

Perth Urban Bushland Fungi

# WA Naturalists' Club Fungi Weekend, Roleystone

# 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



PUBF Website : www.fungiperth.org.au







Urban

Bushland

Fungi

# WA Naturalists' Club weekend at Roleystone, Fungi Report 2006

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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

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## PUBF Website : www.fungiperth.org.au

Twenty one Naturalists' Club members attended the Perth Urban Bushland Fungi (PUBF) Project fungi foray held over the June long weekend, 3-5 June 2006, at Camp Simon in Roleystone. The weekend was jointly organised by the Perth Urban Bushland Fungi Project and the WA Naturalists' Club. Mycologist Neale Bougher identified the fungi collected. Mornings were spent foraying within walking distance and becoming familiar with the georeferencing equipment. The afternoons were spent focusing on microscopy, identification and vouchering of the fungi that had been collected.

This event has allowed us to produce the **first ever inventory of fungi for the Roleystone area**. This list represents a very small portion of the fungi which are likely to be present. 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 urban bush area.

#### **Roleystone Fungi: 3-5 June 2006**

Unusually low rainfall in the periods prior to and during this survey affected the abundance and diversity of fungi observed. Sixty eight species of fungi were recorded over the three days. These include decomposer fungi such as the Lilac Bracket Fungus - *Fomitopsis lilacinogilva* and Orange Fan - *Anthracophyllum archerei*, and beneficial mycorrhizal fungi such as the Brick Red Laccaria - *Laccaria lateritia* and the Yellow Headed Amanita - *Amanita xanthocephala*. The dry conditions and lack of larger fungi encouraged the group to dig for truffles and a wide variety of truffles were vouchered for the WA Herbarium fungi collection during the event.

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.

#### Naturalists' Club Weekend Fungi List, 3-5 June, 2006.

<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.

downloading from the project website at www.fungiperth.org.au						
Scientific Name	Common Name	<u>Form</u>	<u>Habitat</u>	<u>Life</u> Mode	Field Book Page No	<u>Specimen</u> ID
		_				1919, 1920,
Amanita sp.		mushroom	litter/ground	М		1944, 1946
	Yellow Headed					1877, 1892,
Amanita xanthocephala	Amanita	mushroom	litter/ground	М		1889, 1960,
Amanita eucalypti		mushroom	litter/ground	Μ		1989
Anthracophyllum						1886, 1936,
archeri	Orange Fan	shell	dead wood	S		1896
	Lemon Peel					
Antrodiella citra	Fungus	bracket	dead wood	S		1926
Arcyria obvelata	Slime Mould	slime mould	dead wood	S		1915
			dead/living			
Armillaria	Australian		trees &			
luteobubalina	Honey Fungus	mushroom	roots	Р	J-2	1885, 1996
Ascomycete sp.		cup	litter/ground	S		1978
Austropaxillus						
infundibuliformis	Funnel Pax	mushroom	litter/ground	М	J-25	1869, 1898
Bisporella sp.		cup	dead wood	S		1977
	Bysso Skin	resupinate/				
Byssomerulius corium	Fungus	shelf	dead wood	S	O-3	1992
Campanella sp.		shell	dead wood	S		1911
Ceratiomyxa fruticulosa	Slime Mould	slime mould	dead wood	S	Z-2	1949, 1956

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

<i>Clitocybe</i> sp.		mushroom	litter/ground	S		1997
Coprinus sp.			litter/ground	<u> </u>		1997
Cortinarius sp.			litter/ground	<u> </u>		1943
<b>1</b>						
Crepidotus nephrodes	C1 1 1	shell	dead wood	S		1921
Dama anha alalan dii	Cleland's Cortinar	muchroom	littor/ground	М		1999
Dermocybe clelandii	Cortinar		litter/ground	M		
Dermocybe sp.		mushroom	litter/ground	M		1968
Descomyces albus		truffle	underground	IVI		1938
Dascomucas sp		truffle	underground /under litter	Μ		1935
Descomyces sp.		uume	underground	IVI		1935
Descomyces cf. albus		truffle	/under litter	Μ		1981
Descomyces ci. aibus				IVI		1866, 1905,
	Lilac Bracket					1922, 1931,
Fomitopsis lilacinogilva		bracket	dead wood	S	N-2	1922, 1931,
Galerina sp.	8	mushroom	litter/ground	S		1940
Grandinia sp.		resupinate	dead wood	S		1954
<i>Gymnopilus</i> sp.		mushroom	dead wood	<u> </u>		1972
			underground	~		
<i>Hydnangium</i> sp.		truffle	/under litter	М		1983, 1986
<i>Hyphodontia</i> sp.		resupinate	dead wood	S		1957
<i>Hysterangium</i> cf.			underground			
salmonaceum		truffle	/under litter	М		1982
			underground			
<i>Hysterangium</i> sp.		truffle	/under litter	Μ		1969
Immature unknown		-	-	-	-	1910, 1942
			underground			
Labyrinthomyces varius		truffle	/under litter	Μ		1959
<i>Laccaria</i> sp.		mushroom	litter/ground	Μ		1900
	Brick Red					
Laccaria lateritia	Laccaria	mushroom	litter/ground	М	J-17	1941
			dead			
	Woolly Cup		wood/litter/			
Lasiophaeria ovina	Fungus	flask	ground	S	A-2	1973
<i>Lycoperdon</i> sp.		puffball	litter/ground	S		1864
<i>Marasmellus</i> sp.		mushroom	litter/ground	S		1902
	Wire Hair			G		1001
Marasmius crinisequi	Fungus	mushroom	litter/ground	S		1901
						1872, 1881,
						1890, 1891,
						1893, 1912, 1923, 1925,
<i>Mycena</i> sp.		mushroom	litter/ground	S		1923, 1923, 1923, 1948
	Golden Splash	musinoom		5		1740
Mycoacia subceracea	Tooth	resupinate	dead wood	S	O-4	1985
Peziza whitei				2		1913
		shell	dead wood	c		
Phaeomarasmius sp.			1 1	S		1976
Phellinus sp. Pholiota sp.		bracket	dead wood	S S		1867, 1934
<i>Pholiota</i> sp.		mushroom	dead wood	3		1945, 1947

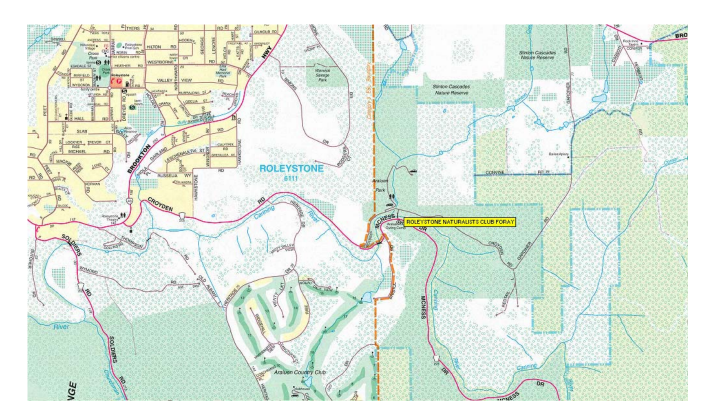
Pisolithus sp.	Dog Poo Fungus	puffball	litter/ground	М	L-3	1865
Pisolithus albus	Dog Poo Fungus	puffball	dung	M	L-3	1933
		pullouii	underground	1,1	20	1700
<i>Pogisperma</i> sp.		truffle	/under litter	М		1964
Poria sp.		resupinate	dead wood	S		1914
Psathyrella sp.		mushroom	litter/ground	S		1975
i sanyrena sp.	Scarlet Bracket	musmoom	inter/ground	5		1868, 1879,
Pycnoporus coccineus	Fungus	bracket	dead wood	S	N-8	1917, 1993
Ramaria sp.		coral	litter/ground	M	110	1882, 1995
Reddellomyces		Cortar	underground	1,1		1002, 1990
westraliensis		truffle	/under litter	М		1963
<i>Resupinatus</i> sp.		shell	dead wood	S		1970
Schizophyllum	Split Gill	Sheh		5		1770
commune	Fungus	shell	dead wood	S	R-2	1904, 1998
			dead wood	S	102	1903
Schizophyllum sp.	Connonholl	shell	dead wood	3		1905
Suba anabalua atallatua	Cannonball	birdsnest	dead wood	S	τ 5	1027
Sphaerobolus stellatus	Fungus	birdshest	dead wood	3	L-5	1937
C4	Hairy Curtain	has also t	heavy beek	C		1972 1001
Stereum hirsutum	Fungus Ded Weedshine	bracket	dead wood	S		1873, 1991
Stuanhania augustiasa	Red Woodchips	muchacom	litton/mound	c	1.20	1862, 1884, 1980
Stropharia aurantiaca	Fungus	musiroom	litter/ground	S	J-29	
Tramatas		bracket	dead wood	S		1906, 1928, 1951
<i>Trametes</i> sp.		mould	dead wood	<u> </u>		
Trichoderma sp.				<u> </u>		1950
<i>Tubaria</i> sp.		mushroom	litter/ground			1894, 1979
<i>Tylopilus</i> sp.		mushroom	litter/ground	М		1863
Undetermined Agaric		mushroom	litter/ground	?		1918
Undetermined Bracket						
Fungus		bracket	dead wood	S		1952
Undetermined						
Discomycete						1974
Undetermined						
Ascomycete						1970
						1870, 1871,
						1874, 1875,
						1876, 1895,
						1897, 1907,
						1916, 1924,
						1925, 1929,
						1939, 1953,
						1958, 1962,
						1965, 1971,
Undetermined						1987, 1988,
		rominata	dood wood	Л		1989, 1990,
Resupinate		resupinate	dead wood	Μ		1955, 1909
						1883, 1927,
						1930, 1932, 1966, 1967,
Undetermined Truffle		truffle	litter/ground	Μ		1966, 1967, 1984
Undetermined Truttle		uume	nuci/giouna	IVI		1704

Xylariaceae family	-	-	-	-	1887, 1888,
Xerula australis	mushroom	litter/ground	S		1994
<i>Xerula</i> sp.	mushroom	litter/ground	S		1880, 1908

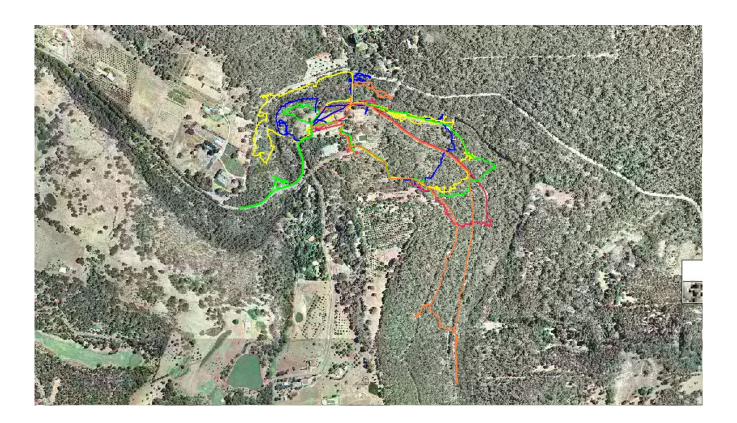
#### **Permanent Voucher Collections**

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

Cortinarius sp.	Voucher ID: E8321	Specimen ID: 1878
Pholiota sp.	Voucher ID: E8322	Specimen ID: 1947 & 1945
Descomyces albus	Voucher ID: E8323	Specimen ID: 1938
Descomyces sp.	Voucher ID: E8324	Specimen ID: 1935
Amanita eucalypti	Voucher ID: E8325	Specimen ID: 1989
Phaeomarasmius sp.	Voucher ID: E8326	Specimen ID: 1876
Hydsterangium sp.	Voucher ID: E8327	Specimen ID: 1983
Lasiosphaeria ovina	Voucher ID: E8328	Specimen ID: 1973
Hydnangium cf. salmonaceum	Voucher ID: E8329	Specimen ID: 1982
Labyrinthomyces varius	Voucher ID: E8330	Specimen ID: 1959
Reddellomyces westraliensis	Voucher ID: E8331	Specimen ID: 1963
Descomyces cf. albus	Voucher ID: E8332	Specimen ID: 1981
Pogisperma sp.	Voucher ID: E8333	Specimen ID: 1964



StreetExpress Map showing the location of Camp Simon at Roleystone.



Aerial photo showing the colour coded tracks of the thirteen forays over the three days, 3-5 June 2006. Camp Simon can be seen as the cleared area in the centre of the tracks.

# **Georeferenced Track and Photos**

Jolanda Keeble's group, 3 June 2006.



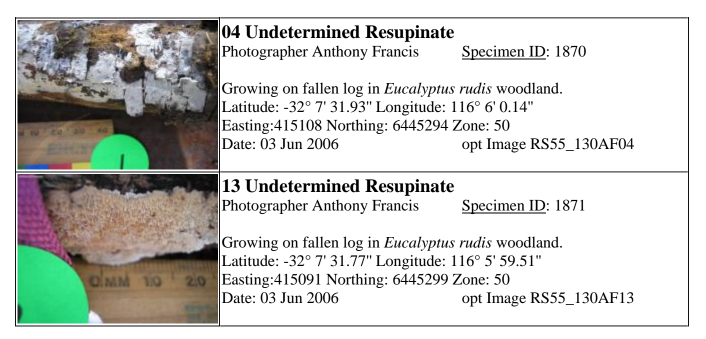
	05 Stropharia aurantiaca	<b>Red Woodchips Fungus</b>
	Photographer Jolanda Keeble	Specimen ID: 1862
ASTA DE LO	Growing within litter near riverban	6
	Latitude: -32° 7' 31.58" Longitude:	
	Easting:415238 Northing: 6445306	
	Date: 03 Jun 2006	opt Image RS55_129JK05
Arabication internet in the	09 Tylopilus sp.	
	Photographer Jolanda Keeble	Specimen ID: 1863
S AT IN A STATE OF	Growing in gravel of cleared roadsi	de verge near marri forest.
	Latitude: -32° 7' 32.81" Longitude:	116° 6' 10.73"
	Easting:415386 Northing: 6445270	
	Date: 03 Jun 2006	opt Image RS55_129JK09
	Dute: 05 Juli 2000	opt mage (1555_12) (160)

Ter-SPIT SERILOR HOPE IN	<b>16</b> Lycoperdon sp. Photographer Jolanda Kaabla	Spaciman ID: 1864
A: A AR	Photographer Jolanda Keeble	Specimen ID: 1864
	Growing in gravel of cleared roadsid Latitude: -32° 7' 32.81" Longitude: 1	
	Easting:415382 Northing: 6445270 2	
Month Contraction	Date: 03 Jun 2006	opt Image RS55_129JK16
The second product of the second s	18 Pisolithus sp.	Dog Poo Fungus
And the Market	Photographer Jolanda Keeble	Specimen ID: 1865
A A	Growing in gravel of cleared roadsid Latitude: -32° 7' 33.13" Longitude: 1	16° 6' 10.98"
	Easting:415392 Northing: 6445260 2	
EL PASI	Date: 03 Jun 2006	opt Image RS55_129JK18
LA ST TATES INFELIN	20 Fomitopsis lilacinogilva	Lilac Bracket Fungus
2	Photographer Jolanda Keeble	Specimen ID: 1866
	Growing on dead wood in cleared ro	
	Latitude: -32° 7' 33.53" Longitude: 1 Easting:415393 Northing: 6445248 2	
The second second	Date: 03 Jun 2006	opt Image RS55_129JK20
Station on the second		······································
In succession of the second second	21 Phellinus sp.	
A REALY	Photographer Jolanda Keeble	Specimen ID: 1867
20 30 9	Growing on dead wood in cleared ro	
The second state	Latitude: -32° 7' 33.34" Longitude: 1 Easting:415402 Northing: 6445253 2	
	Date: 03 Jun 2006	
	<b>25</b> <i>Pycnoporus coccineus</i> Photographer Jolanda Keeble	Scarlet Bracket Fungus Specimen ID: 1868
No and the second		-
4 Para 180	Growing on dead wood in cleared ro Latitude: -32° 7' 33.28" Longitude: 1	6
28323	Easting:415402 Northing: 6445255 2	
2 Martin	Date: 03 Jun 2006	opt Image RS55_129JK25
and the second s	32 Austropaxillus infundibulif	ormis Funnel Pax
	Photographer Jolanda Keeble	Specimen ID: 1869
	1	
	Growing in river loam of river bank.	
N.M.	Latitude: -32° 7' 32.99" Longitude: 1	

# **Georeferenced Track and Photos**

Elaine Davison and Anthony Francis' group, 3 June 2006.



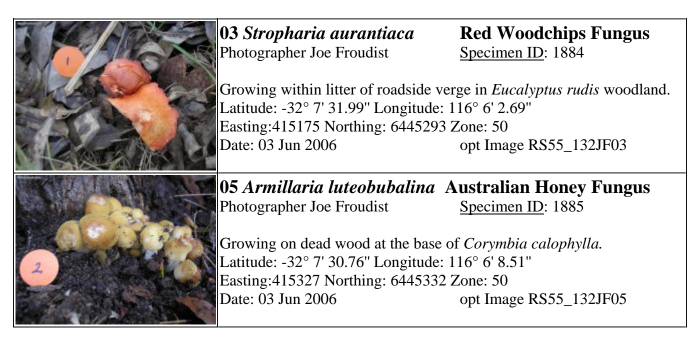


	<b>15</b> <i>Mycena</i> <b>sp.</b> Photographer Anthony Francis	Specimen ID: 1872
	Growing amongst litter on fallen log Latitude: -32° 7' 31.77" Longitude: 1 Easting:415080 Northing: 6445299 2	16° 5' 59.06"
2	Date: 03 Jun 2006	opt Image RS55_130AF15
Marto C	<b>25</b> <i>Stereum hirsutum</i> Photographer Anthony Francis	Hairy Curtain Fungus Specimen ID: 1873
	Growing under litter on fallen log in Latitude: -32° 7' 31.89" Longitude: 1 Easting:415070 Northing: 6445295 2	16° 5' 58.69"
	Date: 03 Jun 2006	opt Image RS55_130AF25
	26 Undetermined Resupinate	
	Photographer Anthony Francis	Specimen ID: 1874
	Growing on fallen log in <i>Eucalyptus</i> Latitude: -32° 7' 32.15" Longitude: 1	
Visit Barrier	Easting:415051 Northing: 6445287 2	
	Date: 03 Jun 2006	opt Image RS55_130AF26
	35 Undetermined Resupinate	
NAM	Photographer Anthony Francis	Specimen ID: 1875
	Growing on fallen log in <i>Eucalyptus</i> Latitude: -32° 7' 32.27" Longitude: 1	
	Easting:415050 Northing: 6445283 2	
ALL ALL	Date: 03 Jun 2006	opt Image RS55_130AF35
	48 Amanita xanthocephala	Yellow Headed Amanita
<b>%</b>	Photographer Anthony Francis	Specimen ID: 1877
	Growing in loam under litter in Euco	• •
	Latitude: -32° 7' 32.35" Longitude: 1	
	Easting:415035 Northing: 6445281 2 Date: 03 Jun 2006	opt Image RS55_130AF48
		optimingeringeringering
	52 Cortinarius sp.	
1 20 mm	Photographer Anthony Francis	Specimen ID: 1878
	Photographer Anthony Francis Growing in loam in <i>Eucalyptus rudis</i>	s woodland.
	Photographer Anthony Francis Growing in loam in <i>Eucalyptus rudis</i> Latitude: -32° 7' 32.31" Longitude: 1	s woodland. 16° 5' 57.37"
	Photographer Anthony Francis Growing in loam in <i>Eucalyptus rudis</i>	s woodland. 16° 5' 57.37"

# **Georeferenced Track and Photos**

Roz Hart and Joe Froudist's group, 3 June 2006.





	<b>07</b> <i>Anthracophyllum archeri</i> Photographer Joe Froudist	Orange Fan Specimen ID: 1886
3	Growing on dead twig amongst litter <i>longifolia</i> woodland. Latitude: -32° 7' 31.08" Longitude: 1 Easting:415335 Northing: 6445322 2	116° 6' 8.83" Zone: 50
	Date: 03 Jun 2006	opt Image RS55_132JF07
	<b>10 Xylariaceae family</b> Photographer Joe Froudist	Specimen ID: 1887
4	Growing on dead wood in woodland Latitude: -32° 7' 31.10" Longitude: 1 Easting:415335 Northing: 6445322 2 Date: 03 Jun 2006	16° 6' 8.83"
	11 Xylariaceae family	
A	Photographer Joe Froudist	Specimen ID: 1888
5	Growing on dead wood in woodland Latitude: -32° 7' 31.08" Longitude: 1 Easting:415337 Northing: 6445322 2 Date: 03 Jun 2006	116° 6' 8.91"
	<b>14</b> <i>Amanita xanthocephala</i> Photographer Joe Froudist	Yellow Headed Amanita Specimen ID: 1889
	Growing amongst litter in woodland Latitude: -32° 7' 30.97" Longitude: 1	
No CAN	Easting:415342 Northing: 6445326	
	Date: 03 Jun 2006	opt Image RS55_132JF14
	18 <i>Mycena</i> sp.	
	Photographer Joe Froudist	Specimen ID: 1890
	Growing on dead jarrah wood in wo Latitude: -32° 7' 31.09" Longitude: 1 Easting:415358 Northing: 6445322 2 Date: 03 Jun 2006	16° 6' 9.69"
		1 00

	<b>19</b> <i>Mycena</i> <b>sp.</b> Photographer Joe Froudist Growing on dead wood in woodland Latitude: -32° 7' 31.12" Longitude: Easting:415361 Northing: 6445321 Date: 03 Jun 2006	16° 6' 9.80"
2	<b>21</b> <i>Amanita xanthocephala</i> Photographer Joe Froudist Growing amongst litter in woodland Latitude: -32° 7' 31.15" Longitude: 1 Easting:415367 Northing: 6445321 Date: 03 Jun 2006	16° 6' 10.04"
	<b>25</b> <i>Mycena</i> <b>sp.</b> Photographer Joe Froudist Growing on dead jarrah wood in wo Latitude: -32° 7' 29.59" Longitude: 1 Easting:415300 Northing: 6445368 Date: 03 Jun 2006	16° 6' 7.48"
	<b>30</b> <i>Tubaria</i> <b>sp.</b> Photographer Joe Froudist Growing in couch, kikuyu grass. Latitude: -32° 7' 32.63'' Longitude: 1 Easting:415194 Northing: 6445273 2 Date: 03 Jun 2006	

# **Georeferenced Track and Photos**

Phylis Robertson and Kevn Griffiths' group, 3 June 2006.

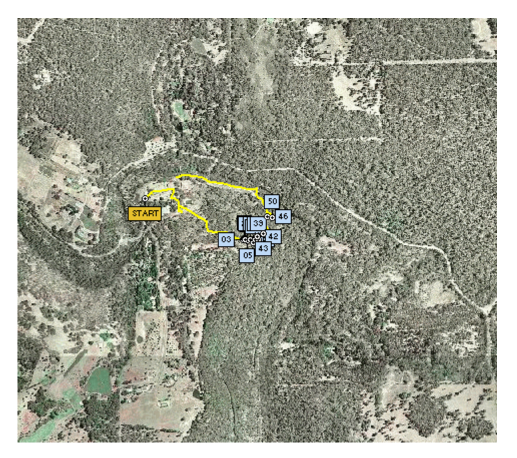


The second second	03 Undetermined Resupinate			
States and	Photographer Kevn Griffiths	Specimen ID: 1895		
	Growing amongst litter on dead wood in riverine shrubland.			
	Latitude: -32° 7' 31.13" Longitude:	116° 6' 7.71"		
	Easting:415306 Northing: 6445321 Zone: 50			
	Date: 03 Jun 2006	opt Image RS55_133KG03		
	05 Anthracophyllum archeri	Orange Fan		
	<b>05</b> Anthracophyllum archeri Photographer Kevn Griffiths	Orange Fan Specimen ID: 1896		
	Photographer Kevn Griffiths	Specimen ID: 1896		
	Photographer Kevn Griffiths Growing on dead wood (possibly bl	Specimen ID: 1896 ackberry) in riverine shrubland.		
2	Photographer Kevn Griffiths Growing on dead wood (possibly bl Latitude: -32° 7' 31.38" Longitude:	<u>Specimen ID</u> : 1896 ackberry) in riverine shrubland. 116° 6' 7.79''		
(2)	Photographer Kevn Griffiths Growing on dead wood (possibly bl	<u>Specimen ID</u> : 1896 ackberry) in riverine shrubland. 116° 6' 7.79''		
(2)	Photographer Kevn Griffiths Growing on dead wood (possibly bl Latitude: -32° 7' 31.38" Longitude:	<u>Specimen ID</u> : 1896 ackberry) in riverine shrubland. 116° 6' 7.79''		

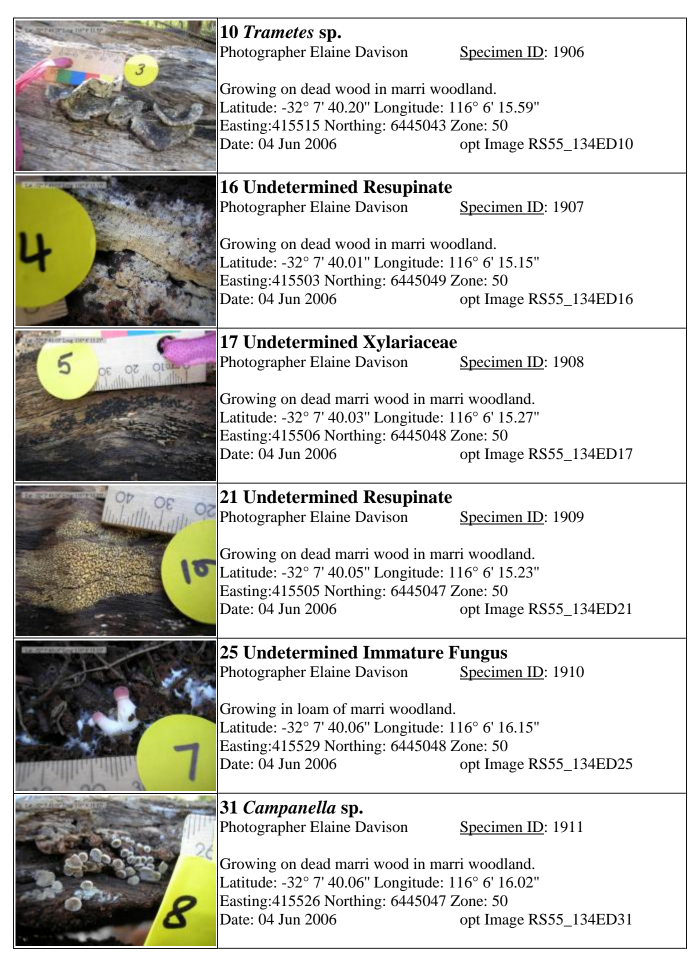
P	1			
	<b>08 Undetermined Resupinate</b>			
	Photographer Kevn Griffiths	Specimen ID: 1897		
	Growing on dead wood (jarrah or marri) in riverine shrubland. Latitude: -32° 7' 31.51" Longitude: 116° 6' 8.10" Easting:415316 Northing: 6445309 Zone: 50			
	Date: 03 Jun 2006	opt Image RS55_133KG08		
	09 Austropaxillus infundibulij	formis Funnel Pax		
WHERE A	Photographer Kevn Griffiths	Specimen ID: 1898		
	Growing on wood in the middle of r	nuddy creek.		
	Latitude: -32° 7' 32.05" Longitude:			
	Easting:415358 Northing: 6445293			
XINERATE	Date: 03 Jun 2006	opt Image RS55_133KG09		
THE MERICE	14 <i>Laccaria</i> sp.			
	Photographer Kevn Griffiths	Specimen ID: 1900		
	Growing in gravel on the edge of mu	uddy creek.		
	Latitude: -32° 7' 32.10" Longitude:			
	Easting:415356 Northing: 6445291	Zone: 50		
	Date: 03 Jun 2006	opt Image RS55_133KG14		
	15 Marasmius crinisequi	Wire Hair Fungus		
	Photographer Kevn Griffiths	Specimen ID: 1901		
	Growing on dead wood in the middl	e of muddy creek.		
	Latitude: -32° 7' 32.08" Longitude:	•		
and the second s	Easting:415356 Northing: 6445292			
	Date: 03 Jun 2006	opt Image RS55_133KG15		
	16 Marasmiellus sp.			
X	Photographer Kevn Griffiths	Specimen ID: 1902		
	Growing on dead wood in the middle of a muddy creek. Latitude: -32° 7' 32.06" Longitude: 116° 6' 9.58"			
8	Easting:415355 Northing: 6445293			
	Date: 03 Jun 2006	opt Image RS55_133KG16		
	1			

# **Georeferenced Track and Photos**

Jolanda Keeble and Elaine Davison's group, 4 June 2006.



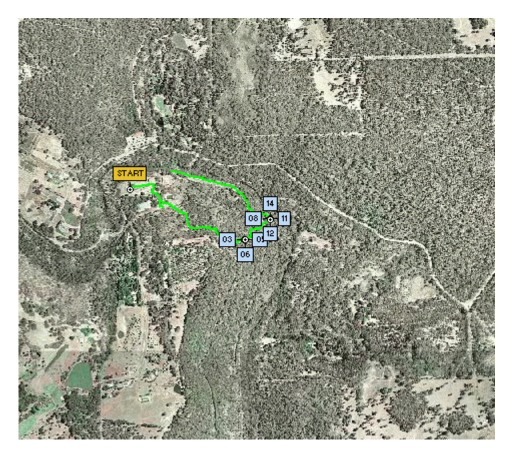
Le-STRAGELE HERELAND	<b>03</b> <i>Schizophyllum commune</i> Photographer Elaine Davison	Split Gill Fungus Specimen ID: 1904
	Growing on dead wood in marri woo Latitude: -32° 7' 40.08'' Longitude: Easting:415498 Northing: 6445047 Date: 04 Jun 2006	116° 6' 14.95"
- Province and the second	05 Fomitopsis lilacinogilva	Lilac Bracket Fungus
	<b>05</b> <i>Fomitopsis lilacinogilva</i> Photographer Elaine Davison	Lilac Bracket Fungus Specimen ID: 1905
2		Specimen ID: 1905
2	Photographer Elaine Davison	Specimen ID: 1905 odland.
2	Photographer Elaine Davison Growing on dead wood in marri wo	<u>Specimen ID</u> : 1905 odland. 116° 6' 15.59"



Tessuration to a line that	34 Mycena sp.	
	Photographer Elaine Davison	Specimen ID: 1912
A A A A	Growing amongst litter on dead gras Latitude: -32° 7' 40.48" Longitude: 1	16° 6' 16.43"
	Easting:415537 Northing: 6445035 2	
C BALL	Date: 04 Jun 2006	opt Image RS55_134ED34
	36 Peziza whitei	
	Photographer Elaine Davison	Specimen ID: 1913
0	Growing on dead wood in marri woo	
	Latitude: -32° 7' 40.11" Longitude: 1	
Tulle 1 alle 30	Easting:415544 Northing: 6445046 2 Date: 04 Jun 2006	opt Image RS55_134ED36
10 20 00		
The second	39 <i>Poria</i> sp.	
State 1	Photographer Elaine Davison	Specimen ID: 1914
	Growing on dead marri wood in mar	
24	Latitude: -32° 7' 40.14" Longitude: 1	
	Easting:415559 Northing: 6445045 2 Date: 04 Jun 2006	
	Date: 04 Jun 2000	opt Image RS55_134ED39
President and and a second sec	42 Arcyria obvelata	Slime Mould
	<b>42</b> Arcyria obvelata Photographer Elaine Davison	Slime Mould Specimen ID: 1915
2	· · ·	Specimen ID: 1915
	Photographer Elaine Davison Growing on dead marri wood in mar Latitude: -32° 7' 39.78'' Longitude: 1	<u>Specimen ID</u> : 1915 ri woodland. 16° 6' 17.14"
12	Photographer Elaine Davison Growing on dead marri wood in mar Latitude: -32° 7' 39.78'' Longitude: 1 Easting:415555 Northing: 6445056 2	<u>Specimen ID</u> : 1915 ri woodland. 16° 6' 17.14" Zone: 50
	Photographer Elaine Davison Growing on dead marri wood in mar Latitude: -32° 7' 39.78'' Longitude: 1 Easting:415555 Northing: 6445056 2	<u>Specimen ID</u> : 1915 ri woodland. 16° 6' 17.14"
	<ul> <li>Photographer Elaine Davison</li> <li>Growing on dead marri wood in mar Latitude: -32° 7' 39.78" Longitude: 1</li> <li>Easting:415555 Northing: 6445056 2</li> <li>Date: 04 Jun 2006</li> <li>46 Pycnoporus coccineus</li> </ul>	Specimen ID: 1915 ri woodland. 16° 6' 17.14" Zone: 50 opt Image RS55_134ED42 Scarlet Bracket Fungus
	Photographer Elaine Davison Growing on dead marri wood in mar Latitude: -32° 7' 39.78" Longitude: 1 Easting:415555 Northing: 6445056 2 Date: 04 Jun 2006	<u>Specimen ID</u> : 1915 ri woodland. 16° 6' 17.14" Zone: 50 opt Image RS55_134ED42
	<ul> <li>Photographer Elaine Davison</li> <li>Growing on dead marri wood in mar Latitude: -32° 7' 39.78" Longitude: 1</li> <li>Easting:415555 Northing: 6445056 2</li> <li>Date: 04 Jun 2006</li> <li>46 Pycnoporus coccineus</li> </ul>	<u>Specimen ID</u> : 1915 ri woodland. 16° 6' 17.14" Zone: 50 opt Image RS55_134ED42 <b>Scarlet Bracket Fungus</b> <u>Specimen ID</u> : 1917
	<ul> <li>Photographer Elaine Davison</li> <li>Growing on dead marri wood in mar Latitude: -32° 7' 39.78" Longitude: 1</li> <li>Easting:415555 Northing: 6445056 2</li> <li>Date: 04 Jun 2006</li> <li>46 Pycnoporus coccineus</li> <li>Photographer Elaine Davison</li> <li>Growing on dead marri wood in mar Latitude: -32° 7' 37.10" Longitude: 1</li> </ul>	Specimen ID: 1915 ri woodland. 16° 6' 17.14" Zone: 50 opt Image RS55_134ED42 Scarlet Bracket Fungus Specimen ID: 1917 ri woodland. 16° 6' 18.71"
	<ul> <li>Photographer Elaine Davison</li> <li>Growing on dead marri wood in mar Latitude: -32° 7' 39.78" Longitude: 1</li> <li>Easting:415555 Northing: 6445056 2</li> <li>Date: 04 Jun 2006</li> <li>46 Pycnoporus coccineus</li> <li>Photographer Elaine Davison</li> <li>Growing on dead marri wood in mar Latitude: -32° 7' 37.10" Longitude: 1</li> <li>Easting:415596 Northing: 6445139 2</li> </ul>	Specimen ID: 1915 ri woodland. 16° 6' 17.14" Zone: 50 opt Image RS55_134ED42 Scarlet Bracket Fungus Specimen ID: 1917 ri woodland. 16° 6' 18.71" Zone: 50
	<ul> <li>Photographer Elaine Davison</li> <li>Growing on dead marri wood in mar Latitude: -32° 7' 39.78" Longitude: 1</li> <li>Easting:415555 Northing: 6445056 2</li> <li>Date: 04 Jun 2006</li> <li>46 Pycnoporus coccineus</li> <li>Photographer Elaine Davison</li> <li>Growing on dead marri wood in mar Latitude: -32° 7' 37.10" Longitude: 1</li> </ul>	Specimen ID: 1915 ri woodland. 16° 6' 17.14" Zone: 50 opt Image RS55_134ED42 Scarlet Bracket Fungus Specimen ID: 1917 ri woodland. 16° 6' 18.71"
	<ul> <li>Photographer Elaine Davison</li> <li>Growing on dead marri wood in mar Latitude: -32° 7' 39.78" Longitude: 1</li> <li>Easting:415555 Northing: 6445056 2</li> <li>Date: 04 Jun 2006</li> <li><b>46</b> <i>Pycnoporus coccineus</i></li> <li>Photographer Elaine Davison</li> <li>Growing on dead marri wood in mar Latitude: -32° 7' 37.10" Longitude: 1</li> <li>Easting:415596 Northing: 6445139 2</li> <li>Date: 04 Jun 2006</li> <li><b>50 Undetermined Agaric</b></li> </ul>	Specimen ID: 1915 ri woodland. 16° 6' 17.14" Zone: 50 opt Image RS55_134ED42 <b>Scarlet Bracket Fungus</b> Specimen ID: 1917 ri woodland. 16° 6' 18.71" Zone: 50 opt Image RS55_134ED46
	<ul> <li>Photographer Elaine Davison</li> <li>Growing on dead marri wood in mar Latitude: -32° 7' 39.78" Longitude: 1</li> <li>Easting:415555 Northing: 6445056 2</li> <li>Date: 04 Jun 2006</li> <li><b>46</b> <i>Pycnoporus coccineus</i></li> <li>Photographer Elaine Davison</li> <li>Growing on dead marri wood in mar Latitude: -32° 7' 37.10" Longitude: 1</li> <li>Easting:415596 Northing: 6445139 2</li> <li>Date: 04 Jun 2006</li> </ul>	Specimen ID: 1915 ri woodland. 16° 6' 17.14" Zone: 50 opt Image RS55_134ED42 Scarlet Bracket Fungus Specimen ID: 1917 ri woodland. 16° 6' 18.71" Zone: 50
	<ul> <li>Photographer Elaine Davison</li> <li>Growing on dead marri wood in mar Latitude: -32° 7' 39.78" Longitude: 1</li> <li>Easting:415555 Northing: 6445056 2</li> <li>Date: 04 Jun 2006</li> <li><b>46</b> <i>Pycnoporus coccineus</i></li> <li>Photographer Elaine Davison</li> <li>Growing on dead marri wood in mar Latitude: -32° 7' 37.10" Longitude: 1</li> <li>Easting:415596 Northing: 6445139 2</li> <li>Date: 04 Jun 2006</li> <li><b>50 Undetermined Agaric</b></li> </ul>	Specimen ID: 1915 ri woodland. 16° 6' 17.14" Zone: 50 opt Image RS55_134ED42 Scarlet Bracket Fungus Specimen ID: 1917 ri woodland. 16° 6' 18.71" Zone: 50 opt Image RS55_134ED46 Specimen ID: 1918
	<ul> <li>Photographer Elaine Davison</li> <li>Growing on dead marri wood in mar Latitude: -32° 7' 39.78" Longitude: 1</li> <li>Easting:415555 Northing: 6445056 2</li> <li>Date: 04 Jun 2006</li> <li><b>46</b> <i>Pycnoporus coccineus</i></li> <li>Photographer Elaine Davison</li> <li>Growing on dead marri wood in mar Latitude: -32° 7' 37.10" Longitude: 1</li> <li>Easting:415596 Northing: 6445139 2</li> <li>Date: 04 Jun 2006</li> <li><b>50 Undetermined Agaric</b></li> <li>Photographer Elaine Davison</li> <li>Growing on dead marri wood in mar Latitude: -32° 7' 37.24" Longitude: 1</li> </ul>	Specimen ID: 1915 ri woodland. 16° 6' 17.14" Zone: 50 opt Image RS55_134ED42 Scarlet Bracket Fungus Specimen ID: 1917 ri woodland. 16° 6' 18.71" Zone: 50 opt Image RS55_134ED46 Specimen ID: 1918 ri woodland. 16° 6' 19.44"
	<ul> <li>Photographer Elaine Davison</li> <li>Growing on dead marri wood in mar Latitude: -32° 7' 39.78" Longitude: 1</li> <li>Easting:415555 Northing: 6445056 2</li> <li>Date: 04 Jun 2006</li> <li><b>46</b> <i>Pycnoporus coccineus</i></li> <li>Photographer Elaine Davison</li> <li>Growing on dead marri wood in mar Latitude: -32° 7' 37.10" Longitude: 1</li> <li>Easting:415596 Northing: 6445139 2</li> <li>Date: 04 Jun 2006</li> <li><b>50 Undetermined Agaric</b></li> <li>Photographer Elaine Davison</li> <li>Growing on dead marri wood in mar</li> </ul>	Specimen ID: 1915         ri woodland.         16° 6' 17.14"         Zone: 50         opt Image RS55_134ED42         Scarlet Bracket Fungus         Specimen ID: 1917         ri woodland.         16° 6' 18.71"         Zone: 50         opt Image RS55_134ED46         Specimen ID: 1918         ri woodland.         16° 6' 19.44"

# **Georeferenced Track and Photos**

Joe Froudist's group, 4 June 2006.

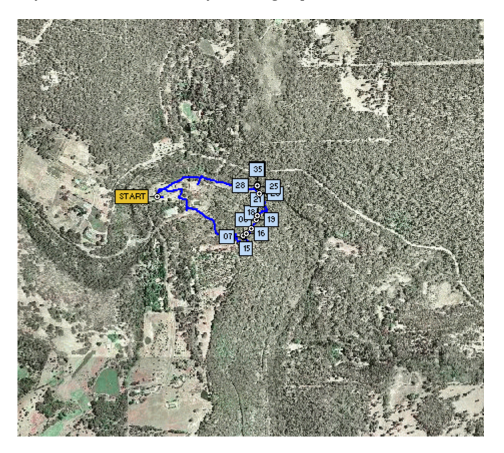


	03 Amanita sp.	
	Photographer Joe Froudist	Specimen ID: 1919
	Growing in gravely loam in woodla	
THE PART	Latitude: -32° 7' 40.78" Longitude:	116° 6' 17.91"
	Easting:415576 Northing: 6445026	Zone: 50
A AND A AND	Date: 04 Jun 2006	opt Image RS55_135JF03
	05 Amanita sp.	
	Photographer Joe Froudist	Specimen ID: 1920
	Growing in gravely loam in woodla	
	Latitude: -32° 7' 40.82" Longitude:	
	Easting:415578 Northing: 6445024 Zone: 50	
2 10 40	Date: 04 Jun 2006	opt Image RS55_135JF05

	<b>06</b> <i>Crepidotus nephrodes</i> Photographer Joe Froudist	Specimen ID: 1921
	Growing on dead wood in woodland Latitude: -32° 7' 40.76" Longitude: 1 Easting:415584 Northing: 64450262 Date: 04 Jun 2006	16° 6' 18.22"
	<b>08 Fomitopsis lilacinogilva</b> Photographer Joe Froudist	Lilac Bracket Fungus Specimen ID: 1922
	Growing on dead wood (possibly ma Latitude: -32° 7' 38.07" Longitude: 1 Easting:415680 Northing: 6445110 2 Date: 04 Jun 2006	16° 6' 21.93"
	<b>11</b> <i>Mycena</i> <b>sp.</b> Photographer Joe Froudist	Specimen ID: 1923
	Growing on dead wood in woodland Latitude: -32° 7' 38.08" Longitude: 1 Easting:415681 Northing: 64451102 Date: 04 Jun 2006	16° 6' 21.94"
All / Marka	12 Undetermined Resupinate	
6 6	Photographer Joe Froudist	Specimen ID: 1924
	Growing under bark of dead wood in Latitude: -32° 7' 38.09" Longitude: 1 Easting:415681 Northing: 64451092 Date: 04 Jun 2006	16° 6' 21.95"
1.4	<b>14 <i>Mycena</i> sp.</b> Photographer Joe Froudist	Specimen ID: 1925
	Growing in leaf litter attached to gun Latitude: -32° 7' 38.17" Longitude: 1 Easting:415681 Northing: 6445107 2 Date: 04 Jun 2006	16° 6' 21.93"

# **Georeferenced Track and Photos**

Phylis Robertson and Anthony Francis' group, 4 June 2006.



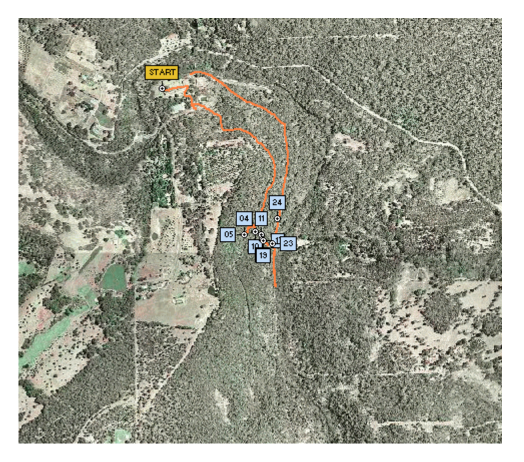
	<b>07</b> Antrodiella citra Photographer Phylis Robertson	Lemon Peel Fungus Specimen ID: 1926
	Growing on dead marri nut in wood Latitude: -32° 7' 39.51" Longitude: Easting:415465 Northing: 6445064 Date: 04 Jun 2006	land. 116° 6' 13.69"
2	<b>09 Undetermined Truffle</b> Photographer Phylis Robertson	Specimen ID: 1927
	Growing in loam of woodland.	<u>specifici 10</u> . 1927
	Latitude: -32° 7' 39.48" Longitude:	
	Easting:415466 Northing: 6445065	
	Date: 04 Jun 2006	opt Image RS55_136PR09

	15 Trametes sp.	
- 1 - 3	Photographer Phylis Robertson	Specimen ID: 1928
A SA A	Growing on dead marri in open marr	i woodland.
Concerned and the second	Latitude: -32° 7' 39.14" Longitude: 1	
and the second second	Easting:415476 Northing: 6445075 2	Zone: 50
-	Date: 04 Jun 2006	opt Image RS55_136PR15
	16 Undetermined Resupinate	
1 4 1 2 1	Photographer Phylis Robertson	Specimen ID: 1929
	Growing on dead marri nut in open r	narri woodland.
	Latitude: -32° 7' 39.14" Longitude: 1	
The states	Easting:415476 Northing: 6445075 2	
701000000	Date: 04 Jun 2006	opt Image RS55_136PR16
	18 Undetermined Truffle	
	Photographer Phylis Robertson	Specimen ID: 1930
	Growing in loam of open marri woo	
IIII	Latitude: -32° 7' 38.49" Longitude: 1	
	Easting:415500 Northing: 64450962	
10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Date: 04 Jun 2006	opt Image RS55_136PR18
and the second s	19 Fomitopsis lilacinogilva	Lilac Bracket Fungus
	<b>19</b> <i>Fomitopsis lilacinogilva</i> Photographer Phylis Robertson	Lilac Bracket Fungus Specimen ID: 1931
	Photographer Phylis Robertson	Specimen ID: 1931
	Photographer Phylis Robertson Growing on dead marri log in marri	Specimen ID: 1931 woodland.
	Photographer Phylis Robertson	<u>Specimen ID</u> : 1931 woodland. 16° 6' 15.66"
	Photographer Phylis Robertson Growing on dead marri log in marri Latitude: -32° 7' 37.31" Longitude: 1	<u>Specimen ID</u> : 1931 woodland. 16° 6' 15.66"
	Photographer Phylis Robertson Growing on dead marri log in marri Latitude: -32° 7' 37.31" Longitude: 1 Easting:415516 Northing: 6445132 2	<u>Specimen ID</u> : 1931 woodland. 16° 6' 15.66" Zone: 50
	Photographer Phylis Robertson Growing on dead marri log in marri Latitude: -32° 7' 37.31" Longitude: 1 Easting:415516 Northing: 6445132 2 Date: 04 Jun 2006	<u>Specimen ID</u> : 1931 woodland. 16° 6' 15.66" Zone: 50
	<ul> <li>Photographer Phylis Robertson</li> <li>Growing on dead marri log in marri Latitude: -32° 7' 37.31" Longitude: 1</li> <li>Easting:415516 Northing: 6445132 7</li> <li>Date: 04 Jun 2006</li> <li><b>21 Undetermined Truffle</b></li> <li>Photographer Phylis Robertson</li> <li>Growing in loam adjacent to zamia i</li> </ul>	<u>Specimen ID</u> : 1931 woodland. 16° 6' 15.66" Zone: 50 opt Image RS55_136PR19 <u>Specimen ID</u> : 1932 n open marri woodland.
	<ul> <li>Photographer Phylis Robertson</li> <li>Growing on dead marri log in marri Latitude: -32° 7' 37.31" Longitude: 1 Easting:415516 Northing: 6445132 2 Date: 04 Jun 2006</li> <li><b>21 Undetermined Truffle</b> Photographer Phylis Robertson</li> <li>Growing in loam adjacent to zamia i Latitude: -32° 7' 36.84" Longitude: 1</li> </ul>	Specimen ID: 1931 woodland. 16° 6' 15.66" Zone: 50 opt Image RS55_136PR19 Specimen ID: 1932 n open marri woodland. 16° 6' 15.96"
	<ul> <li>Photographer Phylis Robertson</li> <li>Growing on dead marri log in marri Latitude: -32° 7' 37.31" Longitude: 1 Easting:415516 Northing: 6445132 2 Date: 04 Jun 2006</li> <li><b>21 Undetermined Truffle</b> Photographer Phylis Robertson</li> <li>Growing in loam adjacent to zamia i Latitude: -32° 7' 36.84" Longitude: 1 Easting:415524 Northing: 6445147 2</li> </ul>	<u>Specimen ID</u> : 1931 woodland. 16° 6' 15.66'' Zone: 50 opt Image RS55_136PR19 <u>Specimen ID</u> : 1932 n open marri woodland. 16° 6' 15.96'' Zone: 50
	<ul> <li>Photographer Phylis Robertson</li> <li>Growing on dead marri log in marri Latitude: -32° 7' 37.31" Longitude: 1 Easting:415516 Northing: 6445132 2 Date: 04 Jun 2006</li> <li><b>21 Undetermined Truffle</b> Photographer Phylis Robertson</li> <li>Growing in loam adjacent to zamia i Latitude: -32° 7' 36.84" Longitude: 1</li> </ul>	Specimen ID: 1931 woodland. 16° 6' 15.66" Zone: 50 opt Image RS55_136PR19 Specimen ID: 1932 n open marri woodland. 16° 6' 15.96"
	<ul> <li>Photographer Phylis Robertson</li> <li>Growing on dead marri log in marri Latitude: -32° 7' 37.31" Longitude: 1 Easting:415516 Northing: 6445132 2 Date: 04 Jun 2006</li> <li><b>21 Undetermined Truffle</b> Photographer Phylis Robertson</li> <li>Growing in loam adjacent to zamia i Latitude: -32° 7' 36.84" Longitude: 1 Easting:415524 Northing: 6445147 2</li> </ul>	<u>Specimen ID</u> : 1931 woodland. 16° 6' 15.66'' Zone: 50 opt Image RS55_136PR19 <u>Specimen ID</u> : 1932 n open marri woodland. 16° 6' 15.96'' Zone: 50
	<ul> <li>Photographer Phylis Robertson</li> <li>Growing on dead marri log in marri Latitude: -32° 7' 37.31" Longitude: 1 Easting:415516 Northing: 6445132 2 Date: 04 Jun 2006</li> <li><b>21 Undetermined Truffle</b> Photographer Phylis Robertson</li> <li>Growing in loam adjacent to zamia i Latitude: -32° 7' 36.84" Longitude: 1 Easting:415524 Northing: 6445147 2 Date: 04 Jun 2006</li> </ul>	<u>Specimen ID</u> : 1931 woodland. 16° 6' 15.66'' Zone: 50 opt Image RS55_136PR19 <u>Specimen ID</u> : 1932 n open marri woodland. 16° 6' 15.96'' Zone: 50 opt Image RS55_136PR21
	<ul> <li>Photographer Phylis Robertson</li> <li>Growing on dead marri log in marri Latitude: -32° 7' 37.31" Longitude: 1 Easting:415516 Northing: 6445132 2 Date: 04 Jun 2006</li> <li><b>21 Undetermined Truffle</b> Photographer Phylis Robertson</li> <li>Growing in loam adjacent to zamia i Latitude: -32° 7' 36.84" Longitude: 1 Easting:415524 Northing: 6445147 2 Date: 04 Jun 2006</li> <li><b>23 Pisolithus albus</b> Photographer Phylis Robertson</li> </ul>	Specimen ID: 1931 woodland. 16° 6' 15.66'' Zone: 50 opt Image RS55_136PR19 Specimen ID: 1932 n open marri woodland. 16° 6' 15.96'' Zone: 50 opt Image RS55_136PR21 Dog Poo Fungus Specimen ID: 1933
	<ul> <li>Photographer Phylis Robertson</li> <li>Growing on dead marri log in marri Latitude: -32° 7' 37.31" Longitude: 1 Easting:415516 Northing: 6445132 2 Date: 04 Jun 2006</li> <li><b>21 Undetermined Truffle</b> Photographer Phylis Robertson</li> <li>Growing in loam adjacent to zamia i Latitude: -32° 7' 36.84" Longitude: 1 Easting:415524 Northing: 6445147 2 Date: 04 Jun 2006</li> <li><b>23 Pisolithus albus</b> Photographer Phylis Robertson</li> <li>Growing in loam of open ground, ne</li> </ul>	Specimen ID: 1931 woodland. 16° 6' 15.66'' Zone: 50 opt Image RS55_136PR19 Specimen ID: 1932 n open marri woodland. 16° 6' 15.96'' Zone: 50 opt Image RS55_136PR21 <b>Dog Poo Fungus</b> Specimen ID: 1933 ar path.
	<ul> <li>Photographer Phylis Robertson</li> <li>Growing on dead marri log in marri Latitude: -32° 7' 37.31" Longitude: 1 Easting:415516 Northing: 6445132 2 Date: 04 Jun 2006</li> <li><b>21 Undetermined Truffle</b> Photographer Phylis Robertson</li> <li>Growing in loam adjacent to zamia i Latitude: -32° 7' 36.84" Longitude: 1 Easting:415524 Northing: 6445147 2 Date: 04 Jun 2006</li> <li><b>23 Pisolithus albus</b> Photographer Phylis Robertson</li> </ul>	<u>Specimen ID</u> : 1931 woodland. 16° 6' 15.66'' Zone: 50 opt Image RS55_136PR19 <u>Specimen ID</u> : 1932 n open marri woodland. 16° 6' 15.96'' Zone: 50 opt Image RS55_136PR21 <b>Dog Poo Fungus</b> <u>Specimen ID</u> : 1933 ar path. 16° 6' 16.16''
	<ul> <li>Photographer Phylis Robertson</li> <li>Growing on dead marri log in marri Latitude: -32° 7' 37.31" Longitude: 1 Easting:415516 Northing: 6445132 2 Date: 04 Jun 2006</li> <li><b>21 Undetermined Truffle</b> Photographer Phylis Robertson</li> <li>Growing in loam adjacent to zamia i Latitude: -32° 7' 36.84" Longitude: 1 Easting:415524 Northing: 6445147 2 Date: 04 Jun 2006</li> <li><b>23 Pisolithus albus</b> Photographer Phylis Robertson</li> <li>Growing in loam of open ground, ne Latitude: -32° 7' 33.96" Longitude: 1</li> </ul>	<u>Specimen ID</u> : 1931 woodland. 16° 6' 15.66'' Zone: 50 opt Image RS55_136PR19 <u>Specimen ID</u> : 1932 n open marri woodland. 16° 6' 15.96'' Zone: 50 opt Image RS55_136PR21 <b>Dog Poo Fungus</b> <u>Specimen ID</u> : 1933 ar path. 16° 6' 16.16''

	-	
	25 Phellinus sp.	
the stand of the	Photographer Phylis Robertson	Specimen ID: 1934
	Growing on dead Eucalyptus rudis i	n open forest
	Latitude: -32° 7' 33.08" Longitude:	
	Easting:415521 Northing: 6445262	
	Date: 04 Jun 2006	opt Image RS55_136PR25
AN A REPLY SA	27 Descomyces sp.	
	Photographer Phylis Robertson	Specimen ID: 1935
ALL AREN	Growing in loam of agonis, melaleu	ca and sedge shrubland
	Latitude: -32° 7' 33.00" Longitude:	
0 1 10	Easting:415520 Northing: 6445265	
	Date: 04 Jun 2006	opt Image RS55_136PR27
	Vouchered into WA Herbarium E	8324
The second	28 Anthracophyllum archeri	Orange Fan
	Photographer Phylis Robertson	Specimen ID: 1936
	Growing in loam on dead wood in c	losed riparian shrubland.
	Latitude: -32° 7' 32.94" Longitude:	
Nº CODE	Easting:415520 Northing: 6445267	
	Date: 04 Jun 2006	opt Image RS55_136PR28
0 milo 20 30 40	32 Sphaerobolus stellatus	Cannonball Fungus
0/11/0 20 30 40	Photographer Phylis Robertson	Specimen ID: 1937
Por N		
	Growing in loam under litter in ripat Latitude: -32° 7' 32.81" Longitude:	
	Easting:415521 Northing: 6445271	
	Date: 04 Jun 2006	opt Image RS55_136PR32
		1 0 -
	34 Undetermined Resupinate	
	Photographer Phylis Robertson	Specimen ID: 1939
A REAL AND	Growing on dead wood in agonis, m	elaleuca and sedge shrubland
0 milo 20 30 40	Latitude: -32° 7' 32.91" Longitude:	
	Easting:415521 Northing: 6445268	
	Date: 04 Jun 2006	opt Image RS55_136PR34
THE PARTY IN THE PARTY INTERPARTY IN THE PARTY INTERPARTY INTERPAR		

# **Georeferenced Track and Photos**

Roz Hart and Louise Little's group, 4 June 2006.

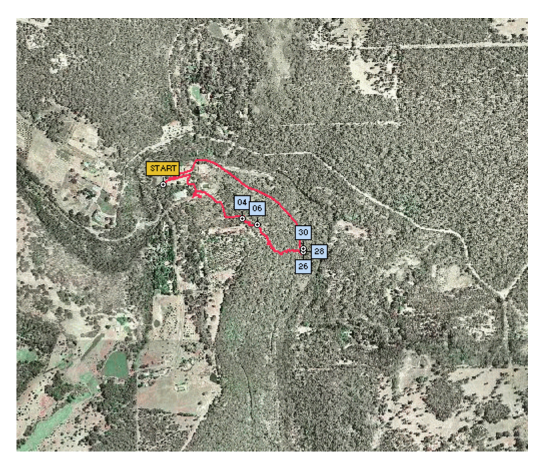


	<b>04</b> <i>Laccaria lateritia</i> Photographer Louise Little	Brick Red Laccaria Specimen ID: 1941
0mm10 20 50 40	Growing in gravel amongst litter in Latitude: -32° 7' 52.82" Longitude: Easting:415443 Northing: 6444654 Date: 04 Jun 2006	jarrah, marri forest. 116° 6' 12.73"
	<b>10</b> <i>Coprinus</i> <b>sp.</b> Photographer Louise Little	Specimen ID: 1943
	Growing in loam of jarrah, marri for Latitude: -32° 7' 52.42" Longitude: Easting:415488 Northing: 6444667 Date: 04 Jun 2006	rest. 116° 6' 14.44"

	11 Amanita sp.	
	Photographer Louise Little	Specimen ID: 1944
4	Growing in loam of jarrah, marri for	
	Latitude: -32° 7' 52.85" Longitude: 1	
-	Easting:415508 Northing: 6444653 2 Date: 04 Jun 2006	
a the third	Date. 04 Juli 2000	opt Image RS55_137LL11
	14 Pholiota sp.	
	Photographer Louise Little	Specimen ID: 1945
	i notographer Louise Little	<u>Specificit ID</u> . 1945
State - A	Growing in loam of jarrah, marri for	est.
CARL LAND AND	Latitude: -32° 7' 53.49" Longitude: 1	
	Easting:415514 Northing: 6444634 2	
10 C 1 C 1 C 1 C	Date: 04 Jun 2006	opt Image RS55_137LL14
	Vouchered into WA Herbarium E	8322
	17 Amanita sp.	
	Photographer Louise Little	Specimen ID: 1946
111	Growing in loam in between tree roo	•
10	Latitude: -32° 7' 53.54" Longitude: 1 Easting:415516 Northing: 6444632	
- ANTINA A	Date: 04 Jun 2006	opt Image RS55_137LL17
		openinge 1600_10/221,
	19 Pholiota sp.	
A DESCRIPTION OF THE REAL PROPERTY OF THE REAL PROP		
	Photographer Louise Little	Specimen ID: 1947
	Photographer Louise Little	-
	Photographer Louise Little Growing in loam of jarrah, marri for	est.
	Photographer Louise Little Growing in loam of jarrah, marri for Latitude: -32° 7' 53.56" Longitude: 1	est. 16° 6' 15.51"
	Photographer Louise Little Growing in loam of jarrah, marri for Latitude: -32° 7' 53.56" Longitude: 1 Easting:415516 Northing: 6444632 2	est. 16° 6' 15.51" Zone: 50
	Photographer Louise Little Growing in loam of jarrah, marri for Latitude: -32° 7' 53.56" Longitude: 1 Easting:415516 Northing: 6444632 2 Date: 04 Jun 2006	est. 16° 6' 15.51" Zone: 50 opt Image RS55_137LL19
	Photographer Louise Little Growing in loam of jarrah, marri for Latitude: -32° 7' 53.56" Longitude: 1 Easting:415516 Northing: 6444632 2 Date: 04 Jun 2006 <b>Vouchered into WA Herbarium E</b>	est. 16° 6' 15.51" Zone: 50 opt Image RS55_137LL19
	Photographer Louise Little Growing in loam of jarrah, marri for Latitude: -32° 7' 53.56" Longitude: 1 Easting:415516 Northing: 6444632 2 Date: 04 Jun 2006 <b>Vouchered into WA Herbarium E</b> 23 Mycena sp.	est. 16° 6' 15.51" Zone: 50 opt Image RS55_137LL19 <b>8322</b>
	Photographer Louise Little Growing in loam of jarrah, marri for Latitude: -32° 7' 53.56" Longitude: 1 Easting:415516 Northing: 6444632 2 Date: 04 Jun 2006 <b>Vouchered into WA Herbarium E</b>	est. 16° 6' 15.51" Zone: 50 opt Image RS55_137LL19
	<ul> <li>Photographer Louise Little</li> <li>Growing in loam of jarrah, marri for Latitude: -32° 7' 53.56" Longitude: 1</li> <li>Easting:415516 Northing: 6444632 2</li> <li>Date: 04 Jun 2006</li> <li>Vouchered into WA Herbarium E</li> <li>23 Mycena sp.</li> <li>Photographer Louise Little</li> </ul>	est. 16° 6' 15.51" Zone: 50 opt Image RS55_137LL19 <b>8322</b> <u>Specimen ID</u> : 1948
	Photographer Louise Little Growing in loam of jarrah, marri for Latitude: -32° 7' 53.56" Longitude: 1 Easting:415516 Northing: 6444632 2 Date: 04 Jun 2006 <b>Vouchered into WA Herbarium E</b> 23 Mycena sp.	est. 16° 6' 15.51" Zone: 50 opt Image RS55_137LL19 <b>8322</b> <u>Specimen ID</u> : 1948 n jarrah, marri forest.
	<ul> <li>Photographer Louise Little</li> <li>Growing in loam of jarrah, marri for Latitude: -32° 7' 53.56" Longitude: 1 Easting:415516 Northing: 6444632 2 Date: 04 Jun 2006</li> <li>Vouchered into WA Herbarium E</li> <li>23 Mycena sp. Photographer Louise Little</li> <li>Growing on old, dead marri branch i Latitude: -32° 7' 54.07" Longitude: 1 Easting:415554 Northing: 6444616 2</li> </ul>	est. 16° 6' 15.51" Zone: 50 opt Image RS55_137LL19 <b>8322</b> <u>Specimen ID</u> : 1948 n jarrah, marri forest. 16° 6' 16.93"
8	<ul> <li>Photographer Louise Little</li> <li>Growing in loam of jarrah, marri for Latitude: -32° 7' 53.56" Longitude: 1 Easting:415516 Northing: 6444632 2 Date: 04 Jun 2006</li> <li>Vouchered into WA Herbarium E</li> <li>23 Mycena sp.</li> <li>Photographer Louise Little</li> <li>Growing on old, dead marri branch i Latitude: -32° 7' 54.07" Longitude: 1</li> </ul>	est. 16° 6' 15.51" Zone: 50 opt Image RS55_137LL19 <b>8322</b> <u>Specimen ID</u> : 1948 n jarrah, marri forest. 16° 6' 16.93"
	Photographer Louise Little Growing in loam of jarrah, marri for Latitude: -32° 7' 53.56" Longitude: 1 Easting:415516 Northing: 6444632 2 Date: 04 Jun 2006 <b>Vouchered into WA Herbarium E</b> <b>23 Mycena sp.</b> Photographer Louise Little Growing on old, dead marri branch i Latitude: -32° 7' 54.07" Longitude: 1 Easting:415554 Northing: 6444616 2 Date: 04 Jun 2006	est. 16° 6' 15.51" Zone: 50 opt Image RS55_137LL19 <b>8322</b> <u>Specimen ID</u> : 1948 n jarrah, marri forest. 16° 6' 16.93" Zone: 50 opt Image RS55_137LL23
	<ul> <li>Photographer Louise Little</li> <li>Growing in loam of jarrah, marri for Latitude: -32° 7' 53.56" Longitude: 1</li> <li>Easting:415516 Northing: 6444632 2</li> <li>Date: 04 Jun 2006</li> <li>Vouchered into WA Herbarium E</li> <li>23 Mycena sp.</li> <li>Photographer Louise Little</li> <li>Growing on old, dead marri branch i Latitude: -32° 7' 54.07" Longitude: 1</li> <li>Easting:415554 Northing: 6444616 2</li> <li>Date: 04 Jun 2006</li> <li>24 Ceratiomyxa fruticulosa</li> </ul>	est. 16° 6' 15.51" Zone: 50 opt Image RS55_137LL19 <b>8322</b> <u>Specimen ID</u> : 1948 n jarrah, marri forest. 16° 6' 16.93" Zone: 50 opt Image RS55_137LL23 <b>Slime Mould</b>
	Photographer Louise Little Growing in loam of jarrah, marri for Latitude: -32° 7' 53.56" Longitude: 1 Easting:415516 Northing: 6444632 2 Date: 04 Jun 2006 <b>Vouchered into WA Herbarium E</b> <b>23 Mycena sp.</b> Photographer Louise Little Growing on old, dead marri branch i Latitude: -32° 7' 54.07" Longitude: 1 Easting:415554 Northing: 6444616 2 Date: 04 Jun 2006	est. 16° 6' 15.51" Zone: 50 opt Image RS55_137LL19 <b>8322</b> <u>Specimen ID</u> : 1948 n jarrah, marri forest. 16° 6' 16.93" Zone: 50 opt Image RS55_137LL23
	<ul> <li>Photographer Louise Little</li> <li>Growing in loam of jarrah, marri for Latitude: -32° 7' 53.56" Longitude: 1 Easting:415516 Northing: 6444632 2 Date: 04 Jun 2006</li> <li>Vouchered into WA Herbarium E</li> <li>23 Mycena sp.</li> <li>Photographer Louise Little</li> <li>Growing on old, dead marri branch i Latitude: -32° 7' 54.07" Longitude: 1 Easting:415554 Northing: 6444616 2 Date: 04 Jun 2006</li> <li>24 Ceratiomyxa fruticulosa Photographer Louise Little</li> </ul>	est. 16° 6' 15.51" Zone: 50 opt Image RS55_137LL19 <b>8322</b> <u>Specimen ID</u> : 1948 n jarrah, marri forest. 16° 6' 16.93" Zone: 50 opt Image RS55_137LL23 <u>Slime Mould</u> <u>Specimen ID</u> : 1949
	<ul> <li>Photographer Louise Little</li> <li>Growing in loam of jarrah, marri for Latitude: -32° 7' 53.56" Longitude: 1 Easting:415516 Northing: 6444632 2 Date: 04 Jun 2006</li> <li>Vouchered into WA Herbarium E</li> <li>23 Mycena sp.</li> <li>Photographer Louise Little</li> <li>Growing on old, dead marri branch i Latitude: -32° 7' 54.07" Longitude: 1 Easting:415554 Northing: 6444616 2</li> <li>Date: 04 Jun 2006</li> <li>24 Ceratiomyxa fruticulosa Photographer Louise Little</li> <li>Growing on dead wood in jarrah, ma</li> </ul>	est. 16° 6' 15.51" Zone: 50 opt Image RS55_137LL19 8322 <u>Specimen ID</u> : 1948 n jarrah, marri forest. 16° 6' 16.93" Zone: 50 opt Image RS55_137LL23 <u>Slime Mould</u> <u>Specimen ID</u> : 1949 urri forest.
	<ul> <li>Photographer Louise Little</li> <li>Growing in loam of jarrah, marri for Latitude: -32° 7' 53.56" Longitude: 1 Easting:415516 Northing: 6444632 2 Date: 04 Jun 2006</li> <li>Vouchered into WA Herbarium E</li> <li>23 Mycena sp.</li> <li>Photographer Louise Little</li> <li>Growing on old, dead marri branch i Latitude: -32° 7' 54.07" Longitude: 1 Easting:415554 Northing: 6444616 2 Date: 04 Jun 2006</li> <li>24 Ceratiomyxa fruticulosa Photographer Louise Little</li> </ul>	est. 16° 6' 15.51" Zone: 50 opt Image RS55_137LL19 <b>8322</b> <u>Specimen ID</u> : 1948 n jarrah, marri forest. 16° 6' 16.93" Zone: 50 opt Image RS55_137LL23 <u>Slime Mould</u> <u>Specimen ID</u> : 1949 urri forest. 16° 6' 17.75"
A CONTRICT OF CONT	<ul> <li>Photographer Louise Little</li> <li>Growing in loam of jarrah, marri for Latitude: -32° 7' 53.56" Longitude: 1 Easting:415516 Northing: 6444632 2 Date: 04 Jun 2006</li> <li>Vouchered into WA Herbarium E</li> <li>23 Mycena sp.</li> <li>Photographer Louise Little</li> <li>Growing on old, dead marri branch i Latitude: -32° 7' 54.07" Longitude: 1 Easting:415554 Northing: 6444616 2 Date: 04 Jun 2006</li> <li>24 Ceratiomyxa fruticulosa Photographer Louise Little</li> <li>Growing on dead wood in jarrah, ma Latitude: -32° 7' 50.72" Longitude: 1</li> </ul>	est. 16° 6' 15.51" Zone: 50 opt Image RS55_137LL19 <b>8322</b> <u>Specimen ID</u> : 1948 n jarrah, marri forest. 16° 6' 16.93" Zone: 50 opt Image RS55_137LL23 <u>Slime Mould</u> <u>Specimen ID</u> : 1949 urri forest. 16° 6' 17.75"

# **Georeferenced Track and Photos**

Kevn Griffiths group, 4 June 2006.

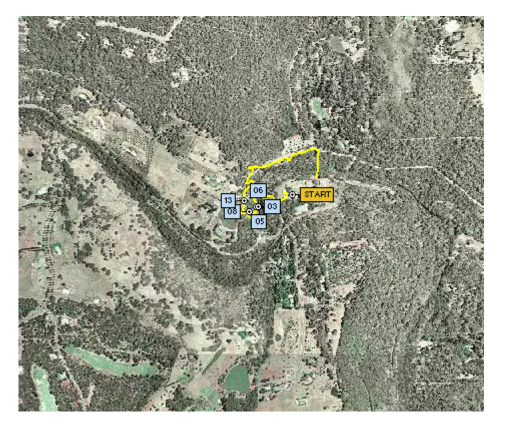


	<b>04</b> <i>Trametes</i> <b>sp.</b> Photographer Dorothy Perret Growing on dead marri in woodland	Specimen ID: 1951
	Latitude: -32° 7' 39.40" Longitude: 1	
	Easting:415426 Northing: 6445067	
semistions/	Date: 04 Jun 2006	opt Image RS55_138DP04
	06 Grandinia sp.	
	Photographer Dorothy Perret	Specimen ID: 1954
X X	Growing on dead marri wood in woo	odland.
	Latitude: -32° 7' 40.26" Longitude: 1	16° 6' 14.46"
1. Contract	Easting:415485 Northing: 6445041	Zone: 50
	Date: 04 Jun 2006	opt Image RS55_138DP06

<b>26 Undetermined Resupinate</b> Photographer Dorothy Perret Growing on dead banksia cone in w Latitude: -32° 7' 43.81" Longitude: Easting:415668 Northing: 6444933 Date: 04 Jun 2006	<u>Specimen ID</u> : 1955 oodland. 116° 6' 21.42"
<b>28</b> <i>Ceratiomyxa fruticulosa</i> Photographer Dorothy Perret Growing on dead banksia cone in w Latitude: -32° 7' 43.80" Longitude: Easting:415669 Northing: 6444934 Date: 04 Jun 2006	116° 6' 21.44"
<b>30 Hyphodontia sp.</b> Photographer Dorothy Perret Growing on dead banksia in woodla Latitude: -32° 7' 43.39" Longitude: Easting:415671 Northing: 6444946 Date: 04 Jun 2006	116° 6' 21.52"

# **Georeferenced Track and Photos**

Jolanda Keeble's group, 5 June, 2006.



Reservation and the second second	03 Undetermined Resupinate	
	Photographer Jolanda Keeble <u>Specimen ID</u> : 1	958
0mm10 20 30 40	Growing on dead wood in <i>Eucalyptus rudis</i> woodlan Latitude: -32° 7' 35.87" Longitude: 116° 5' 55.97" Easting:415000 Northing: 6445172 Zone: 50 Date: 05 Jun 2006 opt Image RS5	
Property lines in particular and the	05 Labyrinthomyces varius and Pogisperma	sp.
0mm10 20 30 40	Photographer Jolanda Keeble <u>Specimen ID</u> : 1	
2	Growing in soil, under litter of <i>Eucalyptus rudis</i> woo Latitude: -32° 7' 35.87" Longitude: 116° 5' 56.29" Easting:415008 Northing: 6445172 Zone: 50 Date: 05 Jun 2006 opt Image RS5	
and the second	Vouchered into WA Herbarium E8330 and E8333	

	<b>06</b> <i>Amanita xanthocephala</i> Photographer Jolanda Keeble	Yellow Headed Amanita Specimen ID: 1960
20 30 30	Growing in loam of <i>Eucalyptus rud</i> . Latitude: -32° 7' 35.88" Longitude: Easting:415006 Northing: 6445172 Date: 05 Jun 2006	116° 5' 56.22"
	<b>08</b> <i>Fomitopsis lilacinogilva</i> Photographer Jolanda Keeble	Lilac Bracket Fungus Specimen ID: 1961
Ormio 20	Growing on dead log (possibly marr Latitude: -32° 7' 36.52" Longitude: Easting:414971 Northing: 6445152 Date: 05 Jun 2006	116° 5' 54.87"
	13 Undetermined Resupinate	•
	Photographer Jolanda Keeble	Specimen ID: 1962
5	Growing on dead marri lying within roadside verge. Latitude: -32° 7' 35.15" Longitude: 116° 5' 54.02" Easting:414948 Northing: 6445194 Zone: 50	
	0	
	Date: 05 Jun 2006	opt Image RS55_139JK13
Reddellomyres hestralienses	Date: 05 Jun 2006 <b>16 <i>Reddellomyces westraliens</i></b> Photographer Jolanda Keeble	opt Image RS55_139JK13

# **Georeferenced Track and Photos**

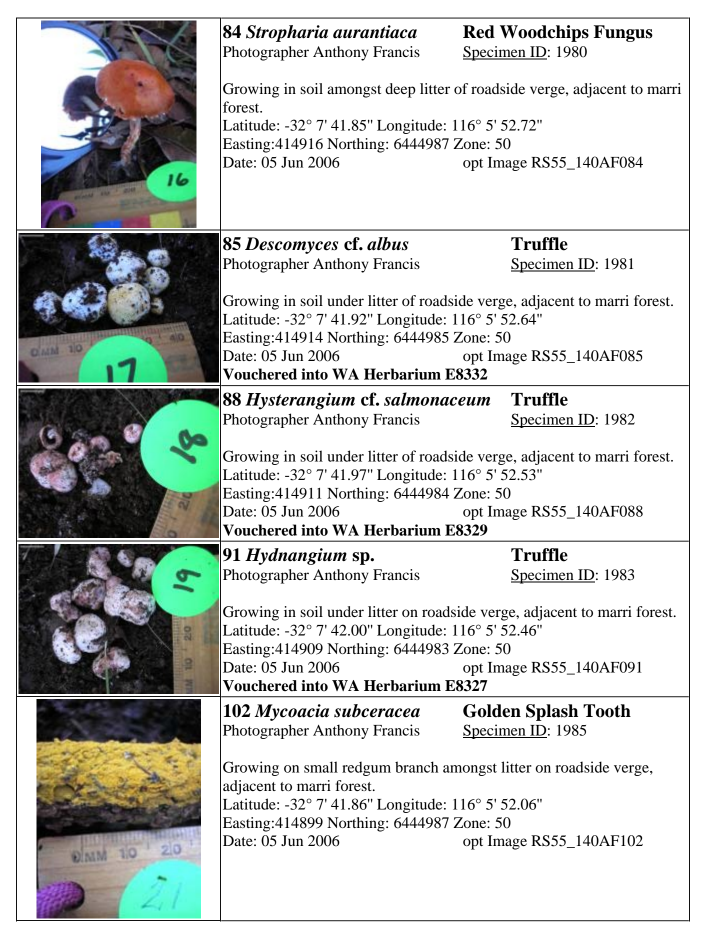
Neale Bougher and Anthony Francis' group, 5 June 2006.



	03 Undetermined Resupinat	
	Photographer Anthony Francis	Specimen ID: 1965
	Growing on wood amongst litter in Latitude: -32° 7' 39.15" Longitude Easting:415031 Northing: 644507 Date: 05 Jun 2006	: 116° 5' 57.12"
	09 Undetermined Truffle	
	Photographer Anthony Francis	Specimen ID: 1966
(Break	Growing in loam under litter in closed shrubland.	
COLORIS COLORI	Latitude: -32° 7' 39.35" Longitude: 116° 5' 57.22"	
	Easting:415033 Northing: 6445065 Zone: 50	
2	Date: 05 Jun 2006	opt Image RS55_140AF009
100 million (100 million)		

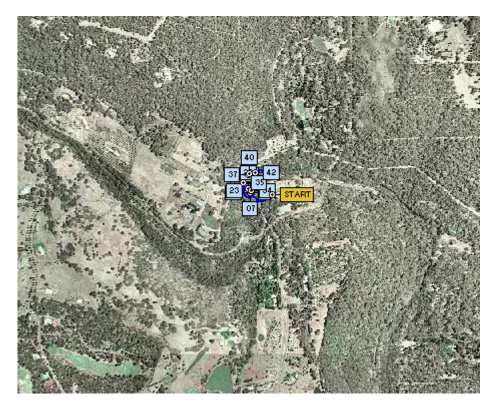
	10 Undetermined Truffle	
	Photographer Anthony Francis	Specimen ID: 1967
		_ <b>+</b>
SIS WELL	Growing in loam under litter in clos	
AL TO	Latitude: -32° 7' 39.47" Longitude:	
City of the City o	Easting:415041 Northing: 6445062	
-> 3	Date: 05 Jun 2006	opt Image RS55_140AF010
	13 Dama cauba an	
	<b>13</b> <i>Dermocybe</i> <b>sp.</b> Photographer Anthony Francis	Specimen ID: 1968
	Thotographer Anthony Francis	<u>Specifien ID</u> . 1908
	Growing in loam under litter in clos	ed shrubland, 2m from river bed.
an an an an	Latitude: -32° 7' 39.47" Longitude: 116° 5' 57.46"	
4	Easting:415040 Northing: 6445062 Zone: 50	
	Date: 05 Jun 2006	opt Image RS55_140AF013
MATCHAR	20 Hysterangium sp.	
	Photographer Anthony Francis	Specimen ID: 1969
		Classes size a dama him a la sa d
6	Growing in loam under litter of pea shrubland, 2m from river bed.	flowering snrub in closed
	Latitude: -32° 7' 39.47" Longitude:	116° 5' 57 44"
- Carl	Easting:415039 Northing: 6445062	
	Date: 05 Jun 2006	opt Image RS55_140AF020
	24 Resupinatus sp.	
6	Photographer Anthony Francis	Specimen ID: 1970
		<u>-</u>
	Growing amongst litter on wood in riparian shrubland.	
	Latitude: -32° 7' 39.47" Longitude:	
	Easting:415038 Northing: 6445062	
	Date: 05 Jun 2006	opt Image RS55_140AF024
	35 Gymnopilus sp.	
2	Photographer Anthony Francis	Specimen ID: 1972
VIENO		<u>Speemen no</u> . 1772
1	Growing on wood amongst rocks of dry creek bed.	
	Latitude: -32° 7' 39.16" Longitude: 116° 5' 57.49"	
	Easting:415040 Northing: 6445071	
	Date: 05 Jun 2006	opt Image RS55_140AF035
	30 Lasionhacria ovina	Woolly Cup Fungue
	<b>39</b> <i>Lasiophaeria ovina</i> Photographer Anthony Francis	Woolly Cup Fungus Specimen ID: 1973
	Thorographic Anthony Flancis	<u>specificit 10</u> . 1775
9	Growing on marri nut within moist	litter in agonis, rushes and marri
	shrubland.	
	Latitude: -32° 7' 39.47" Longitude:	
A PARA	Easting:415050 Northing: 6445062	
	Date: 05 Jun 2006 opt Image RS55_140AF039	
	Vouchered into WA Herbarium B	20320

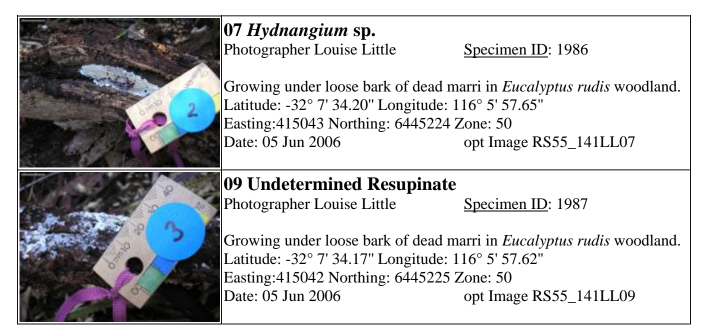
	48 Undetermined Discomycete	
	Photographer Anthony Francis	Specimen ID: 1974
CARLES AND STREET	Growing on marri nut, 1m from river of	
	Latitude: -32° 7' 39.47" Longitude: 116° 5' 57.65"	
A DAY NEW YORK	Easting:415045 Northing: 6445062 Zo	
	Date: 05 Jun 2006	opt Image RS55_140AF048
	49 Psathyrella sp.	
Seal AND	Photographer Anthony Francis	Specimen ID: 1975
Egipt -	Growing in loam emerging through lit Latitude: -32° 7' 39.47" Longitude: 11	
100	Easting:415041 Northing: 6445062 Zo	
	Date: 05 Jun 2006	opt Image RS55_140AF049
	57 Phaeomarasmius sp.	
12	Photographer Anthony Francis	Specimen ID: 1976
	Growing in gravel loam on roadside b	
200	Latitude: -32° 7' 41.84" Longitude: 11	
	Easting:414927 Northing: 6444988 Zo Date: 05 Jun 2006	one: 50 opt Image RS55_140AF057
	Vouchered into WA Herbarium E83	
	66 Bisporella sp.	
(In the second	Photographer Anthony Francis	Specimen ID: 1977
TE PLANA		-
	Growing on marri nut in deep litter on roadside verge, adjacent to marri forest.	
	101050.	
1 contraction	Latitude: -32° 7' 41.85" Longitude: 11	
122 An	Latitude: -32° 7' 41.85" Longitude: 11 Easting:414926 Northing: 6444987 Zo	one: 50
1212AST	Latitude: -32° 7' 41.85" Longitude: 11 Easting:414926 Northing: 6444987 Zo Date: 05 Jun 2006	
	Latitude: -32° 7' 41.85" Longitude: 11 Easting:414926 Northing: 6444987 Zo Date: 05 Jun 2006 <b>73 Undetermined Ascomycete</b>	one: 50 opt Image RS55_140AF066
	Latitude: -32° 7' 41.85" Longitude: 11 Easting:414926 Northing: 6444987 Zo Date: 05 Jun 2006	one: 50
	Latitude: -32° 7' 41.85" Longitude: 11 Easting:414926 Northing: 6444987 Zo Date: 05 Jun 2006 <b>73 Undetermined Ascomycete</b>	one: 50 opt Image RS55_140AF066 Specimen ID: 1978
	Latitude: -32° 7' 41.85" Longitude: 11 Easting:414926 Northing: 6444987 Zo Date: 05 Jun 2006 <b>73 Undetermined Ascomycete</b> Photographer Anthony Francis Growing on twig in deep litter of road	one: 50 opt Image RS55_140AF066 <u>Specimen ID</u> : 1978 side verge, adjacent to marri
	Latitude: -32° 7' 41.85" Longitude: 11 Easting:414926 Northing: 6444987 Zo Date: 05 Jun 2006 <b>73 Undetermined Ascomycete</b> Photographer Anthony Francis Growing on twig in deep litter of road forest. Latitude: -32° 7' 41.87" Longitude: 11 Easting:414925 Northing: 6444987 Zo	one: 50 opt Image RS55_140AF066 <u>Specimen ID</u> : 1978 side verge, adjacent to marri 6° 5' 53.07" one: 50
	Latitude: -32° 7' 41.85" Longitude: 11 Easting:414926 Northing: 6444987 Zo Date: 05 Jun 2006 <b>73 Undetermined Ascomycete</b> Photographer Anthony Francis Growing on twig in deep litter of road forest. Latitude: -32° 7' 41.87" Longitude: 11 Easting:414925 Northing: 6444987 Zo	one: 50 opt Image RS55_140AF066 <u>Specimen ID</u> : 1978 side verge, adjacent to marri 6° 5' 53.07"
	Latitude: -32° 7' 41.85" Longitude: 11 Easting:414926 Northing: 6444987 Zo Date: 05 Jun 2006 <b>73 Undetermined Ascomycete</b> Photographer Anthony Francis Growing on twig in deep litter of road forest. Latitude: -32° 7' 41.87" Longitude: 11 Easting:414925 Northing: 6444987 Zo Date: 05 Jun 2006 <b>78 Tubaria sp.</b>	one: 50 opt Image RS55_140AF066 <u>Specimen ID</u> : 1978 side verge, adjacent to marri 6° 5' 53.07" one: 50 opt Image RS55_140AF073
	Latitude: -32° 7' 41.85" Longitude: 11 Easting:414926 Northing: 6444987 Zo Date: 05 Jun 2006 C <b>73 Undetermined Ascomycete</b> Photographer Anthony Francis Growing on twig in deep litter of road forest. Latitude: -32° 7' 41.87" Longitude: 11 Easting:414925 Northing: 6444987 Zo Date: 05 Jun 2006 C	one: 50 opt Image RS55_140AF066 <u>Specimen ID</u> : 1978 side verge, adjacent to marri 6° 5' 53.07" one: 50
	Latitude: -32° 7' 41.85" Longitude: 11 Easting:414926 Northing: 6444987 Zo Date: 05 Jun 2006 C 73 Undetermined Ascomycete Photographer Anthony Francis Growing on twig in deep litter of road forest. Latitude: -32° 7' 41.87" Longitude: 11 Easting:414925 Northing: 6444987 Zo Date: 05 Jun 2006 C 78 Tubaria sp. Photographer Anthony Francis	one: 50 opt Image RS55_140AF066 <u>Specimen ID</u> : 1978 side verge, adjacent to marri 6° 5' 53.07" one: 50 opt Image RS55_140AF073 <u>Specimen ID</u> : 1979
	Latitude: -32° 7' 41.85" Longitude: 11 Easting:414926 Northing: 6444987 Zo Date: 05 Jun 2006 <b>73 Undetermined Ascomycete</b> Photographer Anthony Francis Growing on twig in deep litter of road forest. Latitude: -32° 7' 41.87" Longitude: 11 Easting:414925 Northing: 6444987 Zo Date: 05 Jun 2006 <b>78 Tubaria sp.</b>	one: 50 opt Image RS55_140AF066 <u>Specimen ID</u> : 1978 side verge, adjacent to marri 6° 5' 53.07" one: 50 opt Image RS55_140AF073 <u>Specimen ID</u> : 1979
	Latitude: -32° 7' 41.85" Longitude: 11 Easting:414926 Northing: 6444987 Zo Date: 05 Jun 2006 C <b>73 Undetermined Ascomycete</b> Photographer Anthony Francis Growing on twig in deep litter of road forest. Latitude: -32° 7' 41.87" Longitude: 11 Easting:414925 Northing: 6444987 Zo Date: 05 Jun 2006 C <b>78 Tubaria sp.</b> Photographer Anthony Francis Growing in soil amongst deep litter of forest. Latitude: -32° 7' 41.90" Longitude: 11	one: 50 opt Image RS55_140AF066 <u>Specimen ID</u> : 1978 side verge, adjacent to marri 6° 5' 53.07" one: 50 opt Image RS55_140AF073 <u>Specimen ID</u> : 1979 <sup>T</sup> roadside verge, adjacent to marri 6° 5' 52.99"
	Latitude: -32° 7' 41.85" Longitude: 11 Easting:414926 Northing: 6444987 Zo Date: 05 Jun 2006 <b>73 Undetermined Ascomycete</b> Photographer Anthony Francis Growing on twig in deep litter of road forest. Latitude: -32° 7' 41.87" Longitude: 11 Easting:414925 Northing: 6444987 Zo Date: 05 Jun 2006 <b>78 Tubaria sp.</b> Photographer Anthony Francis Growing in soil amongst deep litter of forest. Latitude: -32° 7' 41.90" Longitude: 11 Easting:414923 Northing: 6444986 Zo	one: 50 opt Image RS55_140AF066 <u>Specimen ID</u> : 1978 side verge, adjacent to marri 6° 5' 53.07" one: 50 opt Image RS55_140AF073 <u>Specimen ID</u> : 1979 <sup>T</sup> roadside verge, adjacent to marri 6° 5' 52.99"



# **Georeferenced Track and Photos**

Elaine Davison's group, 5 June 2006.





I1 Undetermined Resupinate         Photographer Louise Little       Specimen ID: 1988         Growing on dead, decorticated wood in <i>Eucalyptus rudis</i> woodland         Latitude: -32° 7' 34.11" Longitude: 116° 5' 57.62"         Easting:415042 Northing: 6445227 Zone: 50         Date: 05 Jun 2006       opt Image RS55_141LL11         I3 Undetermined Resupinate	d.	
Photographer Louise Little <u>Specimen ID</u> : 1988 Growing on dead, decorticated wood in <i>Eucalyptus rudis</i> woodland Latitude: -32° 7' 34.11" Longitude: 116° 5' 57.62" Easting:415042 Northing: 6445227 Zone: 50 Date: 05 Jun 2006 opt Image RS55_141LL11	d.	
Latitude: -32° 7' 34.11" Longitude: 116° 5' 57.62" Easting:415042 Northing: 6445227 Zone: 50 Date: 05 Jun 2006 opt Image RS55_141LL11	d.	
13 Undetermined Resupinate		
ie chaeter minea Resupinate		
Photographer Louise Little <u>Specimen ID</u> : 1989		
Growing on dead decorticated wood in <i>Eucalyptus rudis</i> woodland Latitude: -32° 7' 34.10" Longitude: 116° 5' 57.63"	l.	
Easting:415043 Northing: 6445227 Zone: 50		
Date: 05 Jun 2006 opt Image RS55_141LL13		
23 Amanita eucalypti		
Photographer Louise Little <u>Specimen ID</u> : 1989		
Growing on dead marri under loose bark in <i>Eucalyptus rudis</i> wood Latitude: -32° 7' 33.82" Longitude: 116° 5' 57.78" Easting:415046 Northing: 6445236 Zone: 50	land.	
Date: 05 Jun 2006 opt Image RS55_141LL23		
Vouchered into WA Herbarium E8325		
<b>24</b> Stereum hirsutum Photographer Louise LittleHairy Curtain Fungus Specimen ID: 1991		
Growing on dead decorticated stump in <i>Eucalyptus rudis</i> woodland Latitude: -32° 7' 33.82" Longitude: 116° 5' 57.64"	1.	
Easting:415043 Northing: 6445236 Zone: 50 Date: 05 Jun 2006 opt Image RS55_141LL24		
<b>29</b> Pycnoporus coccineus Photographer Louise LittleScarlet Bracket Fungus Specimen ID: 1993	i	
Growing on dead burnt log in <i>Eucalyptus rudis</i> woodland. Latitude: -32° 7' 33.60" Longitude: 116° 5' 57.30" Easting:415034 Northing: 6445242 Zone: 50		
Date: 05 Jun 2006 opt Image RS55_141LL29		
34 Xerula australis		
Photographer Louise Little Specimen ID: 1994		
Growing in loam in <i>Eucalyptus rudis</i> woodland.		
Latitude: -32° 7' 33.89" Longitude: 116° 5' 57.69"		
Easting:415044 Northing: 6445234 Zone: 50		
Date: 05 Jun 2006 opt Image RS55_141LL34		

そういたの	35 Ramaria sp.	
	Photographer Louise Little	Specimen ID: 1995
	Growing in loam in Eucalyptus rudi:	swoodland
	Latitude: -32° 7' 32.81" Longitude: 1	
	Easting:415013 Northing: 6445267	
	Date: 05 Jun 2006	opt Image RS55_141LL35
	37 Armillaria luteobubalina A	ustralian Honey Fungus
	Photographer Louise Little	Specimen ID: 1996
	Growing in loam in Corymbia calop	<i>hylla</i> woodland.
The second	Latitude: -32° 7' 31.84" Longitude: 1	16° 5' 57.33"
	Easting:415034 Northing: 6445297 2	Zone: 50
	Date: 05 Jun 2006	opt Image RS55_141LL37
	40 <i>Clitocybe</i> sp.	
ANKON	Photographer Louise Little	Specimen ID: 1997
	Growing in loam in <i>Corymbia calophylla</i> woodland.	
	Latitude: -32° 7' 31.70" Longitude: 116° 5' 57.55"	
	Easting:415040 Northing: 6445301 Zone: 50	
	Date: 05 Jun 2006	opt Image RS55_141LL40
	42 Dermocybe clelandii	Cleland's Cortinar
	Photographer Louise Little	Specimen ID: 1999
	Growing in loam in Corymbia calop	
	Latitude: -32° 7' 31.49" Longitude: 116° 5' 58.38"	
11 LE CALLES	Easting:415062 Northing: 6445308 2	
	Date: 05 Jun 2006	opt Image RS55_141LL42