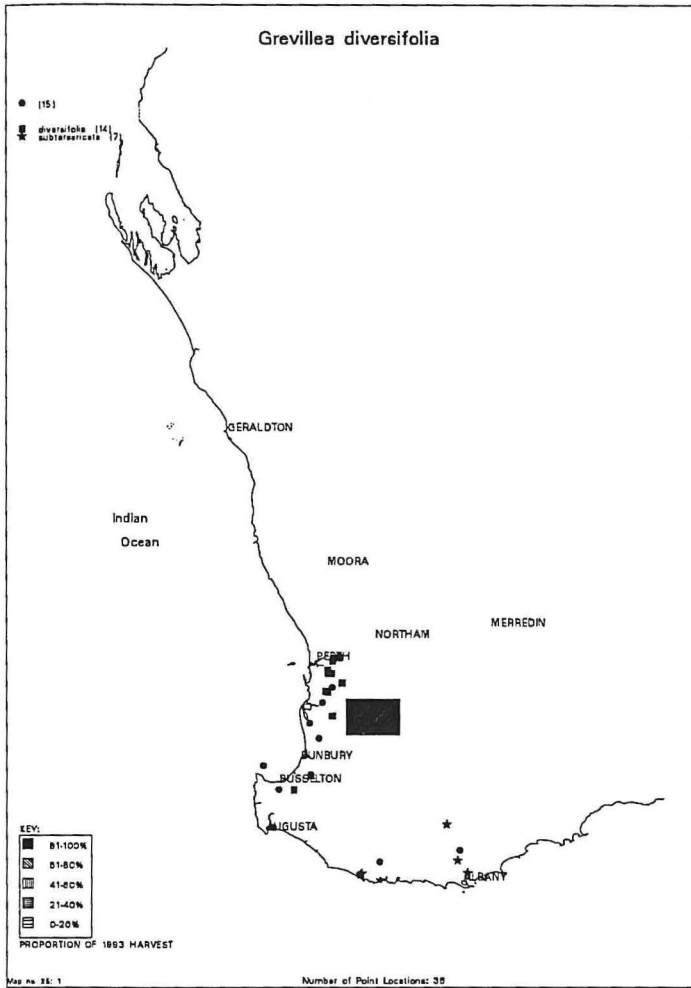
Map no 21.4

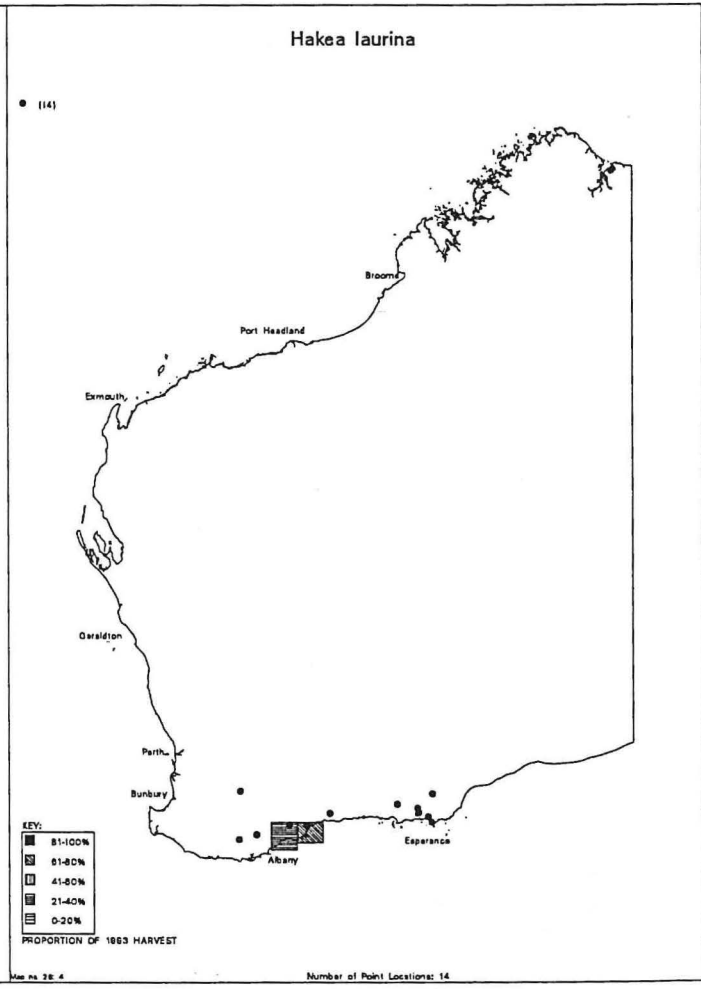
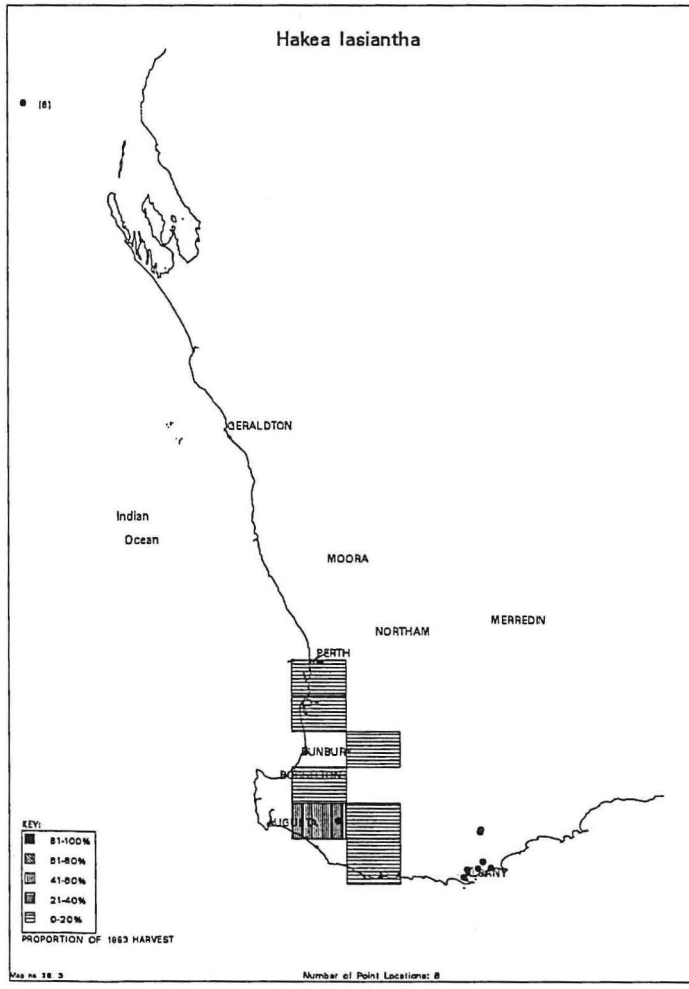
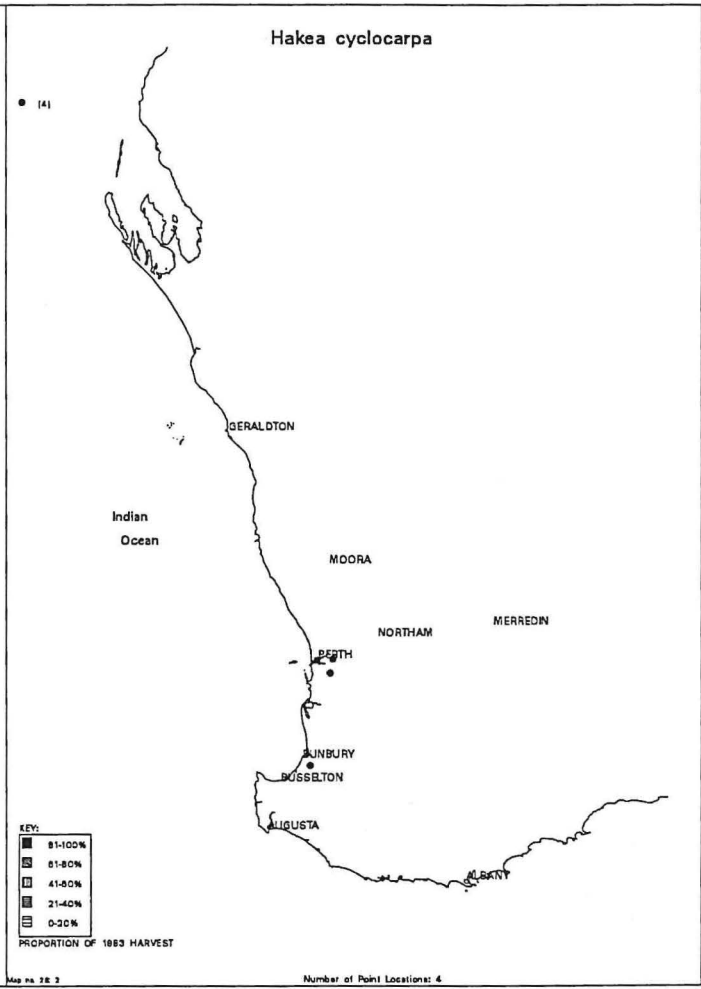
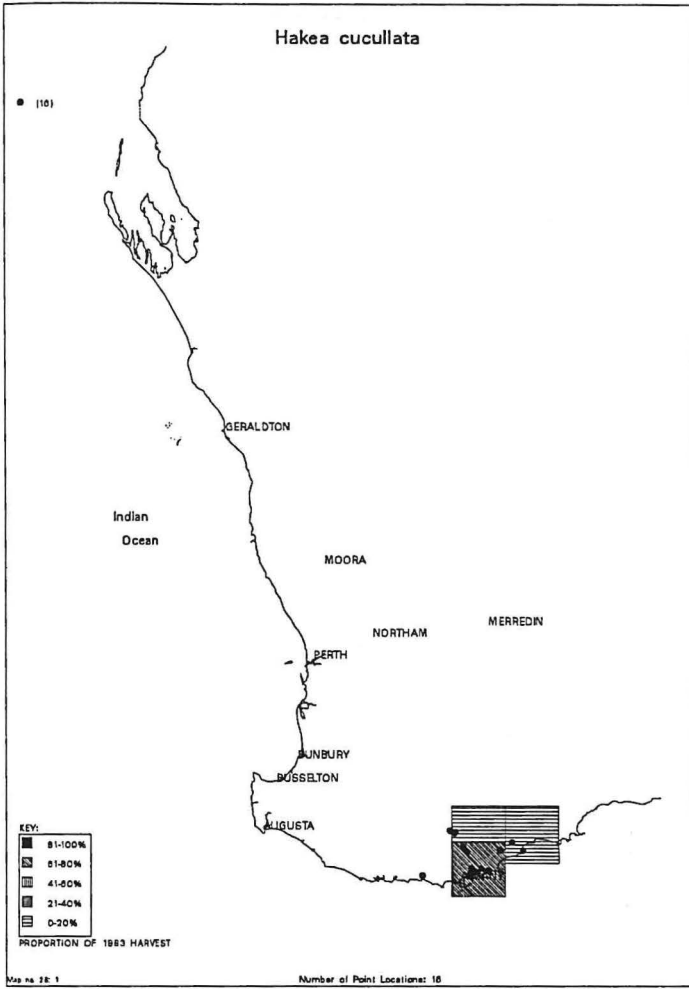
Number of Point Locations: 41

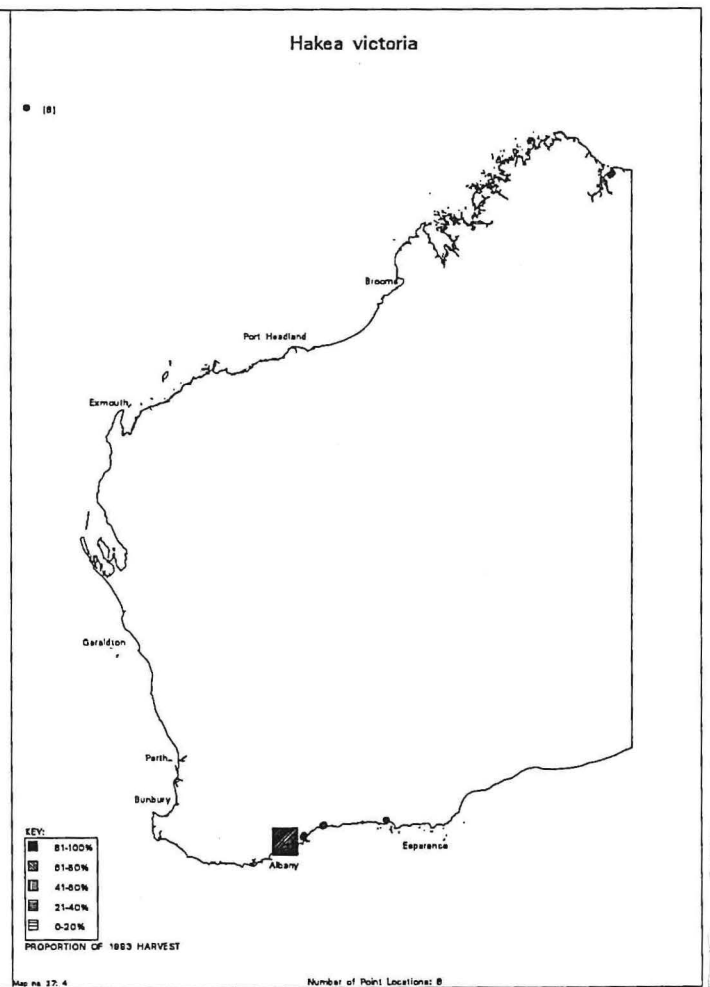
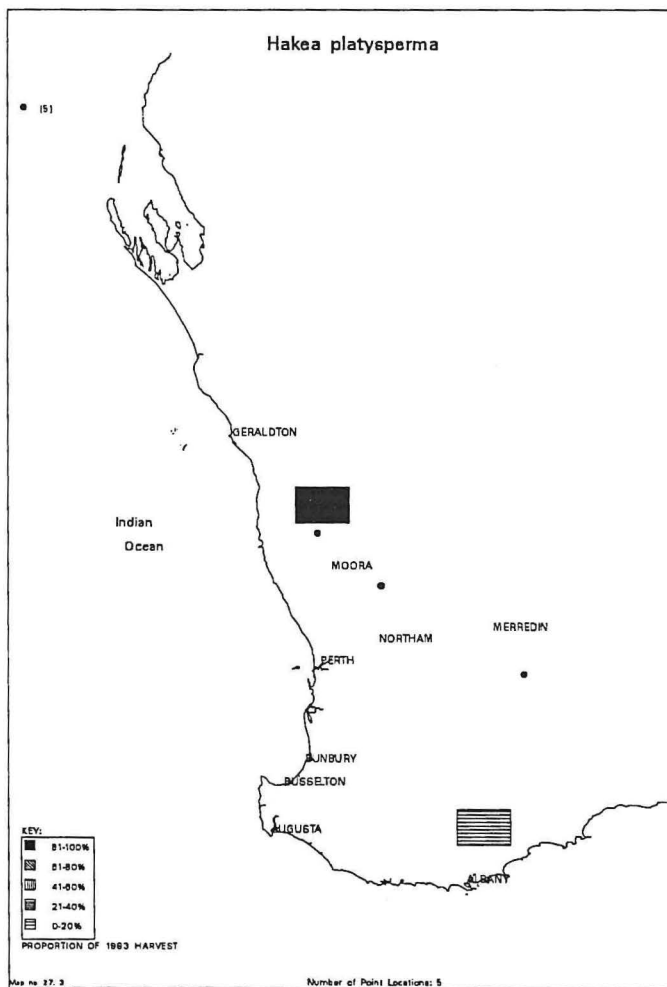
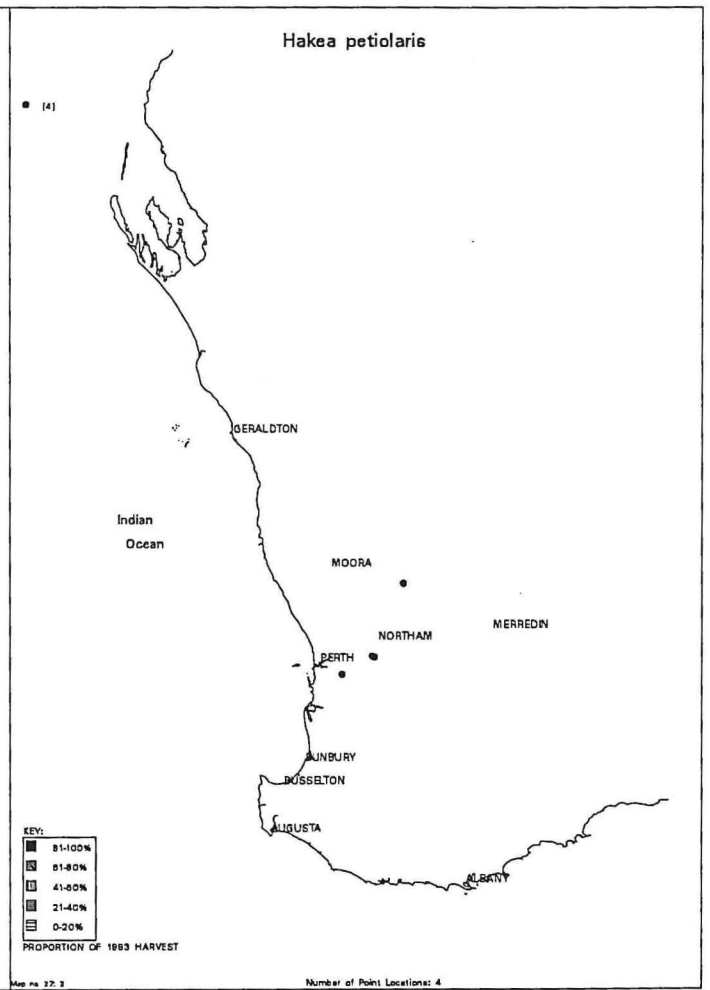
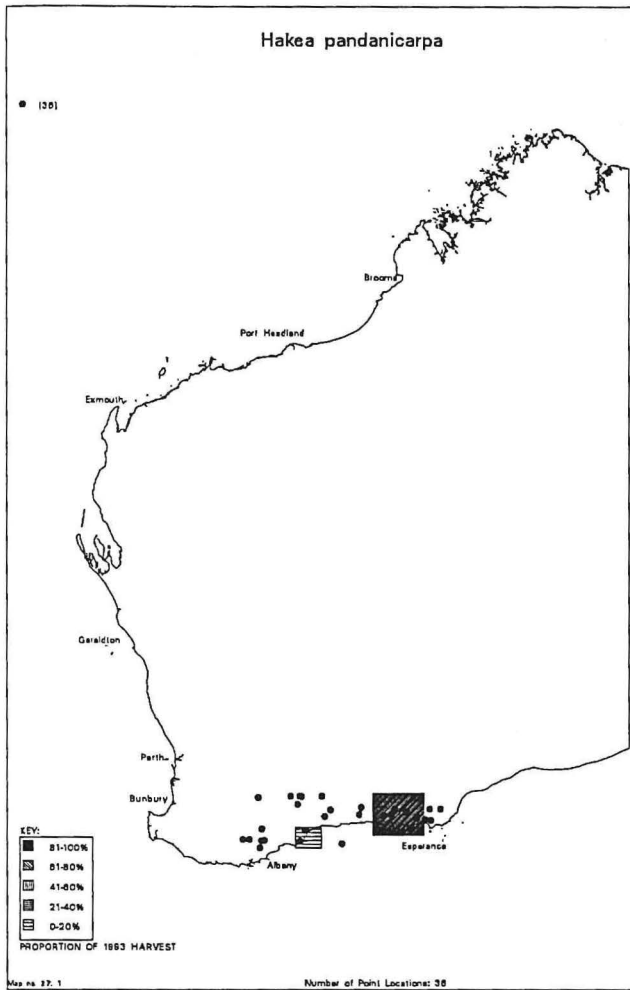






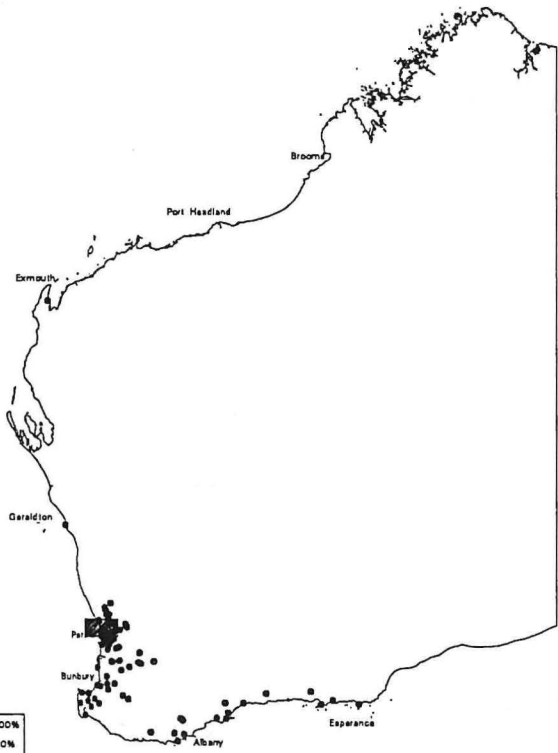






Hovea trisperma

● (140)



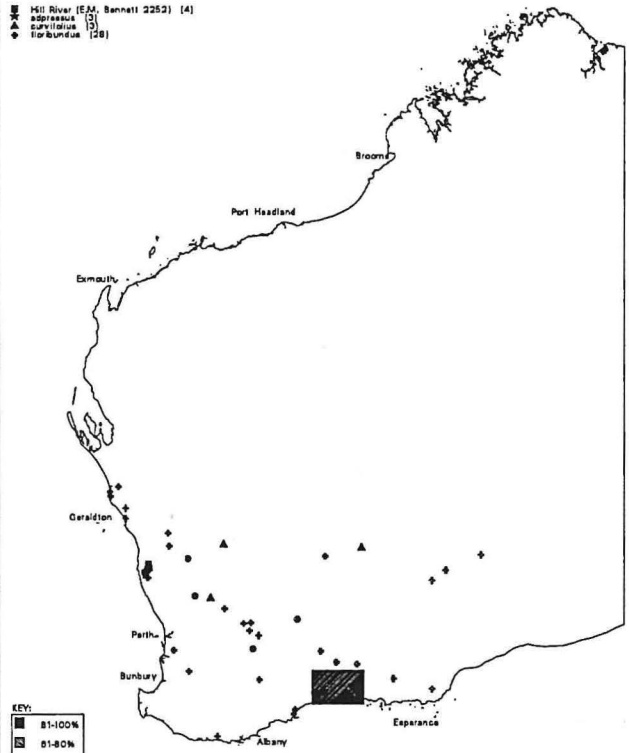
KEY:
 ■ 81-100%
 ▨ 61-80%
 ▤ 41-60%
 ▧ 21-40%
 □ 0-20%
 PROPORTION OF 1983 HARVEST

Map no. 28: 1

Number of Point Locations: 140

Hybanthus floribundus

● (8)



KEY:
 ■ 81-100%
 ▨ 61-80%
 ▤ 41-60%
 ▧ 21-40%
 □ 0-20%
 PROPORTION OF 1983 HARVEST

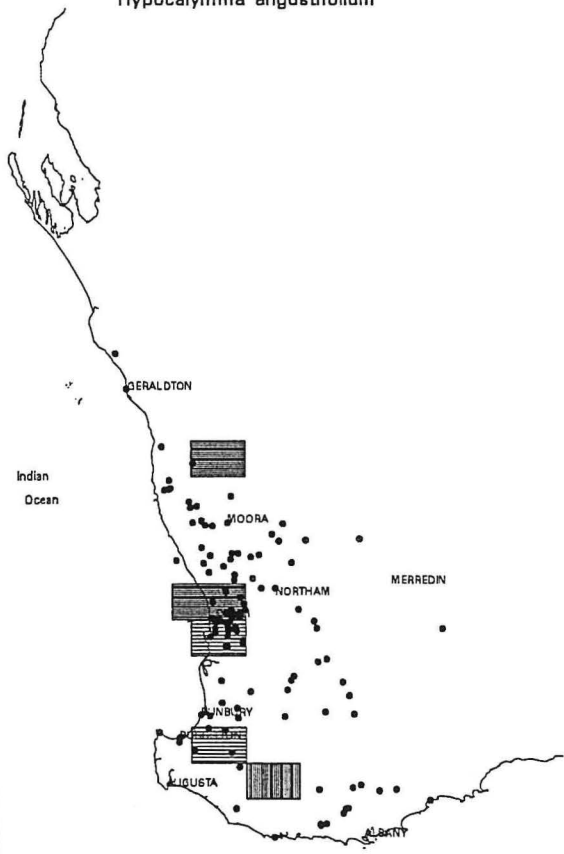
Map no. 28: 2

Number of Point Locations: 38

■ Hill River (E.M. Bennett 2252) [4]
 ▲ *subsessile* [3]
 ◆ *floribundus* [28]

Hypocalymma angustifolium

● (189)



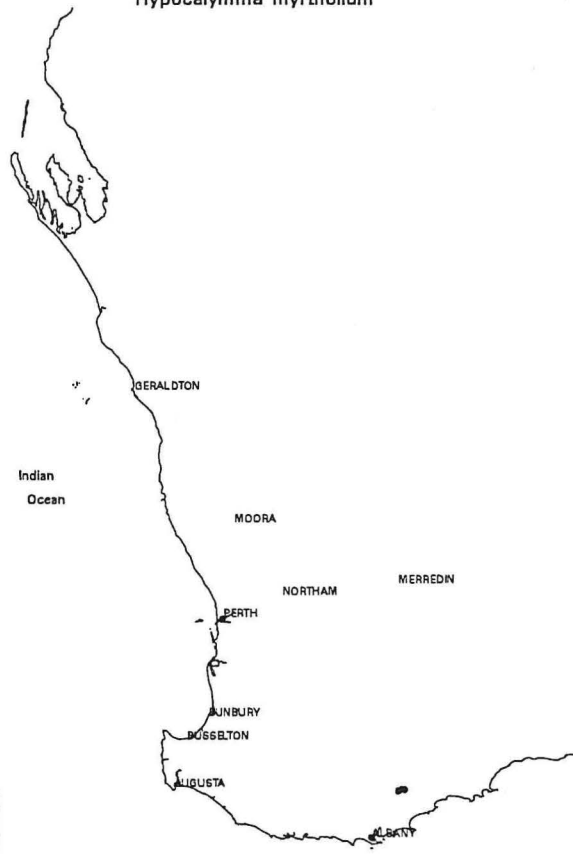
KEY:
 ■ 81-100%
 ▨ 61-80%
 ▤ 41-60%
 ▧ 21-40%
 □ 0-20%
 PROPORTION OF 1983 HARVEST

Map no. 28: 3

Number of Point Locations: 189

Hypocalymma myrtifolium

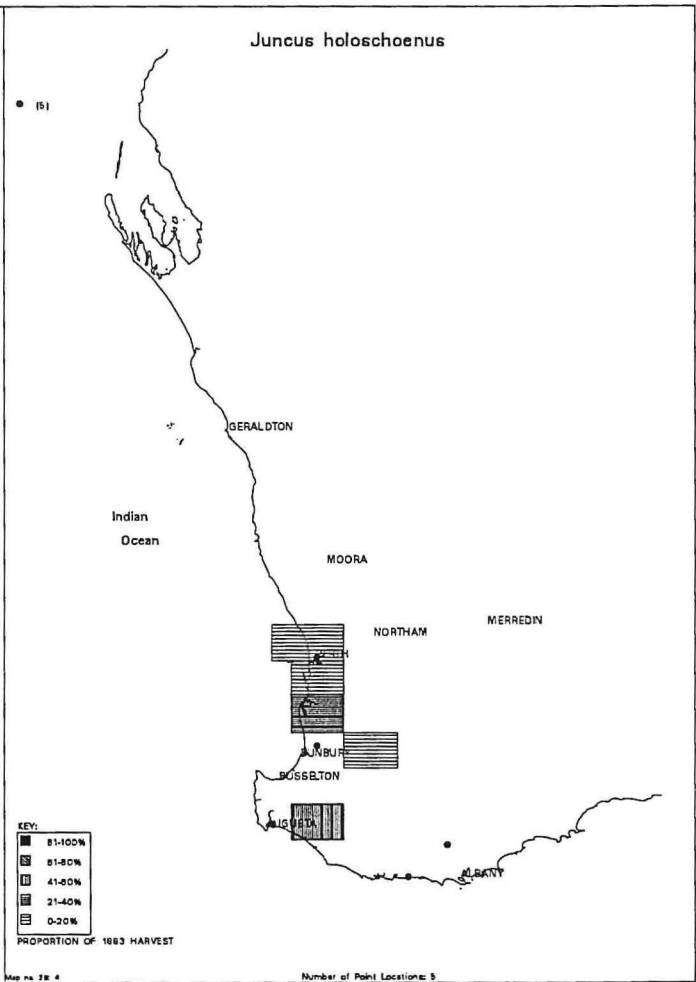
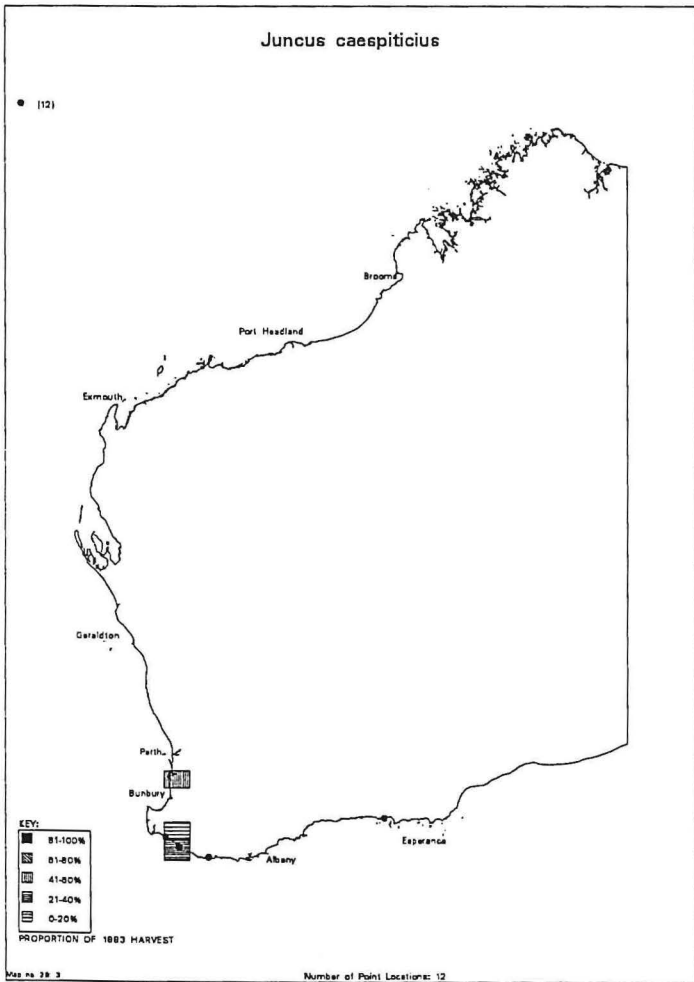
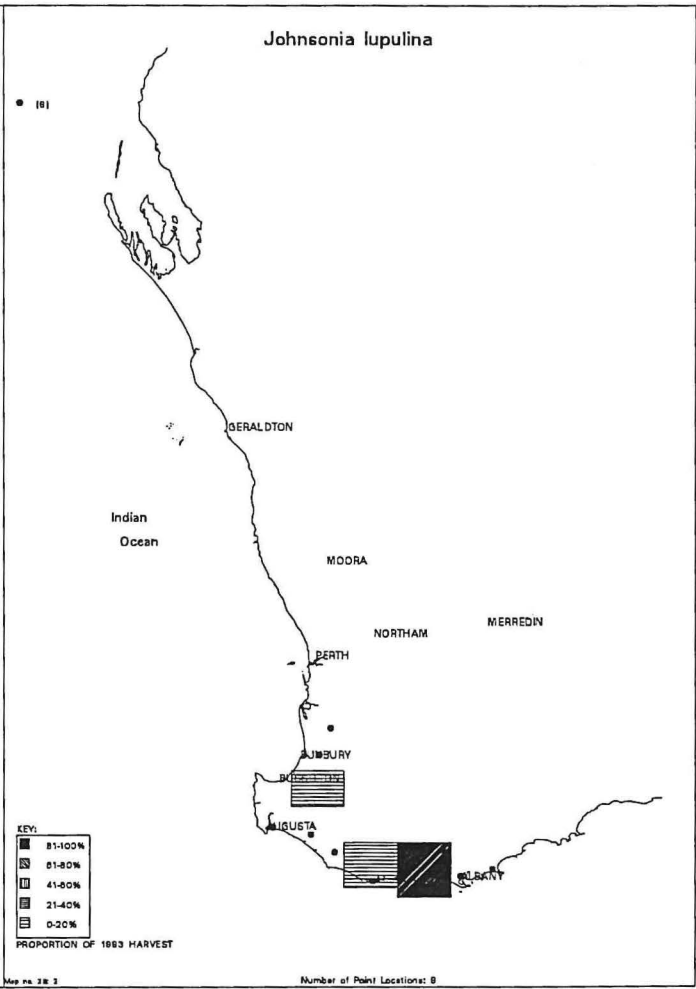
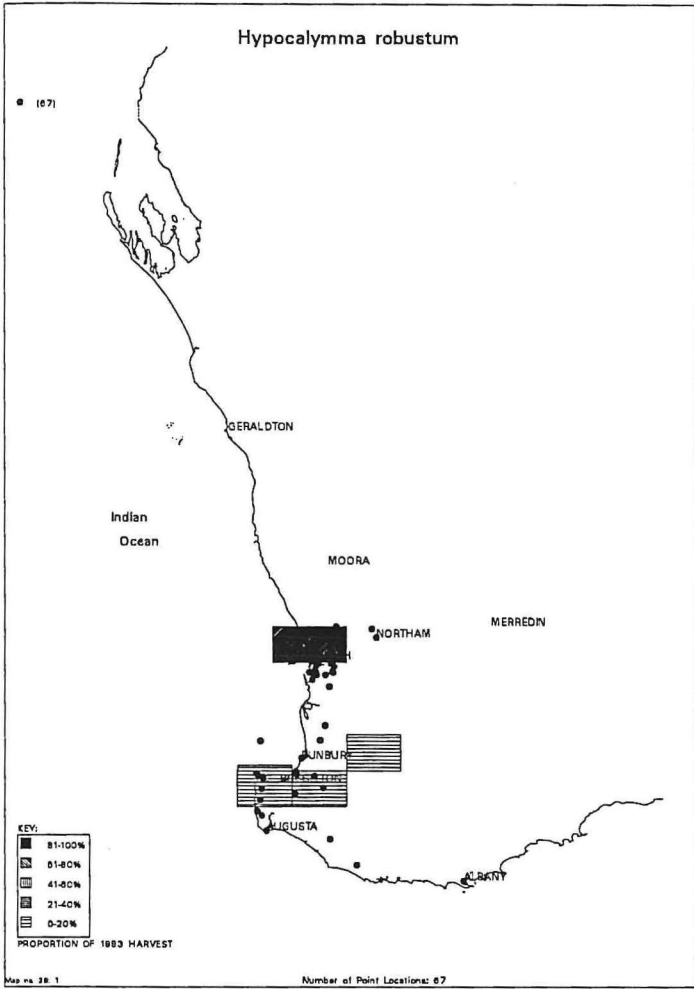
● (17)

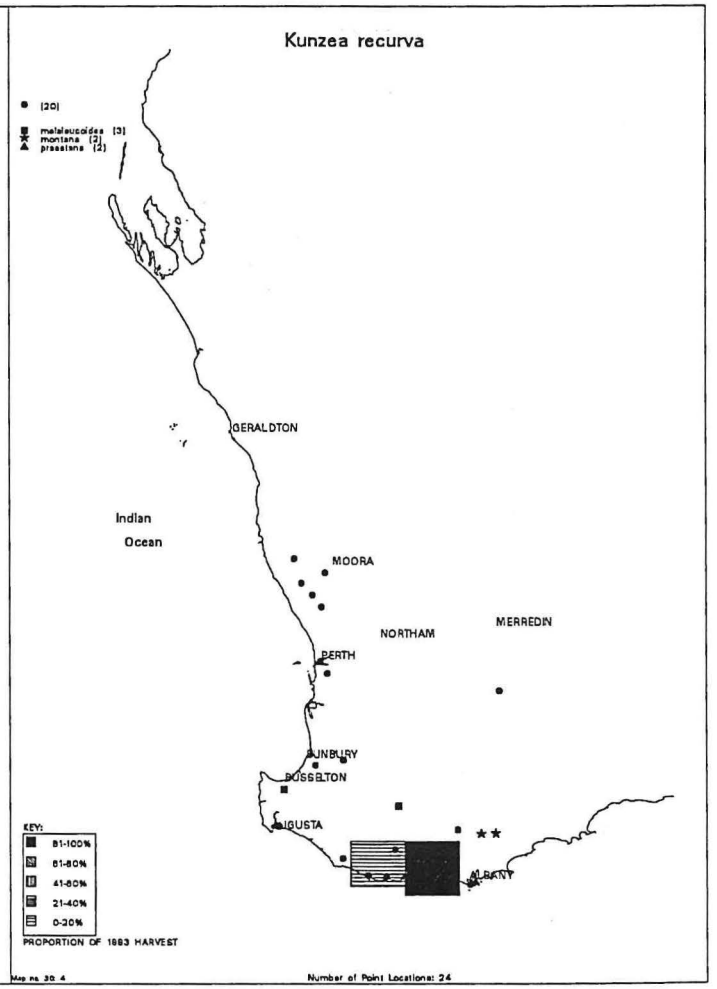
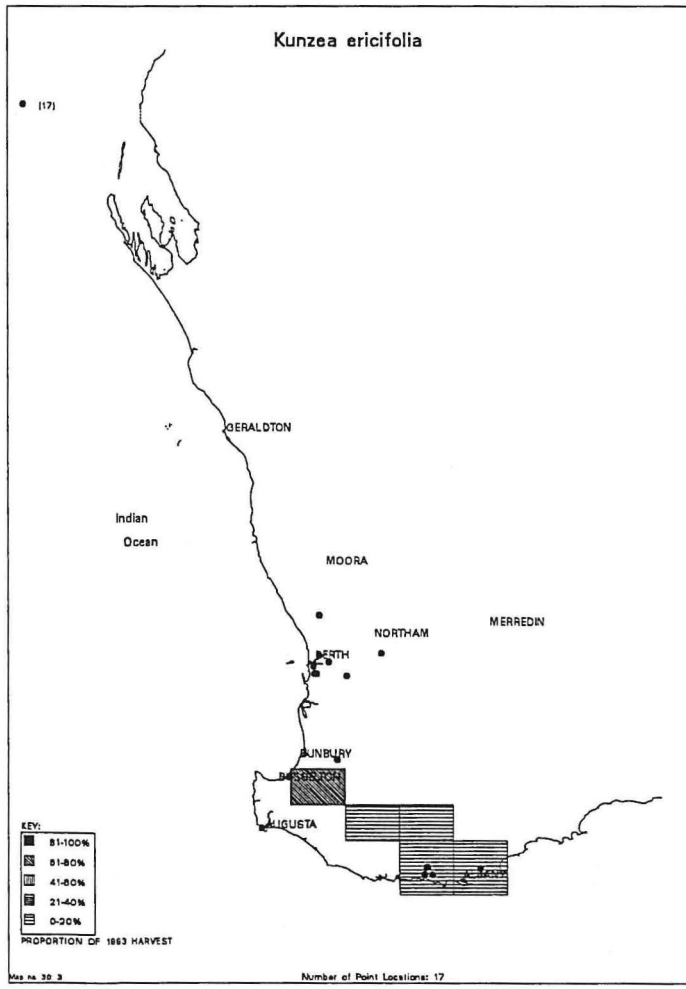
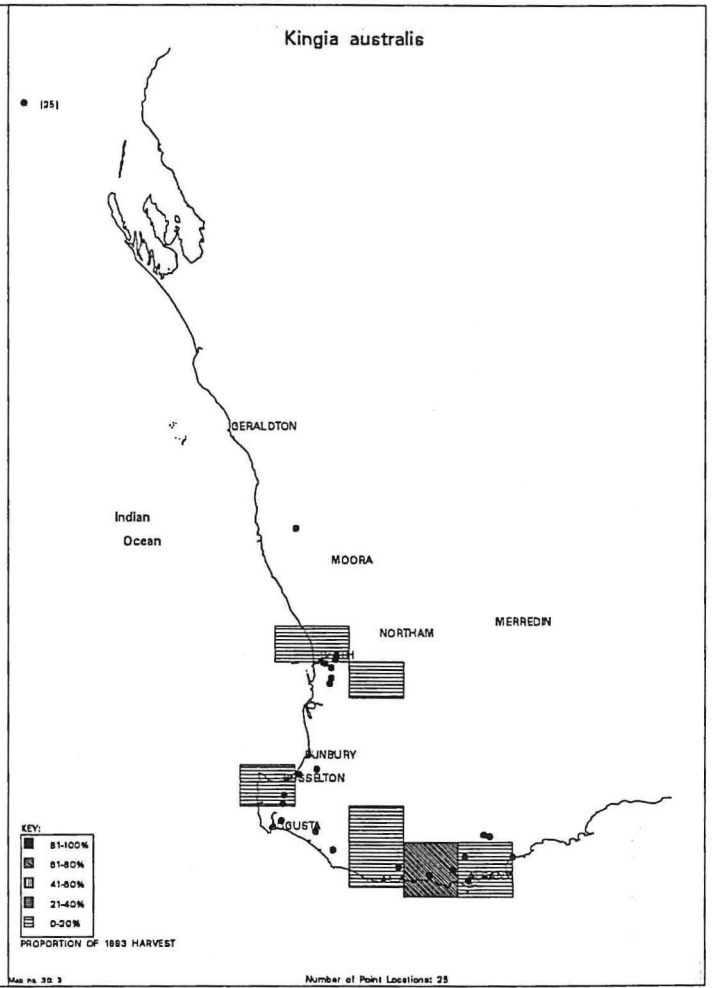
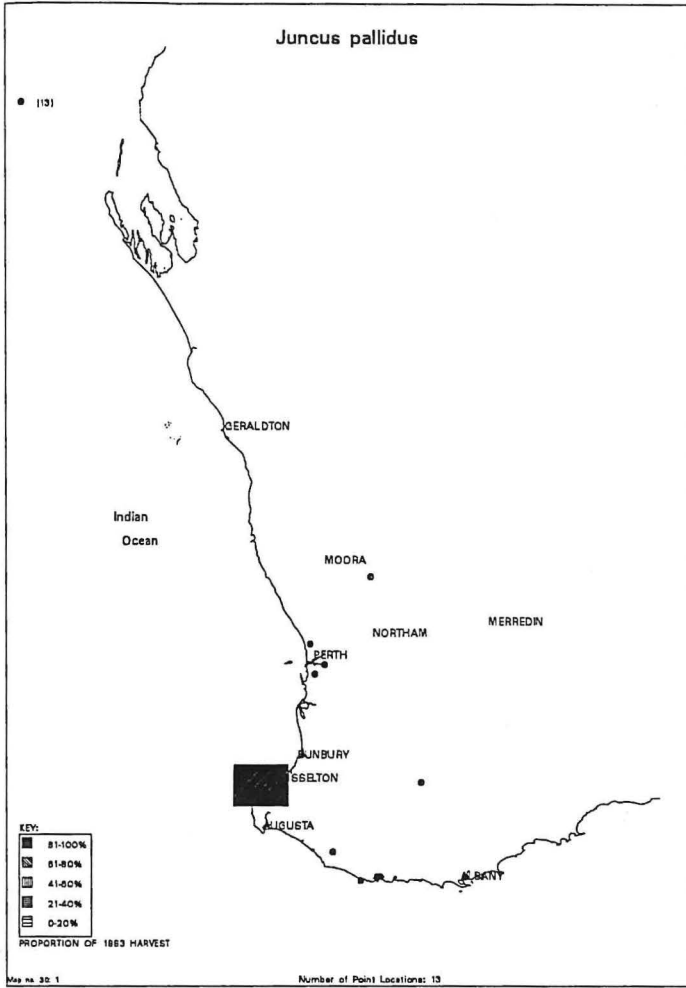


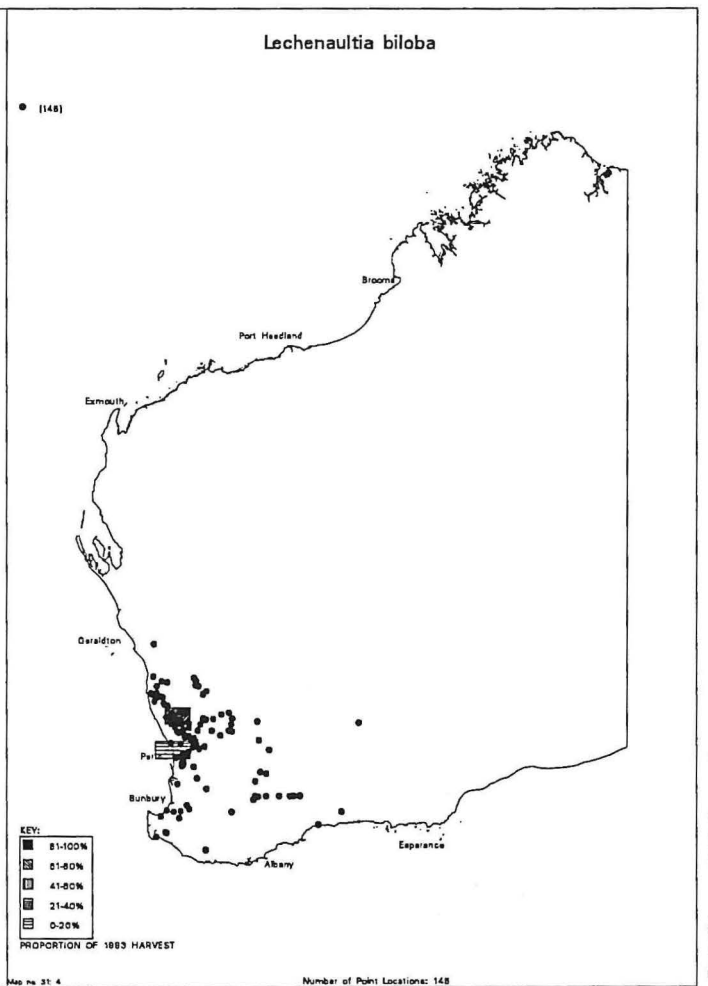
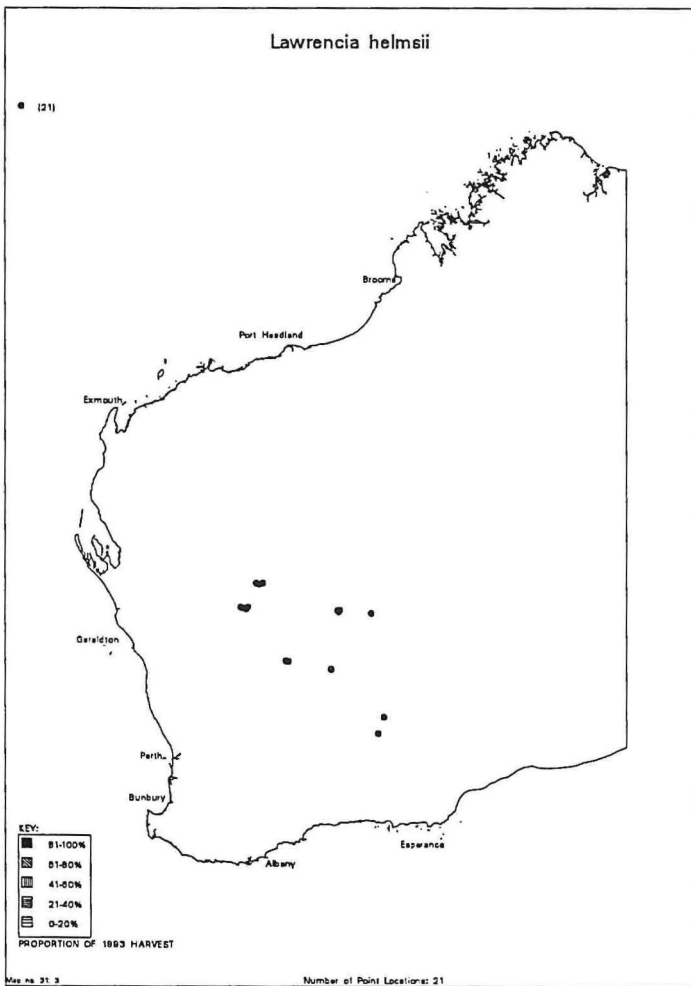
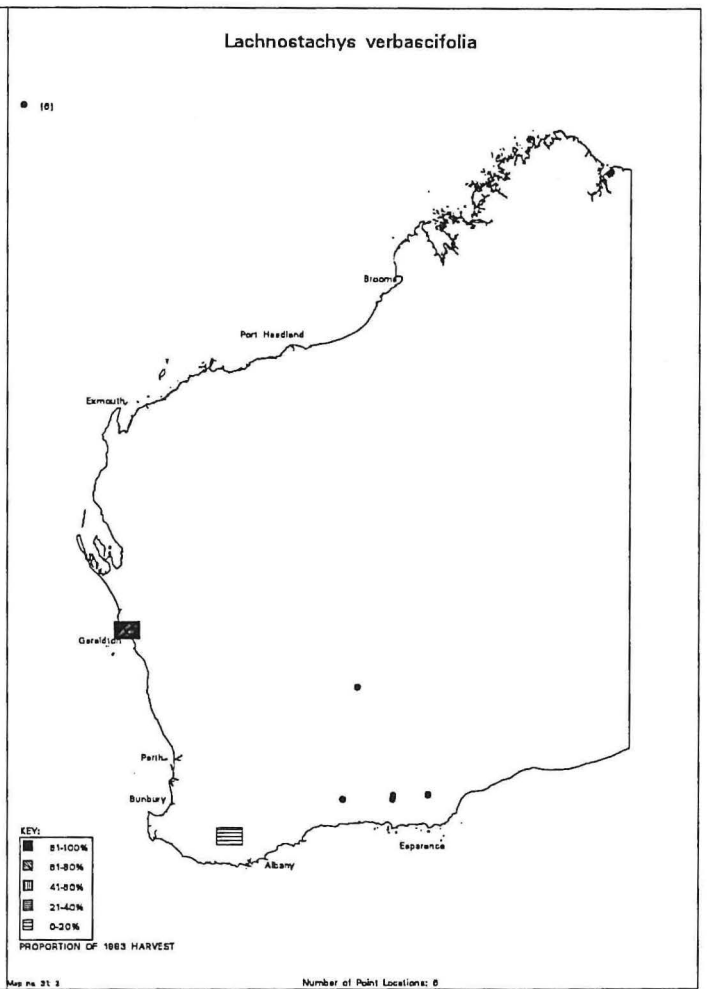
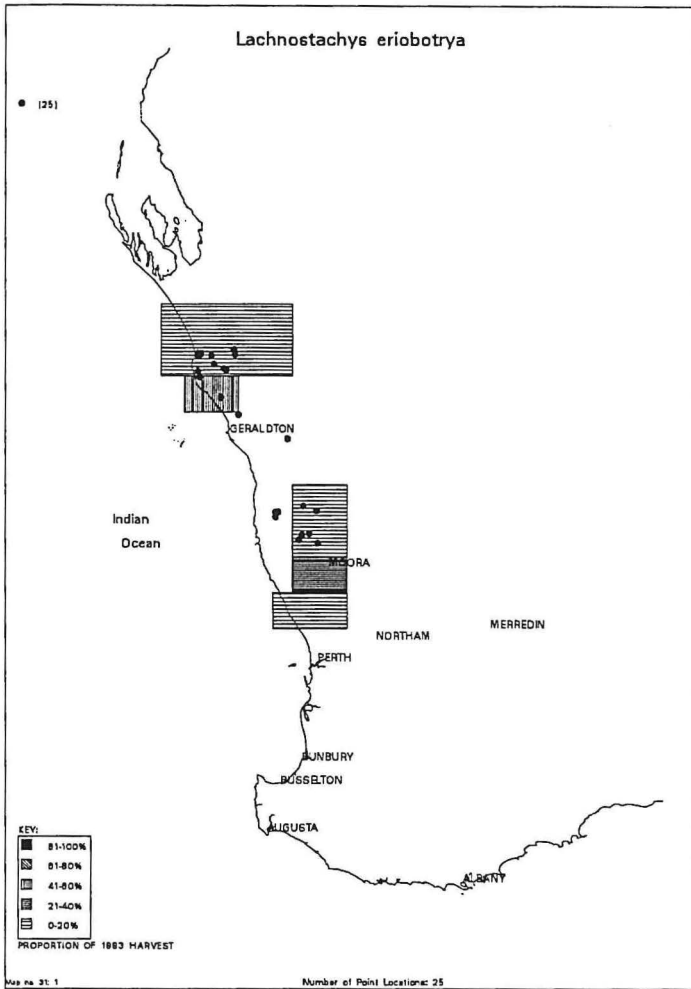
KEY:
 ■ 81-100%
 ▨ 61-80%
 ▤ 41-60%
 ▧ 21-40%
 □ 0-20%
 PROPORTION OF 1983 HARVEST

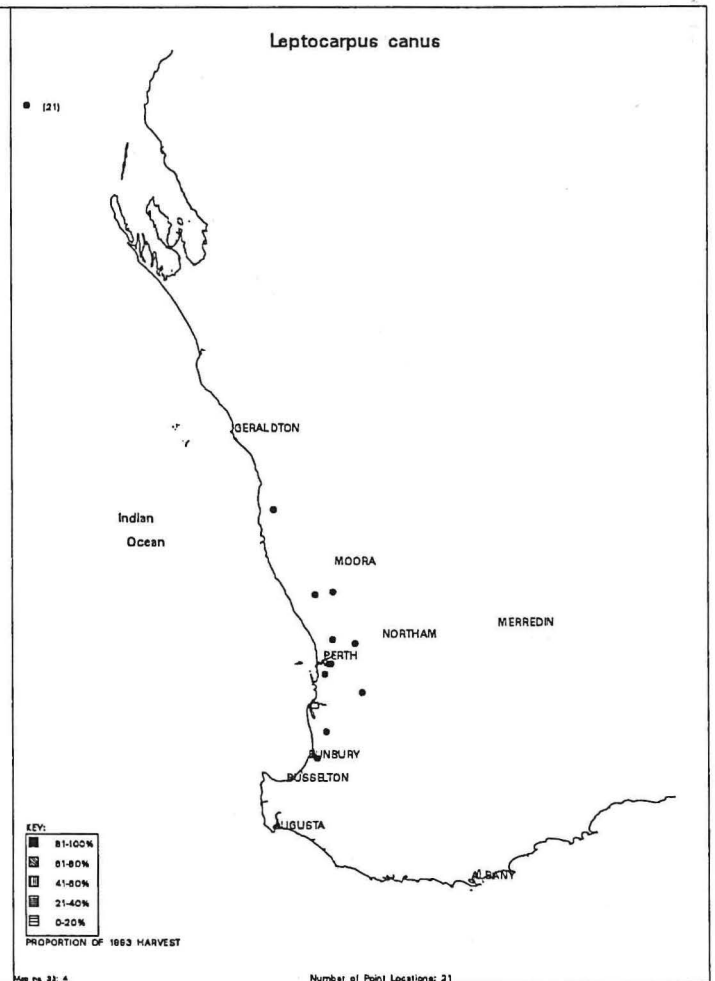
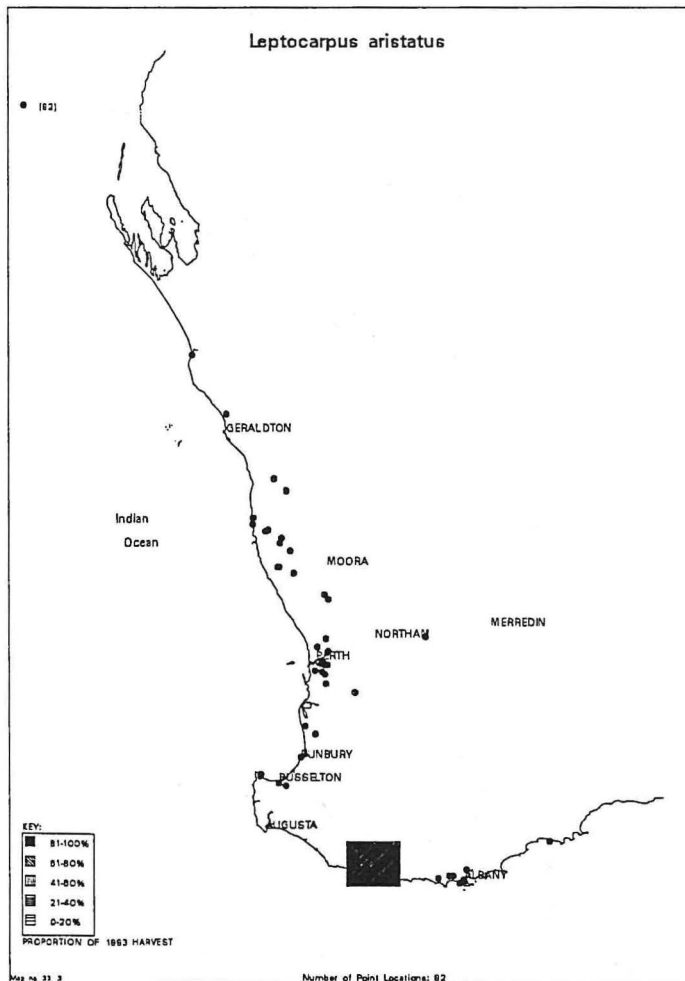
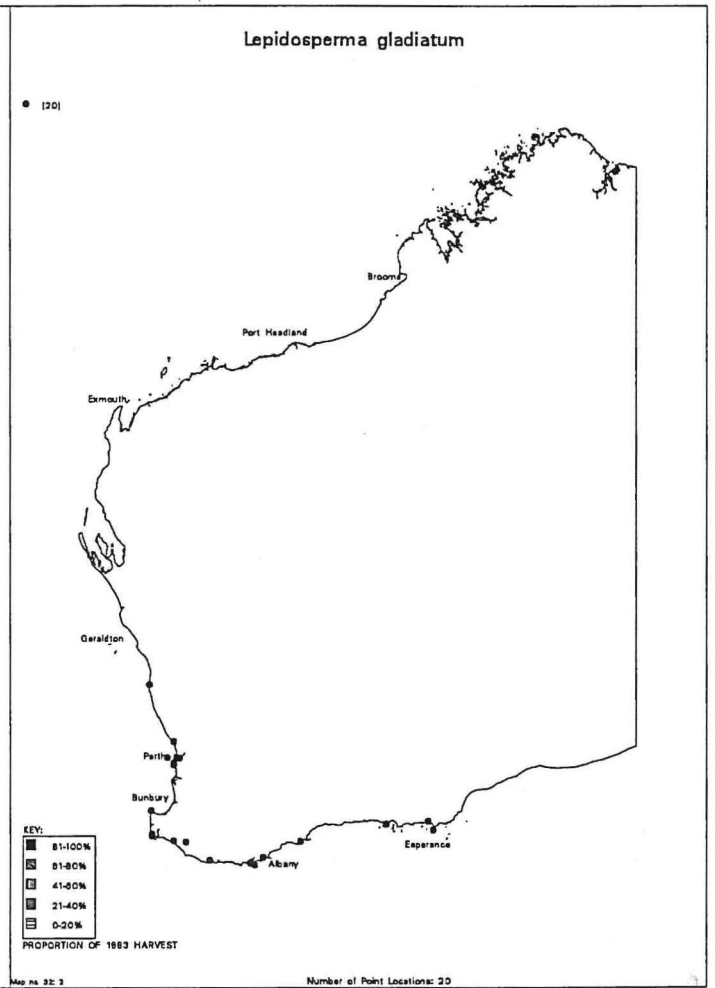
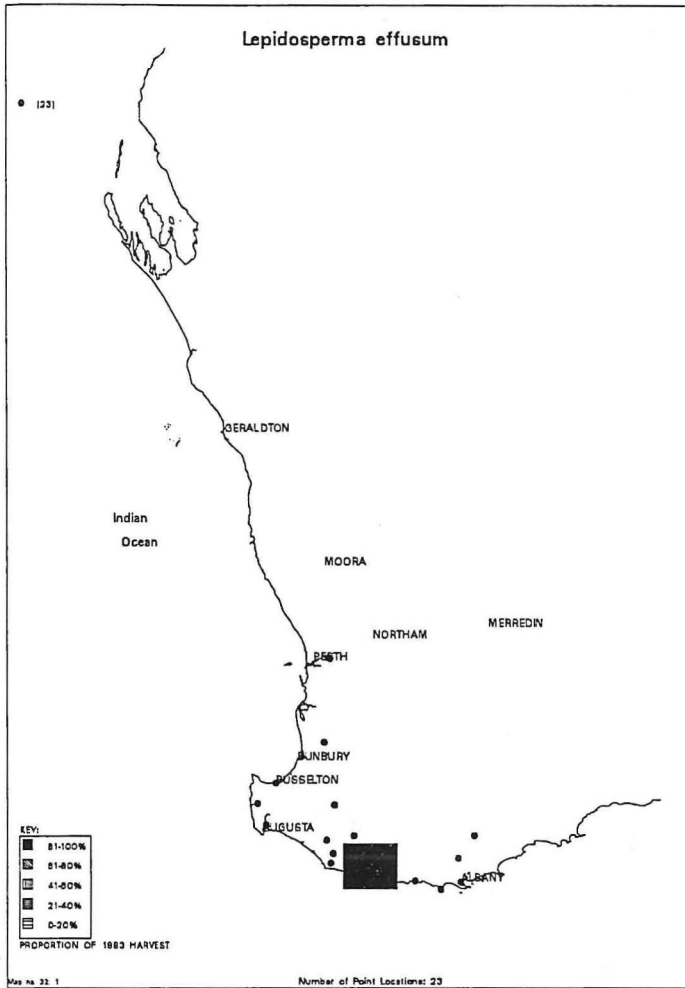
Map no. 28: 4

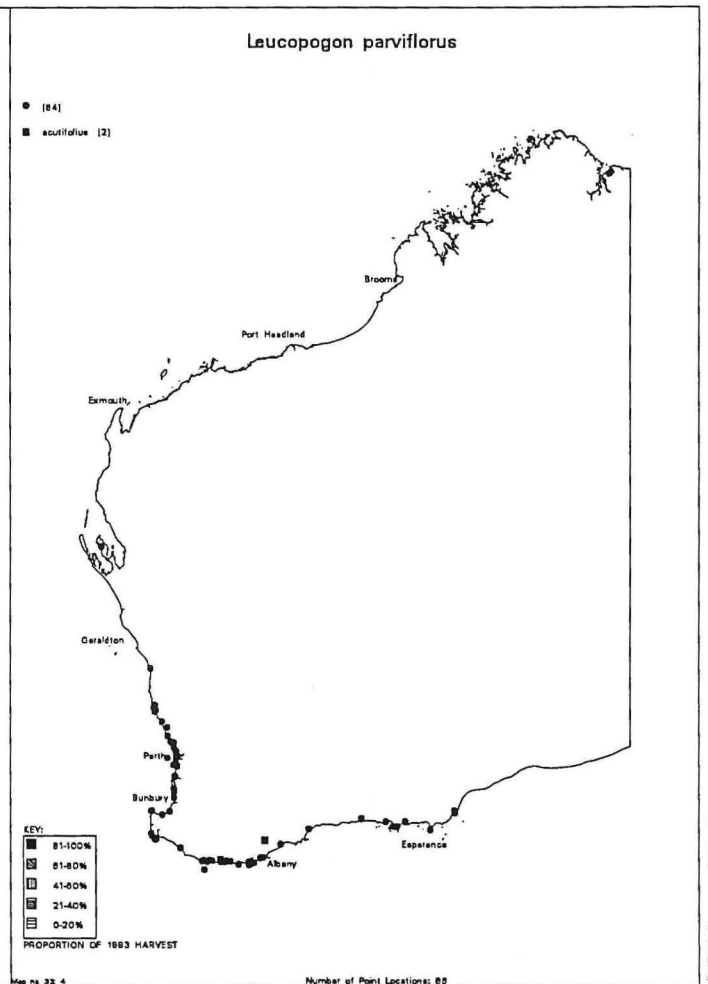
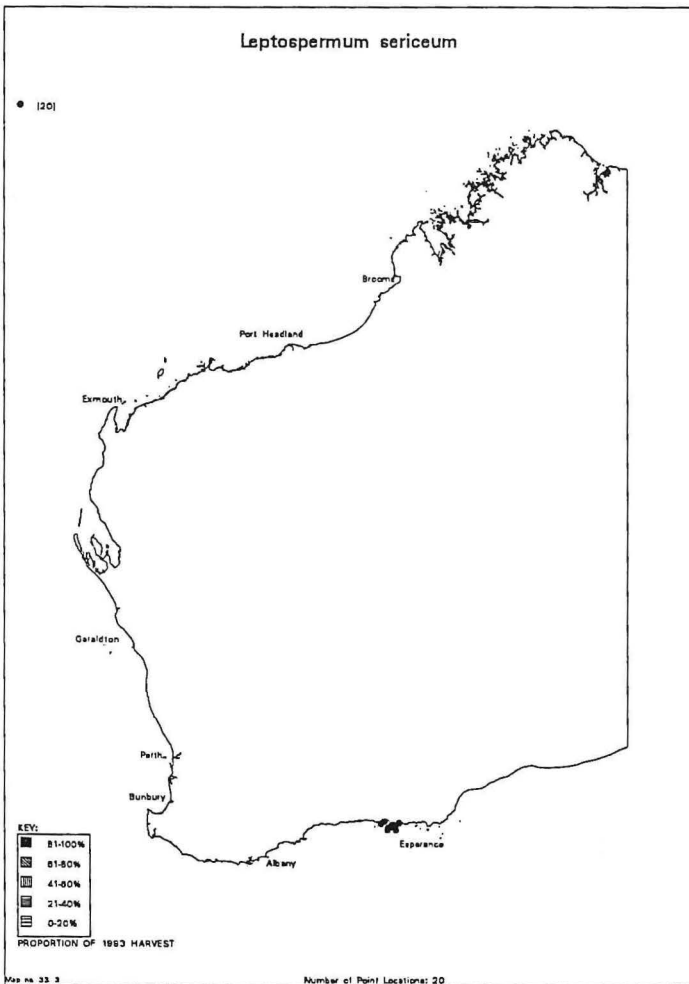
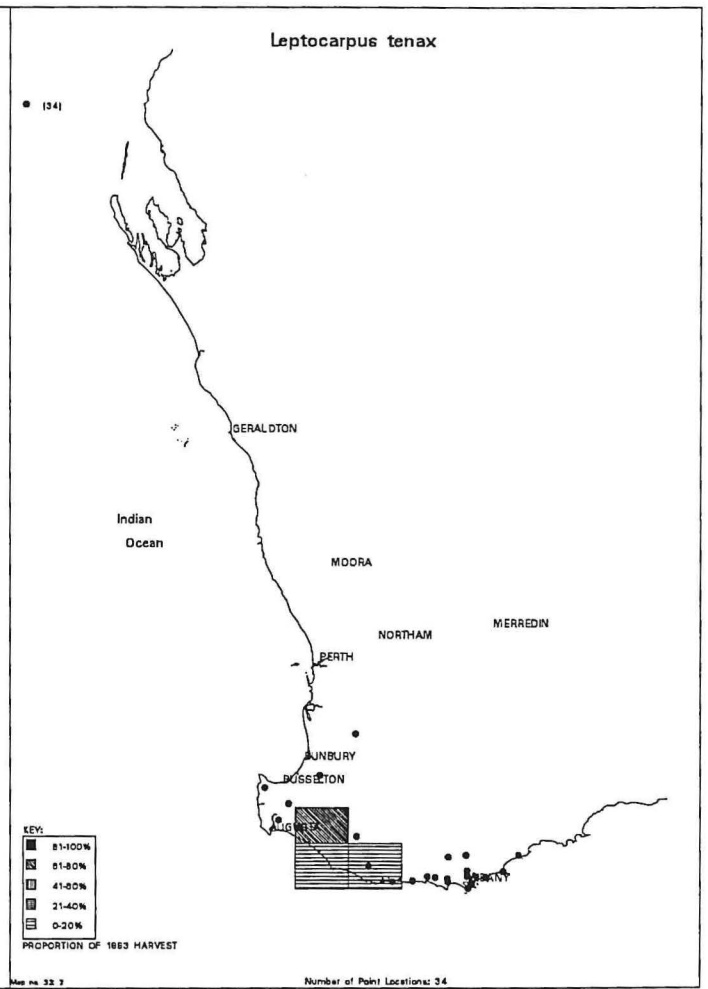
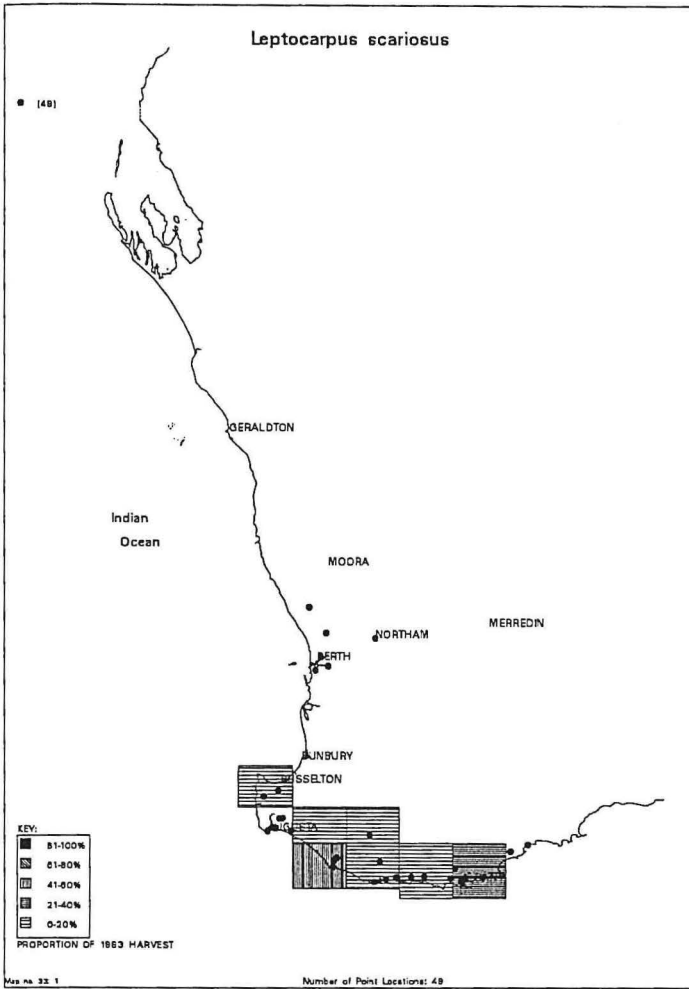
Number of Point Locations: 17

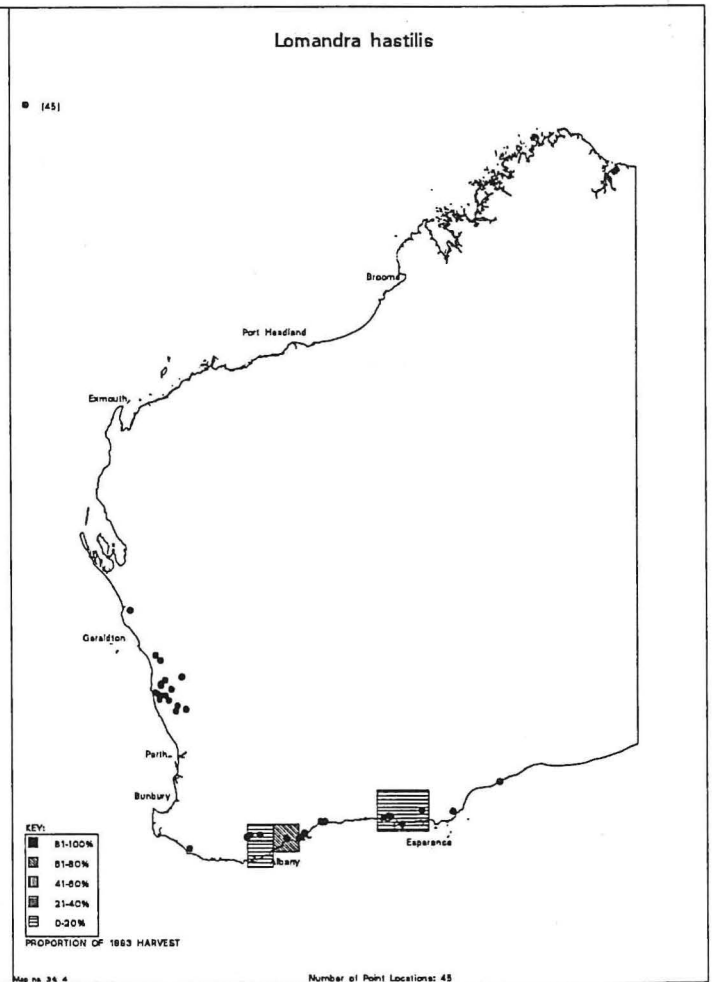
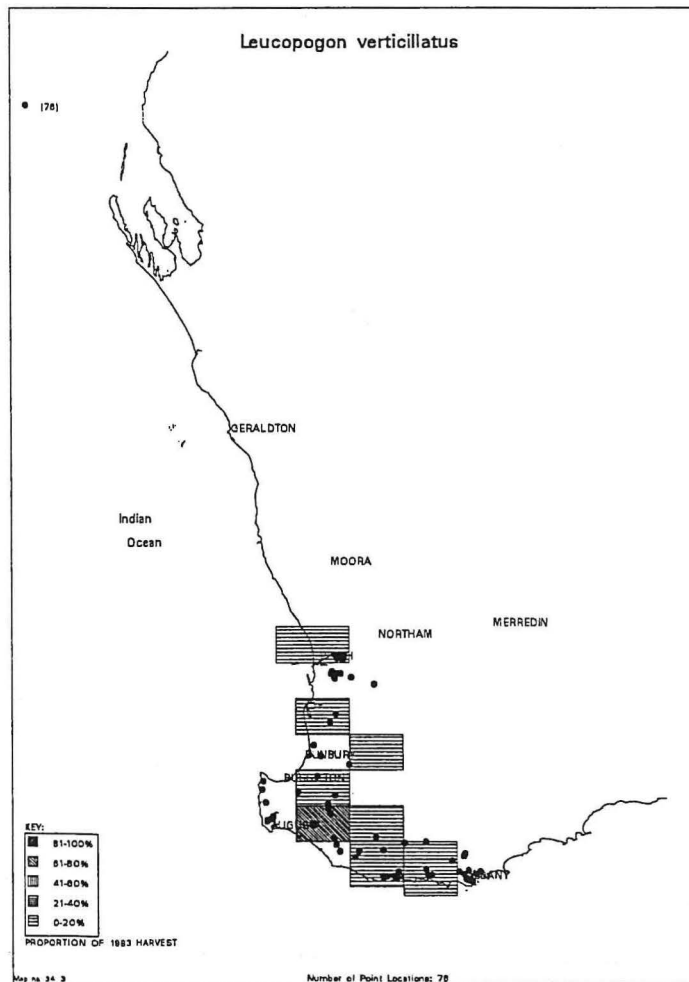
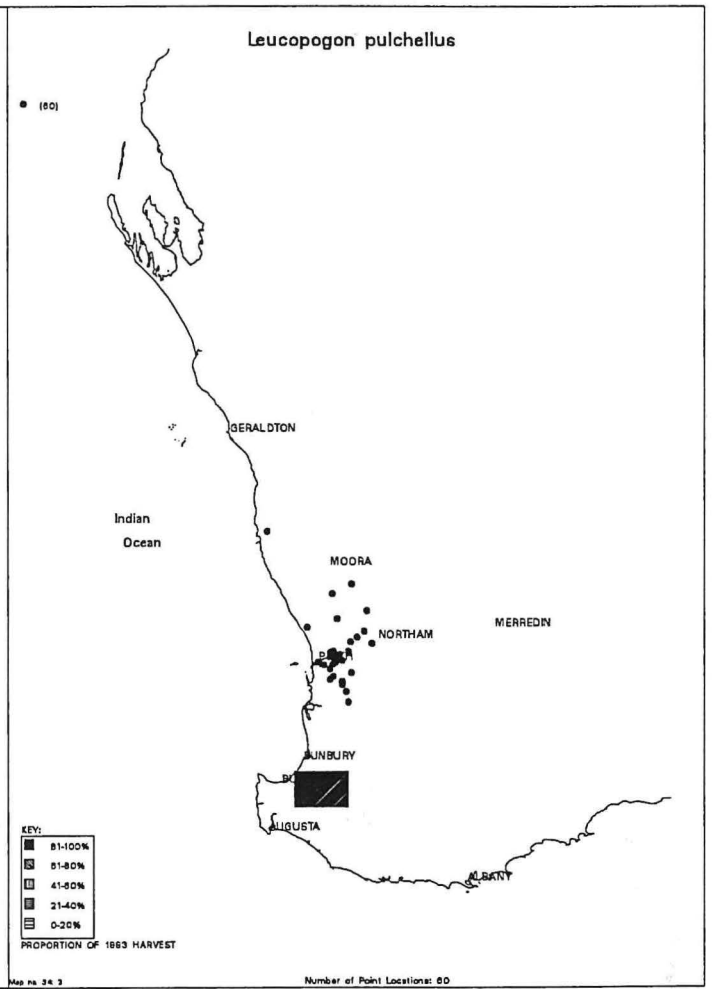
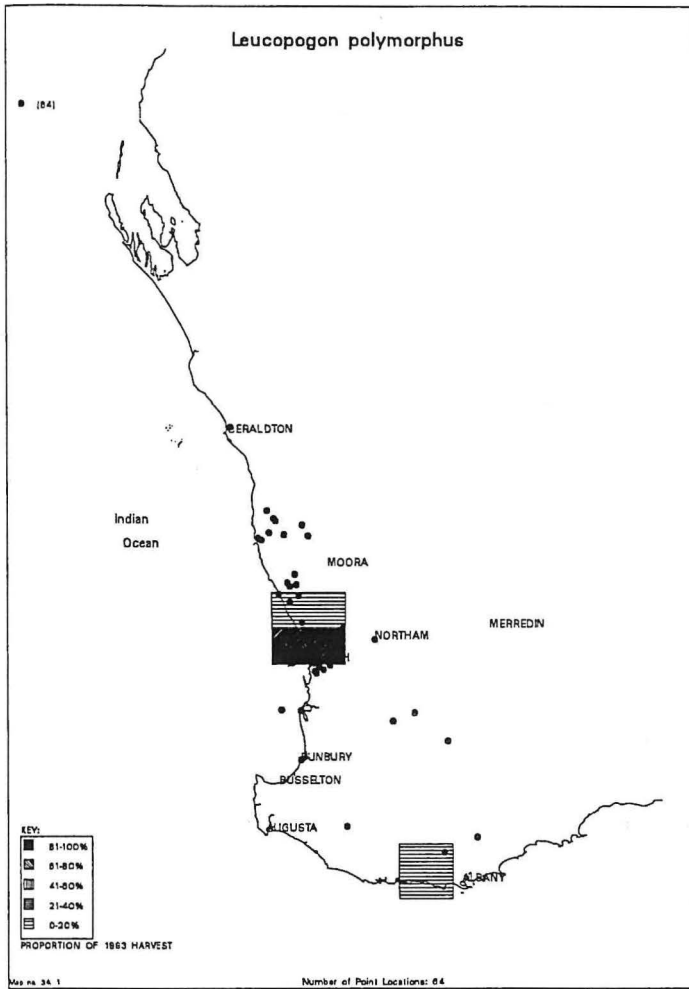






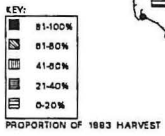
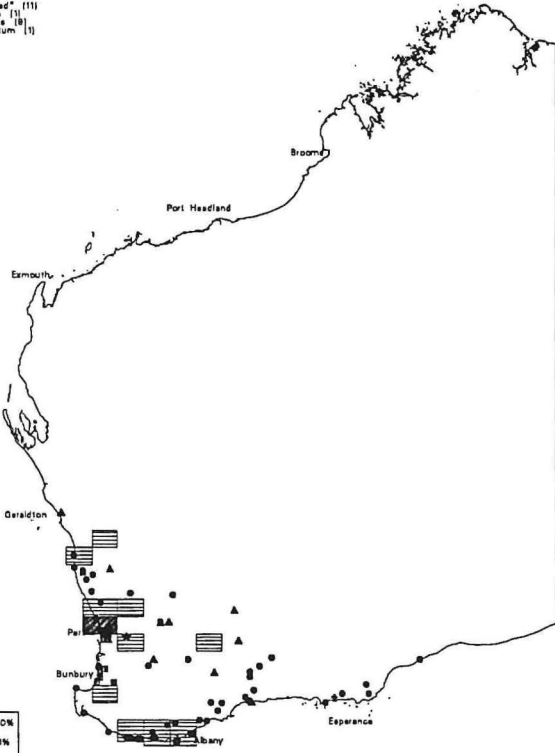






Lysinema ciliatum

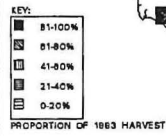
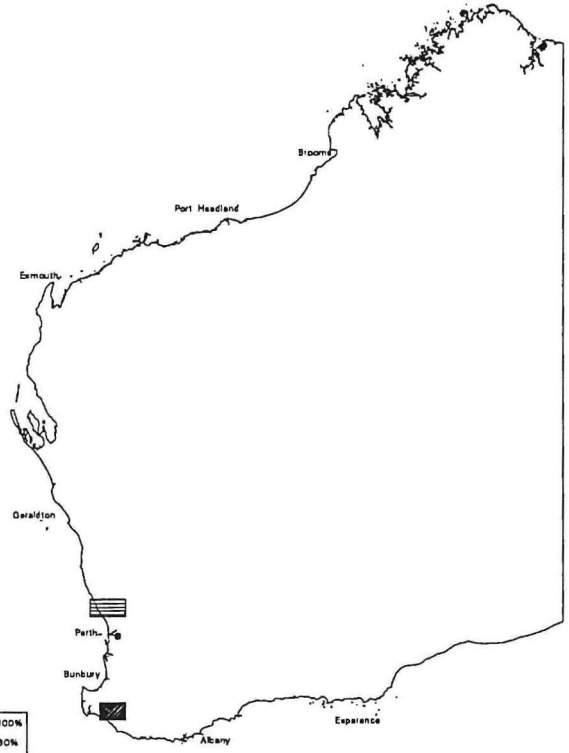
- (84)
- "unsorted" (111)
- ▲ *ciliatum* (1)
- ▲ *sinuata* (8)
- ◆ *versiculatum* (1)



Map no 35: 1 Number of Point Locations: 74

Macrozamia riedlei

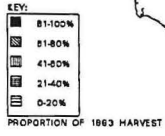
- (1)



Map no 35: 2 Number of Point Locations: 1

Melaleuca glaberrima

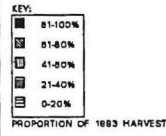
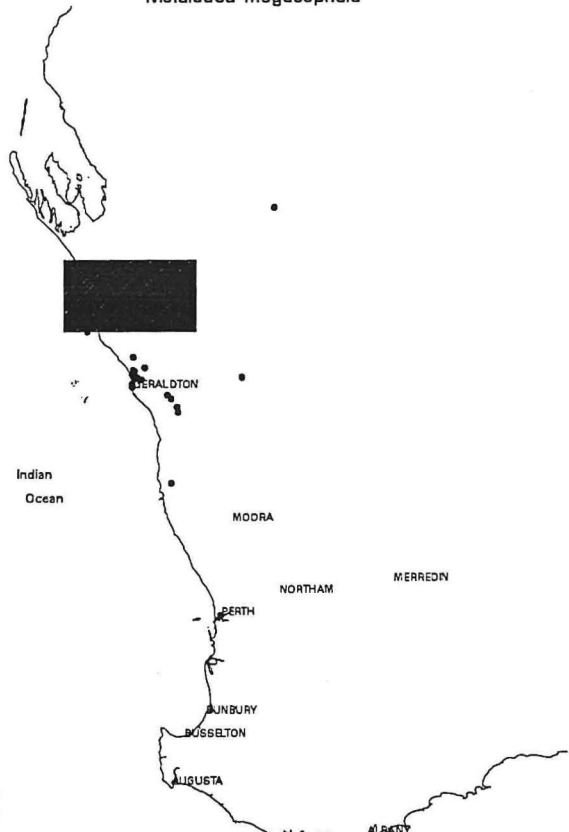
- (28)



Map no 35: 3 Number of Point Locations: 28

Melaleuca megacephala

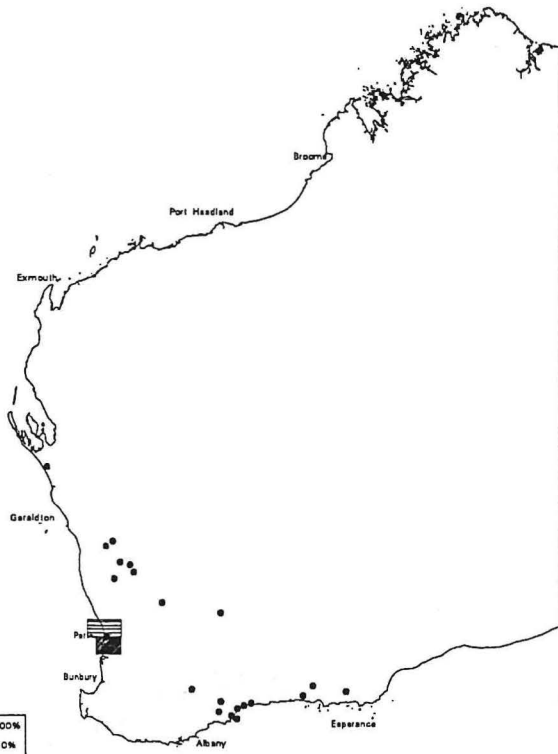
- (48)



Map no 35: 4 Number of Point Locations: 48

Melaleuca nesophila

● (28)

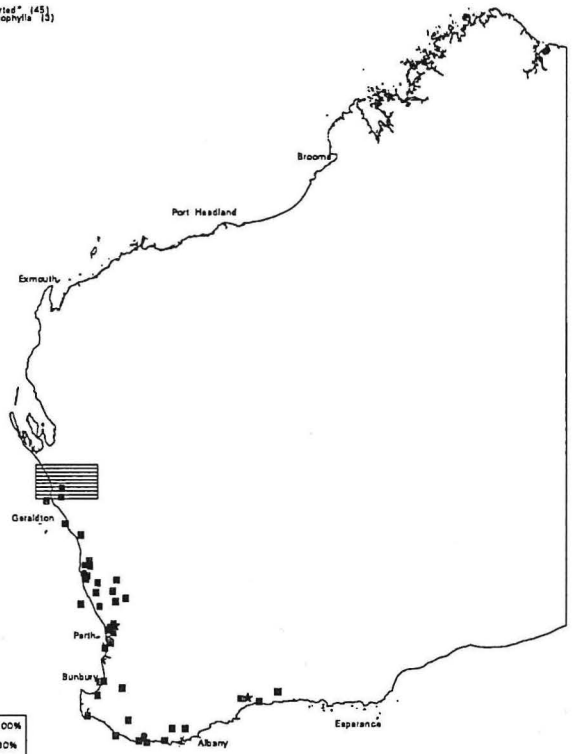


KEY:
 ■ 81-100%
 ▨ 61-80%
 ▩ 41-60%
 ▪ 21-40%
 □ 0-20%
 PROPORTION OF 1983 HARVEST

Map no. 32.1 Number of Point Locations: 28

Melaleuca raphiophylla

● (2)
 * "unseriata" (45)
 * raphiophylla (3)



KEY:
 ■ 81-100%
 ▨ 61-80%
 ▩ 41-60%
 ▪ 21-40%
 □ 0-20%
 PROPORTION OF 1983 HARVEST

Map no. 32.2 Number of Point Locations: 50

Olearia axillaris

● (18)
 * seramica (1)
 * var. obovata (1)

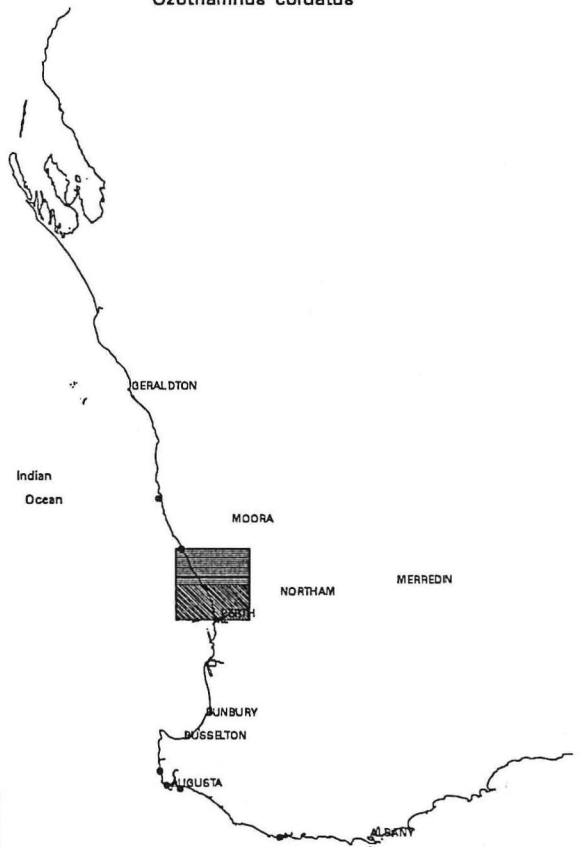


KEY:
 ■ 81-100%
 ▨ 61-80%
 ▩ 41-60%
 ▪ 21-40%
 □ 0-20%
 PROPORTION OF 1983 HARVEST

Map no. 32.3 Number of Point Locations: 18

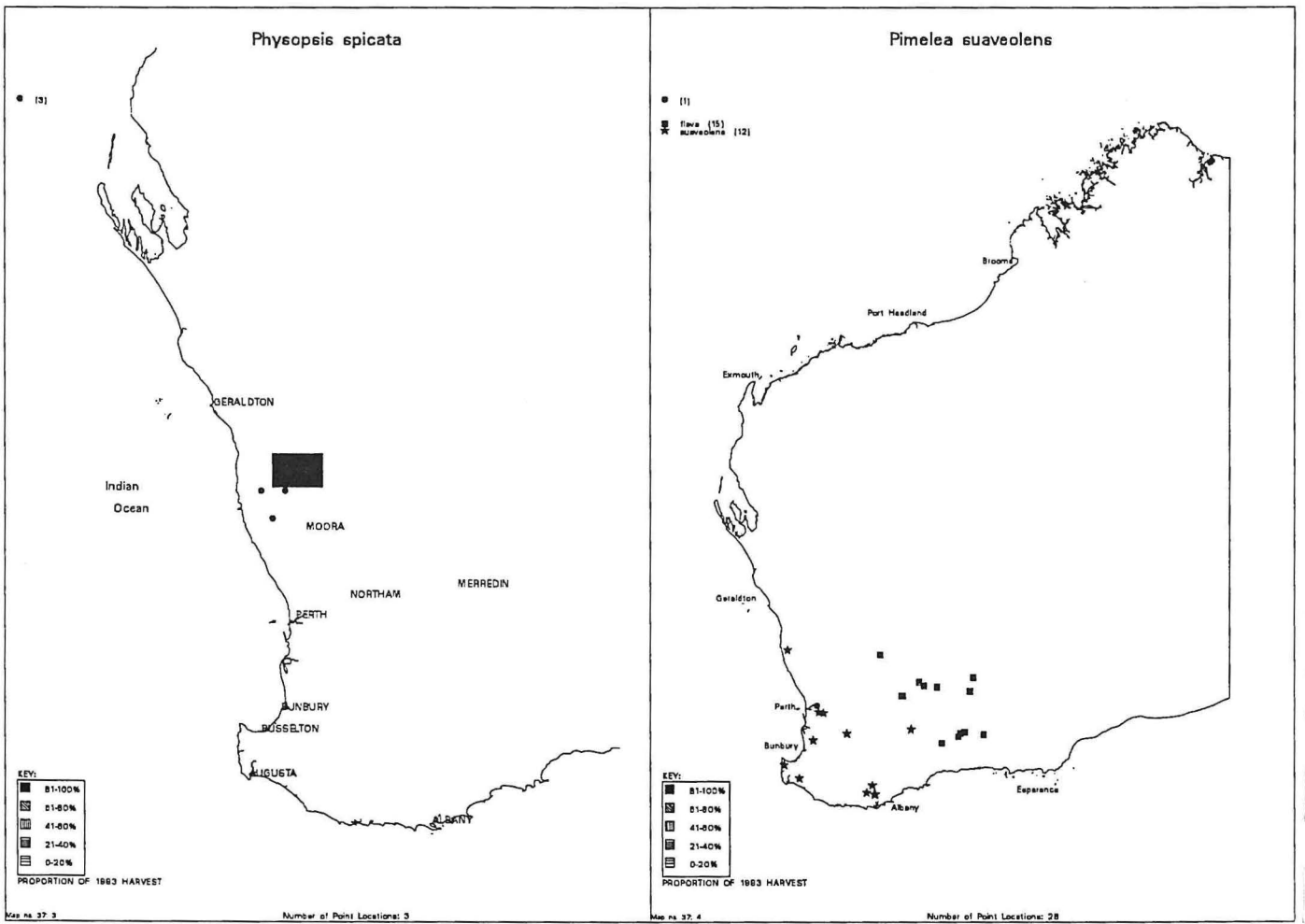
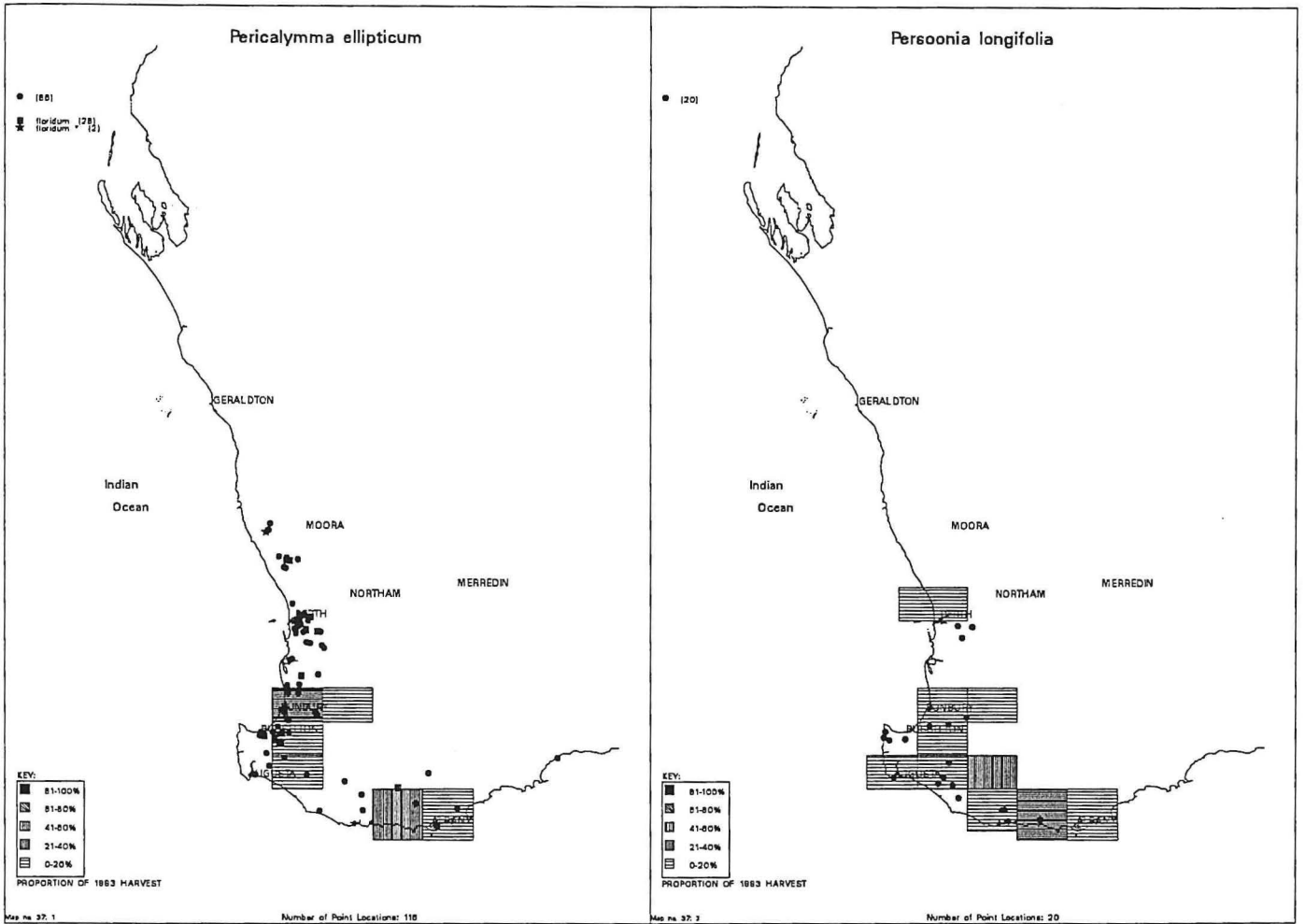
Ozothamnus cordatus

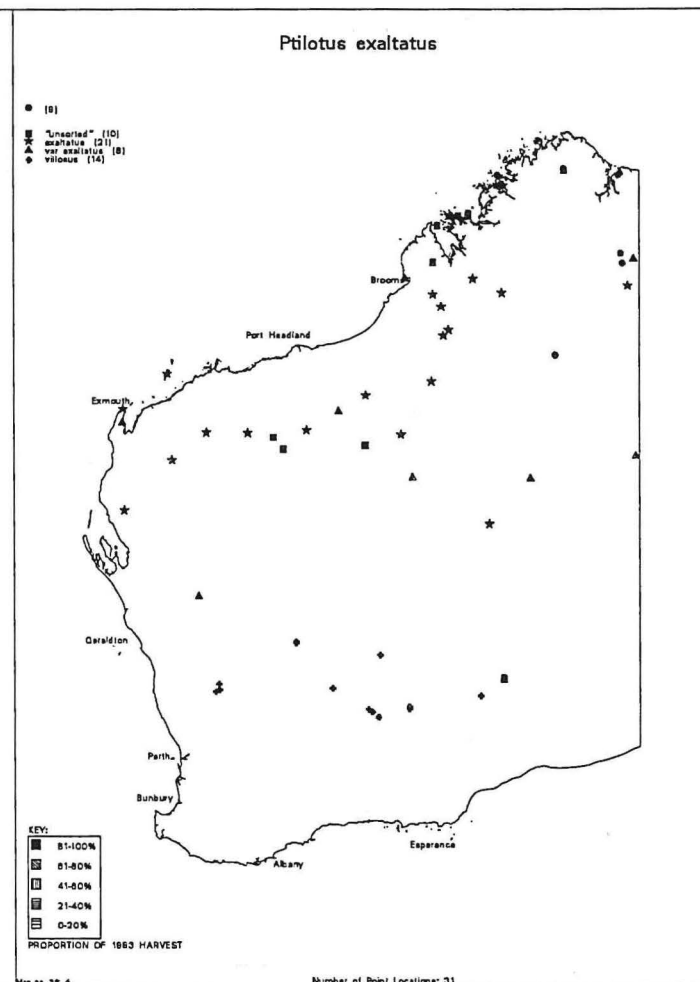
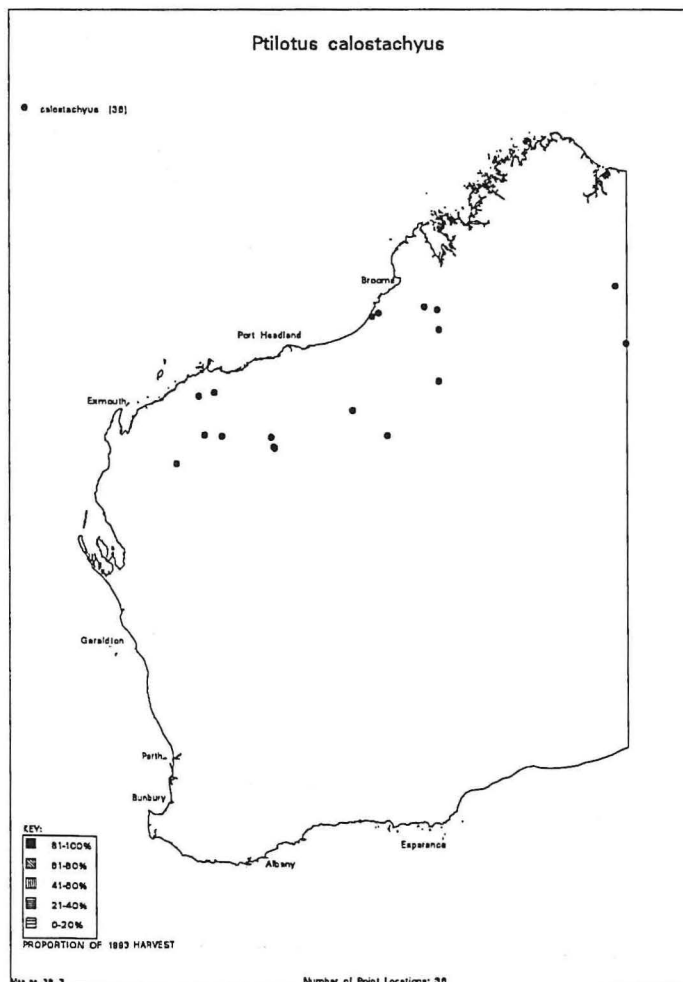
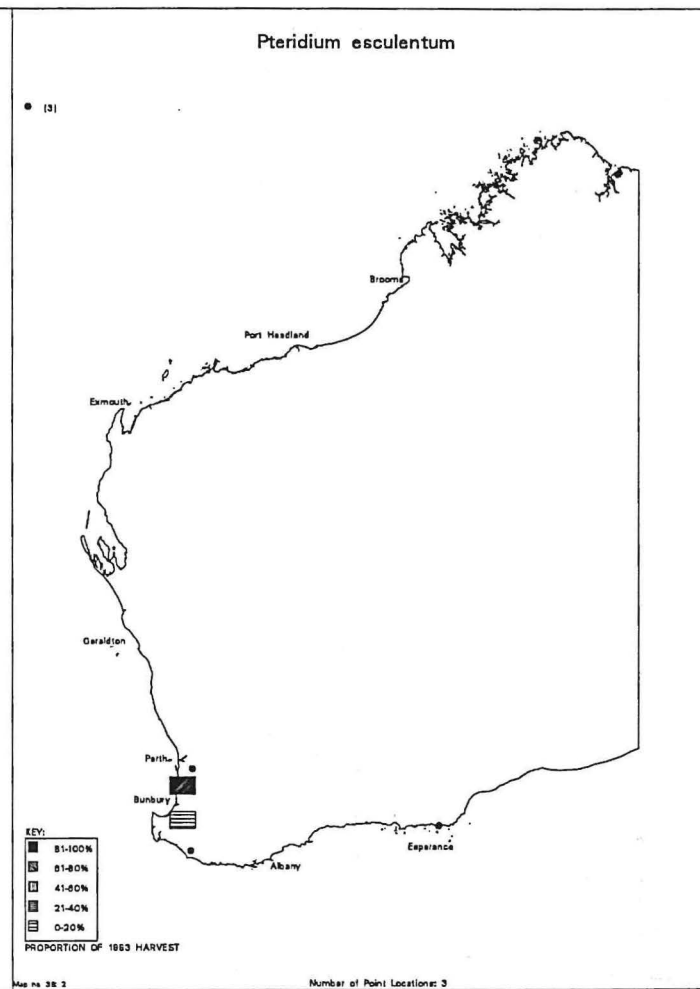
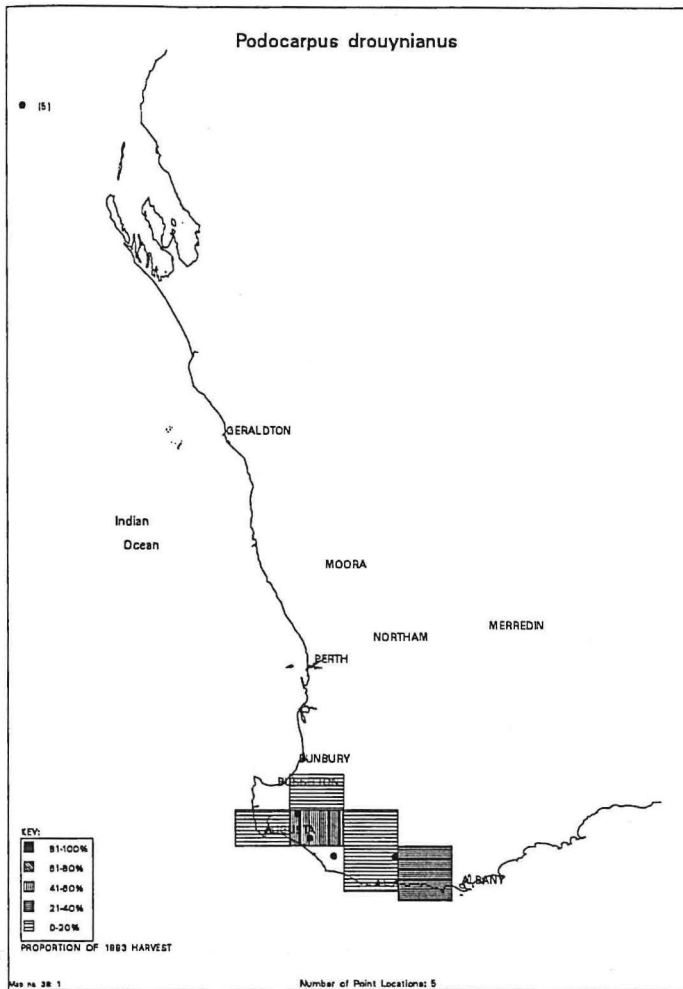
● (12)

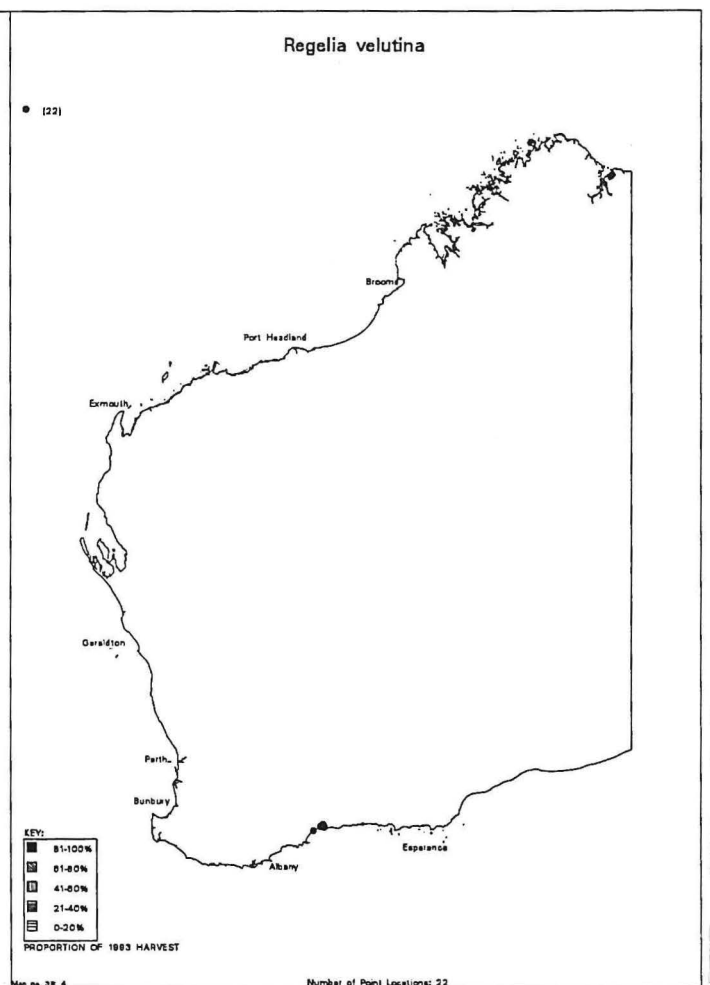
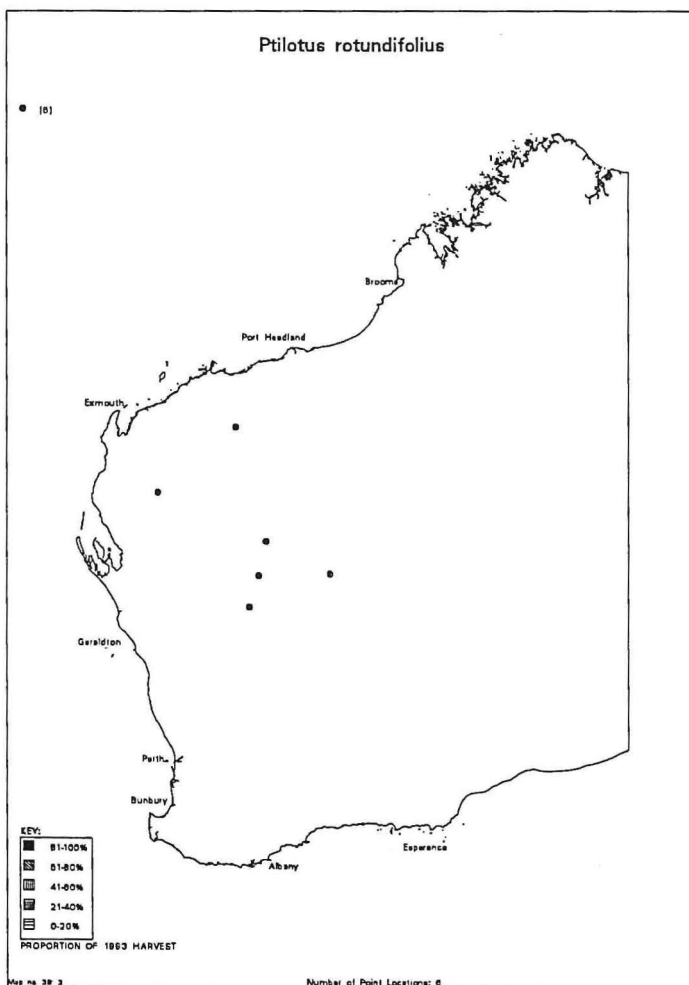
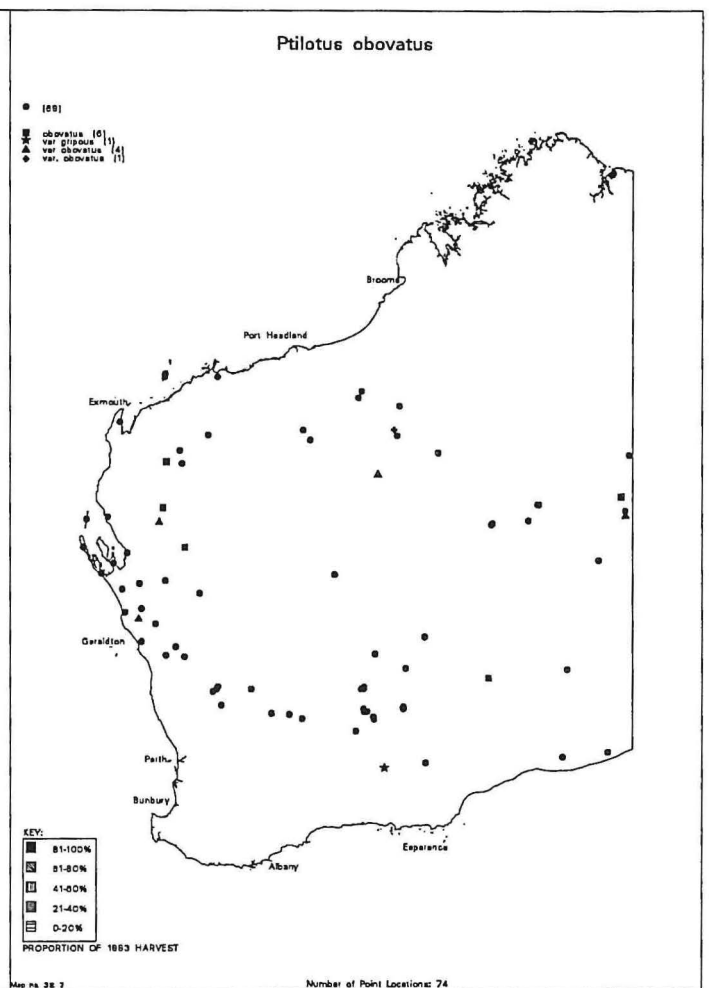
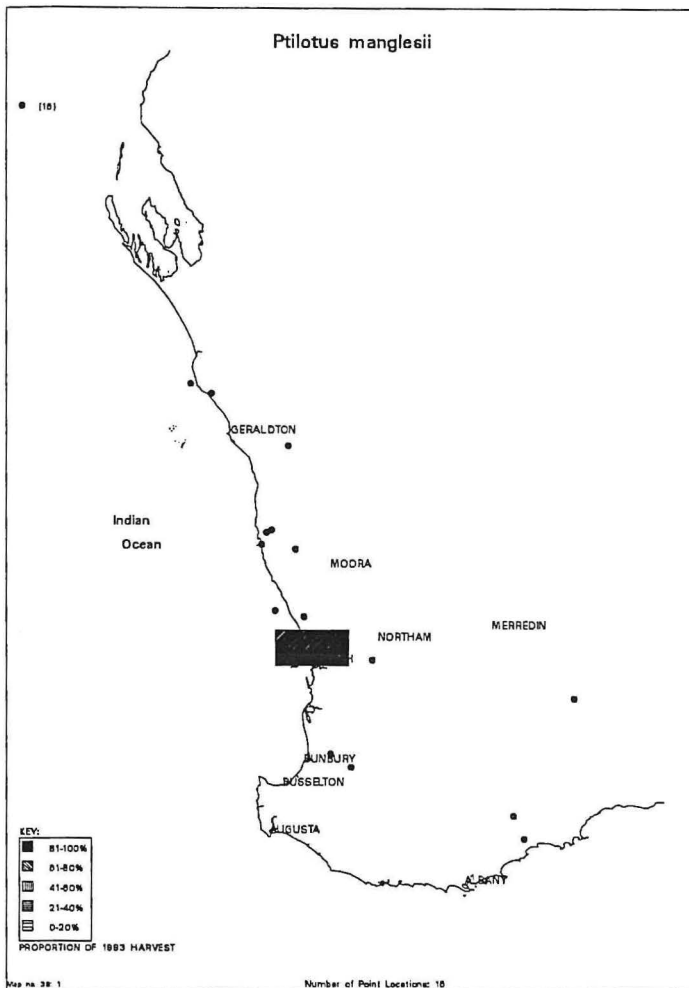


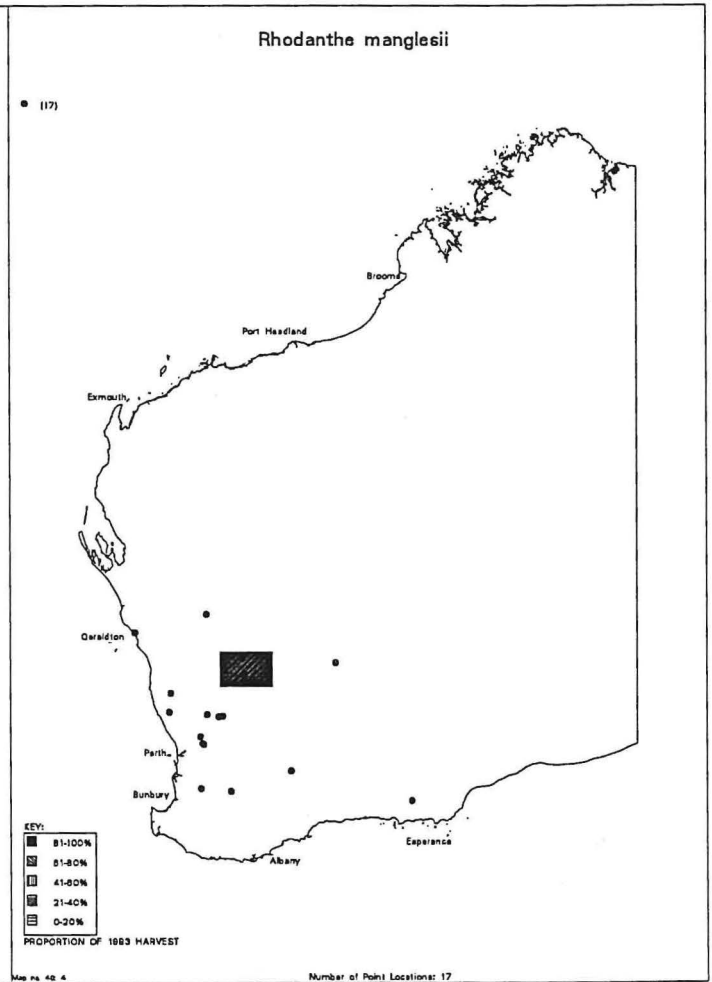
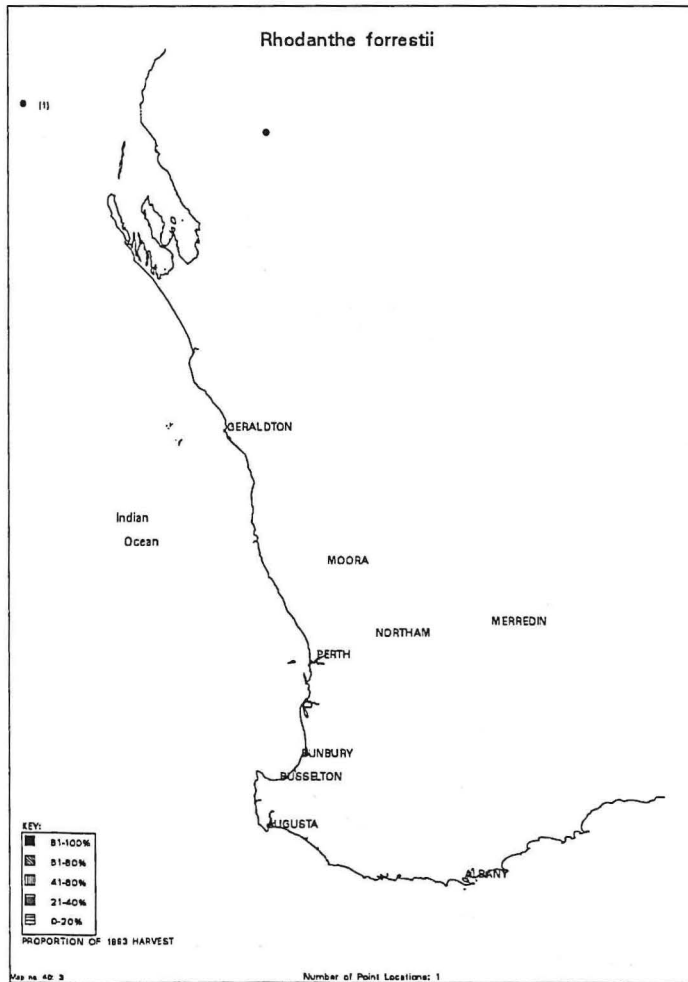
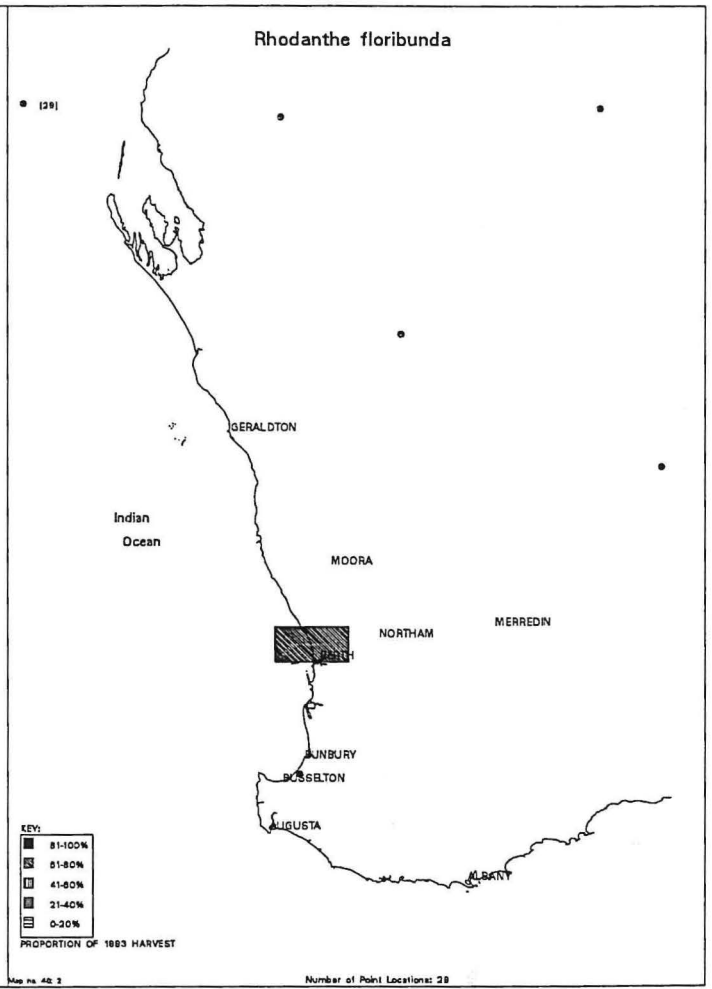
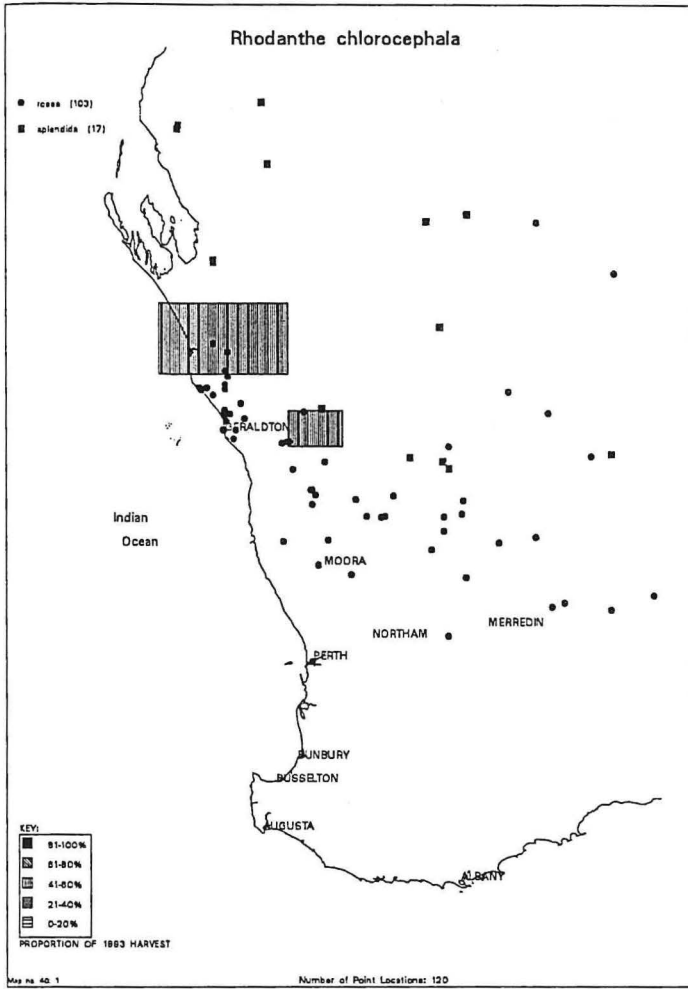
KEY:
 ■ 81-100%
 ▨ 61-80%
 ▩ 41-60%
 ▪ 21-40%
 □ 0-20%
 PROPORTION OF 1983 HARVEST

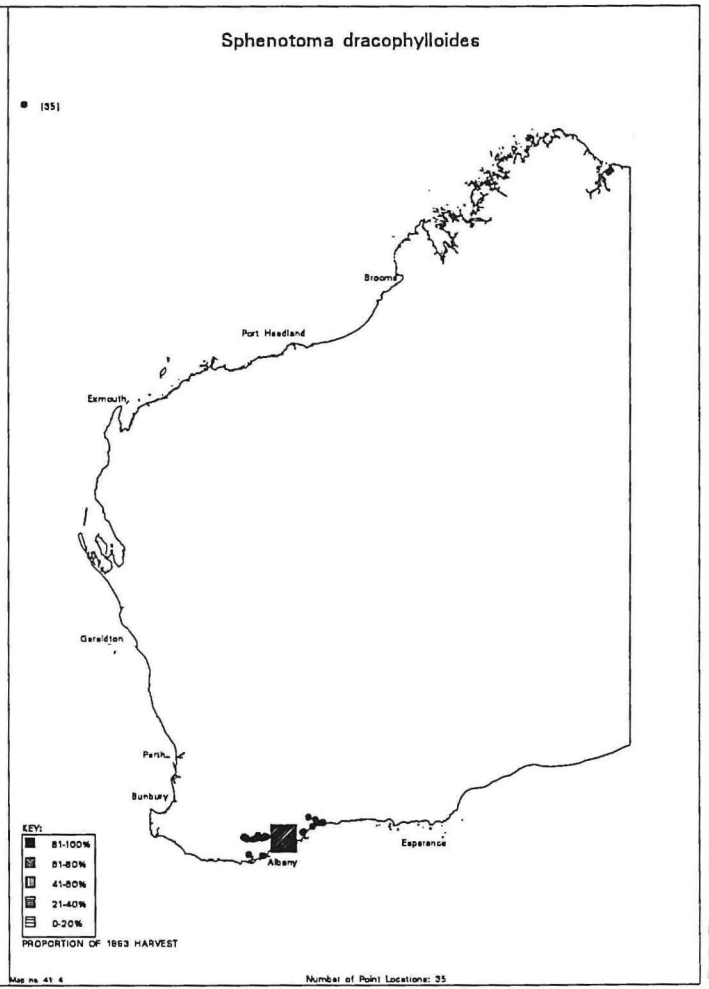
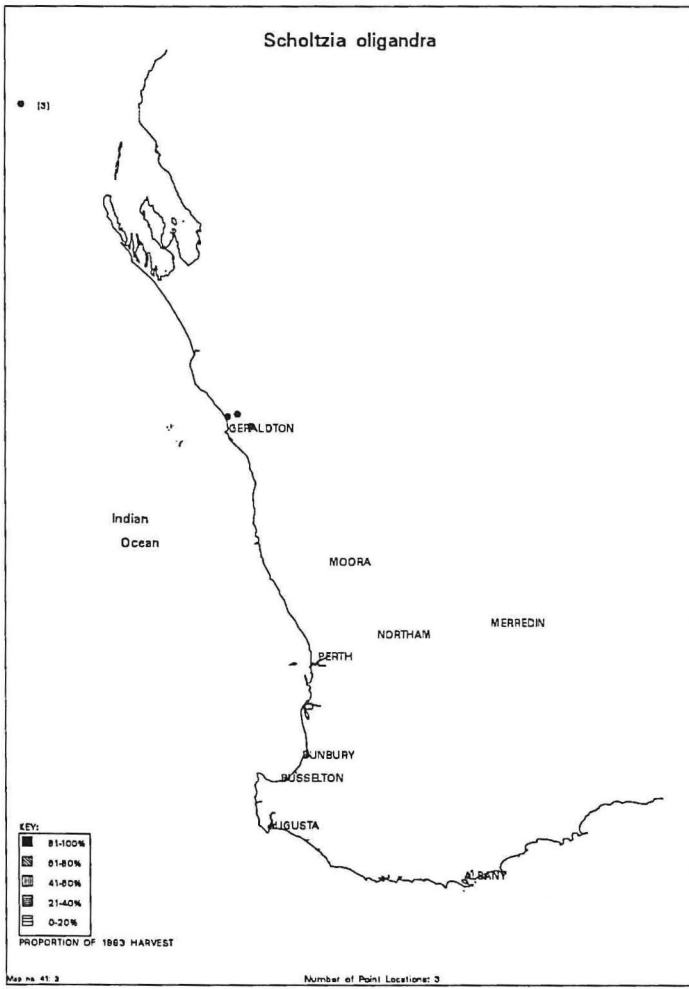
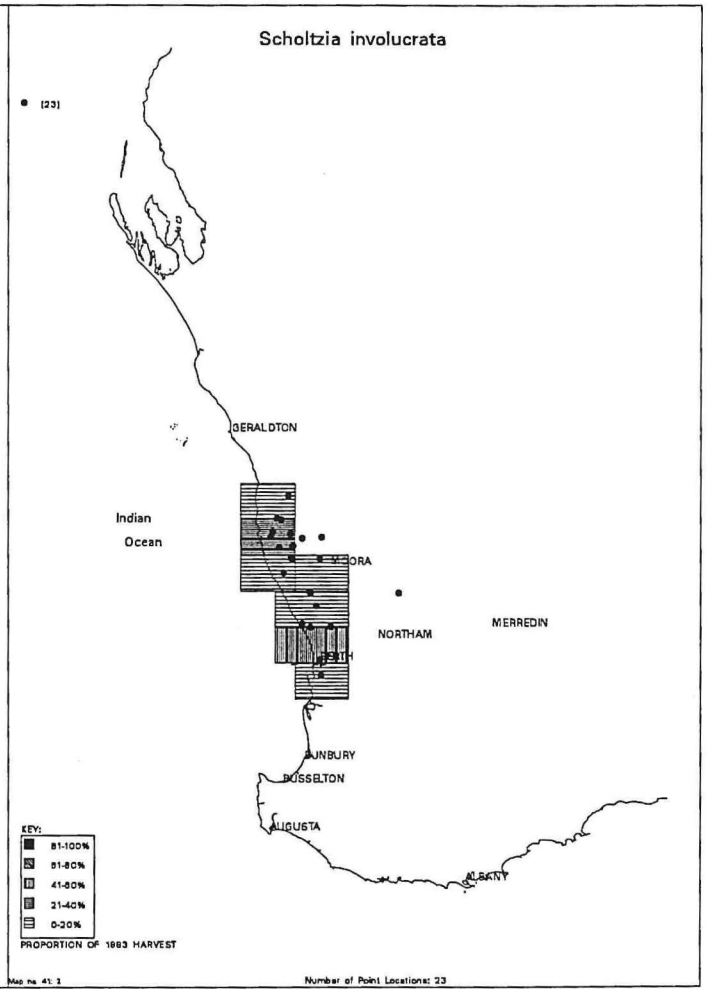
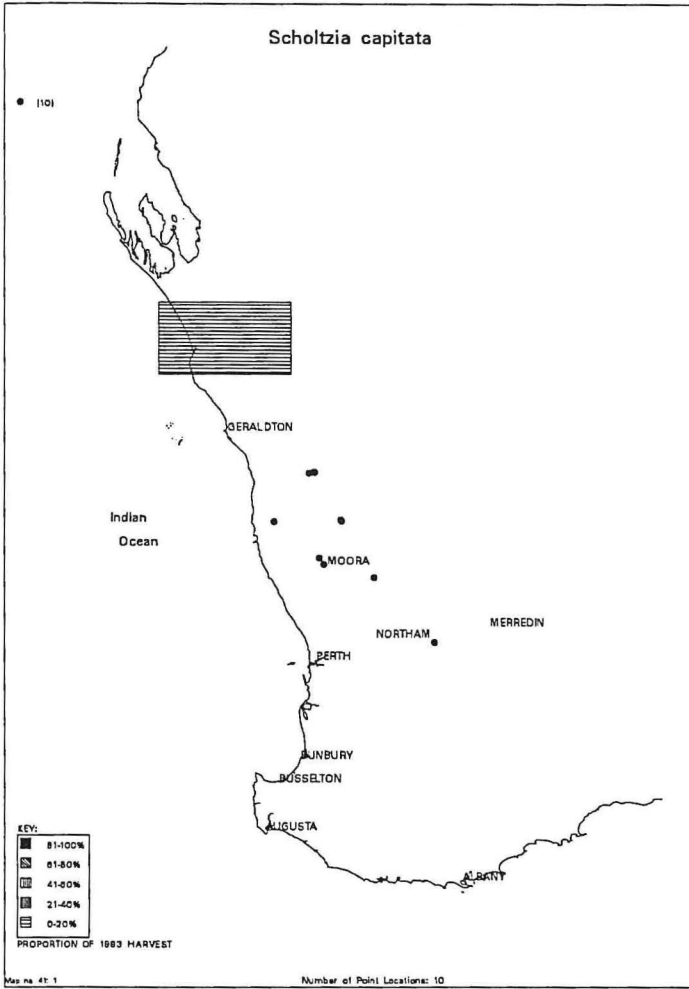
Map no. 32.4 Number of Point Locations: 12

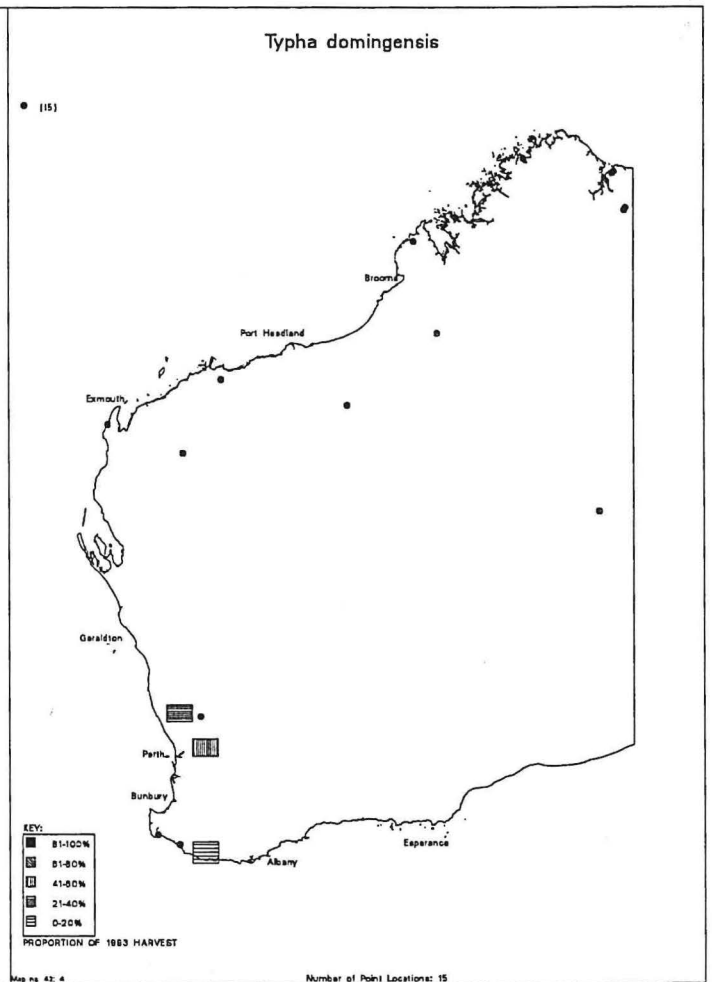
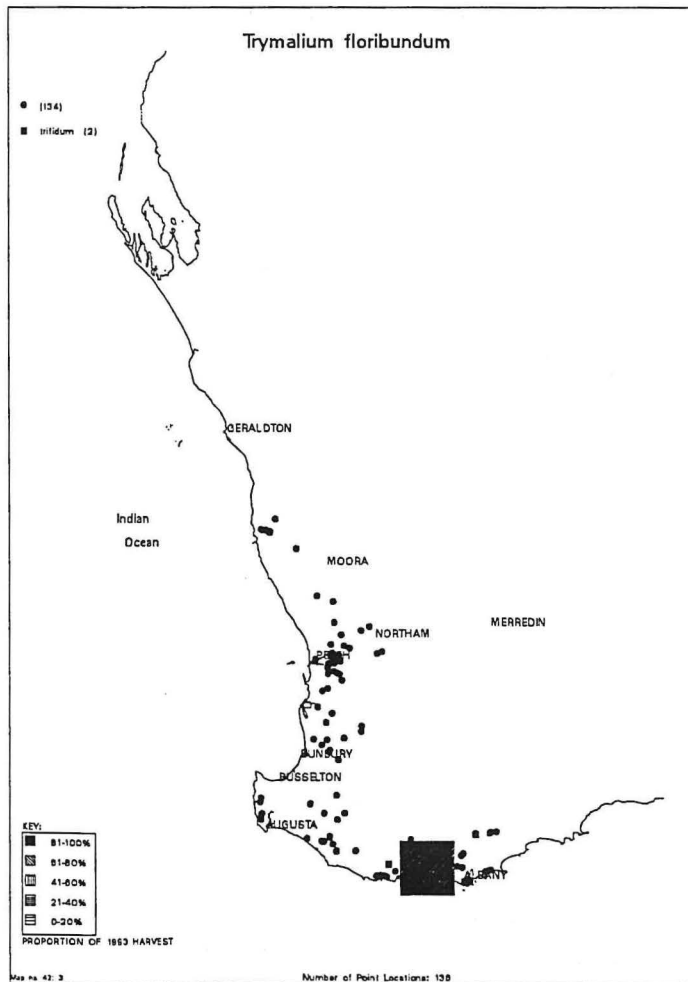
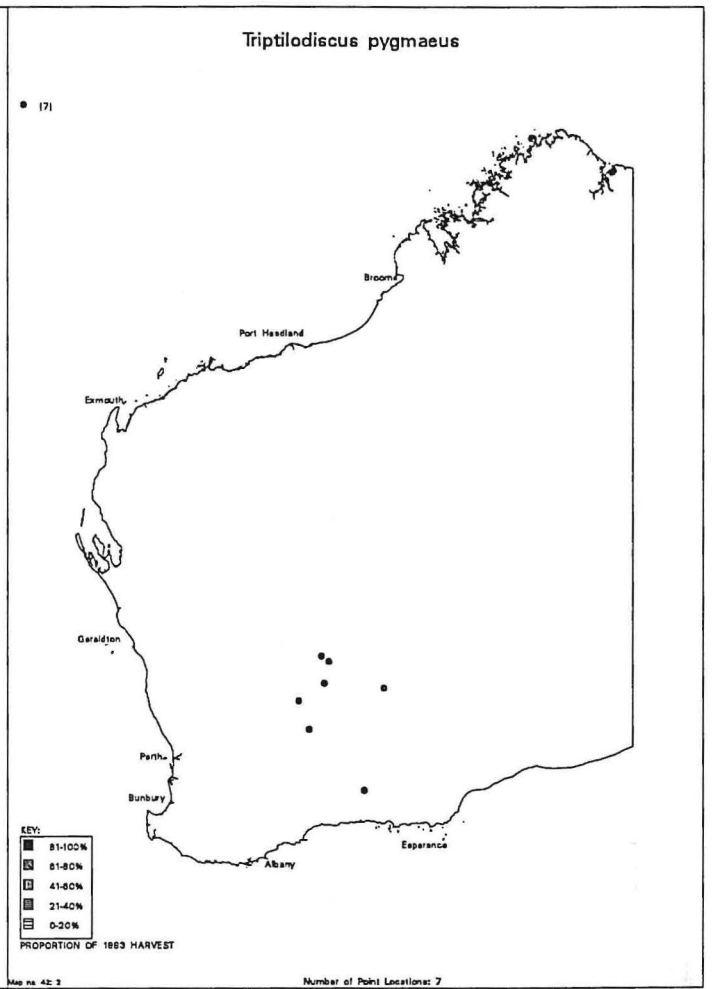
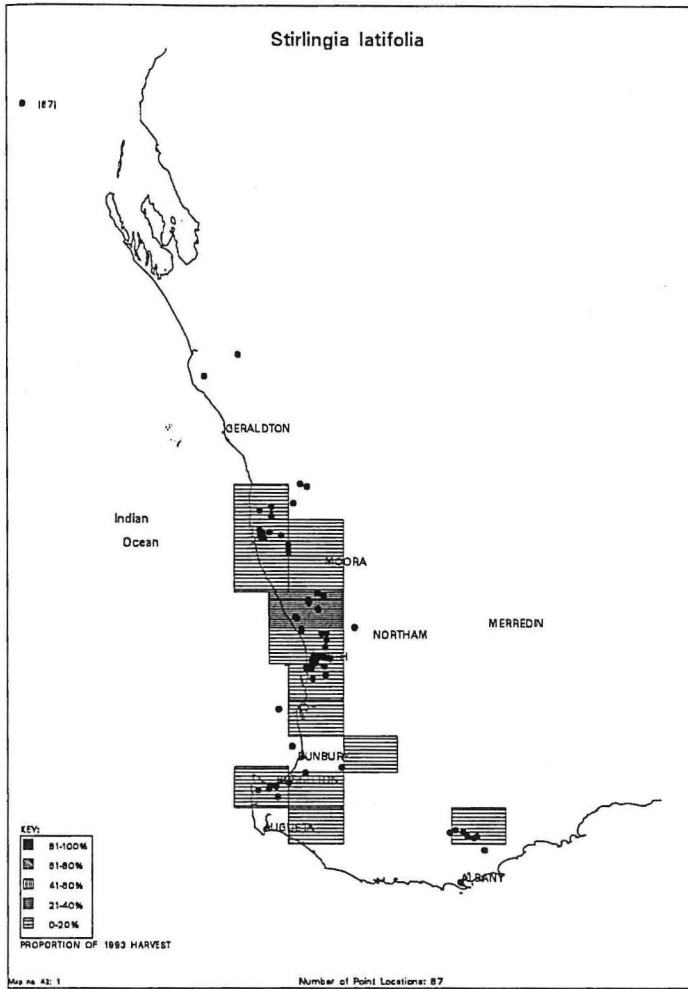


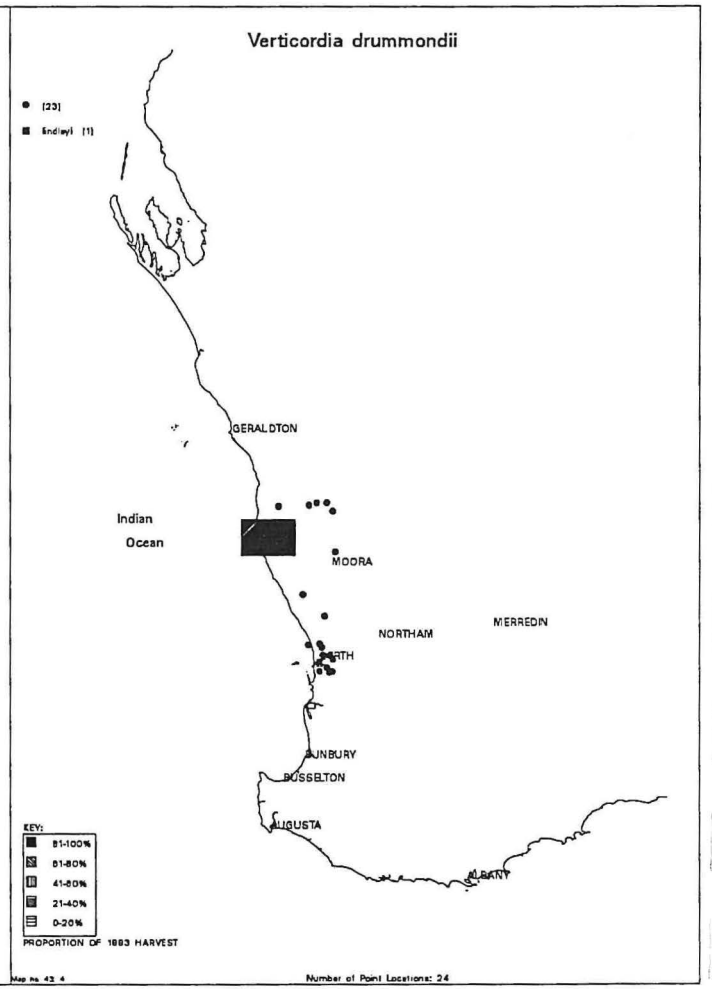
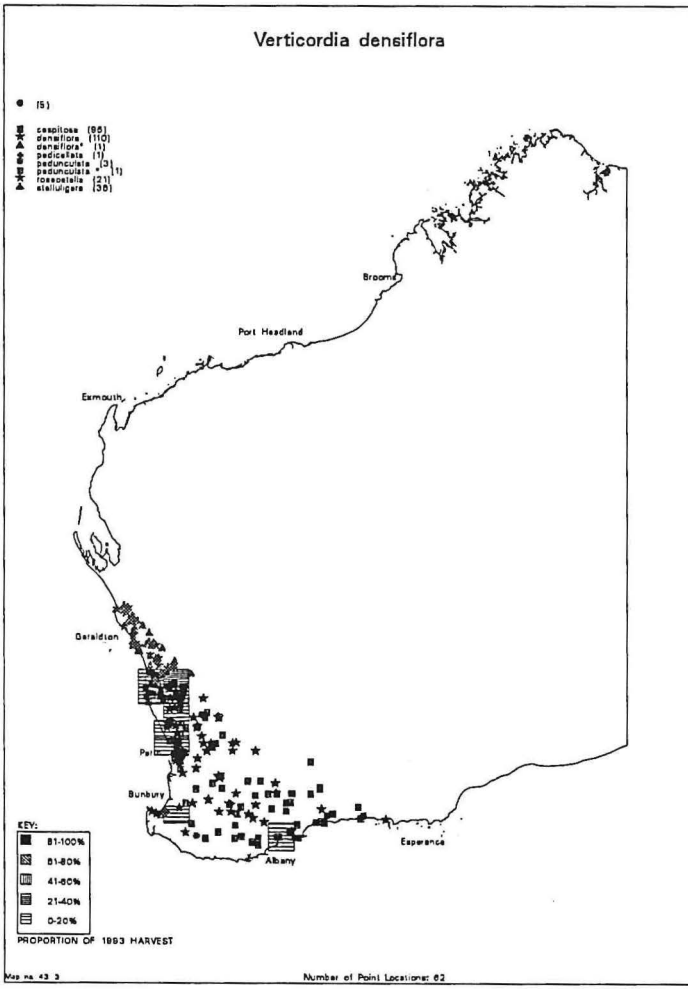
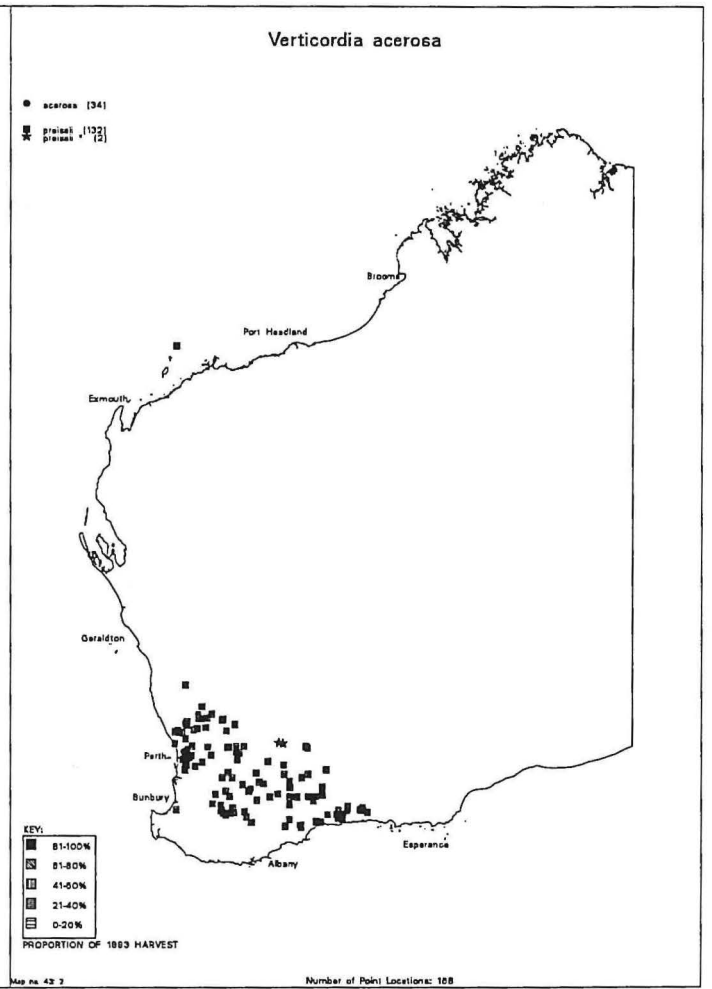
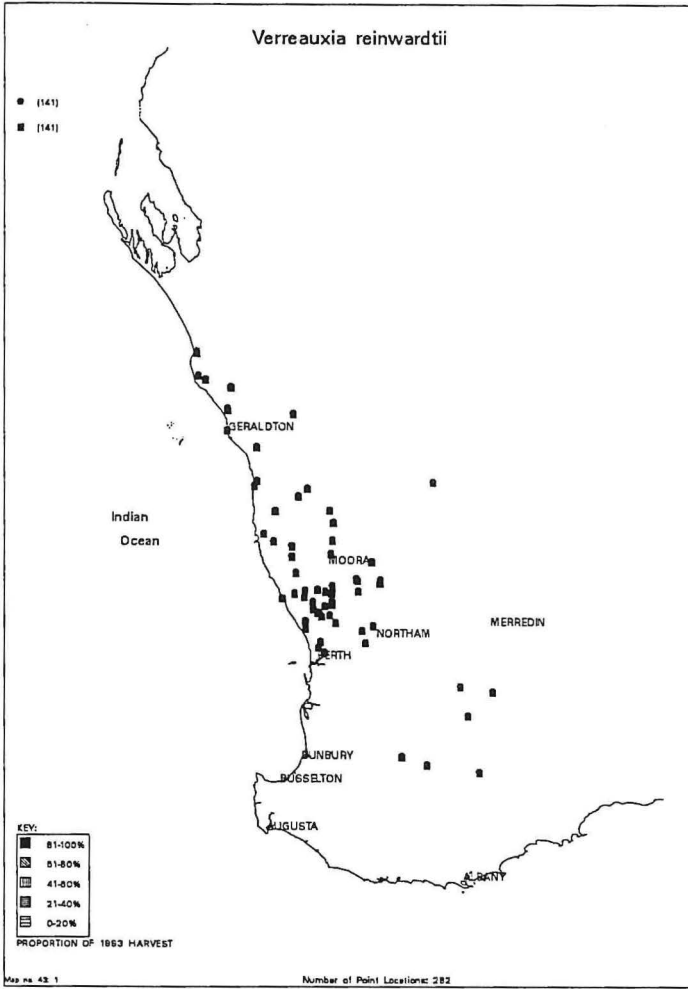






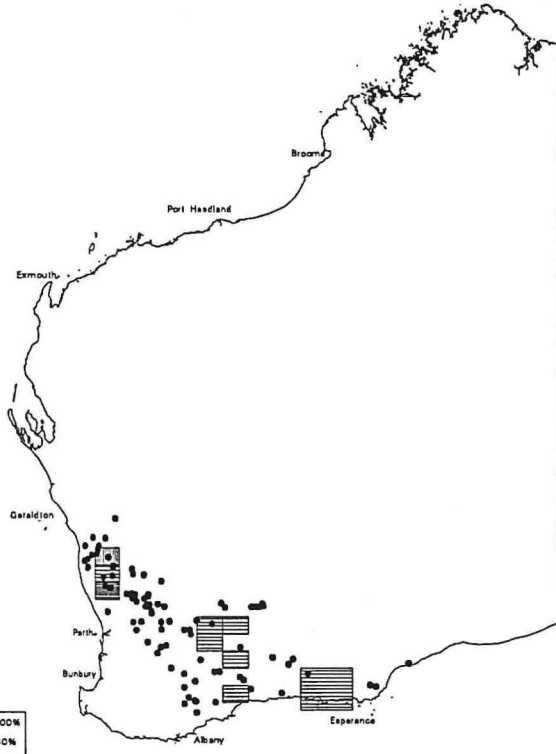






Verticordia eriocephala

• (107)



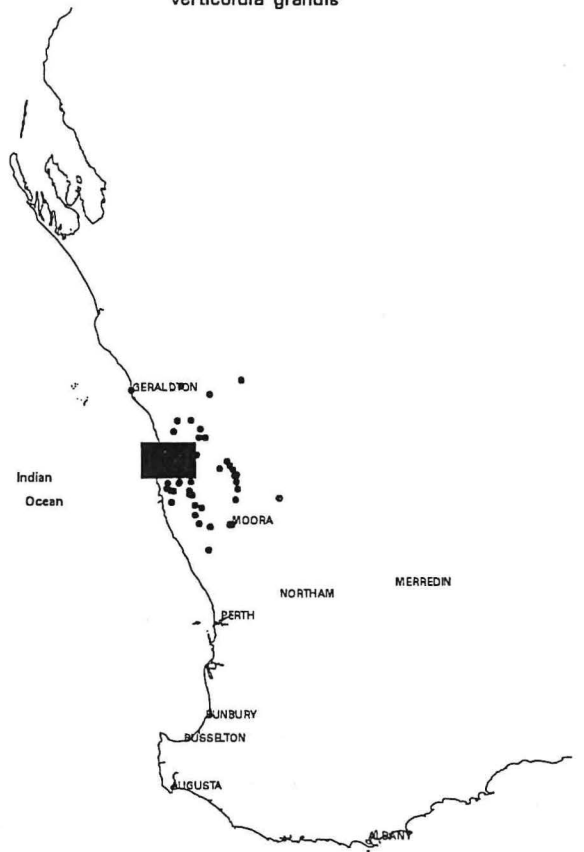
KEY:
 ■ 81-100%
 ▨ 61-80%
 ▩ 41-60%
 ▪ 21-40%
 □ 0-20%
 PROPORTION OF 1983 HARVEST

Map no 44.1

Number of Point Locations: 107

Verticordia grandis

• (68)



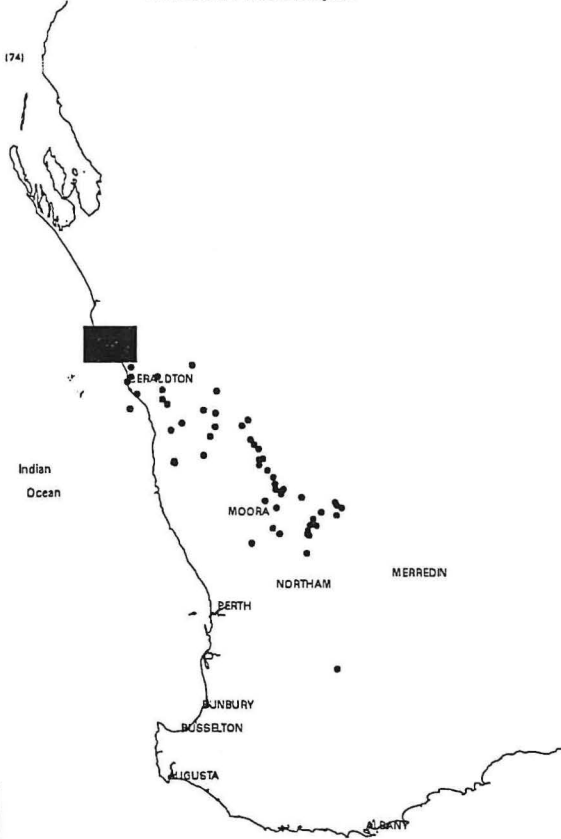
KEY:
 ■ 81-100%
 ▨ 61-80%
 ▩ 41-60%
 ▪ 21-40%
 □ 0-20%
 PROPORTION OF 1983 HARVEST

Map no 44.2

Number of Point Locations: 68

Verticordia monadelph

• monadelph (74)



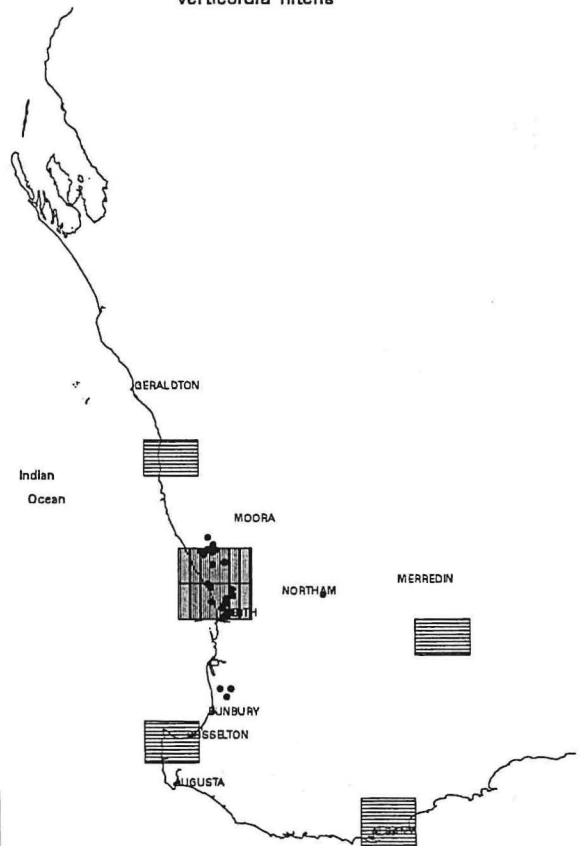
KEY:
 ■ 81-100%
 ▨ 61-80%
 ▩ 41-60%
 ▪ 21-40%
 □ 0-20%
 PROPORTION OF 1983 HARVEST

Map no 44.3

Number of Point Locations: 74

Verticordia nitens

• (44)



KEY:
 ■ 81-100%
 ▨ 61-80%
 ▩ 41-60%
 ▪ 21-40%
 □ 0-20%
 PROPORTION OF 1983 HARVEST

Map no 44.4

Number of Point Locations: 44

