

Perth Urban Bushland Fungi

Bushland Fungi of the Busselton area

Written and produced by

Neale L. Bougher *, Roz Hart *,
Aruni Jayasekera *, Katinka Ruthrof **, & Brett Glossop *

* Department of Environment and Conservation – Perth Urban Bushland Fungi Project ** Centre of Excellence for Climate Change, Woodland and Forest Health



Gathering at Locke Reserve



Sampling fungi at Locke Reserve



Learning more about fungi at the workshop



Wintery conditions at Captain Baudin Reserve

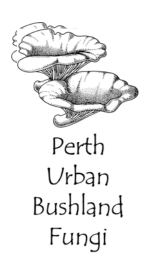
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Organisational and field assistance including photos was provided by PUBF participants, together with members of the Busselton Naturalists' Club and the Friends of Island Point.

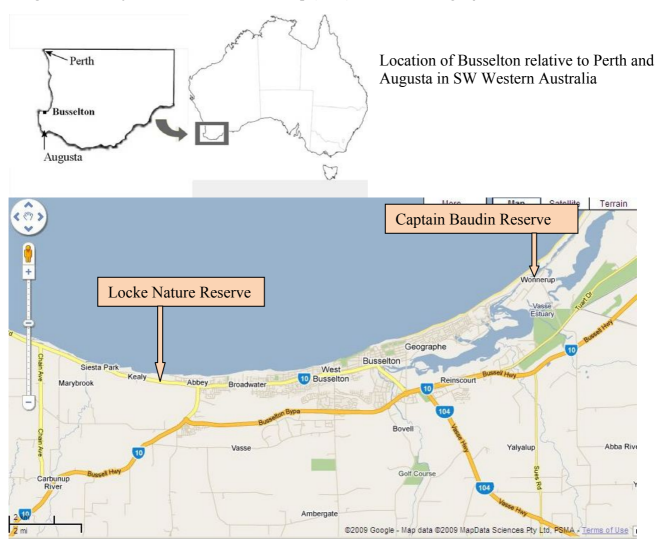
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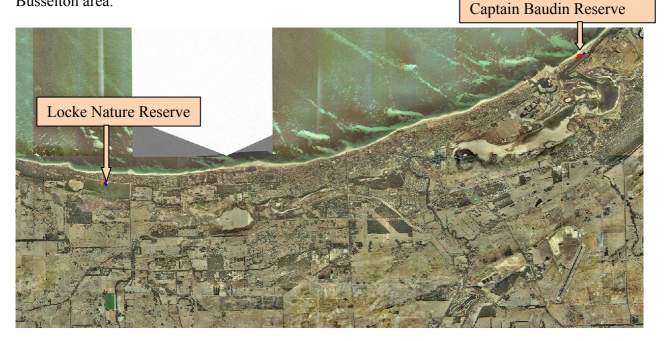
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This report presents data from the Perth Urban Bushland Fungi (PUBF) Project and the Centre of Excellence for Climate Change and Woodland and Forest Health weekend workshop held on 27 and 28 June 2009 at Busselton, in the South west of Western Australia. The event was organized to survey fungi in the local tall Tuart forest but due to stormy weather conditions that weekend, safety issues dictated that it was too dangerous to enter the Tuart forest. Instead, the groups searched for fungi in two reserves near Busselton dominated by Peppermint woodland: on Saturday at Locke Nature Reserve, a DEC managed woodland reserve, and on Sunday at Captain Baudin Reserve, a coastal reserve managed by the Shire of Busselton. The weekend was organised with the assistance of the Busselton Naturalists' Club and the Friends of Island Point. Thirty nine people took part in the Saturday foray and workshop, and 34 people endured very rainy and wintery conditions on Sunday to survey fungi at Captain Baudin Reserve. At each foray site, the participants were divided into five foray groups which were led by volunteer Leaders from the PUBF Project. This was the first ever survey of fungi for both of the Reserves.

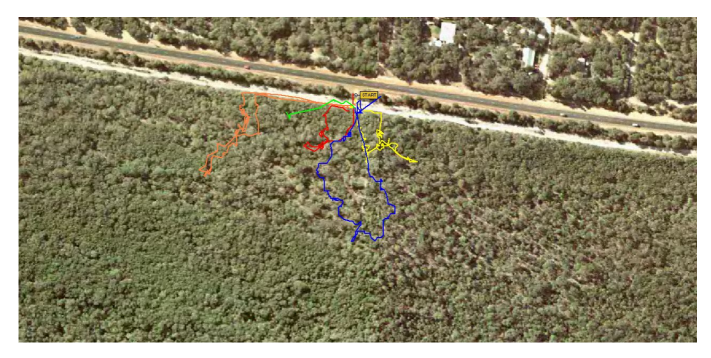
Bougher, Hart, Jayasekera, Ruthrof, & Glossop (2009). Bushland Fungi of the Busselton area.



Google Map showing the location of both Locke Nature Reserve and Captain Baudin Reserve in the Busselton area.



Aerial photo showing Locke Nature Reserve, a DEC managed reserve and Captain Baudin Reserve, managed by the Shire of Busselton.



Aerial photo showing the coloured tracks taken by the five groups at Locke Nature Reserve



Aerial photo showing the coloured tracks walked by the 5 groups at Captain Baudin Reserve

Locke Nature Reserve

Locke Nature Reserve is situated about 10 km west of the Busselton CBD (see Map). The predominant vegetation type is woodland on Quindalup soil dominated by Peppermint (*Agonis flexuosa*). Some other overstorey plants also occur in parts of the Reserve, e.g. Marri (*Corymbia calophylla*) and Tuart (*Eucalyptus gomphocephala*). The Reserve is administered by the Department of Environment and Conservation. To date a management plan has not been developed. Prior to this current survey there had been no fungi recorded from Locke Nature Reserve.

Locke Nature Reserve Bushland Fungi

During the survey at Locke Nature Reserve in June 2009 a total of 79 records, including 32 different fungi species were recorded, and 14 collections were vouchered into the DEC Western Australian Herbarium (Tables 1, 2).

Almost all of the fungi observed during this survey at Locke Nature Reserve were decomposer (saprotrophic) fungi, including mushroom types of fungi such as the Spotted Pixie Cap (Mycena nargan), resupinate (skin or crust-like) fungi such as the brightly coloured Golden Splash Tooth (Phlebia subceracea), and polyp-like fungi such as Coral Polyps (Merismodes anomolus). Among the other decomposer fungi were two species of Rooting Shanks (Xerula species) – the Gigaspora Rooting Shank (Xerula gigaspora) and the Mundroola Rooting Shank (Xerula mundroola). Rooting Shanks have long rooting bases (pseudorhiza) below the ground that may attach to buried rotting wood or woody roots. The genus Xerula in Australia and New Zealand was recently reviewed by Petersen (2008). From that study, X. gigaspora turns out to be the same species that had been described as X. australis (Southern Rooting Shank Fungus) in the book Fungi of Southern Australia (Bougher and Syme 1998, pages 220-221). In the book Larger Fungi of South Australia (Grgurinovic 1997), X. gigaspora is referred to as X. radicata var. australis. Xerula mundroola turns out to be the same species as described as Xerula radicata var. mundroola in that book (Grgurinovic 1997, page 253). X. gigaspora and X. mundroola are both known to occur throughout southern Australia and they are quite difficult to distinguish in the field. According to Petersen (2008) the fruit bodies of Xerula mundroola are somewhat smaller in size than those of *X. gigaspora* and usually have a shorter pseudorhiza (root). However certainty may only be possible if many specimens are at hand in order to account for variability in size within each of the species.





Gigaspora Rooting Shank (Xerula gigaspora) from the Busselton Reserves

A striking feature of the specimens of *X. gigaspora* from Locke Nature Reserve is the brownish-grey to black, smooth, viscid cap with an iridescent purplish blue margin when young. Fruit bodies of *X. gigaspora* at nearby Captain Baudin Reserve also have the iridescent cap margin (see discussion below). However some collections of *X. gigaspora* from elsewhere lack an iridescent cap margin.

Petersen (2008) does not mention this feature for X. gigaspora. Therefore it seems likely that the intensity of cap colour may be variable in this species, ranging from iridescent blue at the margin, to entirely brownish-grey, or indeed to albino (see Captain Baudin Reserve discussed below). Microscopically, X. gigaspora and X. mundroola can be distinguished by several key characters. The spores of X. mundroola (15-21.5×10-15 μ m) are larger, more elongate, and ellipsoid (rather than ovoid) than those of X. gigaspora (11-16.5 \times 8.5-13.5 μ m). In X. mundroola the spores are borne on bisporic basidia (two spores per basidium) whereas X. gigaspora has quadrisporic (4-spored) basidia. Clamp connections (swollen structures at the cross walls of hyphae) are absent in X. mundroola and present in X. gigaspora.

Only one species of a putatively mycorrhizal fungus was recorded during this survey at Locke Nature Reserve – *Clavaria* sp. Mycorrhizal fungi form partnerships with native plants such as eucalypts, acacias and sheoaks. The fungi assist the plants to obtain nutrients from the soil while receiving sugars in return. The lack of any other records of mycorrhizal fungi is not surprising because the fungi survey was carried out in woodland dominated by Peppermint (*Agonis flexuosa*). *Agonis flexuosa* is not considered to be strongly ectomycorrhizal (if at all). Ectomycorrhizal fungi are a particular type of mycorrhizal fungi many of which produce large fruiting structures such as the types normally recorded during fungi surveys. The finding of at least one putatively ectomycorrhizal fungus (*Clavaria* sp.) suggests that either *Agonis* or at least some of the understorey plants in Peppermint woodland form ectomycorrhizal associations at Locke Nature Reserve.

Many examples of fungi that are restricted to particular microhabitats were recorded at Locke Nature Reserve, e.g.: certain fungi restricted to animal dung, such as Dung Buttons (*Poronia erici*). 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. Far more fungi are likely to occur at Locke Nature Reserve than the 31 species recorded in this inaugural survey. Fewer fungi than may have been expected were found in the 2009 survey due to very dry weather conditions in the weeks preceding the survey. 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.

Captain Baudin Reserve

Captain Baudin Reserve, otherwise referred to as Reserve 22952 Layman Road Wonnerup, is situated about 8 km east of the Busselton CBD (see Map). The Reserve sits on low coastal dunes between the coast and the Vasse –Wonnerup Estuary. The predominant vegetation type is low woodland dominated by Peppermint (*Agonis flexuosa*). The Reserve is administered by the Shire of Busselton. A management plan for Captain Baudin Reserve was produced by Alan Tingay & Associates (2000) to provide guidelines for maintaining and improving the conservation values of the Reserve. Prior to this current survey there had been no fungi recorded from Captain Baudin Reserve.

Captain Baudin Reserve: Bushland Fungi

During the survey at Captain Baudin Reserve in June 2009 a total of 60 records, including 32 different fungi species were recorded, and 4 collections were vouchered into the DEC Western Australian Herbarium (Tables 3, 4).

As is the case at Locke Nature Reserve, almost all of the fungi observed during this survey at Captain Baudin Reserve were decomposer (saprotrophic) fungi, and only one was a mycorrhizal fungus – a species of *Russula*. It is also possible that *Lyophyllum* sp. "violet-mauve" from Captain Baudin Reserve is also a mycorrhizal fungus. This particular *Lyophyllum* species is widespread throughout south-west WA, and its identity is currently under investigation. It occurs in natural bushlands but can also proliferate in disturbed areas within urban and rural bushlands and also in garden beds particularly

those planted with *Allocasuarina* trees. It is a distinctive species with the following characteristic features: (i) violet-mauve gills and stem; (ii) pale violet-mauve, ash grey, then dull greyish cap with a fine ash coloured bloom, except for the presence of dark circular to ellipsoid smooth blotches from youngest age; (iii) strongly inrolled, thick, non-grooved cap margin when young; (iv) brown bruising of the gills stem and pileus; (v) white rhizomorphs attached to the base of the stem, (vi) sweet fragrant odour at least when young, but mild taste; (vii) white spore deposit rapidly changing to ochre upon application of iodine.



Lyophyllum sp. "violet-mauve": young specimens showing the violet-mauve colouration, ash cap with black blotches, and brown staining (top right)

Xerula was found to be as abundant at Captain Baudin Reserve as it was at Locke Nature Reserve. Five specimens were unidentified species of Xerula. Two specimens of Xerula gigaspora were observed. These had typically dark young caps and an iridescent blue margin. However, an albino form of Xerula gigaspora was also observed (no 4275) - a single specimen with pure white (not cream) cap and stem. Microscopic examination revealed this to be a fertile, albino form of Xerula gigaspora with ellipsoid spores 12.7 - 13.7 x 8.7 - 10.2 μm, 4-spored basidia, and clamp connections.



An unusual albino form of Xerula gigaspora from Captain Baudin Reserve

As is the case at Locke Nature Reserve, many of the fungi from Captain Baudin Reserve could only be identified to genus level because detailed taxonomic examinations are yet to be completed, or perhaps some are undescribed species. Far more fungi are likely to occur at Captain Baudin Reserve than the 32 species recorded in this inaugural survey. Dry weather conditions in the weeks preceding the survey may have curtailed fungal fruiting. Like elsewhere, multiple surveys need to be conducted over many years in order to capture the biodiversity of fungi present at Locke Nature Reserve.

Management recommendations for understanding and conserving fungi biodiversity at the Busselton Reserves

Is the ecology and biodiversity of the Busselton Reserves in balance for long-term health? To help answer that question, management strategies for the biodiversity of the bushland need to consider the Flora, Fauna and Fungi together. The Fungi have crucial ecological roles for maintaining bushland health, including linkages between the 3 F's. Conservation of biodiversity and general interest in the Reserves of the Busselton Region (as elsewhere in WA) has primarily focussed on flora and fauna. An increased level of knowledge about the fungi at the local Reserves is required as a basis for documenting and understanding the fungi, and in turn for helping to manage and conserve the bushland's flora and fauna.

Management recommendations involving fungi include:

- 1. Undertake biological surveys to build up an inventory of fungi: Reserves in the Busselton region have a wide range of vegetation types that undoubtedly influence the presence, abundance and spatial distribution of fungi species in the bushlands. Different fungal communities are likely to occur in different parts of the bushlands. Vegetation-fungi patterns could be clarified if surveys of fungi were carried out annually over many years. Far more fungi species are likely to occur in the Busselton Reserves than the species recorded so far. Due to the unpredictable nature of fungi fruiting, surveys need to be conducted several times a year over many years in order to capture the biodiversity of fungi present in any given area. Such inventory data may be used to classify fungi communities in the Busselton Reserves, compare the fungi communities in the reserves with those at other bushlands, and as a baseline for monitoring changes in biodiversity in the reserves e.g. any trends indicating changes in the diversity of significant ecological groups of fungi such as mycorrhizal species, and the effects of major disturbances such as fire or disease incursions.
- 2. **Record comprehensive data on surveys:** (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.), and (iv) plant species associated with each of the fungi. Standard recording sheets for fungi biodiversity surveys are available on request from PUBF (DEC Western Australian Herbarium) or from the PUBF website at www.fungiperth.org.au.
- 3. **Georeference the surveys:** It would be desirable to georeference the surveys at the Busselton Reserves in order to build up a spatial map of distribution of individual fungi species. Such data can be overlain onto vegetation, soil and fire-age maps so as to potentially recognise associations between particular fungi and plants, or vegetation and landscape types. A georeferencing survey kit developed by John Weaver for PUBF is available on loan from the Western Australian Herbarium.
- 4. **Involve community:** It is recommended that further fungi surveys, involving members of the local community, be undertaken in the Busselton Reserves. The involvement of local community members can facilitate a greater sampling effort, a general increase in awareness about fungi and their roles and linkages in bushlands, and a greater appreciation of the need to preserve bushland. Fungi surveys are well suited to annual involvement of Friends Groups and volunteers from the local community. Local community interest groups abound in the Busselton region. For example, the Shire of Busselton has already received assistance from members of the Wonnerup Residents Association to help with the management of Captain Baudin Reserve.

- 5. **Determine the mycorrhizal plant partners of fungi:** To understand the mycorrhizal relationships between fungi and plants at the Busselton Reserves, a list of known plants at the reserves should be annotated with the likely mycorrhizal status of each plant (e.g. categories such as, ectomycorrhizal, arbuscular, epacrid, orchid and not mycorrhizal). This will help understanding of how the pattern of occurrence of various species of fungi relates to the distribution of vegetation types at the Busselton Reserves.
- 6. **Determine the animal interactions with fungi:** Determine what truffle fungi are present at the Busselton Reserves and if they and other fungi are being used as a food resource by local mycophagous (fungus-eating) native mammals. Mycophagous mammals such as Quendas or the southern Brown Bandicoot are known to occur at Captain Baudin Reserve (Alan Tingay & Associates 2000) and they probably occur in other local reserves. Such knowledge has significant application if mammals are being encouraged or relocated into the area (e.g. Quokkas, locally extinct for many decades), or to help understand why there may have been declines in mammal populations in reserves in the Busselton region. Insects that use fungi as food and/or habitat are also likely to be present in the bushlands.
- 7. **Include Flora, Fauna and Fungi in signage and interpretative material at the Reserves:**Locke Nature Reserve and Captain Baudin Reserve are located close to rapidly expanding residential areas that are replacing formerly larger rural lots. Colourful and educational signage is required at conspicuous sites in the reserves to bring awareness to the increasing local human population about the biodiversity and conservation value of the Reserves. Flora, Fauna and Fungi could be included in signage and interpretative material at the Reserves. This would help to promote public awareness and appreciation of the linkages between the 3Fs that influence the long-term health of the bushlands.
- 8. **Support a strategy to preserve representative landscapes:** Support a management plan that aims to preserve a variety of natural vegetation types and the diversity of plant species within the types. Also preserve a diversity of fire ages, including at least some long unburnt patches if possible. This strategy will help retain a variety of microhabitats for fungi e.g. specific components of wood (logs, banksia bark, twigs etc.), litter, moss beds and specific mycorrhizal partner plants. In turn, this strategy may foster fungi biodiversity and may also help to limit disease incursions at reserves in the Busselton region such as Locke Nature Reserve and Captain Baudin Reserve.

References

Alan Tingay & Associates (2000). Reserve 22952 Layman Road Wonnerup Management Plan. Alan Tingay & Associates Report No. 99/106.

Bougher, N.L. (2009). Fungi of the Perth Region and Beyond. Western Australian Naturalists' Club (Inc.), Perth, Western Australia.

Bougher, N.L. & Syme, K. (1998). *Fungi of Southern Australia*. University of Western Australia Press, Nedlands, W.A.: 391 pp.

Grgurinovic, C.A. (1997). *Larger Fungi of South Australia*. The Botanic Gardens of Adelaide & State Herbarium & the Flora and Fauna of South Australia Handbooks Committee, Adelaide: 725 pp.

Petersen, R.H. (2008). The genus *Xerula* (Agaricales) in Australia and New Zealand. *Nova Hedwigia*. 87: 1-67.

Table 1: Locke Nature Reserve, Busselton, Fungi List: 27 June 2009

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

<u>F map</u> = Fungimap Target: refers to species that have been selected by the Australia-wide mapping project, Fungimap, for collecting detailed records to be compiled into distribution maps.

See Fungimap on-line at www.rbg.vic.gov.au/fungimap, and the book *Fungi Down Under* by Grey, P. and Grey, E (2005).

<u>Page Num</u> refers to the page number in the south-west WA fungi book (Bougher 2009), which is available as a bound book, DVD, or for downloading from the PUBF website at www.fungiperth.org.au

Scientific Name	Common Name	Form	Habitat	Life Mode	F map	Page Num	Specimen ID
Calocera guepinioides	Scotsman's Beard	jelly fungus	dead wood	S		Q-1	4145, 4170 4183, 4192 4208
Ceratiomyxa fruticulosa	Icicle Fairy Fans	slime mould	dead wood	S	Yes	Z-2	4214
Clavaria sp.		coral	litter/ground	M			4196
Clitocybe semiocculta	Shy Funnel Cap	shell	dead wood	S		J-4	4204
Coprinellus cf angulatus		mushroom	litter/ground	S			4181
Coprinopsis sp.		mushroom	litter/ground	S			4155
Crepidotus mollis		shell	dead wood	S			4201
Crepidotus sp.		shell	dead wood	S			4169, 4184 4188, 4193
Dacrymyces sp.		jelly fungus	dead wood	S			4154
Exidia sp.		jelly fungus	dead wood	S			4156, 4160
Galerina sp.			litter/ground	S			4151, 4152 4153, 4158
Merismodes anomalus	Coral Polyps	tubular	dead wood	S		R-4	4185
Mycena nargan	Spotted Pixie Cap	mushroom	dead wood	S	Yes	J-20	4171
Mycena sp.		mushroom	litter/ground	S			4140, 4142 4148, 4149 4157, 4163 4165, 4168 4174, 4176 4177, 4191 4194, 4197 4199, 4206 4209, 4211 4215
Omphalotus nidiformis	Ghost Fungus	mushroom	dead wood	S/P	Yes	J-21	4187
Phlebia subceracea	Golden Splash Tooth	resupinate	dead wood	S	Yes	O-4	4210
Poria sp.		resupinate	dead wood	S			4189
Poronia erici	Dung Buttons	button	dung	S	Yes	D-1	4179, 4203
Psathyrella sp.		mushroom	litter/ground	S			4180

Bougher, Hart, Jayasekera, Ruthrof, & Glossop (2009). Bushland Fungi of the Busselton area.

<i>Rhodocollybia</i> sp.		mushroom	litter/ground	S		J-40	4143, 4178 4190, 4216 4217
Storoum hircuitum	Hairy Curtain Fungus	bracket	dead wood	S	Yes	N-13	4144
	Yellow Brain Fungus	jelly fungus	dead wood	S	Yes	Q-2	4139, 4159
Undetermined Agaric			litter/ground	?			4162, 4172 4198
Undetermined Ascomycete		cup	litter/ground	S			4173
Undetermined Discomycete		cup	dead wood	S			4150
Undetermined Jelly Fungus		jelly	dead wood	S			4161
Undetermined	Slime Mould	slime mould	dead wood	S			4166, 4167
Undetermined Resupinate		resupinate	dead wood	S			4202, 4212
Xeromphalina sp.		mushroom	dead wood	S			4141, 4186 4195, 4205
Xerula gigaspora		mushroom	litter/ground	S			4138
Vorula mundroola	Mundroole Poeting		litter/ground			J-89	4182, 4200
Xerula sp.		mushroom	litter/ground	S			4164, 4175 4207, 4213

Table 2 : <u>Permanent Vouchered Specimens from Locke Nature Reserve,</u>
<u>Busselton, 2009</u>

Fourteen of the fungi collected during this event were deposited into the Western Australian Herbarium with the following details:

Clavaria sp.	Voucher ID E9344	Specimen ID 4196
Merismodes anomalus	Voucher ID E9343	Specimen ID 4185
Mycena sp.	Voucher ID E9345	Specimen ID 4140
Mycena sp.	Voucher ID E9342	Specimen ID 4142
Phlebia subceracea	Voucher ID E9332	Specimen ID 4210
Poronia erici	Voucher ID E9334	Specimen ID 4179
Psathyrella sp.	Voucher ID E9335	Specimen ID 4180
Rhodocollybia sp.	Voucher ID E9331	Specimen ID 4143
Tremella mesenterica group	Voucher ID E9333	Specimen ID 4139
Undetermined Discomycete	Voucher ID E9340	Specimen ID 4150
Undetermined Jelly Fungus	Voucher ID E9336	Specimen ID 4161
Xeromphalina sp.	Voucher ID E9337	Specimen ID 4186
Xeromphalina sp.	Voucher ID E9339	Specimen ID 4141
Xerula gigaspora	Voucher ID E9338	Specimen ID 4138

Table 3: Captain Baudin Reserve, Busselton, Fungi List: 28 June 2009

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

F map = Fungimap Target: refers to species that have been selected by the Australia-wide mapping project, Fungimap, for collecting detailed records to be compiled into distribution maps. See Fungimap on-line at www.rbg.vic.gov.au/fungimap, and the book *Fungi Down Under* by Grey, P. and Grey, E (2005).

<u>Page Num</u> refers to the page number in the south-west WA fungi book (Bougher 2009), which is available as a bound book, DVD, or for downloading from the PUBF website at www.fungiperth.org.au

Scientific Name	Common Name	Form	Habitat	Life Mode	F map	Page Num	Specimen ID
Ascobolus sp.		cup	litter/ground	S			4248
Bolbitius sp.		mushroom	litter/ground	S			4259
Bolbitius vitellinus	Egg Yolk Fungus	mushroom	litter/ground	S	Yes	J-3	4240
Byssomerulius corium	Bysso Skin Fungus	resupinate/shelt	dead wood	S		O-3	4225
Calocera guepinioides	Scotsman's Beard	jelly fungus	dead wood	S		Q-1	4271
Clitocybe semiocculta	Shy Funnel Cap	shell	dead wood	S		J-4	4236
Coprinellus flocculosus		mushroom	litter/ground	S		J-6	4267
Coprinellus sp.		mushroom	litter/ground	S			4266
Crepidotus sp.		shell	dead wood	S			4226
Crepidotus ''Tiny white fans'' sp.		shell	dead wood	S			4243
Entoloma sp.		mushroom	litter/underground	S			4254
Exidia glandulosa		jelly fungus	dead wood	S			4247
Exidia sp.		jelly fungus	dead wood	S			4232
Galerina sp.		mushroom	litter/ground	S			4269
Hypoxylon sp.		pustules	dead wood	S			4220
Lyophyllum sp. "violet-mauve"		mushroom	litter/ground	S			4268
Marasmius sp.		mushroom	litter/ground	S			4237
Melanoleuca sp.		mushroom	litter/ground	S			4270
Mycena sp.		mushroom	litter/ground	S			4223, 4224 4228, 4231 4242, 4245 4256, 4272 4277
Psathyrella sp.		mushroom	litter/ground	S			4227, 4235 4250, 4252 4257, 4274
Russula sp.		mushroom	litter/ground	M			4218
Schizophyllum commune	Split Gill Fungus	shell	dead wood	S	Yes	R-2	4261
Tremella mesenterica	Yellow Brain	jelly fungus	dead wood	S	Yes	Q-2	4265

Bougher, Hart, Jayasekera, Ruthrof, & Glossop (2009). Bushland Fungi of the Busselton area.

group	Fungus						
Undetermined Agaric		mushroom	litter/ground	?			4222, 4251 4276
Undetermined Ascomycete		cup	litter/ground	S			4219, 4221 4233, 4244 4263
Undetermined Bracket Fungus		bracket	dead wood	S			4230
Undetermined Resupinate		resupinate	dead wood	S			4234, 4258 4260, 4262
Unknown		-	-	-	1	-	4238
Xeromphalina sp.		mushroom	dead wood	S			4239
Xerula gigaspora		mushroom	litter/ground	S			4253, 4275
Xerula sp.		mushroom	litter/ground	S			4241, 4249 4255, 4264 4273
Xylaria hypoxylon	Candle Snuff Fungus	other	litter/ground	S		D-2	4229, 4246

Table 4 : <u>Permanent Vouchered Specimens from Captain Baudin Reserve, Busselton, 2009</u>

Four of the fungi collected during this event were deposited into the Western Australian Herbarium with the following details:

Lyophyllum sp. "violet-mauve"	Voucher ID E9348	Specimen ID 4268
Mycena sp.	Voucher ID E9349	Specimen ID 4245
Xerula gigaspora	Voucher ID E9346	Specimen ID 4275
Xerula gigaspora	Voucher ID E9347	Specimen ID 4253

Georeferenced Tracks and Photos

Joe Froudist and Mark Brundrett's group, 27 June 2009



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

Event: Locke Nature Reserve, Busselton Date: 27/06/2009

Leaders Joe Froudist and Mark Brundrett

Group Number: 269 Photographer: Mark Brundrett



06 Xerula gigaspora

Specimen ID: 4138

On dead wood buried in sand in side of entry track to reserve Latitude: 33° 39' 32"South Longitude: 115° 14' 21.8"East

27/06/2009 Image: LK90 269MB06

Vouchered WA Herbarium: E9338

12 Tremella mesenterica group

Yellow Brain Fungus

Specimen ID: 4139

On dead agonis wood in marri woodland

Latitude: 33° 39' 32"South Longitude: 115° 14' 21.8"East

27/06/2009 Fungimap Target Vouchered WA Herbarium: E9333 Image: LK90 269MB12



17 Mycena sp.

Specimen ID: 4140

On dead agonis wood within moss in marri woodland Latitude: 33° 39' 32"South Longitude: 115° 14' 21.2"East

27/06/2009 Image: LK90 269MB17

Vouchered WA Herbarium: E9345



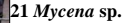
Specimen ID: 4141

Attached to litter and moss in marri woodland

Latitude: 33° 39' 32"South Longitude: 115° 14' 21.2"East

27/06/2009 Image: LK90_269MB20

Vouchered WA Herbarium: E9339



Specimen ID: 4142

Attached to litter and rotten wood. Within moss in marri woodland Latitude: 33° 39' 32"South Longitude: 115° 14' 21.8"East

Vouchered WA Herbarium: E9342

26 Rhodocollybia sp.

Specimen ID: 4143

Attached to litter beneath agonis

Latitude: 33° 39' 33"South Longitude: 115° 14' 21.2"East

27/06/2009 Image: LK90_269MB26

Vouchered WA Herbarium: E9331

28 Stereum hirsutum

Hairy Curtain Fungus

Specimen ID: 4144

On dead wood in woodland

Latitude: 33° 39' 32"South Longitude: 115° 14' 21.2"East

27/06/2009 **Fungimap Target** Image: LK90 269MB28

29 Calocera guepinioides

Scotsman's Beard

Specimen ID: 4145

On dead wood in agonis woodland

Latitude: 33° 39' 34.9"South Longitude: 115° 14' 20.4"East

27/06/2009 Image: LK90 269MB29



33 Mycena sp.

Specimen ID: 4148

On dead wood in agonis woodland

Latitude: 33° 39' 36.2"South Longitude: 115° 14' 21.4"East

27/06/2009 Image: LK90_269MB33

35 Mycena sp.

Specimen ID: 4149

On a dead wood in the edge or track in agonis woodland Latitude: 33° 39' 36.2"South Longitude: 115° 14' 21.4"East

27/06/2009 Image: LK90_269MB35

37 Undetermined Discomycete

Specimen ID: 4150

On dead wood in the edge of track in agonis woodland Latitude: 33° 39' 36.2"South Longitude: 115° 14' 21.4"East

27/06/2009 Image: LK90 269MB37

Vouchered WA Herbarium: E9340

41 *Galerina* sp.

Specimen ID: 4151

On dead wood in agonis woodland

Latitude: 33° 39' 36.2"South Longitude: 115° 14' 22.7"East

27/06/2009 Image: LK90 269MB41

43 *Galerina* sp.

Specimen ID: 4152

On dead wood within moss in agonis woodland

Latitude: 33° 39' 35.8"South Longitude: 115° 14' 22.7"East

27/06/2009 Image: LK90 269MB43

46 *Galerina* sp.

Specimen ID: 4153

On dead wood within moss in agonis woodland

Latitude: 33° 39' 35.8"South Longitude: 115° 14' 22.7"East

27/06/2009 Image: LK90 269MB46



48 Dacrymyces sp.

Specimen ID: 4154

On dead wood in agonis woodland

Latitude: 33° 39' 35.3"South Longitude: 115° 14' 22.8"East

27/06/2009 Image: LK90_269MB48

51 *Coprinopsis* sp.

Specimen ID: 4155

On grey sand in an open patch in agonis/lepidospermum woodland Latitude: 33° 39' 34.9"South Longitude: 115° 14' 22.5"East

27/06/2009 Image: LK90_269MB51

56 Exidia sp.

Specimen ID: 4156

On dead wood found in an open patch in agonis/lepidospermum woodland

Latitude: 33° 39' 34.9"South Longitude: 115° 14' 22.5"East

27/06/2009 Image: LK90_269MB56

57 Mycena sp.

Specimen ID: 4157

On dead wood in agonis woodland

Latitude: 33° 39' 34.5"South Longitude: 115° 14' 22.4"East

27/06/2009 Image: LK90 269MB57



59 *Galerina* sp.

Specimen ID: 4158

On dead wood in agonis woodland

Latitude: 33° 39' 34.5"South Longitude: 115° 14' 22.5"East

27/06/2009 Image: LK90 269MB59

Georeferenced Tracks and Photos

Wayne Eddy and Phylis Robertson's group, 27 June 2009



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

Event: Locke Nature Reserve, Busselton Date: 27/06/2009

Group Number: 270 Leaders Wayne Eddy and Phylis Robertson

Photographer: Phylis Robertson



03 Tremella mesenterica group

Yellow Brain Fungus

Specimen ID: 4159

On dead wood of *Spiridium globulossum* in agonis woodland Latitude: 33° 39' 31.9"South Longitude: 115° 14' 21.2"East

27/06/2009 **Fungimap Target** Image: LK90_270WE03



04 *Exidia* sp.

Specimen ID: 4160

On dead bark of *Spiridium globulossum* in agonis woodland Latitude: 33° 39' 31.9"South Longitude: 115° 14' 21.2"East

27/06/2009 Image: LK90_270WE04



05 Undetermined Jelly Fungus

Specimen ID: 4161

On dead bark of *Spiridium globulossum* in agonis woodland Latitude: 33° 39' 31.9"South Longitude: 115° 14' 21.2"East

27/06/2009 Image: LK90 270WE05

Vouchered WA Herbarium: E9336



06 Undetermined Agaric

Specimen ID: 4162

Within leaf litter under spiridium and agonis in woodland Latitude: 33° 39' 31.9"South Longitude: 115° 14' 21.2"East

27/06/2009 Image: LK90_270WE06

07 Mycena sp.

Specimen ID: 4163

On dead wood under spiridium in agonis woodland

Latitude: 33° 39' 31.9"South Longitude: 115° 14' 21.2"East

27/06/2009 Image: LK90_270WE07

08 *Xerula* sp.

Specimen ID: 4164

On dead wood in agonis woodland

Latitude: 33° 39' 31.9"South Longitude: 115° 14' 20.7"East

27/06/2009 Image: LK90_270WE08

09 Mycena sp.

Specimen ID: 4165

Growing through moss under spiridium in agonis woodland Latitude: 33° 39' 31.9"South Longitude: 115° 14' 20.7"East

27/06/2009 Image: LK90_270WE09

10 Undetermined Myxomycete

Slime Mould

Specimen ID: 4166

On rotting wood in agonis woodland

Latitude: 33° 39' 31.9"South Longitude: 115° 14' 20.7"East

27/06/2009 Image: LK90 270WE10

13 Undetermined Myxomycete

Slime Mould

Specimen ID: 4167

On rotting wood in agonis woodland

Latitude: 33° 39' 31.9"South Longitude: 115° 14' 20.7"East

27/06/2009 Image: LK90 270WE13



16 *Mycena* sp.

Specimen ID: 4168

On dead agonis wood surrounded by moss in woodland Latitude: 33° 39' 32.4"South Longitude: 115° 14' 18.9"East

27/06/2009 Image: LK90_270WE16

17 Crepidotus sp.

Specimen ID: 4169

On dead agonis wood in woodland

Latitude: 33° 39' 32.4"South Longitude: 115° 14' 18.9"East

27/06/2009 Image: LK90_270WE17



19 Calocera guepinioides

Scotsman's Beard

Specimen ID: 4170

On fallen agonis branch

Latitude: 33° 39' 32.4"South Longitude: 115° 14' 18.9"East

27/06/2009 Image: LK90_270WE19



21 Mycena nargan

Spotted Pixie Cap

Specimen ID: 4171

On dead wood in agonis woodland

Latitude: 33° 39' 32.4"South Longitude: 115° 14' 18.9"East

27/06/2009 Fungimap Target Image: LK90 270WE21

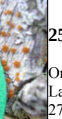


23 Undetermined Agaric

Specimen ID: 4172

Within litter and growing through moss in agonis woodland Latitude: 33° 39' 32.4"South Longitude: 115° 14' 18.9"East

27/06/2009 Image: LK90 270WE23



25 Undetermined Ascomycete

Specimen ID: 4173

On dead wood in agonis woodland

Latitude: 33° 39' 32.4"South Longitude: 115° 14' 18.9"East

27/06/2009 Image: LK90 270WE25

Georeferenced Tracks and Photos

Kirsten Tullis and Derek Mead-Hunter's group, 27 June 2009



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

Event: Locke Nature Reserve, Busselton Date: 27/06/2009

Group Number: 271 Leaders Kirsten Tullis and Derek Mead-Hunter

Photographer: Derek Mead-Hunter



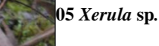
03 *Mycena* sp.

Specimen ID: 4174

On dead moss covered wood in agonis woodland

Latitude: 33° 39' 32.1"South Longitude: 115° 14' 17.1"East

27/06/2009 Image: LK90 271DMH03



Specimen ID: 4175

On dead wood in the ground in agonis woodland

Latitude: 33° 39' 32.1"South Longitude: 115° 14' 17.1"East

27/06/2009 Image: LK90_271DMH05



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07 Mycena sp.

Specimen ID: 4176

On dead wood on the ground in agonis woodland

Latitude: 33° 39' 32.1"South Longitude: 115° 14' 17.1"East

27/06/2009 Image: LK90_271DMH07



13 *Rhodocollybia* sp.

Specimen ID: 4178

On the base of agonis in woodland

Latitude: 33° 39' 32.4"South Longitude: 115° 14' 17.3"East

27/06/2009 Image: LK90 271DMH13

14 Poronia erici

Dung Buttons

Specimen ID: 4179

On kangaroo poo in agonis woodland

Latitude: 33° 39' 32.5"South Longitude: 115° 14' 17.2"East

27/06/2009 **Fungimap Target** Image: LK90 271DMH14

Vouchered WA Herbarium: E9334

16 Psathyrella sp.

Specimen ID: 4180

On dead wood in agonis woodland

Latitude: 33° 39' 32.8"South Longitude: 115° 14' 17"East

Image: LK90_271DMH16 27/06/2009

Vouchered WA Herbarium: E9335

20 Coprinellus cf angulatus

Specimen ID: 4181

On dead wood in agonis woodland

Latitude: 33° 39' 33"South Longitude: 115° 14' 16.8"East

27/06/2009 Image: LK90 271DMH20

22 Xerula mundroola **Mundroola Rooting Shank**

Specimen ID: 4182

In sand under litter in agonis woodland

Latitude: 33° 39' 32.8"South Longitude: 115° 14' 17"East 27/06/2009

Image: LK90 271DMH22

24 Calocera guepinioides

Scotsman's Beard

Specimen ID: 4183

On dead wood in agonis woodland

Latitude: 33° 39' 33.2"South Longitude: 115° 14' 16.9"East

27/06/2009 Image: LK90 271DMH24



27 Crepidotus sp.

Specimen ID: 4184

On dead wood in agonis woodland

Latitude: 33° 39' 16.4"South Longitude: 115° 14' 16.4"East

27/06/2009 Image: LK90_271DMH27

28 Merismodes anomalus

Coral Polyps

Specimen ID: 4185

On dead wood in agonis woodland

Latitude: 33° 39' 33.6"South Longitude: 115° 14' 16.4"East

27/06/2009 Image: LK90_271DMH28

Vouchered WA Herbarium: E9343

32 Xeromphalina sp.

Specimen ID: 4186

Within litter under *Spiridium globulosum* in agonis woodland Latitude: 33° 39' 34.2"South Longitude: 115° 14' 16.1"East

27/06/2009 Image: LK90 271DMH32

Vouchered WA Herbarium: E9337

33 Omphalotus nidiformis

Ghost Fungus

Specimen ID: 4187

On dead wood in agonis woodland

Latitude: 33° 39' 33.4"South Longitude: 115° 14' 16.1"East

27/06/2009 Fungimap Target Image: LK90 271DMH33

36 Crepidotus sp.

Specimen ID: 4188

On dead wood in agonis woodland

Latitude: 33° 39' 32.9"South Longitude: 115° 14' 17.8"East

27/06/2009 Image: LK90 271DMH36

39 *Poria* sp.

Specimen ID: 4189

On dead wood in agonis woodland

Latitude: 33° 39' 32.9"South Longitude: 115° 14' 17.8"East

27/06/2009 Image: LK90 271DMH39

Georeferenced Tracks and Photos

Jolanda Keeble and Margaret Langley's group, 27 June 2009



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

Event: Locke Nature Reserve, Busselton Date: 27/06/2009

Group Number: 272 Leaders Jolanda Keeble and Margaret Langley

Photographer: Margaret Langley



03 Rhodocollybia sp.

Specimen ID: 4190

Within litter in agonis woodland

Latitude: 33° 39' 32.4"South Longitude: 115° 14' 20.4"East

27/06/2009 Image: LK90_272ML03

10 Mycena sp.

Specimen ID: 4191

On dead agonis wood in woodland

Latitude: 33° 39' 32.9"South Longitude: 115° 14' 20.4"East

27/06/2009 Image: LK90_272ML10



15 Calocera guepinioides

Scotsman's Beard Specimen ID: 4192

On dead wood in agonis woodland

Latitude: 33° 39' 32.4"South Longitude: 115° 14' 20.4"East 27/06/2009 Image: LK90 272ML15

19 Crepidotus sp.

Specimen ID: 4193

On dead wood in agonis woodland

Latitude: 33° 39' 33"South Longitude: 115° 14' 20.2"East

27/06/2009 Image: LK90 272ML19



24 Mycena sp.

Specimen ID: 4194

On dead wood in agonis woodland

Latitude: 33° 39' 33"South Longitude: 115° 14' 20.2"East

27/06/2009 Image: LK90 272ML24



30 Xeromphalina sp.

Specimen ID: 4195

In sand within litter in agonis woodland

Latitude: 33° 39' 32.9"South Longitude: 115° 14' 20.1"East 27/06/2009 Image: LK90 272ML30



35 Clavaria sp.

Specimen ID: 4196

On leaf in agonis woodland

Latitude: 33° 39′ 32.9″South Longitude: 114° 14′ 20″East

27/06/2009 Image: LK90 272ML35

Vouchered WA Herbarium: E9344



37 Mycena sp.

Specimen ID: 4197

On a dead log in agonis woodland

Latitude: 33° 39' 33.1"South Longitude: 115° 14' 20.4"East 27/06/2009 Image: LK90 272ML37



39 Undetermined Agaric

Specimen ID: 4198

On a dead log in agonis woodland

Latitude: 33° 39' 33.1"South Longitude: 115° 14' 20.4"East 27/06/2009 Image: LK90_272ML39



Specimen ID: 4199

On dead wood in litter in agonis woodland

Latitude: 33° 39' 33.4"South Longitude: 115° 14' 20.2"East 27/06/2009 Image: LK90_272ML42



43 Xerula mundroola

Mundroola Rooting Shank

Specimen ID: 4200

In sand within litter in agonis woodland

Latitude: 33° 39' 33.4"South Longitude: 115° 14' 20.2"East 27/06/2009 Image: LK90 272ML43



45 Crepidotus mollis

Specimen ID: 4201

On dead wood in agonis woodland

Latitude: 33° 39' 33.4"South Longitude: 115° 14' 20.2"East 27/06/2009 Image: LK90 272ML45



49 Undetermined Resupinate

Specimen ID: 4202

On dead wood in agonis woodland

Latitude: 33° 39' 33.3"South Longitude: 115° 14' 19.5"East 27/06/2009 Image: LK90_272ML49



50 Poronia erici

Dung Buttons

Specimen ID: 4203

On kangaroo droppings in agonis woodland

Latitude: 33° 39' 33.3"South Longitude: 115° 14' 19.5"East 27/06/2009 **Fungimap Target** Image: LK90 272ML50

Georeferenced Tracks and Photos

Kevn Griffiths and Roz Hart's group, 27 June 2009



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

Event: Locke Nature Reserve, Busselton Date: 27/06/2009

Group Number: 273 Leaders Kevn Griffiths and Roz Hart

Photographer: Roz Hart



03 Clitocybe semiocculta

Shy Funnel Cap Specimen ID: 4204

On dead burnt wood in agonis woodland

Latitude: 33° 39' 33.5"South Longitude: 115° 14' 21.9"East

27/06/2009

Image: LK90_273RH03

05 Xeromphalina sp.

Specimen ID: 4205

Within moss and litter in agonis woodland

Latitude: 33° 39' 33.5"South Longitude: 115° 14' 21.9"East

27/06/2009 Image: LK90_273RH05



09 *Mycena* sp.

Specimen ID: 4206

On dead wood in agonis woodland

Latitude: 33° 39' 33.5"South Longitude: 115° 14' 21.9"East

27/06/2009 Image: LK90_273RH09



16 Xerula sp.

Specimen ID: 4207

Growing with moss and litter in agonis woodland

Latitude: 33° 39' 33.4"South Longitude: 115° 14' 22.0"East

27/06/2009 Image: LK90_273RH16



20 Calocera guepinioides

Scotsman's Beard

Specimen ID: 4208

On dead agonis in woodland

Latitude: 33° 39' 33.3"South Longitude: 115° 14' 22.4"East

27/06/2009 Image: LK90_273RH20



27 Mycena sp.

Specimen ID: 4209

On dead agonis wood in woodland

Latitude: 33° 39' 33.4"South Longitude: 115° 14' 22.4"East

27/06/2009 Image: LK90_273RH27



29 Phlebia subceracea

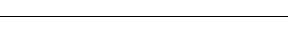
Golden Splash Tooth

Specimen ID: 4210

On dead agonis wood in woodland

Latitude: 33° 39' 33.4"South Longitude: 115° 14' 22.4"East 27/06/2009 **Fungimap Target** Image: LK90 273RH29

Vouchered WA Herbarium: E9332



41 *Mycena* sp.

Specimen ID: 4211

On dead agonis surrounded by moss in woodland

Latitude: 33° 39' 33.5"South Longitude: 115° 14' 22.5"East

27/06/2009 Image: LK90_273RH41



44 Undetermined Resupinate

Specimen ID: 4212

On dead agonis wood in woodland

Latitude: 33° 39' 33.3"South Longitude: 115° 14' 22.6"East

27/06/2009 Image: LK90 273RH44

48 Xerula sp.

Specimen ID: 4213

In sand attached to wood in a moss bed in agonis woodland Latitude: 33° 39' 33.4"South Longitude: 115° 14' 22.7"East Image: LK90 273RH48

27/06/2009



52 Ceratiomyxa fruticulosa

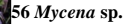
Icicle Fairy Fans

Specimen ID: 4214

On dead agonis in woodland

Latitude: 33° 39' 33.3"South Longitude: 115° 14' 22.4"East

Image: LK90 273RH52 27/06/2009 **Fungimap Target**

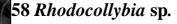


Specimen ID: 4215

On dead agonis wood with moss in woodland

Latitude: 33° 39' 33.3"South Longitude: 115° 14' 22.4"East

27/06/2009 Image: LK90 273RH56

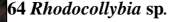


Specimen ID: 4216

On dead agonis wood in woodland

Latitude: 33° 39' 33.1"South Longitude: 115° 14' 22.5"East

27/06/2009 Image: LK90 273RH58



Specimen ID: 4217

On dead wood in agonis woodland

Latitude: 33° 39' 33.1"South Longitude: 115° 14' 22.5"East

27/06/2009 Image: LK90 273RH64

Georeferenced Tracks and Photos

Phylis Robertson and Margaret Langley's group, 28 June 2009



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

Event: Captain Baudin Reserve, Busselton Date: 28/06/2009

Group Number: 274 Leaders Phylis Robertson and Margaret Langley

Photographer: Margaret Langley



02 Russula sp.

Specimen ID: 4218

On sand in agonis woodland by the roadside

Latitude: 33° 37' 25.2"South Longitude: 115° 24' 26.8"East 28/06/2009 Image: CB91 274ML02



Specimen ID: 4219

In litter on curly dung? in agonis woodland

Latitude: 33° 37' 24.2"South Longitude: 115° 24' 28.6"East

28/06/2009 Image: CB91 274ML13



17 Hypoxylon sp.

Specimen ID: 4220

On burnt bark in agonis/sword sedge woodland

Latitude: 33° 37' 24"South Longitude: 115° 24' 28.6"East

28/06/2009 Image: CB91_274ML17



Specimen ID: 4221

In agonis woodland

Latitude: 33° 37' 24.2"South Longitude: 115° 24' 28.8"East

28/06/2009 Image: CB91_274ML20

21 Undetermined Agaric

Specimen ID: 4222

In litter in agonis woodland

Latitude: 33° 37' 24.2"South Longitude: 115° 24' 28.8"East

28/06/2009 Image: CB91_274ML21

24 *Mycena* sp.

Specimen ID: 4223

On dead wood within litter in agonis woodland

Latitude: 33° 37' 24.1"South Longitude: 115° 24' 28.5"East

28/06/2009 Image: CB91_274ML24

28 *Mycena* sp.

Specimen ID: 4224

On dead *Alyxia buxifolia* twig in agonis woodland

Latitude: 33° 37' 24.1"South Longitude: 115° 24' 28.7"East

28/06/2009 Image: CB91 274ML28

29 Byssomerulius corium

Bysso Skin Fungus

Specimen ID: 4225

On dead wood in agonis woodland

Latitude: 33° 37' 24.2"South Longitude: 115° 24' 28"East

28/06/2009 Image: CB91 274ML29



32 Crepidotus sp.

Specimen ID: 4226

On dead bark in agonis woodland

Latitude: 33° 37' 24.2"South Longitude: 115° 24' 28"East

28/06/2009 Image: CB91_274ML32

33 *Psathyrella* sp.

Specimen ID: 4227

Within litter in agonis woodland

Latitude: 33° 37' 24.2"South Longitude: 115° 24' 28"East

28/06/2009 Image: CB91_274ML33

38 Mycena sp.

Specimen ID: 4228

On dead bark in agonis woodland

Latitude: 33° 37' 26.9"South Longitude: 115° 24' 25.3"East

28/06/2009 Image: CB91_274ML38

45 Xylaria hypoxylon

Candle Snuff Fungus Specimen ID: 4229

On dead bark in agonis woodland

Latitude: 33° 37' 26.9"South Longitude: 115° 24' 24.9"East 28/06/2009 Image: CB91 274ML45

46 Undetermined Bracket Fungus

Specimen ID: 4230

On dead bark under *Spiridium globulossum* in agonis woodland Latitude: 33° 37' 26.9"South Longitude: 115° 24' 24.9"East

28/06/2009 Image: CB91 274ML46

Georeferenced Tracks and Photos

Kevn Griffiths and Joe Froudist's group, 28 June 2009



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

Event: Captain Baudin Reserve, Busselton Date: 28/06/2009

Group Number: 275 Leaders Kevn Griffiths and Joe Froudist

Photographer: Joe Froudist



04 *Mycena* sp.

Specimen ID: 4231 Within litter under *Pelargonium capitatum* in shrubland

Latitude: 33° 37' 24.7"South Longitude: 115° 24' 23.4"East 28/06/2009 Image: CB91_275JF04

06 *Exidia* sp.

Specimen ID: 4232

On dead wood in shade of pelargonium and lepidospermum in shrubland

Latitude: 33° 37' 24.7"South Longitude: 115° 24' 24.2"East 28/06/2009 Image: CB91_275JF06



09 Psathyrella sp.

Specimen ID: 4235

In litter under agonis in coastal heathland

Latitude: 33° 37' 24.2"South Longitude: 115° 24' 26.2"East 28/06/2009 Image: CB91 275JF09

10 Clitocybe semiocculta

Shy Funnel Cap

Specimen ID: 4236

Attached to litter under agonis in heathland

Latitude: 33° 37' 24.7"South Longitude: 115° 24' 27.9"East 28/06/2009 Image: CB91_275JF10

11 Marasmius sp.

Specimen ID: 4237

Attached to litter under agonis in heathland

Latitude: 33° 37' 24.7"South Longitude: 115° 24' 27.9"East 28/06/2009 Image: CB91 275JF11

12 Unknown

Specimen ID: 4238

On dead lepidosperma under agonis in heathland

Latitude: 33° 37' 24.7"South Longitude: 115° 24' 27.9"East 28/06/2009 Image: CB91 275JF12

13 Xeromphalina sp.

Specimen ID: 4239

Within litter and moss in heathland

Latitude: 33° 37' 25.1"South Longitude: 115° 24' 27.1"East 28/06/2009 Image: CB91_275JF13

14 Bolbitius vitellinus

Egg Yolk Fungus

Specimen ID: 4240

Attached to litter beneath agonis in heathland

Latitude: 33° 37' 24.7"South Longitude: 115° 24' 27.3"East 28/06/2009 **Fungimap Target** Image: CB91 275JF14

Georeferenced Tracks and Photos

Jolanda Keeble and Wayne Eddy's group, 28 June 2009



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

Event: Captain Baudin Reserve, Busselton Date: 28/06/2009

Group Number: 276 Leaders Jolanda Keeble and Wayne Eddy

Photographer: Wayne Eddy



04 Xerula sp.

Specimen ID: 4241

On dead wood, surrounded by moss beside lepidosperma in mixed agonis/sedge heathland

Latitude: 33° 37′ 30.3″South Longitude: 115° 24′ 17.5″East

28/06/2009 Image: CB91_276WE04

07 Mycena sp.

Specimen ID: 4242

Amongst sedges and moss in heathland

Latitude: 33° 37′ 30.2"South Longitude: 115° 24′ 17.8"East

28/06/2009 Image: CB91 276WE07



13 Crepidotus sp."Tiny White Fans"

Specimen ID: 4243

On live agonis wood in heathland

Latitude: 33° 37' 30.2"South Longitude: 115° 24' 17.9"East

28/06/2009 Ima

Image: CB91_276WE13

18 Mycena sp.

Specimen ID: 4245

On dead wood in agonis heathland

Latitude: 33° 37′ 30.5″South Longitude: 115° 24′ 18.2″East

28/06/2009 Image: CB91 276WE18

Vouchered WA Herbarium: E9349



22 Xylaria hypoxylon

Candle Snuff Fungus

Specimen ID: 4246

On dead wood in agonis heathland

Latitude: 33° 37' 30.7"South Longitude: 115° 24' 17.9"East

28/06/2009 Image: CB91 276WE22



24 Exidia glandulosa

Specimen ID: 4247

On dead wood in agonis heathland

Latitude: 33° 37' 31"South Longitude: 115° 24' 18.5"East

28/06/2009 Image: CB91 276WE24



26 Ascobolus sp.

Specimen ID: 4248

On bandicoot poo in agonis heathland

Latitude: 33° 37′ 31″South Longitude: 114° 24′ 18.5″East

28/06/2009 Image: CB91 276WE26



31 Xerula sp.

Specimen ID: 4249

In litter by the roadside in heathland

Latitude: 33° 37' 29.1"South Longitude: 115° 24' 19.2"East

28/06/2009 Image: CB91 276WE31

Georeferenced Tracks and Photos

Roz Hart and Mark Brundrett's group, 28 June 2009



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

Event: Captain Baudin Reserve, Busselton Date: 28/06/2009

Group Number: 277 Leaders Roz Hart and Mark Brundrett

Photographer: Mark Brundrett



05 Psathyrella sp.

Specimen ID: 4250

In roadside grassy verge next to limestone path

Latitude: 33° 37' 27.9"South Longitude: 115° 24' 20.2"East

28/06/2009 Image: CB91 277MB05

07 Undetermined Agaric

Specimen ID: 4251

On the path in open area in the reserve

Latitude: 33° 37' 29.4"South Longitude: 115° 24' 18.3"East

28/06/2009 Image: CB91 277MB07



10 Psathyrella sp.

Specimen ID: 4252

In shaded verge area

Latitude: 33° 37' 29.5"South Longitude: 115° 24' 18.2"East 28/06/2009 Image: CB91 277MB10

14 Xerula gigaspora

Specimen ID: 4253

On the ground in acacia woodland

Latitude: 33° 37' 27.5"South Longitude: 115° 24' 23.2"East 28/06/2009 Image: CB91_277MB14

Vouchered WA Herbarium: E9347

17 *Entoloma* sp.

Specimen ID: 4254

On ground in acacia woodland

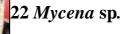
Latitude: 33° 37' 27.5"South Longitude: 115° 24' 23.5"East 28/06/2009 Image: CB91_277MB17

20 *Xerula* sp.

Specimen ID: 4255

On ground in acacia woodland

Latitude: 33° 37' 27.3"South Longitude: 115° 24' 23.8"East 28/06/2009 Image: CB91_277MB20



Specimen ID: 4256

On ground in acacia woodland

Latitude: 33° 37' 27.3"South Longitude: 115° 24' 23.8"East 28/06/2009 Image: CB91 277MB22

26 Psathyrella sp.

Specimen ID: 4257

On ground in acacia woodland

Latitude: 33° 37' 27.3"South Longitude: 115° 24' 23.9"East 28/06/2009 Image: CB91 277MB26





28 Undetermined Resupinate

Specimen ID: 4258

On dead wood in acacia woodland

Latitude: 33° 37' 27.4"South Longitude: 115° 24' 23.9"East 28/06/2009 Image: CB91 277MB28

30 *Bolbitius* sp.

Specimen ID: 4259

On the ground in acacia woodland

Latitude: 33° 37' 27.2"South Longitude: 115° 24' 24.3"East 28/06/2009 Image: CB91_277MB30

32 Undetermined Resupinate

Specimen ID: 4260

On dead wood in acacia woodland

Latitude: 33° 37' 25.9"South Longitude: 115° 24' 24.9"East 28/06/2009 Image: CB91_277MB32

37 Schizophyllum commune

Split Gill Fungus

Specimen ID: 4261

On dead wood in acacia woodland

Latitude: 33° 37' 25.9"South Longitude: 115° 24' 24.9"East 28/06/2009 **Fungimap Target** Image: CB91 277MB37

Georeferenced Tracks and Photos

Derek Mead-Hunter and Kirsten Tullis's group, 28 June 2009



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

Event: Captain Baudin Reserve, Busselton Date: 28/06/2009

Group Number: 278 Leaders Derek Mead-Hunter and Kirsten Tullis

Photographer: Kirsten Tullis



08 Undetermined Resupinate

Specimen ID: 4262

On live agonis wood in woodland

Latitude: 33° 37′ 32″South Longitude: 115° 24′ 15.6″East

28/06/2009 Image: CB91 278KT08

11 Undetermined Ascomycete

Specimen ID: 4263

On dead agonis wood in woodland

Latitude: 33° 37' 32.1"South Longitude: 115° 24' 16.3"East

28/06/2009 Image: CB91 278KT11



14 *Xerula* sp.

Specin

Specimen ID: 4264

On ground in acacia woodland

Latitude: 33° 37' 32.1"South Longitude: 115° 24' 16.3"East

28/06/2009

Image: CB91_278KT14

15 Tremella mesenterica group

Yellow Brain Fungus

Specimen ID: 4265

On dead wood in acacia woodland

Latitude: 33° 37' 32.5"South Longitude: 115° 24' 16.4"East 28/06/2009 **Fungimap Target** Image: CB91 278KT15

17 Coprinellus sp.

Specimen ID: 4266

On the ground in shrubland

Latitude: 33° 37' 32.5"South Longitude: 115° 24' 16.5"East

28/06/2009 Image: CB91_278KT17

18 Coprinellus flocculosus

Specimen ID: 4267

On the ground in woodland

Latitude: 33° 37′ 32.8″South Longitude: 115° 24′ 16.2″East

28/06/2009 Image: CB91_278KT18

20 *Lyophyllum* sp.

Specimen ID: 4268

In leaf litter in woodland

Latitude: 33° 37' 32.8"South Longitude: 115° 24' 16.2"East

28/06/2009 Image: CB91 278KT20

Vouchered WA Herbarium: E9348

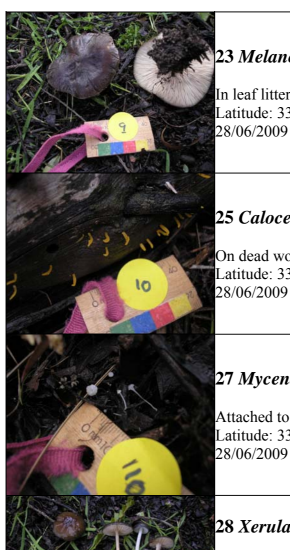


In leaf litter in woodland

Specimen ID: 4269

Latitude: 33° 37′ 32.8″South Longitude: 115° 24′ 16.2″East

28/06/2009 Image: CB91_278KT22



23 Melanoleuca sp.

Specimen ID: 4270

In leaf litter on sandy soil in woodland

Latitude: 33° 37′ 32.8″South Longitude: 115° 24′ 16.2″East 28/06/2009

Image: CB91 278KT23

25 Calocera guepinioides

Scotsman's Beard Specimen ID: 4271

On dead wood in woodland

Latitude: 33° 37′ 32.8″South Longitude: 115° 24′ 16.2″East

Image: CB91 278KT25

27 Mycena sp.

Specimen ID: 4272

Attached to leaves and twigs in woodland

Latitude: 33° 37′ 32.9″South Longitude: 115° 24′ 16.6″East 28/06/2009 Image: CB91 278KT27

28 Xerula sp.

Specimen ID: 4273

In litter in grassy area in woodland

Latitude: 33° 37' 32.9"South Longitude: 115° 24' 16.2"East Image: CB91 278KT28

28/06/2009

30 Psathyrella sp.

Specimen ID: 4274

In leaf litter and dead wood surrounded by moss in woodland Latitude: 33° 37' 32.7"South Longitude: 115° 24' 15.2"East

28/06/2009

Image: CB91 278KT30

32 Xerula gigaspora

Specimen ID: 4275

On the ground in woodland

Latitude: 33° 37′ 32.7″South Longitude: 115° 24′ 15.2″East

28/06/2009 Image: CB91 278KT32

Vouchered WA Herbarium: E9346