

Urban

Bushland

Fungi

Whiteman Park Bushland Fungi Report July 2006

Written and produced by Neale L. Bougher, Roz Hart and Sarah de Bueger Department of Environment and Conservation – Perth Urban Bushland Fungi Project



Foraying group in action



Examining the fungi collected



Receiving fieldbooks at the workshop

Department of



Workshop participants





Environment and Conservation

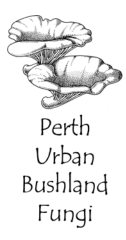




Australian Government







Whiteman Park Bushland Fungi Report July 2006

Written and produced by Neale L. Bougher, Roz Hart and Sarah de Bueger Department of Environment and Conservation – Perth Urban Bushland Fungi Project

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

Photos and field assistance by PUBF participants

This workshop is proudly supported by the Department of Environment and Conservation's Swan Catchment Centre.

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PUBF Website : www.fungiperth.org.au

This Perth Urban Bushland Fungi (PUBF) Project fungi workshop was specifically targeted at a special interest group, Local Government Officers. Environment and Bushcare Officers are directly involved in the day to day management of urban bushlands administered by their Local Government Authorities. The Perth Urban Bushland Fungi Project team had previously spoken to the Network Area Managers Network (NAMN) about fungi, their management in urban bushland management. The Whiteman Park workshop was conducted to further involve bushland managers in such strategies. Twenty three people attended this workshop on 28 July 2006.

Five groups went out foraying in the morning session, led by Phylis Robertson, Mark Brundrett, Neil Goldsborough, Kevn Griffiths and Jolanda Keeble, all leaders from the PUBF Project, who volunteered their time to assist with this weekday workshop. All five groups were assisted by staff from Whiteman Park who guided the groups to their specified areas and assisted with recording and collecting the fungi.

Perth	Fungi Workshop for Local Government Officers	
Urban Bushland	28 July 2006	
Fungi	Timetable	
Time	Activity	
9:45 am for 10 am start.	Assemble at the Whiteman Park Schoolroom, near the Information Centre, in Whiteman Park Village. Park in Carpark 3 and walk over to the schoolroom.	
10- 10:30am	Introduction to workshop, format for day will be explained and people allocated into groups. Each group will have a Foray Leader, and a local guide while LGOs will be required to volunteer for positions of Recorder, GPS operator and general fungi spotters.	
10:30am- 12:30pm	Surveying fungi in Whiteman Park bushland.	
12:30-1pm	Lunch and hot drinks provided back at the Whiteman Park Schoolroom.	
1-3:30 pm with a break for afternoon tea	Learn why fungi biodiversity is important for the health and management of urban bushlands. " Flora, Fauna and Fungi" Demonstration of georeferencing system to track route and incorporate photos in the fungi survey report. This system is applicable to all biodiversity surveys.	
3:30-4pm	Review of the day: How and why it is essential to include fungi in management of local bushlands.	

Bring/wear : sturdy walking shoes/boots. Wet weather gear if rain is likely. Notebook and pen, pencil.

Optional : 10x Hand lens, camera

Whiteman Park Fungi

Although it was unusually dry during the winter of 2006, the workshop at Whiteman Park yielded a wide diversity of 51 fungi species. This included the main ecological types of fungi such as decomposers. One decomposer fungus discovered at Whiteman Park during the survey in 2006 is new to Science. This is *Campanella* sp. nov. - a gregarious shell-like fungus that occurs mainly on the inside of fallen bark of Banksia. This fungus species is perhaps a specialist decomposer of Banksia bark. Aside from Whiteman Park it is now known from several other locations on Banksia bark in the Perth region (Bougher N.L., 2007. The genus *Campanella* in Western Australia. Mycotaxon, in ed.)

Many mycorrhizal fungi (those having beneficial partnerships with plants) were also found. A particularly significant representative of the mycorrhizal fungi found at Whiteman Park during the workshop is an ancient Gondwanan relic fungus. This is the "Volvate Cortinar"- Cortinarius phalarus. This fungus is considered to be a probable gondwanan fungus because it is a member of an unusual small group of volvate cortinarii also found in South America. Volvate cortinarii have a cup or volva at the base of their stem. In the few other locations in WA that it is currently known from, this fungus seems to have a mycorrhizal association with specific plants, including Astartea shrubs and Melaleuca - paperbark trees. In Whiteman Park it also occurs in or near paperbark swamp areas. For further information about the Volvate Cortinar, visit the PUBF web site and Perth region fungi field book at www.fungiperth.org.au or see the following accounts of the fungus – "Original discovery and description as a new species to Science" in Bougher, N.L. & Hilton, R.N. (1989). Three species of Cortinarius from Western Australia. Mycological Research 93: 424-428. Colour illustration and description in Bougher, N.L. & Syme, K. (1998). Fungi of Southern Australia. University of Western Australia Press, ps 254-255. The finding of a putatively ancient gondwanan fungus such as the Volvate Cortinar, together with numerous other fungi found during the workshop, emphasises the high conservation value of Whiteman Park.

Some of the fungi recorded from the 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. Far more fungi are likely to occur in Whiteman Park than those recorded in the limited surveys so far. Because of the unpredictable nature of fungi fruiting, surveys need to be conducted over many years in order to capture the biodiversity of fungi present in any given area. This is emphasised by the finding that about 40 of the 51 fungi recorded in this survey were different to those recorded in the Perth Urban Bushland Fungi Project public workshop survey conducted at Whiteman Park six weeks earlier - see the Whiteman Park June 2006 Fungi report on our PUBF website. Such inventory data can be used as a baseline to monitor changes in biodiversity at Whiteman Park, such as any trend towards reduction in the diversity of significant ecological groups of fungi such as mycorrhizal species, and the effects of major disturbances. Data obtained on surveys should include: (i) the identity of the fungi; (ii) the main features of the fungi (including close-up photographs); (iii) habitat (in litter, on dead wood etc...); (iv) plant species associated with each of the fungi. Standard recording sheets for fungi biodiversity surveys are available on request from PUBF. It would be desirable to georeference surveys at Whiteman Park: to build up a spatial map of distribution of individual fungi species. A georeferencing survey kit developed by John Weaver for PUBF is available on loan from the WA Herbarium.

The 2006 fungi kit for Local Government Officers, compiled by PUBF, was presented to participants of the North Lake Bushland Fungi Workshop. This document outlines further recommendations and issues concerning survey and management of fungi biodiversity in local bushland.

Whiteman Park Fungi list : 28 July 2006

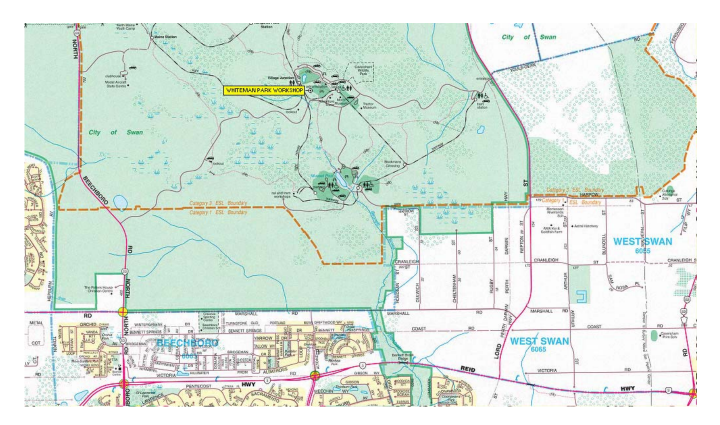
<u>Life Mode Key</u>: M = Mycorrhizal, S = Saprotropic (Decomposer), S/P = Saprotrophic and Parasitic Life Mode is probable only as many fungi have not been tested.

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

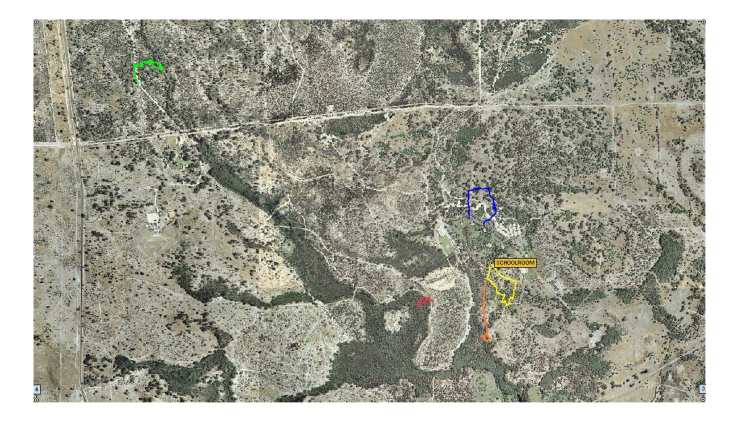
<u>Scientific Name</u>	<u>Common</u> <u>Name</u>	<u>Form</u>	<u>Habitat</u>	<u>Life</u> <u>Mode</u>	<u>Field Book</u> <u>Page No.</u>	<u>Specimen</u> <u>ID</u>
Aleurina ferruginea	Fleshy Cup Fungus	cup	litter/ground	S	A-1	2716, 2641, 2664
Amanita xanthocephala	Yellow Headed Amanita	mushroom	litter/ground	М		2684
Amanita basiorubra		mushroom	litter/ground	М		2682
<i>Amanita</i> sp.		mushroom	litter/ground	М		2720
Austropaxillus infundibuliformis	Funnel Pax	mushroom	litter/ground	М	J-25	2707
<i>Boletus</i> sp.		mushroom	litter/ground	М		2686, 2687
Byssomerulius corium	Bysso Skin Fungus	resupinate/ shelf	dead wood	S	O-3	2649, 2706
Calocera guepinioides	Scotsman's Beard	jelly fungus	dead wood	S	Q-1	2656
<i>Campanella</i> sp.		shell	dead wood	S		2672
<i>Clavulina</i> sp.		coral	litter/ground	М		2643, 2679
Coltriciella dependens		mushroom	litter/ground	S		2673
Cortinarius phalarus	Volvate Cortinar	mushroom	litter/ground	М	J-12	2634, 2663, 2690
Cortinarius sp.		mushroom	litter/ground	М		2717
Crepidotus eucalyptorum	Eucalypt Crepidotus	shell	dead wood	S	J-13	2708
Crepidotus sp.	•	shell	dead wood	S		2659
Dasyscyphus sp.		cup	dead wood	S		2713, 2648
Descolea maculata	Spotted Descolea	mushroom	litter/ground	М		2636, 2647, 2694, 2695, 2696
Descomyces sp.		truffle	underground/ under litter	М		2697
<i>Exidia</i> sp.		jelly fungus	dead wood	S		2651, 2676
Fomitopsis lilacinogilva	Lilac Bracket Fungus		dead wood	S	N-2	2660

						1
Galerina horizontalis		mushroom	dead wood	S		2674
<i>Galerina</i> sp.		mushroom	litter/ground	S		2639, 2700
Gymnopilus purpuratus		mushroom	dead wood	S		2668
Gymnopilus allantopus	Golden Wood Fungus	mushroom	dead wood	S	J-15	2644, 2667, 2670, 2703
<i>Inocybe</i> sp.	8	mushroom	litter/ground	М		2718
Laccaria lateritia	Brick Red Laccaria	mushroom	litter/ground	М	J-17	2635, 2653, 2681, 2692, 2704
<i>Laccaria</i> sp.		mushroom	litter/ground	М		2710
Marasmius sp.		mushroom	litter/ground	S		2715
Megalocystidium sp.		resupinate	dead wood	S/M?		2661
<i>Mycena</i> sp.		mushroom	litter/ground	S		2675
Mycena carmeliana	Orange Footed Pixie Cap	mushroom	dead wood	S		2666
<i>Mycena</i> sp.		mushroom	litter/ground	S		2637, 2655, 2671, 2680, 2693, 2711
Peniophora sp.		resupinate	dead wood	S		2650
Pisolithus sp.	Dog Poo Fungus	puffball	litter/ground	М	L-3	2640, 2662
Poronia erici	Dung Buttons	button	dung	S	D-1	2646
Pycnoporus coccineus	Scarlet Bracket Fungus	bracket	dead wood	S	N-8	2642, 2691, 2719
Ramaria gracilis	Slender Coral Fungus	coral	litter/ground	М	M-1	2705
<i>Ramaria</i> sp.		coral	litter/ground	М		2665, 2669, 2701
<i>Resupinatus</i> sp.		shell	dead wood	S		2678
Rickenella fibula	Orange Mosscap	mushroom	litter/ground	S	J-27	2638, 2699
Schizophyllum commune	Split Gill Fungus	shell	dead wood	S	R-2	2652
Scleroderma sp.		puffball	litter/ground	М	L-4	2654, 2688
Scleroderma cepa		puffball	litter/ground	М		2698
<i>Stephanospora</i> sp.		truffle				2714
Stropharia sp.		mushroom	litter/ground	S		2685
Tremella mesenterica group	Yellow Brain Fungus					2645, 2657, 2677, 2689,
		jelly fungus	dead wood	S	Q-2	2712

<i>Tubaria</i> sp.		mushroom	litter/ground	S	2709
Undetermined					
Discomycete		cup	dead wood	S	2683
Undetermined					
Resupinate		resupinate	dead wood	М	2658
Undetermined	Slime Mould				
Slime Mould		slime mould	dead wood	S	2702



StreetExpress Map showing the location of Whiteman Park, Shire of Swan, Bush Forever Site 304.



Aerial photo showing the colour coded tracks of the five groups, 28 July 2006.

Neale Bougher and Neil Goldsborough's Group, 28 July 2006.



07 <i>Cortinarius phalarus</i> Photographer Neil Goldsborough	Volvate Cortinar Specimen ID: 2634
Growing in sand in wetland. Latitude: -31° 50' 12.30" Longitude: Easting:400319 Northing: 6477175 2 Date: 28 Jul 2006	
10 <i>Laccaria lateritia</i> Photographer Neil Goldsborough	Brick Red Laccaria Specimen ID: 2635
Growing in sand in wetland. Latitude: -31° 50' 12.35" Longitude:	
Easting:400322 Northing: 6477174 2 Date: 28 Jul 2006	opt Image WP67_184NG10

4	17 <i>Mycena</i> sp. Photographer Neil Goldsborough Growing in sand in wetland.	Specimen ID: 2637
	Latitude: -31° 50' 12.44" Longitude: Easting:400322 Northing: 6477171 2 Date: 28 Jul 2006	
	20 Rickenella fibula Photographer Neil Goldsborough	Orange Mosscap Specimen ID: 2638
	Growing amongst moss in wetland. Latitude: -31° 50' 12.39" Longitude: Easting:400325 Northing: 6477172 2 Date: 28 Jul 2006	
	24 <i>Galerina</i> sp. Photographer Neil Goldsborough	Specimen ID: 2639
6	Growing amongst moss in wetland. Latitude: -31° 50' 12.41" Longitude: Easting:400326 Northing: 6477172 2 Date: 28 Jul 2006	
	26 Pisolithus sp. Photographer Neil Goldsborough	Specimen ID: 2640
	Growing in sand in wetland. Latitude: -31° 50' 13.06" Longitude: Easting:400337 Northing: 6477152 2 Date: 28 Jul 2006	Zone: 50
	32 Aleurina ferruginea Photographer Neil Goldsborough	Fleshy Cup Fungus Specimen ID: 2641
	Growing amongst litter in wetland. Latitude: -31° 50' 15.08" Longitude: Easting:400403 Northing: 6477090 2 Date: 28 Jul 2006	
	34 <i>Pycnoporus coccineus</i> Photographer Neil Goldsborough	Scarlet Bracket Fungus Specimen ID: 2642
9	Growing on burnt dead wood in weth Latitude: -31° 50' 15.40" Longitude: Easting:400401 Northing: 6477081 2 Date: 28 Jul 2006	115° 56' 50.75"

	37 Clavulina sp.	
	Photographer Neil Goldsborough	Specimen ID: 2643
	Growing in sand in wetland. Latitude: -31° 50' 15.40'' Longitude:	115° 56' 50.75"
	Easting:400401 Northing: 6477081	
	Date: 28 Jul 2006	opt Image WP67_184NG37
	39 <i>Gymnopilus allantopus</i> Photographer Neil Goldsborough	Golden Wood Fungus Specimen ID: 2644
	Growing on live burnt wood in wetla Latitude: -31° 50' 15.40" Longitude:	115° 56' 50.75"
	Easting:400401 Northing: 6477081 2 Date: 28 Jul 2006	opt Image WP67_184NG39
	44 <i>Tremella mesenterica</i> grou Photographer Neil Goldsborough	p Yellow Brain Fungus Specimen ID: 2645
	Growing on dead wood in melaleuca Latitude: -31° 50' 16.43" Longitude:	115° 56' 50.06"
	Easting:400384 Northing: 6477049 2 Date: 28 Jul 2006	Zone: 50 opt Image WP67_184NG44
13 Or Oran O	45 <i>Poronia erici</i> Photographer Neil Goldsborough	Dung buttons Specimen ID: 2646
13 or of or otuno	Photographer Neil Goldsborough Growing on kangaroo dung in wetla Latitude: -31° 50' 16.48" Longitude:	<u>Specimen ID</u> : 2646 nd. 115° 56' 50.22"
otumo otumo otumo	Photographer Neil Goldsborough Growing on kangaroo dung in wetla	<u>Specimen ID</u> : 2646 nd. 115° 56' 50.22" Zone: 50
Contraction of the second seco	Photographer Neil Goldsborough Growing on kangaroo dung in wetla Latitude: -31° 50' 16.48'' Longitude: Easting:400388 Northing: 6477047	<u>Specimen ID</u> : 2646 nd. 115° 56' 50.22" Zone: 50
	 Photographer Neil Goldsborough Growing on kangaroo dung in wetlat Latitude: -31° 50' 16.48'' Longitude: Easting:400388 Northing: 6477047 2 Date: 28 Jul 2006 49 Descolea maculata Photographer Neil Goldsborough Growing in sand in wetland. Latitude: -31° 50' 16.48'' Longitude: 	<u>Specimen ID</u> : 2646 nd. 115° 56' 50.22" Zone: 50 opt Image WP67_184NG45 <u>Specimen ID</u> : 2647 115° 56' 50.26"
	 Photographer Neil Goldsborough Growing on kangaroo dung in wetlat Latitude: -31° 50' 16.48'' Longitude: Easting:400388 Northing: 6477047 2 Date: 28 Jul 2006 49 Descolea maculata Photographer Neil Goldsborough Growing in sand in wetland. 	<u>Specimen ID</u> : 2646 nd. 115° 56' 50.22" Zone: 50 opt Image WP67_184NG45 <u>Specimen ID</u> : 2647 115° 56' 50.26"
	 Photographer Neil Goldsborough Growing on kangaroo dung in wetlat Latitude: -31° 50' 16.48'' Longitude: Easting:400388 Northing: 6477047 2 Date: 28 Jul 2006 49 Descolea maculata Photographer Neil Goldsborough Growing in sand in wetland. Latitude: -31° 50' 16.48'' Longitude: Easting:400389 Northing: 6477047 2 Date: 28 Jul 2006 52 Dasyscyphus sp. 	<u>Specimen ID</u> : 2646 nd. 115° 56' 50.22" Zone: 50 opt Image WP67_184NG45 <u>Specimen ID</u> : 2647 115° 56' 50.26" Zone: 50 opt Image WP67_184NG49
	 Photographer Neil Goldsborough Growing on kangaroo dung in wetla: Latitude: -31° 50' 16.48" Longitude: Easting:400388 Northing: 6477047 2 Date: 28 Jul 2006 49 Descolea maculata Photographer Neil Goldsborough Growing in sand in wetland. Latitude: -31° 50' 16.48" Longitude: Easting:400389 Northing: 6477047 2 Date: 28 Jul 2006 	<u>Specimen ID</u> : 2646 nd. 115° 56' 50.22" Zone: 50 opt Image WP67_184NG45 <u>Specimen ID</u> : 2647 115° 56' 50.26" Zone: 50
	 Photographer Neil Goldsborough Growing on kangaroo dung in wetlat Latitude: -31° 50' 16.48'' Longitude: Easting:400388 Northing: 6477047 2 Date: 28 Jul 2006 49 Descolea maculata Photographer Neil Goldsborough Growing in sand in wetland. Latitude: -31° 50' 16.48'' Longitude: Easting:400389 Northing: 6477047 2 Date: 28 Jul 2006 52 Dasyscyphus sp. Photographer Neil Goldsborough Growing on dead wood in wetland. 	<u>Specimen ID</u> : 2646 nd. 115° 56' 50.22" Zone: 50 opt Image WP67_184NG45 <u>Specimen ID</u> : 2647 115° 56' 50.26" Zone: 50 opt Image WP67_184NG49 <u>Specimen ID</u> : 2648
	 Photographer Neil Goldsborough Growing on kangaroo dung in wetlat Latitude: -31° 50' 16.48'' Longitude: Easting:400388 Northing: 6477047 2 Date: 28 Jul 2006 49 Descolea maculata Photographer Neil Goldsborough Growing in sand in wetland. Latitude: -31° 50' 16.48'' Longitude: Easting:400389 Northing: 6477047 2 Date: 28 Jul 2006 52 Dasyscyphus sp. Photographer Neil Goldsborough 	<u>Specimen ID</u> : 2646 nd. 115° 56' 50.22" Zone: 50 opt Image WP67_184NG45 <u>Specimen ID</u> : 2647 115° 56' 50.26" Zone: 50 opt Image WP67_184NG49 <u>Specimen ID</u> : 2648 115° 56' 50.51"

6	57 Byssomerulius corium Photographer Neil Goldsborough Growing on dead wood in wetland. Latitude: -31° 50' 16.43'' Longitude: Easting:400397 Northing: 6477049 2 Date: 28 Jul 2006	
	58 <i>Peniophora</i> sp. Photographer Neil Goldsborough Growing on dead wood in wetland. Latitude: -31° 50' 16.48'' Longitude: Easting:400402 Northing: 6477047 2 Date: 28 Jul 2006	
18	62 <i>Exidia</i> sp. Photographer Neil Goldsborough Growing on dead wood in wetland. Latitude: -31° 50' 16.30'' Longitude: Easting:400400 Northing: 6477053 Z Date: 28 Jul 2006	
20 30 40	66 <i>Schizophyllum commune</i> Photographer Neil Goldsborough Growing on live wood in wetland. Latitude: -31° 50' 15.86'' Longitude: Easting:400448 Northing: 6477067 2 Date: 28 Jul 2006	

Jolanda Keeble's Group, 28 July 2006.



	03 Laccaria lateritia Photographer Jolanda Keeble	Brick Red Laccaria Specimen ID: 2653
	Growing in sand in open marri wood Latitude: -31° 49' 54.05" Longitude: Easting:400230 Northing: 6477736 Date: 28 Jul 2006	115° 56' 44.46"
	05 Scleroderma sp.	
	Photographer Jolanda Keeble	Specimen ID: 2654
	Growing in sand in open marri wood	iland.
	Latitude: -31° 49' 54.05" Longitude:	
V V	Easting:400228 Northing: 6477736	
	Date: 28 Jul 2006	opt Image WP67_185JK05
The lot of the second	06 <i>Mycena</i> sp.	
22	Photographer Jolanda Keeble	Specimen ID: 2655
	Growing on dead wood in open mar	ri woodland.
OF alla	Latitude: -31° 49' 54.14" Longitude:	
3	Easting:400227 Northing: 6477734	Zone: 50
	Date: 28 Jul 2006	opt Image WP67_185JK06

	07 <i>Calocera guepinioides</i> Photographer Jolanda Keeble	Scotsman's Beard Specimen ID: 2656
	Growing on dead wood in open mar Latitude: -31° 49' 54.22" Longitude: Easting:400230 Northing: 6477731	115° 56' 44.48" Zone: 50
-1.0.0%	Date: 28 Jul 2006	opt Image WP67_185JK07
	08 <i>Tremella mesenterica</i> grou Photographer Jolanda Keeble	p Yellow Brain Fungus Specimen ID: 2657
	Growing on dead wood in open mar Latitude: -31° 49' 54.20" Longitude: Easting:400230 Northing: 6477732	115° 56' 44.48"
omm10 20 3	Date: 28 Jul 2006	opt Image WP67_185JK08
	11 <i>Crepidotus</i> sp. Photographer Jolanda Keeble	Specimen ID: 2659
	Growing on dead wood in open mar Latitude: -31° 49' 54.16" Longitude: Easting:400230 Northing: 6477733	115° 56' 44.48"
	Date: 28 Jul 2006	opt Image WP67_185JK11
	14 <i>Fomitopsis lilacinagilva</i> Photographer Jolanda Keeble	Lilac Bracket Fungus Specimen ID: 2660
	Growing on dead wood in open mar Latitude: -31° 49' 54.23'' Longitude: Easting:400230 Northing: 6477731	115° 56' 44.48"
	Date: 28 Jul 2006	
	15 <i>Megalocystidium</i> sp. Photographer Jolanda Keeble	Specimen ID: 2661
	Growing on dead bark lying on the g Latitude: -31° 49' 54.17" Longitude: Easting:400235 Northing: 6477733	115° 56' 44.65"
State Barrier	Date: 28 Jul 2006	opt Image WP67_185JK15
	17 <i>Pisolithus</i> sp. Photographer Jolanda Keeble	Dog Poo Fungus Specimen ID: 2662
AN AND	Growing in sand in open marri wood Latitude: -31° 49' 53.96" Longitude:	
	Easting:400303 Northing: 6477740 2 Date: 28 Jul 2006	Zone: 50 opt Image WP67_185JK17

	18 <i>Cortinarius phalarus</i> Photographer Jolanda Keeble	Volvate Cortinar Specimen ID: 2663
	Growing in sand in melaleuca wood Latitude: -31° 49' 57.12" Longitude: Easting:400340 Northing: 6477643 Date: 28 Jul 2006	115° 56' 48.61"
	20 Aleurina ferruginea Photographer Jolanda Keeble	Fleshy Cup Fungus Specimen ID: 2664
Tallin Datin Latin	Growing in sand in melaleuca wood Latitude: -31° 49' 57.79" Longitude: Easting:400335 Northing: 6477622 Date: 28 Jul 2006	115° 56' 48.43"
	25 <i>Mycena carmeliana</i> Photographer Jolanda Keeble	Orange Footed Pixie Cap Specimen ID: 2666
	Growing on dead wood in melaleuca Latitude: -31° 49' 57.94" Longitude: Easting:400333 Northing: 6477618 Date: 28 Jul 2006	115° 56' 48.35"
	26 Gymnopilus allantopus Photographer Jolanda Keeble	Golden Wood Fungus Specimen ID: 2667
	Growing on dead wood in melaleuca Latitude: -31° 49' 57.86" Longitude: Easting:400334 Northing: 6477620 2 Date: 28 Jul 2006	115° 56' 48.37"
	27 <i>Gymnopilus</i> cf. <i>purpuratus</i> Photographer Jolanda Keeble	Specimen ID: 2668
	Growing on dead wood in melaleuca Latitude: -31° 49' 57.86" Longitude: Easting:400333 Northing: 6477620 2 Date: 28 Jul 2006	115° 56' 48.35"
States	28 Ramaria sp.	Specimon ID: 2660
	Photographer Jolanda Keeble Growing on dead wood in melaleuca Latitude: -31° 49' 58.08'' Longitude: Easting:400348 Northing: 6477613 Date: 28 Jul 2006	115° 56' 48.91"

Phylis Robertson's Group, 28 July 2006.



The second	02 <i>Gymnopilus allantopus</i> Photographer Phylis Robertson	Golden Wood Fungus Specimen ID: 2670	
	Growing on dead jarrah in jarrah, ba Latitude: -31° 49' 29.01" Longitude: Easting:398200 Northing: 6478487 Date: 28 Jul 2006	115° 55' 27.54"	
	06 <i>Mycena</i> sp.		
	Photographer Phylis Robertson	Specimen ID: 2671	
	Growing on dead marri in banksia, r Latitude: -31° 49' 28.63" Longitude: Easting:398219 Northing: 6478499 Date: 28 Jul 2006	115° 55' 28.27"	
20 30			
State A	08 <i>Campanella</i> sp.		
3/1/2000	Photographer Phylis Robertson	Specimen ID: 2672	
1 John Com	Growing on dead marri in banksia, r	narri woodland	
	Latitude: -31° 49' 28.63" Longitude: 115° 55' 28.23"		
	Easting: 398218 Northing: 6478499		
	Date: 28 Jul 2006	opt Image WP67_186PR08	

	09 <i>Coltriciella dependens</i> Photographer Phylis Robertson	Specimen ID: 2673
- PR	Growing on dead marri in banksia, n Latitude: -31° 49' 28.63" Longitude: Easting:398220 Northing: 6478499 2 Date: 28 Jul 2006	115° 55' 28.30"
CH 11	11 <i>Galerina horizontalis</i> Photographer Phylis Robertson	Specimen ID: 2674
	Growing on dead marri in banksia, n Latitude: -31° 49' 28.64" Longitude: Easting:398219 Northing: 64784997 Date: 28 Jul 2006	115° 55' 28.27"
	12 <i>Mycena</i> sp. Photographer Phylis Robertson	Specimen ID: 2675
OC OS domo	Growing on live balga in banksia, m Latitude: -31° 49' 28.74" Longitude: Easting:398221 Northing: 64784962 Date: 28 Jul 2006	115° 55' 28.34"
10	14 <i>Exidia</i> sp. Photographer Phylis Robertson	Specimen ID: 2676
	Growing on dead marri in banksia, n Latitude: -31° 49' 28.56" Longitude: Easting:398237 Northing: 6478502 2 Date: 28 Jul 2006	115° 55' 28.96"
8	15 <i>Tremella mesenterica</i> grou Photographer Phylis Robertson	p Yellow Brain Fungus Specimen ID: 2677
	Growing on dead marri in banksia, n Latitude: -31° 49' 28.56" Longitude: Easting:398247 Northing: 6478502 2 Date: 28 Jul 2006	115° 55' 29.35"
	16 <i>Resupinatus</i> sp. Photographer Phylis Robertson	Specimen ID: 2678
	Growing on dead banksia in banksia Latitude: -31° 49' 28.49" Longitude: Easting:398247 Northing: 6478504 2 Date: 28 Jul 2006	115° 55' 29.35"

	17 <i>Clavulina</i> sp. Photographer Phylis Robertson Growing under marri litter in marri v Latitude: -31° 49' 28.81" Longitude: Easting:398286 Northing: 6478494 2 Date: 28 Jul 2006	115° 55' 30.82"
	19 Laccaria lateritia Photographer Phylis Robertson	Brick Red Laccaria Specimen ID: 2681
	Growing in sand in melaleuca woodl Latitude: -31° 49' 29.09" Longitude: Easting:398313 Northing: 6478486 2 Date: 28 Jul 2006	115° 55' 31.83"
	20 <i>Amanita basiorubra</i> Photographer Phylis Robertson	Specimen ID: 2682
	Growing in sand in wetland. Latitude: -31° 49' 29.10" Longitude: Easting:398309 Northing: 6478486 2 Date: 28 Jul 2006	
	21 Undetermined Discomycet Photographer Phylis Robertson	e <u>Specimen ID</u> : 2683
	Growing in sand in wetland. Latitude: -31° 49' 29.70" Longitude: Easting:398319 Northing: 6478467 2 Date: 28 Jul 2006	
A A A	22 Amanita xanthocephala Photographer Phylis Robertson	Yellow Headed Amanita Specimen ID: 2684
	Growing in sand in <i>Melaleuca preiss</i> Latitude: -31° 49' 29.66" Longitude: Easting:398314 Northing: 6478469 2 Date: 28 Jul 2006	115° 55' 31.87"
H M Ch	23 <i>Stropharia</i> sp. Photographer Phylis Robertson	Specimen ID: 2685
	Growing in sand in wetland. Latitude: -31° 49' 29.64" Longitude: Easting:398318 Northing: 6478469 2 Date: 28 Jul 2006	

Roz Hart and Kevn Griffiths's Group, 28 July 2006.

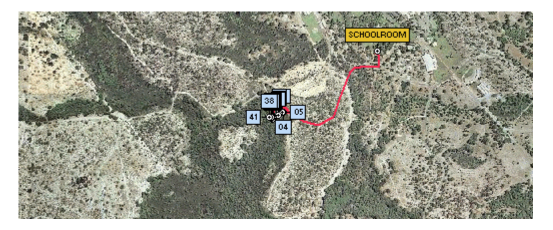


	04 Scleroderma sp.	
	Photographer Kevn Griffiths	Specimen ID: 2688
	Convincio and in Europhysics and i	
	Growing in sand in <i>Eucalyptus rudis</i> woodland.	s, Jacksonia jurceitata
	Latitude: -31° 50' 12.75" Longitude: 115° 56' 46.42"	
	Easting:400287 Northing: 6477161 Zone: 50	
dimio in so ao	Date: 28 Jul 2006	opt Image WP67_187KG04
	05 <i>Tremella mesenterica</i> group Yellow Brain Fungus	
Mer	Photographer Kevn Griffiths	Specimen ID: 2689
	Growing on dead wood in Eucalyptus rudis, Melaleuca	
Land, Adda Tal Street	raphiophylla woodland.	
2 50000	Latitude: -31° 50' 23.93" Longitude: 115° 56' 47.17" Easting:400310 Northing: 6476817 Zone: 50	
and a second		
	Date: 28 Jul 2006	opt Image WP67_187KG05
	07 Cortinarius phalarus	Volvate Cortinar
	Photographer Kevn Griffiths	Specimen ID: 2690
CARLEY AND	Growing in sand in Eucalyptus rudis, Melaleuca raphiophylla	
SUN A LANGE	woodland. Latitude: -31° 50' 23.98" Longitude: 115° 56' 47.13"	
orman a state of the	Easting:400309 Northing: 6476815	
2	Date: 28 Jul 2006	opt Image WP67_187KG07

	08 <i>Pycnoporus coccineus</i> Photographer Kevn Griffiths	Scarlet Bracket Fungus Specimen ID: 2691
Ommt	Growing on dead wood in <i>Eucalypti</i> <i>raphiophylla</i> woodland. Latitude: -31° 50' 24.00" Longitude: Easting:400307 Northing: 6476815	115° 56' 47.05"
P T	Date: 28 Jul 2006	opt Image WP67_187KG08
	09 <i>Laccaria lateritia</i> Photographer Kevn Griffiths	Brick Red Laccaria Specimen ID: 2692
4 40	Growing in sand in <i>Eucalyptus rudis</i> woodland.	s, Melaleuca raphiophylla
510	Latitude: -31° 50' 24.01" Longitude:	
	Easting:400305 Northing: 6476814 2 Date: 28 Jul 2006	Zone: 50 opt Image WP67_187KG09
Letter/	11 Mycena sp.	
	Photographer Kevn Griffiths	Specimen ID: 2693
	Growing in litter in <i>Eucalyptus rudis</i> , <i>Melaleuca raphiophylla</i> woodland.	
	Latitude: -31° 50' 23.96" Longitude:	115° 56' 46.46"
A DAY	Easting:400291 Northing: 6476816	Zone: 50
	Date: 28 Jul 2006	opt Image WP67_187KG11
	14 Descolea maculata Photographer Kevn Griffiths	Specimen ID: 2694
	Growing in sand in <i>Eucalyptus marginata</i> , <i>Corymbia calophylla</i> woodland.	
	Latitude: -31° 50' 23.80" Longitude:	
	Easting:400286 Northing: 6476821 2 Date: 28 Jul 2006	
		opt Image WP67_187KG14
	15 <i>Descolea maculata</i> Photographer Kevn Griffiths	Specimen ID: 2695
	Growing in sand in <i>Eucalyptus marginata</i> , <i>Corymbia calophylla</i> woodland.	
O mm 10	Latitude: -31° 50' 23.74" Longitude:	
× 7 40	Easting:400284 Northing: 6476823 2 Date: 28 Jul 2006	opt Image WP67_187KG15
A A	16 Descolea maculata	–
	Photographer Kevn Griffiths	Specimen ID: 2696
	Growing in sand in <i>Eucalyptus marginata</i> , Corymbia calophylla, Jacksonia furcellata woodland.	
A ALESA	Latitude: -31° 50' 23.73" Longitude: 115° 56' 45.98"	
	Easting:400279 Northing: 6476823 2 Date: 28 Jul 2006	Zone: 50 opt Image WP67_187KG16
	Daie. 20 Jul 2000	opt mage wr0/_10/K010



Mark Brundrett and Tanja Lambe's Group, 28 July 2006.



	04 <i>Gymnopilus allantopus</i> Photographer Tanja Lambe	Golden Wood Fungus Specimen ID: 2703
Amil 20 30	Growing on dead wood in <i>Melaleuc</i> wetland/woodland. Latitude: -31° 50' 16.01" Longitude: Easting:399925 Northing: 6477057 Date: 28 Jul 2006	115° 56' 32.61"
	05 Laccaria lateritia	Brick Red Laccaria
	Photographer Tanja Lambe	Specimen ID: 2704
	Growing in peaty sand in <i>Melaleuca</i> wetland/woodland. Latitude: -31° 50' 15.99" Longitude: Easting:399924 Northing: 6477058 Date: 28 Jul 2006	115° 56' 32.59"
Carl Carl	06 Ramaria gracilis	Slender Coral Fungus
	Photographer Tanja Lambe	Specimen ID: 2705
	Growing in peaty sand in <i>Melaleuca preissiana</i> , sedge wetland/woodland. Latitude: -31° 50' 15.94" Longitude: 115° 56' 32.46" Easting:399921 Northing: 6477059 Zone: 50 Date: 28 Jul 2006 opt Image WP67_188TL06	

anno anno	07 Byssomerulius corium Photographer Tanja Lambe	Bysso Skin Fungus Specimen ID: 2706
4	Growing in peaty sand in <i>Melaleuca preissiana</i> woodland Latitude: -31° 50' 15.94" Longitude: 115° 56' 32.46" Easting:399921 Northing: 6477059 Zone: 50	
The company	Date: 28 Jul 2006	opt Image WP67_188TL07
	09 Austropaxillus infundibulij Photographer Tanja Lambe	formis Funnel Pax Specimen ID: 2707
	Growing in peaty sand in <i>Melaleuca preissiana</i> , sedge wetland/woodland. Latitude: -31° 50' 16.03" Longitude: 115° 56' 32.46" Easting:399921 Northing: 6477056 Zone: 50	
	Date: 28 Jul 2006	opt Image WP67_188TL09
	12 <i>Crepidotus eucalyptorum</i> Photographer Tanja Lambe	Eucalypt Crepidotus Specimen ID: 2708
##10 20 3°	Growing on live bark in woodland Latitude: -31° 50' 16.01" Longitude: Easting:399911 Northing: 6477057	
	Date: 28 Jul 2006	opt Image WP67_188TL12
A DE LAND	13 Tubaria sp.	
	Photographer Tanja Lambe	Specimen ID: 2709
	Growing amongst litter in <i>Melaleuca preissiana</i> , sedge wetland/woodland.	
	Latitude: -31° 50' 16.03" Longitude:	115° 56' 32.09"
A A A A A A A A A A A A A A A A A A A	Easting: 399911 Northing: 6477056	
	Date: 28 Jul 2006	opt Image WP67_188TL13
	14 <i>Laccaria</i> sp. Photographer Tanja Lambe	Specimen ID: 2710
8	Growing in sandy peat in <i>Melaleuca preissiana</i> , sedge wetland/woodland.	
	Latitude: -31° 50' 16.21" Longitude:	115° 56' 31.99"
	Easting:399909 Northing: 6477051	Zone: 50
	Date: 28 Jul 2006	opt Image WP67_188TL14
	16 <i>Mycena</i> sp. Photographer Tanja Lambe	Specimen ID: 2711
	Growing in sandy peat in <i>Melaleuca preissiana</i> , sedge wetland/woodland. Latitude: -31° 50' 16.35" Longitude: 115° 56' 31.85"	
No and a second		
	Easting:399905 Northing: 6477047	Zone: 50 opt Image WP67_188TL16

	20 Tremella mesenterica group Yellow Brain Fungus	
	Photographer Tanja Lambe	Specimen ID: 2712
	Growing on dead Acacia saligna wo	od in Melaleuca preissiana,
	sedge wetland/woodland.	
	Latitude: -31° 50' 16.48" Longitude: 115° 56' 31.06" Easting:399884 Northing: 6477042 Zone: 50	
- 6 A	Date: 28 Jul 2006	opt Image WP67_188TL20
	23 Dasyscyphus sp.	
	Photographer Tanja Lambe	Specimen ID: 2713
	Growing on dead Acacia saligna wo sedge wetland/woodland.	od in <i>Melaleuca preissiana,</i>
	Latitude: -31° 50' 16.50" Longitude:	115° 56' 31.12"
	Easting:399886 Northing: 6477041 2	
	Date: 28 Jul 2006	opt Image WP67_188TL23
The French	24 Stephanospora sp.	
	Photographer Tanja Lambe	Specimen ID: 2714
	Growing on dead Acacia saligna wo	od in <i>Melaleuca preissiana</i> ,
A state of the sta	sedge wetland/woodland. Latitude: -31° 50' 16.62" Longitude:	115° 56' 31 20"
12 12 12 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Easting: 399888 Northing: 6477038 2	
	Date: 28 Jul 2006	opt Image WP67_188TL24
THE REAL PRIME	27 Marasmius sp.	
	Photographer Tanja Lambe	Specimen ID: 2715
	Growing on dead Acacia saligna wo	-
	Growing on dead <i>Acacia saligna</i> wo sedge wetland/woodland.	od in <i>Melaleuca preissiana</i> ,
	Growing on dead Acacia saligna wo	od in <i>Melaleuca preissiana,</i> 115° 56' 31.13"
	Growing on dead <i>Acacia saligna</i> wo sedge wetland/woodland. Latitude: -31° 50' 16.76'' Longitude:	od in <i>Melaleuca preissiana,</i> 115° 56' 31.13"
	Growing on dead <i>Acacia saligna</i> wo sedge wetland/woodland. Latitude: -31° 50' 16.76'' Longitude: Easting:399886 Northing: 6477034 2 Date: 28 Jul 2006 29 Aleurina ferruginea	od in <i>Melaleuca preissiana</i> , 115° 56' 31.13" Zone: 50 opt Image WP67_188TL27 Fleshy Cup Fungus
	Growing on dead <i>Acacia saligna</i> wo sedge wetland/woodland. Latitude: -31° 50' 16.76" Longitude: Easting:399886 Northing: 6477034 2 Date: 28 Jul 2006	od in <i>Melaleuca preissiana,</i> 115° 56' 31.13" Zone: 50 opt Image WP67_188TL27
	Growing on dead <i>Acacia saligna</i> wo sedge wetland/woodland. Latitude: -31° 50' 16.76'' Longitude: Easting:399886 Northing: 6477034 2 Date: 28 Jul 2006 29 Aleurina ferruginea Photographer Tanja Lambe Growing on dead <i>Acacia saligna</i> wo	od in <i>Melaleuca preissiana</i> , 115° 56' 31.13" Zone: 50 opt Image WP67_188TL27 Fleshy Cup Fungus <u>Specimen ID</u> : 2716
	Growing on dead <i>Acacia saligna</i> wo sedge wetland/woodland. Latitude: -31° 50' 16.76'' Longitude: Easting:399886 Northing: 6477034 2 Date: 28 Jul 2006 29 Aleurina ferruginea Photographer Tanja Lambe Growing on dead <i>Acacia saligna</i> wo sedge wetland/woodland.	od in <i>Melaleuca preissiana,</i> 115° 56' 31.13" Zone: 50 opt Image WP67_188TL27 Fleshy Cup Fungus Specimen ID: 2716 od in <i>Melaleuca preissiana,</i>
	Growing on dead <i>Acacia saligna</i> wo sedge wetland/woodland. Latitude: -31° 50' 16.76'' Longitude: Easting:399886 Northing: 6477034 2 Date: 28 Jul 2006 29 Aleurina ferruginea Photographer Tanja Lambe Growing on dead <i>Acacia saligna</i> wo sedge wetland/woodland. Latitude: -31° 50' 16.87'' Longitude:	od in <i>Melaleuca preissiana</i> , 115° 56' 31.13" Zone: 50 opt Image WP67_188TL27 Fleshy Cup Fungus <u>Specimen ID</u> : 2716 od in <i>Melaleuca preissiana</i> , 115° 56' 31.05"
	Growing on dead <i>Acacia saligna</i> wo sedge wetland/woodland. Latitude: -31° 50' 16.76'' Longitude: Easting:399886 Northing: 6477034 2 Date: 28 Jul 2006 29 Aleurina ferruginea Photographer Tanja Lambe Growing on dead <i>Acacia saligna</i> wo sedge wetland/woodland.	od in <i>Melaleuca preissiana</i> , 115° 56' 31.13" Zone: 50 opt Image WP67_188TL27 Fleshy Cup Fungus <u>Specimen ID</u> : 2716 od in <i>Melaleuca preissiana</i> , 115° 56' 31.05"
	Growing on dead <i>Acacia saligna</i> wo sedge wetland/woodland. Latitude: -31° 50' 16.76'' Longitude: Easting:399886 Northing: 6477034 2 Date: 28 Jul 2006 29 Aleurina ferruginea Photographer Tanja Lambe Growing on dead <i>Acacia saligna</i> wo sedge wetland/woodland. Latitude: -31° 50' 16.87'' Longitude: Easting:399884 Northing: 6477030 2	od in <i>Melaleuca preissiana</i> , 115° 56' 31.13" Zone: 50 opt Image WP67_188TL27 Fleshy Cup Fungus Specimen ID: 2716 od in <i>Melaleuca preissiana</i> , 115° 56' 31.05" Zone: 50
	Growing on dead <i>Acacia saligna</i> wo sedge wetland/woodland. Latitude: -31° 50' 16.76'' Longitude: Easting:399886 Northing: 6477034 2 Date: 28 Jul 2006 29 Aleurina ferruginea Photographer Tanja Lambe Growing on dead <i>Acacia saligna</i> wo sedge wetland/woodland. Latitude: -31° 50' 16.87'' Longitude: Easting:399884 Northing: 6477030 2 Date: 28 Jul 2006	od in <i>Melaleuca preissiana</i> , 115° 56' 31.13" Zone: 50 opt Image WP67_188TL27 Fleshy Cup Fungus Specimen ID: 2716 od in <i>Melaleuca preissiana</i> , 115° 56' 31.05" Zone: 50
	Growing on dead <i>Acacia saligna</i> wo sedge wetland/woodland. Latitude: -31° 50' 16.76'' Longitude: Easting:399886 Northing: 6477034 2 Date: 28 Jul 2006 29 Aleurina ferruginea Photographer Tanja Lambe Growing on dead <i>Acacia saligna</i> wo sedge wetland/woodland. Latitude: -31° 50' 16.87'' Longitude: Easting:399884 Northing: 6477030 2 Date: 28 Jul 2006 30 Cortinarius sp.	od in <i>Melaleuca preissiana</i> , 115° 56' 31.13" Zone: 50 opt Image WP67_188TL27 Fleshy Cup Fungus Specimen ID: 2716 od in <i>Melaleuca preissiana</i> , 115° 56' 31.05" Zone: 50 opt Image WP67_188TL29 Specimen ID: 2717
	Growing on dead <i>Acacia saligna</i> wo sedge wetland/woodland. Latitude: -31° 50' 16.76'' Longitude: Easting:399886 Northing: 6477034 2 Date: 28 Jul 2006 29 Aleurina ferruginea Photographer Tanja Lambe Growing on dead <i>Acacia saligna</i> wo sedge wetland/woodland. Latitude: -31° 50' 16.87'' Longitude: Easting:399884 Northing: 6477030 2 Date: 28 Jul 2006 30 Cortinarius sp. Photographer Tanja Lambe Growing in sandy peat in <i>Melaleuca</i> wetland/woodland.	od in <i>Melaleuca preissiana</i> , 115° 56' 31.13" Zone: 50 opt Image WP67_188TL27 Fleshy Cup Fungus <u>Specimen ID</u> : 2716 od in <i>Melaleuca preissiana</i> , 115° 56' 31.05" Zone: 50 opt Image WP67_188TL29 <u>Specimen ID</u> : 2717 <i>preissiana</i> , sedge
	Growing on dead <i>Acacia saligna</i> wo sedge wetland/woodland. Latitude: -31° 50' 16.76'' Longitude: Easting:399886 Northing: 6477034 2 Date: 28 Jul 2006 29 Aleurina ferruginea Photographer Tanja Lambe Growing on dead <i>Acacia saligna</i> wo sedge wetland/woodland. Latitude: -31° 50' 16.87'' Longitude: Easting:399884 Northing: 6477030 2 Date: 28 Jul 2006 30 Cortinarius sp. Photographer Tanja Lambe Growing in sandy peat in <i>Melaleuca</i> wetland/woodland. Latitude: -31° 50' 16.76'' Longitude:	od in <i>Melaleuca preissiana</i> , 115° 56' 31.13" Zone: 50 opt Image WP67_188TL27 Fleshy Cup Fungus Specimen ID: 2716 od in <i>Melaleuca preissiana</i> , 115° 56' 31.05" Zone: 50 opt Image WP67_188TL29 Specimen ID: 2717 preissiana, sedge 115° 56' 30.78"
	Growing on dead <i>Acacia saligna</i> wo sedge wetland/woodland. Latitude: -31° 50' 16.76'' Longitude: Easting:399886 Northing: 6477034 2 Date: 28 Jul 2006 29 Aleurina ferruginea Photographer Tanja Lambe Growing on dead <i>Acacia saligna</i> wo sedge wetland/woodland. Latitude: -31° 50' 16.87'' Longitude: Easting:399884 Northing: 6477030 2 Date: 28 Jul 2006 30 Cortinarius sp.	od in <i>Melaleuca preissiana</i> , 115° 56' 31.13" Zone: 50 opt Image WP67_188TL27 Fleshy Cup Fungus Specimen ID: 2716 od in <i>Melaleuca preissiana</i> , 115° 56' 31.05" Zone: 50 opt Image WP67_188TL29
	Growing on dead <i>Acacia saligna</i> wo sedge wetland/woodland. Latitude: -31° 50' 16.76'' Longitude: Easting:399886 Northing: 6477034 2 Date: 28 Jul 2006 29 Aleurina ferruginea Photographer Tanja Lambe Growing on dead <i>Acacia saligna</i> wo sedge wetland/woodland. Latitude: -31° 50' 16.87'' Longitude: Easting:399884 Northing: 6477030 2 Date: 28 Jul 2006 30 Cortinarius sp. Photographer Tanja Lambe Growing in sandy peat in <i>Melaleuca</i> wetland/woodland.	od in <i>Melaleuca preissiana</i> , 115° 56' 31.13" Zone: 50 opt Image WP67_188TL27 Fleshy Cup Fungus Specimen ID: 2716 od in <i>Melaleuca preissiana</i> , 115° 56' 31.05" Zone: 50 opt Image WP67_188TL29 Specimen ID: 2717 preissiana, sedge 115° 56' 30.78"

	32 Inocybe sp.	
COLOR FREE ST	Photographer Tanja Lambe	Specimen ID: 2718
	Growing in sandy peat in <i>Melaleuca preissiana</i> , sedge wetland/woodland.	
	Latitude: -31° 50' 16.59" Longitude: 115° 56' 30.87"	
	Easting: 399879 Northing: 6477039	
	Date: 28 Jul 2006	opt Image WP67_188TL32
	38 Pycnoporus coccineus	Scarlet Bracket Fungus
	Photographer Tanja Lambe	Specimen ID: 2719
	Growing on dead wood in <i>Melaleuc</i> wetland/woodland. Latitude: -31° 50' 16.59'' Longitude: Easting:399872 Northing: 6477039 Date: 28 Jul 2006	: 115° 56' 30.59"
	41 Amanita sp.	
51	Photographer Tanja Lambe	Specimen ID: 2720
A	Growing in sandy peat in <i>Melaleuca preissiana</i> , sedge wetland/woodland.	
	Latitude: -31° 50' 16.62" Longitude: 115° 56' 30.59"	
E	Easting:399872 Northing: 6477038 Zone: 50	
	Date: 28 Jul 2006	opt Image WP67_188TL41