

Fungi

# Trigg Bushland Fungi Report 2006

Written and produced by

Neale L. Bougher, Roz Hart and Sarah de Bueger

Department of Environment and Conservation — Perth Urban Bushland Fungi Project



Yellow group about to set out



Red group ready to go



Examining the fungi



Sorting the fungi collected

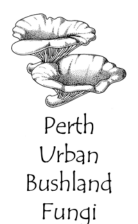
PUBF Website: www.fungiperth.org.au











# Trigg Bushland Fungi Report 2006

Written and produced by

Neale L. Bougher, Roz Hart and Sarah de Bueger

Department of Environment and Conservation — Perth Urban Bushland Fungi Project

Advice about the identity of the fungi was provided by Dr Neale Bougher, Mycologist, organisational support was provided by Roz Hart and Sarah de Bueger.

Photos and field assistance by PUBF participants

© October 2006

PUBF Website: www.fungiperth.org.au

Thirty nine people attended the Perth Urban Bushland Fungi (PUBF) Project fungi workshop held at Trigg Bushland on 2 July 2006.

The workshop was organised with the assistance of the Friends of Trigg Bushland. There were 5 groups for the morning foraying session led by Kevn Griffiths and Margaret Langley; Phylis Robertson and Tanja Lambe; Joe Froudist and Mark Brundrett; Louise Little and Karen Clarke; and Elaine Davison and Neil Goldsborough, all leaders from the PUBF Project.

This event has allowed us to produce the **first ever inventory of fungi for Trigg Bushland**. This list represents a very small portion of the fungi which are likely to be present in this bushland. Due to the nature of fungi, which fruit irregularly and intermittently, it will be necessary to conduct many such surveys over different days in the fungi season, as well as in successive years to produce an accurate inventory of the fungi present in this valuable urban bush reserve.

# Trigg Bushland Fungi: 2 July 2006

Unusually low rainfall in the period prior to this survey affected the abundance and diversity of fungi observed in the survey. However, 45 species of fungi were recorded. These include decomposer fungi such as *Pluteus* species, beneficial mycorrhizal fungi such as *Amanita* species, and pathogenic (disease) fungi such as *Armillaria luteobubalina*. Several truffle fungi (fungi with fruit bodies under the ground) were found, e.g. *Hydnangium*. Truffle fungi have special ecological significance linking Flora, Fauna and Fungi. The truffles form beneficial mycorrhizal associations with plants such as eucalypts. They also emit odours to attract native mammals which dig them up and use them as a food resource. The animals in turn disperse the truffle spores.

In the Perth region, as is the case in Trigg Bushland, Tuart (Eucalyptus gomphocephala) as well as other trees and shrubs such as Acacia rostellifera, seem to be susceptible to Armillaria luteobubalina. The obvious consequences of Armillaria infestation include the death of trees and shrubs, but the overall effect on bushland ecology and the capacity of bushlands to recover is not known. Armillaria luteobublalina is considered to be a native fungus in the Perth region, so presumably has long been part of bushland ecology in the region, probably including Trigg Bushland. In most cases at least in the Perth Region, Armillaria infestations have been periodic, often flaring up and diminishing after a period of time. The underlying causes of such fluxes are not fully understood. The occurrence of high biodiversity of all types of fungi in bushlands and therefore the various contributions of those fungi to the overall health of bushlands may be one factor determining the frequency and severity of infestations of Armillaria (and other disease fungi). Management strategies that aim to nurture fungi biodiversity in parks such as Trigg Bushland therefore may be desirable from a disease management perspective as well as from a more general biodiversity perspective.

Some of the fungi recorded in this survey remain unidentified pending further collections or more detailed comparative analyses. Many of the fungi could only be identified to genus level. This is because detailed taxonomic examinations are yet to be completed, or perhaps some are undescribed species.

<u>Life Mode Key</u>: M = Mycorrhizal, S = Saprotropic (Decomposer), S/P = Saprotrophic and Parasitic**Life Mode**is probable only as many fungi have not been tested.

Field Book Page number refers to the Perth Urban Bushland Fungi Field Book which is available for downloading from the project website at www.fungiperth.org.au

Genus Species	Common Name	<u>Form</u>	<u>Habitat</u>	<u>Life</u> <u>Mode</u>	<u>Field</u> <u>Book</u> Page No.	Specimen ID
Amanita sp.		mushroom	litter/ground	M		2213
Amanita	Yellow Headed					
xanthocephala	Amanita	mushroom	litter/ground	M		2207, 2246
Armillaria	<b>Australian Honey</b>		dead/living			
luteobubalina	Fungus	mushroom	trees & roots	P	J-2	2215
Badhamia aff.	Slime Mould	slime				
viridescens		mould	dead wood	S		2279
Calocera	Scotsman's Beard					
guepinioides		jelly fungus	dead wood	S	Q-1	2245

Clavulina sp.						2202 2212
Ciavuiina sp.						2202, 2212,
		coral	litter/ground	M		2236, 2256, 2262, 2264
Clitocybe	Shy Funnel Cap	Corai	inter/ground	IVI		2202, 2204
semiocybe semiocculta	Sny runner Cap	shell	dead wood	S	J-4	2273, 2280
		mushroom	litter/ground	S	J-4	2204, 2218
Continue sp.						2242
Cortinarius sp.	Golden Tuart	mushroom	litter/ground	M		+
Cortinarius ochraceofulvus	Cortinarius	mushroom	littor/ground	M	J-11	2216, 2250,
Cortinarius sp.	Corunarius	mushroom	litter/ground litter/ground	M	J-11	2261, 2265
	Eucalypt Crepidotus	musmoom	inter/ground	IVI		2225, 2226 2223, 2224,
Crepidotus eucalyptorum	Eucarypt Creptuotus	shell	dead wood	S	J-13	2263
		shell	dead wood	S	J-13	2266
Crepidotus sp.				<u>S</u> M		+
Dermocybe sp.		mushroom	litter/ground			2227
Descomyces albus		truffle	underground	M		2253
Galerina sp.		muchucan	litton/one 1	S		2210, 2228, 2235
Carre diasia are		mushroom	litter/ground	S		
Grandinia sp.		resupinate truffle	dead wood	<u>S</u>		2274
Chondrogaster sp.	Callery	truffie	litter/ground	IVI		2259
Gymnopilus	Golden Wood	mushroom	dead wood	S	J-15	2234
allantopus	Fungus	musmroom	dead wood	<u>s</u>	J-13	2234
Harknessia	Tuart Nut Fungus	pustules	dead wood	S	C-1	2220 2254
uromycoides Heterotextus		pustules	dead wood	ى د	C-1	2229, 2254
peziziformis		jelly	dead wood	S		2244
Hydnangium	Pink False Truffle	Jeny	underground/	<u></u>		2244
carneum	riik raise Truiile	truffle	under litter	M		2724
Laccaria sp.		truffic	under miter	171		2243, 2251,
Luccara sp.		mushroom	litter/ground	M		2247, 2269
Mycena sp.		masmoom	inter/ground	111		2205, 2237,
p.						2257, 2258,
		mushroom	litter/ground	S		2267
Mycoacia subceracea	Golden Splash		8			
	Tooth	resupinate	dead wood	S	O-4	2217
Omphalotus	<b>Ghost Fungus</b>	1				
nidiformis		mushroom	dead wood	S/P	J-21	2233
Peniophora sp.						2248, 2271,
		resupinate	dead wood	S		2272
Pisolithus sp.	Dog Poo Fungus	puffball	litter/ground	M	L-3	2214, 2270
Pluteus lutescens		mushroom	dead wood	S		2221
Pluteus sp.		mushroom	dead wood	S		2260
Poria sp.		resupinate	dead wood	S		2219
Psathyrella sp.		mushroom	litter/ground	S		2203
Pycnoporus	Scarlet Bracket					
coccineus	Fungus	bracket	dead wood	S	N-8	2239
Russula sp.		mushroom	litter/ground	M		2208
Scleroderma sp.		puffball	litter/ground	M	L-4	2222
Scleroderma cepa		puffball	litter/ground	M		2231, 2249

Stereum hirsutum	Hairy Curtain				
	Fungus	bracket	dead wood	S	2276
Trichoderma sp.		mould	dead wood	S	2201
Tubaria sp.		mushroom	litter/ground	S	2240, 2268
Undetermined			,		2200, 2238,
Agaric		mushroom	litter/ground	-	2255
Undetermined					
Ascomycete					2206, 2230
Undetermined					
Bolete		mushroom	litter/ground	M	2241
Undetermined					2232, 2252,
Resupinate					2275, 2277,
_		resupinate	dead wood	M	2278
<b>Undetermined Slime</b>					
Mould		slime	dead wood	S	2209
Xerula australis		mushroom	litter/ground	S	 2211
Xerula sp.		mushroom	litter/ground	S	2220

# **Permanent Voucher Collections**

Six of the fungi collected during this event were deposited in the WA Herbarium fungi collection with the following details:

Crepidotus eucalyptorum	Voucher ID: BOU 230	Specimen ID: 2263
Xerula sp.	Voucher ID: BOU 231	Specimen ID: 2220
Mycoacia subceracea	Voucher ID: BOU 232	Specimen ID: 2217
Hydnangium carneum	Voucher ID: BOU 233	Specimen ID: 2724
Descomyces albus	Voucher ID: BOU 234	Specimen ID: 2253
Chondrogaster sp.	Voucher ID: BOU 235	Specimen ID: 2259



StreetExpress Map showing the location of the Trigg Bushland workshop site at the Laurie Strutt Reserve, and the location of the northern and southern sections of Trigg bushland surveyed. Trigg Bushland is Bush Forever Site 308, a Department of Environment and Conservation Reference Site.



Aerial photo showing the colour coded tracks taken by the five foraying groups on 2 July 2006.

# **Georeferenced Track and Photos**

Kevn Griffiths and Margaret Langley's group, 2 July 2006.



The numbers on the coloured dots in the fungi photos correspond to the collecting number and usually **do not** match the photo number. It is the **photo number** preceding the fungus name which correlates with the site on the map above.



# 04 Undetermined Agaric

Photographer Margaret Langley Specimen ID: 2200

Growing under litter in woodland.

Latitude: -31° 52' 10.88" Longitude: 115° 45' 43.20"

Easting: 382895 Northing: 6473339 Zone: 50

Date: 02 Jul 2006 opt Image TB60\_155ML04



# 07 Trichoderma sp.

Photographer Margaret Langley Specimen ID: 2201

Growing on banksia cone in grass and litter in woodland.

Latitude: -31° 52' 10.78" Longitude: 115° 45' 42.67"

Easting:382881 Northing: 6473342 Zone: 50

Date: 02 Jul 2006 opt Image TB60\_155ML07



# 14 Clavulina sp.

Photographer Margaret Langley Specimen ID: 2202

Growing in litter in woodland.

Latitude: -31° 52' 10.93" Longitude: 115° 45' 43.10"

Easting:382892 Northing: 6473338 Zone: 50



# 18 Psathyrella sp.

Photographer Margaret Langley Specimen ID: 2203

Growing in litter in woodland.

Latitude: -31° 52' 11.00" Longitude: 115° 45' 43.22"

Easting: 382895 Northing: 6473336 Zone: 50

Date: 02 Jul 2006 opt Image TB60 155ML18



# 21 Coprinus sp.

Photographer Margaret Langley Specimen ID: 2204

Growing in litter in woodland.

Latitude: -31° 52' 10.94" Longitude: 115° 45' 43.23"

Easting:382895 Northing: 6473338 Zone: 50

Date: 02 Jul 2006 opt Image TB60\_155ML21



# 22 Mycena sp.

Photographer Margaret Langley Specimen ID: 2205

Growing on dead wood in woodland.

Latitude: -31° 52' 11.09" Longitude: 115° 45' 43.27"

Easting: 382897 Northing: 6473333 Zone: 50

Date: 02 Jul 2006 opt Image TB60\_155ML22



# 24 Undetermined Ascomycete

Photographer Margaret Langley Specimen ID: 2206

Growing on marri nut in litter.

Latitude: -31° 52' 12.01" Longitude: 115° 45' 43.80"

Easting:382911 Northing: 6473305 Zone: 50

Date: 02 Jul 2006 opt Image TB60\_155ML24



# 29 Amanita xanthocephala

Yellow Headed Amanita

Photographer Margaret Langley Specimen ID: 2207

Growing in sand in litter in woodland.

Latitude: -31° 52' 11.54" Longitude: 115° 45' 43.80"

Easting:382911 Northing: 6473319 Zone: 50

Date: 02 Jul 2006 opt Image TB60\_155ML29



# 31 Russula sp.

Photographer Margaret Langley Specimen ID: 2208

Growing in sand in woodland.

Latitude: -31° 52' 11.42" Longitude: 115° 45' 43.63"

Easting: 382906 Northing: 6473323 Zone: 50



# 33 Undetermined Slime Mould

Photographer Margaret Langley Specimen ID: 2209

Growing on seed capsule in woodland.

Latitude: -31° 52' 11.73" Longitude: 115° 45' 43.84"

Easting: 382912 Northing: 6473314 Zone: 50

Date: 02 Jul 2006 opt Image TB60 155ML33



### 34 Xerula australis

Photographer Margaret Langley Specimen ID: 2211

Growing on fallen wood in woodland.

Latitude: -31° 52' 11.96" Longitude: 115° 45' 43.92"

Easting: 382914 Northing: 6473306 Zone: 50

Date: 02 Jul 2006 opt Image TB60\_155ML34



# 38 Galerina sp.

Photographer Margaret Langley Specimen ID: 2210

Growing in moss in woodland.

Latitude: -31° 52' 11.96" Longitude: 115° 45' 43.95"

Easting: 382915 Northing: 6473306 Zone: 50

Date: 02 Jul 2006 opt Image TB60\_155ML38



# 39 Clavulina sp.

Photographer Margaret Langley Specimen ID: 2212

Growing on sand in woodland.

Latitude: -31° 52' 11.86" Longitude: 115° 45' 44.03"

Easting: 382917 Northing: 6473310 Zone: 50

Date: 02 Jul 2006 opt Image TB60\_155ML39



#### 45 Amanita sp.

Photographer Margaret Langley Specimen ID: 2213

Growing on disturbed lawn in woodland.

Latitude: -31° 52' 11.20" Longitude: 115° 45' 44.55"

Easting:382930 Northing: 6473330 Zone: 50

Date: 02 Jul 2006 opt Image TB60\_155ML45



#### 46 Pisolithus sp.

Photographer Margaret Langley Spe

Dog Poo Fungus

ley Specimen ID: 2214

Growing in sand in woodland.

Latitude: -31° 52' 11.22" Longitude: 115° 45' 44.58"

Easting: 382931 Northing: 6473330 Zone: 50

# **Georeferenced Track and Photos**

Phylis Robertson and Tanja Lambe's group, 2 July 2006.



The numbers on the coloured dots in the fungi photos correspond to the collecting number and usually **do not** match the photo number. It is the **photo number** preceding the fungus name which correlates with the site on the map above.



# 02 Armillaria luteobubalina

Photographer Tanja Lambe

**Australian Honey Fungus** 

Specimen ID: 2215

Growing on dead wood in *Acacia rostellifera* shrubland. Latitude: -31° 52′ 55.99″ Longitude: 115° 45′ 35.14″

Easting:382699 Northing: 6471948 Zone: 50

Date: 02 Jul 2006 opt Image TB60\_156TL02



# 06 Cortinarius ochraceofulvus Golden Tuart Cortinarius

Photographer Tanja Lambe Specimen ID: 2216

Growing under litter in tuart woodland.

Latitude: -31° 52' 54.19" Longitude: 115° 45' 35.97"

Easting: 382720 Northing: 6472004 Zone: 50

Date: 02 Jul 2006 opt Image TB60\_156TL06



# 07 Mycoacia subceracea

Photographer Tanja Lambe

**Golden Splash Tooth** 

Specimen ID: 2217

Growing on dead wood in litter in tuart woodland Latitude: -31° 52' 54.00" Longitude: 115° 45' 36.00"

Easting: 382720 Northing: 6472004 Zone: 50

Date: 02 Jul 2006 opt Image TB60\_156TL62

Vouchered into WA Herbarium BOU 232



# 11 Coprinus sp.

Photographer Tanja Lambe Specimen ID: 2218

Growing within litter of tuart woodland.

Latitude: -31° 52' 54.05" Longitude: 115° 45' 36.14"

Easting: 382724 Northing: 6472008 Zone: 50

Date: 02 Jul 2006 opt Image TB60 156TL11



# 15 Poria sp.

Photographer Tanja Lambe Specimen ID: 2219

Growing on dead wood in tuart woodland.

Latitude: -31° 52' 52.21" Longitude: 115° 45' 36.07"

Easting: 382722 Northing: 6472065 Zone: 50

Date: 02 Jul 2006 opt Image TB60\_156TL15



# 24 Xerula sp.

Photographer Tanja Lambe Specimen ID: 2220

Growing within thick acacia litter in Acacia rostellifera shrubland.

Latitude: -31° 52′ 51.96″ Longitude: 115° 45′ 36.96″

Easting:382745 Northing: 6472073 Zone: 50

Date: 02 Jul 2006 opt Image TB60\_156TL24

**Vouchered into WA Herbarium BOU 231** 



#### 27 Pluteus lutescens

Photographer Tanja Lambe Specimen ID: 2221

Growing on Acacia rostellifera wood in Acacia rostellifera shrubland.

Latitude: -31° 52' 52.01" Longitude: 115° 45' 36.71"

Easting: 382739 Northing: 6472071 Zone: 50

Date: 02 Jul 2006 opt Image TB60 156TL27



# 30 Scleroderma sp.

Photographer Tanja Lambe Specimen ID: 2222

Growing in sand of Acacia rostellifera and acanthocarpus open sand

dune.

Latitude: -31° 52' 53.04" Longitude: 115° 45' 35.06"

Easting:382696 Northing: 6472039 Zone: 50

Date: 02 Jul 2006 opt Image TB60\_156TL30



# 33 Crepidotus eucalyptorum

**Eucalypt Crepidotus** 

Photographer Tanja Lambe Specimen ID: 2223

Growing on dead tuart wood in tuart woodland. Latitude: -31° 52' 53.51" Longitude: 115° 45' 33.84"

Easting: 382664 Northing: 6472024 Zone: 50



# 36 Crepidotus eucalyptorum

Photographer Tanja Lambe

**Eucalypt Crepidotus** 

Specimen ID: 2224

Growing on dead tuart wood in tuart woodland. Latitude: -31° 52' 52.92" Longitude: 115° 45' 33.24"

Easting:382648 Northing: 6472042 Zone: 50

Date: 02 Jul 2006 opt Image TB60 156TL36



# 37 Cortinarius sp.

Photographer Tanja Lambe

Specimen ID: 2225

Growing in sand under litter in *Callitris preisii* woodland.

Latitude: -31° 52' 53.11" Longitude: 115° 45' 31.36"

Easting:382598 Northing: 6472036 Zone: 50

Date: 02 Jul 2006 opt Image TB60\_156TL37



# 45 Dermocybe sp.

Photographer Tanja Lambe

Specimen ID: 2227

Growing in sand under litter in *Callitris preisii* woodland.

Latitude: -31° 52' 53.18" Longitude: 115° 45' 30.67"

Easting: 382580 Northing: 6472033 Zone: 50

Date: 02 Jul 2006 opt Image TB60 156TL45



# 47 Galerina sp.

Photographer Tanja Lambe

Specimen ID: 2228

Growing within litter in tuart and *Callitris preisii* woodland.

Latitude: -31° 52' 53.48" Longitude: 115° 45' 30.67"

Easting:382580 Northing: 6472024 Zone: 50

Date: 02 Jul 2006 opt Image TB60\_156TL47



# 50 Harknessia uromycoides

Photographer Tanja Lambe

**Tuart Nut Fungus** 

Specimen ID: 2229

Growing on tuart nuts within litter in woodland.

Latitude: -31° 52' 53.31" Longitude: 115° 45' 31.13"

Easting: 382592 Northing: 6472030 Zone: 50

# **Georeferenced Track and Photos**

Joe Froudist and Mark Brundrett's group, 2 July 2006.



The numbers on the coloured dots in the fungi photos correspond to the collecting number and usually **do not** match the photo number. It is the **photo number** preceding the fungus name which correlates with the site on the map above.



# 03 Scleroderma cepa

Photographer Joe Froudist Specimen ID: 2231

Growing in sand in tuart, banksia and casuarina woodland.

Latitude: -31° 52' 20.35" Longitude: 115° 45' 46.35"

Easting:382981 Northing: 6473049 Zone: 50

Date: 02 Jul 2006 opt Image TB60 157JF03



# 04 Resupinatus sp.

Photographer Joe Froudist Specimen ID: 2232

Growing under dead banksia trunk in tuart and banksia woodland.

Latitude: -31° 52' 21.00" Longitude: 115° 45' 46.58"

Easting: 382987 Northing: 6473029 Zone: 50



# 05 Omphalotus nidiformis

Photographer Joe Froudist

# **Ghost Fungus**

Specimen ID: 2233

Growing under dead banksia trunk in tuart and banksia woodland.

Latitude: -31° 52' 21.03" Longitude: 115° 45' 46.51"

Easting: 382985 Northing: 6473028 Zone: 50

Date: 02 Jul 2006 opt Image TB60\_157JF05



# 07 Gymnopilus allantopus

Photographer Joe Froudist

**Golden Wood Fungus** 

Specimen ID: 2234

Growing on dead *Banksia menziesii* in tuart, *Banksia menziesii* and marri woodland.

Latitude: -31° 52' 22.98" Longitude: 115° 45' 44.97"

Easting:382945 Northing: 6472967 Zone: 50

Date: 02 Jul 2006 opt Image TB60\_157JF07



#### 09 Galerina sp.

Photographer Joe Froudist

Specimen ID: 2235

Growing in sand on dead wood in banksia woodland with xanthorrhoea understory.

Latitude: -31° 52' 23.04" Longitude: 115° 45' 45.01"

Easting: 382946 Northing: 6472966 Zone: 50

Date: 02 Jul 2006 opt Image TB60\_157JF09



# 10 Clavulina sp.

Photographer Joe Froudist

Specimen ID: 2236

Growing in sand in litter in banksia woodland, between two balgas.

Latitude: -31° 52′ 23.07″ Longitude: 115° 45′ 45.02″

Easting: 382947 Northing: 6472965 Zone: 50

Date: 02 Jul 2006 opt Image TB60\_157JF10



# 11 Mycena sp.

Photographer Joe Froudist

Specimen ID: 2237

Growing under litter in tuart woodland.

Latitude: -31° 52' 22.87" Longitude: 115° 45' 44.50"

Easting: 382933 Northing: 6472971 Zone: 50

Date: 02 Jul 2006 opt Image TB60\_157JF11



# 13 Undetermined Agaric

Photographer Joe Froudist

Specimen ID: 2238

Growing under litter in tuart woodland.

Latitude: -31° 52′ 22.88″ Longitude: 115° 45′ 44.47″

Easting: 382932 Northing: 6472971 Zone: 50



# 14 Pycnoporus coccineus

Photographer Joe Froudist

**Scarlet Bracket Fungus** 

Specimen ID: 2239

Growing on dead wood in jarrah and marri woodland. Latitude: -31° 52' 22.58" Longitude: 115° 45' 44.60"

Easting: 382936 Northing: 6472980 Zone: 50

Date: 02 Jul 2006 opt Image TB60\_157JF14



# 15 Tubaria sp.

Photographer Joe Froudist

Specimen ID: 2240

Growing in sand in litter in marri woodland.

Latitude: -31° 52' 22.48" Longitude: 115° 45' 44.64"

Easting:382937 Northing: 6472983 Zone: 50

Date: 02 Jul 2006 opt Image TB60\_157JF15



# 17 Boletus sp.

Photographer Joe Froudist

Specimen ID: 2241

Growing in sand amongst balga.

Latitude: -31° 52′ 19.84″ Longitude: 115° 45′ 42.16″

Easting:382871 Northing: 6473063 Zone: 50

Date: 02 Jul 2006 opt Image TB60\_157JF17



# 18 Cortinarius sp.

Photographer Joe Froudist

Specimen ID: 2242

Growing in sand under jacksonia in shrubland.

Latitude: -31° 52' 19.64" Longitude: 115° 45' 41.91"

Easting: 382864 Northing: 6473070 Zone: 50

Date: 02 Jul 2006 opt Image TB60\_157JF18



#### 19 Laccaria sp.

Photographer Joe Froudist

Specimen ID: 2243

Growing in sand under *Jacksonia sternbergiana* in shrubland.

Latitude: -31° 52′ 19.52″ Longitude: 115° 45′ 41.80″

Easting:382861 Northing: 6473073 Zone: 50

Date: 02 Jul 2006 opt Image TB60\_157JF19



#### 21 Heterotextus peziziformis

Photographer Joe Froudist

Specimen ID: 2244

Growing on dead wood.

Latitude: -31° 52' 18.70" Longitude: 115° 45' 41.76"

Easting: 382860 Northing: 6473099 Zone: 50



# 23 Calocera guepinioides

Photographer Joe Froudist

Scotsman's Beard

Specimen ID: 2245

Growing on dead wood in jarrah and marri woodland. Latitude: -31° 52′ 18.69″ Longitude: 115° 45′ 41.84″

Easting: 382862 Northing: 6473099 Zone: 50

Date: 02 Jul 2006 opt Image TB60 157JF23



# 25 Amanita xanthocephala

Photographer Joe Froudist

**Yellow Headed Amanita** 

Specimen ID: 2246

Growing in sand in jarrah and marri woodland. Latitude: -31° 52′ 17.90″ Longitude: 115° 45′ 42.48″

Easting:382878 Northing: 6473123 Zone: 50

Date: 02 Jul 2006 opt Image TB60\_157JF25



# 27 Laccaria sp.

Photographer Joe Froudist

Specimen ID: 2247

Growing in sand in jarrah and marri woodland. Latitude: -31° 52' 17.52" Longitude: 115° 45' 44.14"

Easting: 382922 Northing: 6473136 Zone: 50

Date: 02 Jul 2006 opt Image TB60\_157JF27



# 28 Peniophora sp.

Photographer Joe Froudist

Specimen ID: 2248

Growing on dead wood in jarrah and marri woodland. Latitude: -31° 52′ 17.54″ Longitude: 115° 45′ 44.28″

Easting: 382925 Northing: 6473135 Zone: 50

# **Georeferenced Track and Photos**

Karen Clarke and Louise Little's group, 2 July 2006.



The numbers on the coloured dots in the fungi photos correspond to the collecting number and usually **do not** match the photo number. It is the **photo number** preceding the fungus name which correlates with the site on the map above.



# 05 Scleroderma cepa

Photographer Louise Little Specimen ID: 2249

Growing in sand in cultivated grassland.

Latitude: -31° 52' 25.02" Longitude: 115° 45' 33.63"

Easting: 382648 Northing: 6472901 Zone: 50

Date: 02 Jul 2006 opt Image TB60\_158LL05



07 Cortinarius ochraceofulvus Golden Tuart Cortinarius

Photographer Louise Little Specimen ID: 2250

Growing in sand in tuart forest.

Latitude: -31° 52′ 26.26″ Longitude: 115° 45′ 34.91″

Easting: 382682 Northing: 6472864 Zone: 50



09 Laccaria sp.

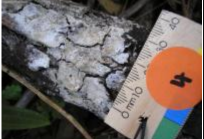
Photographer Louise Little Specimen ID: 2251

Growing in sand in tuart woodland.

Latitude: -31° 52' 26.26" Longitude: 115° 45' 34.85"

Easting: 382681 Northing: 6472864 Zone: 50

Date: 02 Jul 2006 opt Image TB60 158LL09



# 11 Undetermined Resupinate

Photographer Louise Little Specimen ID: 2252

Growing on dead tuart branch in tuart woodland. Latitude: -31° 52′ 26.08″ Longitude: 115° 45′ 36.65″

Easting:382728 Northing: 6472870 Zone: 50

Date: 02 Jul 2006 opt Image TB60\_158LL11



# 12 Hydnangium carneum

Pink False Truffle Photographer Louise Little

Specimen ID: 2724

**Tuart Nut Fungus** 

Growing in sandy loam in tuart forest.

Latitude: -31° 52' 26.08" Longitude: 115° 45' 36.73"

Easting:382730 Northing: 6472870 Zone: 50

Date: 02 Jul 2006 opt Image TB60\_158LL12

Vouchered into WA Herbarium BOU 233



#### 13 Descomyces albus

Photographer Louise Little Specimen ID: 2253

Growing in sandy loam in tuart forest.

Latitude: -31° 52' 26.08" Longitude: 115° 45' 36.75"

Easting:382730 Northing: 6472870 Zone: 50

Date: 02 Jul 2006 opt Image TB60 158LL13

Vouchered into WA Herbarium BOU 234



# 14 Harknessia uromycoides

Photographer Louise Little Specimen ID: 2254

Growing on tuart nuts within litter in tuart forest. Latitude: -31° 52' 26.08" Longitude: 115° 45' 36.69"

Easting:382729 Northing: 6472870 Zone: 50

Date: 02 Jul 2006 opt Image TB60\_158LL14



# 15 Undetermined Agaric

Photographer Louise Little Specimen ID: 2255

Growing in sand in tuart forest.

Latitude: -31° 52' 25.86" Longitude: 115° 45' 37.08"

Easting:382739 Northing: 6472877 Zone: 50



# 17 Mycena sp.

Photographer Louise Little Specimen ID: 2257

Growing within litter in tuart forest.

Latitude: -31° 52' 25.46" Longitude: 115° 45' 37.08"

Easting: 382739 Northing: 6472889 Zone: 50

Date: 02 Jul 2006 opt Image TB60 158LL17



# 18 Mycena sp.

Photographer Louise Little Specimen ID: 2258

Growing within litter in tuart forest.

Latitude: -31° 52' 25.47" Longitude: 115° 45' 37.15"

Easting:382741 Northing: 6472889 Zone: 50

Date: 02 Jul 2006 opt Image TB60\_158LL18



# 20 Chondrogaster sp.

Photographer Louise Little Specimen ID: 2259

Growing within litter in tuart forest.

Latitude: -31° 52′ 25.40″ Longitude: 115° 45′ 37.15″

Easting:382741 Northing: 6472891 Zone: 50

Date: 02 Jul 2006 opt Image TB60\_158LL20

Vouchered into WA Herbarium BOU 235



#### 24 *Pluteus* sp.

Photographer Louise Little Specimen ID: 2260

Growing on dead wood in tuart forest.

Latitude: -31° 52' 25.00" Longitude: 115° 45' 36.76"

Easting: 382730 Northing: 6472903 Zone: 50

Date: 02 Jul 2006 opt Image TB60 158LL24



# 27 Clavulina sp.

Photographer Louise Little Specimen ID: 2262

Growing on banksia nut in tuart forest.

Latitude: -31° 52' 25.46" Longitude: 115° 45' 36.58"

Easting: 382726 Northing: 6472889 Zone: 50

Date: 02 Jul 2006 opt Image TB60\_158LL27



28 Crepidotus eucalyptorum **Eucalypt Crepidotus** 

Photographer Louise Little Specimen ID: 2263

Growing on dead wood in tuart forest.

Latitude: -31° 52' 25.72" Longitude: 115° 45' 35.39"

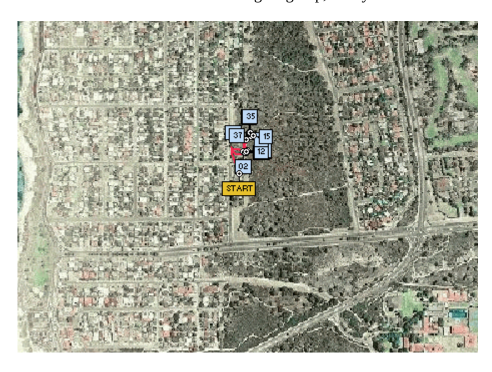
Easting: 382695 Northing: 6472880 Zone: 50

Date: 02 Jul 2006 opt Image TB60 158LL28

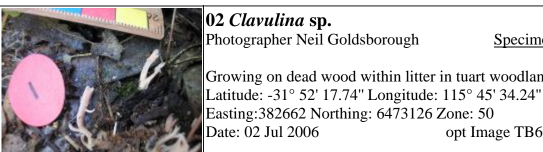
Vouchered into WA Herbarium BOU 230

# **Georeferenced Track and Photos**

Elaine Davison and Neil Goldsborough's group, 2 July 2006.



The numbers on the coloured dots in the fungi photos correspond to the collecting number and usually **do not** match the photo number. It is the **photo number** preceding the fungus name which correlates with the site on the map above.



# 02 Clavulina sp.

Photographer Neil Goldsborough

Growing on dead wood within litter in tuart woodland.

Easting: 382662 Northing: 6473126 Zone: 50

Date: 02 Jul 2006 opt Image TB60\_159NG02



# 04 Cortinarius ochraceofulvus Golden Tuart Cortinarius

Photographer Neil Goldsborough Specimen ID: 2265

Growing in soil in litter in tuart woodland.

Latitude: -31° 52' 17.78" Longitude: 115° 45' 34.38"

Easting: 382665 Northing: 6473125 Zone: 50

Date: 02 Jul 2006 opt Image TB60 159NG04



# 08 Crepidotus sp.

Photographer Neil Goldsborough Specimen ID: 2266

Growing on dead wood in tuart woodland.

Latitude: -31° 52' 17.68" Longitude: 115° 45' 34.67"

Easting: 382673 Northing: 6473128 Zone: 50

Date: 02 Jul 2006 opt Image TB60\_159NG08

Specimen ID: 2264



# 09 Mycena sp.

Photographer Neil Goldsborough Specimen ID: 2267

Growing within litter, amongst pelargonium in tuart woodland.

Latitude: -31° 52' 17.65" Longitude: 115° 45' 34.64"

Easting: 382672 Northing: 6473129 Zone: 50

Date: 02 Jul 2006 opt Image TB60\_159NG09



# 12 Tubaria sp.

Photographer Neil Goldsborough Specimen ID: 2268

Growing within litter, amongst pelargonium in tuart woodland.

Latitude: -31° 52' 17.73" Longitude: 115° 45' 34.60"

Easting:382671 Northing: 6473126 Zone: 50

Date: 02 Jul 2006 opt Image TB60\_159NG12



# 14 Laccaria sp.

Photographer Neil Goldsborough Specimen ID: 2269

Growing in sand in tuart woodland.

Latitude: -31° 52′ 16.43″ Longitude: 115° 45′ 34.62″

Easting:382671 Northing: 6473166 Zone: 50

Date: 02 Jul 2006 opt Image TB60\_159NG14



# 15 Pisolithus sp.

Dog Poo Fungus

Photographer Neil Goldsborough Specimen ID: 2270

Growing in sand in tuart woodland.

Latitude: -31° 52′ 16.18″ Longitude: 115° 45′ 35.14″

Easting: 382685 Northing: 6473174 Zone: 50

Date: 02 Jul 2006 opt Image TB60\_159NG15



#### 17 Peniophora sp.

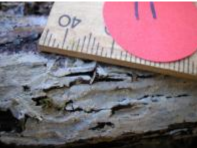
Photographer Neil Goldsborough Specimen ID: 2272

Growing on dead balga spike in tuart woodland.

Latitude: -31° 52' 15.82" Longitude: 115° 45' 34.99"

Easting: 382681 Northing: 6473185 Zone: 50

Date: 02 Jul 2006 opt Image TB60\_159NG17



# 23 Grandinia sp.

Photographer Neil Goldsborough Specimen ID: 2274

Growing on dead balga spike in tuart woodland. Latitude: -31° 52' 15.74" Longitude: 115° 45' 35.06"

Easting: 382682 Northing: 6473187 Zone: 50



# 28 Resupinatus sp.

Photographer Neil Goldsborough Specimen ID: 2275

Growing on dead wood in tuart woodland.

Latitude: -31° 52' 15.74" Longitude: 115° 45' 34.99"

Easting: 382681 Northing: 6473187 Zone: 50

Date: 02 Jul 2006 opt Image TB60 159NG28



#### 29 Stereum hirsutum

**Hairy Curtain Fungus** 

Photographer Neil Goldsborough Specimen ID: 2276

Growing on dead wood in tuart woodland.

Latitude: -31° 52' 15.76" Longitude: 115° 45' 34.99"

Easting: 382681 Northing: 6473187 Zone: 50

Date: 02 Jul 2006 opt Image TB60\_159NG29



# 31 Undetermined Resupinate

Photographer Neil Goldsborough Specimen ID: 2277

Growing on dead wood in tuart woodland.

Latitude: -31° 52′ 15.74″ Longitude: 115° 45′ 35.04″

Easting: 382682 Northing: 6473187 Zone: 50

Date: 02 Jul 2006 opt Image TB60\_159NG31



# 33 Undetermined Resupinate

Photographer Neil Goldsborough Specimen ID: 2278

Growing on dead wood in tuart woodland.

Latitude: -31° 52' 15.74" Longitude: 115° 45' 34.99"

Easting: 382681 Northing: 6473187 Zone: 50

Date: 02 Jul 2006 opt Image TB60\_159NG33



# 35 Badhamia aff. viridescens

**Slime Mould** 

Photographer Neil Goldsborough Specimen ID: 2279

Growing on dead tuart in tuart woodland.

Latitude: -31° 52' 15.74" Longitude: 115° 45' 35.05"

Easting: 382682 Northing: 6473187 Zone: 50

Date: 02 Jul 2006 opt Image TB60\_159NG35



# 37 Clitocybe semiocculata

**Shy Funnel Cap** 

Photographer Neil Goldsborough Specimen ID: 2280

Growing on dead balga spike in tuart woodland. Latitude: -31° 52' 16.07" Longitude: 115° 45' 35.39"

Easting:382691 Northing: 6473177 Zone: 50