

# Warwick Fungi Report 2005

Thirty four people attended the PUBF Fungi workshop at Warwick Bushland on 24 July 2005, held between 10am-4pm.

The workshop was organised together with the Friends of Warwick Bushland. There were 5 groups for the foraying, led by Louise Little and Phylis Robertson, Mark Brundrett and Karen Clarke, Jane Bracken and Kirsten Tullis, Roz Hart, and Jolanda Keeble, all Leaders from the PUBF Project.



The green group ready to go



The orange group in the field collecting fungi



Demonstrating a method of preserving fungi



Setting up for the microscopy session

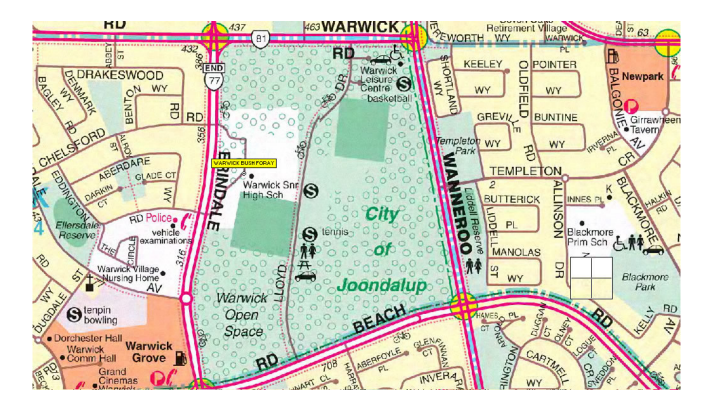
**Recommendation**: The list of fungi collected on this day represents a very small portion of the fungi which are likely to be present in this reserve. The Friends of Warwick bush are actively surveying the fungi in their bush and they have collated an inventory of the fungi recorded over the last 5 years. As fungi fruit irregularly and intermittently, it will be necessary to continue to conduct these 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.



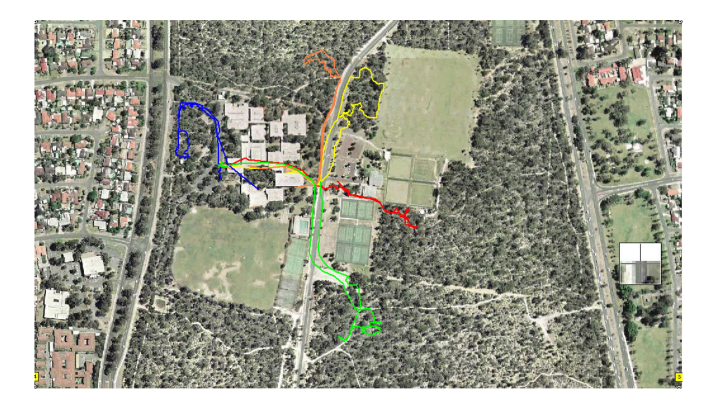








StreetExpress Map showing the location of Warwick Bushland in Warwick.



Aerial photo showing coloured tracks for the 5 foray groups. Louise Little and Phylis Robertson group is orange, Mark Brundrett and Karen Clarke's group is yellow, Jane Bracken and Kirsten Tullis' group is green, Roz Hart's group is blue, and Jolanda Keeble's group is red

# Warwick Bushland Fungi List, 24 July 2005

Warwick Bushland has many hundreds of species of fungi, some of which were observed during this workshop. The fungi include many that form essential beneficial mycorrhizal symbioses (partnerships) with plants in the bushland. e.g.fungi such as *Dermocybe clelandii* and *Inocybe* sp. that partner Tuart and Jarrah trees, and contribute to their growth, health and survival.

The list below contains all the fungi recorded by the 5 groups. Some species were collected by more than one group, so they have multiple specimen IDs.

**Fungi names** are provisional only as many of these fungi have not been examined in detail to confirm the names.

<u>Life Mode Key</u>: M = Mycorrhizal, S = Saprotrophic (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

Scientific Name	Common Name	<u>Form</u>	<u>Habitat</u>	<u>Life</u> <u>Mode</u>	Field Book Page No.	Specimen ID
Aleurodiscus sp.	Orange Aleurodiscus	resupinate	dead wood	S	R-3	1682
Amanita sp.		mushroom	litter/ground	M		1640, 1642, 1667, 1705,
Bisporella sp.		cup	dead wood	S		1680
Bjerkandera adusta		bracket	dead wood	S		1655
Byssomerulius corium	Bysso Skin Fungus	resupinate/shelf	dead wood	S	O-3	1683
Calocera guepinioides	Scotsman's Beard	jelly fungus	dead wood	S	Q-1	1714
Clitocybe semiocculta	Shy Funnel Cap	shell	dead wood	S	J-4	1695, 1697
Clitocybe sp.		mushroom	litter/ground	S		1631, 1645, 1709
Coltricia cinnamomea	Tough Cinnamon Fungus	mushroom	litter/ground	S	N-1	1674
Colus pusillus	Red Fingers	stinkhorn	litter/ground	S	L-1	1639, 1641
Cortinarius sp.		mushroom	litter/ground	M		1666
Crepidotus sp.		shell	dead wood	S		1646, 1720
Dermocybe clelandii		mushroom	litter/ground	M		1703, 1704
Entoloma sp.		mushroom	litter/ground	S		1670
Exidia sp.		jelly fungus	dead wood	S		1673
Fayodia ? sp.		mushroom	litter/ground	S		1663
Galerina sp.		mushroom	litter/ground	S		1658, 1685, 1696

Scientific Name	Common Name	<u>Form</u>	<u>Habitat</u>	<u>Life</u> <u>Mode</u>	Field Book Page No.	Specimen ID
Gymnopilus allantopus	Golden Wood Fungus	mushroom	dead wood	S	J-15	1689, 1699, 1719
Gymnopilus sp.		mushroom	dead wood	S		1707
Harknessia uromycoides	Tuart Nut Fungus	pustules	dead wood	S	C-1	1692
Inocybe sp.		mushroom	litter/ground	M		1644, 1647, 1649, 1650, 1713
Laccaria sp.		mushroom	litter/ground	M		1633, 1634, 1648, 1654, 1672, 1661, 1691, 1708
Lepiota sp.		mushroom	litter/ground	S		1652, 1712
Marasmius sp.		mushroom	litter/ground	S		1721
Mycena sp.		mushroom	litter/ground	S		1665, 1676, 1679
Myxomycete sp.	Slime Mould	slime mould	dead wood	S		1701
Omphalina ericetorum		mushroom	litter/ground	S		1677
Omphalotus nidiformis	<b>Ghost Fungus</b>	mushroom	dead wood	S/P	J-21	1690
Peniophora sp.		resupinate	dead wood	S		1711
Pholiota communis	Common Pholiota	mushroom	litter/ground	S	J-26	1636, 1637, 1660, 1671
Physarum viride	Slime Mould	slime mould	dead wood	S		1684
Pisolithus sp.	Dog Poo Fungus	puffball	litter/ground	M	L-3	1706
Plectania sp.		cup	litter/ground	S		1651
<i>Poria</i> sp.		resupinate	dead wood	S		1678, 1688, 1693
Postia sp.		bracket	dead wood	S		1686
Ramaria sp.		coral	litter/ground	M		1664
Resupinatus cinerascens		shell	dead wood	S		1710
Rhodocollybia sp.		mushroom	litter/ground	S		1638
Schizophyllum commune	Split Gill Fungus	shell	dead wood	S	R-2	1656
Schizopora sp.		resupinate	dead wood	S		1718
Scleroderma cepa	Earthballs	puffball	litter/ground	M		1657
Stereum sp.		bracket	dead wood	S		1717
Tubaria sp.		mushroom	litter/ground	S		1687, 1702
Unknown Agaric		mushroom	litter/ground	S		1632, 1643, 1662, 1668, 1681

Scientific Name	Common Name	<u>Form</u>	<u>Habitat</u>	<u>Life</u> <u>Mode</u>	Field Book Page No.	Specimen ID
Unknown Ascomycete		cup	litter/ground	S		1675
Unknown Resupinate		resupinate	dead wood	S		1635, 1659, 1694, 1698, 1700, 1715, 1716
Volvariella speciosa	Common Rosegill	mushroom	litter/ground	S	J-30	1653

#### **Permanent Voucher Collections**

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

Unknown AgaricSpecimen ID: 1643Voucher ID: E8292Specimen ID: 1668Voucher ID: E8293Bjerkandera adustaSpecimen ID: 1655Voucher ID: E8294

# **Georeferenced Track and Photos Phylis Robertson and Louise Little's Group - 24 July 2005**





# 02 Clitocybe sp.

Photographer: Louise Little Specimen ID: 1631

Growing amongst litter. Woodlands.

Latitude: -31° 50' 11.84" Longitude: 115° 49' 2.65" Easting: 388096 Northing: 6477064 Zone: 50 Date: 24 Jul 2005 opt Image WB52\_109LL02



# 03 Unknown Agaric

Photographer: Louise Little Specimen ID: 1632

Growing amongst litter. Jarrah/*Banksia* Woodland. Latitude: -31° 50' 11.83" Longitude: 115° 49' 2.49" Easting: 388091 Northing: 6477064 Zone: 50 Date: 24 Jul 2005 opt Image WB52\_109LL03



#### 04 Laccaria sp.

Photographer: Louise Little Specimen ID: 1633

Growing amongst litter.

Latitude: -31° 50' 11.44" Longitude: 115° 49' 2.38" Easting: 388089 Northing: 6477076 Zone: 50 Date: 24 Jul 2005 opt Image WB52\_109LL04



# 05 Laccaria sp.

Photographer: Louise Little Specimen ID: 1634

Growing amongst litter. Woodlands.

Latitude: -31° 50′ 11.44″ Longitude: 115° 49′ 2.35″ Easting: 388088 Northing: 6477076 Zone: 50 Date: 24 Jul 2005 opt Image WB52 109LL05



#### **06 Unknown Resupinate Skin Fungus**

Photographer: Louise Little Specimen ID: 1635

Growing on dead wood.

Latitude: -31° 50′ 11.51″ Longitude: 115° 49′ 2.17″ Easting: 388083 Northing: 6477074 Zone: 50 Date: 24 Jul 2005 opt Image WB52 109LL06



#### 08 Pholiota communis Common Pholiota

Photographer: Louise Little Specimen ID: 1636

Growing on dead wood.

Latitude: -31° 50′ 11.51″ Longitude: 115° 49′ 2.17″ Easting: 388083 Northing: 6477074 Zone: 50 Date: 24 Jul 2005 opt Image WB52 109LL08



#### 09 Pholiota communis Common Pholiota

Photographer: Louise Little Specimen ID: 1637

Growing amongst litter.

Latitude: -31° 50' 11.51" Longitude: 115° 49' 2.17" Easting: 388083 Northing: 6477074 Zone: 50 Date: 24 Jul 2005 opt Image WB52 109LL09



#### 10 Rhodocollybia sp.

Photographer: Louise Little Specimen ID: 1638

Growing amongst litter.

Latitude: -31° 50′ 11.47″ Longitude: 115° 49′ 2.17″ Easting: 388083 Northing: 6477075 Zone: 50 Date: 24 Jul 2005 opt Image WB52\_109LL10



**Red Fingers** 11 Colus pusillus Photographer: Louise Little Specimen ID: 1639

Growing slightly above ground.

Latitude: -31° 50' 11.03" Longitude: 115° 49' 1.78" Easting: 388072 Northing: 6477088 Zone: 50 Date: 24 Jul 2005 opt Image WB52 109LL11



# 12 Amanita sp.

Photographer: Louise Little Specimen ID: 1640

Growing amongst litter.

Latitude: -31° 50′ 10.90″ Longitude: 115° 49′ 1.56″ Easting: 388067 Northing: 6477092 Zone: 50

Date: 24 Jul 2005 opt Image WB52\_109LL12



#### 13 Colus pusillus

**Red Fingers** 

Photographer: Louise Little Specimen ID: 1641

Growing amongst litter.

Latitude: -31° 50' 10.82" Longitude: 115° 49' 0.89" Easting: 388049 Northing: 6477094 Zone: 50 Date: 24 Jul 2005 opt Image WB52\_109LL13



#### 14 Amanita sp.

Photographer: Louise Little Specimen ID: 1642

Growing in soil.

Latitude: -31° 50' 10.90" Longitude: 115° 49' 0.70" Easting: 388044 Northing: 6477092 Zone: 50 Date: 24 Jul 2005 opt Image WB52\_109LL14



# 17 Unknown Agaric

Photographer: Louise Little Specimen ID: 1643

Growing on soil.

Latitude: -31° 50' 10.90" Longitude: 115° 49' 0.74" Easting: 388045 Northing: 6477092 Zone: 50 Date: 24 Jul 2005 opt Image WB52\_109LL17

**Vouchered into WA Herbarium #E8292** 



### 18 Inocybe sp.

Photographer: Louise Little Specimen ID: 1644

Growing on soil.

Latitude: -31° 50' 10.90" Longitude: 115° 49' 0.76" Easting: 388046 Northing: 6477092 Zone: 50 Date: 24 Jul 2005 opt Image WB52\_109LL18



#### 19 Clitocybe sp.

Photographer: Louise Little Specimen ID: 1645

Growing amongst litter, alongside log.

Latitude: -31° 50' 11.04" Longitude: 115° 49' 0.88" Easting: 388049 Northing: 6477088 Zone: 50 Date: 24 Jul 2005 opt Image WB52\_109LL19



# 20 Crepidotus sp.

Photographer: Louise Little Specimen ID: 1646

Growing on living bark.

Latitude: -31° 50′ 11.04″ Longitude: 115° 49′ 0.88″ Easting: 388049 Northing: 6477088 Zone: 50

Date: 24 Jul 2005 opt Image WB52\_109LL20



#### 21 *Inocybe* sp.

Photographer: Louise Little Specimen ID: 1647

Growing amongst litter.

Latitude: -31° 50' 11.04" Longitude: 115° 49' 0.62" Easting: 388042 Northing: 6477088 Zone: 50 Date: 24 Jul 2005 opt Image WB52\_109LL21



#### 25 Inocybe sp.

Photographer: Louise Little Specimen ID: 1650

Growing amongst litter.

Latitude: -31° 50' 11.04" Longitude: 115° 49' 0.58" Easting: 388041 Northing: 6477088 Zone: 50 Date: 24 Jul 2005 opt Image WB52\_109LL25



# 26 Plectania sp.

Photographer: Louise Little Specimen ID: 1651

Growing on sand.

Latitude: -31° 50' 10.90" Longitude: 115° 49' 0.45" Easting: 388037 Northing: 6477092 Zone: 50 Date: 24 Jul 2005 opt Image WB52 109LL26



#### 28 Lepiota sp.

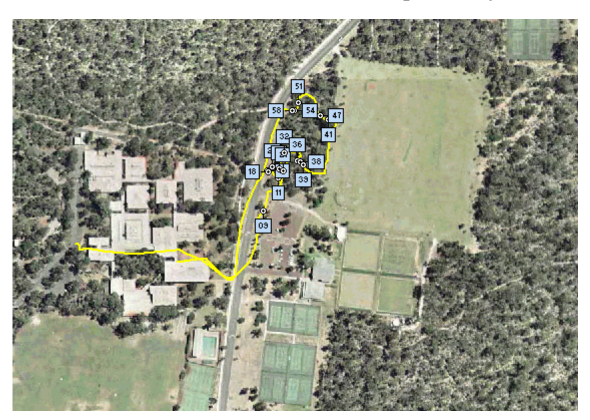
Photographer: Louise Little Specimen ID: 1652

Growing in hollow under grass.

Latitude: -31° 50′ 10.68″ Longitude: 115° 49′ 0.67″ Easting: 388043 Northing: 6477099 Zone: 50

Date: 24 Jul 2005 opt Image WB52\_109LL28

# **Georeferenced Track and Photos Karen Clarke and Mark Brundrett's Group - 24 July 2005**





# **09** *Volvariella speciosa* Common Rosegill Photographer: Mark Brundrett Specimen ID: 1653

Growing amongst mulch. Landscaped area. Latitude: -31° 50' 15.85" Longitude: 115° 49' 2.84" Easting: 388102 Northing: 6476940 Zone: 50

Date: 24 Jul 2005 opt Image WB52\_110MB09



# 11 Laccaria sp.

Photographer: Mark Brundrett Specimen ID: 1654

In sand. Woodlands.

Latitude: -31° 50' 14.59" Longitude: 115° 49' 3.52" Easting: 388120 Northing: 6476979 Zone: 50 Date: 24 Jul 2005 opt Image WB52\_110MB11



# 13 Bjerkandera adusta

Photographer: Mark Brundrett Specimen ID: 1655

Growing on dead stump. Landscaped area.

Latitude: -31° 50′ 14.33″ Longitude: 115° 49′ 3.04″ Easting: 388107 Northing: 6476987 Zone: 50

Date: 24 Jul 2005 opt Image WB52\_110MB13

Vouchered into WA Herbarium #E8294



### 18 Schizophyllum commune Split Gill Fungus

Photographer: Mark Brundrett Specimen ID: 1656

Growing on dead wood. Landscaped area.

Latitude: -31° 50' 14.37" Longitude: 115° 49' 3.08" Easting: 388108 Northing: 6476986 Zone: 50

Date: 24 Jul 2005 opt Image WB52\_110MB18



#### 24 Scleroderma cepa

Earthballs

Photographer: Mark Brundrett Specimen ID: 1657

In sand. Jarrah/Banksia woodland.

Latitude: -31° 50' 14.15" Longitude: 115° 49' 3.25" Easting: 388112 Northing: 6476992 Zone: 50

Date: 24 Jul 2005 opt Image WB52\_110MB24



#### 25 Galerina sp.

Photographer: Mark Brundrett Specimen ID: 1658

In sand. Jarrah/Banksia woodland.

Latitude: -31° 50' 14.23" Longitude: 115° 49' 3.57" Easting: 388121 Northing: 6476990 Zone: 50

Date: 24 Jul 2005 opt Image WB52\_110MB25



#### 27 Unknown Resupinate Skin Fungus

Photographer: Mark Brundrett Specimen ID: 1659

Growing on Banksia flower cone. Jarrah/Banksia woodland.

Latitude: -31° 50′ 14.32″ Longitude: 115° 49′ 3.75″ Easting: 388125 Northing: 6476988 Zone: 50

Date: 24 Jul 2005 opt Image WB52 110MB27



#### 32 Pholiota communis Common Pholiota

Photographer: Mark Brundrett Specimen ID: 1660

Growing amongst litter. Jarrah/*Banksia* woodland. Latitude: -31° 50′ 13.63″ Longitude: 115° 49′ 3.83″ Easting: 388127 Northing: 6477009 Zone: 50

Date: 24 Jul 2005 opt Image WB52\_110MB32



#### 36 *Laccaria* sp.

Photographer: Mark Brundrett Specimen ID: 1661

In sand. Jarrah/Banksia woodland.

Latitude: -31° 50' 13.92" Longitude: 115° 49' 4.40" Easting: 388143 Northing: 6477000 Zone: 50 Date: 24 Jul 2005 opt Image WB52 110MB36



#### 38 Unknown Agaric

Photographer: Mark Brundrett Specimen ID: 1662

In sand. Jarrah/Banksia woodland.

Latitude: -31° 50' 13.97" Longitude: 115° 49' 4.54" Easting: 388146 Northing: 6476999 Zone: 50

Date: 24 Jul 2005 opt Image WB52\_110MB38



#### 39 Fayodia? sp.

Photographer: Mark Brundrett Specimen ID: 1663

In sand. Jarrah/Banksia woodland.

Latitude: -31° 50' 14.08" Longitude: 115° 49' 4.67" Easting: 388150 Northing: 6476995 Zone: 50 Date: 24 Jul 2005 opt Image WB52 110MB39



### 41 *Ramaria* sp. Coral Fungus

Photographer: Mark Brundrett Specimen ID: 1664

Growing amongst litter. Marri woodland.

Latitude: -31° 50' 12.36" Longitude: 115° 49' 5.84" Easting: 388180 Northing: 6477048 Zone: 50

Date: 24 Jul 2005 opt Image WB52\_110MB41



#### 47 Mycena sp.

Photographer: Mark Brundrett Specimen ID: 1665

Growing amongst litter. Marri woodland.

Latitude: -31° 50' 12.18" Longitude: 115° 49' 5.46" Easting: 388170 Northing: 6477054 Zone: 50

Date: 24 Jul 2005 opt Image WB52 110MB47



# 51 Cortinarius sp.

Photographer: Mark Brundrett Specimen ID: 1666

In sand. Jarrah/Banksia woodland.

Latitude: -31° 50' 11.69" Longitude: 115° 49' 4.48" Easting: 388144 Northing: 6477069 Zone: 50

Date: 24 Jul 2005 opt Image WB52\_110MB51



#### 54 Amanita sp.

Photographer: Mark Brundrett Specimen ID: 1667

In sand. Jarrah/Banksia woodland.

Latitude: -31° 50' 11.98" Longitude: 115° 49' 4.29" Easting: 388139 Northing: 6477060 Zone: 50 Date: 24 Jul 2005 opt Image WB52\_110MB54



#### 58 Unknown Agaric

Photographer: Mark Brundrett Specimen ID: 1668

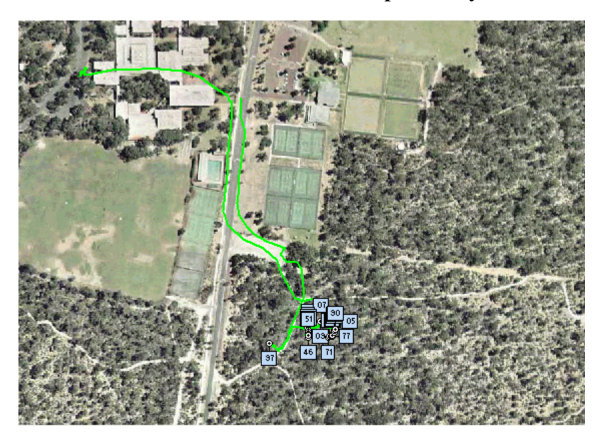
In sand. Jarrah/Banksia woodland.

Latitude: -31° 50' 11.98" Longitude: 115° 49' 4.21" Easting: 388137 Northing: 6477060 Zone: 50

Date: 24 Jul 2005 opt Image WB52\_110MB58

Vouchered into WA Herbarium #E8293

# <u>Georeferenced Track and Photos</u> Jane Bracken and Kirsten Tullis's Group - 24 July 2005





# **O5** *Pholiota communis*Photographer: Kirsten Tullis Specimen ID: 1671

Growing amongst litter. Woodlands.

Latitude: -31° 50' 27.06" Longitude: 115° 49' 5.71" Easting: 388181 Northing: 6476596 Zone: 50 Date: 24 Jul 2005 opt Image WB52\_111KT05



# 07 Laccaria sp.

Photographer: Kirsten Tullis Specimen ID: 1672

Growing amongst litter. Woodlands.

Latitude: -31° 50' 27.06" Longitude: 115° 49' 5.11" Easting: 388166 Northing: 6476596 Zone: 50 Date: 24 Jul 2005 opt Image WB52\_111KT07



# 09 Exidia sp.

Photographer: Kirsten Tullis Specimen ID: 1673

Growing on *Banksia* flower cone. Woodlands. Latitude: -31° 50' 27.06" Longitude: 115° 49' 5.07" Easting: 388164 Northing: 6476596 Zone: 50 Date: 24 Jul 2005 opt Image WB52\_111KT09



# 11 Coltricia cinnamomea Tough Cinnamon Fungus

Photographer: Kirsten Tullis Specimen ID: 1674

Growing on dead wood. Woodlands.

Latitude: -31° 50' 27.28" Longitude: 115° 49' 4.48" Easting: 388149 Northing: 6476589 Zone: 50 Date: 24 Jul 2005 opt Image WB52\_111KT11



# 15 Unknown Ascomycete

Photographer: Kirsten Tullis Specimen ID: 1675

Growing on dead wood. Woodlands.

Latitude: -31° 50' 27.39" Longitude: 115° 49' 4.48" Easting: 388149 Northing: 6476585 Zone: 50 Date: 24 Jul 2005 opt Image WB52\_111KT15



# 42 Omphalina ericetorum

Photographer: Kirsten Tullis Specimen ID: 1677

In sand. Woodlands.

Latitude: -31° 50' 27.56" Longitude: 115° 49' 4.48" Easting: 388149 Northing: 6476580 Zone: 50 Date: 24 Jul 2005 opt Image WB52\_111KT42



#### 46 Poria sp.

Photographer: Kirsten Tullis Specimen ID: 1678

Growing on dead bark.

Latitude: -31° 50' 27.66" Longitude: 115° 49' 4.48" Easting: 388149 Northing: 6476577 Zone: 50 Date: 24 Jul 2005 optWB52\_111KT46



# 51 Mycena sp.

Photographer: Kirsten Tullis Specimen ID: 1679

Growing under litter. Woodlands.

Latitude: -31° 50' 27.60" Longitude: 115° 49' 4.48" Easting: 388149 Northing: 6476579 Zone: 50 Date: 24 Jul 2005 opt Image WB52\_111KT51



# 71 Bisporella sp.

Photographer: Kirsten Tullis Specimen ID: 1680

Growing amongst litter. Woodlands.

Latitude: -31° 50' 27.66" Longitude: 115° 49' 5.39" Easting: 388173 Northing: 6476577 Zone: 50

Date: 24 Jul 2005 opt Image WB52\_111KT71



#### 77 Aleurodiscus sp.

**Orange Aleurodiscus** 

Photographer: Kirsten Tullis Specimen ID: 1682

Growing on *Xanthorrhoea* sp. Woodlands.

Latitude: -31° 50' 27.63" Longitude: 115° 49' 5.53" Easting: 388177 Northing: 6476578 Zone: 50

Date: 24 Jul 2005 opt Image WB52\_111KT77



# 80 Byssomerulius corium Bysso Skin Fungus

Photographer: Kirsten Tullis Specimen ID: 1683

Growing on Banksia bark. Woodlands.

Latitude: -31° 50' 27.62" Longitude: 115° 49' 5.58" Easting: 388178 Northing: 6476579 Zone: 50 Date: 24 Jul 2005 opt Image WB52\_111KT80



#### 81 Physarum viride

Slime Mould

Photographer: Kirsten Tullis Specimen ID: 1684

Growing on Banksia. Woodlands.

Latitude: -31° 50' 27.61" Longitude: 115° 49' 5.61" Easting: 388179 Northing: 6476579 Zone: 50 Date: 24 Jul 2005 opt Image WB52\_111KT81



#### 83 Galerina sp.

Photographer: Kirsten Tullis Specimen ID: 1685

Growing amongst litter. Woodlands.

Latitude: -31° 50' 27.49" Longitude: 115° 49' 5.67" Easting: 388180 Northing: 6476583 Zone: 50

Date: 24 Jul 2005 opt Image WB52\_111KT83



#### 87 Tubaria sp.

Photographer: Kirsten Tullis Specimen ID: 1687

Growing on dead *Banksia* wood. Woodlands. Latitude: -31° 50' 27.39" Longitude: 115° 49' 5.69" Easting: 388181 Northing: 6476585 Zone: 50

Date: 24 Jul 2005 opt Image WB52\_111KT87



#### 89 Poria sp.

Photographer: Kirsten Tullis Specimen ID: 1688

Growing on dead wood, amongst litter. Woodlands. Latitude: -31° 50' 27.37" Longitude: 115° 49' 5.71" Easting: 388181 Northing: 6476586 Zone: 50

Date: 24 Jul 2005 opt Image WB52\_111KT89



#### 90 Postia sp.

Photographer: Kirsten Tullis Specimen ID: 1686

Growing on burnt dead wood. Woodlands.

Latitude: -31° 50' 27.36" Longitude: 115° 49' 5.72" Easting: 388182 Northing: 6476586 Zone: 50

Date: 24 Jul 2005 opt Image WB52\_111KT90



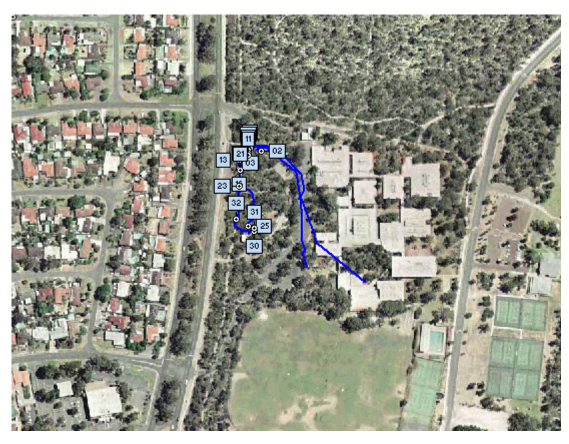
# 97 Gymnopilus allantopus Golden Wood Fungus

Photographer: Kirsten Tullis Specimen ID: 1689

Growing on dead wood, amongst litter. Woodlands. Latitude: -31° 50' 27.89" Longitude: 115° 49' 2.71" Easting: 388103 Northing: 6476569 Zone: 50

Date: 24 Jul 2005 opt Image WB52\_111KT97

# **Georeferenced Track and Photos Roz Hart's Group - 24 July 2005**





# **O2** Omphalotus nidiformis Ghost Fungus Photographer: Roz Hart Specimen ID: 1690

On living wood. Woodlands.

Latitude: -31° 50' 13.63" Longitude: 115° 48' 52.38" Easting: 387826 Northing: 6477005 Zone: 50

Date: 24 Jul 2005 opt Image WB52\_112RH02



# 03 Laccaria sp.

Photographer: Roz Hart Specimen ID: 1691

In sand. Woodlands.

Latitude:  $-31^{\circ}$  50' 13.52" Longitude:  $115^{\circ}$  48' 51.91"

Easting: 387814 Northing: 6477009 Zone: 50

Date: 24 Jul 2005 opt Image WB52\_112RH03



# 05 Harknessia uromycoides

Tuart Nut Fungus
Specimen ID: 1692

Photographer: Roz Hart

Growing on Tuart nut. Woodlands.

Latitude: -31° 50' 13.52" Longitude: 115° 48' 51.91"

Easting: 387814 Northing: 6477009 Zone: 50

Date: 24 Jul 2005 opt Image WB52\_112RH05



#### 07 Poria sp.

Photographer: Roz Hart Specimen ID: 1693

Growing on dead *Eucalyptus* wood. Woodlands. Latitude: -31° 50′ 13.60″ Longitude: 115° 48′ 51.80″ Easting: 387811 Northing: 6477006 Zone: 50

Date: 24 Jul 2005 opt Image WB52 112RH07



# 09 Unknown Resupinate Skin Fungus

Photographer: Roz Hart Specimen ID: 1694

Growing on dead *Eucalyptus* wood. Woodlands. Latitude: -31° 50′ 13.60″ Longitude: 115° 48′ 51.80″ Easting: 387811 Northing: 6477006 Zone: 50

Date: 24 Jul 2005 opt Image WB52\_112RH09



# 11 Galerina sp.

Photographer: Roz Hart Specimen ID: 1696

Growing on moss. Woodlands.

Latitude: -31° 50' 13.77" Longitude: 115° 48' 51.80"

Easting: 387811 Northing: 6477001 Zone: 50 Date: 24 Jul 2005 opt Image WB52\_112RH11



### 13 Clitocybe semiocculta

Shy Funnel Cap

Photographer: Roz Hart Specimen ID: 1697

Growing under a Banksia. Woodlands.

Latitude: -31° 50' 13.99" Longitude: 115° 48' 51.40"

Easting: 387801 Northing: 6476994 Zone: 50

Date: 24 Jul 2005 opt Image WB52\_112RH13



#### 17 Gymnopilus allantopus Golden Wood Fungus

Photographer: Roz Hart Specimen ID: 1699

Growing on dead wood. Woodlands.

Latitude: -31° 50' 14.34" Longitude: 115° 48' 51.40"

Easting: 387801 Northing: 6476983 Zone: 50

Date: 24 Jul 2005 opt Image WB52\_112RH17



# 21 Unknown Resupinate Skin Fungus

Photographer: Roz Hart Specimen ID: 1700

Growing on dead *Eucalyptus* leaves. Woodlands. Latitude: -31° 50′ 14.36″ Longitude: 115° 48′ 51.42″ Easting: 387801 Northing: 6476983 Zone: 50

Date: 24 Jul 2005 opt Image WB52\_112RH21



# 23 Myxomycete sp. Slime Mould

Photographer: Roz Hart Specimen ID: 1701

Growing on dead *Banksia* flower cone. Woodlands. Latitude: -31° 50' 15.00" Longitude: 115° 48' 51.37" Easting: 387800 Northing: 6476963 Zone: 50

Date: 24 Jul 2005 opt Image WB52 112RH23



#### 25 Tubaria sp.

Photographer: Roz Hart Specimen ID: 1702

Growing on dead wood. Woodlands.

Latitude: -31° 50' 16.55" Longitude: 115° 48' 51.76" Easting: 387811 Northing: 6476915 Zone: 50

Date: 24 Jul 2005 opt Image WB52\_112RH25



# 31 Dermocybe clelandii

Photographer: Roz Hart Specimen ID: 1704

Growing under litter, at base of Tuart.

Latitude: -31° 50' 16.63" Longitude: 115° 48' 52.04" Easting: 387818 Northing: 6476913 Zone: 50

Date: 24 Jul 2005 opt Image WB52 112RH31



#### 32 Amanita sp.

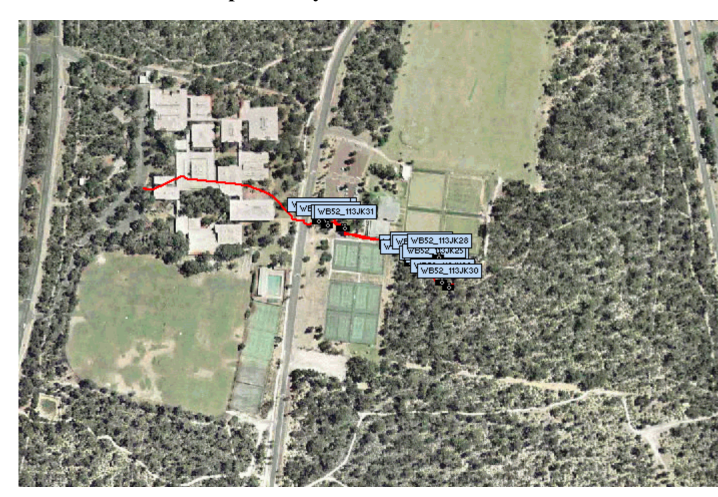
Photographer: Roz Hart Specimen ID: 1705

Growing on side of track in sand. Woodlands.

Latitude: -31° 50' 16.27" Longitude: 115° 48' 51.22" Easting: 387797 Northing: 6476924 Zone: 50

Date: 24 Jul 2005 opt Image WB52\_112RH32

# **Georeferenced Track and Photos Jolanda Keeble's Group - 24 July 2005**





# 04 Pisolithus sp.

Photographer: Jolanda Keeble

Dog Poo Fungus
Specimen ID: 1706

Growing on dead bark amongst litter, under Xanthorrhoea sp.

Jarrah woodland.

Latitude: -31° 50' 18.64" Longitude: 115° 49' 2.61" Easting: 388097 Northing: 6476854 Zone: 50 Date: 24 Jul 2005 optWB52\_113JK04



#### 05 Gymnopilus sp.

Photographer: Jolanda Keeble Specimen ID: 1707

Growing on rotting *Xanthorrhoea* stump. Jarrah/*Banksia* 

woodland.

Latitude: -31° 50' 18.64" Longitude: 115° 49' 2.36" Easting: 388090 Northing: 6476854 Zone: 50 Date: 24 Jul 2005 opt Image WB52\_113JK05



# 06 Laccaria sp.

Photographer: Jolanda Keeble Specimen ID: 1708

In sand. Jarrah/Banksia woodland.

Latitude: -31° 50′ 18.78″ Longitude: 115° 49′ 2.78″ Easting: 388101 Northing: 6476850 Zone: 50

Date: 24 Jul 2005 opt Image WB52\_113JK06



#### 07 Clitocybe sp.

Photographer: Jolanda Keeble Specimen ID: 1709

In sand amongst litter. Woodlands.

Latitude: -31° 50' 18.92" Longitude: 115° 49' 3.46" Easting: 388119 Northing: 6476846 Zone: 50 Date: 24 Jul 2005 opt Image WB52\_113JK07



# 10 Resupinatus cinerascens

Photographer: Jolanda Keeble Specimen ID: 1710

Growing on dead *Eucalyptus* wood, amongst litter. Woodlands.

Latitude: -31° 50' 20.13" Longitude: 115° 49' 6.49" Easting: 388199 Northing: 6476809 Zone: 50 Date: 24 Jul 2005 opt Image WB52\_113JK10



# 13 Peniophora sp.

Photographer: Jolanda Keeble Specimen ID: 1711

Growing on dead *Eucalyptus* bark. Woodlands. Latitude: -31° 50' 20.33" Longitude: 115° 49' 6.54" Easting: 388201 Northing: 6476803 Zone: 50 Date: 24 Jul 2005 opt Image WB52 113JK13



#### 14 Lepiota sp.

Photographer: Jolanda Keeble Specimen ID: 1712

Growing under young Banksia attenuata.

Latitude: -31° 50' 20.00" Longitude: 115° 49' 7.03" Easting: 388214 Northing: 6476813 Zone: 50 Date: 24 Jul 2005 opt Image WB52\_113JK14



#### 16 *Inocybe* sp.

Photographer: Jolanda Keeble Specimen ID: 1713

In sand.

Latitude: -31° 50' 20.12" Longitude: 115° 49' 7.10" Easting: 388216 Northing: 6476810 Zone: 50 Date: 24 Jul 2005 opt Image WB52\_113JK16



# 18 Calocera guepinioides Scotsman's Beard

Photographer: Jolanda Keeble Specimen ID: 1714

Growing on dead Banksia bark. Woodlands.

Latitude: -31° 50' 20.54" Longitude: 115° 49' 7.43" Easting: 388224 Northing: 6476797 Zone: 50

Date: 24 Jul 2005 opt Image WB52\_113JK18



# 19 Unknown Resupinate Skin Fungus

Photographer: Jolanda Keeble Specimen ID: 1715

Growing on dead *Banksia attenuata* bark. Woodlands. Latitude: -31° 50' 20.68" Longitude: 115° 49' 7.68" Easting: 388231 Northing: 6476793 Zone: 50 Date: 24 Jul 2005 opt Image WB52\_113JK19



# 22 Unknown Resupinate Skin Fungus

Photographer: Jolanda Keeble Specimen ID: 1716

Growing on dead *Banksia attenuata* bark. Woodlands. Latitude: -31° 50' 20.58" Longitude: 115° 49' 7.68" Easting: 388231 Northing: 6476796 Zone: 50 Date: 24 Jul 2005 opt Image WB52\_113JK22



# 25 Stereum sp.

Photographer: Jolanda Keeble Specimen ID: 1717

Growing on dead Eucalyptus wood.

Latitude: -31° 50' 20.49" Longitude: 115° 49' 7.59" Easting: 388228 Northing: 6476799 Zone: 50 Date: 24 Jul 2005 opt Image WB52\_113JK25



#### 28 Schizopora sp.

Photographer: Jolanda Keeble Specimen ID: 1718

Growing on dead *Eucalyptus* bark.

Latitude: -31° 50' 20.10" Longitude: 115° 49' 7.81" Easting: 388234 Northing: 6476811 Zone: 50

Date: 24 Jul 2005 opt Image WB52\_113JK28



# 29 Gymnopilus allantopus Golden Wood Fungus

Photographer: Jolanda Keeble Specimen ID: 1719

Growing amongst litter on dead wood, under Banksia attenuata.

Woodlands.

Latitude: -31° 50' 21.06" Longitude: 115° 49' 7.95" Easting: 388238 Northing: 6476781 Zone: 50 Date: 24 Jul 2005 opt Image WB52\_113JK29



# 30 Crepidotus sp.

Photographer: Jolanda Keeble Specimen ID: 1720

Growing on bark of Tuart. Woodlands.

Latitude: -31° 50' 21.26" Longitude: 115° 49' 8.27" Easting: 388247 Northing: 6476775 Zone: 50

Date: 24 Jul 2005 opt Image WB52\_113JK30



### 31 Marasmius sp.

Photographer: Jolanda Keeble Specimen ID: 1721

Growing amongst litter.

Latitude: -31° 50′ 18.92″ Longitude: 115° 49′ 3.56″ Easting: 388122 Northing: 6476846 Zone: 50 Date: 24 Jul 2005 opt Image WB52\_113JK31