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Non-vascular flora of Black Mountain: macrofungi, lichens, hornworts, liverworts and mosses

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Abstract. A list of non-vascular species recorded from Black Mountain was compiled largely from specimens held in the Australian National Herbarium. Since the first collections in the 1950s, at least 313 species have been recorded comprising 40% macrofungi, 36% lichens, 8% hornworts/liverworts and 16% mosses. The majority of species were located in habitats associated with the dry sclerophyll vegetation that covers most of the study area, and grew predominantly on soil or rock substrates. The number of species currently present in the area is not known, and the data do not allow changes in floristic diversity over the last 60 years to be assessed. While the area's total number of non-vascular species is much lower than the vascular species count, the numbers of native non-vascular and vascular species recorded are comparable. However, it appears that the native species recorded do not represent a comprehensive list of the area's non-vascular flora for the five groups. Black Mountain's native non-vascular species are an unappreciated component of the area's flora. Raising knowledge about them to a level comparable with vascular plants would enable Black Mountain to become a benchmark for assessing future changes in the area's total floristic diversity.

1. Introduction

Macrofungi¹, lichens, hornworts, liverworts and mosses are cryptogams, i.e. plants that lack flowers or seeds. Although the first flowering plant was collected from Black Mountain in 1927 (Purdie 2018a), the first of these cryptogams was not collected until 1952. Since then around 740 specimens have been collected and lodged in the Australian National Herbarium in Canberra (Purdie 2018a) and underpin current knowledge of the diversity of these plants in the Black Mountain area.

2. Methods

All macrofungi, lichen, hornwort, liverwort and moss records with a collecting locality of "Black Mountain", ACT were extracted from the Australian National Herbarium Specimen Information Register database (ANHSIR, http://www.anbg.gov.au/cgi-bin/anhsir). Specimens located outside the Black Mountain area (as defined in Purdie 2018b and hereafter called the study area) were then removed from the list. Photographic records of these organisms in Canberra Nature Map (http://canberra.naturemapr.org/) that were taken in the study area were also examined and the list of species extracted. Additional information on macrofungi was provided by Lepp (2018).

The family and scientific names of all taxa were checked and updated as necessary to reflect current taxonomy and nomenclature, by searching the sources shown in Table 1. Where discrepancies arose, advice was sought from Chris Cargill, Curator, Cryptogam Herbarium, Australian National Herbarium (liverworts and mosses); Jack Elix (via Chris Cargill), Associate, Australian National Herbarium (lichens); Heino Lepp, Associate, Australian National Herbarium (macrofungi); and Tom May, Senior Research Scientist (Mycology), Royal Botanic Gardens Melbourne (macrofungi).

Habitat and substrate data were summarised for each species, based on herbarium specimen information and by deducing them from Canberra Nature Map photo records (by checking the photo for substrate and checking the location in Google Maps in satellite view for habitat). Additional

¹ Macrofungi are fungi that produce easily visible fruiting bodies.

information for some fungal species was sourced from Lepp (2018).

Туре	Sources of information
Macro-	Atlas of Living Australia (http://www.ala.org.au/)
fungi	Interactive Catalogue of Australian Fungi (ICAF)
	(http://data.rbg.vic.gov.au/cat/fungicatalogue)
	Species Fungorum (http://www.speciesfungorum.org/names/Fundic.asp)
Lichens	Checklist of the Lichens of Australia and its Island Territories
	(http://www.anbg.gov.au/abrs/lichenlist/lichenchecklist_p_r.html)
Hornworts,	Checklist of Australian Liverworts and Hornworts, version 6 April 2006
liverworts	(http://www.anbg.gov.au/abrs/liverwortlist/liverworts_a_z.html),
Mosses	AusMoss (http://data.rbg.vic.gov.au/cat/mosscatalogue)
	Australian Mosses Online
	(http://www.anbg.gov.au/abrs/Mosses_online/00_AMO_all%20GENERA.html)
	Flora of Australia Volume 51: Mosses 1, Australian Biological Resources Study

Table 1. Sources of information for cryptogam taxonomy and nomenclature

The total number of species present in the study area for each group were extracted from the final species' lists. Totals exclude taxa that had only been identified to genus level where specimens from the same genus had been identified to a species, because it was not known whether the specimens identified just to genus level were the same or different species from those already identified. In practice this meant, for example, that *Amanita effusa*, *A. muscari*, *A. ochrophylla* and *Amanita* spp. in the fungal list were counted as three (not four) species, while *Flavoparmelia* haysomii and *Flavoparmelia* sp. were counted as one (not two) species in the lichen list. Where several specimens had only been identified to genus level, and that genus was the only representative in the species list (e.g. *Lepiota* spp., *Russula* spp. and *Schizopora* spp. in the fungal list), it was counted as a single species because it was not known how many taxa the specimens represent. For these reasons, the totals represent the minimum number of species recorded from the study area.

3. Results

3.1 All species recorded

At least 313 non-vascular species have been recorded in the study area to the end of December 2017, comprising 40% macrofungi, 36% lichens, 8% hornworts and liverworts and 16% mosses. The species in each group are listed in appendices 1–4 (respectively) and discussed below. All species are native except seven macrofungi (*Amanita muscaria, Astraeus hygrometricus, Lactarius deliciosus, Rhizopogon luteolus,* two *Suillus* spp. and *Tricholoma* 'virgatum group').

3.1.1 Macrofungi

The first macrofungus specimen from Black Mountain was collected in 1959. Since then, around 125 species have been recorded (Appendix 1), including eight only from photographs in Canberra Nature Map and 34 only by Lepp (2018). The total number present is probably closer to 150 or more species². Of the taxa in the Australian National Herbarium, 92% are represented by only one or two specimens and all except one species by 1–4 specimens (Table 2). The agaric *Cortinarius globuliformis* is represented by 10 herbarium specimens.

Habitat data were available for 117 taxa (Appendix 1)—70% were located in dry sclerophyll forest and/or *Eucalyptus* woodland, 9% in grassy areas and 20% in a variety of habitats. The 121 species for which data were available (Appendix 1) were recorded on four main substrate types (Table 3)—

² Includes estimated additional species in the genera *Amanita* (+10 spp.), *Cortinarius* (+10 spp.), *Mycena* (+5 spp.), and *Anthracobia*, *Lactarius* and *Schizopora* (+1 species each); Lepp (2018).

around 12% grew on live plant material, 57% on dead plant material, and 65% on soils. Some species were recorded from more than one type of substrate.

Number of specimens/spp. in ANHSIR	Number of Species	% of species	Number of specimens/spp. in ANHSIR	Number of Species	% of species
1	67	80	4	3	4
2	10	12	10	1	1
3	3	4			

Table 2. Number of macrofungi specimens per species in the herbarium; n = 84 species

Substrate type	Substrate	No. and (%) of species recorded on substrate
Dead plants	Burnt eucalypts, burnt logs, charred wood	7 (6)
	Dead grass tussocks, twig & leaf litter, woody debris	4 (3)
	Dead wood, dead tree stump, decaying bark	42 (35)
	Long-dead wood, rotted wood, rotting branch	15 (12)
	Pinus radiata log	1 (<1)
Live plants	Bark, live wood, tree base, root	12 (10)
	Bryophytes (mosses)	1 (<1)
	Grassroots and shafts	1 (<1)
Ground	Burnt soil	4 (3)
	Rocks	1 (<1)
	Soil	73 (60)
Other	Dung	2 (2)

Table 3. Substrate on which macrofungi were growing; n = 121 species



Fig. 1. Macrofungi from Black Mountain: *Laetiporus portentosus* on a Red Stringybark (*Eucalyptus macrorhyncha*) trunk (left), *Mycena* sp. in litter (right). Photos: R Purdie.

3.1.2 Lichens

The first lichen specimen was collected in 1952. At least 114 species have been recorded since then (Appendix 2), all based on herbarium specimens except two taxa recorded only from Canberra Nature Map photos; the latter are not included in the species count. Seventy per cent of species are represented by only one or two herbarium specimens and 85% by 1–4 specimens (Table 4). Only

five species are represented by >10 herbarium specimens: *Cladia aggregata*, *Cladonia capitellata* var. *squamatica* and *Usnea scabrida* subsp. *elegans* each by 11 specimens, and *Cladonia merochlorophaea* and *Hypogymnia billardierei* by 14 specimens each.

Number of specimens/spp. in ANHSIR	Number of Species	% of species	Number of specimens/spp. in ANHSIR	Number of Species	% of species
1	52	46	6	3	3
2	27	24	7	0	-
3	9	8	8	5	4
4	8	7	11	3	3
5	5	4	14	2	2

Table 4. Number of lichen specimens per species in the herbarium; n = 114 species

Of the 97 taxa whose habitat was recorded (Appendix 2), 92% were located in dry sclerophyll forest, 8% in *Eucalyptus* woodland and 3% in gullies. Substrate data were available for 111 taxa (Appendix 2). These lichens were recorded on four main types of substrate (Table 5), 33% growing on dead plant material, 28% on live plants, 56% on rocks, and 25% on soil. Of the 61 taxa with two or more specimens or photographic records, 24 (39%) were recorded growing on more than one substrate type.

Substrate type	Substrate	No. and (%) of species recorded on substrate
Dead plant material	Dead eucalypts (stem, trunk, stump), dead wood, logs/fallen logs	16 (14)
	Rotting log, rotting wood	7 (6)
	Charred stump, burnt bark	2 (2)
	Dead sticks on ground	1 (1)
	Dead shrubs, dead shrub branches	5 (5)
	Debris, debris in gully	3 (3)
	Moist decaying vegetation	2 (2)
Live plants	Tree: Eucalyptus macrorhyncha (bark & trunk)	9 (8)
	Tree: Exocarpos cupressiformis (bark, branches)	11 (10)
	Shrub: Brachyloma daphnoides	3 (3)
	Shrub: Grevillea alpina	1 (1)
	Shrub: Acacia trunk	1 (1)
	Shrub: Leptospermum branches	2 (2)
	Shrubs (twigs)	2 (2)
	Damp bark	1 (1)
Rocks	Boulders	9 (8)
	Rocks, stones & pebbles	51 (46)
	Mossy rock	2 (2)
Soil	Rocky ground, ground, soil	27 (24)
	Decaying termite mound	1 (1)

Table 5. Substrate on which lichens were growing; n = 111 species



Fig. 2. Lichens from Black Mountain: *Parmotrema reticulatum* (left) and *Parmeliaceae* (right). Photos: R Purdie.

3.1.3 Hornworts and liverworts

The first hornwort/liverwort specimen was collected in 1961, and since then at least 24 species have been recorded, comprising two hornworts and 22 liverworts (Appendix 3). All records are based on herbarium specimens; 71% of species are represented by only one or two specimens and 83% by 1–4 specimens (Table 6). Only one species is represented by >10 herbarium specimens, viz. the liverwort *Asterella drummondii* (16 specimens).

Number of specimens/spp. in ANHSIR	Number of Species	% of species	Number of specimens/spp. in ANHSIR	Number of Species	% of species
1	11	46	6	0	-
2	6	25	7	0	-
3	2	8	8	2	8
4	1	4	16	1	4
5	1	4			

Table 6. Number of hornwort and liverwort specimens per species in the herbarium; n = 24 species

Of the 21 taxa whose habitat was recorded (Appendix 3) 20 were located in dry sclerophyll forest, with three species also recorded in grassy woodland. The 24 species were recorded on four main types of substrate (Appendix 3), 21% growing on dead plant material, 8% on live plants, 29% on rocks and 67% on soil (Table 7). Four of the 13 taxa with two or more specimens or photographic records were recorded growing on more than one substrate type.

Table 7. Substrate on which hornworts and liverworts were growing; n = 24 species

Substrate type	Substrate	No. and (%) of species recorded on substrate
Dead plant material	Dead wood, rotting wood, burnt log/wood, leaf litter	5 (21)
Live plants	Exocarpos cupressiformis trunk, tree trunk	2 (8)
Rocks	Humus-covered rocks, rocks	7 (29)
Soil	Soil, stony ground	16 (67)



Fig. 3. Liverwort *Riccia duplex* var. *megaspora* (left) and mosses (bright green) growing on rock with lichens (right) on Black Mountain. Photos: R Purdie.

3.1.4 Mosses

The first moss specimen was collected in 1955. Since then at least 50 species have been recorded (Appendix 4), all based on herbarium records except two taxa recorded only from Canberra Nature Map photos; the latter are not included in the species count. Seventy-two per cent of species are represented by only one or two herbarium specimens and 86% by 1–4 specimens (Table 8). Only one species is represented by >10 herbarium specimens, viz. *Dawsonia longiseta* (11 specimens).

Number of specimens/spp. in ANHSIR	Number of Species	% of species	Number of specimens/spp. in ANHSIR	Number of Species	% of species
1	27	54	6	0	-
2	9	18	7	1	2
3	6	12	8	1	2
4	1	2	9	1	2
5	3	6	11	1	2

Table 8. Number of moss specimens per species in the herbarium; n = 50 species

Of the 38 taxa whose habitat was recorded (Appendix 4) 92% were located in dry sclerophyll forest, and 13% also recorded in *Eucalyptus* woodland, some growing in both habitats. The 45 species whose substrate was recorded (Appendix 4) grew on four main types (Table 9), 7% on dead wood, 4% on bark, 22% on rocks, and 84% on soil. Seven of the 23 taxa with two or more specimens or photographic records were recorded growing on more than one type of substrate.

Table 9. Substrate on which mosses were growing; n = 45 species

Substrate type	Substrate	No. and (%) of species recorded on substrate
Dead wood	Rotting log/wood, burnt log	3 (7)
Bark	Bark, tree trunk	2 (4)
Rocks	Rocks	10 (22)
Soil	Soil, mud	38 (84)

3.2 Species records over time

Of the 313 taxa from the study area with herbarium or Canberra Nature Map records, only four macrofungi, eight lichen, seven liverwort and one moss species have a record from the period 2007 to April 2017. Based on the most recent collection date of taxa with herbarium specimens, 84% of macrofungi and 63% of liverworts species have been recorded in the last 30 years but only 30% of lichens and 40% of mosses (Table 10). Twenty per cent of lichen and 32% of moss species have not been recorded for 40 or more years. Around 77% of the 272 taxa in the herbarium are represented by only one or two specimens each (tables 2, 4, 6, 8), and an average of three macrofungi, three lichen, one hornwort/liverwort and two moss specimens have been collected each year since the first collections. These data are insufficient to track changes in species diversity over time.

	Macro- fungi	Lichens	Hornworts/ liverworts	Mosses
Total number of species	83 ^a	114	24	50
Time interval (number of years ago)		% last	recorded	
• 2017–1988 (<30)	84	30	63	40
• 1987–1978 (30–39)	13	50	25	28
• 1977–1964 (40–53)	3	20%	-	-
• 1977–1962 (40–55)	-	-	12	-
• 1977–1955 (40–62)	-	-	-	32

Table 10. Total number of species and % last recorded

^a Includes only species with herbarium specimens and known collecting dates.

4. Discussion

Macrofungi, lichens, hornworts, liverworts and mosses are an important part of the floristic diversity of Black Mountain, with at least 313 of these non-vascular species recorded, of which 98% are native. The majority of species were located in habitats associated with the dry sclerophyll vegetation (open forest and woodland) that covers most of the study area. Hornworts and liverworts had the most restricted distribution, most species occurring only in seepage/drainage areas or creek lines. Species grew on a variety of substrates (tables 3, 5, 7, 9). Sixty-five per cent of macrofungi, 67% of hornwort/liverwort and 84% of moss species were recorded on soil, with 46% of lichen, 22% of moss and 29% of hornwort/liverwort species growing on rocks. Around eight species (seven macrofungi; one moss) were only recorded from burnt soil or burnt/charred wood; while such species often may be more obvious after fire, they are not restricted to these substrates (Cargill 2018; Lepp 2018).

4.1 Comparison of non-vascular and vascular flora

Based on the number of specimens not determined to species level (appendices 1–4) and estimates of additional macrofungi that are probably present (Lepp 2018), the total number of species for the non-vascular groups examined in this study could be as high as 400. This is much lower than the 705 vascular species present in the study area (Purdie 2018b), but probably reflects the much larger number of exotic taxa that are part of the ACT's vascular flora (Lepschi et al. 2017) and possibly the lower search effort on Black Mountain for non-vascular plants. The Australian National Herbarium holds around 725 non-vascular specimens from the study area compared with 3300 vascular specimens. These figures reflect the activity of seven people who have specialised in collecting macrofungi, lichens, hornworts, liverworts and mosses compared with over 200 people making vascular plant collections (Purdie 2018a).

The number of native non-vascular taxa (from 306 known species to a potential 400 species) is comparable with the 392 native vascular species recorded in the study area (Purdie 2018b). Although the latter are considered to reflect the vascular flora comprehensively (because of high search effort), the comprehensiveness of the non-vascular lists (appendices 1–4) is not known. Of the seven collectors specialising in cryptogams, Lepp (2018) targeted particular groups of macrofungi, while the hornwort/liverwort collecting of Cargill (2018) and lichen collecting of Elix (2018) has been opportunistic. Elix (2018) estimates that less than half the lichen species on Black Mountain have been collected. It thus seems highly likely that the total number of species recorded for all five non-vascular groups is far from comprehensive.

4.2 Species richness

It is difficult to compare the floristic richness of Black Mountain's macrofungi, lichens, hornworts, liverworts and mosses with similar areas elsewhere. The nearby Mt Ainslie – Mt Majura area has similar vegetation and shares 88% of its native vascular species with Black Mountain (Purdie 2018b). Of the 47 herbarium specimens of non-vascular taxa from Ainslie–Majura identified to species level, 66% have also been recorded on Black Mountain; the comparable figure for Canberra Nature Map records is 85% (Table 11). While the total number of species and number of species per hectare on Ainslie– Majura are substantially lower than on Black Mountain (Table 11), this most likely reflects lower collecting effort, with 724 herbarium specimens from Black Mountain (Purdie 2018a) compared with only 73 specimens from Ainslie–Majura (ANHSIR records January 2018). Photographic records from Canberra Nature Map provide a more detailed record of macrofungi on Ainslie–Majura than herbarium specimens (Table 11) but are still likely to reflect much lower search effort there compared with Black Mountain.

	Black Mtn	Mt Ainslie – Mt Majura			
	(this study)	Herbarium records ^a		CNM records ^b	
	All species	All taxa	Species level taxa: no. on BM/total no. ^c	All taxa	Species level taxa: no. on BM/total no. ^d
Macrofungi	125	5	0/2	23	6/8
Lichens	114	32	19/30	14	4/4
Hornworts-Liverworts	24	5	3/4	0	-
Mosses	50	15	9/11	2	1/1
Total no. of species	313	57	31/47	39	11/13
Species/ha ^e	0.626	0.051		0.035	

Table 11. Comparison of species richness on Black Mountain and Mt Ainslie - Mt Majura

^a Data from ANHSIR records, 23 January 2018.

^b Data from Canberra Nature Map, 23 January 2018.

^c Of the specimens identified to species level, number of species shared with Black Mountain/total number of species identified.

^d Of the photographs identified to species level, number of species shared with Black Mountain/total number of species identified.

^e Based on Black Mountain study area = 500 ha and Mt Ainslie – Mt Majura = 1121 ha (Purdie 2018b).

4.3 Managing over the next 50 years

Non-vascular plants are usually a very much under-valued part of an area's total floristic diversity, and management practices based on vascular species are assumed to be appropriate for the non-vascular flora (if the latter are thought about at all). The fact that the total number of native macrofungi, lichen, hornwort, liverwort and moss species currently recorded in the study area is

comparable with (and may well be higher than) the total number of recorded native vascular species, suggests that the non-vascular groups warrant more attention.

It is not known how many of the 313 non-vascular species recorded on Black Mountain can be counted as part of the area's current flora (i.e. collected or observed in the last decade; Purdie 2018b). There is neither a benchmark (e.g. comparable to that of Gray and McKee (1969) for vascular plants) nor sufficient records of species' presence to assess how long the species have been in the area or how many (and which) species are still present. Given the value of Black Mountain for tracking changes in vascular species diversity from 1969 to the present and as a benchmark for assessing changes in the future (Purdie 2018b), perhaps it is time to raise knowledge of the area's non-vascular flora to a comparable level.

5. Acknowledgements

My thanks to Patrick McCarthy for initial advice on the most appropriate data sources for lichen, liverwort and moss names; to Tom May, Royal Botanic Gardens Melbourne and Heino Lepp, Australian National Herbarium, for advice on fungal nomenclature; and Chris Cargill, Australian National Herbarium, for advice on hornwort/liverwort and moss names. Thanks also to Heino, Chris and Brendan Lepschi for useful comments on a draft of the paper.

6. References

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Macrofungi recorded in the Black Mountain study area

Compiled by RW Purdie and H Lepp

Family name: family names are from the *Census of Plants of the Australian Capital Territory* (Lepp 2017) except those marked with * that are from Species Fungorum (http://www.speciesfungorum.org/).

Scientific name: nomenclature follows the ACT Census (Lepp 2017) except for names marked with ^ that are not yet included in it and sourced from Species Fungorum (as above). For a genus where there is more than one record of an undetermined species, it is listed as *Genus* spp. (rather than *Genus* sp.) as the specimens may represent more than one species. An (E) after the name indicates the species has been introduced to Australia by humans (i.e. it is exotic).

Growth form

Agaric	Fleshy, cap (usually atop a stem) with gills on its underside.	Leathery shelf	Leathery shelf-like outgrowth from wood, smooth on the underside.
Birds nest	Small, cone-like cup, inside which sit tiny 'eggs'.	Polypore	Leathery to woody, with pores on the underside of a
Black lips	Pair of parallel black lines (1-5 mm long and the		cap (that sits atop a stem) or on the underside of a
	pairs usually in large numbers).		shelf-like outgrowth from wood; in a few species, the
Bolete	Fleshy, cap atop a stem, spongy pored layer on the		pores may be elongated or broken and so appear
	underside of the cap.		maze-like.
Club fungus	Fleshy to corky, either only a simple stem or with	Puffball	Roughly spherical bag of powdery spores with a
	slight apical branching, apices blunt or pointed.		persistent, well-defined apical opening through
Cobblestone crust	Black, brittle, bumpy sheet (a bit like cobblestone		which the spores can puff out.
	paving).	Puffball kin	Variously-shaped, powdery-spored (like a puffball,
Coral fungus	Fleshy and much- branched.		but without a persistent apical opening).
Corticioid	Flat, skin-like covering (usually on wood), smooth or	Stinkhorn	Variously shaped, with a smelly, khaki-brown spore
	rough but not brittle.		slime on its surface.
Cup	Fleshy to rubbery, saucer to cup-shaped.	Toothed fungus	Fleshy, cap atop a stem, teeth or spines on the
Disk-like	Flat, circular disk.		underside of the cap.
Earthstar	Roughly spherical bag of spores that sits on a star-	Truffle	Roughly spherical, usually more-or-less buried in the
	like base.		soil (but occasionally atop a short stem).
Jelly fungus	Gelatinous, lobed or with brain-like folds.		

No. of records ANHSIR/CNM: a single number shows the number of specimens present in the Australian National Herbarium Specimen Information Register (ANHSIR) at the end of December 2017. Entries with a forward slash (/) show the number of specimens in ANSHIR on the left and the number of photo records in Canberra Nature Map (CNM) on the right. Entries lacking a number are from Lepp (2018).

Last recorded ANHSIR/CNM: a single date shows the year of the most recent specimen in the Australian National Herbarium Specimen Information Register (ANHSIR). Entries with a forward slash (/) show the year of the most recent specimen in ANHSIR on the left and the year of the most recent photograph in Canberra Nature Map (CNM) on the right. A hyphen (-) indicates no specimen held is in ANHSIR. Entries lacking a date are from Lepp (2018).

Habitat: this column indicates the habitat recorded on specimen labels in ANHSIR and/or deduced from a photo record in CNM and/or from Lepp (2018). Dry sclerophyll forest includes habitat recorded on herbarium labels as forest or woodland dominated by one or more of *Eucalyptus macrorhyncha*, *E. rossii* and/or *E. mannifera*, forest, open forest, dry sclerophyll woodland and dry *Eucalyptus* woodland.

Substrate: this column indicates the substrate on which the macrofungus was growing as recorded on specimen labels in ANHSIR and/or deduced from photo records in CNM and/or from Lepp (2018).

Family	Scientific name	Growth	No. of records	Last recorded	Habitat	Substrate
		form	ANHSIR/CNM	ANHSIR/CNM		
Agaricacaeae	Arachnion drummondii	Puffball kin	1	1999	Grassland?	Soil
Agaricaceae	Agaricus sp.	Agaric	1	1992	?	Soil
Agaricaceae	Bovista pulyuggeodes	Puffball	1	1988	1988Dry sclerophyll forest	
Agaricaceae	Calvatia cyathiformis^	Puffball kin	1	1992	Grassland with scattered	Soil
					shrubs and trees	
Agaricaceae	Disciseda australis^	Puffball	1	2005	Grassland with scattered	Soil
					shrubs	
Agaricaceae	<i>Lepiota</i> spp.	Agaric	1/1	2004/2016	Dry sclerophyll forest;	Soil
					Eucalyptus woodland	
Agaricaceae	Macrolepiota dolichaula	Agaric	1	2000	Grassland?	Soil
Agaricaceae	Nidula emodensis	Birds nest	1	1987	Eucalyptus woodland	Soil?
Agaricaceae	Nidula niveotomentosa	Birds nest	1	1999	Dry sclerophyll forest	Decaying bark on
						dead tree
Agaricaceae	Tulostoma^ sp.	Stalked				
		puffball				
Amanitaceae	Amanita effusa	Agaric	2	?	Dry sclerophyll forest	Soil
Amanitaceae	Amanita muscaria (E)	Agaric			With Pinus radiata	Soil

Family	Scientific name	Growth	No. of records	Last recorded	Habitat	Substrate
		form	ANHSIR/CNM	ANHSIR/CNM		
Amanitaceae	Amanita ochrophylla	Agaric	1	1995	Dry sclerophyll forest	Soil
Amanitaceae	Amanita spp.	Agaric	3	2000	Dry sclerophyll forest;	Soil
					grassland?	
Amanitaceae	Amanita umbrinella	Agaric	2	1995	Dry sclerophyll forest	Soil
Amanitaceae	Amanita xanthocephala	Agaric	1	2000	Dry sclerophyll forest	Soil
Atheliaceae	Athelia aff. epiphylla^	Corticioid	1	1991	?	Burnt log
Bolbitiaceae	Bolbitius titubans	Agaric			Damp, sheltered,	Soil
					disturbed habitats with	
					weedy grasses	
Boletaceae	Boletellus cf. dissiliens^	Bolete	1	1989	Dry sclerophyll forest	Soil
Boletaceae	Boletus^ sp.	Bolete	1	2000	Dry sclerophyll forest	Soil
Boletaceae	Phylloporus^ sp.	Agaric	1	1995	Dry sclerophyll forest	Soil
Boletinellaceae	Phlebopus marginatus	Bolete	1	2005	Dry sclerophyll forest	Soil
Boletinellaceae	Phlebopus sp.	Bolete	1	1959	Dry sclerophyll forest?	Soil
Botryobasidiaceae	Botryobasidium vagum^	Corticioid	1	1999	Dry sclerophyll forest	Dead wood
Botryobasidiaceae	Haplotrichum pulchrum	Corticioid	2	2000	Grassland	Charred wood,
						rotted wood
Calostomataceae*	Calostoma fuscum	Stalked	1	1990	Dry sclerophyll forest	Soil
		puffball				
Clavariaceae	Clavaria ?sulcata^	Club (fleshy)			Mixed Eucalyptus	Soil
					woodland	
Clavariaceae	Clavaria amoena^	Club (fleshy)	0/1	-/2014	Dry sclerophyll forest	?
Claviciptaceae	Cordyceps sp.	Club (corky)	1	1990	Dry sclerophyll forest	Soil
Cortinariaceae	Cortinarius archeri sens.	Agaric			Various habitats with	Soil
	lat. ³				eucalypts	
Cortinariaceae	Cortinarius australiensis	Agaric			Various habitats with	Soil
					eucalypts	
Cortinariaceae	Cortinarius austrovenetus^	Agaric	1/1	1990/2016	Dry sclerophyll forest	Soil

³ Name allows for the visually similar *C. microarcheri and C. subarcheri*.

Family	Scientific name	Growth	No. of records	Last recorded	Habitat	Substrate
		form	ANHSIR/CNM	ANHSIR/CNM		
Cortinariaceae	Cortinarius globuliformis^	Agaric	10	2000	Dry sclerophyll forest	Soil
Cortinariaceae	Cortinarius spp.	Agaric	3/1	2000/2016	Dry sclerophyll forest	Soil
Cortinariaceae	Thaxterogaster levisporus	Truffle	1	1990	Dry sclerophyll forest	Soil
Dacrymycetaceae*	Calocera^ sp.	Club (fleshy)	0/1	-/2016	Dry sclerophyll forest	Dead wood
Diplocystaceae	Astraeus hygrometricus (E)	Earthstar	1	2003	Dry sclerophyll forest	Leaf litter
Entolomataceae	Entoloma spp.	Agaric			Various habitats	Soil
Fomitopsidaceae	Laetiporus portentosus	Polypore	4/1	1987/2016	Dry sclerophyll forest;	Live eucalypts
					Eucalyptus woodland	
Fomitopsidaceae	Postia pelliculosa	Polypore	0/1	-/2016	Dry sclerophyll forest	Dead wood
Geastraceae	Geastrum spp.	Earthstar	1/2	2000/2016	Dry sclerophyll forest	Soil
Geastraceae	Geastrum tenuipes	Earthstar			Various habitats	Soil
Gloeophyllaceae*	Gloeophyllum sepiarium^	Polypore	1	1987	Eucalyptus woodland	Pinus radiata log
Gloniaceae*	Glonium circumserpens^	Black lips	3	1999	Dry sclerophyll forest	Soil, rocks,
						decayed bark
Helotiaceae	Chlorociboria sp.	Cup fungus	0/1	-/2010	Dry sclerophyll forest	Dead wood
Helotiaceae	Phaeohelotium undulatum	Cup fungus			Dry sclerophyll forest	Soil
Hydnaceae	Hydnum sp.	Toothed	1	1990	Dry sclerophyll forest	Soil
		fungus				
Hydnangiaceae	Hydnangium carneum	Truffle			Various habitats with	Soil
					eucalypts	
Hydnangiaceae	Hydnangium	Intermediate	1	2002	Dry sclerophyll forest	Soil
	sublamellatum	between				
		agaric and				
		truffle				
Hydnangiaceae	Laccaria spp.	Agaric	1/4	1984/2016	Dry sclerophyll forest	Base of eucalypt,
						soil
Hydnodontaceae*	Subulicystidium [^] sp.	Corticioid	1	1997	<i>Eucalyptus</i> woodland	Dead wood
Hygrophoraceae	<i>Hygrocybe</i> spp.	Agaric			Various habitats	Soil
Hymenochaetaceae	Coltricia sp.	Polypore			Various habitats	Soil
Hymenochaetaceae	<i>Coltriciella</i> sp.	Polypore	1	1999	Dry sclerophyll forest	Long-dead wood

Family	Scientific name	Growth	No. of records	Last recorded	Habitat	Substrate
		form	ANHSIR/CNM	ANHSIR/CNM		
Hymenochaetaceae	Hymenochaete spp.	Corticioid	3	1999	Dry sclerophyll forest;	Wood
					Eucalyptus woodland	
Hymenochaetaceae	Phellinus sp.	Polypore	1	1982	?	Wood
Hymenogastraceae*	Galerina [^] spp.	Agaric			Various habitats	Wood,
						bryophytes or soil
Hymenogastraceae*	Gymnopilus junonius	Agaric			Various habitats	On dead wood or
		_				at the bases of
						live tree trunk
Hymenogastraceae*	Hypholoma fasciculare	Agaric			Various habitats	Dead wood
Hypoxylaceae*	<i>Hypoxylon</i> spp.	Cobble-stone			Various habitats	Dead wood
		crust				
Hysteriaceae	Hysterium angustatum	Black lips	1	1997	Dry sclerophyll forest	Wood
Hysteriaceae	Hysterobrevium smilacis^	Black lips	1	1992	Open woodland	Dead stump
Hysteriaceae (Heino	Hysterobrevium mori^	Black lips	0/1	-/2017	Dry sclerophyll forest	Dead wood
Lepp det)						
Inocybaceae*	Crepidotus^ spp.	Agaric			Various habitats	Dead or live
		(stemless)				wood
Inocybaceae*	Inocybe sp.	Agaric	1	1992	?	Burnt soil
Lachnocladiaceae	Vararia sp.	Corticioid	1	2001	Dry sclerophyll forest	Rotted wood
Marasmiaceae	<i>Campanella</i> ^ sp.	Agaric			Dry sclerophyll forest	On bases of dead
		(stemless)				grass tussocks
Marasmiaceae	Crinipellis australis	Agaric	1	1991	Dry sclerophyll forest	Grass roots and
						shafts
Marasmiaceae	Marasmius oreades	Agaric			Grassy areas	Soil
Marasmiaceae	Marasmius sp.	Agaric	1	1999	Eucalyptus woodland	Rock crevice
Meruliaceae	Hyphoderma setigerum	Corticioid	2	2001	Dry sclerophyll forest	Rotted wood
Meruliaceae	Hyphoderma sp.	Corticioid	1	2001	Dry sclerophyll forest	Rotted wood
Meruliaceae	Phlebia^ sp.	Corticioid	1	2000	Dry sclerophyll forest	Rotted wood
Mesophelliaceae	Nothocastoreum cretaceum	Puffball kin	2	1999	Dry sclerophyll forest	Soil
Mycenaceae	<i>Mycena</i> spp.	Agaric	0/3	-/2016	Dry sclerophyll forest	Soil, litter

Family	Scientific name	Growth	No. of records	Last recorded	Habitat	Substrate
		form	ANHSIR/CNM	ANHSIR/CNM		
Omphalotaceae	Omphalotus nidiformis	Agaric			Dry sclerophyll forest	Dead wood
		(stemless)				
Peniophoraceae	Peniophora cinerea^	Corticioid	1	2000	Grassland?	Long-dead wood
Pezizaceae	Hydnoplicata convoluta	Truffle	1	2000	Dry sclerophyll forest	Soil
Pezizaceae	Plicaria endocarpoides	Cup fungus	1	1991	Eucalyptus woodland	Burnt soil
Phallaceae	Clathrus archeri	Stinkhorn			Various habitats	Soil
Phallaceae	Ileodictyon gracile	Stinkhorn	1	1988	Dry sclerophyll forest	Soil?
Phanerochaetaceae	Byssomerulius corium	Corticioid	1	1980	Dry sclerophyll forest	Rotting branches
Phanerochaetaceae	Phanerochaete sordida	Corticioid	1	2001	Dry sclerophyll forest	Rotted wood
Phanerochaetaceae	Phanerochaete spp.	Corticioid	2	2001	Dry sclerophyll forest	Fallen twig
					with <i>Callitris;</i>	
					Eucalyptus woodland	
Physalacriaceae	Oudemansiella gigaspora	Agaric	1	1991	Dry sclerophyll forest	Soil
Pluteaceae	Volvopluteus	Agaric	1	1989	Exotic grasses in	Soil
	gloiocephalus^				disturbed clearing	
Polyporaceae	Hexagonia vesparia^	Polypore	1	1987	Eucalyptus woodland.	Eucalypts
Polyporaceae	Laccocephalum spp.	Polypore	2/1	2006/2016	Dry sclerophyll forest;	Soil
					Eucalyptus woodland	
Polyporaceae	Macrohyporia [^] sp.	Polypore	1	1991	Eucalyptus woodland	Burnt eucalypt
Polyporaceae	Panus fasciatus^	Agaric	1	1991	Dry sclerophyll forest	Dead wood
		(leathery)				
Polyporaceae	Perenniporia ochroleuca	Polypore	2	1984	Eucalyptus woodland	Dead wood
Polyporaceae	Polyporus arcularius	Polypore	1	1991	Dry sclerophyll forest	Dead wood
Polyporaceae	Pycnoporus coccineus	Polypore	4/1	1987/2016	Dry sclerophyll forest;	Live wood, dead
					Eucalyptus woodland	wood
Polyporaceae	Trametes versicolor	Polypore			Various habitats	Dead wood
Pterulaceae	Radulomyces ?confluens	Corticioid			Dry sclerophyll forest	Dead wood
Pyronemataceae	Aleurina ferruginea	Cup fungus	1	1989	Callitris grove	Soil
Pyronemataceae	Anthracobia [^] spp.	Cup fungus	3	1991	Eucalyptus woodland	Burnt soil
Pyronemataceae	Cheilymenia coprinaria	Cup fungus	1	1990	Eucalyptus woodland	Dung
Pyronemataceae	Pyronema domesticum	Cup fungus	1	1991	?	Burnt soil

Family	Scientific name	Growth	No. of records	Last recorded	Habitat	Substrate
		form	ANHSIR/CNM	ANHSIR/CNM		
Ramariaceae*	<i>Ramaria</i> ^ sp.	Coral fungus	0/1	-/2016	Eucalyptus woodland	Soil?
Rhizopogonaceae	Rhizopogon luteolus (E)	Truffle	1	1990	Dry sclerophyll forest	Soil.
Russulaceae	Arcangeliella daucina	Truffle	1	1990	Dry sclerophyll forest	Soil
Russulaceae	Cystangium sp.	Truffle	1	1990	Dry sclerophyll forest	Soil
Russulaceae	Gymnomyces sp.	Truffle	1	2000	Dry sclerophyll forest	Soil
Russulaceae	Lactarius deliciosus (E)	Agaric			With Pinus radiata	Soil
Russulaceae	Lactarius spp.	Agaric			Dry sclerophyll forest	Soil
Russulaceae	Russula [^] spp.	Agaric	2	1993	Dry sclerophyll forest;	Soil
					Eucalyptus woodland	
Schizophyllaceae	Schizophyllum commune	Agaric			Various habitats	Dead wood
		(leathery,				
		stemless)				
Schizoporaceae	Schizopora [^] spp.	Polypore	2	1997	Dry sclerophyll forest;	Burnt log, wood
					<i>Eucalyptus</i> woodland	
Schizoporaceae	Hyphodontia ?nespori^	Corticioid	1	1998	Open area	Rotted wood
Schizoporaceae	Xylodon australis	Corticioid			Dry sclerophyll forest	On a fallen, long-
						dead eucalypt
						branch
Sclerodermataceae	Pisolithus marmoratus	Puffball kin	1/1	1982/2017	Dry sclerophyll forest	Soil
Sclerodermataceae	Pisolithus microcarpus	Puffball kin	1	2002	Dry sclerophyll forest	Soil
Sclerodermataceae	Pisolithus sp.	Puffball kin	1	1964	Dry sclerophyll forest	Soil?
Sclerodermataceae	Scleroderma sp.	Puffball kin	1/1	1975/2014	Dry sclerophyll forest	Rocky soil
Sclerodermataceae	Scleroderma verrucosum	Puffball kin	1	1983	?	Soil
Serpulaceae	Austropaxillus^	Agaric			Various habitats with	Soil
	'infundibuliformis group'				eucalypts	
Stereaceae	Stereum hirsutum	Leathery			Eucalyptus woodland	Well-rotted
		shelf				stump
Stereaceae	Stereum illudens	Leathery	1	1975	Eucalyptus woodland	Rotting wood
		shelf				
Stereaceae	Stereum ochraceoflavum^	Leathery				
		shelf				

Family	Scientific name	Growth	No. of records	Last recorded	Habitat	Substrate
		Iorm	ANHSIK/CNM	ANHSIK/CNM		D 1 . 1 C
Stereaceae	Stereum spp.	Leathery	3	2000	Dry sclerophyll forest;	Bark, trunk of
		shelf			<i>Eucalyptus</i> woodland	burnt tree, rotted
						wood
Strobilomycetaceae*	Austroboletus cf. dictyotus^	Bolete	1	2000	Dry sclerophyll forest	Soil
Strophariaceae	Psilocybe^ spp.	Agaric			Various habitats	Twig litter or
						other woody
						debris
Suillaceae	Suillus grevillea^ and/or	Bolete			With Pinus radiata	
	Suillus granulatus (E)					
Suillaceae	Suillus luteus (E)	Bolete			With Pinus radiata	Soil
Thelephoraceae	Tomentella [^] sp.	Corticioid	1	2000	Grassland?	Charred wood
Thelephoraceae	Tomentellopsis	Corticioid	1	1999	Dry sclerophyll forest	Charred wood
	echinospora					
Thelephoraceae	Amaurodon aquicoeruleus	Corticioid	1	2000	Dry sclerophyll forest	Well-rotted wood
Tremellaceae	Tremella mesenterica	Jelly fungus	0/1	-/2016	Dry sclerophyll forest	Bark
Tricholomataceae	Tricholoma sp.	Agaric	1	2000	Dry sclerophyll forest	Soil
Tricholomataceae	Tricholoma 'virgatum	Agaric			With Pinus radiata.	Soil
	group' (E)					
Tubulicrinaceae	Tubulicrinis calothrix	Corticioid	4	2000	Dry sclerophyll forest;	Charred or long-
					Eucalyptus woodland;	dead wood
					grassland	
Tulasnellaceae	Tulasnella sp.	Corticioid	1	2001	Dry sclerophyll forest	Long-dead wood
Xylariaceae	Poronia erici	Disk-like	1	2003	Dry sclerophyll forest	Dung
Xylariaceae	<i>Xylaria</i> ^ sp.	Club (corky)	2	2005	Dry sclerophyll forest	Buried ?root,
						buried wood

Lichens recorded in the Black Mountain study area

Family name: family names are from the *Checklist of the Lichens of Australia and its Island Territories* (http://www.anbg.gov.au/abrs/lichenlist/ introduction.html, updated 12 April 2017), accessed 24 November 2017 except for those marked with an asterisk (*). The latter indicates the more recent family to which the species is assigned compared with family names in the *Census of Plants of the Australian Capital Territory* (Elix 2017) as at 26 November 2017.

Scientific name: nomenclature follows the ACT Census (Elix 2017) except for names marked with ^ that are more recent names for the taxon from the *Checklist* of the Lichens of Australia and its Island Territories (see above). The names in brackets (synonyms) are the names shown in the ACT Census at 26 November 2017. For a genus where there is more than one record of an undetermined species, it is listed as *Genus* spp. (rather than *Genus* sp.) as the specimens may represent more than one species.

No. of records ANHSIR/CNM: a single number shows the number of specimens present in the Australian National Herbarium Specimen Information Register (ANHSIR) at the end of December 2017. Entries with a forward slash (/) show the number of specimens in ANSHIR on the left and the number of photo records in Canberra Nature Map (CNM) on the right.

Last recorded ANHSIR/CNM: a single date shows the year of the most recent specimen in Australian National Herbarium Specimen Information Register (ANHSIR). Entries with a forward slash (/) show the year of the most recent specimen in ANHSIR on the left and the year of the most recent photograph in Canberra Nature Map (CNM) on the right; a hyphen (-) indicates no specimen is held in ANHSIR.

Habitat: this column indicates the habitat recorded on specimen labels in ANHSIR and/or deduced from a photo record in CNM. Dry sclerophyll forest includes habitat recorded on herbarium labels as forest or woodland dominated by one or more of *Eucalyptus macrorhyncha*, *E. rossii* and/or *E. mannifera*, Eucalypt forest, open forest, open *Eucalyptus* forest or dry *Eucalyptus* woodland.

Substrate: this column indicates the substrate on which the lichen was growing as recorded on specimen labels in ANHSIR and/or deduced from photo records in CNM.

Family	Scientific name	No. of records	Last recorded	Habitat	Substrate
		ANHSIR/CNM	ANHSIR/CNM		
Caliciaceae	Calicium abietinum	1	1981	Dry sclerophyll forest	Shaded side of dead
					Eucalyptus
Caliciaceae	Calicium victorianum subsp.	5	1986	Dry sclerophyll forest	Dead <i>Eucalyptus</i> stumps;
	victorianum				felled trunk; dead
					Eucalyptus stem
Caliciaceae	Cyphelium trachylioides	1	1986	Dry sclerophyll forest	Dead Eucalyptus stem

Family	Scientific name	No. of records	Last recorded	Habitat	Substrate
		ANHSIR/CNM	ANHSIR/CNM		
Candelariaceae	Candelariella xanthostigmoides	1	1997	Dry sclerophyll forest	Exocarpos branches
Carbonicolaceae	Carbonicola foveata	2	1986	Dry sclerophyll forest	Base and lower trunk of
					Eucalyptus macrorhyncha
Chrysothricaceae	Chrysothrix xanthina	1	1980	Dry sclerophyll forest	Rock outcrop
Cladoniaceae*	Cladia aggregata	11/1	1999/2016	Dry sclerophyll forest	Rock, moist decaying
					vegetation, rotting wood,
					soil surface
Cladoniaceae*	Cladia beaugleholei^	3	2009	Dry sclerophyll forest	Rocky ground, soil
	(Heterodea beaugleholei)				
Cladoniaceae*	Cladia muelleri^	8	2009	Dry sclerophyll forest	Soil and debris
	(Heterodea muelleri)				
Cladoniaceae*	Cladia schizopora	1	1981	?	Base of Eucalypt
Cladoniaceae	Cladonia capitellata var.	11	1983	Dry sclerophyll forest	Soil
	squamatica				
Cladoniaceae	Cladonia celata	2	1981	?	Soil and debris
Cladoniaceae	Cladonia cervicornis subsp.	8	1980	Dry sclerophyll forest	Soil, moist decaying
	verticillata				vegetation and mossy rock,
					stony clay
Cladoniaceae	Cladonia chlorophaea	1	1964	Dry sclerophyll forest	Damp ground
Cladoniaceae	Cladonia corniculata	1	1983	Dry sclerophyll forest	Shaded soil?
Cladoniaceae	Cladonia enantia^	1	1981	Dry sclerophyll forest	Soil
	(C. tesselata)				
Cladoniaceae	Cladonia floerkeana	5	1983	Dry sclerophyll forest	Rotting log, soil surface
					and mossy rock
Cladoniaceae	Cladonia humilis	1	1975	Dry sclerophyll forest	Rotting wood
Cladoniaceae	Cladonia macilenta	2	1981	Dry sclerophyll forest	Dead wood
Cladoniaceae	Cladonia merochlorophaea	14	1983	Dry sclerophyll forest	Soil, debris, rock
Cladoniaceae	Cladonia neozelandica var.	1	1981	Dry sclerophyll forest	Soil
	wilsonii^				
	(C. sulcata var. wilsonii)				
Cladoniaceae	Cladonia nudicaulis	1	1975	Gully	?

Family	Scientific name	No. of records	Last recorded	Habitat	Substrate
		ANHSIR/CNM	ANHSIR/CNM		
Cladoniaceae	Cladonia ochrochlora	6	1983	Dry sclerophyll forest	Soil.
Cladoniaceae	Cladonia pleurota	3	1975	?	Soil bank
Cladoniaceae	Cladonia ramulosa	3	1983	Eucalyptus woodland	Soil and rock
Cladoniaceae	Cladonia rei	1	1980	Dry sclerophyll forest	Ground
Cladoniaceae	Cladonia rigida var. rigida	1	1979	Dry sclerophyll forest	Rotting wood
Cladoniaceae	Cladonia spp.	10/3	2016/2016	Dry sclerophyll forest; <i>Eucalyptus</i> forest	Slate, bank of moist gully, soil
Cladoniaceae	Cladonia subsquamosa	1	1983	Eucalyptus woodland.	?
Cladoniaceae	Thysanothecium scutellatum	8	1999	Dry sclerophyll forest	Old decaying termite mound, soil; burnt and dead <i>Eucalyptus macrorhyncha</i> bark; dead wood
Cladoniaceae	Thysanothecium sp.	1	2016	Eucalypt bushland	Burnt, charcoal covered and rotting log
Graphidaceae*	Diploschistes muscorum subsp. bartlettii	2	1980	Dry sclerophyll forest	Soil
Graphidaceae*	Diploschistes thunbergianus	1	1975	?	Soil
Icmadophilaceae	Dibaeis arcuata	1	1996	Dry sclerophyll forest	Soil
Lecanoraceae	Lecanora farinacea	3	1980	Dry sclerophyll forest	Rocks.
Lecanoraceae	Lecanora pseudogangaleoides	1	1977	?	Sandstone rocks
Lecanoraceae	<i>Lecanora</i> sp.	1	1998	?	Soil
Lecanoraceae	Lecidella xylogena	1	2001	Dry sclerophyll forest	Well-rotted wood
Lecideaceae	Lecidea fuscoatrula	2	1980	Dry sclerophyll forest	Rocks
Lecideaceae	Lecidea ochroleuca	4	1985	Dry sclerophyll forest	Soil and rocky ground
Lecideaceae	<i>Lecidea</i> spp.	2	1984	Dry sclerophyll forest	Rocks and soil surface
Lecideaceae	Lecidea terrena	2	1980	Dry sclerophyll forest	Stones and rocks
Lecideaceae*	Paraporpidia leptocarpa	3	1980	Dry sclerophyll forest	Rock and stones
Lecideaceae*	Ramboldia laeta	2	1979	Dry sclerophyll forest	Branches of <i>Exocarpos</i> cupressiformis
Lecideaceae*	<i>Ramboldia</i> sp.	1	1975	?	Brachyloma daphnoides
Lecideaceae*	Ramboldia stuartii	1	1980	Dry sclerophyll forest	Log

Family	Scientific name	No. of records	Last recorded	Habitat	Substrate
		ANHSIR/CNM	ANHSIR/CNM		
Lobariaceae	Pseudocyphellaria neglecta	1	2016	Dry sclerophyll forest	Vertical rock surfaces with
					mosses and other lichens
Micareaceae	Micarea spp.	2	1984	Dry sclerophyll forest;	Eucalyptus trunk
				Eucalyptus woodland	
Mycoblastaceae*	Tephromela alectoronica	1	1979	Dry sclerophyll forest	Fallen log
Mycocaliciaceae	Mycocalicium subtile	1	1981	Dry sclerophyll forest	Dead Eucalyptus
Ochrolechiaceae*	Ochrolechia africana	2	1980	Dry sclerophyll forest	Eucalyptus macrorhyncha
					and fallen log
Ophioparmaceae*	Hypocenomyce scalaris	2	1984	Dry sclerophyll forest	E. macrorhyncha trunk
Parmeliaceae		0/2	-/2016	Dry sclerophyll forest	Rock, wood
Parmeliaceae	Austroparmelina conlabrosa	2	2001	Dry sclerophyll forest	Rock and branches of
					Exocarpos cupressiformis
Parmeliaceae	Austroparmelina endoleuca	1	1975	?	Brachyloma
Parmeliaceae	Austroparmelina labrosa	1	1977	Sheltered gully	Rocks
Parmeliaceae	Austroparmelina pseudorelicina	4	1999	Dry sclerophyll forest;	Bark of <i>Exocarpos</i> ; rocks;
				Eucalyptus woodland	dead branches of small
					shrubs
Parmeliaceae	Flavoparmelia haysomii	2	1975	?	Boulders.
Parmeliaceae	Flavoparmelia rutidota	8	1998	Dry sclerophyll forest	Branches of Exocarpos
					cupressiformis,
					Brachyloma daphnoides,
					Grevillea alpina twig, rock
Parmeliaceae	Flavoparmelia sp.	1	1979	Dry sclerophyll forest	Branches of Exocarpos
					cupressiformis
Parmeliaceae*	Hypogymnia billardierei	14	1981	Dry sclerophyll forest	Live and dead twigs of
					shrubs; Brachyloma
					daphnoides; dead eucalypt
					trunk; rotting log; rock
Parmeliaceae*	Hypogymnia mundata	1	1964	?	Dead sticks on ground
Parmeliaceae*	Hypogymnia pulverata	1	1975	Dry sclerophyll forest	Dead wood
Parmeliaceae*	<i>Hypogymnia</i> sp.	1	2016	Eucalypt bushland	Top of a rotten log

Family	Scientific name	No. of records	Last recorded	Habitat	Substrate
		ANHSIR/CNM	ANHSIR/CNM		~
Parmeliaceae*	Hypogymnia subphysodes var. austerodioides	1	1975	Moist, sheltered gully	Sandstone boulders
Parmeliaceae*	Hypogymnia subphysodes var.	2	1975	?	Bark of <i>Eucalyptus</i>
	subphysodes				macrorhyncha
Parmeliaceae*	Hypogymnia tubularis	4	1980	Dry sclerophyll forest	Sandstone rocks and dead
					shrubs
Parmeliaceae	Hypotrachyna immaculata	1	1977	?	Rocks
Parmeliaceae	Notoparmelia erumpens	2	2016	Dry sclerophyll forest	Boulders
Parmeliaceae	Notoparmelia signifera	4	2001	Dry sclerophyll forest;	Rock, logs and charred
				Eucalyptus woodland	stumps
Parmeliaceae	Notoparmelia tenuirima	1	1980	Dry sclerophyll forest	Acacia trunk
Parmeliaceae	Parmelia sp.	1	1979	Dry sclerophyll forest	Branches of Exocarpos
					cupressiformis
Parmeliaceae	Parmotrema perlatum	1	1979	Dry sclerophyll forest	Branches of Exocarpos
					cupressiformis
Parmeliaceae	Parmotrema reticulatum	5	2016	Dry sclerophyll forest	Boulders and branches of
					Exocarpos cupressiformis
Parmeliaceae	Parmotrema spp.	2	1980	Dry sclerophyll forest	Exocarpos trunk, Acacia
					trunk
Parmeliaceae	Punctelia pseudocoralloidea	6	1980	Dry sclerophyll forest	Rock; ground below rock
					outcrop; dead shrub and
					branches of Exocarpos
					cupressiformis
Parmeliaceae	Relicina subnigra	1	1977	?	Rocks
Parmeliaceae*	Usnea inermis	4	1979	Dry sclerophyll forest	Shrub twigs; eucalypt twigs
					and branches;
					Leptospermum branches
Parmeliaceae*	Usnea scabrida subsp. elegans	11	1989	Dry sclerophyll forest	Leptospermum shrubs;
					<i>Exocarpos</i> bark and
					branches; dead shrub

Family	Scientific name	No. of records	Last recorded	Habitat	Substrate
		ANHSIK/UNM	ANHSIK/CNW		hronohogy notting Acaria
					branches; roung Acacia
Parmeliaceae	Yanthonarmalia atrocannodas	2	1070	Dry sclerophyll forest	Rocks and fallen logs
Parmeliaceae	Yanthoparmelia australasica	1	1975	2	Rocks and failen logs
Parmeliaceae	Yanthoparmelia barbellata	1	2001	· Dry sclerophyll forest	Bocks
Parmeliaceae	Xanthoparmelia cheelii	3	2001	Dry sclerophyll forest	Rocks
Parmeliaceae	Yanthonarmalia congesta	1	1075	Dry sclerophyll forest	Rocks
Parmeliaceae	Xanthoparmelia consociata	1	2001	Dry selerophyll forest	Rocks
Parmaliaceae	Xanthoparmelia digitiformis	1	2001	Dry selerophyll forest	Rocks
Dormaliaaaaa	Xanihoparmelia digitijormis	1	2001		Rocks
Parmeliaceae	Xaninoparmetia juarszkyana	1	1976	/ Dry colour hall found	Rocks
Parmenaceae	flavescentireagens	3	1985	Dry scierophyli lorest	Soll and rocky ground
Parmeliaceae	Xanthoparmelia furcata	1	1979	Dry sclerophyll forest	Rocks
Parmeliaceae	Xanthoparmelia glabrans	1	1979	Dry sclerophyll forest	Rocks
Parmeliaceae	Xanthoparmelia hypoprotocetrarica	5	2001	Dry sclerophyll forest	Rocks and boulders
Parmeliaceae	Xanthoparmelia metaclystoides	2	2001	Dry sclerophyll forest	Rocks
Parmeliaceae	Xanthoparmelia mougeotina	4	1999	Dry sclerophyll forest;	Rocks and pebbles
				Eucalyptus woodland	
Parmeliaceae	Xanthoparmelia neorimalis	4	2001	Dry sclerophyll forest	Rocks
Parmeliaceae	Xanthoparmelia neotinctina	2	2001	Dry sclerophyll forest	Dead wood and rocks
Parmeliaceae	Xanthoparmelia norcapnodes	2	1975	?	Boulders
Parmeliaceae	Xanthoparmelia notata	2	1998	Dry sclerophyll forest	Rock
Parmeliaceae	Xanthoparmelia parviloba	2	2001	Dry sclerophyll forest	Rocks
Parmeliaceae	Xanthoparmelia rimalis	5	2001	Dry sclerophyll forest	Rocks
Parmeliaceae	Xanthoparmelia spp. (including	9	1999	Dry sclerophyll forest;	Rock, rocky ground and
	Neofuscelia spp.)			Eucalyptus woodland	ground
Parmeliaceae	Xanthoparmelia subprolixa	1	2001	Dry sclerophyll forest	Rocks
Parmeliaceae	Xanthoparmelia subspodochroa	2	1999	Eucalyptus woodland	?
Parmeliaceae	Xanthoparmelia substrigosa	1	1985	Dry sclerophyll forest	Rocky ground
Parmeliaceae	Xanthoparmelia tasmanica	1	1980	Dry sclerophyll forest	Rock

Family	Scientific name	No. of records	Last recorded	Habitat	Substrate
		ANHSIR/CNM	ANHSIR/CNM		
Parmeliaceae	Xanthoparmelia xanthomelaena	1	1976	Dry sclerophyll forest	Rocks
Pertusariaceae	Pertusaria subventosa	1	1980	Dry sclerophyll forest	Rock
Pertusariaceae	Pertusaria xanthoplaca	2	1980	Dry sclerophyll forest	Rock and boulders
Physciaceae	Buellia homophylia	8	2009	Dry sclerophyll forest	Rocks and boulders
Physciaceae	Buellia procellarum	2	1981	Dry sclerophyll forest	Rock
Physciaceae	Buellia spp.	2	1981	Dry sclerophyll forest	Rock
Physciaceae	Dimelaena australiensis	1	1986	Dry sclerophyll forest	Rock
Physciaceae	Physcia austrostellaris	1	1974	?	Base of <i>Exocarpos</i>
					cupressiformis
Physciaceae	Physcia tribacia	3	1980	Dry sclerophyll forest	Rock
Pilocarpaceae (?)*	Leiomonis erratica^	1	1985	Dry sclerophyll forest	Dead Eucalyptus
	(Micraria erratica, in				
	Micareaceae)				
Ramalinaceae	<i>Ramalina</i> sp.	1	1979	Dry sclerophyll forest	Exocarpos cupressiformis
Rhizocarpaceae*	Rhizocarpon adarense	2	1979	Dry sclerophyll forest	Rock
Rhizocarpaceae*	Rhizocarpon geographicum	1	1964	?	Rock
Sphaerophoraceae*	Neophyllis melacarpa	1	1983	Eucalyptus woodland	Ground and base of
					Eucalyptus
Stereocaulaceae	Hertelidea pseudobotryosa	3	1980	Dry sclerophyll forest	Dead wood and lower
					portion of Eucalyptus
					macrorhyncha
Stereocaulaceae	Lepraria finkii^	1	1999	Eucalyptus woodland	Soil layer on rock
	(L. lobificans)				
Stereocaulaceae	<i>Lepraria</i> spp.	5	1980	Dry sclerophyll forest	Ground, rocks, damp bark
Teloschistaceae	Caloplaca aequata	2	2009	Eucalyptus woodland	Rock
Teloschistaceae	Caloplaca cinnabarina	2	2008	Dry sclerophyll forest	Rock
Teloschistaceae	Caloplaca sp.	0/1	- /2016	Dry sclerophyll forest	Rock
Teloschistaceae	Teloschistes sieberianus	1	1975	?	Shrub
Trapeliaceae*	Rimularia exigua	1	1980	Dry sclerophyll forest	Rock
Tricholomataceae	Lichenomphalia chromacea	2/8	2009/2016	Dry sclerophyll forest	Soil

Hornworts and liverworts recorded in the Black Mountain study area

Family name: family names are from the Census of Plants of the Australian Capital Territory (Cargill 2017a).

Scientific name: nomenclature follows the ACT Census (Cargill 2017a) except for names marked with ^ that are more recent names not yet added to or changed in the Census. The names in brackets (synonyms) are the names shown in the ACT Census at 19 December 2017.

No. of records ANHSIR/CNM: a single number shows the number of specimens present in the Australian National Herbarium Specimen Information Register (ANHSIR) at the end of December 2017. Entries with a forward slash (/) show the number of specimens in ANSHIR on the left and the number of photo records in Canberra Nature Map (CNM) on the right.

Last recorded ANHSIR/CNM: a single date shows the year of the most recent specimen in the Australian National Herbarium Specimen Information Register (ANHSIR). Entries with a forward slash (/) show the year of the most recent specimen in ANHSIR on the left and the year of the most recent photograph in Canberra Nature Map (CNM) on the right. A hyphen (-) indicates no specimen is held in ANHSIR.

Habitat: this column indicates the habitat recorded on specimen labels in ANHSIR and/or deduced from a photo record in CNM. Dry sclerophyll forest includes habitat recorded on herbarium labels as forest or woodland dominated by two or three of *Eucalyptus macrorhyncha, E. rossii, E. mannifera* and/or *E. polyanthemos*, forest, open forest, dry sclerophyll woodland or *Eucalyptus* woodland near the summit. Grassy woodland includes habitat recorded as woodland dominated by *Eucalyptus melliodora* and *E. polyanthemos*, woodland near the former Rani Road, or in creek lines originally associated with grassy woodland.

Family	Scientific name	No. of records	Last recorded	Habitat	Substrate		
		ANHSIR/CNM	ANHSIR/CNM				
Hornworts							
Anthocerotaceae	Anthoceros punctatus	1	1962	?	Damp ground		
Notothyladaceae	Phaeoceros carolinianus	1	1964	?	Stony ground		
Liverworts							
Acrobolbaceae	Enigmella thallina	1	2001	Dry sclerophyll forest	Soil		
Acrobolbaceae	Lethocolea pansa	3	1999	Dry sclerophyll forest	Soil; leaf litter		
Aytoniaceae	Asterella drummondii	16	2016	Dry sclerophyll forest;	Soil; stony ground; rock		
				grassy woodland			

Substrate: this column indicates the substrate on which the hornwort or liverwort was growing as recorded on specimen labels in ANHSIR and/or deduced from photo records in CNM.

Family	Scientific name	No. of records	Last recorded	Habitat	Substrate
		ANHSIR/CNM	ANHSIR/CNM		
Cephaloziellaceae	Cephaloziella exiliflora	5	2002	Dry sclerophyll forest	Dead wood; rotting wood;
					burnt log/wood; soil
Cephaloziellaceae	Cephaloziella hirta	1	1980	Dry sclerophyll forest	Rotting wood
Chaetophyllopsidaceae	Chaetophyllopsis whiteleggei	2	1994	Dry sclerophyll forest	Leaf litter
Fossombroniaceae	Fossombronia maritima^ (some	4	2008	Eucalyptus woodland;	Soil
	as F. pusilla)			grassy woodland	
Fossombroniaceae	Fossombronia spp.	11	2008	Dry sclerophyll forest	Soil; rock
Geocalycaceae	Chiloscyphus latifolius	1	1980	Dry sclerophyll forest	Soil
Geocalycaceae	Chiloscyphus minor	2	1980	Dry sclerophyll forest	Rotting wood
Geocalycaceae	Chiloscyphus semiteres	8	2016	Dry sclerophyll forest	Humus-covered rock; soil
Jubulaceae	Frullania pentapleura	8	1980	Dry sclerophyll forest	Rock; Exocarpos tunk; tree
					trunk
Jubulaceae	Frullania probosciphora	1	1975	?	Soil
Lejeuneaceae	Lepidozia obtusiloba	1	1983	Dry sclerophyll forest	Rock
Marchantiaceae	Lunularia cruciata	2	1980	Dry sclerophyll forest	Soil
Marchantiaceae	Marchantia berteroana	2	1993	Dry sclerophyll forest	Soil
Pseudolepicoleaceae	Temnoma palmatum	1	1999	Dry sclerophyll forest	Soil
Ricciaceae	Riccia cartilaginosa^	1	2008	Dry sclerophyll forest	Rock.
	(R. marginata)				
Ricciaceae	Riccia duplex var. megaspora^	3/1	2014/2017	Dry sclerophyll forest;	Soil
	(R. multifida)			grassy woodland	
Ricciaceae	Riccia nigrella	2	2008	Dry sclerophyll forest	Soil; rock
Ricciaceae	Riccia sorocarpa	1	2008	Dry sclerophyll forest	Rock
Ricciaceae	Riccia subbifurca	2	1991	Dry sclerophyll forest	Soil
Targioniaceae	Targionia lorbeeriana	1/2	1980/2016	Dry sclerophyll forest	Soil

Mosses recorded in the Black Mountain study area

Family name: family names are from the *Census of Plants of the Australian Capital Territory* (Cargill 2017b) except those marked with * that are more recently accepted names not yet include in the Census, and those marked with [#] that are from AusMoss (http://data.rbg.vic.gov.au/cat/mosscatalogue, accessed 20 December 2017).

Scientific name: nomenclature follows the ACT Census (Cargill 2017b) except for names marked with ^ that are names not yet added to or changed in the Census, and with [#] that are from AusMoss (as above). For a genus where there is more than one record of an undetermined species, it is listed as *Genus* spp. (rather than *Genus* sp.) as the specimens may represent more than one species.

No. of records ANHSIR/CNM: a single number shows the number of specimens present in the Australian National Herbarium Specimen Information Register (ANHSIR) at the end of December 2017. Entries with a forward slash (/) show the number of specimens in ANSHIR on the left and the number of photo records in Canberra Nature Map (CNM) on the right.

Last recorded ANHSIR/CNM: a single date shows the year of the most recent specimen in ANHSIR. Entries with a forward slash (/) show the year of the most recent specimen in ANHSIR on the left and the year of the most recent photograph in CNM on the right. A hyphen (-) indicates no specimen is held in ANHSIR

Habitat: this column indicates the habitat recorded on specimen labels in ANHSIR and/or deduced from a photo record in CNM. Dry sclerophyll forest includes habitat recorded on herbarium labels as forest or woodland dominated by one or two of *Eucalyptus macrorhyncha*, *E. rossii* and/or *E. mannifera*, *Eucalyptus* forest and dry sclerophyll woodland.

Substrate: this column indicates the substrate on which the moss was growing as recorded on specimen labels in ANHSIR and/or deduced from photo records in CNM.

Family	Scientific name	No. of records	Last recorded	Habitat	Substrate
		ANHSIR/CNM	ANHSIR/CNM		
Bartramiaceae	Bartramia hampeana	1	1961	?	?
Bartramiaceae	Bartramia robusta	3	1991	Dry sclerophyll forest,	Soil
				Eucalyptus woodland	
Bartramiaceae	Breutelia affinis	9	1991	Dry sclerophyll forest;	Stone, soil
				Eucalyptus woodland	
Bartramiaceae	Breutelia pendula	1	1961	Dry sclerophyll forest	Soil
Bartramiaceae	Breutelia pseudophilonotis	1	1999	Eucalyptus woodland	?

Family	Scientific name	No. of records	Last recorded	Habitat	Substrate
		ANHSIR/CNM	ANHSIR/CNM		
Bartramiaceae	Philonotis scabrifolia	3	1965	Dry sclerophyll forest	Soil
Bartramiaceae	Philonotis spp.	2	1991	Eucalyptus woodland	Soil
Brachytheciaceae	Brachythecium mildeanum	1	1993	Dry sclerophyll forest	Soil
Brachytheciaceae	Brachythecium plumosum	2	1993	Dry sclerophyll forest	Soil
Brachytheciaceae	Brachythecium rivulare	1	1993	Dry sclerophyll forest	Soil
Brachytheciaceae	Brachythecium rutabulum	5	1993	Dry sclerophyll forest	Soil
Brachytheciaceae	Rhynchostegium sp.	1	1992	Dry sclerophyll forest	Soil
Brachytheciaceae	Rhynchostegium tenuifolium	2	1993	Dry sclerophyll forest	Soil
Bryaceae	Bryum spp.	3	1991	Dry sclerophyll forest	Soil
Bryaceae	Gemmabryum apiculatum^	1	1980	Dry sclerophyll forest	Rock
Bryaceae	Gemmabryum dichotomum	3	1997	Dry sclerophyll forest	Rock, mud
Bryaceae	Imbribryum clavatum^ (as	1	1988	Dry sclerophyll forest	Soil
	Gemmabryum clavatum)				
Bryaceae	Rosulabryum billarderi	1	1979	Dry sclerophyll forest	Soil
Bryaceae	Rosulabryum capillare	1	1960	?	Soil
Bryaceae	Rosulabryum wightii	1	1964	?	Mud
Ditrichaceae	Ceratodon purpureus	1	1960	?	Soil
Ditrichaceae	Ditrichum difficile	3	1980	Dry sclerophyll forest	Soil, rock
Ditrichaceae	Eccremidium spp.	2	2005	Dry sclerophyll forest	Soil
Fabroniaceae	Fabronia australis	1	1980	Dry sclerophyll forest	Rock
Fissidentaceae [#]	Fissidens asplenioides^	4	1980	Dry sclerophyll forest	Soil
Fissidentaceae [#]	<i>Fissidens curvatus</i> var.	1	1980	Dry sclerophyll forest	Soil
	<i>curvatus</i> [#]				
Fissidentaceae [#]	Fissidens linearis var. linearis [#]	2	1980	Dry sclerophyll forest	Soil
Fissidentaceae [#]	Fissidens taylorii^	5	1991	Dry sclerophyll forest	Soil
Funariaceae	Entosthodon apophysatus	2	2000	Dry sclerophyll forest	Soil
Funariaceae	Entosthodon sp.	1	2000	Eucalyptus woodland.	Soil
Funariaceae	Entosthodon subnudus var.	2	1964	Dry sclerophyll forest	Soil
	gracilis		10.62	2	
Funariaceae	Funaria hygrometrica	1	1963	?	Burnt log
Grimmiaceae	<i>Grimmia pulvinata</i> var. <i>africana</i>	1	1961	2	?

Family	Scientific name	No. of records	Last recorded	Habitat	Substrate
Grimmiaceae	Schistidium apocarpum		1980	Dry sclerophyll forest	Rock
Hypnaceae	Hypnum cupressiforme	1	1980	Dry sclerophyll forest	Tree trunk
Hypopterygiaceae*	Hypopterygium tamarisci	1	1961	?	?
Leucobryaceae*	Campylopus appressifolius	1	1960	?	Rock
Leucobryaceae*	Campylopus clavatus	0/1	-/2016	Dry sclerophyll forest	Soil
Leucobryaceae*	Campylopus introflexus	5	1999	Dry sclerophyll forest	Soil, bark
Mniaceae	Pohlia nutans	2	1983	Dry sclerophyll forest	Soil, rock
Mniaceae*	Schizymenium bryoides	8	1996	Dry sclerophyll forest	Rock, soil
Polytrichaceae	Dawsonia longiseta	11	1996	Dry sclerophyll forest	Soil, stony soil; rotting
					wood
Polytrichaceae	Dawsonia sp.	0/1	-/2015	Dry sclerophyll forest	Soil
Polytrichaceae	Polytrichaceae	0/1	-/2017	Dry sclerophyll forest	Soil
Polytrichaceae	Polytrichum commune	1	1975	?	Soil
Polytrichaceae	Polytrichum juniperinum	7	1996	Dry sclerophyll forest	Soil; rock
Pottiaceae	Acaulon integrifolium	1	1983	Dry sclerophyll forest	Soil
Pottiaceae	Barbula calycina	3	1991	Eucalyptus woodland	Soil
Pottiaceae	Didymodon torquatus	1	1960	?	Soil
Pottiaceae	Tortula atrovirens	1	1955	?	?
Pottiaceae	Triquetrella papillata	2	1980	Dry sclerophyll forest	Soil
Pottiaceae [#]	Weissia controversa^	1	1980	Dry sclerophyll forest	Soil
Rhacocarpaceae	Rhacocarpus purpurascens	1	1973	?	Rotting log
Thuidiaceae	Thuidiopsis sparsa var. sparsa	1	1961	?	?
Thuidiaceae	Thuidium spp.	2	1980	Dry sclerophyll forest	Soil