

THE DISTRIBUTION OF ACACIA (LEGUMINOSAE-MIMOSOIDEAE) IN WESTERN
AUSTRALIA. PART 2. LISTS OF SPECIES OCCURRING
IN 1° x 1.5° GRID CELLS.

By R.J. Hnatiuk & B.R. Maslin

Western Australian Herbarium, George Street,
South Perth, W.A. 6151

ABSTRACT

388 Acacia species in Western Australia are listed by their known occurrence in each of the 179 1° lat. x 1.5° long. grid cells for the State.

The first paper in the series on *Acacia* (pp. 1- of this Journal) mapped the known distribution of the 388 described species in Western Australia. The present paper lists the species occurring in each of the 179 1° latitude x 1.5° longitude grid cells used in Part 1. In the following lists, the grid cells are arranged in increasing numerical order of reference number (Fig. 1 of Part 1) i.e. from west to east along rows, beginning with the northernmost row (grid cell 102).

The correctness of the data presented here is subject to the same qualifications as noted in Part 1, i.e. there is still taxonomic uncertainty about some species (marked with an asterisk *), and many distributions are thought to be incomplete.

ACKNOWLEDGEMENTS

The process of accurately cross-listing greater than 69,000 possible observations on *Acacia* occurrence has only been made practicable by use of computer facilities. In this regard we greatly appreciate the programming expertise which Mr. M. D'Antuono, Biometrics Section, Department of Agriculture, patiently gave to us. We are grateful to Ms. V. Hamley for typing the manuscript.

GRID CELL 102

**arida*
gonocarpa
oncinocarpa
pellita
platycarpa

9 species recorded
plectocarpa
retinervis
translucens
tumida

GRID CELL 103

No species recorded

GRID CELL 104

**arida*
*i**bidwillii**
delibrata
deltoidea
dunnii
eriopoda
gardneri
hemignosta
holosericea
kellери

19 species recorded
leptocarpa
pallidifolia
plectocarpa
retinervis
stigmatophylla
suberosa
*i**tanumbirinensis**
translucens
tumida

GRID CELL 105

**arida*
dacrydioides
delibrata
dunnii
gonocarpa
holosericea
humifusa
kellери
latifolia
lazaridis

20 species recorded
leptocarpa
numerosa
*i**orthocarpa**
platycarpa
plectocarpa
retinervis
stigmatophylla
suberosa
translucens
tumida

GRID CELL 106

No species recorded

GRID CELL 107

**bivenosa*
delibrata
humifusa

6 species recorded
orthocarpa
plectocarpa
tumida

GRID CELL 108

**arida*
aulacocarpa
delibrata
deltoidea
dunnii

27 species recorded
gardneri
gonocarpa
gracillima
hemignosta
holosericea

GRID CELL 108 (cont.)

kelleri
kimberleyensis
latifolia
lazaridis
lentiginea
nupperima
**orthocarpa*
pallidifolia
platycarpa

plectocarpa
retinervis
sericata
stigmatophylla
stipulosa
suberosa
translucens
tumida

GRID CELL 109

aulacocarpa
**bidwillii*
deltoidea
dunnii
hemignosta
hippuroides
holosericea
humifusa
kellери
laccata
lazaridis

22 species recorded

lysiphloia
multisiliqua
nupperima
platycarpa
plectocarpa
retinervis
sericata
stigmatophylla
stipuligera
translucens
tumida

GRID CELL 110

adoxa
argyraea
aulacocarpa
**bidwillii*
dimidiata
dunnii
farnesiana
galioides
gonoclada
hemignosta
holosericea
kellери

24 species recorded

lycopodifolia
lysiphloia
oncinocarpa
orthotricha
pellita
perryi
platycarpa
plectocarpa
**tanumbirinensis*
translucens
tumida
wickhamii

GRID CELL 111

**bivenosa*
coriacea
hippuroides
holosericea

7 species recorded

monticola
platycarpa
tumida

GRID CELL 112

adoxa
deltoidea
hippuroides
humifusa
lysiphloia
multisiliqua

11 species recorded

nupperima
platycarpa
stigmatophylla
translucens
tumida

GRID CELL 113

bidwillii
delibrata
deltoides
froggattii
hemignosta
hemsleyi
hippuroides
humifusa

16 species recorded

lycopodifolia
pachyphloia
oncinocarpa
platycarpa
plectocarpa
translucens
tumida
wickhamii

GRID CELL 114

ancistrocarpa
**bidwillii*
curvicarpa
holosericea
humifusa
orthotricha

12 species recorded

phlebocarpa
platycarpa
pectocarpa
suberosa
translucens
tumida

GRID CELL 115

argyraea
dunnii
farnesiana
gonoclada
holosericea
lycopodifolia

11 species recorded

pellita
platycarpa
plectocarpa
translucens
wickhamii

GRID CELL 116

adoxa
ampliceps
ancistrocarpa
**bivenosa*
eriopoda
hippuroides

11 species recorded

pellita
platycarpa
plectocarpa
translucens
wickhamii

GRID CELL 117

acradenia
adoxa
ampliceps
ancistrocarpa
**bivenosa*
drepanocarpa
eriopoda
hemignosta
hilliana
hippuroides

20 species recorded

holosericea
lycopodifolia
lysiphloia
monticola
platycarpa
plectocarpa
stipuligera
suberosa
torulosa
tumida

GRID CELL 118

<i>acradenia</i>	23 species recorded
<i>adoxa</i>	<i>lycopodifolia</i>
<i>ancistrocarpa</i>	<i>monticola</i>
* <i>bivenosa</i>	<i>pachyphloia</i>
<i>coriacea</i>	<i>platycarpa</i>
<i>farnesiana</i>	<i>plectocarpa</i>
<i>froggattii</i>	<i>pyrifolia</i>
<i>gracillima</i>	<i>retivenia</i>
<i>hemignosta</i>	<i>stigmatophylla</i>
<i>holosericea</i>	<i>suberosa</i>
<i>humifusa</i>	<i>tumida</i>
<i>ligulata</i>	<i>wickhamii</i>

GRID CELL 119

<i>ampliceps</i>	16 species recorded
<i>argyraea</i>	<i>lysiphloia</i>
* <i>arida</i>	<i>orthotricha</i>
<i>hammondii</i>	<i>phlebocarpa</i>
<i>hemsleyi</i>	<i>plectocarpa</i>
<i>holosericea</i>	<i>pyrifolia</i>
<i>limbata</i>	<i>retivenia</i>
<i>lycopodifolia</i>	<i>translucens</i>
	<i>tumida</i>

GRID CELL 120

<i>acradenia</i>	13 species recorded
<i>argyraea</i>	<i>lycopodifolia</i>
<i>curvicarpa</i>	<i>monticola</i>
<i>galioides</i>	<i>platycarpa</i>
<i>hemignosta</i>	<i>retivenia</i>
<i>hemsleyi</i>	* <i>tanumbirinensis</i>
<i>leptophleba</i>	* <i>victoriae</i>

GRID CELL 121

<i>adoxa</i>	10 species recorded
* <i>bivenosa</i>	<i>monticola</i>
<i>eriopoda</i>	* <i>sphaerostachya</i>
<i>hilliana</i>	<i>stipuligera</i>
<i>hippuroides</i>	<i>translucens</i>
	<i>tumida</i>

GRID CELL 122

<i>acradenia</i>	22 species recorded
<i>adoxa</i>	<i>holosericea</i>
<i>ampliceps</i>	<i>inaequilatera</i>
<i>anaticeps</i>	<i>jensenii</i>
<i>ancistrocarpa</i>	<i>laccata</i>
* <i>bivenosa</i>	<i>monticola</i>
<i>coriacea</i>	* <i>orthocarpa</i>
<i>drepanocarpa</i>	<i>platycarpa</i>
<i>eriopoda</i>	<i>retivenia</i>
<i>gonoclada</i>	<i>stipuligera</i>
<i>hilliana</i>	<i>translucens</i>
	<i>tumida</i>

GRID CELL 123

acradenia 19 species recorded
adoxa
ampliceps
nacistrocarpa
**bivenosa*
drepanocarpa
eriopoda
farnesiana
holosericea
ligulata
lysiphloia
monticola
**orthocarpa*
pyrifolia
retivenia
suberosa
tumida
**victoriae*
wickhamii

GRID CELL 124

acradenia 17 species recorded
adoxa
ancistrocarpa
argyraea
coriacea
cowleana
drepanocarpa
farnesiana
holosericea
monticola
**orthocarpa*
pyrifolia
retivenia
suberosa
tenuissima
tumida
victoriae

GRID CELL 125

acradenia 15 species recorded
ampliceps
coriacea
cuthbertsonii
ligulata
lycopodifolia
lysiphloia
monticola
perryi
pyrifolia
retivenia
tenuissima
tumida
victoriae
wickhamii

GRID CELL 126

No species recorded

GRID CELL 127

adoxa 14 species recorded
ampliceps
anaticeps
ancistrocarpa
bivenosa
coriacea
drepanocarpa
eriopoda
hilliana
holosericea
monticola
pyrifolia
stipuligera
tumida

GRID CELL 128

anaticeps 2 species recorded
coriacea

GRID CELL 129		10 species recorded
	<i>aceradenia</i>	
	<i>ampliceps</i>	
	<i>anaticeps</i>	
	<i>coriacea</i>	
	<i>holosericea</i>	
		<i>monticola</i>
		* <i>orthocarpa</i>
		<i>stipuligera</i>
		<i>translucens</i>
		<i>tumida</i>
GRID CELL 130		1 species recorded
	* <i>orthocarpa</i>	
GRID CELL 131		No species recorded
GRID CELL 132		13 species recorded
	<i>adoxa</i>	
	<i>ancistrocarpa</i>	
	<i>coriacea</i>	
	<i>drepanocarpa</i>	
	<i>hemignosta</i>	
	<i>lysiphloia</i>	
	<i>pachycarpa</i>	
		<i>stenophylla</i>
		<i>stipuligera</i>
		<i>tenuissima</i>
		<i>translucens</i>
		<i>tropica</i>
		<i>tumida</i>
GRID CELL 133		5 species recorded
	* <i>bivenosa</i>	
	<i>gregorii</i>	
	<i>inaequilatera</i>	
		<i>pyrifolia</i>
		<i>victoriae</i>
GRID CELL 134		12 species recorded
	<i>ampliceps</i>	
	* <i>arida</i>	
	* <i>bivenosa</i>	
	<i>coriacea</i>	
	<i>cowleana</i>	
	<i>gregorii</i>	
		<i>holosericea</i>
		<i>inaequilatera</i>
		* <i>orthocarpa</i>
		<i>pyrifolia</i>
		* <i>sphaerostachya</i>
		<i>xiphophylla</i>
GRID CELL 135		12 species recorded
	<i>ancistrocarpa</i>	
	* <i>arida</i>	
	* <i>bivenosa</i>	
	<i>coriacea</i>	
	<i>dictyophleba</i>	
	<i>inaequilatera</i>	
		<i>ligulata</i>
		* <i>proxima</i>
		<i>pyrifolia</i>
		<i>translucens</i>
		<i>tumida</i>
		* <i>victoriae</i>

GRID CELL 136

acradenia
adoxa
ampliceps
ancistrocarpa
**bivenosa*
coriacea
drepanocarpa
hilliana
holosericea

17 species recorded

**proxima*
pyrifolia
sclerosperma
spondylophylla
trachycarpa
translucens
tumida
**victoriae*

GRID CELL 137

adoxa
ancistrocarpa
**arida*
**bivenosa*
citrinoviridis
coriacea
drepanocarpa
eriopoda

16 species recorded

hilliana
holosericea
monticola
ptychophylla
retivenia
trachycarpa
translucens
tumida

GRID CELL 138

dictyophleba

2 species recorded

monticola

GRID CELL 139

acradenia
adoxa
ancistrocarpa
drepanocarpa

8 species recorded

monticola
**orthocarpa*
translucens
tumida

GRID CELL 140

dictyophleba

2 species recorded

stipuligera

GRID CELL 141

ancistrocarpa
cuthbertsonii
dictyophleba
holosericea

8 species recorded

ligulata
monticola
platycarpa
translucens

GRID CELL 142

aneura
cuthbertsonii
minutifolia
monticola

7 species recorded

ptychophylla
stipuligera
**tephrina*

GRID CELL 144

ancistrocarpa
**arida*
**bivenosa*
coriacea
cowleana

10 species recorded

gregorii
sclerosperma
trachycarpa
translucens
**victoriae*

GRID CELL 145

ampliceps
ancistrocarpa
aneura
**bivenosa*
citrinoviridis
holosericea
**orthocarpa*

13 species recorded

pyrifolia
sclerosperma
trachycarpa
victoriae
wanyu
xiphophylla

GRID CELL 146

acradenia
ampliceps
ancistrocarpa
**bivenosa*
citrinoviridis
cowleana
farnesiana
holosericea
inaequilatera
maitlandii

19 species recorded

**orthocarpa*
**proxima*
pyrifolia
sclerosperma
tenuissima
trachycarpa
tumida
**victoriae*
xiphophylla

GRID CELL 147

ampliceps
ancistrocarpa
**bivenosa*
coriacea
holosericea
inaequilatera
ligulata
maitlandii

15 species recorded

monticola
**orthocarpa*
pyrifolia
sclerosperma
trachycarpa
translucens
tumida

GRID CELL 148

acradenia
ampliceps
**bivenosa*
coriacea
drepanocarpa
eriopoda
hemsleyi
holosericea
kempeana

17 species recorded

maitlandii
**orthocarpa*
pyrifolia
spondylophylla
tetragonophylla
trachycarpa
translucens
tumida

GRID CELL 149

No species recorded

GRID CELL 150

acradenia
ancistrocarpa
coriacea

6 species recorded

hilliana
holosericea
**orthocarpa*

GRID CELL 151

ancistrocarpa
jensenii

4 species recorded

ligulata
tumida

GRID CELL 152

anaticeps
platycarpa

3 species recorded

translucens

GRID CELL 153

cuthbertsonii

1 species recorded

GRID CELL 154

**arida*
**bivenosa*
coriacea
gregorii

7 species recorded

pyrifolia
tetragonophylla
**victoriae*

GRID CELL 155

ampliceps
ancistrocarpa
**arida*
**bivenosa*
citrinoviridis
coriacea
dictyophleba
eriopoda
gregorii
inaequilatera

20 species recorded

ligulata
murrayana
pyrifolia
sclerosperma
spathulifolia
tetragonophylla
trachycarpa
translucens
**victoriae*
xiphophylla

GRID CELL 156

aneura
**arida*
**bivenosa*
citrinoviridis
dictyophleba
farnesiana
inaequilatera
kempeana

15 species recorded

pachyacra
pyrifolia
sclerosperma
trachycarpa
**victoriae*
wanyu
xiphophylla

GRID CELL 157

acradenia
adoxa
ancistrocarpa
aneura
**arida*
**bivenosa*
citrinoviridis
clementii
cuthbertsonii
dictyophleba
farnesiana
hilliana
holosericea
inaequilatera
maitlandii
monticola

31 species recorded
**orthocarpa*
pachyacra
**proxima*
pruinocarpa
ptychophylla
pyrifolia
retivenia
spondylophylla
**stowardii*
tenuissima
tetragonophylla
trachycarpa
tumida
**victoriae*
xiphophylla

GRID CELL 158

adoxa
ampliceps
**bivenosa*
citrinoviridis
clementii
dictyophleba
inaequilatera
kempeana
monticola
pachyacra

19 species recorded
pyrifolia
**rhodophloia*
sclerosperma
spondylophylla
tenuissima
tetragonophylla
trachycarpa
tumida
**victoriae*

GRID CELL 159

coriacea
hilliana
inaequilatera
ligulata
maitlandii
monticola

11 species recorded
pyrifolia
trachycarpa
translucens
tumida
wanyu

GRID CELL 160

acradenia
adoxa
ampliceps
ancistrocarpa
aneura
coriacea
dictyophleba
eriopoda
farnesiana
hilliana
holosericea
inaequilatera

25 species recorded
ligulata
maitlandii
monticola
pruinocarpa
pyrifolia
retivenia
spondylophylla
steedmanii
**stowardii*
tetragonophylla
tumida
**victoriae*
wanyu

GRID CELL 161	<i>ancistrocarpa</i> <i>dictyophleba</i> <i>maitlandii</i>	6 species recorded <i>stipuligera</i> <i>translucens</i> <i>wiseana</i>
GRID CELL 162	<i>adsurgens</i> <i>ancistrocarpa</i> <i>jensenii</i>	6 species recorded <i>maitlandii</i> <i>stipuligera</i> <i>tumida</i>
GRID CELL 163	<i>dictyophleba</i> <i>gilesiana</i>	4 species recorded <i>grasbyi</i> <i>jensenii</i>
GRID CELL 164	<i>cuthbertsonii</i> <i>dictyophleba</i> <i>gilesiana</i> <i>lysiphloia</i>	7 species recorded <i>macdonnellensis</i> <i>maitlandii</i> <i>stipuligera</i>
GRID CELL 165	<i>coriacea</i> <i>gregorii</i> * <i>linophylla</i> * <i>ramulosa</i>	8 species recorded <i>sclerosperma</i> <i>spathulifolia</i> <i>victoriae</i> * <i>xiphophylla</i>
GRID CELL 166	<i>ancistrocarpa</i> <i>aneura</i> * <i>bivenosa</i> <i>coriacea</i> <i>farnesiana</i> <i>gregorii</i> <i>inaequilatera</i>	14 species recorded * <i>linophylla</i> <i>sclerosperma</i> <i>spathulifolia</i> <i>subtessarogona</i> <i>translucens</i> * <i>victoriae</i> <i>xiphophylla</i>
GRID CELL 167	<i>adoxa</i> <i>ampliceps</i> <i>aneura</i> * <i>arida</i> * <i>bivenosa</i> <i>citrinoviridis</i> <i>coriacea</i> <i>cuthbertsonii</i> <i>farnesiana</i>	17 species recorded <i>kempeana</i> <i>maitlandii</i> <i>pyrifolia</i> <i>retivenia</i> <i>sclerosperma</i> * <i>victoriae</i> <i>wanyu</i> <i>xiphophylla</i>

GRID CELL 168

ampliceps
aneura
citrinoviridis
inaequilatera
kempeana
palustris

11 species recorded
**rhodophloia*
sclerosperma
**victoriae*
wanyu
xiphophylla

GRID CELL 169

**bivenosa*
farnesiana
inaequilatera
ligulata

7 species recorded
**rhodophloia*
**stowardii*
wanyu

GRID CELL 170

ancistrocarpa
aneura
citrinoviridis
dictyophleba
eriopoda

9 species recorded
ligulata
pyrifolia
tetragonophylla
trachycarpa

GRID CELL 171

dictyophleba
ligulata

3 species recorded
spondylophylla

GRID CELL 172

aneura
dictyophleba
grasbyi
inaequilatera

8 species recorded
jensenii
ligulata
translucens
wiseana

GRID CELL 173

ligulata

1 species recorded

GRID CELL 174

No species recorded

GRID CELL 175

adoxa
adsurgens
ancistrocarpa
aneura
coriacea
cuthbertsonii

12 species recorded
dictyophleba
hilliana
inaequilatera
monticola
tetragonophylla
wiseana

GRID CELL 176

ampliceps
coriacea
farnesiana
gregorii
ligulata
murrayana

11 species recorded
pyrifolia
**ramulosa*
sclerosperma
tetragonophylla
**victoriae*

GRID CELL 177

aneura
coriacea
gregorii
**linophylla*
murrayana

10 species recorded
sclerosperma
subtessarogona
tetragonophylla
tysonii
xiphophylla

GRID CELL 178

cuthbertsonii
kempeana

4 species recorded
maitlandii
sclerosperma

GRID CELL 179

citrinoviridis
cuthbertsonii
ligulata

5 species recorded
rhodophloia
wanyu

GRID CELL 180

abrupta
aneura
cuthbertsonii
dictyophleba
inaequilatera

9 species recorded
pachyaera
rhodophloia
sclerosperma
wanyu

GRID CELL 181

dictyophleba

2 species recorded
helmsiana

GRID CELL 182

abrupta

1 species recorded

GRID CELL 183

No species recorded

GRID CELL 184

dictyophleba

2 species recorded
kempeana

GRID CELL 185

jamesiana

2 species recorded

kempeana

GRID CELL 186

abrupta
acradenia
auricoma
basedowii
chippendalei
coriacea
cuthbertsonii
dictyophleba
estrophiolata
hilliana
ligulata
macdonnellensis

23 species recorded

maitlandii
minutifolia
monticola
murrayana
prainii
pruinocarpa
rhodophloia
spondylphylla
**stowardii*
strongylphylla
validinervia

GRID CELL 187

amblyphylla
**brachystachya*
coriacea
farnesiana
grasbyi
**idiomorpha*
leptospermoides

14 species recorded

ligulata
**ramulosa*
rostellifera
sclerosperma
tetragonophylla
**victoriae*
xiphophylla

GRID CELL 188

acuminata
ampliceps
aneura
citrinoviridis
coolgardensis
coriacea
cuthbertsonii
grasbyi
kempeana

17 species recorded

ligulata
microcalyx
murrayana
sclerosperma
subtessarogona
tetragonophylla
wiseana
xiphophylla

GRID CELL 189

aneura
citrinoviridis
cuthbertsonii
farnesiana
kempeana
ligulata

11 species recorded

**linophylla*
pyrifolia
**rhodophloia*
sclerosperma
**victoriae*

GRID CELL 190

aneura
cyperophylla
kempeana
ligulata

7 species recorded

**linophylla*
quadrimarginea
**rhodophloia*

GRID CELL 191

aneura
**burkittii*
citrinoviridis
cyperophylla

7 species recorded
**linophylla*
**rhodophloia*
sclerosperma

GRID CELL 192

aneura
jamesiana
maitlandii

5 species recorded
**rhodophloia*
steedmanii

GRID CELL 193

abrupta
**burkittii*
cuthbertsonii
kempeana

7 species recorded
ligulata
**linophylla*
maitlandii

GRID CELL 194

abrupta
aneura
coriacea
cuthbertsonii
dictyophleba

9 species recorded
maitlandii
pruinocarpa
**rhodophloia*
tetragonophylla

GRID CELL 195

abrupta
cuthbertsonii
dictyophleba

6 species recorded
kempeana
**rhodophloia*
**victoriae*

GRID CELL 196

abrupta
aneura
**brachystachya*
dictyophleba
kempeana

9 species recorded
**linophylla*
maitlandii
pruinocarpa
tetragonophylla

GRID CELL 197

abrupta
acradenia
aneura
coriacea
cuthbertsonii
dictyophleba
estrophiolata
helmsiana
inaequilatera

17 species recorded
maitlandii
murrayana
prainii
pruinocarpa
**rhodophloia*
spondylophylla
strongylophylla
tetragonophylla

GRID CELL 201

amblyphylla
**brachystachya*
**idiomorpha*
latipes
leptospermoides
ligulata
longispinea

14 species recorded

microcalyx
**ramulosa*
roycei
sclerosperma
spathulifolia
tetragonophylla
xanthina

GRID CELL 202

aneura
**brachystachya*
coolgardiensis
farnesiana
grasbyi
latipes
ligulata
**linophylla*
microcalyx
murrayana

19 species recorded

neurophylla
**ramulosa*
**rhodophloia*
rostellifera
roycei
sclerosperma
**victoriae*
wiseana
xiphophylla

GRID CELL 203

**acuminata*
aneura
**brachystachya*
**burkittii*
citrinoviridis
coolgardiensis
craspedocarpa
cuthbertsonii
eremaea
farnesiana
grasbyi
kempeana

23 species recorded

ligulata
linophylla
murrayana
palustris
pruinocarpa
quadrimarginea
ramulosa
sclerosperma
tetragonophylla
tysonii
victoriae

GRID CELL 204

aneura
**brachystachya*
**burkittii*
citrinoviridis
craspedocarpa
cuthbertsonii
exocarpoides
farnesiana
kempeana
**linophylla*

19 species recorded

microcalyx
murrayana
pruinocarpa
quadrimarginea
**ramulosa*
**rhodophloia*
sclerosperma
tetragonophylla
tysonii

GRID CELL 205

aneura
**burkittii*

18 species recorded

craspedocarpa
exocarpoides

GRID CELL 205 (cont.)

<i>jamesiana</i>	<i>pyrifolia</i>
<i>kempeana</i>	<i>quadrimarginea</i>
* <i>linophylla</i>	* <i>ramulosa</i>
<i>murrayana</i>	* <i>rhodophloia</i>
<i>nyssophylla</i>	<i>sclerosperma</i>
<i>pachyacra</i>	<i>tetragonophylla</i>
<i>pruinocarpa</i>	* <i>victoriae</i>

GRID CELL 206

<i>aneura</i>	18 species recorded
* <i>brachystachya</i>	<i>murrayana</i>
<i>colletioides</i>	<i>pachyacra</i>
<i>dictyophleba</i>	<i>pruinocarpa</i>
<i>jamesiana</i>	<i>quadrimarginea</i>
<i>jennerae</i>	* <i>ramulosa</i>
<i>kempeana</i>	<i>subtessarogona</i>
<i>ligulata</i>	<i>tysonii</i>
* <i>linophylla</i>	* <i>victoriae</i>
	<i>xiphophylla</i>

GRID CELL 207

<i>aneura</i>	15 species recorded
* <i>burkittii</i>	* <i>linophylla</i>
<i>cuthbertsonii</i>	<i>pachyacra</i>
<i>farnesiana</i>	<i>quadrimarginea</i>
<i>grasbyi</i>	* <i>ramulosa</i>
<i>helmsiana</i>	* <i>rhodophloia</i>
<i>jennerae</i>	<i>tetragonophylla</i>
<i>ligulata</i>	* <i>victoriae</i>

GRID CELL 208

No species recorded

GRID CELL 209

<i>abrupta</i>	4 species recorded
<i>aneura</i>	<i>dictyophleba</i>
	<i>maitlandii</i>

GRID CELL 210

<i>abrupta</i>	19 species recorded
<i>aneura</i>	<i>maitlandii</i>
* <i>brachystachya</i>	<i>olgana</i>
* <i>burkittii</i>	<i>pachyacra</i>
<i>cuthbertsonii</i>	<i>prainii</i>
<i>dictyophleba</i>	<i>pruinocarpa</i>
<i>helmsiana</i>	* <i>rhodophloia</i>
<i>kempeana</i>	<i>sibina</i>
<i>ligulata</i>	<i>tetragonophylla</i>
* <i>linophylla</i>	* <i>victoriae</i>

GRID CELL 211

aneura
**burkittii*
dictyophleba
kempeana
ligulata
nyssophylla

11 species recorded

pachyacra
prainii
sessiliceps
tetragonophylla
validinervia

GRID CELL 213

acuaria
**acuminata*
andrewsii
ashbyae
**bidentata*
blakelyi
**brachystachya*
colletioides
collina
comans
coolgardiensis
desertorum
ericifolia
erinacea
grasbyi
hemiteles
**idiomorpha*
kempeana
lasiocarpa
latipes
leptospermoides
ligulata
ligustrina

46 species recorded

**lineolata*
longispinea
microbotrya
multispicata
murrayana
neurophylla
oldfieldii
quadrisulcata
**ramulosa*
restiacea
**rhodophloia*
ridleyana
rostellifera
roycei
saligna
scirpifolia
sclerosperma
signata
spathulifolia
stereophylla
tetragonophylla
ulicina
wiseana

GRID CELL 214

**acuminata*
cuthbertsonii
daviesioides
eremaea
grasbyi
kempeana

12 species recorded

**linophylla*
palustris
**ramulosa*
saligna
tetragonophylla
**victoriae*

GRID CELL 215

aneura
**burkittii*
coolgardiensis
craspedocarpa
eremaea
grasbyi
ligulata
**linophylla*

15 species recorded

murrayana
pruinocarpa
**quadrimarginea*
ramulosa
sclerosperma
tysonii
**victoriae*

GRID CELL 216

aneura
**brachystachya*
craspedocarpa
jamesiana
**jutsonii*
ligulata

11 species recorded
**linophylla*
murrayana
pruinocarpa
**uncinella*
**victoriae*

GRID CELL 217

**acuminata*
aneura
**brachystachya*
colletioides
craspedocarpa
jamesiana
**jutsonii*
ligulata
longispinea
murrayana

19 species recorded
pachyacra
prainii
pruinocarpa
quadrimarginea
**ramulosa*
**rhodophloia*
**stowardii*
tetragonophylla
**victoriae*

GRID CELL 218

acanthoclada
colletioides
coolgardiensis
erinacea
helmsiana

9 species recorded
**jutsonii*
prainii
quadrimarginea
**rigens*

GRID CELL 219

abrupta
acanthoclada
**burkittii*
jennerae
ligulata

9 species recorded
nyssophylla
pachyacra
quadrimarginea
**rhodophloia*

GRID CELL 220

aneura
pachyacra

4 species recorded
**stowardii*
tetragonophylla

GRID CELL 221

helmsiana

1 species recorded

GRID CELL 222

No species recorded

GRID CELL 224

	53 species recorded
<i>acuaria</i>	<i>megacephala</i>
* <i>acuminata</i>	<i>microbotrya</i>
<i>adnata</i>	* <i>multilineata</i>
<i>alata</i>	<i>multispicata</i>
<i>andrewsii</i>	<i>murrayana</i>
<i>ashbyae</i>	<i>neurophylla</i>
<i>auronitens</i>	<i>nigripilosa</i>
<i>blakelyi</i>	<i>oxyclada</i>
* <i>brachystachya</i>	<i>pulchella</i>
<i>colletioides</i>	* <i>ramulosa</i>
<i>collina</i>	<i>restacea</i>
<i>comans</i>	* <i>rhodophloia</i>
<i>coolgardiensis</i>	<i>rostellifera</i>
<i>dielsii</i>	<i>saligna</i>
<i>ericifolia</i>	<i>scirrifolia</i>
<i>erinacea</i>	<i>sclerosperma</i>
<i>filifolia</i>	<i>signata</i>
* <i>fragilis</i>	<i>spathulifolia</i>
<i>guinetii</i>	<i>sphaelata</i>
* <i>idiomorpha</i>	<i>stenoptera</i>
<i>jibberdingensis</i>	<i>stereophylla</i>
<i>lasiocarpa</i>	* <i>striatula</i>
<i>latipes</i>	<i>tamminensis</i>
* <i>leptoneura</i>	<i>tetragonophylla</i>
<i>leptospermoides</i>	<i>ulicina</i>
<i>ligulata</i>	<i>xanthina</i>
<i>longispinea</i>	

GRID CELL 225

	42 species recorded
<i>aciphylla</i>	<i>ligulata</i>
<i>acuaria</i>	* <i>lineolata</i>
* <i>acuminata</i>	* <i>linophylla</i>
<i>andrewsii</i>	<i>longiphylloidinea</i>
<i>aneura</i>	<i>longispinea</i>
* <i>assimilis</i>	<i>microbotrya</i>
<i>beauverdiana</i>	<i>microcalyx</i>
* <i>brachystachya</i>	* <i>multilineata</i>
* <i>burkittii</i>	<i>multispicata</i>
<i>collina</i>	<i>neurophylla</i>
<i>coolgardiensis</i>	<i>nigripilosa</i>
<i>craspedocarpa</i>	* <i>ramulosa</i>
<i>dielsii</i>	<i>restacea</i>
<i>eremaea</i>	<i>sclerosperma</i>
<i>erinacea</i>	<i>sessilispica</i>
<i>exocarpoides</i>	<i>sibina</i>
<i>grasbyi</i>	<i>spathulifolia</i>
<i>hemiteles</i>	<i>stereophylla</i>
<i>jamesiana</i>	<i>tetragonophylla</i>
<i>jibberdingensis</i>	<i>tysonii</i>
<i>latipes</i>	* <i>victoriae</i>

GRID CELL 226

**acuminata*
aneura
beauverdiana
*i**rachystachya**
*i**burkittii**
craspedocarpa
eremaea
exocarpoides
*i**fragilis**
grasbyi
jamesiana

21 species recorded

jibberdingensis
*i**jutsonii**
*i**linophylla**
microcalyx
oswaldii
*i**ramulosa**
sclerosperma
tetragonophylla
tysonii
*i**victoriae**

GRID CELL 227

**acuminata*
*i**fragilis**
kempeana

6 species recorded

**ramulosa*
*i**uncinella**
*i**victoriae**

GRID CELL 228

aneura
*i**rachystachya**
*i**burkittii**
craspedocarpa
jennerae
*i**jutsonii**
oswaldii

13 species recorded

papyrocarpa
quadrimarginea
*i**ramulosa**
resinomarginea
*i**stowardii**
*i**victoriae**

GRID CELL 229

aneura
*i**rachystachya**
*i**burkittii**
craspedocarpa
dictyophleba
ligulata

11 species recorded

**linophylla*
prainii
*i**ramulosa**
sibina
tetragonophylla

GRID CELL 230

exocarpoides
*i**linophylla**

4 species recorded

quadrimarginea
tetragonophylla

GRID CELL 231

aneura
*i**burkittii**
colletioides
gilesiana

7 species recorded

helmsiana
*i**linophylla**
murrayana

GRID CELL 232

helmsiana

1 species recorded

GRID CELL 233

gilesiana

1 species recorded

GRID CELL 234

acuaria
**acuminata*
adnata
alata
auronitens
blakelyi
coolgardiensis
**desertorum*
dilatata
ericifolia
erinacea
fagomoides
filifolia
**idiomorpha*
jacksonioides
lasiocarpa

32 species recorded

latipes
microbotrya
multispicata
nyssophylla
pulchella
quadrisulcata
restiacea
rostellifera
saligna
spathulifolia
sphacelata
stenoptera
stereophylla
tetragonophylla
truncata
xanthina

GRID CELL 235

acanthoclada
acuaria
**acuminata*
alata
andrewsii
ashbyae
**assimilis*
**bidentata*
blakelyi
**brachystachya*
**burkittii*
cliftoniana
collina
comans
coolgardiensis
daviesioides
**desertorum*
dielsii
dilatata
eremaea
**eremophila*
erinacea
exocarpoides
fagomoides
filifolia
flabellifolia
fragilis

69 species recorded

glutinosissima
hemiteles
**idiomorpha*
jacksonioides
jibberdingensis
kochii
lasiocalyx
latipes
**leptoneura*
leptospermoides
ligulata
ligustrina
longiphylloidinea
longispinea
mackeyana
merinthophora
**merrallii*
microbotrya
multispicata
neurophylla
nigripilosa
**nodiflora*
nyssophylla
prainii
pulchella
**ramulosa*
resinomarginea

GRID CELL 235 (cont.)

<i>restiacea</i>	<i>stenoptera</i>
<i>rostellifera</i>	<i>stereophylla</i>
<i>saligna</i>	<i>*striatula</i>
<i>scirpifolia</i>	<i>tetragonophylla</i>
<i>semicircinalis</i>	<i>trigonophylla</i>
<i>sibina</i>	<i>tysonii</i>
<i>signata</i>	<i>ulicina</i>
<i>sphacelata</i>	

GRID CELL 236

<i>acuaria</i>	<i>*jutsonii</i>
<i>*acuminata</i>	<i>kochii</i>
<i>andrewsii</i>	<i>ligustrina</i>
<i>aneura</i>	<i>*linophylla</i>
<i>*assimilis</i>	<i>multispicata</i>
<i>beauverdiana</i>	<i>murrayana</i>
<i>*brachystachya</i>	<i>obtecta</i>
<i>*burkittii</i>	<i>papyrocarpa</i>
<i>colletioides</i>	<i>prainii</i>
<i>coolgardiensis</i>	<i>quadrimarginea</i>
<i>denticulosa</i>	<i>*ramulosa</i>
<i>eremaea</i>	<i>resinomarginea</i>
<i>erinacea</i>	<i>sibina</i>
<i>exocarpoides</i>	<i>stereophylla</i>
<i>*fragilis</i>	<i>tetragonophylla</i>
<i>hemitelus</i>	<i>tysonii</i>
<i>jibberdingensis</i>	<i>*victoriae</i>

34 species recorded

GRID CELL 237

<i>aneura</i>
<i>*burkittii</i>
<i>jibberdingensis</i>

5 species recorded

<i>steedmanii</i>
<i>*stowardii</i>

GRID CELL 238

<i>*acuminata</i>
<i>aneura</i>
<i>*assimilis</i>
<i>*brachystachya</i>
<i>*burkittii</i>
<i>colletioides</i>
<i>craspedocarpa</i>
<i>*enervia</i>
<i>*eremophila</i>
<i>erinacea</i>
<i>hemitelus</i>
<i>jennerae</i>

23 species recorded

<i>*leptoneura</i>
<i>ligulata</i>
<i>*linophylla</i>
<i>longispinea</i>
<i>murrayana</i>
<i>oswaldii</i>
<i>*ramulosa</i>
<i>resinomarginea</i>
<i>sibina</i>
<i>*stowardii</i>
<i>tetragonophylla</i>

GRID CELL 239

aneura
**brachystachya*
**burkittii*

5 species recorded
craspedocarpa
hemiteles

GRID CELL 240

prainii

1 species recorded

GRID CELL 241

**burkittii*
**desertorum*
**eremophila*

5 species recorded
nyssophylla
prainii

GRID CELL 242

**burkittii*

2 species recorded
tetragonophylla

GRID CELL 243

aneura
**burkittii*
kempeana

6 species recorded
murrayana
oswaldii
sibina

GRID CELL 244

alata
amblyphylla
auronitens
cochlearis
cyclops
dilatata
drummondii
fagonioides
idiomorpha
incrassata
jutsonii
lasiocarpa
microbotrya
moirii
obovata

30 species recorded
plicata
pulchella
retrorsa
rostellifera
saligna
scirpifolia
spathulifolia
sphacelata
stenoptera
tamminensis
teretifolia
truncata
volubilis
willdenowiana
xanthina

GRID CELL 245

acanthoclada
aciphylla
acuaria
acuminata
acutata
aestivalis
alata

94 species recorded
ancistrophylla
andrewsii
**assimilis*
auronitens
**baxteri*
beauverdiana
**bidentata*

GRID CELL 245 (cont.)

<i>blakelyi</i>	<i>ligulata</i>
<i>*burkittii</i>	<i>ligustrina</i>
<i>*chrysella</i>	<i>*lineolata</i>
<i>cliftoniana</i>	<i>longiphyllodinea</i>
<i>cochllocarpa</i>	<i>longispinea</i>
<i>colletioides</i>	<i>mackeyana</i>
<i>collina</i>	<i>merinthophora</i>
<i>coolgardiensis</i>	<i>*merrallii</i>
<i>costata</i>	<i>microbotrya</i>
<i>daviesioides</i>	<i>moirii</i>
<i>denticulosa</i>	<i>multispicata</i>
<i>*desertorum</i>	<i>neurophylla</i>
<i>dielsii</i>	<i>nigripilosa</i>
<i>dilatata</i>	<i>nyssophylla</i>
<i>divergens</i>	<i>orbifolia</i>
<i>drewiana</i>	<i>oxyclada</i>
<i>drummondii</i>	<i>phaeocalyx</i>
<i>dura</i>	<i>plicata</i>
<i>epacantha</i>	<i>prainii</i>
<i>eremaea</i>	<i>pulchella</i>
<i>*eremophila</i>	<i>resinomarginea</i>
<i>ericifolia</i>	<i>restiacea</i>
<i>erinacea</i>	<i>saligna</i>
<i>erioclada</i>	<i>scirpifolia</i>
<i>fauntleroyi</i>	<i>semicircinalis</i>
<i>flabellifolia</i>	<i>sessilispica</i>
<i>forrestiana</i>	<i>shuttleworthii</i>
<i>*fragilis</i>	<i>signata</i>
<i>glutinosissima</i>	<i>spathulifolia</i>
<i>hemiteles</i>	<i>sphacelata</i>
<i>incrassata</i>	<i>stenoptera</i>
<i>inophloia</i>	<i>stereophylla</i>
<i>jacksonioides</i>	<i>*striatula</i>
<i>jibberdingensis</i>	<i>tamminensis</i>
<i>*jutsonii</i>	<i>tetragonocarpa</i>
<i>lasiocalyx</i>	<i>tetragonophylla</i>
<i>lasiocarpa</i>	<i>truncata</i>
<i>latipes</i>	<i>ulicina</i>
<i>*leptoneura</i>	<i>vassalii</i>
<i>leptospermoides</i>	<i>volubilis</i>

GRID CELL 246

acanthoclada
acuaria
**acuminata*
aestivalis
ancistrophylla
andrewsii
anfractuosa
**assimilis*
beauverdiana
**burkittii*
**chrysella*
cochllocarpa
coolgardiensis

62 species recorded

daviesioides
denticulosa
dentifera
**desertorum*
dielsii
**duriuscula*
eremaea
**eremophila*
erinacea
fauntleroyi
filifolia
**fragilis*
hemiteles

GRID CELL 246 (cont.)

*inceana	nigripilosa
jennerae	obtecta
jibberdingensis	phaeocalyx
*jutsonii	prainii
lasiocalyx	*ramulosa
latipes	resinomarginea
leptospermoides	restiacea
ligustrina	*saxatilis
*lineolata	sciophanes
longiphyllodinea	sessilispica
longispinea	signata
mackeyana	spinosissima
*merrallii	steedmanii
merrickae	stereophylla
microbotrya	tammicensis
*multilineata	tetragonophylla
multispicata	trigonophylla
neurophylla	websteri

GRID CELL 247

aestivalis
andrewsii
anfractuosa
*brachystachya
colletioides
*densiflora
jennerae
lasiocarpa

15 species recorded

ligulata
*lineolata
murrayana
neurophylla
prainii
quadrimarginea
steedmanii

GRID CELL 248

acanthoclada
*acuminata
acutata
aneura
*brachystachya
*burkittii
colletioides
coolgardiensis
*desertorum
*dubia
*duriuscula
erinacea
hemiteles
inaequiloba
inamabilis
*inceana
jennerae
*jutsonii
kempeana

38 species recorded

*leptoneura
ligulata
*lineolata
*linophylla
*merrallii
murrayana
nyssophylla
papyrocarpa
prainii
quadrimarginea
*ramulosa
resinomarginea
resinostipulea
rossei
steedmanii
*stowardii
tetragonophylla
websteri
xerophila

GRID CELL 249

aneura
**brachystachya*
**burkittii*
**enervia*
erinacea
hemiteles
jennerae

14 species recorded

**leptoneura*
**merrallii*
murrayana
oswaldii
quadrimarginea
**ramulosa*
xerophila

GRID CELL 250

acanthoclada
aneura
**brachystachya*
**burkittii*
camptoclada
chrysella
colletioides
hemiteles
inaequiloba

17 species recorded

jennerae
**jutsonii*
kempeana
**leptoneura*
ligulata
oswaldii
**rigens*
xerophila

GRID CELL 251

No species recorded

GRID CELL 252

No species recorded

GRID CELL 253

aneura
oswaldii

3 species recorded

tetragonophylla

GRID CELL 255

acuaria
**acuminata*
aestivalis
alata
anarthros
anomala
aphylla
auronitens
barbinervis
**baxteri*
**benthamii*
**bidentata*
browniana
campylophylla
celastrifolia
cochlearis
collina
crassistipula
cyclops

74 species recorded

dentifera
dilatata
divergens
drewiana
drummondii
ericifolia
erinacea
erioclada
extensa
fagonioides
filifolia
**fragilis*
gilbertii
horridula
huegelii
incrassata
incurva
jacksonioides
lasiocalyx

GRID CELL 255 (cont.)

<i>lasiocarpa</i>	<i>restiacea</i>
<i>lateriticola</i>	<i>ridleyana</i>
<i>latipes</i>	<i>rostellifera</i>
<i>leptopetala</i>	<i>saligna</i>
<i>leptospermoides</i>	<i>sessilispica</i>
<i>ligulata</i>	<i>shuttleworthii</i>
<i>meisneri</i>	<i>sphacelata</i>
<i>merinthophora</i>	<i>spinosissima</i>
<i>microbotrya</i>	<i>squamata</i>
<i>multispicata</i>	<i>stenoptera</i>
<i>myrtifolia</i>	<i>subflexuosa</i>
<i>nervosa</i>	<i>tamminensis</i>
<i>nigripilosa</i>	<i>teretifolia</i>
<i>obovata</i>	<i>tetragonocarpa</i>
<i>oncinophylla</i>	<i>truncata</i>
<i>paradoxa</i>	<i>urophylla</i>
<i>preissiana</i>	<i>wilddenowiana</i>
<i>pulchella</i>	<i>xanthina</i>

GRID CELL 256

<i>acanthoclada</i>	90 species recorded
<i>acuaria</i>	
* <i>acuminata</i>	
<i>acutata</i>	
* <i>acutifolia</i>	
<i>aestivalis</i>	
<i>ancistrophylla</i>	
<i>anfractuosa</i>	
* <i>assimilis</i>	
<i>beauverdiana</i>	
* <i>bidentata</i>	
<i>brachyclada</i>	
<i>brachyphylla</i>	
* <i>burkittii</i>	
<i>campylophylla</i>	
<i>celastrifolia</i>	
* <i>chrysella</i>	
<i>colletioides</i>	
<i>coolgardiensis</i>	
* <i>densiflora</i>	
<i>denticulosa</i>	
<i>dentifera</i>	
<i>dielsii</i>	
* <i>duriuscula</i>	
* <i>enervia</i>	
<i>ephedroides</i>	
* <i>eremophila</i>	
<i>erinacea</i>	
<i>erioclada</i>	
<i>exocarpoides</i>	
<i>fauntleroyi</i>	
<i>filifolia</i>	
* <i>fragilis</i>	
<i>glutinosissima</i>	
<i>hemiteles</i>	
	* <i>heteroneura</i>
	<i>inaequiloba</i>
	* <i>inceana</i>
	<i>intricata</i>
	* <i>ixiophylla</i>
	<i>jacksonioides</i>
	<i>jemerae</i>
	<i>jibberdingensis</i>
	* <i>jutsonii</i>
	<i>lasiocalyx</i>
	<i>lasiocarpa</i>
	<i>latipes</i>
	* <i>leptoneura</i>
	<i>leptopetala</i>
	<i>leptospermoides</i>
	<i>ligulata</i>
	<i>ligustrina</i>
	* <i>lineolata</i>
	<i>longispinea</i>
	<i>mackeyana</i>
	<i>merinthophora</i>
	* <i>merrallii</i>
	<i>merrickae</i>
	<i>microbotrya</i>
	<i>moirii</i>
	<i>multispicata</i>
	<i>neurophylla</i>
	<i>nigripilosa</i>
	* <i>nodiflora</i>
	<i>nysophylla</i>
	<i>orbifolia</i>
	<i>phaeocalyx</i>
	<i>prainii</i>
	<i>pulchella</i>
	<i>resinomarginnea</i>

GRID CELL 256 (cont.)

<i>restiacea</i>	<i>spinosissima</i>
<i>rossei</i>	<i>steedmanii</i>
<i>saligna</i>	<i>stenoptera</i>
* <i>saxatilis</i>	<i>stereophylla</i>
<i>scirpifolia</i>	<i>tamminensis</i>
* <i>sclerophylla</i> var. <i>teretiuscula</i>	<i>trigonophylla</i>
<i>sessilispica</i>	<i>ulicina</i>
<i>shuttleworthii</i>	<i>unifissilis</i>
<i>signata</i>	<i>viscifolia</i>
<i>sphacelata</i>	<i>yorkrakinensis</i>

GRID CELL 257

<i>acanthoclada</i>	62 species recorded
<i>acuaria</i>	<i>jutsonii</i>
* <i>acuminata</i>	<i>kempeana</i>
<i>acutata</i>	<i>lasiocalyx</i>
<i>aestivalis</i>	<i>latipes</i>
<i>ancistrophylla</i>	* <i>leptoneura</i>
<i>anfractuosa</i>	<i>leptopetala</i>
* <i>assimilis</i>	<i>ligulata</i>
<i>beauverdiana</i>	<i>longispinea</i>
* <i>burkittii</i>	<i>mackeyana</i>
<i>camptoclada</i>	<i>merinthophora</i>
* <i>chrysella</i>	* <i>merrallii</i>
<i>colletioides</i>	<i>microbotrya</i>
<i>coolgardiensis</i>	<i>multispicata</i>
<i>dentifera</i>	<i>murrayana</i>
* <i>desertorum</i>	<i>neurophylla</i>
<i>dielsii</i>	<i>nigripilosa</i>
* <i>enervia</i>	* <i>nodiflora</i>
<i>ephedroides</i>	<i>nyssophylla</i>
<i>erinacea</i>	<i>orbifolia</i>
<i>fauntleroyi</i>	<i>prainii</i>
<i>filifolia</i>	<i>resinomarginea</i>
<i>flavopila</i>	<i>resinostipulea</i>
* <i>fragilis</i>	<i>rossei</i>
<i>glutinosissima</i>	<i>saligna</i>
<i>hemiteles</i>	<i>signata</i>
* <i>heteroneura</i>	<i>steedmanii</i>
<i>inaequiloba</i>	<i>stereophylla</i>
* <i>ixiophylla</i>	* <i>towardii</i>
<i>jennerae</i>	<i>tamminensis</i>
<i>jibberdingensis</i>	* <i>uncinella</i>
	<i>unifissilis</i>

GRID CELL 258

* <i>acuminata</i>	39 species recorded
<i>anfractuosa</i>	<i>dempsteri</i>
* <i>assimilis</i>	* <i>enervia</i>
<i>beauverdiana</i>	<i>erinacea</i>
* <i>burkittii</i>	* <i>fragilis</i>
<i>camptoclada</i>	<i>hemiteles</i>
<i>colletioides</i>	<i>inaequiloba</i>
<i>coolgardiensis</i>	<i>inanabilis</i>

GRID CELL 258 (cont.)

jennerae
**jutsonii*
lasiocalyx
longispinea
**merrallii*
multispicata
neurophylla
nyssophylla
prainii
rendlei
resinomarginea
resinostipulea

**rigens*
signata
spinosissima
steedmanii
stereophylla
**stowardii*
tamminensis
tetragonophylla
**uncinella*
websteri
xerophila

GRID CELL 259

**acuminata*
camptoclada
**chrysella*
dempsteri
**enervia*
hemiteles
jennerae
**merrallii*

15 species recorded

nyssophylla
pachypoda
poliochroa
prainii
pritzeliana
rendlei
tetragonophylla

GRID CELL 260

camptoclada
**eremophila*
erinacea

6 species recorded

hemiteles
**leptoneura*
papyrocarpa

GRID CELL 261

**acuminata*
**burkittii*
kempeana

6 species recorded

ligulata
nyssophylla
papyrocarpa

GRID CELL 262

**merrallii*

1 species recorded

GRID CELL 263

erinacea
hakeoides

4 species recorded

oswaldii
papyrocarpa

GRID CELL 264

acuaria
**acuminata*
alata
anomala

57 species recorded

**assimilis*
barbinervis
browniana
celastrifolia

GRID CELL 264 (cont.)

<i>chrysocephala</i>	* <i>merrallii</i>
<i>cochlearis</i>	<i>microbotrya</i>
<i>collina</i>	<i>multispicata</i>
<i>cyclops</i>	<i>myrtifolia</i>
<i>deflexa</i>	<i>nervosa</i>
<i>dentifera</i>	<i>obovata</i>
<i>divergens</i>	<i>oncinophylla</i>
<i>drewiana</i>	<i>paradoxa</i>
<i>drummondii</i>	<i>preissiana</i>
<i>ephedroides</i>	<i>pulchella</i>
<i>erinacea</i>	<i>rostellifera</i>
<i>extensa</i>	<i>saligna</i>
<i>filifolia</i>	<i>sphacelata</i>
<i>gilbertii</i>	<i>squamata</i>
<i>horridula</i>	<i>stenoptera</i>
<i>huegelii</i>	<i>subflexuosa</i>
<i>incurva</i>	<i>teretifolia</i>
<i>insolita</i>	<i>tetragonocarpa</i>
<i>lasiocalyx</i>	<i>triptycha</i>
<i>lasiocarpa</i>	<i>truncata</i>
<i>lateriticola</i>	<i>urophylla</i>
<i>leptopetala</i>	<i>varia</i>
* <i>lineolata</i>	<i>viscifolia</i>
<i>littorea</i>	<i>wilddenaviana</i>
<i>meisneri</i>	

GRID CELL 265

acanthoclada
**acuminata*
acutata
alata
andrewsii
**assimilis*
**baxteri*
beauverdiana
*i**identata**
brachyclada
brachyphylla
celastrifolia
**chrysella*
chrysocephala
coolgardiensis
deflexa
**densiflora*
dentifera
dielsii
**enervia*
ephedroides
**eremophila*
erinacea
filifolia
flavopila
**fragilis*
hemiteles
heteroclita

66 species recorded

inophloia
insolita
intricata
**ixiophylla*
jacksonioides
lasiocalyx
lasiocarpa
latipes
**leptoneura*
leptopetala
leptospermoides
ligulata
**lineolata*
loxophylla
mackeyana
**merrallii*
microbotrya
moirii
multispicata
neurophylla
**nitidula*
**nodiflora*
orbifolia
pulchella
pulviniformis
pycnocephala
saligna
**sclerophylla* var. *teretiuscula*

GRID CELL 265 (cont.)

<i>sedifolia</i>	* <i>uncinella</i>
<i>squamata</i>	<i>unifissilis</i>
<i>stenoptera</i>	<i>varia</i>
* <i>sulcata</i>	<i>visciifolia</i>
<i>tamminensis</i>	<i>willdenowiana</i>

GRID CELL 266

<i>acanthoclada</i>	jennerae
* <i>acuminata</i>	* <i>jutsonii</i>
<i>acutata</i>	<i>kingiana</i>
* <i>assimilis</i>	<i>lanuginosa</i>
<i>beauverdiana</i>	<i>lasiocalyx</i>
* <i>bidentata</i>	<i>leptopetala</i>
<i>brachyclada</i>	<i>leptospermooides</i>
<i>brachiphylla</i>	<i>loxophylla</i>
<i>comptoclada</i>	* <i>merrallii</i>
* <i>chrysella</i>	<i>microbotrya</i>
<i>chrysopoda</i>	<i>moiri</i>
<i>collina</i>	<i>multispicata</i>
<i>cometes</i>	<i>nigripilosa</i>
<i>coolgardiensis</i>	* <i>nodiflora</i>
<i>deflexa</i>	<i>nyssophylla</i>
* <i>densiflora</i>	<i>poliochroa</i>
<i>dielsii</i>	<i>rossei</i>
* <i>eremophila</i>	<i>saligna</i>
<i>erinacea</i>	<i>sedifolia</i>
<i>excentrica</i>	<i>signata</i>
<i>fauntleroyi</i>	<i>spinosissima</i>
<i>flavopila</i>	<i>steedmanii</i>
* <i>fragilis</i>	* <i>sulcata</i>
<i>hemiteles</i>	<i>trigonophylla</i>
<i>intricata</i>	<i>visciifolia</i>

50 species recorded

GRID CELL 267

* <i>acuminata</i>	* <i>inceana</i>
* <i>assimilis</i>	* <i>ixiophylla</i>
* <i>bidentata</i>	* <i>jutsonii</i>
<i>binata</i>	<i>lasiocalyx</i>
<i>brachyclada</i>	* <i>leptoneura</i>
* <i>burkittii</i>	* <i>merrallii</i>
<i>comptoclada</i>	<i>multispicata</i>
<i>crassuloides</i>	* <i>nodiflora</i>
<i>dempsteri</i>	<i>nyssophylla</i>
* <i>densiflora</i>	<i>pachypoda</i>
<i>diaphyllodinea</i>	<i>poliochroa</i>
<i>dielsii</i>	<i>signata</i>
* <i>eremophila</i>	<i>spinosissima</i>
<i>erinacea</i>	<i>steedmanii</i>
* <i>fragilis</i>	* <i>sulcata</i>
<i>harveyi</i>	* <i>uncinella</i>
<i>hemiteles</i>	<i>unifissilis</i>
<i>inamabilis</i>	

35 species recorded

GRID CELL 268

acanthoclada
**acuminata*
ancistrophylla
**assimilis*
**burkittii*
camptoclada
**chrysella*
cometes
crassuloides
dempsteri
dermatophylla
**eremophila*
erinacea
**fragilis*
gonophylla
hemiteles

31 species recorded
inamabilis
jennerae
kingiana
lachnophylla
lasiocalyx
**merrallii*
murrayana
neurophylla
**nodiflora*
nyssophylla
pachypoda
pritzeliana
ramosissima
resinostipula
sulcata

GRID CELL 269

**burkittii*
camptoclada
**eremophila*
erinacea

8 species recorded
hemiteles
ligulata
**merrallii*
**sulcata*

GRID CELL 270

cyclops
erinacea
excentrica

6 species recorded
hakeoides
oswaldii
**sulcata*

GRID CELL 271

anceps
cochlearis
cyclops
erinacea

8 species recorded
gonophylla
ligulata
**nitidula*
oswaldii

GRID CELL 272

No species recorded

GRID CELL 273

alata
browniana
cochlearis
cyclops
divergens
extensa
flagelliformis
huegeli
incurva
inops

24 species recorded
lateriticola
littorea
myrtifolia
nervosa
obovata
pulchella
rostellifera
saligna
semitrullata
stenoptera

GRID CELL 273 (cont.)

tetragonocarpa
triptycha

urophylla
wilddenowiana

GRID CELL 274

**acuminata*
browniana
celastrifolia
chrysocephala
cochlearis
costata
dentifera
divergens
drummondii
extensa
flagelliformis
gilbertii
incurva
insolita
lasiocarpa
lateriticola
mooreana

33 species recorded

myrtifolia
nervosa
ovovata
paradoxa
preissiana
pulchella
saligna
semitrullata
squamata
stenoptera
tamminensis
teretifolia
truncata
urophylla
varia
wilddenowiana

GRID CELL 275

acanthoclada
**acuminata*
acutata
**assimilis*
ataxiphylla
**bidentata*
binata
brachyclada
brachiphylla
celastrifolia
chrysocephala
cochlearis
coolgardiensis
crassistipula
**densiflora*
depressa
dielsii
erinacea
glaucoptera
grisea
harveyi
hemiteles
heteroclita
incurva
intricata
kingiana
laricina
lasiocalyx
lasiocarpa
leptopetaloides
leptospermoides

62 species recorded

ligulata
**lineolata*
loxophylla
**merrallii*
microbotrya
moirii
multispicata
nervosa
newbeyi
**nitidula*
**nodiflora*
nyssophylla
pilosa
poliochroa
pulchella
pulviniformis
pycnocephala
redolens
saligna
sessilispica
shuttleworthii
squamata
stenoptera
**sulcata*
tamminensis
tetanophylla
trigonophylla
**uncinella*
unifissilis
varia
viscifolia

GRID CELL 276

83 species recorded

- acanthoclada*
- acellerata*
- **acuminata*
- andrewsii*
- argutifolia*
- **assimilis*
- **bidentata*
- binata*
- brachyclada*
- brachyphylla*
- cedroides*
- **chrysella*
- chrysocephala*
- chrysopoda*
- cochlearis*
- cometes*
- crassiuscula*
- cyclops*
- delphina*
- **densiflora*
- dermatophylla*
- diaphyllodinea*
- dictyoneura*
- dielsii*
- drewiana*
- empelioclada*
- erinacea*
- excentrica*
- ferocior*
- flavopila*
- **fragilis*
- glaucoptera*
- gonophylla*
- harveyi*
- hemiteles*
- heteroclitia*
- **heteroneura*
- ingrata*
- inophloia*
- intricata*
- **ixiophylla*
- **jutsonii*
- lanuginosa*
- lasiocalyx*
- lasiocarpa*
- latipes*
- **leptoneura*
- leptopetala*
- leptospermoidea*
- ligulata*
- loxophylla*
- **merrallii*
- microbotrya*
- moirii*
- multispicata*
- myrtifolia*
- newbeyi*
- **nitidula*
- **nodiflora*
- phlebopetala*
- pilosa*
- poliochroa*
- pulchella*
- pulviniiformis*
- pycnocephala*
- ramosissima*
- redolens*
- rostellifera*
- saligna*
- **sclerophylla* var. *teretiuscula*
- sedifolia*
- sessilispica*
- signata*
- squamata*
- stenoptera*
- subcaerulea*
- **sulcata*
- tetanophylla*
- tetragonocarpa*
- **uncinella*
- unifissilis*
- varia*
- viscifolia*

GRID CELL 277

49 species recorded

- acanthoclada*
- acellerata*
- **acuminata*
- aestivalis*
- argutifolia*
- **assimilis*
- **bidentata*
- binata*
- brachyclada*
- cedroides*
- chrysocephala*
- cochlearis*
- cometes*
- crassiuscula*
- crassuloides*
- curvata*
- cyclops*
- delphina*
- dermatophylla*
- diaphyllodinea*
- erinacea*
- excentrica*
- ferocior*
- fragilis*

GRID CELL 277 (cont.)

<i>glaucoptera</i>	<i>phlebopetala</i>
<i>gonophylla</i>	<i>pilosa</i>
<i>harveyi</i>	<i>ramosissima</i>
<i>ingrata</i>	<i>redolens</i>
* <i>ixiophylla</i>	<i>rostellifera</i>
<i>laricina</i>	<i>saligna</i>
<i>lasiocalyx</i>	<i>subcaerulea</i>
<i>latipes</i>	* <i>sulcata</i>
<i>ligulata</i>	<i>tamminensis</i>
<i>moirii</i>	<i>triptycha</i>
<i>multispicata</i>	* <i>uncinella</i>
<i>neurophylla</i>	<i>varia</i>
* <i>nitidula</i>	

GRID CELL 278

<i>biflora</i>	40 species recorded
<i>brachyclada</i>	<i>maxwellii</i>
<i>chrysocephala</i>	* <i>merrallii</i>
<i>cochlearis</i>	<i>myrtifolia</i>
* <i>cognata</i>	<i>nigricans</i>
<i>cometes</i>	* <i>nitidula</i>
<i>crassuloides</i>	<i>pilosa</i>
<i>curvata</i>	<i>pritzeliana</i>
<i>cyclops</i>	<i>pulchella</i>
<i>delphina</i>	<i>ramosissima</i>
<i>dermatophylla</i>	<i>rostellifera</i>
* <i>fragilis</i>	<i>saligna</i>
<i>gonophylla</i>	* <i>saxatilis</i>
<i>heteroclita</i>	<i>sedifolia</i>
* <i>ixiophylla</i>	<i>signata</i>
<i>kingiana</i>	<i>subcaerulea</i>
<i>lachnophylla</i>	* <i>sulcata</i>
<i>lasiocalyx</i>	<i>tetragonocarpa</i>
<i>latipes</i>	<i>triptycha</i>
<i>ligulata</i>	* <i>uncinella</i>
	<i>varia</i>

GRID CELL 279

<i>chrysopoda</i>	26 species recorded
<i>cochlearis</i>	* <i>merrallii</i>
* <i>cognata</i>	<i>myrtifolia</i>
<i>cometes</i>	<i>nigricans</i>
<i>crassiuscula</i>	* <i>nitidula</i>
<i>cyclops</i>	<i>pritzeliana</i>
<i>erinacea</i>	<i>ramosissima</i>
<i>excentrica</i>	<i>rostellifera</i>
<i>glaucoptera</i>	<i>saligna</i>
<i>gonophylla</i>	<i>sorophylla</i>
<i>hakeoides</i>	<i>subcaerulea</i>
<i>lasiocalyx</i>	* <i>sulcata</i>
<i>ligulata</i>	<i>triptycha</i>
	<i>varia</i>

GRID CELL 280

<i>alata</i>	15 species recorded
<i>browniana</i>	
<i>cochlearis</i>	
<i>cyclops</i>	
<i>divergens</i>	
<i>gilbertii</i>	
<i>littorea</i>	
<i>mooreana</i>	
<i>myrtifolia</i>	
<i>obovata</i>	
<i>pulchella</i>	
<i>subracemosa</i>	
<i>tayloriana</i>	
<i>uliginosa</i>	
<i>urophylla</i>	

GRID CELL 281

* <i>acuminata</i>	26 species recorded
* <i>acutifolia</i>	
<i>alata</i>	
* <i>assimilis</i>	
<i>browniana</i>	
<i>crassiuscula</i>	
<i>divergens</i>	
<i>extensa</i>	
<i>gilbertii</i>	
<i>hastulata</i>	
<i>insolita</i>	
<i>laricina</i>	
<i>lateriticola</i>	
<i>mooreana</i>	
<i>myrtifolia</i>	
<i>nervosa</i>	
<i>pentadenia</i>	
<i>pulchella</i>	
<i>pycnocephala</i>	
<i>saligna</i>	
<i>scapelliformis</i>	
<i>triptycha</i>	
<i>uliginosa</i>	
<i>urophylla</i>	
<i>varia</i>	
<i>willdenowiana</i>	

GRID CELL 282

<i>acellerata</i>	56 species recorded
* <i>acuminata</i>	
<i>ataxiphylla</i>	
* <i>baxteri</i>	
* <i>bidentata</i>	
<i>biflora</i>	
<i>browniana</i>	
<i>chrysocephala</i>	
<i>cochlearis</i>	
<i>collina</i>	
<i>crassiuscula</i>	
* <i>crispula</i>	
<i>dentifera</i>	
<i>dictyoneura</i>	
<i>divergens</i>	
<i>drummondii</i>	
<i>extensa</i>	
<i>ferocior</i>	
<i>gilbertii</i>	
<i>glaucoptera</i>	
<i>gonophylla</i>	
<i>hastulata</i>	
<i>heteroclita</i>	
<i>incurva</i>	
<i>laricina</i>	
<i>lasiocarpa</i>	
<i>leioderma</i>	
<i>leptospermooides</i>	
<i>ligulata</i>	
* <i>lineolata</i>	
<i>luteola</i>	
<i>microneura</i>	
<i>moirii</i>	
<i>multispicata</i>	
<i>myrtifolia</i>	
* <i>nitidula</i>	
<i>paradoxa</i>	
<i>pentadenia</i>	
<i>pilosa</i>	
<i>prismifolia</i>	
<i>pulchella</i>	
<i>pulviniformis</i>	
<i>ramosissima</i>	
<i>robinae</i>	
<i>rostellifera</i>	
<i>saligna</i>	
<i>squamata</i>	
<i>stenoptera</i>	
<i>subcaerulea</i>	
* <i>sulcata</i>	
<i>tetanophylla</i>	
<i>tetragonocarpa</i>	
<i>uliginosa</i>	
<i>urophylla</i>	
<i>varia</i>	
<i>willdenowiana</i>	

GRID CELL 283

acellerata
**assimilis*
biflora
binata
brachyclada
brachyphylla
cedroides
chrysocephala
cochlearis
crassiuscula
cyclops
delphina
dermatophylla
dictyoneura
drummondii
empelioclada
ferocior
glaucoptera
gonophylla
harveyi
heteroclita
ingrata
**ixiophylla*
laricina
lasiocalyx
lasiocarpa

leioderma
ligulata
littorea
loxophylla
microbotrya
moirii
myrtifolia
newbeyi
**nitidula*
phlebopetala
pilosa
pulchella
pycnocephala
ramosissima
redolens
rostellifera
saligna
simulans
squamata
subcaerulea
**sulcata*
tammensis
tetragonocarpa
unifissilis
varia

51 species recorded

GRID CELL 284

cochlearis
**cognata*
ligulata
myrtifolia

nigricans
nitidula
saligna
subcaerulea
sulcata

9 species recorded

GRID CELL 285

chrysopoda
cyclops
myrtifolia
nitidula
pritzeliana

triptycha
rostellifera
sorophylla
sulcata

9 species recorded

GRID CELL 286

extensa
littorea
myrtifolia

pentadenia
pulchella

5 species recorded

GRID CELL 287

alata
ataxiphylla

baxteri
biflora

29 species recorded

GRID CELL 287 (cont.)

<i>browniana</i>	<i>multispicata</i>
<i>cochlearis</i>	<i>myrtifolia</i>
<i>costata</i>	<i>paradoxa</i>
<i>crassiuscula</i>	<i>preissiana</i>
<i>cyclops</i>	<i>pulchella</i>
<i>drummondii</i>	<i>robinae</i>
<i>extensa</i>	<i>rostellifera</i>
<i>hastulata</i>	<i>subcaerulea</i>
<i>incurva</i>	* <i>sulcata</i>
<i>leioderma</i>	<i>tetragonocarpa</i>
<i>littorea</i>	<i>triptycha</i>
<i>prismifolia</i>	<i>willdenowiana</i>
<i>luteola</i>	