

Checklist of Fungi of the Isle of Man



**Isle of Man Fungus Group
2023**

MICHAEL RODGER

1946 - 2021



Michael examining a specimen with microscope,
camera and computer.
(Photo Liz Charter)

This new checklist is dedicated to Michael Rodger, who, with his wife Karen, developed impressive fungus identification skills since the group's first fungus Identification workshop in 2011. He did this until his death in October 2021, with guidance from Scottish mycologist Nev Kilkenny.

CONTENTS

Dedication	2
Contents	3
Acknowledgements	4
Fungi of the Isle of Man	5
Checklist of Manx fungi	10
Ascomycota (spore shooters)	10
Basidiomycota (spore droppers)	30
Zygomycota (moulds on fungi)	70
Common name index	61
Synonyms table	87
Spreadsheet for records	92
Fungus description sheet	93

Cover photo: **Butterscotch Waxcap**

Gliophorus europaerplexus (photo Liz Charter)

A newly described and rare British fungus which was found on the Island in 2022.

© Isle of Man Fungus Group, 2023

ACKNOWLEDGEMENTS

Particular thanks are due to Liz Charter who established the group and has worked hard on the identification of species and keeping up the momentum of fungus recording. Also to Philippa Tomlinson who has supported the group for ten years with her knowledge of the Recorder system and who put together this checklist. She was assisted with the data manipulation by volunteer Jacob Townsend.

None of what has been achieved would have been possible without the expert and good-natured guidance of Nev Kilkenny of Shepherd's Cottage, Haddington, Scotland and the careful observation of members of the Isle of Man Fungus Group and the Group's many Facebook followers. In addition, the island has benefitted from visiting mycologists, whose records have been incorporated here.

The route through the minefield of changing scientific names was guided by David Mitchel.

The Checklist of Fungi of the Isle of Man has been generously supported by Culture Vannin, without which it would not have emerged from the darkness and achieved fruition.



This publication has been supported by Culture Vannin. Culture Vannin has provided funding only and the views, opinions, findings and conclusions or recommendations expressed are strictly those of the authors. Culture Vannin takes no responsibility for any errors or omissions or for the correctness of the information contained in this publication.

Fungi of the Isle of Man

The scope of this checklist has been chosen to be useful to field mycologists on or visiting the Isle of Man.

Very little has been written about the Isle of Man's fungi. The last checklist published online in 2014 is out of date with many new species added since then.

Fungi have been classified as a totally separate Kingdom relatively recently. This is a huge group of diverse organisms which share one characteristic: fungi neither make their food by photosynthesis like plants nor by ingesting food like animals. They are either saprotrophic, feeding off dead vegetable and animal matter causing it to rot or parasitic, feeding off living plants and animals.

People have made use of fungi over millennia to make familiar foods, drinks and medicines. Fungi are responsible for major ecosystem functions: rotting down plant and animal remains to release their nutrients for re-use and connecting plant roots to a greater volume of soil nutrients. More than 85% of plants have associations with fungi, benefitting their growth and health.

They vary from the microscopic fruiting bodies of Ash Die-back (*Hymenoscyphus fraxineus*) to the large eye-catching brackets of Dryad's Saddle (*Cerioporus squamosus* also known as *Polyporus squamosus*).

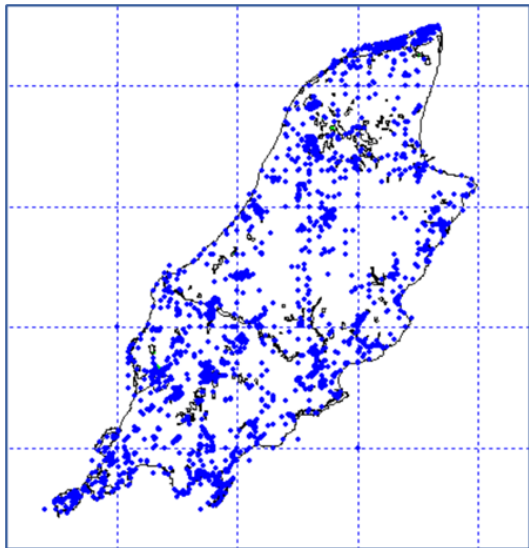
Fungi, like many other organisms have their scientific names changed to fit the latest understanding of their classification. To check the latest and previous names of a fungus refer to <https://www.nhm.ac.uk/our-science/data/uk-species/index>¹. Fungus names are being revised and this checklist uses the latest names from British Mycological Society (BMS) and Index Fungorum. In the few cases where these differed from one another the BMS names were selected. To assist in the use of the checklist a table of synonyms has been included. This Isle of Man checklist is therefore a snapshot of the fungus taxonomy at the end of 2022, making this our 10th anniversary publication.

The fungi are divided into two major groups (Phyla).

- ◊ Ascomycetes – “spore shooters” which include cups, morels and truffles as well as yeast.
- ◊ Basidiomycetes – “spore droppers” are those with caps, under which spores develop in gills or pores, such as the Boletes.

A total of 1,466 species have been recorded on the Isle of Man; 452 Ascomycetes and 1,001 Basidiomycetes. The list also includes thirteen Zygomycota, (moulds which grow on fungi). Lichens, which are a symbiotic

¹ If you use 'Search for a taxon' you can choose 'Begins with' and type in 'Hygro' for example and it will give you all the *Hygrocybe* species. Or use 'Contains' and type in a string of letters/words. This is useful for names where you have the spelling wrong somewhere in the name.



The distribution of all fungus records
on the Isle of Man.

association of fungi and algae, are excluded from this list. Slime moulds, which the group also records, are not fungi and therefore not included in the list.

This Manx checklist will greatly assist fungus recording, enabling people to see if the species they have found and identified has been recorded before and if it has, how long ago. Species that have not been recorded since before 1980 are candidates for targeted searches to re-find them. When a fungus species is found that is not on this checklist the Group's protocol requires the specimen, which could be new to the island, to be described, photographed, dried and submitted to an experienced mycologist (normally Nev Kilkenny) for confirmation before the record can be accepted. Some fungi are easily identified but many require microscopic examination.



Nev Kilkenny explaining the features of a fungus on one of
the identification courses (photo Liz Charter).

A brief history of fungus recording on the Isle of Man

The earliest list of Manx fungi was published in 1909 by J.H. Hartley and J.A. Wheldon in the Lancashire Naturalist. Hartley lived in Ballasalla and worked on the flora. He was joined by Wheldon, a Lancashire botanist and pharmacist at Liverpool gaol, on his holidays. Husband and wife team J.E and D.J Milne worked mainly in the 1970s and 1980s. Later, Dorothy Milne produced a checklist of all records up to 1988. Tony and Betty Hopson collected many fungus records between 1994 and 1998. Tony also entered all the early records into the Manx Wildlife Trust's database. His wife Betty Hopson continued recording after Tony's death in 1998. There have been occasional visits by groups from the British Mycological Society (BMS). Records from the British Isles databases, CATE2 and the Fungal Records Database of Britain and Ireland (FRDBI), have been incorporated into our database.

Isle of Man Fungus Group

The Isle of Man Fungus Group was established at an inaugural meeting in 2012 after Scottish mycologist Nev Kilkenny came to the island and ran an enjoyable and fascinating weekend course in 2011. Nev has been across to the island to run a weekend course in fungus identification most years since then. Some members have developed their skills, including microscopy necessary for identifying difficult species, such that members felt confident to run a course themselves in 2020, when Nev's travel was restricted by Covid.

The Isle of Man Fungus Group is a group of like-minded people fascinated by the beauty and strangeness of fungi, and the challenge of putting a name to them. Some members started with an interest in fungi to eat but soon realised there was much more to a fungus than its taste. This is not a forage for food group.

The Group also works with landowners to ensure special areas for fungi are conserved and well-managed. Semi-improved grasslands and lawns which are rich in colourful waxcaps, corals and spindles need to be cut short and not fertilised. Woodland fungi benefit from leaving dead wood to rot and grow the fruiting bodies of fungi. The group is affiliated to the Fungus Conservation Trust and is a member of the Manx Biological Recording Partnership.

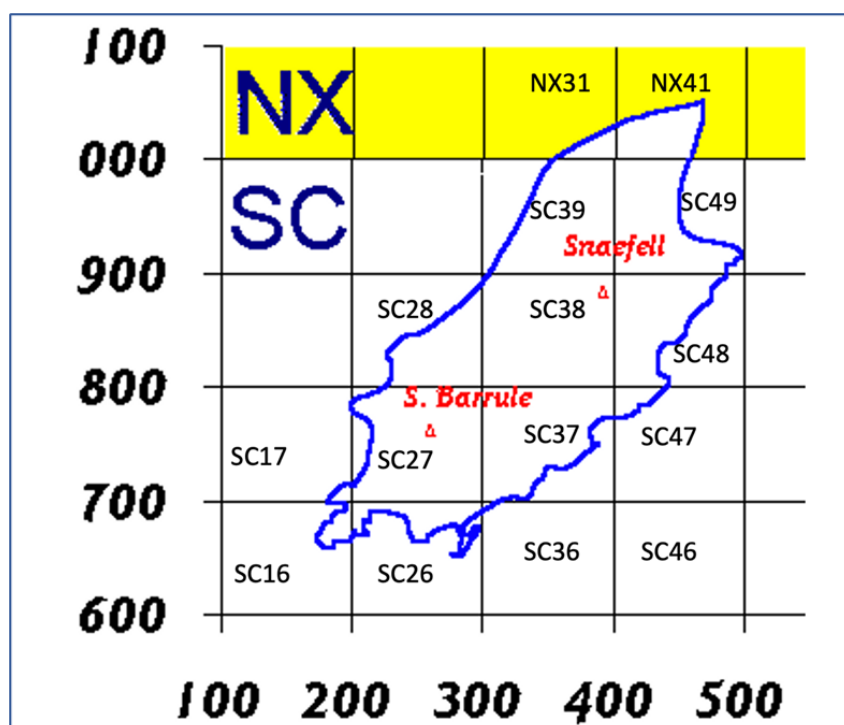
Three hundred and fifteen new species of fungi have been added to the island list since 2012, as a result of not only the Group's work but also the visiting mycologists from the BMS (2015) and the North West Fungus Group (2019). The map above shows the distribution of the records (where records only have 4 figure grid references they may appear in the sea as a result of being set in the bottom left hand corner of a square). They come from woodlands, grasslands, gardens, allotments, sand dunes, roadsides and even plant pots!

The records are collected by the Isle of Man Fungus group and are shared with the other mycological databases, FRDBI and CATE2, where they are used to promote fungal research and conservation.

The full fungus dataset is periodically uploaded onto NBN Atlas Isle of Man where individual records can be found either by species or their location at the website isleofman.nbnatlas.org.

How to use the checklist

The checklist gives the 10km squares where each species has been recorded. The following map shows how grid squares are named on maps. So South Barrule is in 10km square SC27.



These are the headings used for each column in the checklist. The species in the checklist are ordered by Phylum and alphabetically by species name within each Family:

Family	Species name	Year (year of latest record)	No. of records	10km Grid squares	Common name (if there is one)
--------	--------------	------------------------------	----------------	-------------------	-------------------------------

In some exceptional circumstances, mycologists have yet to assign some tricky species into a Family. In these cases they are placed in the next highest taxonomic hierarchy which is Order or even the one above that, Class. We have kept these species within the alphabetical Family list with the taxonomic level indicated (Order/Class). Taxonomists use the words *incertae sedis* (to mean of uncertain placement) to indicate this. We have placed the abbreviation *inc. sed.* after the species name.

The Year column shows the date of the most recent record. There are 363 species which have not been seen since before 1980 (indicated with an asterisk '*'). These are candidates for a dedicated search to re-find. They could be extinct, but proving extinction in fungi, when fruiting bodies emerge intermittently is well-nigh impossible!

Number of records is often as much as double due to the duplicate records from the overlap in databases entered into Recorder.

Species marked '++' have been found since the formation of the Isle of Man Fungus Group in 2012. There are 315 of these new finds.

Twenty species, indicated with a hash ('#'), are those which are currently not taxonomically clearly understood or defined.

The Group adds new information about the distribution of Manx fungi on nearly every foray, so this Checklist will be updated regularly online. The checklist and its updates can be found at ManxBiodiversity.org.

A recording sheet template is included after the checklist on page 83. There is also a form for describing a new fungus, page 84. These are available digitally from the following email.

Please send your records to fungusiom@gmail.com.



Crimson waxcaps, *Hygrocybe punicea*, on Port Erin Brooghs, 2020 (Photo Aline Thomas).

The Isle of Man Fungus Group can be contacted on fungusiom@gmail.com and also see us on [Facebook](#).

Checklist of Manx Fungi 2023

Year shown is the most recent record

= species with undefined taxonomy

* = important species to re-find

inc. sed. = uncertain placement

++ = new species since IOM Fungus Group formed

Phylum

Family (Order/Class)

Species name

Year of
latest
record

No.
of
records

10km
Grid
Squares

Common Name

Ascomycota

Amphisphaeriaceae

<i>Discostroma corticola</i>	1970*	1	SC39
<i>Paradidymella clarkii</i>	1994	3	SC38
<i>Seimatosporium tostum</i>	1970*	1	SC48

Arthrodermataceae

<i>Nannizza ossicola</i>	1966*	1	SC16
--------------------------	-------	---	------

Ascobolaceae

<i>Ascobolus albidus</i>	2015++	1	SC39
<i>Ascobolus furfuraceus</i>	1994	3	SC16
<i>Ascobolus hawaiiensis</i>	2015++	1	SC39
<i>Ascobolus immersus</i>	2015	3	SC16, SC38
<i>Saccobolus versicolor</i>	1976*	2	NX40

Ascocorticiaceae

<i>Ascocorticium anomalum</i>	1994	3	SC38
-------------------------------	------	---	------

Ascodesmidaceae

<i>Lasiobolus cuniculi</i>	2015++	1	SC38
----------------------------	--------	---	------

Ascodichaenaceae				
<i>Ascodichaena rugosa</i>	1994	4	SC28, SC38, SC48	
Bertiaceae				
<i>Bertia moriformis</i>	1994	4	SC28, SC38, SC39	Wood Mulberry
Bionectriaceae				
<i>Nectriopsis rexiana</i>	1994	6	SC27, SC38	
<i>Nectriopsis sporangiicola</i>	1994	3	SC27	
<i>Nectriopsis violacea</i>	1976*	2	SC38	
Boliniaceae				
<i>Lentomitella cirrhosa</i>	1994	4	SC27, SC38	
Botryosphaeriaceae				
<i>Botryosphaeria stevensii</i>	1970*	1	SC48	
Bulgariaceae				
<i>Bulgaria inquinans</i>	2014	5	SC38	Black Bulgar
Calcarisporiaceae				
<i>Calcarisporium arbuscula</i>	1994	3	SC38, SC48	
Calosphaeriaceae				
<i>Calosphaeria wahlenbergii</i>	1994	7	SC27, SC38	
Chaetomellaceae				
<i>Pilidium concavum</i>	1970*	1	SC48	
Chaetomiaceae				
<i>Humicola alopallonella</i>	1960*	1	SC16	
Chaetosphaerellaceae				
<i>Chaetosphaerella phaeostroma</i>	2019	10	NX40, SC39, SC48, SC49	
Chaetosphaeriaceae				
<i>Chaetosphaeria myriocarpa</i>	1994	2	SC38, SC48	
<i>Menispora caesia</i>	1994	2	SC38	
Chlorociboriaceae				
<i>Chlorociboria aeruginascens</i>	2019	32	SC26, SC27, SC28, SC37, SC38, SC39, SC48, SC49	Green Elfcup

Chlorociboriaceae				
<i>Chlorociboria aeruginosa</i>	1971*	4	SC38, SC48	Turquoise Elfcup
Cladosporiaceae				
<i>Cladosporium cladosporioides</i>	1970*	1	SC48	
Clavicipitaceae				
<i>Claviceps purpurea</i>	2020	11	SC16, SC27, SC38, SC48	Ergot
<i>Epichloe typhina</i>	2021	6	SC27, SC38	Choke
Coniochaetaceae				
<i>Coniochaeta hansenii</i>	2008	1	NX40	
Coniothyriaceae				
<i>Coniothyrium phormii</i>	1994	2	SC39	
Cordycipitaceae				
<i>Cordyceps farinosa</i>	1976*	2	SC37	
<i>Cordyceps militaris</i>	2021	68	SC16, SC26, SC27, SC28, SC37, SC38, SC39, SC48	Scarlet Caterpillarclub
<i>Gibellula arachnophila</i>	1976*	2	SC38	
<i>Gibellula aranearum</i>	1976*	2	SC27	
Davidiellaceae				
<i>Micosphaerella dianthi</i>	1970*	1	SC49	
Delitschiaceae				
<i>Delitschia winteri</i>	2008	1	NX40	
Dermateaceae				
<i>Calloria urticae</i>	1977*	3	SC48	Nettle Pox
<i>Coleophoma cylindrospora</i>	1994	6	SC38, SC48	
<i>Diplocarpon rosae</i>	1972*	2	SC48	Rose Black-Spot
<i>Graddonia coracina</i>	1994	4	SC27	
<i>Hysterostegiella valvata</i>	1994	5	NX30, NX40	
<i>Leptotrichila ranunculi</i>	1976*	5	SC27, SC38	
<i>Mollisia cinerea</i>	2015	43	SC16, SC26, SC28, SC37, SC38, SC39, SC47, SC48, SC49	Common Grey Disco
<i>Mollisia cinerella</i>	1970*	1	SC48	

Dermateaceae

<i>Mollisia filispora</i>	1976*	2	SC49	
<i>Mollisia hydrophila</i>	1976*	2	SC49	
<i>Mollisia melaleuca</i>	1994	6	SC38, SC39	
<i>Mollisia ramealis</i>	1976*	2	SC38	
<i>Mollisiopsis dennisii</i>	1976*	1	SC38	
<i>Pezicula livida</i>	1976*	2	SC27	
<i>Pezicula rubi</i>	1976*	5	SC38, SC48	
<i>Pirottaea lychnidis</i>	1976*	1		
<i>Pseudopeziza trifolii</i>	1976*	4	SC26, SC38, SC48	
<i>Pyrenopeziza arenivaga</i>	1976*	3	NX30, NX40	
<i>Pyrenopeziza chamaenerii</i>	1975*	4	SC48	
<i>Pyrenopeziza digitalina</i>	1976*	2	SC38	
<i>Pyrenopeziza petiolaris</i>	1994	2	SC39	
<i>Trochila craterium</i>	2020	4	SC27, SC48	Ivy Speckle
<i>Trochila ilicina</i>	2022	20	SC28, SC37, SC38, SC39, SC48, SC49	Holly Speckle
<i>Trochila laurocerasi</i>	1994	9	SC27, SC38, SC48	Laurel Speckle

Diaporthaceae

<i>Anisogramma vepris</i>	1970*	1	SC49	
<i>Diaporthe eres</i>	1970*	4	SC48	
<i>Diaporthe hederae</i>	1994	2	SC27	
<i>Diaporthe incarcerata</i>	1970*	1	SC48	
<i>Diaporthe nodosa</i>	1970*	2	SC48	
<i>Diaporthe pardalota</i>	1994	4	SC38, SC48	
<i>Diaporthe perniciosa</i>	1970*	2	SC48	
<i>Diaporthe phaseolorum</i>	1970*	1	SC48	
<i>Diaporthe pulla</i>	1973*	2	SC48	
<i>Diaporthe rudis</i>	1994	3	SC38	
<i>Diaporthe samaricola</i>	1994	2	SC37	

Diaporthaceae

<i>Diaporthe strumella</i>	1970*	1	SC48
<i>Diaporthe tulasnei</i>	1970*	1	SC48
<i>Mazzantia angelicae</i>	1970*	2	SC48
<i>Phomopsis lonicerae</i>	1970*	1	SC48
<i>Phomopsis osmanthi</i>	1970*	1	SC48
<i>Phomopsis perniciosa</i>	1972*	1	SC48
<i>Phomopsis polygonorum</i>	1970*	1	SC49

Diatrypaceae

<i>Cryptosphaeria eunomia</i>	1976*	2	SC27
<i>Diatrype bullata</i>	1994	5	SC39
<i>Diatrype disciformis</i>	1994	13	SC27, SC28, SC38, SC48
<i>Diatrype stigma</i>	1994	10	SC27, SC28, SC38
<i>Diatrypella quercina</i>	1970*	1	SC48
<i>Eutypa acerina</i>	1994	2	SC38
<i>Eutypa lata</i>	1994	7	SC27, SC38, SC48
<i>Eutypa maura</i>	2014++	2	SC27
<i>Eutypa spinosa</i>	1994	2	SC28, SC38

Willow Barkspot
Beech Barkspot
Common Tarcrust
Oak Blackhead
Spiral Tarcrust

Dictyosporiaceae

<i>Dictyosporium pelagicum</i>	1960*	1	SC16
<i>Digitodesmium elegans</i>	1994	2	SC38, SC48

Didymellaceae

<i>Didymella epilobii</i>	1970*	1	SC48
<i>Didymella glomerata</i>	1970*	1	SC48
<i>Didymella macrostoma</i>	1973*	4	SC48, SC49
<i>Didymella molleriana</i>	1970*	1	SC48
<i>Didymella purpurea</i>	1970*	1	SC48
<i>Phoma chamaenerii</i>	1975*	1	SC48
<i>Phoma longissima</i>	1970*	1	SC48

Didymellaceae				
<i>Phoma lupinella</i>	1970*	1	SC48	
<i>Phoma minutella</i>	1970*	2	SC48, SC49	
<i>Phoma rubiginosa</i>	1970*	1		
<i>Phoma saxifragarum</i>	1970*	1	SC48	
Discinaceae				
<i>Gyromitra esculenta</i>	2020	6	SC26, SC37, SC48	False Morel
<i>Gyromitra infula</i>	2016++	7	SC38	Pouched False Morel
Dothideomycetes (Class)				
<i>Asteromella inc. sed.</i>	1970*	1		
<i>Rhopographus filicinus inc. sed.</i>	1994	13	SC28, SC38, SC39, SC48	Bracken Map
Elaphomycetaceae				
<i>Elaphomyces</i>	2015++	1	SC37	
<i>Elaphomyces granulatus</i>	1994	2	SC28, SC38	False Truffle
Elsinoaceae				
<i>Elsinoe rosarum</i>	1970*	1	SC48	
Erysiphaceae				
<i>Blumeria graminis</i>	1970*	1		Grass and Cereal Powdery Mildew
<i>Erysiphe alphitoides</i>	1976*	3	SC27, SC48	Oak Mildew
<i>Erysiphe aquilegiae var. ranunculi</i>	1976*	11	SC27, SC38, SC48	
<i>Erysiphe azaleae</i>	1994	2	SC28, SC38	
<i>Erysiphe cruciferarum</i>	1976*	8	SC16, SC26, SC27, SC37, SC39	Brassica Powdery Mildew
<i>Erysiphe grossulariae</i>	1970*	1	SC48	
<i>Erysiphe heraclei</i>	1976*	23	SC16, SC17, SC27, SC37, SC38, SC39	Umbellifer Mildew
<i>Erysiphe knautiae</i>	1976*	4	SC38, SC39	
<i>Erysiphe penicillata</i>	1976*	2	SC27	
<i>Erysiphe polygoni</i>	1976*	3	SC49	

Erysiphaceae

<i>Erysiphe trifoliorum</i>	1976*	8	SC16, SC26, SC27, SC39, SC48	
<i>Golovinomyces artemisiae</i>	1976*	3	SC16, SC49	
<i>Golovinomyces cichoracearum</i>	1976*	8	SC38, SC48, SC49	Cucumber Powdery Mildew
<i>Golovinomyces cynoglossi</i>	1976*	3	SC38, SC48	
<i>Golovinomyces fischeri</i>	1976*	3	SC26, SC37	
<i>Golovinomyces sordidus</i>	1976*	23	SC16, SC17, SC27, SC36, SC37, SC38, SC49	Plantain Mildew
<i>Neoerysiphe galeopsidis</i>	1970*	1	SC28	Mint Mildew
<i>Phyllactinia fraxini</i>	2015++	1	SC39	
<i>Podosphaera clandestina</i>	1976*	3	SC37, SC48	
<i>Podosphaera epilobii</i>	1970*	1	SC48	
<i>Podosphaera fuliginea</i>	1976*	3	SC27	
<i>Podosphaera fusca</i>	1976*	21	NX40, SC16, SC17, SC26, SC27, SC37, SC38, SC39, SC48, SC49	
<i>Podosphaera pannosa</i>	1976*	4	SC37	Rose Mildew
<i>Podosphaera plantaginis</i>	1976*	4	SC26, SC49	
<i>Sawadaea bicornis</i>	1976*	6	SC27, SC38	Maple Mildew

Fenestellaceae

<i>Fenestella</i>	1994	1	SC39
-------------------	------	---	------

Geoglossaceae

<i>Geoglossum cookeanum</i>	2020	35	NX30, NX40, SC16, SC26, SC27, SC28, SC37, SC38, SC49	
<i>Geoglossum fallax</i>	2021++	16	NX30, NX40, SC16, SC26, SC27, SC28, SC37, SC38, SC48	Deceptive Earthtongue
<i>Geoglossum umbratile</i>	2022++	9	NX40, SC16, SC27, SC28, SC38, SC48	Plain Earthtongue
<i>Glutinoglossum glutinosum</i>	2021++	6	SC26, SC27, SC37, SC38, SC48	Glutinous Earthtongue
<i>Microglossum olivaceum s.lat.</i>	2022	7	SC28, SC37, SC38, SC48	Olive Earthtongue
<i>Microglossum viride</i>	2019	10	SC27, SC38, SC48	Green Earthtongue
<i>Trichoglossum hirsutum</i>	2021	15	NX30, NX40, SC16, SC26, SC27, SC28, SC38, SC39	Hairy Earthtongue

Glomerellaceae

<i>Colletotrichum dematium</i>	1970*	1	SC48
--------------------------------	-------	---	------

Glomerellaceae

<i>Colletotrichum fuscum</i>	1973*	2	SC48
<i>Colletotrichum gloeosporioides</i>	1994	4	SC39, SC48
<i>Colletotrichum lindemuthianum</i>	1970*	1	SC48
<i>Colletotrichum trichellum</i>	1994	5	SC27, SC28, SC38, SC48

Gnomoniaceae

<i>Gnomonia cerastis</i>	1994	5	SC39
<i>Ophiognomonia alni-viridis</i>	1970*	1	SC48
<i>Plagiostoma inclinatum</i>	1994	3	SC27

Halosphaeriaceae

<i>Ceriosporopsis calyptata</i>	1899*	1	SC16
<i>Halosphaeriopsis mediosetigera</i>	1960*	1	SC16
<i>Lautisporopsis circumvestita</i>	1960*	1	SC16
<i>Nautosphaeria cristaminuta</i>	1962*	12	SC16

Helminthosphaeriaceae

<i>Echinosphaeria canescens</i>	1976*	2	SC48
<i>Echinosphaeria strigosa</i>	1994	2	SC28, SC38
<i>Endophragmiella boothii</i>	1994	3	SC27
<i>Helminthosphaeria corticiorum</i>	1994	2	SC38

Helotiaceae

<i>Allophylaria subhyalina</i>	1976*	1	
<i>Ascocoryne cylchnium</i>	1976*	5	SC38, SC48
<i>Ascocoryne sarcoides</i>	2021	68	SC27, SC28, SC37, SC38, SC39, SC47, SC48
<i>Calycina citrina</i>	2020	3	SC38, SC48
<i>Calycina claroflava</i>	1976*	2	SC38, SC48
<i>Cudoniella acicularis</i>	1968*	2	SC38
<i>Cudoniella clavus</i>	2023	9	SC27, SC38, SC48
<i>Cyathicula dolosella</i>	1976*	5	SC27, SC37, SC38
<i>Cyathicula coronata</i>	1976*	3	SC37, SC38

Purple Jellydisc

Lemon Disco

Sulphur Disco

Oak Pin

Spring Pin

Helotiaceae

<i>Cyathicula cyathoidea</i>	1976*	3	SC48, SC49	
<i>Cyathicula starbaeckii</i>	1976*	2	SC27	
<i>Durella</i>	1994	2	NX40	
<i>Heterosphaeria patella</i>	1994	2	SC39	
<i>Hymenoscyphus caudatus</i>	2012	9	SC27, SC28, SC38, SC48	
<i>Hymenoscyphus fagineus</i>	1974*	3	SC37, SC38	Mast Disco
<i>Hymenoscyphus fraxineus</i>	2020++	2	SC48	Ash Dieback
<i>Hymenoscyphus fructigenus</i>	2017	5	SC16, SC17, SC48, SC49	Nut Disco
<i>Hymenoscyphus scutula</i>	2019	16	NX30, SC27, SC37, SC38, SC39, SC49	
<i>Hymenoscyphus umbilicatus</i>	1994	3	SC27	
<i>Scutularia citrina</i>	1997	1	SC38	

Helotiales (Order)

<i>Rhynchosporium agropyri</i> inc. sed.	1970*	1	SC28	Couch Scald
<i>Trimmatostroma betulinum</i> inc. sed.	1994	7	SC39, SC48	

Helvellaceae

<i>Helvella corium</i>	2014++	1	SC27	
<i>Helvella crispa</i>	2022	36	SC26, SC27, SC28, SC37, SC38, SC47, SC48	White Saddle
<i>Helvella ephippium</i>	2019++	1	SC27	
<i>Helvella lacunosa</i>	2022	35	SC27, SC28, SC37, SC38, SC48, SC49	Elfin Saddle
<i>Helvella macropus</i>	2013++	1	SC48	Felt Saddle

Hyaloscypheaceae

<i>Albotricha acutipila</i>	1976*	2	SC49	
<i>Albotricha albostacea</i>	1976*	2	SC49	
<i>Brunnipila dumorum</i>	1994	8	SC27, SC38, SC39	
<i>Calycellina lachnobrahya</i>	1976*	1		
<i>Calycellina punctata</i>	1976*	2	SC38	
<i>Calycellina spiraeae</i>	1976*	2	SC49	
<i>Cistella geelmuydenii</i>	1994	4	SC38	

Hyaloscyphaceae

<i>Cistella grevillei</i>	1976*	1	SC38	
<i>Hyaloscypha albohyalina</i>	1994	3	SC38, SC48	
<i>Hyaloscypha aureliella</i>	1994	2	SC28, SC38	
<i>Hyaloscypha flaveola</i>	1976*	6	SC38, SC39	
<i>Hyaloscypha leucostigma</i>	1994	3	SC38	
<i>Incrucipulum ciliare</i>	1976*	8	SC38, SC39, SC48	
<i>Lachnellula occidentalis</i>	1994	18	SC37, SC38, SC48	Larch Disco
<i>Lachnellula subtilissima</i>	1994	13	NX40, SC38, SC48	Conifer Disco
<i>Microscypha grisella</i>	1976*	4	SC38	
<i>Mollisina acerina</i>	1976*	1		
<i>Neodasyscypha cerina</i>	1994	2	SC27	
<i>Pezizella albosanguinea</i>	1976*	2	SC38	
<i>Polydesmia pruinosa</i>	1994	10	SC27, SC38, SC48	
<i>Proliferodiscus pulveraceus</i>	1994	12	SC28, SC38, SC39	
<i>Psilachnum chrysostigmum</i>	1994	2	SC39	
<i>Psilachnum inquinatum</i>	1976*	5	NX40, SC38, SC39	
<i>Unguiculella tityri</i>	2008	1	NX40	

Hyphomycetes (Class)

<i>Phragmocephala atra inc. sed.</i>	2015++	1	SC37
--------------------------------------	--------	---	------

Hypocreaceae

<i>Acremonium</i>	1970*	1	SC48	
<i>Hypocrea gelatinosa</i>	1974*	2	SC26	
<i>Hypocrea schweinitzii</i>	1976*	2	SC16	
<i>Hypocrea splendens</i>	1974*	4	SC37, SC38	
<i>Hypomyces aurantius</i>	2014	7	SC28, SC38, SC48	Orange Polypore Mould
<i>Hypomyces chrysospermus</i>	2022++	4	SC28, SC48	Bolete Mould
<i>Syspastospora parasitica</i>	1973*	1	SC49	
<i>Trichoderma citrinoviride</i>	1974*	2	SC26	

Hypocreaceae				
<i>Trichoderma pulvinatum</i>	2015	8	SC37, SC39	Ochre Cushion
Hypocreales (Order)				
<i>Sarocladium strictum inc. sed.</i>	1970*	1	SC39	
Hypocreomycetidae				
<i>Ascocodinaea stereicola</i>	1994	1	SC38	
<i>Stilbella byssiseda</i>	1976*	2	SC27	
<i>Stilbella fimetaria</i>	1994	2	SC16	
Hysteriaceae				
<i>Gloniopsis praelonga</i>	1994	18	NX40, SC38, SC39, SC48	
<i>Hysterium acuminatum</i>	1994	5	SC27	
<i>Hysterium angustatum</i>	1994	4	SC37, SC39	
Laboulbeniaceae				
<i>Stigmatomyces preisleri</i> #	2023++	1	SC49	
<i>Stigmatomyces purpureus</i>	1973*	2	SC38	
Lachnaceae				
<i>Brunnipila fuscescens</i>	1994	3	SC27	
<i>Dasyscyphella nivea</i>	1976*	13	SC38, SC48, SC49	
<i>Lachnum apalum</i>	1994	11	SC27, SC38	Rush Disco
<i>Lachnum corticale</i>	1994	2	SC27	
<i>Lachnum soppittii</i>	1976*	2	SC48	
<i>Lachnum sulphureum</i>	2015	7	SC16, SC17, SC37, SC38, SC48	Yellow Mascara Disco
<i>Lachnum tenuissimum</i>	1976*	2	SC27	
<i>Lachnum virgineum</i>	1994	20	NX40, SC16, SC27, SC28, SC38, SC39, SC49	Snowy Disco
<i>Neobulgaria pura</i>	2020++	1	SC48	
<i>Neobulgaria pura var. foliacea</i>	2012++	1	SC27	
Lasiosphaeriaceae				
<i>Arniump mendax</i>	2008	1	NX40	
<i>Bombardioidea stercoris</i>	2008	2	NX40	

Lasiosphaeriaceae				
<i>Neoschizothecium conicum</i>	1976*	2	SC26	
<i>Neoschizothecium tetrasporum</i>	2008	1	NX40	
<i>Rhypophila pleiospora</i>	2008	1	NX40	
<i>Ruzenia spermoides</i>	2001	13	SC26, SC28, SC37, SC38, SC39	
<i>Schizothecium vesticola</i>	2008	5	NX40, SC38	
<i>Triangularia setosa</i>	2015++	1	SC39	
Leotiaceae				
<i>Leotia lubrica</i>	2022	97	SC26, SC27, SC28, SC37, SC38, SC39, SC47, SC48, SC49	Jellybaby
Leptopeltidaceae				
<i>Leptopeltis nebulosa</i>	1994	4	SC39	
Leptosphaeriaceae				
<i>Leptosphaeria acuta</i>	1994	6	SC39, SC48	Nettle Rash
<i>Leptosphaeria maculans</i>	1970*	3	SC48	Brassica Blackleg Disease
<i>Leptosphaeria trollii</i>	1970*	1	SC48	
Lulworthiaceae				
<i>Lulworthia fucicola</i>	1960*	1	SC16	
<i>Lulworthia opaca</i>	1960*	2	SC16	
Marthamycetaceae				
<i>Propolis farinosa</i>	1994	4	SC39	
Melanconidaceae				
<i>Melanconium hederae</i>	1970*	1	SC48	
Melanommataceae				
<i>Melanomma pulvis-pyrius</i>	1994	5	SC27, SC38	
Meliolaceae				
<i>Appendiculella calostroma</i>	1976*	2	SC37	
Microascales (Order)				
<i>Sphaeronaemella fimicola inc. sed.</i>	2008	1	NX40	
Microthyriaceae				

Microthyriaceae				
<i>Microthyrium microscopicum</i>	1976*	3	SC48	
Mollisidaceae				
<i>Tapesia fusca</i>	1976*	2	SC27	
Montagnulaceae				
<i>Coniothyrium fuckelii</i>	1970*	1	SC48	Raspberry Cane Blight
<i>Cryptospora hypodermia</i>	1976*	3	SC27	
Morchellaceae				
<i>Costantinella micheneri</i>	1994	3	SC27	
<i>Morchella esculenta</i>	1971*	6	SC37	Morel
Mycosphaerellaceae				
<i>Cercospora apii</i>	1976*	2	SC38	
<i>Cercospora beticola</i>	2021++	1	SC27	
<i>Cercospora nicotianae</i>	1970*	1	SC49	
<i>Mycosphaerella punctiformis</i>	2020++	2	SC48	
<i>Mycosphaerella hedericola</i>	1970*	1	SC28	
<i>Mycosphaerella isariphora</i>	1964*	2	SC47	
<i>Mycosphaerella superflua</i>	1976*	2	SC38	
<i>Mycosphaerella tassiana</i>	1976*	3	SC48	
<i>Ramularia beticola</i>	1970*	1	SC48	
<i>Ramularia didyma</i>	1976*	3	SC27, SC48	
<i>Ramularia digitalis</i>	1976*	3	SC38, SC48	
<i>Ramularia grevilleana</i>	1973*	2	SC37	
<i>Ramularia lactea</i>	1970*	1	SC48	
<i>Ramularia lapsanae</i>	1970*	1	SC48	
<i>Ramularia pratensis</i>	2020++	1	SC27	
<i>Ramularia primulae</i>	1972*	2	SC48	
<i>Ramularia rhabdospora</i>	1976*	2	SC27	
<i>Ramularia valerianae</i>	1970*	1	SC48	

Mycosphaerellaceae				
<i>Septoria apiicola</i>	1970*	1	SC49	Celery Late Blight
Myxotrichaceae				
<i>Pseudogymnoascus pannorum</i>	1970*	1	SC48	
Nectriaceae				
<i>Calonectria</i>	1994	1	SC38	
<i>Dialonectria episphaeria</i>	1994	7	SC27, SC38, SC39	
<i>Fusarium avenaceum</i>	1970*	1	SC48	
<i>Fusarium haematococcum</i>	1973*	3	NX30, SC48	
<i>Fusarium lateritium</i>	1970*	1	SC48	
<i>Fusarium sambucinum var. coeruleum</i>	1970*	2	NX30, SC48	
<i>Fusarium sporotrichioides</i>	1989	1		
<i>Fusarium tricinctum</i>	1989	1		
<i>Hydropisphaera peziza</i>	1976*	5	SC37, SC38	
<i>Nectria cinnabrina</i>	2020	105	NX40, SC26, SC27, SC28, SC37, SC38, SC39, SC48, SC49	Coral Spot
<i>Nectria pallidula</i>	1972*	2	SC28	
<i>Neonectria coccinea</i>	1973*	5	SC38, SC48	
<i>Neonectria ditissima</i>	1976*	2	SC48	Apple and Pear Canker
<i>Neonectria punicea</i>	1973*	2	SC48	
<i>Scolecofusarium ciliatum</i>	1970*	1	SC48	
<i>Thelonectria discophora</i>	1994	3	SC38, SC48	
Neocamarosporiaceae				
<i>Neocamarosporium calvescens</i>	1970*	1	SC48	
Niessliaceae				
<i>Trichosphaerella decipiens</i>	1994	4	SC37	
Onygenaceae				
<i>Onygena corvina</i>	2014++	4	NX40, SC27	Feather Stalkball
<i>Onygena equina</i>	2023	3	SC28, SC38, SC49	Horn Stalkball
Ophiocordycipitaceae				

Ophiocordycipitaceae				
<i>Ophiocordyceps sphecocephala</i>	1970*	4	SC28, SC48	
<i>Polycephalomyces tomentosus</i>	1994	6	SC28, SC38	
<i>Tolypocladium ophioglossoides</i>	2020++	4	SC37	Snaketongue Truffleclub
Orbiliaceae				
<i>Orbilia alnea</i>	1994	3	SC39	
<i>Orbilia auricolor</i>	1994	3	SC27, SC38	
<i>Orbilia sarrasiniana</i>	1973*	9	NX40, SC37, SC39, SC48, SC49	
<i>Orbilia xanthostigma</i>	1994	34	SC28, SC37, SC38, SC39, SC48, SC49	Common Glasscup
Periconiaceae				
<i>Periconia hispidula</i>	1994	3	NX40	
Pezizaceae				
<i>Adelphella babingtonii</i>	1994	4	SC38, SC39	
<i>Iodophanus carneus</i>	2015	4	NX40, SC39	
<i>Legaliana badia</i>	2021	59	SC27, SC28, SC37, SC38, SC47, SC48	Bay Cup
<i>Peziza arvernensis</i>	2014++	6	SC27, SC38, SC49	
<i>Peziza micropus</i>	2017++	5	SC37, SC38	
<i>Peziza repanda</i>	2019	17	SC27, SC28, SC37, SC38, SC47, SC49	Palamino Cup
<i>Peziza sepia</i>	2017++	1	NX40	
<i>Peziza varia</i>	2021	16	NX40, SC27, SC28, SC38, SC39, SC48, SC49	Layered Cup
<i>Peziza vesiculosa</i>	2020	8	NX40, SC27, SC39, SC49	Blistered Cup
<i>Sarcosphaera coronaria</i>	1967*	2	SC27	Violet Crowncup
Pezizomycotina (subdivision)				
<i>Acrosporium incertae sedis</i>	1970*	1	SC48	
<i>Septocyta ruborum incertae sedis</i>	1970*	1	SC48	
<i>Wojnowicia hirta incertae sedis</i>	1970*	1	SC28	
Phacidiaceae				
<i>Phacidium lauri</i>	2015	12	SC38, SC39, SC48	
<i>Phacium lauri</i>	1970*	1	SC48	

Phaeosphaeriaceae

<i>Amarenographium metableticum</i>	1994	4	NX40
<i>Eudarluca caricis</i>	1994	3	SC37, SC48
<i>Stagonospora luzulae</i>	1970*	1	SC48

Phaeotrichaceae

<i>Trichodelitschia bisporula</i>	2008	1	NX40
-----------------------------------	------	---	------

Phyllachoraceae

<i>Phyllachora dactylidis</i>	1972*	2	SC49
<i>Phyllachora graminis</i>	1994	3	SC39
<i>Phyllachora junci</i>	2015++	2	SC37, SC38

Phyllostictaceae

<i>Phyllosticta philoprina</i>	1970*	1	SC28
<i>Phyllosticta primulicola</i>	1976*	3	SC27, SC48
<i>Phyllosticta violae</i>	1972*	2	SC48

Plectosphaerellaceae

<i>Verticillium tricorpus</i>	1970*	1	SC48
-------------------------------	-------	---	------

Pleosporaceae

<i>Alternaria alternata</i>	1970*	1	SC49
<i>Alternaria botrytis</i>	1976*	3	SC37
<i>Epicoccum nigrum</i>	1970*	1	SC48
<i>Stemphylium vesicarium</i>	1976*	38	SC27, SC37, SC48, SC49

Pleosporales (Order)

<i>Ascochyta aquilegiae inc. sed.</i>	1973*	2	SC48
<i>Ascochyta graminicola inc. sed.</i>	1970*	2	SC28, SC48
<i>Ascochyta syringae inc. sed.</i>	1970*	2	SC48
<i>Ascochyta vincae inc. sed.</i>	1973*	2	SC48
<i>Ascochyta violae inc. sed.</i>	1970*	1	SC48
<i>Periconia minutissima inc. sed.</i>	2015++	1	SC37

Pleosporomycetidae

Pleosporomycetidae				
<i>Sporidesmium salinum</i>	1960*	2	SC16	
Pyronemataceae				
<i>Aleuria aurantia</i>	2019	71	SC16, SC27, SC28, SC37, SC38, SC39, SC47, SC48, SC49	Orange Peel Fungus
<i>Anthracobia maurilabra</i>	2014	2	SC47, SC49	
<i>Byssonectria fusispora</i>	1970*	4	SC27	
<i>Cheilymenia fimicola</i>	2021	23	SC27, SC38, SC39	
<i>Cheilymenia granulata</i>	2018	22	SC26, SC27, SC28, SC37, SC38, SC39, SC48	Cowpat Gem
<i>Cheilymenia stercorea</i>	2016++	8	SC27, SC39	
<i>Melastiza cornubiensis</i>	2013	14	NX40, SC28, SC38, SC39	Orange Cup
<i>Neottiella rutilans</i>	2020	14	NX30, NX40	
<i>Octospora humosa</i>	2014	4	SC27, SC38	Hotlips
<i>Otidea alutacea</i>	2017++	2	SC47, SC48	Tan Ear
<i>Otidea bufonia</i>	2020	5	NX40, SC48	Toad's Ear
<i>Otidea onotica</i>	2021++	8	SC28, SC37, SC38, SC48	Hare's Ear
<i>Pyronema omphalodes</i>	1968*	1	SC39	
<i>Scutellinia hirta</i>	2015++	2	SC28, SC38	
<i>Scutellinia scutellata</i>	2022	60	SC26, SC27, SC28, SC37, SC38, SC39, SC48, SC49	Common Eyelash
<i>Scutellinia subhirtella</i>	2015++	1	SC28	
<i>Scutellinia umbrorum</i>	2020++	2	SC48	
<i>Tarzetta cupularis</i>	2020++	9	SC28, SC37, SC38, SC47, SC48	Toothed Cup
<i>Tarzetta scotica</i>	2020	9	SC27, SC28, SC37	
<i>Trichophaea abundans</i>	1976*	3	SC27	
Rhizinaceae				
<i>Rhizina undulata</i>	1976*	6	SC27, SC38	Pine Firefungus
Rhytismataceae				
<i>Coccomyces dentatus</i>	1976*	3	SC48	
<i>Colpoma quercinum</i>	1994	2	SC38	
<i>Hypoderma hederae</i>	1994	4	SC27	

Rhytismataceae

<i>Hypoderma rubi</i>	1976*	5	SC38, SC48	
<i>Leptostroma osmundicola</i>	1994	2	SC39	
<i>Lophodermium arundinaceum</i>	1976*	3	NX40	
<i>Lophodermium gramineum</i>	1994	5	NX40, SC37	
<i>Lophodermium piceae</i>	1994	3	SC27	
<i>Lophodermium pinastri</i>	2015	3	SC37, SC38	Pine Needle Split
<i>Rhytisma acerinum</i>	2022	139	NX40, SC16, SC17, SC26, SC27, SC28, SC37, SC38, SC39, SC47, SC48, SC49	Sycamore Tarspot
<i>Rhytisma salicinum</i>	1970*	1		Willow Tarspot

Rutstroemiaceae

<i>Lanzia luteovirescens</i>	1976*	7	SC38, SC48	
<i>Rutstroemia petiolorum</i>	2020	7	SC38, SC48	
<i>Rutstroemia sydowiana</i>	1976*	7	SC38, SC48	Oakleaf Cup

Saccotheciaceae

<i>Aureobasidium pullulans</i>	1970*	1	SC48	
<i>Calophoma complanata</i>	1970*	1		

Sarcoscyphaceae

<i>Sarcoscypha austriaca</i>	2019	26	SC26, SC27, SC28, SC37, SC39, SC48	
<i>Sarcoscypha coccinea</i>	2021	4	SC27, SC28, SC37, SC39	Ruby Elfcup

Sclerotiniaceae

<i>Botryotinia globosa</i>	1994	3	SC27, SC48	
<i>Botrytis cinerea</i>	1994	9	SC16, SC17, SC38, SC48, SC49	Grey Mould
<i>Cristulariella depraedans</i>	2012++	1	SC38	
<i>Dumontinia tuberosa</i>	1994	2	SC28, SC38	Anemone Cup
<i>Mitrula paludosa</i>	2015	18	SC27, SC28, SC38	Bog Beacon
<i>Myriosclerotinia curreyana</i>	1994	8	SC27, SC38	
<i>Myriosclerotinia sulcatula</i>	2019++	2	SC39	
<i>Sclerotinia sclerotiorum</i>	1973*	3	SC48, SC49	

Sordariaceae				
<i>Sordaria humana</i>	1976*	2	SC27	
Sporormiaceae				
<i>Sporormiella australis</i>	2008	1	NX40	
<i>Sporormiella grandispora</i>	2008	1	NX40	
<i>Sporormiella intermedia</i>	2015	2	NX40, SC38	
Stachybotryaceae				
<i>Stachybotrys chartarum</i>	2015++	1	SC39	
Sydowiellaceae				
<i>Sillia ferruginea</i>	1994	4	SC27, SC28, SC38	
Taphrinaceae				
<i>Taphrina alni</i>	2020++	1	SC48	Alder Tongue
<i>Taphrina betulae</i>	2015++	1	SC39	
<i>Taphrina betulina</i>	2016	21	NX40, SC27, SC28, SC37, SC38, SC39, SC48, SC49	Birch Besom
<i>Taphrina pruni</i>	2017++	1	SC26	Pocket Plum
Thelebolaceae				
<i>Coprotus granuliformis</i>	2015++	1	SC38	
<i>Coprotus leucopocillum</i>	2015++	1		
<i>Coprotus sexdecimsporus</i>	2008	1	NX40	
<i>Thelebolus polysporus</i>	2008	1	NX40	
<i>Trichobolus dextrinoideosetosus</i>	2015++	1		
<i>Trichobolus sphaerosporus</i>	2015++	1	SC38	
Tilachlidiaceae				
<i>Tilachlidium brachiatum</i>	1970*	1	SC48	
Torulaceae				
<i>Torula herbarum</i>	1994	2	SC16	
Trichocomaceae				
<i>Aspergillus amstelodami</i>	1970*	1	SC48	
<i>Penicillium aurantiogriseum</i>	1970*	1	SC48	

Trichocomaceae				
<i>Penicillium brevicompactum</i>	1976*	3	SC38, SC48	Rollrim Mould
<i>Penicillium italicum</i>	1970*	1	SC49	
<i>Penicillium solitum</i>	1970*	1	SC49	
Trichosphaeriaceae				
<i>Brachysporium masonii</i>	1994	2	SC38, SC48	
Valsaceae				
<i>Cytospora clypeata</i>	1970*	1	SC39	
<i>Cytospora populina</i>	1976*	5	SC27, SC48	
<i>Cytospora pruinosa</i>	1994	4	SC38	
<i>Dendrostoma lephaemia</i>	1970*	1	SC48	
Valsariaceae				
<i>Valsaria insitiva</i>	1994	3	SC27	
Venturiaceae				
<i>Coleroa robertiani</i>	1994	9	SC27, SC39, SC48	
<i>Venturia inaequalis</i>	1976*	4	SC38, SC48	Apple Scab
<i>Venturia rumicis</i>	1972*	3	SC48	
Vialaeaceae				
<i>Vialaea insculpta</i>	1970*	1	SC48	
Vibrisseaceae				
<i>Vibrissa truncorum</i>	1971*	1	SC38	Stream Beacon
Xylariaceae				
<i>Anthostoma turgidum</i>	1994	2	SC38	
<i>Anthostomella phaeosticta</i>	1994	4	NX40	
<i>Biscogniauxia nummularia</i>	1994	2	SC48	Beech Tarcrust
<i>Daldinia concentrica</i>	2022	96	NX40, SC26, SC27, SC28, SC37, SC38, SC39, SC47, SC48, SC49	King Alfred's Cakes
<i>Daldinia fissa</i>	2018++	1	SC27	Gorse Cramp Ball
<i>Hypoxyylon fragiforme</i>	2022	60	SC27, SC28, SC37, SC38, SC48, SC49	Beech Woodward
<i>Hypoxyylon fuscum</i>	1994	13	SC27, SC28, SC47, SC48	Hazel Woodward

Xylariaceae

<i>Hypoxyton howeanum</i>	1976*	2	SC27	
<i>Hypoxyton rubiginosum</i>	1994	12	SC27, SC28, SC38, SC39, SC48	Rusty Woodwart
<i>Jackrogersellar cohaerens</i>	2018++	1	SC48	
<i>Jackrogersellar multiforme</i>	2020	19	SC28, SC37, SC38, SC39, SC48	Birch Woodwart
<i>Kretzschmaria deusta</i>	2020++	17	SC27, SC28, SC37, SC38, SC39, SC48	Brittle Cinder
<i>Nemania confluens</i>	1994	5	SC39, SC48	
<i>Nemania serpens</i>	1994	7	SC38, SC48, SC49	
<i>Rosellinia aquila</i>	1994	2	SC39	
<i>Rosellinia britannica</i>	1994	3	SC27	
<i>Rosellinia mammiformis</i>	1994	2	SC28, SC38	
<i>Xylaria carpophila</i>	2019	16	SC28, SC37, SC38, SC47, SC48	Beechmast Candlesnuff
<i>Xylaria hypoxylon</i>	2022	314	NX30, NX40, SC16, SC26, SC27, SC28, SC37, SC38, SC39, SC47, SC48, SC49	Candlesnuff Fungus
<i>Xylaria longipes</i>	2021	24	SC26, SC27, SC28, SC37, SC38, SC39, SC48	Dead Moll's Fingers
<i>Xylaria polymorpha</i>	2022	91	SC16, SC17, SC26, SC27, SC28, SC37, SC38, SC39, SC47, SC48, SC49	Dead Man's Fingers

Basidiomycota

Agaricaceae

<i>Agaricus arvensis</i>	2022	35	NX30, NX40, SC26, SC27, SC28, SC37, SC38, SC39, SC48, SC49	Horse Mushroom
<i>Agaricus augustus</i>	2022++	5	NX40, SC26, SC28, SC37, SC47	The Prince
<i>Agaricus bernardii</i>	1994	4	NX30, NX40	Salty Mushroom
<i>Agaricus bitorquis</i>	1981	2	NX40	Pavement Mushroom
<i>Agaricus campestris</i>	2022	154	NX30, NX40, SC16, SC26, SC27, SC28, SC37, SC38, SC39, SC47, SC48, SC49	Field Mushroom
<i>Agaricus cupreobrunneus</i>	2022	5	NX30, NX40, SC27	Copper Mushrooom
<i>Agaricus depauperatus</i>	2020++	2	SC27, SC37	
<i>Agaricus devoniensis</i>	2015++	1	NX40	Sandy Mushroom

Agaricaceae

<i>Agaricus dulcidulus</i>	1997	4	NX40	Rosy Wood Mushroom
<i>Agaricus foetidus/Micromphale foetidum #</i>	2015++	1	SC28	
<i>Agaricus fuscofibrillosus</i>	1995	2	SC48	
<i>Agaricus impudicus</i>	2022	2	SC16, SC49	Tufted Wood Mushroom
<i>Agaricus langei</i>	2022	9	NX30, SC27, SC37, SC39	Scaly Wood Mushroom
<i>Agaricus litoralis</i>	2020++	8	NX30, NX40, SC16	Coastal Mushroom
<i>Agaricus moelleri</i>	2022	1	NX40, SC16	Inky Mushroom
<i>Agaricus porphyrlizon</i>	2015	7	NX30, NX40, SC39	Lilac Mushroom
<i>Agaricus porphyrocephalus</i>	2022++	3	NX30, NX40, SC16	
<i>Agaricus sylvaticus</i>	2020	47	NX30, NX40, SC16, SC28, SC37, SC38, SC39, SC48, SC49	Blushing Wood Mushroom
<i>Agaricus sylvicola</i>	2021++	1	SC37	
<i>Agaricus urinascens</i>	2021	32	NX40, SC26, SC27, SC37, SC38, SC39, SC48	Macro Mushroom
<i>Agaricus xanthodermus</i>	2022	7	NX40, SC26, SC28, SC38, SC39	Yellow Stainer
<i>Apioperdon pyriforme</i>	2021	103	NX30, NX40, SC26, SC27, SC28, SC37, SC38, SC39, SC47, SC48, SC49	Stump Puffball
<i>Bovista aestivalis</i>	2021	6	NX30, NX40	Summer Puffball
<i>Bovista nigrescens</i>	2021	22	NX30, NX40, SC16, SC27, SC38, SC39	Brown Puffball
<i>Bovista plumbea</i>	2022	16	NX30, NX40, SC27, SC38, SC39	Grey Puffball
<i>Bovistella utriformis</i>	2022	50	NX30, NX40, SC26, SC27, SC28, SC39	Mosaic Puffball
<i>Calvatia gigantea</i>	2022	94	NX30, NX40, SC26, SC27, SC28, SC37, SC38, SC39, SC49	Giant Puffball
<i>Camarophyllopsis schulzeri</i>	2022++	1	SC27	Matt Fanvault
<i>Chlorophyllum rachodes</i>	2021	38	NX30, SC16, SC26, SC28, SC37, SC38, SC39, SC47, SC48	Shaggy Parasol
<i>Coprinellus bulleri</i>	1976*	3	SC38	
<i>Coprinus comatus</i>	2022	91	NX40, SC16, SC26, SC27, SC28, SC37, SC38, SC39, SC47, SC48, SC49	Shaggy Inkcap
<i>Cyathus olla</i>	2011++	1	SC28	Field Bird's Nest
<i>Cyathus striatus</i>	2020++	6	SC37	Fluted Bird's Nest
<i>Cystoderma amianthinum</i>	2021	110	NX40, SC16, SC26, SC27, SC28, SC37, SC38, SC39, SC48, SC49	Earthy Powdercap
<i>Cystoderma carcharias</i>	2019	6	NX40, SC37	Pearly Powdercap

Agaricaceae

<i>Cystodermella granulosa</i>	1982	21	NX40, SC27, SC28, SC38, SC39	
<i>Cystolepiota bucknallii</i>	2017++	1	SC27	Lilac Dapperling
<i>Hodophilus foetens</i>	2022++	1	SC48	Stinking Fanvault
<i>Lepiota brunneoincarnata</i>	1974*	2	SC49	Deadly Dapperling
<i>Lepiota cristata</i>	2019	24	NX30, NX40, SC16, SC17, SC26, SC27, SC37, SC39	Stinking Dapperling
<i>Lepiota erminea</i>	2022	13	NX30, NX40	Dune Dapperling
<i>Lepiota oreadiformis</i>	2022	9	NX30, NX40	
<i>Lepiota pseudolilacea</i>	2018++	2	SC38, SC49	
<i>Lepiota subalba</i>	2021	5	NX40, SC28	
<i>Leucoagaricus leucothites</i>	2017	5	SC26, SC37	White Dapperling
<i>Leucocoprinus brebissonii</i>	2021++	1	SC49	Skullcap Dapperling
<i>Lycoperdon dermoxanthum</i>	1994	17	NX30, NX40, SC26, SC27, SC48, SC49	Dwarf Puffball
<i>Lycoperdon echinatum</i>	2019	23	NX40, SC26, SC27, SC28, SC39, SC49	Spiny Puffball
<i>Lycoperdon excipuliforme</i>	2019	17	NX40, SC27, SC28, SC37, SC39, SC48	Pestle Puffball
<i>Lycoperdon lividum</i>	2022	56	NX30, NX40, SC16, SC26, SC27, SC37, SC38, SC39, SC49	Grassland Puffball
<i>Lycoperdon molle</i>	2014	4	SC16, SC37	Soft Puffball
<i>Lycoperdon nigrescens</i>	2022	54	NX40, SC16, SC27, SC28, SC37, SC38, SC39, SC48, SC49	Dusky Puffball
<i>Lycoperdon perlatum</i>	2022	84	NX30, NX40, SC26, SC27, SC28, SC37, SC38, SC39, SC48, SC49	Common Puffball
<i>Lycoperdon pratense</i>	2022	41	NX30, NX40, SC16, SC17, SC26, SC28, SC38, SC39	Meadow Puffball
<i>Lycoperdon umbrinum</i>	2012	2	NX40, SC27	
<i>Macrolepiota excoriata</i>	2015	16	NX40	
<i>Macrolepiota mastoidea</i>	2020	7	NX30, SC39, SC49	Slender Parasol
<i>Macrolepiota procera</i>	2021	73	NX30, NX40, SC16, SC26, SC27, SC28, SC36, SC37, SC38, SC39, SC48, SC49	Parasol
<i>Macrolepiota rhodosperma</i>	2011++	1	SC16	
<i>Melanophyllum haematospermum</i>	2020++	2	SC28, SC37	Redspored Dapperling
<i>Phaeolepiota aurea</i>	2020++	8	NX40, SC37, SC48	Golden Bootleg
<i>Tulostoma brumale</i>	2005	9	NX30, NX40	Winter Stalkball

Agaricomycetes (Class)

<i>Peniophorella praetermissa</i> inc. sed.	1994	4	NX40, SC38	
<i>Resinicum bicolor</i> inc. sed.	1994	6	SC27, SC38	Hallowed Crust
Amanitaceae				
<i>Amanita ceciliae</i>	1976*	2	SC27	Snakeskin Grisette
<i>Amanita citrina</i>	2021	6	SC28, SC38, SC48	
<i>Amanita crocea</i>	2021++	1	SC38	Orange Grisette
<i>Amanita excelsa</i>	2021	20	SC27, SC28, SC38, SC48, SC49	
<i>Amanita excelsa</i> var. <i>spissa</i>	2022++	23	SC27, SC28, SC37, SC38, SC47, SC48	Grey Spotted Amanita
<i>Amanita fulva</i>	2020	47	SC26, SC27, SC28, SC37, SC38, SC39, SC48, SC49	Tawny Grisette
<i>Amanita muscaria</i>	2022	133	SC17, SC27, SC28, SC37, SC38, SC39, SC47, SC48, SC49	Fly Agaric
<i>Amanita pantherina</i>	2017	22	SC27, SC37, SC38, SC47, SC48, SC49	Panthercap
<i>Amanita phalloides</i>	1960*	4	SC27, SC38	Deathcap
<i>Amanita porphyria</i>	2014	5	SC27, SC38	Grey Veiled Amanita
<i>Amanita rubescens</i>	2022	226	SC16, SC17, SC27, SC28, SC37, SC38, SC39, SC47, SC48, SC49	Blusher
<i>Amanita submembranacea</i>	2019++	16	SC27, SC28	
<i>Amanita vaginata</i>	2021	11	SC27, SC39	Grisette
<i>Amanita virosa</i>	2019++	1	SC49	Destroying Angel
Amylocorticiaceae				
<i>Plicaturopsis crispa</i>	2019++	2	SC39	Crimped Gill
Amylostereaceae				
<i>Amylostereum areolatum</i>	2012++	1	SC38	
<i>Amylostereum laevigatum</i>	2019++	1	SC38	Yew Duster
Atheliaceae				
<i>Athelia decipiens</i>	2015++	1	SC38	
<i>Athelia neuhoffii</i>	2015++	1	SC39	
<i>Digitatispora marina</i>	1969*	2	SC16	
<i>Leptosporomyces fuscostratus</i>	2015++	1	SC38	
<i>Tylospora fibrillosa</i>	1970*	5	SC38	

Auriculariaceae

<i>Auricularia auricula-judae</i>	2022	199	NX40, SC16, SC17, SC26, SC27, SC28, SC37, SC38, SC39, SC47, SC48, SC49	Jelly Ear
<i>Auricularia mesenterica</i>	2019	9	SC27, SC37, SC39, SC49	Tripe Fungus
<i>Exidia glandulosa</i>	1994	4	SC37, SC48	Witches' Butter
<i>Exidia nucleata</i>	2020	24	SC26, SC27, SC28, SC36, SC37, SC38, SC39, SC48, SC49	Crystal Brain
<i>Exidia thuretiana</i>	2022	26	SC26, SC27, SC38, SC39, SC48	White Brain

Auriculariales (Order)

<i>Basidiocladus radicans</i> inc. sed.	1994	2	SC38	
<i>Mycostilla vermiformis</i> inc. sed.	1994	5	SC28, SC38	
<i>Pseudohydnum gelatinosum</i> inc. sed.	2016	16	SC27, SC28, SC37, SC38	Jelly Tooth
<i>Stypella grilletii</i> inc. sed.	1994	2	SC38	

Auriscalpiaceae

<i>Lentinellus cochleatus</i>	2015	13	SC38, SC48	Aniseed Cockleshell
-------------------------------	------	----	------------	---------------------

Bolbitiaceae

<i>Bolbitius reticulatus</i>	2020++	1	SC27	Netted Fieldcap
<i>Bolbitius titubans</i>	2022	58	NX30, NX40, SC26, SC27, SC28, SC37, SC38, SC39, SC48, SC49	Yellow Fieldcap
<i>Conocybe apala</i>	2022	3	NX30, SC38	Milky Conecap
<i>Conocybe aporos</i>	2014++	2	SC27	
<i>Conocybe arrhenii</i>	2019++	1	SC37	Ringed Conecap
<i>Conocybe dunensis</i>	1994	2	NX40	Dune Conecap
<i>Conocybe macrocephala</i>	2015++	1	SC48	
<i>Conocybe pulchella</i>	2020	8	NX30, SC27, SC37, SC39	Beautiful Conecap
<i>Conocybe rickenii</i>	2016	9	SC38, SC39	
<i>Conocybe semiglobata</i>	2020++	4	SC27, SC37, SC48	
<i>Conocybe siliginea</i>	1998	3	SC39	
<i>Conocybe subovalis</i>	1996	2	SC39	
<i>Conocybe tenera</i>	2021	30	NX30, NX40, SC26, SC37, SC38, SC39, SC48	Common Conecap
<i>Panaeolina foenisecii</i>	2021	40	NX30, NX40, SC16, SC26, SC27, SC28, SC37, SC38, SC48, SC49	Brown Mottlegill

Bolbitiaceae

<i>Panaeolus acuminatus</i>	2021	132	NX30, NX40, SC16, SC26, SC27, SC28, SC37, SC38, SC39, SC48, SC49	Dewdrop Mottlegill
<i>Panaeolus cinctulus</i>	2020	8	NX30, NX40, SC37, SC48	Banded Mottlegill
<i>Panaeolus fimicola</i>	2022	117	NX30, NX40, SC16, SC26, SC27, SC28, SC37, SC38, SC39, SC48, SC49	Turf Mottlegill
<i>Panaeolus olivaceus</i>	2017++	4	NX40, SC27, SC49	
<i>Panaeolus papilionaceus</i>	2022	91	NX30, NX40, SC16, SC26, SC27, SC28, SC37, SC38, SC39, SC48, SC49	Petticoat Mottlegill
<i>Panaeolus papilionaceus</i> var. <i>parvisporus</i>	2013++	1	SC27	
<i>Panaeolus semiovatus</i>	2022	31	SC27, SC37, SC38, SC39, SC47, SC48, SC49	Egghead Mottlegill
<i>Panaeolus semiovatus</i> var. <i>phalenarum</i>	1971*	2	SC37	
<i>Pholiota</i>	2021++	1	SC48	
<i>Pholiota</i> <i>blattaria</i>	1971*	2	SC38	

Boletaceae

<i>Aureoboletus gentilis</i>	1994	2	SC38	Gilded Bolete
<i>Boletus edulis</i>	2022	94	NX40, SC17, SC27, SC28, SC37, SC38, SC39, SC47, SC48, SC49	Penny Bun
<i>Boletus polyporus</i> #	2016++	12	SC27, SC37, SC49	
<i>Boletus reticulatus</i>	1997	12	SC28, SC38, SC48, SC49	Summer Bolete
<i>Caloboletus calopus</i>	2022	21	SC38, SC47, SC48, SC49	Bitter Beech Bolete
<i>Caloboletus radicans</i>	2022++	2	SC37	Rooting Bolete
<i>Chalciporus piperatus</i>	2022	40	SC27, SC28, SC37, SC38, SC39, SC48, SC49	Peppery Bolete
<i>Cyanoboletus pulverulentus</i>	2021++	25	SC37, SC47, SC48, SC49	Inkstain Bolete
<i>Hortiboletus bubalinus</i>	2021++	5	SC37	Ascot Hat
<i>Hortiboletus engelii</i>	2022++	3	SC28, SC48	
<i>Imleria badia</i>	2022	90	SC26, SC27, SC28, SC37, SC38, SC39, SC47, SC48, SC49	Bay Bolete
<i>Leccinellum pseudoscabrum</i>	2017++	1	SC37	Hazel Bolete
<i>Leccinum albostipitatum</i>	2020++	1	SC49	
<i>Leccinum aurantiacum</i>	2018++	1	SC37	Orange Bolete
<i>Leccinum cyaneobasileucum</i>	2015++	2	SC39, SC48	Greyshank Bolete
<i>Leccinum holopus</i>	2012++	1	SC28	Ghost Bolete
<i>Leccinum scabrum</i>	2022	83	SC27, SC28, SC37, SC38, SC39, SC48, SC49	Brown Birch Bolete

Boletaceae

<i>Leccinum variicolor</i>	2019	18	SC28, SC38, SC39, SC48	Mottled Bolete
<i>Leccinum versipelle</i>	1996	2	SC27	Orange Birch Bolete
<i>Neoboletus erythropus</i>	2022++	4	SC38, SC48, SC49	
<i>Neoboletus luridiformis</i>	2020	64	SC27, SC28, SC37, SC38, SC39, SC47, SC48, SC49	Scarletina Bolete
<i>Porphyrellus porphyrosporus</i>	2019++	3	SC28	Dusky Bolete
<i>Suillellus luridus</i>	2021	20	SC28, SC37, SC38, SC47, SC48, SC49	Lurid Bolete
<i>Xerocomellus</i>	2021++	8	SC28, SC37, SC38, SC39, SC48, SC49	
<i>Xerocomellus chrysenteron</i>	2022	105	SC26, SC27, SC28, SC37, SC38, SC39, SC47, SC48, SC49	Red Cracking Bolete
<i>Xerocomellus cisalpinus</i>	2018++	1	SC37	Bluefoot Bolete
<i>Xerocomellus porosporus</i>	2022	27	SC27, SC28, SC37, SC38, SC39, SC47, SC48, SC49	Sepia Bolete
<i>Xerocomellus pruinatus</i>	2019++	3	SC28, SC38	Matt Bolete
<i>Xerocomus ferrugineus</i>	2022	12	SC28, SC37, SC38, SC48	Rusty Bolete
<i>Xerocomus subtomentosus</i>	2014	39	SC27, SC28, SC37, SC38, SC47, SC48, SC49	Suede Bolete

Bondarzewiaceae

<i>Heterobasidion annosum</i>	2022	59	SC16, SC17, SC27, SC28, SC37, SC38, SC39, SC47, SC48, SC49	Root Rot
-------------------------------	------	----	--	----------

Botryobasidiaceae

<i>Botryobasidium aureum</i>	2015++	1	SC38	
<i>Botryobasidium subcoronatum</i>	1994	4	SC27, SC38	

Cantharellaceae

<i>Cantharellus amethysteus</i>	1969*	2	SC47	Amethyst Chanterelle
<i>Cantharellus cibarius</i>	2022	78	SC27, SC28, SC37, SC38, SC39, SC47, SC48, SC49	Chanterelle
<i>Craterellus cinereus</i>	1985	7	SC28, SC38, SC39	Ashen Chanterelle
<i>Craterellus sinuosus</i>	2013++	1	SC48	Sinuous Chanterelle
<i>Craterellus tubaeformis</i>	2019	47	SC27, SC28, SC37, SC38, SC48	Trumpet Chanterelle

Ceratobasidiaceae

<i>Rhizoctonia solani</i>	1973*	3	SC48	Potato Stem Canker
---------------------------	-------	---	------	--------------------

Clavariaceae

<i>Clavaria acuta</i>	2018	6	SC28, SC37, SC48	Pointed Club
-----------------------	------	---	------------------	--------------

Clavariaceae

<i>Clavaria argillacea</i>	2022	5	SC27, SC39, SC48	Moor Club
<i>Clavaria flavipes</i>	2022++	4	SC27, SC37, SC39, SC48	Straw Club
<i>Clavaria fragilis</i>	2022	57	NX40, SC16, SC26, SC27, SC28, SC37, SC38, SC39, SC48	White Spindles
<i>Clavaria fumosa</i>	2022	24	SC16, SC26, SC27, SC28, SC37, SC38, SC39, SC48	Smoky Spindles
<i>Clavaria zollingeri</i>	2022++	4	SC27, SC28, SC37, SC49	Violet Coral
<i>Clavulinopsis corniculata</i>	2021	92	NX30, NX40, SC16, SC26, SC27, SC28, SC37, SC38, SC39, SC48	Meadow Coral
<i>Clavulinopsis fusiformis</i>	2021	55	NX40, SC16, SC26, SC27, SC28, SC37, SC38, SC39, SC48, SC49	Golden Spindles
<i>Clavulinopsis helvola</i>	2021	131	NX30, NX40, SC26, SC27, SC28, SC37, SC38, SC39, SC48, SC49	Yellow Club
<i>Clavulinopsis laeticolor</i>	2022	13	NX30, NX40, SC27, SC28, SC38, SC39, SC48	Handsome Club
<i>Clavulinopsis luteoalba</i>	2021	48	NX40, SC16, SC26, SC27, SC28, SC37, SC38, SC39, SC48, SC49	Apricot Club
<i>Clavulinopsis umbrinella</i>	2022	4	NX40, SC27, SC37, SC49	Beige Coral
<i>Ramariopsis kunzei</i>	2021++	2	SC38, SC48	Ivory Coral

Clavulinaceae

<i>Clavulina cinerea</i>	2021	78	NX40, SC26, SC27, SC28, SC37, SC38, SC39, SC47, SC48, SC49	Grey Coral
<i>Clavulina coralloides</i>	2022	78	NX40, SC26, SC27, SC28, SC37, SC38, SC39, SC47, SC48, SC49	Crested Coral
<i>Clavulina rugosa</i>	2021	97	SC26, SC27, SC28, SC37, SC38, SC39, SC48, SC49	Wrinkled Club

Coleosporiaceae

<i>Coleosporium tussilaginis</i>	1976*	13	NX40, SC26, SC27, SC37, SC39
----------------------------------	-------	----	------------------------------

Coniophoraceae

<i>Coniophora arida</i>	1994	2	SC27	Dry Duster
<i>Coniophora puteana</i>	2018	25	NX40, SC26, SC28, SC37, SC38, SC39, SC48, SC49	Wet Rot

Corticiaceae

<i>Dendrothele griseocana</i>	1994	3	SC27
<i>Marchandiomyces quercinus</i>	1994	3	SC38

Cortinariaceae

<i>Aureonarius callisteus</i>	1982	4	NX40	Tawny Webcap
<i>Cortinarius acutus</i>	2015++	2	SC39, SC48	Peaked Webcap
<i>Cortinarius anomalus</i>	2022	47	NX40, SC27, SC28, SC37, SC38, SC39, SC48	Variable Webcap

Cortinariaceae

<i>Cortinarius bolaris</i>	2022	4	SC38, SC48	Dappled Webcap
<i>Cortinarius bovinus</i>	1974*	2	SC38	
<i>Cortinarius bulbosus</i>	2013	14	SC26, SC27, SC39	
<i>Cortinarius cinnabarinus</i>	1982	1	SC48	Cinnabar Webcap
<i>Cortinarius cinnamomeus</i>	2021	7	SC27, SC38, SC39, SC48	Cinnamon Webcap
<i>Cortinarius croceus</i>	2020	20	NX40, SC27, SC28, SC37, SC38, SC39	Saffron Webcap
<i>Cortinarius decipiens</i>	2019	5	NX40, SC26, SC38	
<i>Cortinarius delibutus</i>	2019++	2	SC39	Yellow Webcap
<i>Cortinarius elatior</i>	2022	41	SC27, SC28, SC37, SC38, SC47, SC48	Tall Webcap
<i>Cortinarius evernius</i>	2012++	1	SC37	Silky Webcap
<i>Cortinarius flabellus</i>	2019++	3	SC28, SC39	Pelargonium Webcap
<i>Cortinarius flexipes</i>	2022	7	SC27, SC37, SC38, SC39, SC48	Pine Pelargonium Webcap
<i>Cortinarius gentilis</i>	1982	2	SC49	Conifer Webcap
<i>Cortinarius glandicolor</i>	2020	7	SC26, SC28, SC39	
<i>Cortinarius hinnuleus</i>	2019	13	SC27, SC28, SC38, SC39	Earthy Webcap
<i>Cortinarius integerrimus</i>	2022++	11	SC27, SC28, SC37	
<i>Cortinarius junghuhnii</i>	1981	2	SC28	
<i>Cortinarius largus</i>	2022	5	SC27, SC37, SC39	Big-Bellied Webcap
<i>Cortinarius lepidopus</i>	1982	1	SC48	
<i>Cortinarius malachius</i>	1970*	2	SC38	
<i>Cortinarius mucifluoides</i>	2022	50	SC27, SC28, SC37, SC38, SC39, SC48	Purple Stocking Webcap
<i>Cortinarius mucifluus</i>	2015++	1	SC48	Slimy Webcap
<i>Cortinarius mucosus</i>	1996	4	NX40, SC39	Orange Webcap
<i>Cortinarius nigrocuspidatus</i>	2015++	1	SC48	
<i>Cortinarius obtusus</i>	2014++	3	SC27, SC38	Blunt Webcap
<i>Cortinarius orellanus</i>	1970*	2	SC38	Fool's Webcap
<i>Cortinarius parvannulatus</i>	2015++	1	SC48	

Cortinariaceae

<i>Cortinarius purpureus</i>	1981	2	SC28	Imperial Webcap
<i>Cortinarius rubellus</i>	2019++	13	SC37	Deadly Webcap
<i>Cortinarius saniosus</i>	1996	2	SC39	
<i>Cortinarius saturninus</i>	2016	9	SC38, SC39	
<i>Cortinarius scandens</i>	1982	18	NX40, SC28, SC38, SC39, SC48, SC49	
<i>Cortinarius semisanguineus</i>	2020++	10	SC27, SC37	Surprise Webcap
<i>Cortinarius subtortus</i>	2015++	2	SC39	Incense Webcap
<i>Cortinarius tabularis</i>	1981	2	SC28	
<i>Cortinarius torvus</i>	2019	7	SC28, SC38	Stocking Webcap
<i>Cortinarius trivialis</i>	2022	18	NX40, SC27, SC28, SC39, SC48	Girdled Webcap
<i>Cortinarius uliginosus</i>	2018++	1	SC37	Marsh Webcap
<i>Cortinarius urbicus</i>	2015++	1	SC39	
<i>Cortinarius variicolor</i>	1970*	2	SC28	
<i>Galerina atkinsoniana</i>	2022++	5	NX30, SC28, SC38	Hairy Bell
<i>Galerina badipes</i>	1982	3	NX40, SC38	
<i>Galerina calyptata</i>	1982	2	NX40	
<i>Galerina cephalotricha</i>	2014++	1	SC27	
<i>Galerina clavata</i>	2020++	17	SC26, SC27, SC28, SC37, SC38, SC39, SC48	Ribbed Bell
<i>Galerina embolus</i>	1974*	4	NX40	
<i>Galerina graminea</i>	2021++	5	SC26, SC28, SC37	Turf Bell
<i>Galerina hypnorum</i>	2015	53	NX30, NX40, SC27, SC28, SC37, SC38, SC39, SC47, SC48, SC49	Moss Bell
<i>Galerina jaapii</i>	1976*	2	SC38	
<i>Galerina nana</i>	2015++	1	SC37	
<i>Galerina paludosa</i>	2020++	18	SC16, SC27, SC37, SC38	Bog Bell
<i>Galerina pumila</i>	2020	30	NX40, SC17, SC27, SC28, SC37, SC38, SC39	Dwarf Bell
<i>Galerina vittiformis</i>	2020	22	NX30, NX40, SC27, SC37, SC39, SC49	Hairy Leg Bell
<i>Hebeloma cavipes</i>	2015++	20	NX40, SC38, SC39	
<i>Hebeloma crustuliniforme</i>	2021	84	NX40, SC26, SC27, SC28, SC37, SC38, SC39, SC48, SC49	Poisonpie

Cortinariaceae

<i>Hebeloma fusicporum</i>	2015++	4	SC28, SC38, SC39	
<i>Hebeloma helodes</i>	2015++	3	SC28, SC38	
<i>Hebeloma hiemale</i>	2015++	17	NX40, SC28, SC38, SC39	
<i>Hebeloma leucosarx</i>	2018++	15	NX40, SC26, SC38, SC39, SC48	Birch Poisonpie
<i>Hebeloma mesophaeum</i>	2022	22	SC27, SC28, SC38, SC39, SC48	Veiled Poisonpie
<i>Hebeloma pusillum</i>	2015	14	NX40, SC38, SC39	Dwarf Poisonpie
<i>Hebeloma sacchariolens</i>	2020	15	SC26, SC28, SC37, SC38, SC39	Sweet Poisonpie
<i>Hebeloma vaccinum</i>	2015++	6	NX40, SC38	Willow Poisonpie
<i>Hebeloma velutipes</i>	2018++	12	SC27, SC28, SC37, SC38, SC39, SC48	Pale Poisonpie
<i>Phlegmacium durus</i>	2016++	4	SC39	Hard Webcap
<i>Phlegmacium triumphans</i>	2018++	1	SC28	Birch Webcap
<i>Thaxterogaster croceocoeruleus</i>	1969*	4	NX40, SC38	
<i>Thaxterogaster porphyropus</i>	1981	4	SC28, SC38	
<i>Thaxterogaster purpurascens</i>	1996	2	SC39	Bruising Webcap

Cyphellaceae

<i>Chondrostereum purpureum</i>	2022	46	NX30, SC26, SC27, SC28, SC37, SC38, SC39, SC48, SC49	Silver Leaf Disease
---------------------------------	------	----	--	---------------------

Dacrymycetaceae

<i>Calocera cornea</i>	2022	54	SC26, SC27, SC28, SC37, SC38, SC39, SC47, SC48, SC49	Small Stagshorn
<i>Calocera glossoides</i>	1976*	2	SC38	
<i>Calocera pallidospathulata</i>	2021	45	SC27, SC37, SC38, SC39, SC48	Pale Stagshorn
<i>Calocera viscosa</i>	2022	90	NX40, SC27, SC28, SC37, SC38, SC39, SC47, SC48	Yellow Stagshorn
<i>Dacrymyces stillatus</i>	2019	92	NX40, SC16, SC17, SC26, SC27, SC37, SC38, SC39, SC47, SC48	Common Jelly Spot

Entolomataceae

<i>Clitocella popinalis</i>	1981	2	NX40	
<i>Clitopilus geminus</i>	2020++	7	SC28, SC37, SC48	Tan Pinkgill
<i>Clitopilus hobsonii</i>	1994	2	SC39	Miller's Oysterling
<i>Clitopilus prunulus</i>	2022	36	SC27, SC28, SC37, SC38, SC39, SC47, SC48, SC49	The Miller
<i>Entocybe nitida</i>	1969*	2	SC26	Pine Pinkgill

Entolomataceae

<i>Entoloma asprellum</i>	1981	2	NX40	Roughened Pinkgill
<i>Entoloma bloxamii s.lat. #</i>	2015++	1	SC38	Big Blue Pinkgill
<i>Entoloma canosericeum #</i>	2017++	1	SC37	
<i>Entoloma cetratum</i>	2015	21	SC27, SC37, SC39, SC47, SC48, SC49	Honey Pinkgill
<i>Entoloma chalybeum</i>	2022	9	NX40, SC37, SC26, SC38, SC39	Indigo Pinkgill
<i>Entoloma chalybeum var. lazulinum</i>	2020++	12	NX40, SC26, SC28, SC37, SC48	
<i>Entoloma clandestinum</i>	2021	12	SC16, SC26, SC27, SC37, SC39, SC48	Papillate Pinkgill
<i>Entoloma clypeatum</i>	2017	7	NX40, SC37	Shield Pinkgill
<i>Entoloma conferendum</i>	2022	181	NX40, SC16, SC26, SC27, SC28, SC37, SC38, SC39, SC48, SC49	Star Pinkgill
<i>Entoloma conferendum var. pusillum</i>	2015++	1	SC39	
<i>Entoloma corvinum #</i>	2022++	4	NX30, SC16, SC27, SC39	Crow Pinkgill
<i>Entoloma fuscomarginatum #</i>	1970*	2	SC27	
<i>Entoloma griseocyaneum</i>	2021	8	NX40, SC26, SC27, SC37, SC38, SC48, SC49	Felted Pinkgill
<i>Entoloma hebes</i>	2020++	9	NX40, SC26, SC28, SC37, SC48	Pimple Pinkgill
<i>Entoloma hirtipes</i>	1982	2	SC28	
<i>Entoloma incanum</i>	2021	6	NX30, SC27, SC48	Mousepee Pinkgill
<i>Entoloma indutoides</i>	1981	4	NX30, NX40	Drab Pinkgill
<i>Entoloma infula</i>	2022++	13	NX30, NX40, SC16, SC26, SC27, SC28, SC37, SC48	
<i>Entoloma jubatum</i>	2022	13	SC26, SC36, SC37, SC38, SC39	Sepia Pinkgill
<i>Entoloma lampropus</i>	1982	8	NX30, NX40	
<i>Entoloma lividocyanulum</i>	2015++	1	SC39	
<i>Entoloma madidum</i>	2015++	1	SC38	
<i>Entoloma neglectum</i>	1972*	2	SC28	
<i>Entoloma plebejum</i>	2016	10	NX40, SC28, SC37	
<i>Entoloma pleopodium</i>	1982	6	NX40	Aromatic Pinkgill
<i>Entoloma politum</i>	2019++	1	SC39	Nitrous Pinkgill
<i>Entoloma porphyrogriseum #</i>	2018++	1	SC38	
<i>Entoloma porphyrophaeum</i>	2022	65	NX30, NX40, SC16, SC26, SC27, SC37, SC38, SC39, SC48	Lilac Pinkgill

Entolomataceae

<i>Entoloma prunuloides</i>	2022	6	SC27, SC38, SC39, SC48	Mealy Pinkgill
<i>Entoloma rhodopolium</i>	2021	43	SC26, SC27, SC28, SC37, SC38, SC39, SC48	Wood Pinkgill
<i>Entoloma rhombisporum s.lat.</i>	2016++	4	SC26	
<i>Entoloma sericellum</i>	2022	22	NX40, SC27, SC37, SC38, SC39, SC48	Cream Pinkgill
<i>Entoloma sericeum</i>	2022	88	NX30, NX40, SC16, SC26, SC27, SC28, SC37, SC38, SC39, SC48, SC49	Silky Pinkgill
<i>Entoloma serrulatum</i>	2021	24	NX30, NX40, SC26, SC37, SC38, SC39, SC48	Blue Edge Pinkgill
<i>Entoloma vernum</i>	2023++	1	SC26	Spring Pinkgill

Entylomataceae

<i>Entyloma ficariae</i>	1994	14	SC16, SC27, SC48, SC49	
<i>Entyloma microsporum</i>	1976*	2	SC27	

Fistulinaceae

<i>Fistulina hepatica</i>	2022	8	SC38, SC39, SC48, SC49	Beefsteak Fungus
---------------------------	------	---	------------------------	------------------

Floromycetaceae

<i>Antherospora scillae</i> #	1994	3	SC16	
-------------------------------	------	---	------	--

Fomitopsidaceae

<i>Antrodia sinuosa</i>	1994	2	SC39	
<i>Araropostia stiptica</i>	2021	10	SC27, SC28, SC37, SC38	Bitter Bracket
<i>Cyanosporus caesius</i>	2022	49	SC26, SC27, SC28, SC37, SC38, SC48, SC49	Conifer Blueing Bracket
<i>Cyanosporus subcaesius</i>	2022++	20	NX40, SC27, SC28, SC37, SC38, SC39, SC48	Blueing Bracket
<i>Daedalea quercina</i>	1969*	2	SC37	Oak Mazegill
<i>Fomitopsis betulina</i>	2022	132	NX40, SC27, SC28, SC37, SC38, SC39, SC48, SC49	Birch Polypore
<i>Fuscopostia leucomallella</i>	1976*	2	SC38	
<i>Laetiporus sulphureus</i>	2021	14	SC26, SC27, SC28, SC37, SC38, SC48	Chicken Of The Woods
<i>Phaeolus schweinitzii</i>	2021	10	SC27, SC37, SC38	Dyer's Mazegill
<i>Postia ptychogaster</i>	2013	4	SC28, SC37, SC38	Powderpuff Bracket
<i>Postia sericeomollis</i>	1976*	2	SC48	
<i>Postia tephroleuca</i>	2013	4	SC28, SC38	Greyling Bracket

Ganodermataceae

Ganodermataceae				
<i>Ganoderma adspersum</i>	2022	105	SC16, SC17, SC27, SC28, SC37, SC38, SC39, SC47, SC48, SC49	Southern Bracket
<i>Ganoderma appianatum</i>	2022	83	SC26, SC27, SC28, SC37, SC38, SC39, SC47, SC48, SC49	Artist's Bracket
Gastraceae				
<i>Gastrum coronatum</i>	1979*	1	SC37	Crowned Earthstar
<i>Gastrum fimbriatum</i>	1976*	4	NX30, NX40, SC37, SC49	Sessile Earthstar
<i>Gastrum minimum #</i>	1994	1	NX30	Tiny Earthstar
<i>Gastrum pectinatum</i>	2016	7	NX30, NX40, SC28	Beaked Earthstar
<i>Gastrum rufescens</i>	1976*	4	NX30, SC37	Rosy Earthstar
<i>Gastrum striatum</i>	2013	14	NX30, NX40	Dwarf Earthstar
<i>Gastrum triplex</i>	2020	9	NX30, NX40, SC27, SC38, SC39, SC48, SC49	Collared Earthstar
<i>Sphaerobolus stellatus</i>	1976*	4	SC37, SC38	Shooting Star
Gloeophyllaceae				
<i>Gloeophyllum sepiarium</i>	2017	18	SC27, SC37, SC39	Conifer Mazegill
Gomphaceae				
<i>Phaeoclavulina alboapiculata</i>	2016++	1	SC39	
<i>Ramaria stricta</i>	2017	6	SC16, SC38, SC39	Upright Coral
Gomphidiaceae				
<i>Chroogomphus rutilus</i>	2021++	17	NX40, SC28, SC37	Copper Spike
<i>Gomphidius glutinosus</i>	2016	7	SC37, SC38	Slimy Spike
<i>Gomphidius maculatus</i>	2021++	1	SC37	Larch Spike
Hericiaceae				
<i>Hericium erinaceus</i>	2021++	1	SC38	Bearded Tooth
Hydnaceae				
<i>Hydnus repandum</i>	2020	85	SC27, SC28, SC37, SC38, SC39, SC47, SC48, SC49	Wood Hedgehog
<i>Hydnus rufescens</i>	1976*	3	SC28, SC38	Terracotta Hedgehog
<i>Sistotrema brinkmannii</i>	1994	2	SC39	
Hydnangiaceae				
<i>Laccaria amethystina</i>	2022	141	SC26, SC27, SC28, SC37, SC38, SC39, SC47, SC48, SC49	Amethyst Deceiver

Hydnangiaceae

<i>Laccaria bicolor</i>	2015++	6	SC27, SC28, SC37, SC38	Bicoloured Deceiver
<i>Laccaria laccata</i>	2022	471	NX40, SC16, SC26, SC27, SC28, SC36, SC37, SC38, SC39, SC47, SC48, SC49	Deceiver
<i>Laccaria proxima</i>	2018	21	SC27, SC28, SC37, SC38, SC39, SC48	Scurfy Deceiver
<i>Laccaria pumila</i>	1976*	2	SC38	Willow Deceiver
<i>Laccaria tortilis</i>	2019	14	SC27, SC28, SC37, SC38, SC39, SC47	Twisted Deceiver

Hydnodontaceae

<i>Brevicellicium olivascens</i>	1994	10	SC26, SC27, SC37, SC39	
<i>Luellia cystidiata</i>	1994	2	SC27	
<i>Trechispora</i>	1994	1	SC16	

Hygrophoraceae

<i>Ampulloclitocybe clavipes</i>	2019	17	SC27, SC38, SC39	Club Foot
<i>Chromosera xanthochroa</i>	1971*	3	SC27	Alpine Waxcap
<i>Cuphophyllum colemaniianus</i>	2021	6	NX30, NX40, SC26	Toasted Waxcap
<i>Cuphophyllum flavipes</i>	2021++	23	SC16, SC26, SC27, SC28, SC37, SC38, SC39	Yellow Foot Waxcap
<i>Cuphophyllum fornicatus</i>	2022++	5	SC27, SC38, SC49	Earthy Waxcap
<i>Cuphophyllum pratensis</i>	2022	220	NX30, NX40, SC16, SC26, SC27, SC28, SC37, SC38, SC39, SC47, SC48, SC49	Meadow Waxcap
<i>Cuphophyllum pratensis</i> var. <i>pallidus</i>	2022	42	NX30, NX40, SC26, SC27, SC28, SC37, SC38, SC39, SC47, SC48	Pale Waxcap
<i>Cuphophyllum russocoriaceus</i>	2021	52	NX30, NX40, SC16, SC26, SC27, SC28, SC37, SC38, SC39, SC48, SC49	Cedarwood Waxcap
<i>Cuphophyllum virgineus</i>	2022	371	NX30, NX40, SC16, SC26, SC27, SC28, SC36, SC37, SC38, SC39, SC47, SC48, SC49	Snowy Waxcap
<i>Cuphophyllum virgineus</i> var. <i>ochraceopallidus</i>	2015++	1	SC39	
<i>Gliophorus europaerplexus</i>	2022++	1	SC38	Butterscotch Waxcap
<i>Gliophorus irrigatus</i>	2022	63	NX40, SC16, SC26, SC27, SC28, SC37, SC38, SC39, SC48, SC49	Slimy Waxcap
<i>Gliophorus laetus</i>	2022	81	NX40, SC16, SC26, SC27, SC28, SC37, SC38, SC39, SC48, SC49	Heath Waxcap
<i>Gliophorus psittacinus</i>	2022	277	NX30, NX40, SC16, SC26, SC27, SC28, SC37, SC38, SC39, SC47, SC48, SC49	Parrot Waxcap

Hygrophoraceae

<i>Gloioxanthomyces vitilinus</i>	2020	8	SC26, SC38, SC39, SC48	
<i>Hygrocybe acutoconica</i>	2021	37	NX30, NX40, SC16, SC26, SC28, SC38, SC39	Persistent Waxcap
<i>Hygrocybe acutoconica</i> var. <i>konradii</i>	2000	1	SC39	
<i>Hygrocybe aurantiosplendens</i>	2021++	14	SC26, SC28, SC37, SC38, SC39, SC48	Orange Waxcap
<i>Hygrocybe cantharellus</i>	2020++	28	SC16, SC26, SC27, SC37, SC38, SC39	Goblet Waxcap
<i>Hygrocybe ceracea</i>	2022	187	NX30, NX40, SC16, SC26, SC27, SC28, SC37, SC38, SC39, SC47, SC48, SC49	Butter Waxcap
<i>Hygrocybe chlorophana</i>	2022	172	NX30, NX40, SC16, SC26, SC27, SC28, SC37, SC38, SC39, SC48, SC49	Golden Waxcap
<i>Hygrocybe citrinovirens</i>	2022	14	SC26, SC27, SC37	Citrine Waxcap
<i>Hygrocybe coccinea</i>	2022	152	NX30, NX40, SC16, SC26, SC27, SC28, SC37, SC38, SC39, SC48, SC49	Scarlet Waxcap
<i>Hygrocybe conica</i>	2022	278	NX30, NX40, SC16, SC26, SC27, SC28, SC37, SC38, SC39, SC48	Blackening Waxcap
<i>Hygrocybe conicoides</i>	2022	23	NX30, NX40	Dune Waxcap
<i>Hygrocybe glutinipes</i>	2022	52	SC16, SC26, SC27, SC28, SC37, SC38, SC39, SC48, SC49	Glutinous Waxcap
<i>Hygrocybe helobia</i>	2022++	8	SC16, SC27, SC48	Garlic Waxcap
<i>Hygrocybe insipida</i>	2022	119	NX30, NX40, SC16, SC17, SC26, SC27, SC28, SC37, SC38, SC39, SC48	Spangle Waxcap
<i>Hygrocybe intermedia</i>	2022++	14	SC27, SC28, SC37, SC38	Fibrous Waxcap
<i>Hygrocybe miniata</i>	2019	44	NX40, SC26, SC27, SC28, SC37, SC38, SC39, SC48, SC49	Vermilion Waxcap
<i>Hygrocybe mollis</i> #	1976*	4	SC37, SC38	
<i>Hygrocybe mucronella</i>	2015	14	NX40, SC26, SC38, SC39	Bitter Waxcap
<i>Hygrocybe punicea</i>	2021	92	SC16, SC26, SC27, SC28, SC37, SC38, SC39, SC48, SC49	Crimson Waxcap
<i>Hygrocybe quieta</i>	2022	61	NX40, SC16, SC26, SC27, SC28, SC37, SC38, SC39, SC48, SC49	Oily Waxcap
<i>Hygrocybe reidii</i>	2022	81	NX40, SC16, SC26, SC27, SC28, SC37, SC38, SC39, SC48, SC49	Honey Waxcap
<i>Hygrocybe spadicea</i>	2020++	2	NX40, SC38	Date Waxcap
<i>Hygrocybe splendidissima</i>	2022	27	SC16, SC26, SC27, SC37, SC38, SC49	Splendid Waxcap
<i>Hygrocybe substrangulata</i>	2013++	1	SC27	
<i>Hygrocybe turunda</i>	2013	5	SC38	
<i>Hygrophorus cinereus</i> #	1982	4	NX40, SC26	
<i>Hygrophorus eburneus</i>	2020	9	NX30, NX40, SC27	Ivory Woodwax

Hygrophoraceae

<i>Hygrophorus hypothejus</i>	2020	14	NX40, SC27, SC28, SC37, SC38	Herald Of Winter
<i>Hygrophorus nemoreus</i>	1981	2	NX30	Oak Woodwax
<i>Lichenomphalia umbellifera</i>	2017++	1	SC48	Heath Navel
<i>Neohygrocybe ingrata</i>	2021++	5	SC37, SC38	Dingy Waxcap
<i>Neohygrocybe nitrata</i>	2021++	3	SC37, SC38, SC39	Nitrous Waxcap
<i>Porpolomopsis calyptriformis</i>	2022	40	SC27, SC28, SC37, SC38, SC39, SC49	Pink Waxcap

Hygrophoropsidaceae

<i>Hygrophoropsis aurantiaca</i>	2022	83	NX30, NX40, SC16, SC27, SC28, SC37, SC38, SC39, SC48, SC49	False Chanterelle
----------------------------------	------	----	--	-------------------

Hymenochaetaceae

<i>Coltricia perennis</i>	2017++	1	SC28	Tiger's Eye
<i>Fuscoporia ferrea</i>	1994	2	SC48	Iron Porecrust
<i>Fuscoporia ferruginosa</i>	2019++	1	SC39	Rusty Porecrust
<i>Hydnoporia corrugata</i>	2019	15	SC28, SC38, SC48, SC49	Glue Crust
<i>Hymenochaete rubiginosa</i>	1970*	1	SC48	Oak Curtain Crust
<i>Inonotus hispidus</i>	2020++	2	SC27, SC37	Shaggy Bracket
<i>Inonotus obliquus</i>	1971*	3	SC27	Chaga
<i>Phellinus igniarius</i>	2019	3	SC39, SC48	Willow Bracket
<i>Phellinus pomaceus</i>	2014	5	SC28, SC39	Cushion Bracket
<i>Tubulicrinis sororius</i>	1994	3	SC27	
<i>Tubulicrinis subulatus</i>	1994	4	SC27	
<i>Xanthoporia radiata</i>	2022	10	SC28, SC37, SC38, SC48	Alder Bracket

Hymenochaetales (Order)

<i>Trichaptum abietinum</i> inc. sed.	2019	18	NX40, SC27, SC37, SC38, SC39, SC47, SC48, SC49	Purplepore Bracket
---------------------------------------	------	----	--	--------------------

Inocybaceae

<i>Crepidotus bresadolae</i>	2018	3	SC38, SC48	
<i>Crepidotus calolepis</i>	2015	10	SC28, SC37, SC38	
<i>Crepidotus cesatii</i>	2020++	6	SC26, SC27	Roundspored Oysterling
<i>Crepidotus epibryus</i>	2019	13	SC27, SC28, SC37, SC38, SC48, SC49	Grass Oysterling

Inocybaceae

<i>Crepidotus mollis</i>	2022	59	SC27, SC28, SC37, SC38, SC39, SC47, SC48, SC49	Peeling Oysterling
<i>Crepidotus variabilis</i>	2022	48	SC26, SC27, SC28, SC37, SC38, SC39, SC48, SC49	Variable Oysterling
<i>Inocybe acuta</i>	2016++	4	SC28	
<i>Inocybe assimilata</i>	2015++	12	SC27, SC28, SC37	
<i>Inocybe asterospora</i>	2020	9	SC26, SC28, SC37, SC38	Star Fibrecap
<i>Inocybe curvipes</i>	2020	14	SC28, SC38, SC48	
<i>Inocybe flocculosa</i>	2020	6	NX30, NX40, SC28, SC37	Fleecy Fibrecap
<i>Inocybe geophylla</i>	2021	47	SC26, SC27, SC28, SC37, SC38, SC39, SC48	White Fibrecap
<i>Inocybe geophylla</i> var. <i>lilacina</i>	2019	16	SC26, SC27, SC28, SC37, SC39, SC49	Lilac Fibrecap
<i>Inocybe grammata</i>	2015++	5	SC28	
<i>Inocybe griseolilacina</i>	2020++	5	SC27, SC28	Lilac Leg Fibrecap
<i>Inocybe hystrix</i>	2021	7	SC27, SC28, SC37, SC48	Scaly Fibrecap
<i>Inocybe lacera</i>	2020	4	NX40, SC37	
<i>Inocybe lanuginosa</i> #	2022	15	SC26, SC27, SC37, SC38, SC39, SC48	
<i>Inocybe margaritispora</i>	2018++	1	SC27	
<i>Inocybe mixtilis</i>	2019	8	SC26, SC27, SC28, SC37, SC38, SC48	
<i>Inocybe napipes</i>	2020	19	SC27, SC28, SC37, SC38, SC39	Bulbous Fibrecap
<i>Inocybe petiginosa</i>	2015++	6	SC28, SC48	Scurfy Fibrecap
<i>Inocybe phaeodisca</i> var. <i>phaeodisca</i>	1976*	1	SC49	
<i>Inocybe praetervisa</i>	2020	8	SC27, SC38, SC48, SC49	
<i>Inocybe proximella</i>	1976*	21	SC38, SC39, SC48, SC49	
<i>Inocybe sindonia</i>	2015	6	SC28, SC38	Beige Fibrecap
<i>Inocybe stellatospora</i>	2013	2	SC37, SC38	Woolly Fibrecap
<i>Inocybe whitei</i>	2015	12	SC27, SC28, SC37, SC48	Blushing Fibrecap
<i>Inosperma calamistratum</i>	2021	12	SC38, SC48	Greenfoot Fibrecap
<i>Inosperma cookei</i>	2022	4	SC27, SC37, SC48	Straw Fibrecap
<i>Inosperma erubescens</i>	1973*	2	SC38	Deadly Fibrecap
<i>Pseudosperma arenicola</i>	2015++	1	SC48	Sand Fibrecap

Inocybaceae

<i>Pseudosperma rimosum</i>	2017	17	SC26, SC27, SC38, SC39, SC48	Split Fibrecap
<i>Simocybe haustellaris</i>	1976*	2	SC48	

Lyophyllaceae

<i>Asterophora lycoperdoides</i>	2017	19	SC28, SC37, SC38	Powdery Piggyback
<i>Asterophora parasitica</i>	2021	10	SC28, SC38, SC47	Silky Piggyback
<i>Calocybe gambosa</i>	2018	10	NX30, NX40, SC28, SC37, SC39	St. George's Mushroom
<i>Leucocybe connata</i>	2022	21	NX40, SC27, SC28, SC38, SC39, SC48	White Domecap
<i>Lyophyllum anthracophilum</i>	1970*	2	SC28	
<i>Lyophyllum decastes</i>	2019	19	NX40, SC27, SC28, SC37, SC38, SC39, SC48	Clustered Domecap
<i>Myochromella inolens</i>	2020++	1	SC37	
<i>Rugosomyces carneus</i>	2022	21	NX40, SC26, SC37, SC39	Pink Domecap

Lyophyllaceae

<i>Calocybe gangraenosa</i>	2022++	1	SC37	Smoky Domecap
-----------------------------	--------	---	------	---------------

Marasmiaceae

<i>Baeospora myosura</i>	1982	2	NX40	Conifercone Cap
<i>Calyptella capula</i>	2018	5	SC16, SC17, SC48	Bowl Hoodie
<i>Crinipellis scabella</i>	2020	7	NX30, NX40	Hairy Parachute
<i>Henningsomyces candidus</i>	2015	3	SC28, SC38	White Tubelet
<i>Macrocystidia cucumis</i>	2020	21	NX40, SC27, SC28, SC37, SC38, SC49	Cucumber Cap
<i>Marasmius cohaerens</i>	1996	2	SC27	Bristled Parachute
<i>Marasmius curreyi</i>	2014++	1	SC27	Grass Parachute
<i>Marasmius epiphylloides</i>	2021	8	SC28, SC37, SC39, SC48	Ivy Parachute
<i>Marasmius epiphyllus</i>	2018	19	NX40, SC27, SC37, SC38, SC48	Leaf Parachute
<i>Marasmius hudsonii</i>	2019++	2	SC39	Holly Parachute
<i>Marasmius oreades</i>	2022	95	NX30, NX40, SC16, SC26, SC28, SC36, SC37, SC38, SC39, SC48, SC49	Fairy Ring Champignon
<i>Marasmius rotula</i>	2022	59	SC16, SC17, SC26, SC27, SC28, SC37, SC38, SC48, SC49	Collared Parachute
<i>Marasmius wynneae</i>	2016++	4	SC37	Pearly Parachute
<i>Rhizomarasmius setosus</i>	2015++	1	SC48	Beechleaf Parachute

Melampsoraceae

<i>Melampsora caprearum</i>	1970*	2	SC27	
<i>Melampsora epitea</i>	1970*	3	SC47	
<i>Melampsora euphorbiae</i>	2022	3	SC27, SC48	Spurge Rust
<i>Melampsora hypericorum</i>	1976*	2	SC38	Tutsan Rust
<i>Melampsora populnea</i>	1970*	4	SC26, SC39	Dog's Mercury Rust

Meripilaceae

<i>Grifola frondosa</i>	2018++	1	SC37	Hen Of The Woods
<i>Meripilus giganteus</i>	2021	40	SC28, SC37, SC38, SC39, SC48, SC49	Giant Polypore
<i>Physisporinus vitreus</i>	2019	4	SC38	
<i>Rigidoporus sanguinolentus</i>	2012	7	SC27, SC38, SC39, SC48	Bleeding Porecrust
<i>Rigidoporus ulmarius</i>	2016++	4	SC26	Giant Elm Bracket
<i>Rigidoporus undatus</i>	2012	3	SC38, SC39	

Meruliaceae

<i>Abortiporus biennis</i>	2019++	4	SC28, SC37	Blushing Rosette
<i>Bjerkandera adusta</i>	2020	49	SC26, SC27, SC28, SC37, SC38, SC39, SC47, SC48, SC49	Smoky Bracket
<i>Bjerkandera fumosa</i>	2015	7	SC28, SC38	Big Smoky Bracket
<i>Bulbillomyces farinosus</i>	2015++	1	SC39	Couscous Crust
<i>Hyphoderma setigerum</i>	1976*	2	SC38	
<i>Junghuhnia nitida</i>	1994	2	SC39	
<i>Mycoacia aurea</i>	1976*	3	SC36, SC37, SC38	
<i>Mycoacia uda</i>	2015	3	SC39	
<i>Peniophorella pallida</i>	1994	6	SC27, SC38	
<i>Phlebia radiata</i>	1997	25	SC27, SC28, SC37, SC38, SC48	Wrinkled Crust
<i>Phlebia rufa</i>	1976*	4	SC37, SC38	
<i>Phlebia tremellosa</i>	1972*	2	SC28	Jelly Rot
<i>Scopuloides hydnoides</i>	1976*	2	SC38	
<i>Scopuloides rimosa</i>	1970*	2	SC37	
<i>Steccherinum ochraceum</i>	1994	6	SC16, SC37, SC39	

Microbotryaceae*Microbotryum succisae*

1976* 2 SC39

Mycenaceae*Atheniella adonis*

2016++ 5 SC27, SC39

Atheniella delectabilis

1981 2 SC38

Atheniella flavoalba

2021 41 NX40, SC16, SC26, SC27, SC28, SC37, SC38, SC48, SC49

Ivory Bonnet

Hemimycena cucullata

1909* 1 SC39

Hemimycena tortuosa

2019 17 SC27, SC28, SC38, SC39, SC48

Dewdrop Bonnet

Mycena acicula

2021 20 NX30, SC27, SC37, SC38, SC39, SC48

Orange Bonnet

Mycena aciculata

2012++ 1 SC28

Mycena aetites

2020 52 NX30, NX40, SC26, SC27, SC28, SC37, SC38, SC39, SC48, SC49

Drab Bonnet

Mycena alcalina #

1982 13 NX40, SC28, SC38, SC39, SC48

Mycena amicta

2015 3 SC28, SC38

Coldfoot Bonnet

Mycena arcangeliana

2022 23 NX30, SC26, SC27, SC28, SC37, SC38, SC39, SC48

Angel's Bonnet

Mycena bulbosa

1976* 3 SC38, SC49

Rush Bonnet

Mycena capillaris

2019 19 SC27, SC28, SC38, SC39, SC48

Beechleaf Bonnet

Mycena chlorantha

2020 7 NX30, NX40, SC27, SC39, SC48, SC49

Mycena cinerella

1982 3 NX40, SC38

Mealy Bonnet

Mycena citrinomarginata

2018++ 1 SC28

Mycena clavicularis

1982 9 NX30, NX40, SC37, SC38, SC49

Needle Bonnet

Mycena clavularis

1981 8 NX30, SC37, SC38

Mycena corynephora

2016++ 4 SC38

Mycena crocata

1982 4 NX30

Saffrondrop Bonnet

Mycena epipterygia

2021 61 NX40, SC26, SC27, SC28, SC37, SC38, SC39, SC48

Yellowleg Bonnet

Mycena epipterygioides

1976* 4 NX30, SC49

Mycena erubescens

1982 20 NX30, SC27, SC28, SC38, SC39, SC48

Mycena fagetorum #

1970* 6 SC28, SC38, SC48

Mycena filopes

2022 122 NX40, SC26, SC27, SC28, SC37, SC38, SC39, SC48, SC49

Iodine Bonnet

Mycena flavescens

2022 20 NX30, SC16, SC27, SC28, SC37, SC48

Mycenaceae

<i>Mycena galericulata</i>	2020	69	SC27, SC28, SC37, SC38, SC39, SC48, SC49	Common Bonnet
<i>Mycena galopus</i>	2022	119	NX40, SC27, SC28, SC36, SC37, SC38, SC39, SC47, SC48, SC49	Milking Bonnet
<i>Mycena galopus var. candida</i>	2019	11	SC27, SC37, SC48, SC49	White Milking Bonnet
<i>Mycena galopus var. nigra</i>	2020	39	SC27, SC28, SC37, SC38, SC39, SC48, SC49	Black Milking Bonnet
<i>Mycena haematopus</i>	2022	10	SC37, SC38, SC48, SC49	Burgundydrop Bonnet
<i>Mycena inclinata</i>	2019	6	SC27, SC28, SC38	Clustered Bonnet
<i>Mycena leptocephala</i>	2022	60	NX30, NX40, SC16, SC26, SC27, SC28, SC37, SC38, SC39, SC48	Nitrous Bonnet
<i>Mycena metata</i>	2019	7	NX40, SC28, SC38	
<i>Mycena olivaceomarginata</i>	2022	16	NX40, SC16, SC26, SC27, SC37, SC48	Brownedge Bonnet
<i>Mycena pearsoniana</i>	2022	3	SC37, SC38, SC49	
<i>Mycena polygramma</i>	2016	16	NX40, SC27, SC38, SC48	Grooved Bonnet
<i>Mycena pseudocorticola</i>	2019++	1	SC49	
<i>Mycena pterigena</i>	2015++	1	SC28	Ferny Bonnet
<i>Mycena pura</i>	2022	88	NX30, NX40, SC27, SC28, SC37, SC38, SC39, SC48, SC49	Lilac Bonnet
<i>Mycena rosea</i>	2018++	3	SC28, SC49	Rosy Bonnet
<i>Mycena rosella</i>	2019	4	SC28, SC49	Pink Bonnet
<i>Mycena rubromarginata</i>	1981	17	SC28, SC37, SC38, SC49	Red Edge Bonnet
<i>Mycena sanguinolenta</i>	2017	35	NX30, SC27, SC28, SC37, SC38, SC39, SC48, SC49	Bleeding Bonnet
<i>Mycena silvae-nigrae</i>	2015++	4	SC27	Pine Bonnet
<i>Mycena stipata</i>	2017	7	SC27, SC28, SC38	Clustered Pine Bonnet
<i>Mycena stylobates</i>	2018	10	SC27, SC28, SC37, SC39	Bulbous Bonnet
<i>Mycena tenerrima</i>	2022	41	SC27, SC28, SC37, SC38, SC39, SC48, SC49	Frosty Bonnet
<i>Mycena vitilis</i>	2022	33	NX40, SC27, SC28, SC37, SC38, SC39, SC48	Snapping Bonnet
<i>Mycena vulgaris</i>	1976*	4	SC26, SC38	Vulgar Bonnet
<i>Panellus mitis</i>	2018++	1	SC38	Elastic Oysterling
<i>Panellus stipticus</i>	2015	6	SC28, SC37, SC38, SC39	Bitter Oysterling
<i>Phloeomana hiemalis</i>	1971*	4	SC27, SC38	Winter Bonnet
<i>Phloeomana minutula</i>	2020	3	SC38, SC48	Rancid Bonnet

Mycenaceae

<i>Phloeomana speirea</i>	2020	18	SC26, SC28, SC37, SC38, SC48	Bark Bonnet
<i>Prunulus diosmus</i>	2019++	2	SC38, SC48	
<i>Resinomyces saccharifera</i>	1976*	3	SC38, SC48	
<i>Roridomyces roridus</i>	2020	19	SC27, SC37, SC38, SC39, SC48	Dripping Bonnet

Niaceae

<i>Flagelloscypha minutissima</i>	2015++	1	SC28	
<i>Lachnella villosa</i>	1976*	4	SC16, SC17, SC49	
<i>Merismodes fasciculata</i>	1994	2	SC39	Crowded Cuplet
<i>Nia vibrissa</i>	1899*	1	SC16	

Omphalotaceae

<i>Collybiopsis confluens</i>	2022	133	SC27, SC28, SC37, SC38, SC39, SC47, SC48, SC49	Clustered Toughshank
<i>Collybiopsis peronata</i>	2022	58	SC28, SC37, SC38, SC39, SC48, SC49	Wood Woollyfoot
<i>Collybiopsis ramealis</i>	2022	9	SC27, SC28, SC39	Twig Parachute
<i>Gymnopus androsaceus</i>	2022	61	NX40, SC16, SC26, SC27, SC28, SC37, SC38, SC39, SC48, SC49	Horsehair Parachute
<i>Gymnopus aquosus</i>	2019++	1	SC27	Watery Toughshank
<i>Gymnopus dryophilus</i>	2021	69	NX40, SC16, SC27, SC28, SC37, SC38, SC39, SC48, SC49	Russet Toughshank
<i>Gymnopus erythropus</i>	2021	18	NX40, SC27, SC28, SC37, SC38, SC39, SC48, SC49	Redleg Toughshank
<i>Gymnopus foetidus</i>	1973*	2	NX40	Foetid Parachute
<i>Gymnopus fuscopurpureus</i>	1982	4	SC49	
<i>Gymnopus fusipes</i>	1996	4	SC27, SC38	Spindle Toughshank
<i>Paragymnopus perforans</i>	2012++	1	SC38	Stinking Parachute
<i>Rhodocollybia butyracea</i>	2022	87	NX30, NX40, SC27, SC28, SC37, SC38, SC39, SC47, SC48, SC49	Butter Cap
<i>Rhodocollybia maculata</i>	2019	32	NX40, SC27, SC28, SC37, SC38, SC39, SC48, SC49	Spotted Toughshank
<i>Rhodocollybia prolixa var. distorta</i>	2022	9	SC28, SC38, SC48, SC49	

Paxillaceae

<i>Paxillus cuprinus</i>	2015++	1		
<i>Paxillus involutus</i>	2022	138	NX40, SC16, SC26, SC27, SC28, SC37, SC38, SC39, SC47, SC48, SC49	Brown Rollrim

Peniophoraceae

Peniophoraceae

<i>Peniophora boidinii</i>	1970*	5	SC26	
<i>Peniophora cinerea</i>	2018	3	NX40, SC48	
<i>Peniophora incarnata</i>	2020	30	NX40, SC16, SC27, SC28, SC38, SC39, SC48	Rosy Crust
<i>Peniophora limitata</i>	2022	14	SC26, SC27, SC28, SC37, SC38, SC48	
<i>Peniophora lycii</i>	1994	4	SC16, SC27	Ashen Crust
<i>Peniophora quercina</i>	1994	4	SC28, SC38	Oak Crust

Phallaceae

<i>Clathrus archeri</i>	2016++	4	SC39	Devil's Fingers
<i>Mutinus caninus</i>	2021++	5	SC38, SC39, SC49	Dog Stinkhorn
<i>Phallus hadriani</i>	2015	3	NX40, SC38	Sand Stinkhorn
<i>Phallus impudicus</i>	2021	32	NX40, SC28, SC38, SC39, SC48, SC49	Stinkhorn

Phanerochaetaceae

<i>Byssomerulius corium</i>	2020	62	NX40, SC26, SC27, SC28, SC37, SC38, SC39, SC48	Netted Crust
<i>Ceriporia reticulata</i>	1994	2	SC27	
<i>Mycoacia gilvescens</i>	2012++	1	SC38	Pink Porecrust
<i>Phanerochaete jose-ferreirae</i>	1994	2	SC27	
<i>Phlebiopsis gigantea</i>	1994	2	SC48	
<i>Terana coerulea</i>	1976*	1	SC49	Cobalt Crust

Phragmidiaceae

<i>Kuehneola uredinis</i>	2022	7	SC27, SC38	Pale Bramble Rust
<i>Phragmidium bulbosum</i>	1964*	2	SC37	
<i>Phragmidium fragariae</i>	1994	2	SC28, SC38	
<i>Phragmidium mucronatum</i>	2021	3	NX30, NX40, SC26	Rose Rust
<i>Phragmidium rosae-pimpinellifoliae</i>	1986	6	NX40	Burnet Rose Rust
<i>Phragmidium rubi-idaei</i>	2017++	1	SC26	Raspberry Rust
<i>Phragmidium violaceum</i>	2019	52	SC16, SC27, SC28, SC37, SC38, SC39, SC48	Violet Bramble Rust

Physalacriaceae

<i>Armillaria cepistipes</i>	2018++	6	SC27, SC28, SC37, SC49	Mullet Honey Fungus
------------------------------	--------	---	------------------------	---------------------

Physalacriaceae

<i>Armillaria gallica</i>	2020	38	SC27, SC28, SC37, SC38, SC39, SC48	Bulbous Honey Fungus
<i>Armillaria mellea</i>	2021	188	SC26, SC27, SC28, SC37, SC38, SC39, SC47, SC48, SC49	Honey Fungus
<i>Armillaria ostoyae</i>	2018++	7	SC27, SC28, SC38, SC48	Dark Honey Fungus
<i>Cylindrobasidium laeve</i>	1994	10	SC27, SC28, SC38, SC39	Tear Dropper
<i>Desarmillaria tabescens</i>	2022	4	SC26, SC27, SC37, SC48	Ringless Honey Fungus
<i>Flammulina velutipes</i>	2021	78	NX40, SC16, SC26, SC27, SC28, SC37, SC38, SC39, SC47, SC48	Velvet Shank
<i>Hymenopellis radicata</i>	2022	20	SC26, SC27, SC37, SC38, SC39, SC47, SC48, SC49	Rooting Shank
<i>Mucidula mucida</i>	2022	121	SC26, SC27, SC28, SC37, SC38, SC39, SC47, SC48, SC49	Porcelain Fungus
<i>Strobilurus stephanocystis</i>	1997	6	NX40, SC27, SC48	Russian Conecap
<i>Strobilurus tenacellus</i>	2020	6	SC37, SC47, SC48	Pinecone Cap

Pleurotaceae

<i>Hohenbuehelia atrocoerulea</i>	2014++	1	SC27	
<i>Hohenbuehelia fluxilis</i>	2013++	1	NX40	
<i>Pleurotus cornucopiae</i>	2014	5	SC27, SC28, SC38, SC49	Branching Oyster
<i>Pleurotus dryinus</i>	2013++	1	SC48	Veiled Oyster
<i>Pleurotus ostreatus</i>	2021	92	SC27, SC28, SC37, SC38, SC39, SC47, SC48, SC49	Oyster Mushroom
<i>Pleurotus pulmonarius</i>	2020	9	SC28, SC37, SC38, SC39	Pale Oyster
<i>Tapinella panuoides</i>	2022++	1	NX40	Oyster Rollrim

Pluteaceae

<i>Pluteus aurantiorugosus</i>	2022++	3	SC27, SC48, SC49	Flame Shield
<i>Pluteus cervinus</i>	2022	127	SC26, SC27, SC28, SC37, SC38, SC39, SC47, SC48, SC49	Deer Shield
<i>Pluteus leoninus</i>	2015++	5	SC37, SC38	Lion Shield
<i>Pluteus nanus</i>	2016++	5	SC27	Dwarf Shield
<i>Pluteus pellitus</i>	2015++	4	SC37	Ghost Shield
<i>Pluteus phlebophorus</i>	2020	5	SC27, SC39	Wrinkled Shield
<i>Pluteus plautus</i>	2018++	10	SC28, SC37, SC48	Satin Shield
<i>Pluteus romellii</i>	2014	3	SC27	Goldleaf Shield
<i>Pluteus salicinus</i>	2017	18	SC27, SC37, SC38, SC39, SC47, SC48	Willow Shield

Pluteaceae

<i>Pluteus satur</i>	2016++	9	SC37, SC39	
<i>Pluteus thomsonii</i>	2014++	1	SC27	Veined Shield
<i>Pluteus umbrosus</i>	2020++	9	SC27, SC37, SC38, SC48	Velvet Shield
<i>Volvariella bombycinia</i>	2019++	1	SC39	Silky Rosegill
<i>Volvoplateus gloiocephalus</i>	2022	14	NX30, NX40, SC27, SC39, SC48, SC49	Stubble Rosegill

Polyporaceae

<i>Cerioporus leptocephalus</i>	2020	40	SC27, SC28, SC37, SC39, SC49	Blackfoot Polypore
<i>Cerioporus squamosus</i>	2022	149	SC26, SC27, SC28, SC37, SC38, SC39, SC47, SC48, SC49	Dryad's Saddle
<i>Cinereomyces lindbladii</i>	1976*	2	SC27	
<i>Daedaleopsis confragosa</i>	2022	71	NX40, SC27, SC28, SC37, SC38, SC39, SC47, SC48	Blushing Bracket
<i>Fomes fomentarius</i>	2018	3	SC48, SC49	Hoof Fungus
<i>Hapalopilus rutilans</i>	1971*	2	SC37	Cinnamon Bracket
<i>Leptoporus mollis</i>	1976*	3	SC38, SC48	Soft Bracket
<i>Picipes badius</i>	2015++	1	SC28	Bay Polypore
<i>Podofomes mollis</i>	2021	24	SC27, SC28, SC37, SC38, SC39	Common Mazegill
<i>Polyporus tuberaster</i>	2022	30	NX40, SC26, SC27, SC28, SC37, SC38, SC39, SC48	Tuberous Polypore
<i>Polyporus umbellatus</i>	2012++	1	SC48	Umbrella Polypore
<i>Skeletocutis amorpha</i>	1994	8	SC38, SC39, SC48	Rusty Crust
<i>Skeletocutis semipileata</i>	2019	39	SC27, SC28, SC37, SC38, SC39, SC48	Hazel Bracket
<i>Trametes betulina</i>	2014++	1	SC38	Birch Mazegill
<i>Trametes gibbosa</i>	2021	25	SC26, SC27, SC28, SC37, SC38, SC39, SC47, SC48	Lumpy Bracket
<i>Trametes hirsuta</i>	2017	18	NX40, SC27, SC38, SC39, SC48	Hairy Bracket
<i>Trametes pubescens</i>	2015++	5	SC38, SC39	
<i>Trametes versicolor</i>	2022	294	SC26, SC27, SC28, SC37, SC38, SC39, SC47, SC48, SC49	Turkeytail
<i>Tyromyces chioneus</i>	2014++	2	SC37	

Psathyrellaceae

<i>Britzelmayria multipedata</i>	2020	9	SC27, SC28, SC37, SC39	Clustered Brittlestem
<i>Cadolleomyces candolleanus</i>	2022	54	NX30, SC16, SC26, SC27, SC28, SC36, SC37, SC38, SC39, SC48	Pale Brittlestem

Psathyrellaceae

<i>Coprinellus disseminatus</i>	2020	41	NX30, NX40, SC26, SC27, SC28, SC37, SC39, SC47, SC48, SC49	Fairy Inkcap
<i>Coprinellus domesticus</i>	2015++	3	SC26, SC27, SC28	Firerug Inkcap
<i>Coprinellus flocculosus</i>	2015++	4	SC27	Flocculose Inkcap
<i>Coprinellus heptemerus</i>	1976*	2	SC38	
<i>Coprinellus micaceus</i>	2020	159	NX30, NX40, SC26, SC27, SC28, SC37, SC38, SC39, SC47, SC48, SC49	Glistening Inkcap
<i>Coprinellus radians</i>	1976*	7	SC27, SC28, SC38	
<i>Coprinellus silvaticus</i>	2017++	5	NX40, SC48	Woodland Inkcap
<i>Coprinopsis acuminata</i>	1976*	3	SC38, SC48	Humpback Inkcap
<i>Coprinopsis ammophilae</i>	2022++	1	NX40	Dune Inkcap
<i>Coprinopsis atramentaria</i>	2022	151	NX40, SC16, SC26, SC27, SC28, SC37, SC38, SC39, SC47, SC48, SC49	Common Inkcap
<i>Coprinopsis cinereofloccosa</i>	2015++	1	SC38	Ashen Inkcap
<i>Coprinopsis gonophylla</i>	1976*	2	SC27	
<i>Coprinopsis jonesii</i>	1976*	2	SC27	Bonfire Inkcap
<i>Coprinopsis lagopus</i>	2021	21	SC27, SC28, SC38, SC39, SC48	Hare'sfoot Inkcap
<i>Coprinopsis macrocephala</i>	2015++	4	SC27	Bighead Inkcap
<i>Coprinopsis nivea</i>	2022	6	NX30, NX40, SC38	Snowy Inkcap
<i>Coprinopsis radiata</i>	2013	8	SC27, SC38, SC39	
<i>Coprinopsis stercorea</i>	2015	2	NX40, SC39	
<i>Homophrone spadiceum</i>	2014	8	SC27, SC39, SC49	Chestnut Brittlestem
<i>Lacrymaria lacrymabunda</i>	2022	61	NX30, NX40, SC16, SC26, SC27, SC28, SC37, SC38, SC39, SC48, SC49	Weeping Widow
<i>Lacrymaria pyrotricha</i>	1981	2	NX40	
<i>Narcissea cordispora</i>	2015++	1	SC39	Ticker Inkcap
<i>Parasola auricoma</i>	2020++	1	SC27	Goldenhaired Brittlestem
<i>Parasola conopilea</i>	2018++	11	SC37, SC38, SC48	Conical Brittlestem
<i>Parasola kuehneri</i>	2020++	1	SC27	
<i>Parasola leiocephala</i>	1982	4	NX30, SC37	Bald Inkcap
<i>Parasola misera</i>	2015	17	NX30, NX40, SC27, SC38, SC39	Least Inkcap

Psathyrellaceae

<i>Parasola plicatilis</i>	2022	116	NX30, NX40, SC16, SC26, SC27, SC28, SC37, SC38, SC39, SC47, SC48, SC49	Pleated Inkcap
<i>Psathyrella artemisiae</i>	2020++	1	SC27	
<i>Psathyrella corrugis</i>	2020	38	NX40, SC26, SC27, SC28, SC37, SC38, SC39, SC47, SC48, SC49	Red Edge Brittlestem
<i>Psathyrella microrhiza</i>	2021	10	SC27, SC28, SC37, SC38, SC39, SC48	Rootlet Brittlestem
<i>Psathyrella obtusata</i>	2019	9	SC28, SC37, SC38, SC39, SC48	
<i>Psathyrella piluliformis</i>	2016	30	SC27, SC28, SC37, SC38, SC39, SC49	Common Stump Brittlestem
<i>Psathyrella potteri</i>	2015	6	SC27, SC37	
<i>Psathyrella spadiceogrisea</i>	2020	30	SC26, SC27, SC28, SC37, SC38, SC39	Spring Brittlestem
<i>Psathyrella sphagnicola</i>	2019++	2	SC27, SC37	
<i>Tulosesus ephemerus</i>	1976*	2	SC39	Fleeting Inkcap
<i>Tulosesus heterosetulosus</i>	2015++	1	SC39	
<i>Typhrasa gossypina</i>	1994	4	NX30, SC48	

Pterulaceae

<i>Aphanobasidium filicinum</i>	1994	2	SC27
<i>Pterulicum gracile</i>	1976*	2	SC49
<i>Radulomyces confluens</i>	1994	4	SC39

Pucciniaceae

<i>Peristemma pseudosphaeria</i>	1976*	7	SC27, SC39, SC49	
<i>Puccinia acetosae</i>	1970*	3	SC37, SC48	
<i>Puccinia aegopodii</i>	1976*	2	SC27	Ground Elder Rust
<i>Puccinia annularis</i>	1976*	7	SC28, SC38, SC48	Wood Sage Rust
<i>Puccinia antirrhini</i>	1976*	5	SC27, SC37, SC48	Antirrhinum Rust
<i>Puccinia arenariae</i>	1976*	12	SC26, SC27, SC37	
<i>Puccinia behenis</i>	1973*	2	SC37	
<i>Puccinia brachypodii</i>	1976*	2	SC16, SC17	
<i>Puccinia brachypodii</i> var. <i>poae-nemoralis</i>	1970*	2	SC37, SC48	

Pucciniaceae

<i>Puccinia calcitrapae</i>	1976*	1	SC38	
<i>Puccinia caricina</i>	1976*	1		
<i>Puccinia caricina</i> var. <i>ribesii-pendulae</i>	2015++	1	SC39	
<i>Puccinia chaerophylli</i>	1994	9	SC27, SC38, SC48	
<i>Puccinia cnici</i>	1970*	2	SC37	
<i>Puccinia cnici-oleracei</i>	1970*	2	SC27	
<i>Puccinia coronata</i>	1976*	9	SC16, SC26, SC27	Crown Rust
<i>Puccinia crepidicola</i>	1970*	2	SC26, SC36	
<i>Puccinia galii-verni</i>	1970*	2	SC37	
<i>Puccinia glechomatis</i>	1970*	2	SC38	Ground Ivy Rust
<i>Puccinia glomerata</i>	1964*	2	SC26	
<i>Puccinia hieracii</i>	1976*	1		
<i>Puccinia hordei</i>	1973*	4	SC28, SC37, SC49	Barley Leaf Rust
<i>Puccinia lagenophorae</i>	2022	11	SC17, SC27, SC39, SC48	
<i>Puccinia lapsanae</i>	1972*	3	SC48	
<i>Puccinia magnusiana</i>	1976*	2	SC27	
<i>Puccinia malvacearum</i>	2021	6	NX40, SC26, SC27	Mallow Rust
<i>Puccinia menthae</i>	1972*	3	SC48	Mint Rust
<i>Puccinia mirabilissima</i>	1994	5	SC38, SC39	Mahonia Rust
<i>Puccinia obscura</i>	1994	22	SC27, SC28, SC36, SC38, SC48	
<i>Puccinia oxalidis</i>	2022	4	SC16, SC28, SC49	Oxalis Rust
<i>Puccinia phragmitis</i>	1976*	2	SC49	
<i>Puccinia poarum</i>	1976*	8	SC26, SC27, SC36, SC38	
<i>Puccinia porri</i>	2022++	1	SC27	Allium Rust
<i>Puccinia primulae</i>	2022	8	SC27, SC48	Primrose Rust
<i>Puccinia pygmaea</i> var. <i>ammophilina</i>	1970*	1	NX30	
<i>Puccinia recondita</i>	1970*	2	SC37	Brown Rust of Wheat
<i>Puccinia sessilis</i>	2023	4	SC26, SC28, SC37	Arum Rust

Pucciniaceae

<i>Puccinia smyrnii</i>	2022	37	NX40, SC16, SC26, SC27, SC28, SC38, SC39, SC48, SC49	Alexanders Rust
<i>Puccinia suaveolens</i>	1970*	2	SC37	Thistle Rust
<i>Puccinia thymi</i>	1917*	1		Thyme Rust
<i>Puccinia tumida</i>	1994	20	SC16, SC27, SC28, SC38, SC48, SC49	
<i>Puccinia umbilici</i>	2023	12	SC16, SC27, SC28, SC48	Navelwort Rust
<i>Puccinia urticata</i>	2022++	1	SC49	
<i>Puccinia urticata</i> var. <i>urticae-hirtae</i>	1950*	2	SC28	
<i>Puccinia variabilis</i>	1974*	2	SC39	
<i>Puccinia violae</i>	1970*	2	SC27	Violet Rust
<i>Uromyces airae-flexuosa</i> e	1976*	3	SC27	
<i>Uromyces anthyllidis</i>	1964*	3	SC37	
<i>Uromyces armeriae</i>	1970*	3	SC27	Thrift Rust
<i>Uromyces behen</i> s	1976*	6	SC37, SC47	
<i>Uromyces betae</i>	1994	6	SC26	Beet Rust
<i>Uromyces dactylidis</i>	2022	15	SC16, SC27, SC39, SC48	Celandine Clustercup Rust
<i>Uromyces dianthi</i>	1973*	3	SC39	Carnation Rust
<i>Uromyces ficariae</i>	1994	20	SC16, SC27, SC28, SC48	Bitter Chocolate Rust
<i>Uromyces muscari</i>	2021	17	SC16, SC27, SC39, SC48, SC49	Bluebell Rust
<i>Uromyces rumicis</i>	1880*	1		
<i>Uromyces trifolii</i>	1970*	3	SC39	
<i>Uromyces valeriana</i> e	1994	12	SC48	
<i>Uromyces viciae-fabae</i>	2021	10	SC27, SC28, SC36, SC37, SC39	Broad Bean Rust

Pucciniastaceae

<i>Melampsoridium betulinum</i>	2019	3	SC39, SC48	Birch Rust
<i>Milesina blechni</i>	1994	18	SC27, SC28, SC38, SC39, SC48, SC49	Hard Fern Rust
<i>Milesina dieteliana</i>	1994	4	SC48	
<i>Milesina kriegeriana</i>	1994	29	SC27, SC28, SC38, SC39, SC48, SC49	

Pucciniastaceae				
<i>Milesina scolopendrii</i>	1994	5	SC27, SC48, SC49	Hart's Tongue Fern Rust
<i>Naohidemyces vaccinii</i>	1994	8	SC27, SC38	
<i>Pucciniastrum guttatum</i>	1970*	3	SC48	
<i>Pucciniastrum symphyti</i>	2020++	1	SC27	Comfrey Rust
Raveneliaceae				
<i>Triphragmium ulmariae</i>	2021	4	SC38, SC39	Meadowsweet Rust
Repetobasidiaceae				
<i>Alloclavaria purpurea</i> #	1971*	2	SC38	Purple Spindles
<i>Muscinupta laevis</i>	2015	5	SC27, SC38	
Rickenellaceae				
<i>Rickenella fibula</i>	2021	110	NX30, NX40, SC16, SC26, SC27, SC28, SC37, SC38, SC39, SC47, SC48, SC49	Orange Mosscap
<i>Rickenella swartzii</i>	2020	31	SC26, SC27, SC28, SC37, SC38, SC39, SC48	Collared Mosscap
Russulaceae				
<i>Boidinia furfuracea</i>	1994	2	SC28, SC38	
<i>Lactarius acerrimus</i>	2018++	1	SC37	Two-spored Milkcap
<i>Lactarius aspideus</i>	2019++	15	SC27, SC28, SC39	Willow Milkcap
<i>Lactarius aurantiacus</i>	1968*	6	SC38, SC47	Orange Milkcap
<i>Lactarius blennius</i>	2022	166	NX40, SC26, SC27, SC28, SC37, SC38, SC39, SC47, SC48, SC49	Beech Milkcap
<i>Lactarius camphoratus</i>	2018	13	SC27, SC28, SC37, SC38, SC48, SC49	Curry Milkcap
<i>Lactarius chrysorrheus</i>	1970*	2	SC28	Yellowdrop Milkcap
<i>Lactarius controversus</i>	2022	7	NX40	Blushing Milkcap
<i>Lactarius deliciosus</i>	2022	32	NX40, SC26, SC27, SC28, SC37, SC38, SC48, SC49	Saffron Milkcap
<i>Lactarius deterrimus</i>	2022	28	SC27, SC28, SC37, SC38	False Saffron Milkcap
<i>Lactarius fluens</i>	2015++	5	SC37, SC48	
<i>Lactarius glyciosmus</i>	2020	28	SC28, SC37, SC38, SC39, SC47, SC48	Coconut Milkcap
<i>Lactarius helvus</i>	1981	1	SC38	Fenugreek Milkcap
<i>Lactarius hepaticus</i>	2017	22	NX40, SC17, SC26, SC27, SC28, SC37, SC38, SC48, SC49	Liver Milkcap

Russulaceae

<i>Lactarius lacunarum</i>	1998	1	SC39	
<i>Lactarius luridus</i>	2015++	1	SC39	Lurid Milkcap
<i>Lactarius mammosus</i>	1968*	3	SC39, SC48	Pap Milkcap
<i>Lactarius omphaliiformis</i>	2014++	1	SC27	
<i>Lactarius pallidus</i>	2017	12	SC27, SC37, SC38, SC48	Pale Milkcap
<i>Lactarius pubescens</i>	2018++	6	SC37, SC39	Bearded Milkcap
<i>Lactarius pyrogalus</i>	2019	11	SC26, SC27, SC38, SC47, SC48	Fiery Milkcap
<i>Lactarius quietus</i>	2021	68	SC17, SC27, SC28, SC37, SC38, SC39, SC47, SC48, SC49	Oakbug Milkcap
<i>Lactarius rufus</i>	2022	77	NX40, SC27, SC28, SC37, SC38, SC39, SC48	Rufous Milkcap
<i>Lactarius scoticus</i>	2015++	2	SC39	Hoary Milkcap
<i>Lactarius serifluus</i>	1982	8	SC28, SC39, SC48, SC49	Watery Milkcap
<i>Lactarius subdulcis</i>	2022	141	SC26, SC27, SC28, SC37, SC38, SC39, SC47, SC48, SC49	Mild Milkcap
<i>Lactarius tabidus</i>	2021	66	SC17, SC27, SC28, SC37, SC38, SC39, SC48	Birch Milkcap
<i>Lactarius torminosus</i>	2020	14	SC28, SC37, SC39, SC48	Woolly Milkcap
<i>Lactarius turpis</i>	2022	63	SC27, SC28, SC37, SC38, SC39, SC47, SC48, SC49	Ugly Milkcap
<i>Lactarius uvidus</i>	2015	6	SC28, SC38	Shiner Milkcap
<i>Lactarius vietus</i>	2018	8	SC26, SC28, SC37, SC39, SC48	Grey Milkcap
<i>Lactifluus vellereus</i>	2019	19	SC38, SC39, SC49	Fleecy Milkcap
<i>Russula acrifolia</i>	2015++	1	SC38	Hotlips Brittlegill
<i>Russula aeruginea</i>	2020	10	SC28, SC37, SC38, SC39	Green Brittlegill
<i>Russula albonigra</i>	2018	3	SC28, SC48	Menthol Brittlegill
<i>Russula alutacea</i>	1909*	3	SC27	
<i>Russula anthracina</i>	2022++	4	SC37, SC38	Coal Brittlegill
<i>Russula atropurpurea</i>	2022	94	SC26, SC27, SC28, SC37, SC38, SC39, SC47, SC48, SC49	Purple Brittlegill
<i>Russula betularum</i>	2021	39	SC27, SC37, SC38, SC39, SC48, SC49	Birch Brittlegill
<i>Russula brunneoviolacea</i>	2018	17	SC37, SC38, SC39, SC48	
<i>Russula caerulea</i>	2020++	28	SC26, SC28, SC37, SC38, SC39, SC47	Humpback Brittlegill
<i>Russula chloroides</i>	2015++	4	SC26, SC28, SC39	Blue Band Brittlegill

Russulaceae

<i>Russula claroflava</i>	2022	16	SC28, SC38, SC39, SC48, SC49	Yellow Swamp Brittlegill
<i>Russula curtipes</i>	2017++	1	SC37	
<i>Russula cyanoxantha</i>	2022	156	NX40, SC16, SC27, SC28, SC37, SC38, SC39, SC47, SC48, SC49	Charcoal Burner
<i>Russula delica</i>	2021	27	NX40, SC16, SC27, SC28, SC37, SC38, SC39, SC48, SC49	Milk White Brittlegill
<i>Russula densifolia</i>	2014++	2	SC28, SC38	Crowded Brittlegill
<i>Russula emetica</i>	2022	98	SC26, SC27, SC28, SC37, SC38, SC39, SC47, SC48, SC49	Sickener
<i>Russula exalbicans</i>	2015++	1	SC38	Bleached Brittlegill
<i>Russula farinipes</i>	2018++	2	SC37, SC38	
<i>Russula fellea</i>	2022	127	NX40, SC26, SC27, SC28, SC37, SC38, SC39, SC47, SC48, SC49	Geranium Brittlegill
<i>Russula foetens</i>	1976*	5	SC38	Stinking Brittlegill
<i>Russula fragilis</i>	2020	41	SC27, SC28, SC37, SC38, SC39, SC48, SC49	Fragile Brittlegill
<i>Russula gracillima</i>	2016	10	SC37, SC48	Slender Brittlegill
<i>Russula grata</i>	2022	16	SC27, SC28, SC38, SC48, SC49	Bitter Almond Brittlegill
<i>Russula grisea</i>	2020	52	SC27, SC37, SC38, SC39, SC47, SC48, SC49	
<i>Russula heterophylla</i>	2019	8	SC28, SC37, SC38	Greasy Green Brittlegill
<i>Russula integra</i>	2018++	6	SC28, SC37	Nutty Brittlegill
<i>Russula mustelina</i>	1982	1	SC39	Russet Brittlegill
<i>Russula nigricans</i>	2022	227	NX40, SC27, SC28, SC37, SC38, SC39, SC47, SC48, SC49	Blackening Brittlegill
<i>Russula nitida</i>	2020++	3	SC37, SC39	Purple Swamp Brittlegill
<i>Russula nobilis</i>	2022	139	SC26, SC27, SC28, SC37, SC38, SC39, SC47, SC48, SC49	Beechwood Sickener
<i>Russula ochracea</i> #	2018++	5	SC27, SC37, SC38, SC48	
<i>Russula ochroleuca</i>	2022	319	SC17, SC26, SC27, SC28, SC37, SC38, SC39, SC47, SC48, SC49	Ochre Brittlegill
<i>Russula parazurea</i>	2018	3	SC37	Powdery Brittlegill
<i>Russula pelargonia</i>	2018++	2	SC27, SC37	Pelargonium Brittlegill
<i>Russula persicina</i>	2017++	9	NX40	
<i>Russula puellaris</i>	2017	6	SC27, SC37, SC38	Yellowing Brittlegill
<i>Russula queletii</i>	2019	5	SC37, SC38, SC39	Fruity Brittlegill
<i>Russula rosea</i>	2020	9	SC27, SC37, SC39, SC49	Rosy Brittlegill

Russulaceae

<i>Russula sanguinaria</i>	2021	52	NX40, SC26, SC28, SC37, SC38, SC39, SC49	Bloody Brittlegill
<i>Russula sardonia</i>	2022	98	NX40, SC26, SC27, SC28, SC36, SC37, SC38, SC39, SC48, SC49	Primrose Brittlegill
<i>Russula scotica</i>	2020	11	SC27, SC37, SC38, SC48, SC49	Scottish Brittlegill
<i>Russula silvestris</i>	1982	4	SC28, SC38	
<i>Russula solaris</i>	1981	1	SC38	Sunny Brittlegill
<i>Russula sororia</i>	2021++	13	SC28, SC37, SC48	Sepia Brittlegill
<i>Russula subrubens</i>	2015++	1	SC39	
<i>Russula velenovskyi</i>	2017++	1	SC28	Coral Brittlegill
<i>Russula velutipes</i>	1972*	1	SC48	Dawn Brittlegill
<i>Russula versicolor</i>	2021	11	SC27, SC28, SC37, SC39	Variable Brittlegill
<i>Russula vesca</i>	2022	44	SC28, SC37, SC38, SC39, SC47, SC48, SC49	The Flirt
<i>Russula violeipes</i>	2015++	2	SC28, SC37	Velvet Brittlegill
<i>Russula virescens</i>	1976*	17	SC37, SC38, SC47, SC48	Greencracked Brittlegill
<i>Russula xerampelina</i>	2022	20	NX40, SC27, SC28, SC38, SC39, SC48, SC49	Crab Brittlegill

Schizophyllaceae

<i>Schizophyllum commune</i>	2022++	6	SC27, SC28, SC37, SC38, SC39	Splitgill
------------------------------	--------	---	------------------------------	-----------

Schizoporaceae

<i>Hyphodontia granulosa</i>	1909*	3	SC27	
<i>Hyphodontia incrustata</i>	2015	6	NX30, SC28	Elder Whitewash
<i>Hyphodontia pallidula</i>	1994	6	SC28, SC38, SC48	
<i>Oxyporus populinus</i>	1994	4	SC28, SC38	Poplar Bracket
<i>Schizopora paradoxa</i>	2018	21	SC26, SC27, SC28, SC37, SC38, SC39, SC48	Split Porecrust

Sclerodermataceae

<i>Scleroderma areolatum</i>	2015++	1	SC38	Leopard Earthball
<i>Scleroderma bovista</i>	2022	23	NX40, SC27, SC28, SC37, SC38, SC48, SC49	Potato Earthball
<i>Scleroderma citrinum</i>	2022	134	SC17, SC26, SC27, SC28, SC37, SC38, SC39, SC47, SC48, SC49	Common Earthball
<i>Scleroderma verrucosum</i>	2020	31	NX40, SC27, SC28, SC37, SC38, SC39, SC47, SC48, SC49	Scaly Earthball

Serpulaceae

Serpulaceae				
<i>Serpula lacrymans</i>	1909*	3	SC27	Dry Rot
Sparassidaceae				
<i>Sparassis crispa</i>	2020	12	SC27, SC28, SC37, SC38, SC47	Wood Cauliflower
<i>Sparassis spathulata</i>	2021++	1	SC48	
Stereaceae				
<i>Acanthobasidium norvegicum</i>	1994	3	SC16	
<i>Aleurodiscus amorphus</i>	2015++	2	SC28	Orange Discus
<i>Aleurodiscus aurantius</i>	1970*	5	SC26	Briar Discus
<i>Aleurodiscus wakefieldiae</i>	2019	4	SC28, SC38	Pink Disco
<i>Gloeocystidiellum luridum</i>	1994	2	SC27	
<i>Gloeocystidiellum porosum</i>	1994	10	SC27, SC28, SC37, SC38	
<i>Stereum gausapatum</i>	1994	21	SC27, SC28, SC38, SC39, SC48, SC49	Bleeding Oak Crust
<i>Stereum hirsutum</i>	2022	101	NX40, SC16, SC17, SC27, SC28, SC37, SC38, SC39, SC47, SC48, SC49	Hairy Curtain Crust
<i>Stereum rugosum</i>	2018	60	SC26, SC27, SC28, SC37, SC38, SC39, SC47, SC48, SC49	Bleeding Broadleaf Crust
<i>Stereum sanguinolentum</i>	2015	29	SC27, SC37, SC38, SC39, SC48, SC49	Bleeding Conifer Crust
Strophariaceae				
<i>Agrocybe arvalis</i>	1976*	2	SC38	
<i>Agrocybe molesta</i>	2017++	1	SC26	Bearded Fieldcap
<i>Agrocybe pediades</i>	2022	26	NX30, NX40, SC16, SC26, SC27, SC28, SC37, SC39, SC48, SC49	Common Fieldcap
<i>Agrocybe praecox</i>	2021	15	SC26, SC27, SC28, SC39	Spring Fieldcap
<i>Agrocybe rivulosa</i>	2021++	18	SC27, SC28, SC37, SC38, SC39, SC48, SC49	Wrinkled Fieldcap
<i>Cyclocybe erebia</i>	2020	10	SC27, SC28, SC37, SC38, SC39	Dark Fieldcap
<i>Deconica coprophila</i>	2022	30	NX30, NX40, SC16, SC26, SC27, SC37, SC38, SC39, SC48, SC49	
<i>Deconica horizontalis</i>	2022	2	SC39, SC48	Wood Oysterling
<i>Deconica inquilina</i>	1994	2	NX40	Flecked Brownie
<i>Deconica montana</i>	1982	2	NX40	Mountain Brownie
<i>Gymnopilus junonius</i>	2018	43	SC16, SC17, SC26, SC27, SC28, SC37, SC38, SC39, SC48	Spectacular Rustgill
<i>Gymnopilus penetrans</i>	2021	42	NX40, SC26, SC27, SC28, SC37, SC38, SC48	Common Rustgill

Strophariaceae

<i>Gymnopilus sapineus</i>	2017	19	NX40, SC26, SC27, SC38, SC48, SC49	Scaly Rustgill
<i>Hypholoma capnoides</i>	2022	17	NX40, SC27, SC28, SC37, SC38	Conifer Tuft
<i>Hypholoma elongatum</i>	2019	14	SC27, SC37, SC38, SC39	Sphagnum Brownie
<i>Hypholoma ericaeum</i>	2018	3	SC27	
<i>Hypholoma fasciculare</i>	2022	316	NX30, NX40, SC16, SC17, SC26, SC27, SC28, SC37, SC38, SC39, SC47, SC48, SC49	Sulphur Tuft
<i>Hypholoma laeticolor</i>	2015++	2	SC39	
<i>Hypholoma lateritium</i>	2020	24	NX40, SC26, SC27, SC28, SC37, SC38, SC39, SC49	Brick Tuft
<i>Hypholoma marginatum</i>	2021	43	SC27, SC28, SC37, SC38, SC39, SC48	Snakeskin Brownie
<i>Hypholoma myosotis</i>	1970*	3	SC38	Olive Brownie
<i>Kuehneromyces mutabilis</i>	2019	43	SC28, SC37, SC38, SC39, SC47, SC48	Sheathed Woodtuft
<i>Leratiomyces ceres</i>	2020++	2	SC27, SC28	Redlead Roundhead
<i>Naucoria escharioides</i>	2022	22	SC27, SC28, SC37, SC38, SC39, SC48	Ochre Aldercap
<i>Pholiota conissans</i>	2015++	1	SC39	
<i>Pholiota flammans</i>	1997	5	SC39	Flaming Scalycap
<i>Pholiota gummosa</i>	2022	8	NX40, SC28, SC37, SC38, SC48	Sticky Scalycap
<i>Pholiota highlandensis</i>	1996	4	SC39	Bonfire Scalycap
<i>Pholiota jahnii</i>	1984	1	SC28	
<i>Pholiota squarrosa</i>	2022	70	SC17, SC26, SC27, SC28, SC37, SC38, SC39, SC47, SC48, SC49	Shaggy Scalycap
<i>Pleuroflammula tuberculosa</i>	2018++	2	SC28	
<i>Protostropharia luteonitens</i>	1982	1	SC38	
<i>Protostropharia semiglobata</i>	2022	185	NX30, NX40, SC26, SC27, SC28, SC37, SC38, SC39, SC48, SC49	Dung Roundhead
<i>Psilocybe aurantiaca</i>	2020++	15	NX40, SC26, SC27, SC28, SC37, SC48, SC49	
<i>Psilocybe coronilla</i>	2015	3	NX40, SC27	Garland Roundhead
<i>Psilocybe cyanescens</i>	2021++	1	SC26	Blueleg Brownie
<i>Psilocybe semilanceata</i>	2021	132	NX30, NX40, SC16, SC26, SC27, SC28, SC36, SC37, SC38, SC39, SC48	Magic Mushroom
<i>Stropharia aeruginosa</i>	2022	21	NX30, NX40, SC16, SC26, SC27, SC39	Verdigris Roundhead
<i>Stropharia albonitens</i>	2015++	1	SC27	

Strophariaceae				
<i>Stropharia caerulea</i>	2021++	5	NX30, SC26, SC37	Blue Roundhead
<i>Stropharia pseudocyanea</i>	2015	16	NX40, SC26, SC27, SC28, SC38, SC39	Peppery Roundhead
Suillaceae				
<i>Suillus bovinus</i>	2020	16	SC26, SC27, SC37, SC39	Bovine Bolete
<i>Suillus granulatus</i>	2020	13	SC28, SC37, SC48	Weeping Bolete
<i>Suillus grevillei</i>	2022	146	SC16, SC17, SC27, SC28, SC37, SC38, SC39, SC47, SC48, SC49	Larch Bolete
<i>Suillus luteus</i>	2022	92	NX40, SC27, SC28, SC37, SC38, SC39, SC48, SC49	Slippery Jack
<i>Suillus tridentinus</i>	1982	2	SC38, SC39	Orange Larch Bolete
<i>Suillus variegatus</i>	2015	6	NX40, SC37	Velvet Bolete
Thelephoraceae				
<i>Thelephora terrestris</i>	2022	6	SC27, SC37, SC39	Earthfan
Tremellaceae				
<i>Phaeotremella foliacea</i>	2014	5	SC27, SC28, SC48	Leafy Brain
<i>Tremella encephala</i>	1981	6	SC27, SC37, SC38	Conifer Brain
<i>Tremella globispora</i>	2013++	1	SC26	
<i>Tremella mesenterica</i>	2022	210	NX30, NX40, SC16, SC26, SC27, SC28, SC37, SC38, SC39, SC48, SC49	Yellow Brain
Tricholomataceae				
<i>Arrhenia obscurata</i>	2015++	8	SC27, SC38	
<i>Arrhenia retiruga</i>	2015	6	NX40, SC38, SC39, SC49	Small Moss Oysterling
<i>Arrhenia sphagnicola/ Lichenomphalia umbellifera #</i>	1909*	2	SC27	Sphagnum Navel
<i>Aspropaxillus giganteus</i>	2022	5	SC37, SC39	Giant Funnel
<i>Clitocybe agrestis</i>	2015++	1	SC39	
<i>Clitocybe barbularum</i>	2014++	2	NX40	
<i>Clitocybe diatreta</i>	2015++	1	SC26	
<i>Clitocybe ditopus</i>	2013	3	SC27	Mealy Frosted Funnel
<i>Clitocybe fasciculata</i>	1982	2	NX40	
<i>Clitocybe foetens</i>	2015++	2	SC28, SC37	

Tricholomataceae

<i>Clitocybe fragrans</i>	2020	98	NX40, SC16, SC26, SC27, SC28, SC37, SC38, SC39, SC48, SC49	Fragrant Funnel
<i>Clitocybe metachroa</i>	2014	22	SC27, SC37, SC39	Twotone Funnel
<i>Clitocybe nebularis</i>	2021	124	NX40, SC16, SC26, SC27, SC28, SC37, SC38, SC39, SC48, SC49	Clouded Funnel
<i>Clitocybe odora</i>	2020++	4	SC28	Aniseed Funnel
<i>Clitocybe phyllophila</i>	2019++	7	SC27, SC28	Frosty Funnel
<i>Clitocybe rivulosa</i>	2022	43	NX30, NX40, SC27, SC28, SC37, SC39, SC48	Fool's Funnel
<i>Clitocybe truncicola</i>	2015++	4	SC37	Trunk Funnel
<i>Clitocybe vibecina</i>	2021	55	NX30, NX40, SC26, SC27, SC28, SC37, SC38, SC39, SC48, SC49	Mealy Funnel
<i>Collybia cirrhata</i>	1982	6	NX40, SC38, SC39	Piggyback Shanklet
<i>Collybia tuberosa</i>	1973*	2	SC38	Lentil Shanklet
<i>Delicatula integrella</i>	2022++	1	SC28	
<i>Dermoloma cuneifolium</i>	2021	28	NX40, SC16, SC26, SC27, SC28, SC36, SC37, SC38, SC39, SC48	Crazed Cap
<i>Dermoloma pseudocuneifolium</i>	2020++	1	SC37	Dark Crazed Cap
<i>Infundibulicybe costata</i>	2014++	1	SC48	
<i>Infundibulicybe geotropa</i>	2019++	2	SC27	Trooping Funnel
<i>Infundibulicybe gibba</i>	2021	14	NX30, SC16, SC27, SC28, SC37, SC38, SC39, SC48, SC49	Common Funnel
<i>Lepista nuda</i>	2021	147	NX30, NX40, SC16, SC26, SC27, SC28, SC37, SC38, SC39, SC47, SC48, SC49	Wood Blewit
<i>Lepista paneolus</i>	2018	4	NX40, SC39	
<i>Lepista saeva</i>	2021	16	NX40, SC26, SC49	Field Blewit
<i>Lepista sordida</i>	2021++	7	SC16, SC26, SC27, SC37, SC49	Sordid Blewit
<i>Leucopaxillus gentianeus</i>	1982	1	SC38	
<i>Melanoleuca bataillei</i>	2020++	5	NX40	Dune Cavalier
<i>Melanoleuca brevipes</i>	1982	6	NX30, NX40	Stunted Cavalier
<i>Melanoleuca cognata</i>	2021++	9	SC27, SC28, SC37, SC38	Spring Cavalier
<i>Melanoleuca exscissa</i>	2019++	17	SC26, SC27, SC28, SC38	Smoky Cavalier
<i>Melanoleuca grammopodia</i>	2015++	6	SC37, SC38	Grooved Cavalier
<i>Melanoleuca humilis</i> #	1909*	2	SC27	

Tricholomataceae

<i>Melanoleuca melaleuca</i>	2020	13	SC26, SC37, SC38, SC39	Bald Knight
<i>Melanoleuca polioleuca</i>	2021++	39	NX40, SC16, SC26, SC27, SC28, SC37, SC39, SC48	Common Cavalier
<i>Melanoleuca strictipes</i>	2017++	1	SC26	
<i>Melanoleuca verrucipes</i>	2022++	1	SC37	Warty Cavalier
<i>Myxomphalia maura</i>	1969*	2	SC27	
<i>Omphalina mutila</i>	1909*	1	SC39	Bog Navel
<i>Omphalina pyxidata</i>	2021	23	NX30, NX40, SC27, SC38, SC39	Cinnamon Navel
<i>Paralepista flaccida</i>	2021	60	NX30, NX40, SC16, SC26, SC27, SC28, SC37, SC38, SC39, SC48, SC49	Tawny Funnel
<i>Pseudoclitocybe cyathiformis</i>	2012++	1	SC37	Goblet
<i>Pseudotricholoma metapodium</i>	2020	5	NX30, SC27	Mealy Meadowcap
<i>Resupinatus applicatus</i>	1994	5	NX40, SC27	Smoked Oysterling
<i>Resupinatus trichotis</i>	1994	6	NX30, NX40	Hairy Oysterling
<i>Sphagnurus paluster</i>	1973*	2	SC38	Sphagnum Greylings
<i>Tricholoma albobrunneum</i>	2016	7	SC38, SC39, SC48	
<i>Tricholoma album</i>	2019	14	SC27, SC38, SC39, SC48	White Knight
<i>Tricholoma atrosquamosum</i>	2019	3	SC28, SC38	
<i>Tricholoma columbetta</i>	2014	18	NX40, SC27, SC38, SC39, SC48, SC49	Blue Spot Knight
<i>Tricholoma fulvum</i>	2021	57	SC27, SC28, SC37, SC38, SC39, SC48	Birch Knight
<i>Tricholoma imbricatum</i>	2022	2	SC37, SC28	Matt Knight
<i>Tricholoma lascivum</i>	2017	2	SC27, SC48	Aromatic Knight
<i>Tricholoma portentosum</i>	2011++	2	SC28	Coalman
<i>Tricholoma psammopus</i>	2020	4	SC27, SC37	Larch Knight
<i>Tricholoma saponaceum</i>	2015	9	SC27, SC28, SC37, SC38, SC39	
<i>Tricholoma sculpturatum</i>	2021++	1	SC37	Yellowing Knight
<i>Tricholoma sciodes</i>	2021++	19	SC27, SC28, SC37, SC38, SC48	Beech Knight
<i>Tricholoma stiparophyllum</i>	2019	11	SC37, SC39	Chemical Knight
<i>Tricholoma sulphureum</i>	2021++	2	SC27, SC37	Stinky Knight
<i>Tricholoma terreum</i>	2022	40	SC26, SC27, SC28, SC37, SC38, SC48, SC49	Grey Knight

Tricholomataceae				
<i>Tricholoma ustale</i>	2022	34	SC27, SC28, SC37, SC38, SC48, SC49	Burnt Knight
<i>Tricholoma ustaloides</i>	2015++	4	SC38	Charred Knight
<i>Tricholoma virgatum</i>	2014	10	SC28, SC38, SC39, SC48	Ashen Knight
<i>Tricholomopsis rutilans</i>	2022	112	NX40, SC26, SC27, SC28, SC37, SC38, SC39, SC48, SC49	Plums And Custard
Tubariaceae				
<i>Tubaria conspersa</i>	2021++	21	SC27, SC28, SC37, SC38, SC48	Felted Twiglet
<i>Tubaria dispersa</i>	1994	3	SC27	Hawthorn Twiglet
<i>Tubaria furfuracea</i>	2022	21	NX30, NX40, SC26, SC27, SC28, SC37, SC38, SC48, SC49	Scurfy Twiglet
<i>Tubaria pallidispora</i>	1970*	5	SC39	
Typhulaceae				
<i>Macrotyphula phacorrhiza</i>	1982	2	NX40	Tuberous Club
<i>Typhula contorta</i>	2017++	1	SC37	Contorted Pipe Club
<i>Typhula erythropus</i>	2015	10	SC28, SC38, SC39, SC48, SC49	Redleg Club
<i>Typhula fistulosa</i>	2019++	1	SC26	Pipe Club
<i>Typhula juncea</i>	2020	5	SC27, SC48	Slender Club
<i>Typhula micans</i>	1976*	3	SC49	
<i>Typhula quisquiliaris</i>	2019	6	NX30, SC38, SC49	Bracken Club
<i>Typhula setipes</i>	2019++	1	SC39	
Urocystidaceae				
<i>Urocystis anemones</i>	1994	3	SC27	Anemone Smut
<i>Urocystis ranunculi</i> #	1976*	9	SC27, SC38	
Uropyxidaceae				
<i>Tranzschelia anemones</i>	1994	2	SC28, SC38	
Ustilaginaceae				
<i>Ustilago hordei</i>	1970*	1	SC28	Barley Covered Smut
Xenasmataceae				
<i>Xenasma pulverulentum</i>	1994	4	SC48	

Zygomycota

Entomophthoraceae

<i>Entomophthora calliphorae</i>	1976*	2	SC27
<i>Entomophthora muscae</i>	2019++	2	SC28, SC37
<i>Furia americana</i>	1970*	1	SC48
<i>Pandora dipterigena</i>	1976*	2	SC38

Mucoraceae

<i>Mucor flavus</i>	1970*	1	SC48
<i>Mucor piriformis</i>	1970*	1	SC48
<i>Mucor plumbeus</i>	1970*	1	SC48
<i>Mucor saturninus</i>	1970*	1	SC48
<i>Pilaira anomala</i>	1976*	2	SC27
<i>Pilaira moreauii</i>	2008	1	NX40

Phycomycetaceae

<i>Spinellus fusiger</i>	2021++	2	SC38, SC39	Bonnet Mould
--------------------------	--------	---	------------	--------------

Pilobolaceae

<i>Pilobolus kleinii</i>	2021++	2	SC38, SC48
--------------------------	--------	---	------------

Rhizopodaceae

<i>Rhizopus stolonifer</i>	1970*	1	SC48
----------------------------	-------	---	------

Checklist of Manx Fungi: Common Name Index

Common Name	Scientific Name	Family (Order/Class)	Phylum
Alder Bracket	<i>Xanthoporia radiata</i>	Hymenochaetaceae	Basidiomycota
Alder Tongue	<i>Taphrina alni</i>	Taphrinaceae	Ascomycota
Alexanders Rust	<i>Puccinia smyrnii</i>	Pucciniaceae	Basidiomycota
Allium Rust	<i>Puccinia porri</i>	Pucciniaceae	Basidiomycota
Alpine Waxcap	<i>Chromosera xanthochroa</i>	Hygrophoraceae	Basidiomycota
Amethyst Chanterelle	<i>Cantharellus amethysteus</i>	Cantharellaceae	Basidiomycota
Amethyst Deceiver	<i>Laccaria amethystina</i>	Hydnangiaceae	Basidiomycota
Anemone Cup	<i>Dumontinia tuberosa</i>	Sclerotiniaceae	Ascomycota
Anemone Smut	<i>Urocystis anemones</i>	Urocystidaceae	Basidiomycota
Angel's Bonnet	<i>Mycena arcangeliana</i>	Mycenaceae	Basidiomycota
Aniseed Cockleshell	<i>Lentinellus cochleatus</i>	Auriscalpiaceae	Basidiomycota
Aniseed Funnel	<i>Clitocybe odora</i>	Tricholomataceae	Basidiomycota
Antirrhinum Rust	<i>Puccinia antirrhini</i>	Pucciniaceae	Basidiomycota
Apple and Pear Canker	<i>Neonectria ditissima</i>	Nectriaceae	Ascomycota
Apple Scab	<i>Venturia inaequalis</i>	Venturiaceae	Ascomycota
Apricot Club	<i>Clavulinopsis luteoalba</i>	Clavariaceae	Basidiomycota
Aromatic Knight	<i>Tricholoma lascivum</i>	Tricholomataceae	Basidiomycota
Aromatic Pinkgill	<i>Entoloma pleopodium</i>	Entolomataceae	Basidiomycota
Artist's Bracket	<i>Ganoderma applanatum</i>	Ganodermataceae	Basidiomycota
Arum Rust	<i>Puccinia sessilis</i>	Pucciniaceae	Basidiomycota
Ascot Hat	<i>Hortiboletus bubalinus</i>	Boletaceae	Basidiomycota
Ash Dieback	<i>Hymenoscyphus fraxineus</i>	Helotiaceae	Ascomycota
Ashen Chanterelle	<i>Craterellus cinereus</i>	Cantharellaceae	Basidiomycota
Ashen Crust	<i>Peniophora lycii</i>	Peniophoraceae	Basidiomycota
Ashen Inkcaper	<i>Coprinopsis cinereofloccosa</i>	Psathyrellaceae	Basidiomycota
Ashen Knight	<i>Tricholoma virgatum</i>	Tricholomataceae	Basidiomycota
Bald Inkcaper	<i>Parasola leiocephala</i>	Psathyrellaceae	Basidiomycota
Bald Knight	<i>Melanoleuca melaleuca</i>	Tricholomataceae	Basidiomycota
Banded Mottlegill	<i>Panaeolus cinctulus</i>	Bolbitiaceae	Basidiomycota
Bark Bonnet	<i>Phloeomana speirea</i>	Mycenaceae	Basidiomycota
Barley Covered Smut	<i>Ustilago hordei</i>	Ustilaginaceae	Basidiomycota
Barley Leaf Rust	<i>Puccinia hordei</i>	Pucciniaceae	Basidiomycota
Bay Bolete	<i>Imleria badia</i>	Boletaceae	Basidiomycota
Bay Cup	<i>Legaliana badia</i>	Pezizaceae	Ascomycota
Bay Polypore	<i>Picipes badius</i>	Polyporaceae	Basidiomycota
Beaked Earthstar	<i>Gastrum pectinatum</i>	Gastraceae	Basidiomycota
Bearded Fieldcap	<i>Agrocybe molesta</i>	Strophariaceae	Basidiomycota
Bearded Milkcap	<i>Lactarius pubescens</i>	Russulaceae	Basidiomycota
Bearded Tooth	<i>Hericium erinaceus</i>	Hericiaceae	Basidiomycota
Beautiful Conecap	<i>Conocybe pulchella</i>	Bolbitiaceae	Basidiomycota
Beech Barkspot	<i>Diatrype disciformis</i>	Diatrypaceae	Ascomycota
Beech Knight	<i>Tricholoma sciodes</i>	Tricholomataceae	Basidiomycota
Beech Milkcap	<i>Lactarius blennius</i>	Russulaceae	Basidiomycota
Beech Tarcrust	<i>Biscogniauxia nummularia</i>	Xylariaceae	Ascomycota
Beech Woodwart	<i>Hypoxyylon fragiforme</i>	Xylariaceae	Ascomycota
Beechleaf Bonnet	<i>Mycena capillaris</i>	Mycenaceae	Basidiomycota
Beechleaf Parachute	<i>Rhizomarasmius setosus</i>	Marasmiaceae	Basidiomycota
Beechmast Candlesnuff	<i>Xylaria carpophila</i>	Xylariaceae	Ascomycota
Beechwood Sickener	<i>Russula nobilis</i>	Russulaceae	Basidiomycota
Beefsteak Fungus	<i>Fistulina hepatica</i>	Fistulinaceae	Basidiomycota

<i>Common Name</i>	<i>Scientific Name</i>	<i>Family (Order/Class)</i>	<i>Phylum</i>
Beet Rust	<i>Uromyces betae</i>	Pucciniaceae	Basidiomycota
Beige Coral	<i>Clavulinopsis umbrinella</i>	Clavariaceae	Basidiomycota
Beige Fibrecap	<i>Inocybe sindonia</i>	Inocybaceae	Basidiomycota
Bicoloured Deceiver	<i>Laccaria bicolor</i>	Hydnangiaceae	Basidiomycota
Big Blue Pinkgill	<i>Entoloma bloxamii s.lat. #</i>	Entolomataceae	Basidiomycota
Big Smoky Bracket	<i>Bjerkandera fumosa</i>	Meruliaceae	Basidiomycota
Big-Bellied Webcap	<i>Cortinarius largus</i>	Cortinariaceae	Basidiomycota
Bighead Inkcap	<i>Coprinopsis macrocephala</i>	Psathyrellaceae	Basidiomycota
Birch Besom	<i>Taphrina betulina</i>	Taphrinaceae	Ascomycota
Birch Brittlegill	<i>Russula betularum</i>	Russulaceae	Basidiomycota
Birch Knight	<i>Tricholoma fulvum</i>	Tricholomataceae	Basidiomycota
Birch Mazegill	<i>Trametes betulina</i>	Polyporaceae	Basidiomycota
Birch Milkcap	<i>Lactarius tabidus</i>	Russulaceae	Basidiomycota
Birch Poisonpie	<i>Hebeloma leucosarx</i>	Cortinariaceae	Basidiomycota
Birch Polypore	<i>Fomitopsis betulina</i>	Fomitopsidaceae	Basidiomycota
Birch Rust	<i>Melampsoridium betulinum</i>	Pucciniastraceae	Basidiomycota
Birch Webcap	<i>Phlegmacium triumphans</i>	Cortinariaceae	Basidiomycota
Birch Woodward	<i>Jackrogersellar multiforme</i>	Xylariaceae	Ascomycota
Bitter Almond Brittlegill	<i>Russula grata</i>	Russulaceae	Basidiomycota
Bitter Beech Bolete	<i>Caloboletus calopus</i>	Boletaceae	Basidiomycota
Bitter Bracket	<i>Araropostia stiptica</i>	Fomitopsidaceae	Basidiomycota
Bitter Chocolate Rust	<i>Uromyces ficariae</i>	Pucciniaceae	Basidiomycota
Bitter Oysterling	<i>Panellus stipticus</i>	Mycenaceae	Basidiomycota
Bitter Waxcap	<i>Hygrocybe mucronella</i>	Hygrophoraceae	Basidiomycota
Black Bulgar	<i>Bulgaria inquinans</i>	Bulgariaceae	Ascomycota
Black Milking Bonnet	<i>Mycena galopus var. nigra</i>	Mycenaceae	Basidiomycota
Blackening Brittlegill	<i>Russula nigricans</i>	Russulaceae	Basidiomycota
Blackening Waxcap	<i>Hygrocybe conica</i>	Hygrophoraceae	Basidiomycota
Blackfoot Polypore	<i>Cerioporusbellocephalus</i>	Polyporaceae	Basidiomycota
Bleached Brittlegill	<i>Russula exalbicans</i>	Russulaceae	Basidiomycota
Bleeding Bonnet	<i>Mycena sanguinolenta</i>	Mycenaceae	Basidiomycota
Bleeding Broadleaf Crust	<i>Stereum rugosum</i>	Stereaceae	Basidiomycota
Bleeding Conifer Crust	<i>Stereum sanguinolentum</i>	Stereaceae	Basidiomycota
Bleeding Oak Crust	<i>Stereum gausapatum</i>	Stereaceae	Basidiomycota
Bleeding Porecrust	<i>Rigidoporus sanguinolentus</i>	Meripilaceae	Basidiomycota
Blistered Cup	<i>Peziza vesiculosa</i>	Pezizaceae	Ascomycota
Bloody Brittlegill	<i>Russula sanguinaria</i>	Russulaceae	Basidiomycota
Blue Band Brittlegill	<i>Russula chloroides</i>	Russulaceae	Basidiomycota
Blue Edge Pinkgill	<i>Entoloma serrulatum</i>	Entolomataceae	Basidiomycota
Blue Roundhead	<i>Stropharia caerulea</i>	Strophariaceae	Basidiomycota
Blue Spot Knight	<i>Tricholoma columbetta</i>	Tricholomataceae	Basidiomycota
Bluebell Rust	<i>Uromyces muscari</i>	Pucciniaceae	Basidiomycota
Bluefoot Bolete	<i>Xerocomellus cisalpinus</i>	Boletaceae	Basidiomycota
Blueing Bracket	<i>Cyanosporus subcaesioides</i>	Fomitopsidaceae	Basidiomycota
Blueleg Brownie	<i>Psilocybe cyanescens</i>	Strophariaceae	Basidiomycota
Blunt Webcap	<i>Cortinarius obtusus</i>	Cortinariaceae	Basidiomycota
Blusher	<i>Amanita rubescens</i>	Amanitaceae	Basidiomycota
Blushing Bracket	<i>Daedaleopsis confragosa</i>	Polyporaceae	Basidiomycota
Blushing Fibrecap	<i>Inocybe whitei</i>	Inocybaceae	Basidiomycota
Blushing Milkcap	<i>Lactarius controversus</i>	Russulaceae	Basidiomycota
Blushing Rosette	<i>Abortiporus biennis</i>	Meruliaceae	Basidiomycota
Blushing Wood Mushroom	<i>Agaricus sylvaticus</i>	Agaricaceae	Basidiomycota
Bog Beacon	<i>Mitrula paludosa</i>	Sclerotiniaceae	Ascomycota
Bog Bell	<i>Galerina paludosa</i>	Cortinariaceae	Basidiomycota

Common Name	Scientific Name	Family (Order/Class)	Phylum
Bog Navel	<i>Omphalina mutila</i>	Tricholomataceae	Basidiomycota
Bolete Mould	<i>Hypomyces chrysospermus</i>	Hypocreaceae	Ascomycota
Bonfire Inkcap	<i>Coprinopsis jonesii</i>	Psathyrellaceae	Basidiomycota
Bonfire Scalycap	<i>Pholiota highlandensis</i>	Strophariaceae	Basidiomycota
Bonnet Mould	<i>Spinellus fusiger</i>	Phycomycetaceae	Zygomycota
Bovine Bolete	<i>Suillus bovinus</i>	Suillaceae	Basidiomycota
Bowl Hoodie	<i>Calyptella capula</i>	Marasmiaceae	Basidiomycota
Bracken Club	<i>Typhula quisquiliaris</i>	Typhulaceae	Basidiomycota
Bracken Map	<i>Rhopographus filicinus inc. sed.</i>	Dothideomycetes (Class)	Ascomycota
Branching Oyster	<i>Pleurotus cornucopiae</i>	Pleurotaceae	Basidiomycota
Brassica Blackleg Disease	<i>Leptosphaeria maculans</i>	Leptosphaeriaceae	Ascomycota
Brassica Powdery Mildew	<i>Erysiphe cruciferarum</i>	Erysiphaceae	Ascomycota
Briar Discus	<i>Aleurodiscus aurantius</i>	Stereaceae	Basidiomycota
Brick Tuft	<i>Hypholoma lateritium</i>	Strophariaceae	Basidiomycota
Bristled Parachute	<i>Marasmius cohaerens</i>	Marasmiaceae	Basidiomycota
Brittle Cinder	<i>Kretzschmaria deusta</i>	Xylariaceae	Ascomycota
Broad Bean Rust	<i>Uromyces viciae-fabae</i>	Pucciniaceae	Basidiomycota
Brown Birch Bolete	<i>Leccinum scabrum</i>	Boletaceae	Basidiomycota
Brown Mottlegill	<i>Panaeolina foeniseccii</i>	Bolbitiaceae	Basidiomycota
Brown Puffball	<i>Bovista nigrescens</i>	Agaricaceae	Basidiomycota
Brown Rollrim	<i>Paxillus involutus</i>	Paxillaceae	Basidiomycota
Brown Rust of Wheat	<i>Puccinia recondita</i>	Pucciniaceae	Basidiomycota
Brownedge Bonnet	<i>Mycena olivaceomarginata</i>	Mycenaceae	Basidiomycota
Bruising Webcap	<i>Thaxterogaster purpurascens</i>	Cortinariaceae	Basidiomycota
Bulbous Bonnet	<i>Mycena stylobates</i>	Mycenaceae	Basidiomycota
Bulbous Fibrecap	<i>Inocybe napipes</i>	Inocybaceae	Basidiomycota
Bulbous Honey Fungus	<i>Armillaria gallica</i>	Physalacriaceae	Basidiomycota
Burgundydrop Bonnet	<i>Mycena haematopus</i>	Mycenaceae	Basidiomycota
Burnet Rose Rust	<i>Phragmidium rosae-pimpinellifoliae</i>	Phragmidiaceae	Basidiomycota
Burnt Knight	<i>Tricholoma ustale</i>	Tricholomataceae	Basidiomycota
Butter Cap	<i>Rhodocollybia butyracea</i>	Omphalotaceae	Basidiomycota
Butter Waxcap	<i>Hygrocybe ceracea</i>	Hygrophoraceae	Basidiomycota
Butterscotch Waxcap	<i>Gliophorus europaerplexus</i>	Hygrophoraceae	Basidiomycota
Candlesnuff Fungus	<i>Xylaria hypoxylon</i>	Xylariaceae	Ascomycota
Carnation Rust	<i>Uromyces dianthi</i>	Pucciniaceae	Basidiomycota
Cedarwood Waxcap	<i>Cuphophyllus russocoriaceus</i>	Hygrophoraceae	Basidiomycota
Celandine Clustercup Rust	<i>Uromyces dactylidis</i>	Pucciniaceae	Basidiomycota
Celery Late Blight	<i>Septoria apiicola</i>	Mycosphaerellaceae	Ascomycota
Chaga	<i>Inonotus obliquus</i>	Hymenochaetaceae	Basidiomycota
Chanterelle	<i>Cantharellus cibarius</i>	Cantharellaceae	Basidiomycota
Charcoal Burner	<i>Russula cyanoxantha</i>	Russulaceae	Basidiomycota
Charred Knight	<i>Tricholoma ustaloides</i>	Tricholomataceae	Basidiomycota
Chemical Knight	<i>Tricholoma stiparophyllum</i>	Tricholomataceae	Basidiomycota
Chestnut Brittestem	<i>Homophron spadiceum</i>	Psathyrellaceae	Basidiomycota
Chicken Of The Woods	<i>Laetiporus sulphureus</i>	Fomitopsidaceae	Basidiomycota
Choke	<i>Epichloe typhina</i>	Clavicipitaceae	Ascomycota
Cinnabar Webcap	<i>Cortinarius cinnabarinus</i>	Cortinariaceae	Basidiomycota
Cinnamon Bracket	<i>Hapalopilus rutilans</i>	Polyporaceae	Basidiomycota
Cinnamon Navel	<i>Omphalina pyxidata</i>	Tricholomataceae	Basidiomycota
Cinnamon Webcap	<i>Cortinarius cinnamomeus</i>	Cortinariaceae	Basidiomycota
Citrine Waxcap	<i>Hygrocybe citrinovirens</i>	Hygrophoraceae	Basidiomycota
Clouded Funnel	<i>Clitocybe nebularis</i>	Tricholomataceae	Basidiomycota
Club Foot	<i>Ampulloclitocybe clavipes</i>	Hygrophoraceae	Basidiomycota
Clustered Bonnet	<i>Mycena inclinata</i>	Mycenaceae	Basidiomycota

Common Name	Scientific Name	Family (Order/Class)	Phylum
Clustered Brittlestem	<i>Britzelmayria multipedata</i>	Psathyrellaceae	Basidiomycota
Clustered Domecap	<i>Lyophyllum decastes</i>	Lyophyllaceae	Basidiomycota
Clustered Pine Bonnet	<i>Mycena stipata</i>	Mycenaceae	Basidiomycota
Clustered Toughshank	<i>Collybiopsis confluens</i>	Omphalotaceae	Basidiomycota
Coal Brittlegill	<i>Russula anthracina</i>	Russulaceae	Basidiomycota
Coalmans	<i>Tricholoma portentosum</i>	Tricholomataceae	Basidiomycota
Coastal Mushroom	<i>Agaricus litoralis</i>	Agaricaceae	Basidiomycota
Cobalt Crust	<i>Terana coerulea</i>	Phanerochaetaceae	Basidiomycota
Coconut Milkcap	<i>Lactarius glyciosmus</i>	Russulaceae	Basidiomycota
Coldfoot Bonnet	<i>Mycena amicta</i>	Mycenaceae	Basidiomycota
Collared Earthstar	<i>Gastrum triplex</i>	Gastraceae	Basidiomycota
Collared Mosscap	<i>Rickenella swartzii</i>	Rickenellaceae	Basidiomycota
Collared Parachute	<i>Marasmius rotula</i>	Marasmiaceae	Basidiomycota
Comfrey Rust	<i>Pucciniastrum symphyti</i>	Pucciniastriaceae	Basidiomycota
Common Bonnet	<i>Mycena galericulata</i>	Mycenaceae	Basidiomycota
Common Cavalier	<i>Melanoleuca polioleuca</i>	Tricholomataceae	Basidiomycota
Common Conecap	<i>Conocybe tenera</i>	Bolbitiaceae	Basidiomycota
Common Earthball	<i>Scleroderma citrinum</i>	Sclerodermataceae	Basidiomycota
Common Eyelash	<i>Scutellinia scutellata</i>	Pyronemataceae	Ascomycota
Common Fieldcap	<i>Agrocybe pediades</i>	Strophariaceae	Basidiomycota
Common Funnel	<i>Infundibulicybe gibba</i>	Tricholomataceae	Basidiomycota
Common Glasscup	<i>Orbilia xanthostigma</i>	Orbiliaceae	Ascomycota
Common Grey Disco	<i>Mollisia cinerea</i>	Dermateaceae	Ascomycota
Common Inkcap	<i>Coprinopsis atramentaria</i>	Psathyrellaceae	Basidiomycota
Common Jelly Spot	<i>Dacrymyces stillatus</i>	Dacrymycetaceae	Basidiomycota
Common Mazegill	<i>Podofermes mollis</i>	Polyporaceae	Basidiomycota
Common Puffball	<i>Lycoperdon perlatum</i>	Agaricaceae	Basidiomycota
Common Rustgill	<i>Gymnopilus penetrans</i>	Strophariaceae	Basidiomycota
Common Stump Brittlestem	<i>Psathyrella piluliformis</i>	Psathyrellaceae	Basidiomycota
Common Tarcrust	<i>Diatrype stigma</i>	Diatrypaceae	Ascomycota
Conical Brittlestem	<i>Parasola conopilea</i>	Psathyrellaceae	Basidiomycota
Conifer Blueing Bracket	<i>Cyanosporus caesius</i>	Fomitopsidaceae	Basidiomycota
Conifer Brain	<i>Tremella encephala</i>	Tremellaceae	Basidiomycota
Conifer Disco	<i>Lachnellula subtilissima</i>	Hyaloscrophaceae	Ascomycota
Conifer Mazegill	<i>Gloeophyllum sepiarium</i>	Gloeophyllaceae	Basidiomycota
Conifer Tuft	<i>Hypholoma capnoides</i>	Strophariaceae	Basidiomycota
Conifer Webcap	<i>Cortinarius gentilis</i>	Cortinariaceae	Basidiomycota
Conifercone Cap	<i>Baeospora myosura</i>	Marasmiaceae	Basidiomycota
Contorted Pipe Club	<i>Typhula contorta</i>	Typhulaceae	Basidiomycota
Copper Mushroom	<i>Agaricus cupreobrunneus</i>	Agaricaceae	Basidiomycota
Copper Spike	<i>Chroogomphus rutilus</i>	Gomphidiaceae	Basidiomycota
Coral Brittlegill	<i>Russula velenovskyi</i>	Russulaceae	Basidiomycota
Coral Spot	<i>Nectria cinnabarina</i>	Nectriaceae	Ascomycota
Couch Scald	<i>Rhynchosporium agropyri inc. sed.</i>	Helotiales (Order)	Ascomycota
Couscous Crust	<i>Bulbillomyces farinosus</i>	Meruliaceae	Basidiomycota
Cowpat Gem	<i>Cheilymenia granulata</i>	Pyronemataceae	Ascomycota
Crab Brittlegill	<i>Russula xerampelina</i>	Russulaceae	Basidiomycota
Crazed Cap	<i>Dermoloma cuneifolium</i>	Tricholomataceae	Basidiomycota
Cream Pinkgill	<i>Entoloma sericellum</i>	Entolomataceae	Basidiomycota
Crested Coral	<i>Clavulina coralloides</i>	Clavulinaceae	Basidiomycota
Crimped Gill	<i>Plicaturopsis crispa</i>	Amylocorticiaceae	Basidiomycota
Crimson Waxcap	<i>Hygrocybe punicea</i>	Hygrophoraceae	Basidiomycota
Crow Pinkgill	<i>Entoloma corvinum #</i>	Entolomataceae	Basidiomycota
Crowded Brittlegill	<i>Russula densifolia</i>	Russulaceae	Basidiomycota

<i>Common Name</i>	<i>Scientific Name</i>	<i>Family (Order/Class)</i>	<i>Phylum</i>
Crowded Cuplet	<i>Merismodes fasciculata</i>	Niaceae	Basidiomycota
Crown Rust	<i>Puccinia coronata</i>	Pucciniaceae	Basidiomycota
Crowned Earthstar	<i>Gastrum coronatum</i>	Gastraceae	Basidiomycota
Crystal Brain	<i>Exidia nucleata</i>	Auriculariaceae	Basidiomycota
Cucumber Cap	<i>Macrocystidia cucumis</i>	Marasmiaceae	Basidiomycota
Cucumber Powdery Mildew	<i>Golovinomyces cichoracearum</i>	Erysiphaceae	Ascomycota
Curry Milkcap	<i>Lactarius camphoratus</i>	Russulaceae	Basidiomycota
Cushion Bracket	<i>Phellinus pomaceus</i>	Hymenochaetaceae	Basidiomycota
Dappled Webcap	<i>Cortinarius bolaris</i>	Cortinariaceae	Basidiomycota
Dark Crazed Cap	<i>Dermoloma pseudocuneifolium</i>	Tricholomataceae	Basidiomycota
Dark Fieldcap	<i>Cyclocybe erebia</i>	Strophariaceae	Basidiomycota
Dark Honey Fungus	<i>Armillaria ostoyae</i>	Physalacriaceae	Basidiomycota
Date Waxcap	<i>Hygrocybe spadicea</i>	Hygrophoraceae	Basidiomycota
Dawn Brittlebill	<i>Russula velutipes</i>	Russulaceae	Basidiomycota
Dead Man's Fingers	<i>Xylaria polymorpha</i>	Xylariaceae	Ascomycota
Dead Moll's Fingers	<i>Xylaria longipes</i>	Xylariaceae	Ascomycota
Deadly Dapperling	<i>Lepiota brunneoincarnata</i>	Agaricaceae	Basidiomycota
Deadly Fibrecap	<i>Inosperma erubescens</i>	Inocybaceae	Basidiomycota
Deadly Webcap	<i>Cortinarius rubellus</i>	Cortinariaceae	Basidiomycota
Deathcap	<i>Amanita phalloides</i>	Amanitaceae	Basidiomycota
Deceiver	<i>Laccaria laccata</i>	Hydnangiaceae	Basidiomycota
Deceptive Earthtongue	<i>Geoglossum fallax</i>	Geoglossaceae	Ascomycota
Deer Shield	<i>Pluteus cervinus</i>	Pluteaceae	Basidiomycota
Destroying Angel	<i>Amanita virosa</i>	Amanitaceae	Basidiomycota
Devil's Fingers	<i>Clathrus archeri</i>	Phallaceae	Basidiomycota
Dewdrop Bonnet	<i>Hemimycena tortuosa</i>	Mycenaceae	Basidiomycota
Dewdrop Mottlegill	<i>Panaeolus acuminatus</i>	Bolbitiaceae	Basidiomycota
Dingy Waxcap	<i>Neohygrocybe ingrata</i>	Hygrophoraceae	Basidiomycota
Dog Stinkhorn	<i>Mutinus caninus</i>	Phallaceae	Basidiomycota
Dog's Mercury Rust	<i>Melampsora populnea</i>	Melampsoraceae	Basidiomycota
Drab Bonnet	<i>Mycena aetites</i>	Mycenaceae	Basidiomycota
Drab Pinkgill	<i>Entoloma indutoides</i>	Entolomataceae	Basidiomycota
Dripping Bonnet	<i>Roridomyces roridus</i>	Mycenaceae	Basidiomycota
Dry Duster	<i>Coniophora arida</i>	Coniophoraceae	Basidiomycota
Dry Rot	<i>Serpula lacrymans</i>	Serpulaceae	Basidiomycota
Dryad's Saddle	<i>Cerioporus squamosus</i>	Polyporaceae	Basidiomycota
Dune Cavalier	<i>Melanoleuca bataillei</i>	Tricholomataceae	Basidiomycota
Dune Conecap	<i>Conocybe dunensis</i>	Bolbitiaceae	Basidiomycota
Dune Dapperling	<i>Lepiota erminea</i>	Agaricaceae	Basidiomycota
Dune Inkcaps	<i>Coprinopsis ammophilae</i>	Psathyrellaceae	Basidiomycota
Dune Waxcap	<i>Hygrocybe conicoides</i>	Hygrophoraceae	Basidiomycota
Dung Roundhead	<i>Protostropharia semiglobata</i>	Strophariaceae	Basidiomycota
Dusky Bolete	<i>Porphyrellus porphyrosporus</i>	Boletaceae	Basidiomycota
Dusky Puffball	<i>Lycoperdon nigrescens</i>	Agaricaceae	Basidiomycota
Dwarf Bell	<i>Galerina pumila</i>	Cortinariaceae	Basidiomycota
Dwarf Earthstar	<i>Gastrum striatum</i>	Gastraceae	Basidiomycota
Dwarf Poisonpie	<i>Hebeloma pusillum</i>	Cortinariaceae	Basidiomycota
Dwarf Puffball	<i>Lycoperdon dermoxanthum</i>	Agaricaceae	Basidiomycota
Dwarf Shield	<i>Pluteus nanus</i>	Pluteaceae	Basidiomycota
Dyer's Mazegill	<i>Phaeolus schweinitzii</i>	Fomitopsidaceae	Basidiomycota
Earthfan	<i>Thelephora terrestris</i>	Thelephoraceae	Basidiomycota
Earthy Powdercap	<i>Cystoderma amianthinum</i>	Agaricaceae	Basidiomycota
Earthy Waxcap	<i>Cuphophyllus fornicatus</i>	Hygrophoraceae	Basidiomycota
Earthy Webcap	<i>Cortinarius hinnuleus</i>	Cortinariaceae	Basidiomycota

Common Name	Scientific Name	Family (Order/Class)	Phylum
Egghead Mottlegill	<i>Panaeolus semiovatus</i>	Bolbitiaceae	Basidiomycota
Elastic Oysterling	<i>Panellus mitis</i>	Mycenaceae	Basidiomycota
Elder Whitewash	<i>Hypnodontia incrustata</i>	Schizoporaceae	Basidiomycota
Elfin Saddle	<i>Helvella lacunosa</i>	Helvellaceae	Ascomycota
Ergot	<i>Claviceps purpurea</i>	Clavicipitaceae	Ascomycota
Fairy Inkcap	<i>Coprinellus disseminatus</i>	Psathyrellaceae	Basidiomycota
Fairy Ring Champignon	<i>Marasmius oreades</i>	Marasmiaceae	Basidiomycota
False Chanterelle	<i>Hygrophoropsis aurantiaca</i>	Hygrophoropsidaceae	Basidiomycota
False Morel	<i>Gyromitra esculenta</i>	Discinaceae	Ascomycota
False Saffron Milkcap	<i>Lactarius deterrimus</i>	Russulaceae	Basidiomycota
False Truffle	<i>Elaphomyces granulatus</i>	Elaphomycetaceae	Ascomycota
Feather Stalkball	<i>Onygena corvina</i>	Onygenaceae	Ascomycota
Felt Saddle	<i>Helvella macropus</i>	Helvellaceae	Ascomycota
Felted Pinkgill	<i>Entoloma griseocyaneum</i>	Entolomataceae	Basidiomycota
Felted Twiglet	<i>Tubaria conspersa</i>	Tubariaceae	Basidiomycota
Fenugreek Milkcap	<i>Lactarius helvus</i>	Russulaceae	Basidiomycota
Ferny Bonnet	<i>Mycena pterigena</i>	Mycenaceae	Basidiomycota
Fibrous Waxcap	<i>Hygrocybe intermedia</i>	Hygrophoraceae	Basidiomycota
Field Bird's Nest	<i>Cyathus olla</i>	Agaricaceae	Basidiomycota
Field Blewit	<i>Lepista saeva</i>	Tricholomataceae	Basidiomycota
Field Mushroom	<i>Agaricus campestris</i>	Agaricaceae	Basidiomycota
Fiery Milkcap	<i>Lactarius pyrogalus</i>	Russulaceae	Basidiomycota
Firerug Inkcap	<i>Coprinellus domesticus</i>	Psathyrellaceae	Basidiomycota
Flame Shield	<i>Pluteus aurantiorugosus</i>	Pluteaceae	Basidiomycota
Flaming Scalycap	<i>Pholiota flammans</i>	Strophariaceae	Basidiomycota
Flecked Brownie	<i>Deconica inquilina</i>	Strophariaceae	Basidiomycota
Fleecy Fibrecap	<i>Inocybe flocculosa</i>	Inocybaceae	Basidiomycota
Fleecy Milkcap	<i>Lactifluus vellereus</i>	Russulaceae	Basidiomycota
Fleeting Inkcap	<i>Tulosesus ephemerus</i>	Psathyrellaceae	Basidiomycota
Flocculose Inkcap	<i>Coprinellus flocculosus</i>	Psathyrellaceae	Basidiomycota
Fluted Bird's Nest	<i>Cyathus striatus</i>	Agaricaceae	Basidiomycota
Fly Agaric	<i>Amanita muscaria</i>	Amanitaceae	Basidiomycota
Foetid Parachute	<i>Gymnopus foetidus</i>	Omphalotaceae	Basidiomycota
Fool's Funnel	<i>Clitocybe rivulosa</i>	Tricholomataceae	Basidiomycota
Fool's Webcap	<i>Cortinarius orellanus</i>	Cortinariaceae	Basidiomycota
Fragile Brittlegill	<i>Russula fragilis</i>	Russulaceae	Basidiomycota
Fragrant Funnel	<i>Clitocybe fragrans</i>	Tricholomataceae	Basidiomycota
Frosty Bonnet	<i>Mycena tenerrima</i>	Mycenaceae	Basidiomycota
Frosty Funnel	<i>Clitocybe phyllophilia</i>	Tricholomataceae	Basidiomycota
Fruity Brittlegill	<i>Russula queletii</i>	Russulaceae	Basidiomycota
Garland Roundhead	<i>Psilocybe coronilla</i>	Strophariaceae	Basidiomycota
Garlic Waxcap	<i>Hygrocybe helobia</i>	Hygrophoraceae	Basidiomycota
Geranium Brittlegill	<i>Russula fellea</i>	Russulaceae	Basidiomycota
Ghost Bolete	<i>Leccinum holopus</i>	Boletaceae	Basidiomycota
Ghost Shield	<i>Pluteus pellitus</i>	Pluteaceae	Basidiomycota
Giant Elm Bracket	<i>Rigidoporus ulmarius</i>	Meripilaceae	Basidiomycota
Giant Funnel	<i>Aspropaxillus giganteus</i>	Tricholomataceae	Basidiomycota
Giant Polypore	<i>Meripilus giganteus</i>	Meripilaceae	Basidiomycota
Giant Puffball	<i>Calvatia gigantea</i>	Agaricaceae	Basidiomycota
Gilded Bolete	<i>Aureoboletus gentilis</i>	Boletaceae	Basidiomycota
Girdled Webcap	<i>Cortinarius trivialis</i>	Cortinariaceae	Basidiomycota
Glistening Inkcap	<i>Coprinellus micaceus</i>	Psathyrellaceae	Basidiomycota
Glue Crust	<i>Hydnoporia corrugata</i>	Hymenochaetaceae	Basidiomycota
Glutinous Earthtongue	<i>Glutinoglossum glutinosum</i>	Geoglossaceae	Ascomycota

Common Name	Scientific Name	Family (Order/Class)	Phylum
Glutinous Waxcap	<i>Hygrocybe glutinipes</i>	Hygrophoraceae	Basidiomycota
Goblet	<i>Pseudoclitocybe cyathiformis</i>	Tricholomataceae	Basidiomycota
Goblet Waxcap	<i>Hygrocybe cantharellus</i>	Hygrophoraceae	Basidiomycota
Golden Bootleg	<i>Phaeolepiota aurea</i>	Agaricaceae	Basidiomycota
Golden Spindles	<i>Clavulinopsis fusiformis</i>	Clavariaceae	Basidiomycota
Golden Waxcap	<i>Hygrocybe chlorophana</i>	Hygrophoraceae	Basidiomycota
Goldenhaired Inkcaps	<i>Parasola auricoma</i>	Psathyrellaceae	Basidiomycota
Goldleaf Shield	<i>Pluteus romellii</i>	Pluteaceae	Basidiomycota
Gorse Cramp Ball	<i>Daldinia fissa</i>	Xylariaceae	Ascomycota
Grass and Cereal Powdery Mildew	<i>Blumeria graminis</i>	Erysiphaceae	Ascomycota
Grass Oysterling	<i>Crepidotus epibryus</i>	Inocybaceae	Basidiomycota
Grass Parachute	<i>Marasmius curreyi</i>	Marasmiaceae	Basidiomycota
Grassland Puffball	<i>Lycoperdon lividum</i>	Agaricaceae	Basidiomycota
Greasy Green Brittlegill	<i>Russula heterophylla</i>	Russulaceae	Basidiomycota
Green Brittlegill	<i>Russula aeruginea</i>	Russulaceae	Basidiomycota
Green Earthtongue	<i>Microglossum viride</i>	Geoglossaceae	Ascomycota
Green Elfcup	<i>Chlorociboria aeruginascens</i>	Chlorociboriaceae	Ascomycota
Greencracked Brittlegill	<i>Russula virescens</i>	Russulaceae	Basidiomycota
Greenfoot Fibrecap	<i>Inosperma calamistratum</i>	Inocybaceae	Basidiomycota
Grey Coral	<i>Clavulina cinerea</i>	Clavulinaceae	Basidiomycota
Grey Knight	<i>Tricholoma terreum</i>	Tricholomataceae	Basidiomycota
Grey Milkcap	<i>Lactarius vetus</i>	Russulaceae	Basidiomycota
Grey Mould	<i>Botrytis cinerea</i>	Sclerotiniaceae	Ascomycota
Grey Puffball	<i>Bovista plumbea</i>	Agaricaceae	Basidiomycota
Grey Spotted Amanita	<i>Amanita excelsa var. spissa</i>	Amanitaceae	Basidiomycota
Grey Veiled Amanita	<i>Amanita porphyria</i>	Amanitaceae	Basidiomycota
Greyling Bracket	<i>Postia tephroleuca</i>	Fomitopsidaceae	Basidiomycota
Greyshank Bolete	<i>Leccinum cyanobasileucum</i>	Boletaceae	Basidiomycota
Grisette	<i>Amanita vaginata</i>	Amanitaceae	Basidiomycota
Grooved Bonnet	<i>Mycena polygramma</i>	Mycenaceae	Basidiomycota
Grooved Cavalier	<i>Melanoleuca grammopodia</i>	Tricholomataceae	Basidiomycota
Ground Elder Rust	<i>Puccinia aegopodii</i>	Pucciniaceae	Basidiomycota
Ground Ivy Rust	<i>Puccinia glechomatis</i>	Pucciniaceae	Basidiomycota
Hairy Bell	<i>Galerina atkinsoniana</i>	Cortinariaceae	Basidiomycota
Hairy Bracket	<i>Trametes hirsuta</i>	Polyporaceae	Basidiomycota
Hairy Curtain Crust	<i>Stereum hirsutum</i>	Stereaceae	Basidiomycota
Hairy Earthtongue	<i>Trichoglossum hirsutum</i>	Geoglossaceae	Ascomycota
Hairy Leg Bell	<i>Galerina vittiformis</i>	Cortinariaceae	Basidiomycota
Hairy Oysterling	<i>Resupinatus trichotis</i>	Tricholomataceae	Basidiomycota
Hairy Parachute	<i>Crinipellis scabella</i>	Marasmiaceae	Basidiomycota
Hallowed Crust	<i>Resinicium bicolor inc. sed.</i>	Agaricomycetes (Class)	Basidiomycota
Handsome Club	<i>Clavulinopsis laeticolor</i>	Clavariaceae	Basidiomycota
Hard Fern Rust	<i>Milesina blechni</i>	Pucciniastraceae	Basidiomycota
Hard Webcap	<i>Phlegmacium durus</i>	Cortinariaceae	Basidiomycota
Hare's Ear	<i>Otidea onotica</i>	Pyronemataceae	Ascomycota
Hare'sfoot Inkcaps	<i>Coprinopsis lagopus</i>	Psathyrellaceae	Basidiomycota
Hart's Tongue Fern Rust	<i>Milesina scolopendrii</i>	Pucciniastraceae	Basidiomycota
Hawthorn Twiglet	<i>Tubaria dispersa</i>	Tubariaceae	Basidiomycota
Hazel Bolete	<i>Leccinellum pseudoscabrum</i>	Boletaceae	Basidiomycota
Hazel Bracket	<i>Skeletocutis semipileata</i>	Polyporaceae	Basidiomycota
Hazel Woodwart	<i>Hypoxyylon fuscum</i>	Xylariaceae	Ascomycota
Heath Navel	<i>Lichenomphalia umbellifera</i>	Hygrophoraceae	Basidiomycota
Heath Waxcap	<i>Gliophorus laetus</i>	Hygrophoraceae	Basidiomycota

Common Name	Scientific Name	Family (Order/Class)	Phylum
Hen Of The Woods	<i>Grifola frondosa</i>	Meripilaceae	Basidiomycota
Herald Of Winter	<i>Hygrophorus hypothejus</i>	Hygrophoraceae	Basidiomycota
Hoary Milkcap	<i>Lactarius scoticus</i>	Russulaceae	Basidiomycota
Holly Parachute	<i>Marasmius hudsonii</i>	Marasmiaceae	Basidiomycota
Holly Speckle	<i>Trochila ilicina</i>	Dermateaceae	Ascomycota
Honey Fungus	<i>Armillaria mellea</i>	Physalacriaceae	Basidiomycota
Honey Pinkgill	<i>Entoloma cetratum</i>	Entolomataceae	Basidiomycota
Honey Waxcap	<i>Hygrocybe reidii</i>	Hygrophoraceae	Basidiomycota
Hoof Fungus	<i>Fomes fomentarius</i>	Polyporaceae	Basidiomycota
Horn Stalkball	<i>Onygena equina</i>	Onygenaceae	Ascomycota
Horse Mushroom	<i>Agaricus arvensis</i>	Agaricaceae	Basidiomycota
Horsehair Parachute	<i>Gymnopus androsaceus</i>	Omphalotaceae	Basidiomycota
Hotlips	<i>Octospora humosa</i>	Pyronemataceae	Ascomycota
Hotlips Brittlegill	<i>Russula acrifolia</i>	Russulaceae	Basidiomycota
Humpback Brittlegill	<i>Russula caerulea</i>	Russulaceae	Basidiomycota
Humpback Inkcap	<i>Coprinopsis acuminata</i>	Psathyrellaceae	Basidiomycota
Imperial Webcap	<i>Cortinarius purpureus</i>	Cortinariaceae	Basidiomycota
Incense Webcap	<i>Cortinarius subtortus</i>	Cortinariaceae	Basidiomycota
Indigo Pinkgill	<i>Entoloma chalybeum</i>	Entolomataceae	Basidiomycota
Inkstain Bolete	<i>Cyanoboletus pulverulentus</i>	Boletaceae	Basidiomycota
Inky Mushroom	<i>Agaricus moelleri</i>	Agaricaceae	Basidiomycota
Iodine Bonnet	<i>Mycena filopes</i>	Mycenaceae	Basidiomycota
Iron Porecrust	<i>Fuscoporia ferrea</i>	Hymenochaetaceae	Basidiomycota
Ivory Bonnet	<i>Atheniella flavoalba</i>	Mycenaceae	Basidiomycota
Ivory Coral	<i>Ramariopsis kunzei</i>	Clavariaceae	Basidiomycota
Ivory Woodwax	<i>Hygrophorus eburneus</i>	Hygrophoraceae	Basidiomycota
Ivy Parachute	<i>Marasmius epiphylloides</i>	Marasmiaceae	Basidiomycota
Ivy Speckle	<i>Trochila craterium</i>	Dermateaceae	Ascomycota
Jelly Ear	<i>Auricularia auricula-judae</i>	Auriculariaceae	Basidiomycota
Jelly Rot	<i>Phlebia tremellosa</i>	Meruliaceae	Basidiomycota
Jelly Tooth	<i>Pseudohydnum gelatinosum inc. sed.</i>	Auriculariales (Order)	Basidiomycota
Jellybaby	<i>Leotia lubrica</i>	Leotiaceae	Ascomycota
King Alfred's Cakes	<i>Daldinia concentrica</i>	Xylariaceae	Ascomycota
Larch Bolete	<i>Suillus grevillei</i>	Suillaceae	Basidiomycota
Larch Disco	<i>Lachnellula occidentalis</i>	Hyaloscyphaceae	Ascomycota
Larch Knight	<i>Tricholoma psammopus</i>	Tricholomataceae	Basidiomycota
Larch Spike	<i>Gomphidius maculatus</i>	Gomphidiaceae	Basidiomycota
Laurel Speckle	<i>Trochila laurocerasi</i>	Dermateaceae	Ascomycota
Layered Cup	<i>Peziza varia</i>	Pezizaceae	Ascomycota
Leaf Parachute	<i>Marasmius epiphyllus</i>	Marasmiaceae	Basidiomycota
Leafy Brain	<i>Phaeotremella foliacea</i>	Tremellaceae	Basidiomycota
Least Inkcap	<i>Parasola misera</i>	Psathyrellaceae	Basidiomycota
Lemon Disco	<i>Calycina citrina</i>	Helotiaceae	Ascomycota
Lentil Shanklet	<i>Collybia tuberosa</i>	Tricholomataceae	Basidiomycota
Leopard Earthball	<i>Scleroderma areolatum</i>	Sclerodermataceae	Basidiomycota
Lilac Bonnet	<i>Mycena pura</i>	Mycenaceae	Basidiomycota
Lilac Dapperling	<i>Cystolepiota bucknallii</i>	Agaricaceae	Basidiomycota
Lilac Fibrecap	<i>Inocybe geophylla var. lilacina</i>	Inocybaceae	Basidiomycota
Lilac Leg Fibrecap	<i>Inocybe griseolilacina</i>	Inocybaceae	Basidiomycota
Lilac Mushroom	<i>Agaricus porphyrizon</i>	Agaricaceae	Basidiomycota
Lilac Pinkgill	<i>Entoloma porphyrophaeum</i>	Entolomataceae	Basidiomycota
Lion Shield	<i>Pluteus leoninus</i>	Pluteaceae	Basidiomycota
Liver Milkcap	<i>Lactarius hepaticus</i>	Russulaceae	Basidiomycota
Lumpy Bracket	<i>Trametes gibbosa</i>	Polyporaceae	Basidiomycota

Common Name	Scientific Name	Family (Order/Class)	Phylum
Lurid Bolete	<i>Suillellus luridus</i>	Boletaceae	Basidiomycota
Lurid Milkcap	<i>Lactarius luridus</i>	Russulaceae	Basidiomycota
Macro Mushroom	<i>Agaricus urinascens</i>	Agaricaceae	Basidiomycota
Magic Mushroom	<i>Psilocybe semilanceata</i>	Strophariaceae	Basidiomycota
Mahonia Rust	<i>Puccinia mirabilissima</i>	Pucciniaceae	Basidiomycota
Mallow Rust	<i>Puccinia malvacearum</i>	Pucciniaceae	Basidiomycota
Maple Mildew	<i>Sawadaea bicornis</i>	Erysiphaceae	Ascomycota
Marsh Webcap	<i>Cortinarius uliginosus</i>	Cortinariaceae	Basidiomycota
Mast Disco	<i>Hymenoscyphus fagineus</i>	Helotiaceae	Ascomycota
Matt Bolete	<i>Xerocomellus pruinatus</i>	Boletaceae	Basidiomycota
Matt Fanvault	<i>Camarophyllopsis schulzeri</i>	Agaricaceae	Basidiomycota
Matt Knight	<i>Tricholoma imbricatum</i>	Tricholomataceae	Basidiomycota
Meadow Coral	<i>Clavulinopsis corniculata</i>	Clavariaceae	Basidiomycota
Meadow Puffball	<i>Lycoperdon pratense</i>	Agaricaceae	Basidiomycota
Meadow Waxcap	<i>Cuphophyllum pratensis</i>	Hygrophoraceae	Basidiomycota
Meadowsweet Rust	<i>Triphragmium ulmariae</i>	Raveneliaceae	Basidiomycota
Mealy Bonnet	<i>Mycena cinerella</i>	Mycenaceae	Basidiomycota
Mealy Frosted Funnel	<i>Clitocybe ditopus</i>	Tricholomataceae	Basidiomycota
Mealy Funnel	<i>Clitocybe vibecina</i>	Tricholomataceae	Basidiomycota
Mealy Meadowcap	<i>Pseudotricholoma metapodium</i>	Tricholomataceae	Basidiomycota
Mealy Pinkgill	<i>Entoloma prunuloides</i>	Entolomataceae	Basidiomycota
Menthol Brittlegill	<i>Russula albonigra</i>	Russulaceae	Basidiomycota
Mild Milkcap	<i>Lactarius subdulcis</i>	Russulaceae	Basidiomycota
Milk White Brittlegill	<i>Russula delica</i>	Russulaceae	Basidiomycota
Milking Bonnet	<i>Mycena galopus</i>	Mycenaceae	Basidiomycota
Milky Conecap	<i>Conocybe apala</i>	Bolbitiaceae	Basidiomycota
Miller's Oysterling	<i>Clitopilus hobsonii</i>	Entolomataceae	Basidiomycota
Mint Mildew	<i>Neoerysiphe galeopsidis</i>	Erysiphaceae	Ascomycota
Mint Rust	<i>Puccinia menthae</i>	Pucciniaceae	Basidiomycota
Moor Club	<i>Clavaria argillacea</i>	Clavariaceae	Basidiomycota
Morel	<i>Morchella esculenta</i>	Morchellaceae	Ascomycota
Mosaic Puffball	<i>Bovistella utriformis</i>	Agaricaceae	Basidiomycota
Moss Bell	<i>Galerina hypnorum</i>	Cortinariaceae	Basidiomycota
Mottled Bolete	<i>Leccinum variicolor</i>	Boletaceae	Basidiomycota
Mountain Brownie	<i>Deconica montana</i>	Strophariaceae	Basidiomycota
Mousepee Pinkgill	<i>Entoloma incanum</i>	Entolomataceae	Basidiomycota
Mullet Honey Fungus	<i>Armillaria cepistipes</i>	Physalacriaceae	Basidiomycota
Navelwort Rust	<i>Puccinia umbilici</i>	Pucciniaceae	Basidiomycota
Needle Bonnet	<i>Mycena clavigularis</i>	Mycenaceae	Basidiomycota
Netted Crust	<i>Byssomerulius corium</i>	Phanerochaetaceae	Basidiomycota
Netted Fieldcap	<i>Bolbitius reticulatus</i>	Bolbitiaceae	Basidiomycota
Nettle Pox	<i>Calloria urticae</i>	Dermateaceae	Ascomycota
Nettle Rash	<i>Leptosphaeria acuta</i>	Leptosphaeriaceae	Ascomycota
Nitrous Bonnet	<i>Mycena leptocephala</i>	Mycenaceae	Basidiomycota
Nitrous Pinkgill	<i>Entoloma politum</i>	Entolomataceae	Basidiomycota
Nitrous Waxcap	<i>Neohygrocybe nitrata</i>	Hygrophoraceae	Basidiomycota
Nut Disco	<i>Hymenoscyphus fructigenus</i>	Helotiaceae	Ascomycota
Nutty Brittlegill	<i>Russula integra</i>	Russulaceae	Basidiomycota
Oak Blackhead	<i>Diatrypella quercina</i>	Diatrypaceae	Ascomycota
Oak Crust	<i>Peniophora quercina</i>	Peniophoraceae	Basidiomycota
Oak Curtain Crust	<i>Hymenochaete rubiginosa</i>	Hymenochaetaceae	Basidiomycota
Oak Mazegill	<i>Daedalea quercina</i>	Fomitopsidaceae	Basidiomycota
Oak Mildew	<i>Erysiphe alphitoides</i>	Erysiphaceae	Ascomycota
Oak Pin	<i>Cudoniella acicularis</i>	Helotiaceae	Ascomycota

<i>Common Name</i>	<i>Scientific Name</i>	<i>Family (Order/Class)</i>	<i>Phylum</i>
Oak Woodwax	<i>Hygrophorus nemoreus</i>	Hygrophoraceae	Basidiomycota
Oakbug Milkcap	<i>Lactarius quietus</i>	Russulaceae	Basidiomycota
Oakleaf Cup	<i>Rutstroemia sydowiana</i>	Rutstroemiaceae	Ascomycota
Ochre Aldercap	<i>Naucoria escharioides</i>	Strophariaceae	Basidiomycota
Ochre Brittlegill	<i>Russula ochroleuca</i>	Russulaceae	Basidiomycota
Ochre Cushion	<i>Trichoderma pulvinatum</i>	Hypocreaceae	Ascomycota
Oily Waxcap	<i>Hygrocybe quieta</i>	Hygrophoraceae	Basidiomycota
Olive Brownie	<i>Hypholoma myosotis</i>	Strophariaceae	Basidiomycota
Olive Earthtongue	<i>Microglossum olivaceum s.lat.</i>	Geoglossaceae	Ascomycota
Orange Birch Bolete	<i>Leccinum versipelle</i>	Boletaceae	Basidiomycota
Orange Bolete	<i>Leccinum aurantiacum</i>	Boletaceae	Basidiomycota
Orange Bonnet	<i>Mycena acicula</i>	Mycenaceae	Basidiomycota
Orange Cup	<i>Melastiza cornubiensis</i>	Pyronemataceae	Ascomycota
Orange Discus	<i>Aleurodiscus amorphus</i>	Stereaceae	Basidiomycota
Orange Grisette	<i>Amanita crocea</i>	Amanitaceae	Basidiomycota
Orange Larch Bolete	<i>Suillus tridentinus</i>	Suillaceae	Basidiomycota
Orange Milkcap	<i>Lactarius aurantiacus</i>	Russulaceae	Basidiomycota
Orange Mosscap	<i>Rickenella fibula</i>	Rickenellaceae	Basidiomycota
Orange Peel Fungus	<i>Aleuria aurantia</i>	Pyronemataceae	Ascomycota
Orange Polypore Mould	<i>Hypomyces aurantius</i>	Hypocreaceae	Ascomycota
Orange Waxcap	<i>Hygrocybe aurantiosplendens</i>	Hygrophoraceae	Basidiomycota
Orange Webcap	<i>Cortinarius mucosus</i>	Cortinariaceae	Basidiomycota
Oxalis Rust	<i>Puccinia oxalidis</i>	Pucciniaceae	Basidiomycota
Oyster Mushroom	<i>Pleurotus ostreatus</i>	Pleurotaceae	Basidiomycota
Oyster Rollrim	<i>Tapinella panuoides</i>	Pleurotaceae	Basidiomycota
Palamino Cup	<i>Peziza repanda</i>	Pezizaceae	Ascomycota
Pale Bramble Rust	<i>Kuehneola uredinis</i>	Phragmidiaceae	Basidiomycota
Pale Brittlestem	<i>Cadolleomyces cadolleanus</i>	Psathyrellaceae	Basidiomycota
Pale Milkcap	<i>Lactarius pallidus</i>	Russulaceae	Basidiomycota
Pale Oyster	<i>Pleurotus pulmonarius</i>	Pleurotaceae	Basidiomycota
Pale Poisonpie	<i>Hebeloma velutipes</i>	Cortinariaceae	Basidiomycota
Pale Stagshorn	<i>Calocera pallidospathulata</i>	Dacrymycetaceae	Basidiomycota
Pale Waxcap	<i>Cuphophyllum pratensis var. pallidus</i>	Hygrophoraceae	Basidiomycota
Panthercap	<i>Amanita pantherina</i>	Amanitaceae	Basidiomycota
Pap Milkcap	<i>Lactarius mammosus</i>	Russulaceae	Basidiomycota
Papillate Pinkgill	<i>Entoloma clandestinum</i>	Entolomataceae	Basidiomycota
Parasol	<i>Macrolepiota procera</i>	Agaricaceae	Basidiomycota
Parrot Waxcap	<i>Gliophorus psittacinus</i>	Hygrophoraceae	Basidiomycota
Pavement Mushroom	<i>Agaricus bitorquis</i>	Agaricaceae	Basidiomycota
Peaked Webcap	<i>Cortinarius acutus</i>	Cortinariaceae	Basidiomycota
Pearly Parachute	<i>Marasmius wynneae</i>	Marasmiaceae	Basidiomycota
Pearly Powdercap	<i>Cystoderma carcharias</i>	Agaricaceae	Basidiomycota
Peeling Oysterling	<i>Crepidotus mollis</i>	Inocybaceae	Basidiomycota
Pelargonium Brittlegill	<i>Russula pelargonia</i>	Russulaceae	Basidiomycota
Pelargonium Webcap	<i>Cortinarius flabellus</i>	Cortinariaceae	Basidiomycota
Penny Bun	<i>Boletus edulis</i>	Boletaceae	Basidiomycota
Peppery Bolete	<i>Chalciporus piperatus</i>	Boletaceae	Basidiomycota
Peppery Roundhead	<i>Stropharia pseudocyanea</i>	Strophariaceae	Basidiomycota
Persistent Waxcap	<i>Hygrocybe acutoconica</i>	Hygrophoraceae	Basidiomycota
Pestle Puffball	<i>Lycoperdon excipuliforme</i>	Agaricaceae	Basidiomycota
Petticoat Mottlegill	<i>Panaeolus papilionaceus</i>	Bolbitiaceae	Basidiomycota
Piggyback Shanklet	<i>Collybia cirrhata</i>	Tricholomataceae	Basidiomycota
Pimple Pinkgill	<i>Entoloma hebes</i>	Entolomataceae	Basidiomycota
Pine Bonnet	<i>Mycena silvae-nigrae</i>	Mycenaceae	Basidiomycota

<i>Common Name</i>	<i>Scientific Name</i>	<i>Family (Order/Class)</i>	<i>Phylum</i>
Pine Firefungus	<i>Rhizina undulata</i>	Rhizinaceae	Ascomycota
Pine Needle Split	<i>Lophodermium pinastri</i>	Rhytismataceae	Ascomycota
Pine Pelargonium Webcap	<i>Cortinarius flexipes</i>	Cortinariaceae	Basidiomycota
Pine Pinkgill	<i>Entocybe nitida</i>	Entolomataceae	Basidiomycota
Pinecone Cap	<i>Strobilurus tenacellus</i>	Physalaciaceae	Basidiomycota
Pink Bonnet	<i>Mycena rosella</i>	Mycenaceae	Basidiomycota
Pink Disco	<i>Aleurodiscus wakefieldiae</i>	Stereaceae	Basidiomycota
Pink Domecap	<i>Rugosomyces carneus</i>	Lyophyllaceae	Basidiomycota
Pink Porecrust	<i>Mycoacia gilvescens</i>	Phanerochaetaceae	Basidiomycota
Pink Waxcap	<i>Porpolomopsis calyptiformis</i>	Hygrophoraceae	Basidiomycota
Pipe Club	<i>Typhula fistulosa</i>	Typhulaceae	Basidiomycota
Plain Earthtongue	<i>Geoglossum umbratile</i>	Geoglossaceae	Ascomycota
Plantain Mildew	<i>Golovinomyces sordidus</i>	Erysiphaceae	Ascomycota
Pleated Inkcap	<i>Parasola plicatilis</i>	Psathyrellaceae	Basidiomycota
Plums And Custard	<i>Tricholomopsis rutilans</i>	Tricholomataceae	Basidiomycota
Pocket Plum	<i>Taphrina pruni</i>	Taphrinaceae	Ascomycota
Pointed Club	<i>Clavaria acuta</i>	Clavariaceae	Basidiomycota
Poisonpie	<i>Hebeloma crustuliniforme</i>	Cortinariaceae	Basidiomycota
Poplar Bracket	<i>Oxyporus populinus</i>	Schizophoraceae	Basidiomycota
Porcelain Fungus	<i>Mucidula mucida</i>	Physalaciaceae	Basidiomycota
Potato Earthball	<i>Scleroderma bovista</i>	Sclerodermataceae	Basidiomycota
Potato Stem Canker	<i>Rhizoctonia solani</i>	Ceratobasidiaceae	Basidiomycota
Pouched False Morel	<i>Gyromitra infula</i>	Discinaceae	Ascomycota
Powderpuff Bracket	<i>Postia ptychogaster</i>	Fomitopsidaceae	Basidiomycota
Powdery Brittlegill	<i>Russula parazurea</i>	Russulaceae	Basidiomycota
Powdery Piggyback	<i>Asterophora lycoperdoides</i>	Lyophyllaceae	Basidiomycota
Primrose Brittlegill	<i>Russula sardonia</i>	Russulaceae	Basidiomycota
Primrose Rust	<i>Puccinia primulae</i>	Pucciniaceae	Basidiomycota
Purple Brittlegill	<i>Russula atropurpurea</i>	Russulaceae	Basidiomycota
Purple Jellydisc	<i>Ascocoryne sarcoides</i>	Helotiaceae	Ascomycota
Purple Spindles	<i>Alloclavaria purpurea #</i>	Repetobasidiaceae	Basidiomycota
Purple Stocking Webcap	<i>Cortinarius mucifluoides</i>	Cortinariaceae	Basidiomycota
Purple Swamp Brittlegill	<i>Russula nitida</i>	Russulaceae	Basidiomycota
Purplepore Bracket	<i>Trichaptum abietinum inc. sed.</i>	Hymenochaetales (Order)	Basidiomycota
Rancid Bonnet	<i>Phloeomana minutula</i>	Mycenaceae	Basidiomycota
Raspberry Cane Blight	<i>Coniothyrium fuckelii</i>	Montagnulaceae	Ascomycota
Raspberry Rust	<i>Phragmidium rubi-idaei</i>	Phragmidiaceae	Basidiomycota
Red Cracking Bolete	<i>Xerocomellus chrysenteron</i>	Boletaceae	Basidiomycota
Red Edge Bonnet	<i>Mycena rubromarginata</i>	Mycenaceae	Basidiomycota
Red Edge Brittlestem	<i>Psathyrella corrugis</i>	Psathyrellaceae	Basidiomycota
Redlead Roundhead	<i>Leratiomyces ceres</i>	Strophariaceae	Basidiomycota
Redleg Club	<i>Typhula erythropus</i>	Typhulaceae	Basidiomycota
Redleg Toughshank	<i>Gymnopus erythropus</i>	Omphalotaceae	Basidiomycota
Redspored Dapperling	<i>Melanophyllum haematospermum</i>	Agaricaceae	Basidiomycota
Ribbed Bell	<i>Galerina clavata</i>	Cortinariaceae	Basidiomycota
Ringed Conecap	<i>Conocybe arrhenii</i>	Bolbitiaceae	Basidiomycota
Ringless Honey Fungus	<i>Desarmillaria tabescens</i>	Physalaciaceae	Basidiomycota
Rollrim Mould	<i>Penicillium brevicompactum</i>	Trichocomaceae	Ascomycota
Root Rot	<i>Heterobasidion annosum</i>	Bondarzewiaceae	Basidiomycota
Rooting Bolete	<i>Caloboletus radicans</i>	Boletaceae	Basidiomycota
Rooting Shank	<i>Hymenopellis radicata</i>	Physalaciaceae	Basidiomycota
Rootlet Brittlestem	<i>Psathyrella microrhiza</i>	Psathyrellaceae	Basidiomycota
Rose Black-Spot	<i>Diplocarpon rosae</i>	Dermateaceae	Ascomycota
Rose Mildew	<i>Podosphaera pannosa</i>	Erysiphaceae	Ascomycota

<i>Common Name</i>	<i>Scientific Name</i>	<i>Family (Order/Class)</i>	<i>Phylum</i>
Rose Rust	<i>Phragmidium mucronatum</i>	Phragmidiaceae	Basidiomycota
Rosy Bonnet	<i>Mycena rosea</i>	Mycenaceae	Basidiomycota
Rosy Brittlegill	<i>Russula rosea</i>	Russulaceae	Basidiomycota
Rosy Crust	<i>Peniophora incarnata</i>	Peniophoraceae	Basidiomycota
Rosy Earthstar	<i>Gastrum rufescens</i>	Gastraceae	Basidiomycota
Rosy Wood Mushroom	<i>Agaricus dulcidulus</i>	Agaricaceae	Basidiomycota
Roughened Pinkgill	<i>Entoloma asprellum</i>	Entolomataceae	Basidiomycota
Roundspored Oysterling	<i>Crepidotus cesatii</i>	Inocybaceae	Basidiomycota
Ruby Elfcup	<i>Sarcoscypha coccinea</i>	Sarcoscyphaceae	Ascomycota
Rufous Milkcap	<i>Lactarius rufus</i>	Russulaceae	Basidiomycota
Rush Bonnet	<i>Mycena bulbosa</i>	Mycenaceae	Basidiomycota
Rush Disco	<i>Lachnum apalum</i>	Lachnaceae	Ascomycota
Russet Brittlegill	<i>Russula mustelina</i>	Russulaceae	Basidiomycota
Russet Toughshank	<i>Gymnopus dryophilus</i>	Omphalotaceae	Basidiomycota
Russian Conecap	<i>Strobilurus stephanocystis</i>	Physalacriaceae	Basidiomycota
Rusty Bolete	<i>Xerocomus ferrugineus</i>	Boletaceae	Basidiomycota
Rusty Crust	<i>Skeletocutis amorphia</i>	Polyporaceae	Basidiomycota
Rusty Porecrust	<i>Fuscoporia ferruginosa</i>	Hymenochaetaceae	Basidiomycota
Rusty Woodwart	<i>Hypoxyton rubiginosum</i>	Xylariaceae	Ascomycota
Saffron Milkcap	<i>Lactarius deliciosus</i>	Russulaceae	Basidiomycota
Saffron Webcap	<i>Cortinarius croceus</i>	Cortinariaceae	Basidiomycota
Saffrondrop Bonnet	<i>Mycena crocata</i>	Mycenaceae	Basidiomycota
Salty Mushroom	<i>Agaricus bernardii</i>	Agaricaceae	Basidiomycota
Sand Fibrecap	<i>Pseudosperma arenicola</i>	Inocybaceae	Basidiomycota
Sand Stinkhorn	<i>Phallus hadriani</i>	Phallaceae	Basidiomycota
Sandy Mushroom	<i>Agaricus devoniensis</i>	Agaricaceae	Basidiomycota
Satin Shield	<i>Pluteus plautus</i>	Pluteaceae	Basidiomycota
Scaly Earthball	<i>Scleroderma verrucosum</i>	Sclerodermataceae	Basidiomycota
Scaly Fibrecap	<i>Inocybe hystrix</i>	Inocybaceae	Basidiomycota
Scaly Rustgill	<i>Gymnopilus sapineus</i>	Strophariaceae	Basidiomycota
Scaly Wood Mushroom	<i>Agaricus langei</i>	Agaricaceae	Basidiomycota
Scarlet Caterpillarclub	<i>Cordyceps militaris</i>	Cordycipitaceae	Ascomycota
Scarlet Waxcap	<i>Hygrocybe coccinea</i>	Hygrophoraceae	Basidiomycota
Scarletina Bolete	<i>Neoboletus luridiformis</i>	Boletaceae	Basidiomycota
Scottish Brittlegill	<i>Russula scotica</i>	Russulaceae	Basidiomycota
Scurfy Deceiver	<i>Laccaria proxima</i>	Hydnangiaceae	Basidiomycota
Scurfy Fibrecap	<i>Inocybe petiginosa</i>	Inocybaceae	Basidiomycota
Scurfy Twiglet	<i>Tubaria furfuracea</i>	Tubariaceae	Basidiomycota
Sepia Bolete	<i>Xerocomellus porosporus</i>	Boletaceae	Basidiomycota
Sepia Brittlegill	<i>Russula sororia</i>	Russulaceae	Basidiomycota
Sepia Pinkgill	<i>Entoloma jubatum</i>	Entolomataceae	Basidiomycota
Sessile Earthstar	<i>Gastrum fimbriatum</i>	Gastraceae	Basidiomycota
Shaggy Bracket	<i>Inonotus hispidus</i>	Hymenochaetaceae	Basidiomycota
Shaggy Inkcap	<i>Coprinus comatus</i>	Agaricaceae	Basidiomycota
Shaggy Parasol	<i>Chlorophyllum rachodes</i>	Agaricaceae	Basidiomycota
Shaggy ScalyCap	<i>Pholiota squarrosa</i>	Strophariaceae	Basidiomycota
Sheathed Woodtuft	<i>Kuehneromyces mutabilis</i>	Strophariaceae	Basidiomycota
Shield Pinkgill	<i>Entoloma clypeatum</i>	Entolomataceae	Basidiomycota
Shiner Milkcap	<i>Lactarius uvidus</i>	Russulaceae	Basidiomycota
Shooting Star	<i>Sphaerobolus stellatus</i>	Gastraceae	Basidiomycota
Sickener	<i>Russula emetica</i>	Russulaceae	Basidiomycota
Silky Piggyback	<i>Asterophora parasitica</i>	Lyophyllaceae	Basidiomycota
Silky Pinkgill	<i>Entoloma sericeum</i>	Entolomataceae	Basidiomycota
Silky Rosegill	<i>Volvariella bombycina</i>	Pluteaceae	Basidiomycota

<i>Common Name</i>	<i>Scientific Name</i>	<i>Family (Order/Class)</i>	<i>Phylum</i>
Silky Webcap	<i>Cortinarius evernius</i>	Cortinariaceae	Basidiomycota
Silver Leaf Disease	<i>Chondrostereum purpureum</i>	Cyphellaceae	Basidiomycota
Sinuous Chanterelle	<i>Craterellus sinuosus</i>	Cantharellaceae	Basidiomycota
Skullcap Dapperling	<i>Leucocoprinus brebissonii</i>	Agaricaceae	Basidiomycota
Slender Brittlegill	<i>Russula gracillima</i>	Russulaceae	Basidiomycota
Slender Club	<i>Typhula juncea</i>	Typhulaceae	Basidiomycota
Slender Parasol	<i>Macrolepiota mastoidea</i>	Agaricaceae	Basidiomycota
Slimy Spike	<i>Gomphidius glutinosus</i>	Gomphidiaceae	Basidiomycota
Slimy Waxcap	<i>Gliophorus irrigatus</i>	Hygrophoraceae	Basidiomycota
Slimy Webcap	<i>Cortinarius mucifluus</i>	Cortinariaceae	Basidiomycota
Slippery Jack	<i>Suillus luteus</i>	Suillaceae	Basidiomycota
Small Moss Oysterling	<i>Arrenia retiruga</i>	Tricholomataceae	Basidiomycota
Small Stagshorn	<i>Calocera cornea</i>	Dacrymycetaceae	Basidiomycota
Smoked Oysterling	<i>Resupinatus applicatus</i>	Tricholomataceae	Basidiomycota
Smoky Bracket	<i>Bjerkandera adusta</i>	Meruliaceae	Basidiomycota
Smoky Cavalier	<i>Melanoleuca exscissa</i>	Tricholomataceae	Basidiomycota
Smoky Domecap	<i>Calocybe gangraenosa</i>	Lyophyllaceae	Basidiomycota
Smoky Spindles	<i>Clavaria fumosa</i>	Clavariaceae	Basidiomycota
Snakeskin Brownie	<i>Hypholoma marginatum</i>	Strophariaceae	Basidiomycota
Snakeskin Grisette	<i>Amanita ceciliae</i>	Amanitaceae	Basidiomycota
Snaketongue Truffleclub	<i>Tolyphocladium ophioglossoides</i>	Ophiocordycipitaceae	Ascomycota
Snapping Bonnet	<i>Mycena vitilis</i>	Mycenaceae	Basidiomycota
Snowy Disco	<i>Lachnum virginicum</i>	Lachnaceae	Ascomycota
Snowy Inkcap	<i>Coprinopsis nivea</i>	Psathyrellaceae	Basidiomycota
Snowy Waxcap	<i>Cuphophyllum virgineus</i>	Hygrophoraceae	Basidiomycota
Soft Bracket	<i>Leptoporus mollis</i>	Polyporaceae	Basidiomycota
Soft Puffball	<i>Lycoperdon molle</i>	Agaricaceae	Basidiomycota
Sordid Blewit	<i>Lepista sordida</i>	Tricholomataceae	Basidiomycota
Southern Bracket	<i>Ganoderma adpersum</i>	Ganodermataceae	Basidiomycota
Spangle Waxcap	<i>Hygrocybe insipida</i>	Hygrophoraceae	Basidiomycota
Spectacular Rustgill	<i>Gymnopilus junonius</i>	Strophariaceae	Basidiomycota
Sphagnum Brownie	<i>Hypholoma elongatum</i>	Strophariaceae	Basidiomycota
Sphagnum Greylings	<i>Sphagnurus paluster</i>	Tricholomataceae	Basidiomycota
Sphagnum Navel	<i>Arrenia sphagnicola/ Lichenomphalia umbellifera #</i>	Tricholomataceae	Basidiomycota
Spindle Toughshank	<i>Gymnopus fusipes</i>	Omphalotaceae	Basidiomycota
Spiny Puffball	<i>Lycoperdon echinatum</i>	Agaricaceae	Basidiomycota
Spiral Tarcrust	<i>Eutypa spinosa</i>	Diatrypaceae	Ascomycota
Splendid Waxcap	<i>Hygrocybe splendidissima</i>	Hygrophoraceae	Basidiomycota
Split Fibrecap	<i>Pseudosperma rimosum</i>	Inocybaceae	Basidiomycota
Split Porecrust	<i>Schizopora paradoxa</i>	Schizophoraceae	Basidiomycota
Splitgill	<i>Schizophyllum commune</i>	Schizophyllaceae	Basidiomycota
Spotted Toughshank	<i>Rhodocollybia maculata</i>	Omphalotaceae	Basidiomycota
Spring Brittlestem	<i>Psathyrella spadiceogrisea</i>	Psathyrellaceae	Basidiomycota
Spring Cavalier	<i>Melanoleuca cognata</i>	Tricholomataceae	Basidiomycota
Spring Fieldcap	<i>Agrocybe praecox</i>	Strophariaceae	Basidiomycota
Spring Pin	<i>Cudoniella clavus</i>	Helotiaceae	Ascomycota
Spring Pinkgill	<i>Entoloma vernum</i>	Entolomataceae	Basidiomycota
Spurge Rust	<i>Melampsora euphorbiae</i>	Melampsoraceae	Basidiomycota
St. George's Mushroom	<i>Calocybe gambosa</i>	Lyophyllaceae	Basidiomycota
Star Fibrecap	<i>Inocybe asterospora</i>	Inocybaceae	Basidiomycota
Star Pinkgill	<i>Entoloma conferendum</i>	Entolomataceae	Basidiomycota
Sticky Scalycap	<i>Pholiota gummosa</i>	Strophariaceae	Basidiomycota
Stinkhorn	<i>Phallus impudicus</i>	Phallaceae	Basidiomycota

<i>Common Name</i>	<i>Scientific Name</i>	<i>Family (Order/Class)</i>	<i>Phylum</i>
Stinking Brittlegill	<i>Russula foetens</i>	Russulaceae	Basidiomycota
Stinking Dapperling	<i>Lepiota cristata</i>	Agaricaceae	Basidiomycota
Stinking Fanvault	<i>Hodophilus foetens</i>	Agaricaceae	Basidiomycota
Stinking Parachute	<i>Paragymnopus perforans</i>	Omphalotaceae	Basidiomycota
Stinky Knight	<i>Tricholoma sulphureum</i>	Tricholomataceae	Basidiomycota
Stocking Webcap	<i>Cortinarius torvus</i>	Cortinariaceae	Basidiomycota
Straw Club	<i>Clavaria flavipes</i>	Clavariaceae	Basidiomycota
Straw Fibrecap	<i>Inosperma cookei</i>	Inocybaceae	Basidiomycota
Stream Beacon	<i>Vibrissa truncorum</i>	Vibrisseaceae	Ascomycota
Stubble Rosegill	<i>Volvopluteus gloiocephalus</i>	Pluteaceae	Basidiomycota
Stump Puffball	<i>Apioperdon pyriforme</i>	Agaricaceae	Basidiomycota
Stunted Cavalier	<i>Melanoleuca brevipes</i>	Tricholomataceae	Basidiomycota
Suede Bolete	<i>Xerocomus subtomentosus</i>	Boletaceae	Basidiomycota
Sulphur Disco	<i>Calycina claroflava</i>	Helotiaceae	Ascomycota
Sulphur Tuft	<i>Hypholoma fasciculare</i>	Strophariaceae	Basidiomycota
Summer Bolete	<i>Boletus reticulatus</i>	Boletaceae	Basidiomycota
Summer Puffball	<i>Bovista aestivalis</i>	Agaricaceae	Basidiomycota
Sunny Brittlegill	<i>Russula solaris</i>	Russulaceae	Basidiomycota
Surprise Webcap	<i>Cortinarius semisanguineus</i>	Cortinariaceae	Basidiomycota
Sweet Poisonpie	<i>Hebeloma sacchariolens</i>	Cortinariaceae	Basidiomycota
Sycamore Tarspot	<i>Rhytisma acerinum</i>	Rhytismataceae	Ascomycota
Tall Webcap	<i>Cortinarius elatior</i>	Cortinariaceae	Basidiomycota
Tan Ear	<i>Otidea alutacea</i>	Pyronemataceae	Ascomycota
Tan Pinkgill	<i>Clitopilus geminus</i>	Entolomataceae	Basidiomycota
Tawny Funnel	<i>Paralepista flaccida</i>	Tricholomataceae	Basidiomycota
Tawny Grisette	<i>Amanita fulva</i>	Amanitaceae	Basidiomycota
Tawny Webcap	<i>Aureonarius callisteus</i>	Cortinariaceae	Basidiomycota
Tear Dropper	<i>Cylindrobasidium laeve</i>	Physalaciaceae	Basidiomycota
Terracotta Hedgehog	<i>Hydnnum rufescens</i>	Hydnaceae	Basidiomycota
The Flirt	<i>Russula vesca</i>	Russulaceae	Basidiomycota
The Miller	<i>Clitopilus prunulus</i>	Entolomataceae	Basidiomycota
The Prince	<i>Agaricus augustus</i>	Agaricaceae	Basidiomycota
Thistle Rust	<i>Puccinia suaveolens</i>	Pucciniaceae	Basidiomycota
Thrift Rust	<i>Uromyces armeriae</i>	Pucciniaceae	Basidiomycota
Thyme Rust	<i>Puccinia thymi</i>	Pucciniaceae	Basidiomycota
Ticker Inkcaps	<i>Narcissea cordispora</i>	Psathyrellaceae	Basidiomycota
Tiger's Eye	<i>Coltricia perennis</i>	Hymenochaetaceae	Basidiomycota
Tiny Earthstar	<i>Gastrum minimum #</i>	Gastraceae	Basidiomycota
Toad's Ear	<i>Otidea bufonia</i>	Pyronemataceae	Ascomycota
Toasted Waxcap	<i>Cupophyllum colemannianus</i>	Hygrophoraceae	Basidiomycota
Toothed Cup	<i>Tarzetta cupularis</i>	Pyronemataceae	Ascomycota
Tripe Fungus	<i>Auricularia mesenterica</i>	Auriculariaceae	Basidiomycota
Trooping Funnel	<i>Infundibulicybe geotropa</i>	Tricholomataceae	Basidiomycota
Trumpet Chanterelle	<i>Craterellus tubaeformis</i>	Cantharellaceae	Basidiomycota
Trunk Funnel	<i>Clitocybe truncicola</i>	Tricholomataceae	Basidiomycota
Tuberous Club	<i>Macrotyphula phacorrhiza</i>	Typhulaceae	Basidiomycota
Tuberous Polypore	<i>Polyporus tuberaster</i>	Polyporaceae	Basidiomycota
Tufted Wood Mushroom	<i>Agaricus impudicus</i>	Agaricaceae	Basidiomycota
Turf Bell	<i>Galerina graminea</i>	Cortinariaceae	Basidiomycota
Turf Mottlegill	<i>Panaeolus fimicola</i>	Bolbitiaceae	Basidiomycota
Turkeytail	<i>Trametes versicolor</i>	Polyporaceae	Basidiomycota
Turquoise Elfcup	<i>Chlorociboria aeruginosa</i>	Chlorociboriaceae	Ascomycota
Tutsan Rust	<i>Melampsora hypericorum</i>	Melampsoraceae	Basidiomycota
Twig Parachute	<i>Collybiopsis ramealis</i>	Omphalotaceae	Basidiomycota

<i>Common Name</i>	<i>Scientific Name</i>	<i>Family (Order/Class)</i>	<i>Phylum</i>
Twisted Deceiver	<i>Laccaria tortilis</i>	Hydnangiaceae	Basidiomycota
Two-spored Milkcap	<i>Lactarius acerrimus</i>	Russulaceae	Basidiomycota
Twotone Funnel	<i>Clitocybe metachroa</i>	Tricholomataceae	Basidiomycota
Ugly Milkcap	<i>Lactarius turpis</i>	Russulaceae	Basidiomycota
Umbellifer Mildew	<i>Erysiphe heraclei</i>	Erysiphaceae	Ascomycota
Umbrella Polypore	<i>Polyporus umbellatus</i>	Polyporaceae	Basidiomycota
Upright Coral	<i>Ramaria stricta</i>	Gomphaceae	Basidiomycota
Variable Brittlegill	<i>Russula versicolor</i>	Russulaceae	Basidiomycota
Variable Oysterling	<i>Crepidotus variabilis</i>	Inocybaceae	Basidiomycota
Variable Webcap	<i>Cortinarius anomalus</i>	Cortinariaceae	Basidiomycota
Veiled Oyster	<i>Pleurotus dryinus</i>	Pleurotaceae	Basidiomycota
Veiled Poisonpie	<i>Hebeloma mesophaeum</i>	Cortinariaceae	Basidiomycota
Veined Shield	<i>Pluteus thomsonii</i>	Pluteaceae	Basidiomycota
Velvet Bolete	<i>Suillus variegatus</i>	Suillaceae	Basidiomycota
Velvet Brittlegill	<i>Russula violeipes</i>	Russulaceae	Basidiomycota
Velvet Shank	<i>Flammulina velutipes</i>	Physalacriaceae	Basidiomycota
Velvet Shield	<i>Pluteus umbrosus</i>	Pluteaceae	Basidiomycota
Verdigris Roundhead	<i>Stropharia aeruginosa</i>	Strophariaceae	Basidiomycota
Vermilion Waxcap	<i>Hygrocybe miniata</i>	Hygrophoraceae	Basidiomycota
Violet Bramble Rust	<i>Phragmidium violaceum</i>	Phragmidiaceae	Basidiomycota
Violet Coral	<i>Clavaria zollingeri</i>	Clavariaceae	Basidiomycota
Violet Crowncup	<i>Sarcosphaera coronaria</i>	Pezizaceae	Ascomycota
Violet Rust	<i>Puccinia violae</i>	Pucciniaceae	Basidiomycota
Vulgar Bonnet	<i>Mycena vulgaris</i>	Mycenaceae	Basidiomycota
Warty Cavalier	<i>Melanoleuca verrucipes</i>	Tricholomataceae	Basidiomycota
Watery Milkcap	<i>Lactarius serifluus</i>	Russulaceae	Basidiomycota
Watery Toughshank	<i>Gymnopus aquosus</i>	Omphalotaceae	Basidiomycota
Weeping Bolete	<i>Suillus granulatus</i>	Suillaceae	Basidiomycota
Weeping Widow	<i>Lacrymaria lacrymabunda</i>	Psathyrellaceae	Basidiomycota
Wet Rot	<i>Coniophora puteana</i>	Coniophoraceae	Basidiomycota
White Brain	<i>Exidia thuretiana</i>	Auriculariaceae	Basidiomycota
White Dapperling	<i>Leucoagaricus leucothites</i>	Agaricaceae	Basidiomycota
White Domecap	<i>Leucocybe connata</i>	Lyophyllaceae	Basidiomycota
White Fibrecap	<i>Inocybe geophylla</i>	Inocybaceae	Basidiomycota
White Knight	<i>Tricholoma album</i>	Tricholomataceae	Basidiomycota
White Milking Bonnet	<i>Mycena galopus var. candida</i>	Mycenaceae	Basidiomycota
White Saddle	<i>Helvella crispa</i>	Helvellaceae	Ascomycota
White Spindles	<i>Clavaria fragilis</i>	Clavariaceae	Basidiomycota
White Tubelet	<i>Henningsomyces candidus</i>	Marasmiaceae	Basidiomycota
Willow Barkspot	<i>Diatrype bullata</i>	Diatrypaceae	Ascomycota
Willow Bracket	<i>Phellinus igniarius</i>	Hymenochaetaceae	Basidiomycota
Willow Deceiver	<i>Laccaria pumila</i>	Hydnangiaceae	Basidiomycota
Willow Milkcap	<i>Lactarius aspideus</i>	Russulaceae	Basidiomycota
Willow Poisonpie	<i>Hebeloma vaccinum</i>	Cortinariaceae	Basidiomycota
Willow Shield	<i>Pluteus salicinus</i>	Pluteaceae	Basidiomycota
Willow Tarspot	<i>Rhytisma salicinum</i>	Rhytismataceae	Ascomycota
Winter Bonnet	<i>Phloeomana hiemalis</i>	Mycenaceae	Basidiomycota
Winter Stalkball	<i>Tulostoma brumale</i>	Agaricaceae	Basidiomycota
Witches' Butter	<i>Exidia glandulosa</i>	Auriculariaceae	Basidiomycota
Wood Blewit	<i>Lepista nuda</i>	Tricholomataceae	Basidiomycota
Wood Cauliflower	<i>Sparassis crispa</i>	Sparassidaceae	Basidiomycota
Wood Hedgehog	<i>Hydnus repandum</i>	Hydnaceae	Basidiomycota
Wood Mulberry	<i>Bertia moriformis</i>	Bertiaceae	Ascomycota
Wood Oysterling	<i>Deconica horizontalis</i>	Strophariaceae	Basidiomycota

<i>Common Name</i>	<i>Scientific Name</i>	<i>Family (Order/Class)</i>	<i>Phylum</i>
Wood Pinkgill	<i>Entoloma rhodopolium</i>	Entolomataceae	Basidiomycota
Wood Sage Rust	<i>Puccinia annularis</i>	Pucciniaceae	Basidiomycota
Wood Woollyfoot	<i>Collybiopsis peronata</i>	Omphalotaceae	Basidiomycota
Woodland Inkcap	<i>Coprinellus silvaticus</i>	Psathyrellaceae	Basidiomycota
Woolly Fibrecap	<i>Inocybe stellatospora</i>	Inocybaceae	Basidiomycota
Woolly Milkcap	<i>Lactarius torminosus</i>	Russulaceae	Basidiomycota
Wrinkled Club	<i>Clavulina rugosa</i>	Clavulinaceae	Basidiomycota
Wrinkled Crust	<i>Phlebia radiata</i>	Meruliaceae	Basidiomycota
Wrinkled Fieldcap	<i>Agrocybe rivulosa</i>	Strophariaceae	Basidiomycota
Wrinkled Shield	<i>Pluteus phlebophorus</i>	Pluteaceae	Basidiomycota
Yellow Brain	<i>Tremella mesenterica</i>	Tremellaceae	Basidiomycota
Yellow Club	<i>Clavulinopsis helvola</i>	Clavariaceae	Basidiomycota
Yellow Fieldcap	<i>Bolbitius titubans</i>	Bolbitiaceae	Basidiomycota
Yellow Foot Waxcap	<i>Cuphophyllum flavipes</i>	Hygrophoraceae	Basidiomycota
Yellow Mascara Disco	<i>Lachnum sulphureum</i>	Lachnaceae	Ascomycota
Yellow Stagshorn	<i>Calocera viscosa</i>	Dacrymycetaceae	Basidiomycota
Yellow Stainer	<i>Agaricus xanthodermus</i>	Agaricaceae	Basidiomycota
Yellow Swamp Brittlegill	<i>Russula claroflava</i>	Russulaceae	Basidiomycota
Yellow Webcap	<i>Cortinarius delibutus</i>	Cortinariaceae	Basidiomycota
Yellowdrop Milkcap	<i>Lactarius chrysorrheus</i>	Russulaceae	Basidiomycota
Yellowing Brittlegill	<i>Russula puellaris</i>	Russulaceae	Basidiomycota
Yellowing Knight	<i>Tricholoma sculpturatum</i>	Tricholomataceae	Basidiomycota
Yellowleg Bonnet	<i>Mycena epipterygia</i>	Mycenaceae	Basidiomycota
Yew Duster	<i>Amylostereum laevigatum</i>	Amylostereaceae	Basidiomycota

SYNONYMS TABLE—Ascomycota

Old name	New name	Family (Order)
<i>Amarenomyces ammophilae</i>	<i>Amarenographium metableticum</i>	Phaeosphaeriaceae
<i>Amphiopithe leiphaemia</i>	<i>Dendrostoma leiphaemia</i>	Valsaceae
<i>Annulohypoxylon cohaerens</i>	<i>Jackrogersella cohaerens</i>	Xylariaceae
<i>Annulohypoxylon multiforme</i>	<i>Jackrogersella multiformis</i>	Xylariaceae
<i>Apioporthella vepris</i>	<i>Anisogramma vepris</i>	Diaporthaceae
<i>Ascobolus stercorarius</i>	<i>Ascobolus furfuraceus</i>	Ascobolaceae
<i>Ascochyta betae</i>	<i>Neocamarosporium calvescens</i>	Neocamarosporiaceae
<i>Ascochyta molleriana</i>	<i>Didymella molleriana</i>	Didymellaceae
<i>Belonidium sulphureum</i>	<i>Lachnum sulphureum</i>	Lachnaceae
<i>Belonopsis filispora</i>	<i>Mollisia filispora</i>	Dermateaceae
<i>Bisporella citrina</i>	<i>Calycina citrina</i>	Helotiaceae
<i>Bisporella sulfurina</i>	<i>Calycina claroflava</i>	Helotiaceae
<i>Calloria neglecta</i>	<i>Calloria urticae</i>	Dermateaceae
<i>Ceriosporopsis circumvestita</i>	<i>Lautisporopsis circumvestita</i>	Halosphaeriaceae
<i>Ceuthospora lauri</i>	<i>Phacidium lauri</i>	Phaciidae
<i>Chaetosphaeria pulviscula</i>	<i>Menispora caesia</i>	Chaetosphaeriaceae
<i>Crocicreas coronatum</i>	<i>Cyathicula coronata</i>	Helotiaceae
<i>Crocicreas cyathoideum</i>	<i>Cyathicula cyathoidea</i>	Helotiaceae
<i>Crocicreas dolosellum</i>	<i>Cyathicula dolosella</i>	Helotiaceae
<i>Crocicreas subhyalinum</i>	<i>Allophylaria subhyalina</i>	Helotiaceae
<i>Culcitalna achraspora</i>	<i>Halosphaeriopsis mediosetigera</i>	Halosphaeriaceae
<i>Davidiella dianthi</i>	<i>Mycosphaerella dianthi</i>	Davidiellaceae
<i>Discocistella grevillei</i>	<i>Cistella grevillei</i>	Hyaloscrophaceae
<i>Discostroma tostum</i>	<i>Seimatosporium tostum</i>	Amphisphaeriaceae
<i>Erysiphe trifolii</i>	<i>Erysiphe trifoliorum</i>	Erysiphaceae
<i>Gibberella avenacea</i>	<i>Fusarium avenaceum</i>	Nectriaceae
<i>Gibberella baccata</i>	<i>Fusarium lateritium</i>	Nectriaceae
<i>Gibberella tricincta</i>	<i>Fusarium tricinctum</i>	Nectriaceae
<i>Glomerella cingulata</i>	<i>Colletotrichum gloeosporioides</i>	Glomerellaceae
<i>Hyaloscyphe spiralis</i>	<i>Hyaloscyphe leucostigma</i>	Hyaloscrophaceae
<i>Hypocrea rufa</i>	<i>Trichoderma viride</i>	Hypocreaceae
<i>Hypocrea schweinitzii</i>	<i>Trichoderma citrinoviride</i>	Hypocreaceae
<i>Isaria farinosa</i>	<i>Cordyceps farinosa</i>	Cordycipitaceae
<i>Lachnum fuscescens</i>	<i>Brunnipila fuscescens</i>	Lachnaceae
<i>Lachnum niveum</i>	<i>Dasyscyphella nivea</i>	Lachnaceae
<i>Lopadostoma turgidum</i>	<i>Anthostoma turgidum</i>	Xylariaceae
<i>Metasphaeria complanata</i>	<i>Calopoma complanata</i>	Saccotheciacae
<i>Microsphaera grossulariae</i>	<i>Erysiphe grossulariae</i>	Erysiphaceae
<i>Nectria haematococca</i>	<i>Fusarium haematococcum</i>	Nectriaceae
<i>Nectria peziza</i>	<i>Hydropisphaera peziza</i>	Nectriaceae
<i>Neonectria galligena</i>	<i>Neonectria ditissima</i>	Nectriaceae
<i>Octospora rutilans</i>	<i>Neottiella rutilans</i>	Pyronemataceae
<i>Oidium ericinum</i>	<i>Erysiphe azaleae</i>	Erysiphaceae
<i>Orbilia delicatula</i>	<i>Orbilia xanthostigma</i>	Orbiliaceae
<i>Otidea grandis</i>	<i>Otidea bufonia</i>	Pyronemataceae
<i>Paraconiothyrium fuckelii</i>	<i>Coniothyrium fuckelii</i>	Montagnulaceae
<i>Penicillium crustosum</i>	<i>Penicillium solitum</i>	Trichocomaceae
<i>Peziza badia</i>	<i>Legaliana badia</i>	Pezizaceae
<i>Phaeohelotium umbilicatum</i>	<i>Hymenoscyphus umbilicatus</i>	Helotiaceae
<i>Phialina flaveola</i>	<i>Hyaloscyphe flaveola</i>	Hyaloscrophaceae
<i>Phoma chamerionis</i>	<i>Phoma chamaenerii</i>	Didymellaceae
<i>Phoma glomerata</i>	<i>Didymella glomerata</i>	Pleosporales (Order)
<i>Phoma macrostoma</i>	<i>Didymella macrostoma</i>	Pleosporales (Order)
<i>Phyllosticta syringae</i>	<i>Ascochyta syringae</i>	Phyllostictaceae
<i>Pleospora herbarum</i>	<i>Stemphylium vesicarium</i>	Pleosporaceae
<i>Podospora conica</i>	<i>Neoschizothecium conicum</i>	Lasiosphaeriaceae
<i>Podospora pleiospora</i>	<i>Rhypophila pleiospora</i>	Lasiosphaeriaceae
<i>Podospora setosa</i>	<i>Triangularia setosa</i>	Lasiosphaeriaceae
<i>Pyrenopeziza lychnidis</i>	<i>Pirottaea lychnidis</i>	Dermateaceae

SYNONYMS TABLE—Ascomycota

Old name	New name	Family (Order/Class)
<i>Ramularia endophylla</i>	<i>Mycosphaerella punctiformis</i>	Mycosphaerellaceae
<i>Ramularia rhei</i>	<i>Ramularia pratensis</i> (if on rhubarb)	Mycosphaerellaceae
<i>Ramularia variabilis</i>	<i>Ramularia digitalis</i>	Mycosphaerellaceae
<i>Schizothecium tetrasporum</i>	<i>Neoschizothecium tetrasporum</i>	Lasiotheliaceae
<i>Torrubiella arachnophila</i>	<i>Gibellula arachnophila</i>	Cordycipitaceae
<i>Valsa cypri</i>	<i>Cytospora pruinosa</i>	Valsaceae
<i>Valsa laurocerasi</i>	<i>Phacidium lauri</i>	Valsaceae
<i>Valsella clypeata</i>	<i>Cytospora clypeata</i>	Valsaceae
<i>Volutella ciliata</i>	<i>Scolecofusarium ciliatum</i>	Nectriaceae
<i>Winterella hypodermia</i>	<i>Cryptospora hypodermia</i>	Montagnulaceae

SYNONYMS TABLE—Basidiomycota

Old name	New name	Family
<i>Agaricus fissulatus</i>	<i>Agaricus arvensis</i>	Agaricaceae
<i>Agaricus placomyces</i>	<i>Agaricus moelleri</i>	Agaricaceae
<i>Agrocybe erebia</i>	<i>Cyclocybe erebia</i>	Strophariaceae
<i>Aleurodiscus norvegicus</i>	<i>Acanthobasidium norvegicum</i>	Stereaceae
<i>Armillaria bulbosa</i>	<i>Armillaria gallica</i>	Physalacriaceae
<i>Armillaria lutea</i>	<i>Armillaria gallica</i>	Physalacriaceae
<i>Armillaria tabescens</i>	<i>Desarmillaria tabescens</i>	Physalacriaceae
<i>Arrhenia sphagnicola</i>	<i>Lichenomphalia umbellifera</i>	Tricholomataceae
<i>Boletus badiorufus</i>	<i>Boletus badius</i>	Boletaceae
<i>Boletus badius</i>	<i>Imleria badia</i>	Boletaceae
<i>Boletus bubalinus</i>	<i>Hortiboletus bubalinus</i>	Boletaceae
<i>Boletus calopus</i>	<i>Caloboletus calopus</i>	Boletaceae
<i>Boletus chrysenteron</i>	<i>Xerocomellus chrysenteron</i>	Boletaceae
<i>Boletus cisalpinus</i>	<i>Xerocomellus cisalpinus</i>	Boletaceae
<i>Boletus declivitatum</i>	<i>Hortiboletus engelii</i>	Boletaceae
<i>Boletus erythropus</i>	<i>Neoboletus erythropus</i>	Boletaceae
<i>Boletus ferrugineus</i>	<i>Xerocomus ferrugineus</i>	Boletaceae
<i>Boletus luridiformis</i>	<i>Neoboletus luridiformis</i>	Boletaceae
<i>Boletus luridus</i>	<i>Suillellus luridus</i>	Boletaceae
<i>Boletus porosporus</i>	<i>Xerocomellus porosporus</i>	Boletaceae
<i>Boletus pruinatus</i>	<i>Xerocomellus pruinatus</i>	Boletaceae
<i>Boletus pulverulentus</i>	<i>Cyanoboletus pulverulentus</i>	Boletaceae
<i>Boletus radicans</i>	<i>Caloboletus radicans</i>	Boletaceae
<i>Boletus subtomentosus</i>	<i>Xerocomus subtomentosus</i>	Boletaceae
<i>Calocybe carneoides</i>	<i>Rugosomyces carneus</i>	Lyophyllaceae
<i>Camarophyllospis foetens</i>	<i>Hodophilus foetens</i>	Agaricaceae
<i>Cantharellus cinereus</i>	<i>Craterellus cinereus</i>	Cantharellaceae
<i>Cantharellus tubaeformis</i>	<i>Craterellus tubaeformis</i>	Cantharellaceae
<i>Ceriporiopsis gilvescens</i>	<i>Mycoacia gilvescens</i>	Phanerochaetaceae
<i>Chlorophyllum rachodes</i>	<i>Chlorophyllum rachodes</i>	Agaricaceae
<i>Clavaria falcata</i>	<i>Clavaria acuta</i>	Clavariaceae
<i>Clavaria straminea</i>	<i>Clavaria flavipes</i>	Agaricaceae
<i>Clitocybe amara</i>	<i>Leucopaxillus gentianus</i>	Tricholomataceae
<i>Clitocybe costata</i>	<i>Infundibulicybe costata</i>	Tricholomataceae
<i>Clitocybe dealbata</i>	<i>Clitocybe rivulosa</i>	Tricholomataceae
<i>Clitocybe ditopa</i>	<i>Clitocybe ditopus</i>	Tricholomataceae
<i>Clitocybe geotropa</i>	<i>Infundibulicybe geotropa</i>	Tricholomataceae
<i>Clitocybe gibba</i>	<i>Infundibulicybe gibba</i>	Tricholomataceae
<i>Clitocybe infundibuliformis</i>	<i>Infundibulicybe gibba</i>	Tricholomataceae
<i>Conocybe blattaria</i>	<i>Pholiota blattaria</i>	Bolbitiaceae
<i>Coprinellus ephemerus</i>	<i>Tulostoma ephemerus</i>	Psathyrellaceae
<i>Coprinellus heterosetulosus</i>	<i>Tulostoma heterosetulosus</i>	Psathyrellaceae
<i>Coprinopsis cordispora</i>	<i>Narcissea cordispora</i>	Psathyrellaceae
<i>Coprinus stellatus</i>	<i>Coprinellus bulleri</i>	Psathyrellaceae

SYNONYMS TABLE—Basidiomycota

Old name	New name	Family
<i>Corticium quercicola</i>	<i>Marchandiomyces quercinus</i>	<i>Corticiaceae</i>
<i>Cortinarius brunneus</i> var. <i>glandicolor</i>	<i>Cortinarius glandicolor</i>	<i>Cortinariaceae</i>
<i>Cortinarius callisteus</i>	<i>Aureonarius callisteus</i>	<i>Cortinariaceae</i>
<i>Cortinarius croceooceruleus</i>	<i>Thaxterogaster croceocoeruleus</i>	<i>Cortinariaceae</i>
<i>Cortinarius durus</i>	<i>Phlegmacium durus</i>	<i>Cortinariaceae</i>
<i>Cortinarius flexipes</i> var. <i>flabellus</i>	<i>Cortinarius flabellus</i>	<i>Cortinariaceae</i>
<i>Cortinarius porphyropus</i>	<i>Thaxterogaster porphyropus</i>	<i>Cortinariaceae</i>
<i>Cortinarius purpurascens</i>	<i>Thaxterogaster purpurascens</i>	<i>Cortinariaceae</i>
<i>Cortinarius stillatitius</i>	<i>Cortinarius mucifluoides</i> or <i>C. integerimus</i>	<i>Cortinariaceae</i>
<i>Cortinarius striaepilus</i>	<i>Cortinarius nigrocuspidatus</i>	<i>Cortinariaceae</i>
<i>Cortinarius triumphans</i>	<i>Phlegmacium triumphans</i>	<i>Cortinariaceae</i>
<i>Cortinarius varius</i>	<i>Cortinarius variicolor</i>	<i>Cortinariaceae</i>
<i>Crepidotus versutus</i>	<i>Crepidotus bresadolae</i>	<i>Inocybaceae</i>
<i>Cumminsiella mirabilissima</i>	<i>Puccinia mirabilissima</i>	<i>Pucciniaceae</i>
<i>Cyphellostereum laeve</i>	<i>Muscinupta laevis</i>	<i>Repetobasidiaceae</i>
<i>Dacrymyces deliquescens</i>	<i>Dacrymyces stillatus</i>	<i>Dacrymycetaceae</i>
<i>Datronia mollis</i>	<i>Podofermes mollis</i>	<i>Polyporaceae</i>
<i>Diplomitoporus lindbladii</i>	<i>Cinereomyces lindbladii</i>	<i>Polyporaceae</i>
<i>Entoloma bloxamii</i>	<i>Entoloma bloxamii</i> s. lat.	<i>Entolomataceae</i>
<i>Entoloma nitidum</i>	<i>Entocybe nitida</i>	<i>Entolomataceae</i>
<i>Entoloma papillatum</i>	<i>Entoloma clandestinum</i>	<i>Entolomataceae</i>
<i>Exidia albida</i>	<i>Exidia thuretiana</i>	<i>Auriculariaceae</i>
<i>Exidia nucleata</i>	<i>Myxarium nucleatum</i>	<i>Auriculariaceae</i>
<i>Ganoderma australe</i>	<i>Ganoderma adspersum</i>	<i>Ganodermataceae</i>
<i>Ganoderma lipsiense</i>	<i>Ganoderma applanatum</i>	<i>Ganodermataceae</i>
<i>Geastrum schmidelii</i>	<i>Geastrum striatum</i>	<i>Geastraceae</i>
<i>Gymnopilus hybridus</i>	<i>Gymnopilus penetrans</i>	<i>Strophariaceae</i>
<i>Gymnopus confluens</i>	<i>Collybiopsis confluens</i>	<i>Omphalotaceae</i>
<i>Gymnopus perforans</i>	<i>Paragymnopus perforans</i>	<i>Strophariaceae</i>
<i>Gymnopus peronatus</i>	<i>Collybiopsis peronata</i>	<i>Strophariaceae</i>
<i>Hapalopilus nidulans</i>	<i>Hapalopilus rutilans</i>	<i>Polyporaceae</i>
<i>Hebeloma lutense</i>	<i>Hebeloma cavipes</i>	<i>Cortinariaceae</i>
<i>Hemimycena delectabilis</i>	<i>Atheniella delectabilis</i>	<i>Mycenaceae</i>
<i>Hygrocybe colemaniiana</i>	<i>Cuphophyllus colemaniianus</i>	<i>Hygrophoraceae</i>
<i>Hygrocybe flavipes</i>	<i>Cuphophyllus flavipes</i>	<i>Hygrophoraceae</i>
<i>Hygrocybe fornicata</i>	<i>Cuphophyllus fornicatus</i>	<i>Hygrophoraceae</i>
<i>Hygrocybe ingrata</i>	<i>Neohygrocybe ingrata</i>	<i>Hygrophoraceae</i>
<i>Hygrocybe nigrescens</i>	<i>Hygrocybe conica</i>	<i>Hygrophoraceae</i>
<i>Hygrocybe nitrata</i>	<i>Neohygrocybe nitrata</i>	<i>Hygrophoraceae</i>
<i>Hygrocybe obrussea</i>	<i>Hygrocybe quieta</i>	<i>Hygrophoraceae</i>
<i>Hygrocybe pratensis</i> var. <i>pallida</i>	<i>Cuphophyllus pratensis</i> var. <i>pallidus</i>	<i>Hygrophoraceae</i>
<i>Hygrocybe russocoriacea</i>	<i>Cuphophyllus russocoriaceus</i>	<i>Hygrophoraceae</i>
<i>Hygrocybe vitellina</i>	<i>Gloioxanthomyces vitellinus</i>	<i>Hygrophoraceae</i>
<i>Hygrocybe xanthochroa</i>	<i>Chromosera xanthochroa</i>	<i>Hygrophoraceae</i>
<i>Hymenochaete corrugata</i>	<i>Hydnoporia corrugata</i>	<i>Hygrophoraceae</i>
<i>Hyphoderma pallidum</i>	<i>Peniophorella pallida</i>	<i>Meruliaceae</i>
<i>Hyphodontia sambuci</i>	<i>Hyphodontia incrassata</i>	<i>Schizoporaceae</i>
<i>Inocybe abjecta</i>	<i>Inocybe flocculosa</i>	<i>Inocybaceae</i>
<i>Inocybe arenicola</i>	<i>Pseudosperma arenicola</i>	<i>Inocybaceae</i>
<i>Inocybe calamistrata</i>	<i>Inosperma calamistratum</i>	<i>Inocybaceae</i>
<i>Inocybe cookei</i>	<i>Inosperma cookei</i>	<i>Inocybaceae</i>
<i>Inocybe descissa</i>	<i>Inocybe phaeodisca</i> var. <i>phaeodisca</i>	<i>Inocybaceae</i>
<i>Inocybe erubescens</i>	<i>Inosperma erubescens</i>	<i>Inocybaceae</i>
<i>Inocybe eutheles</i>	<i>Inocybe sindonia</i>	<i>Inocybaceae</i>
<i>Inocybe rimosa</i>	<i>Pseudosperma rimosum</i>	<i>Inocybaceae</i>
<i>Lactarius vellereus</i>	<i>Lactifluus vellereus</i>	<i>Russulaceae</i>
<i>Leccinum pseudoscabrum</i>	<i>Leccinellum pseudoscabrum</i>	<i>Boletaceae</i>
<i>Lenzites betulina</i>	<i>Trametes betulina</i>	<i>Polyporaceae</i>
<i>Lepista caespitosa</i>	<i>Clitocybe fasciculata</i>	<i>Tricholomataceae</i>
<i>Lepista flaccida</i>	<i>Paralepista flaccida</i>	<i>Tricholomataceae</i>

SYNONYMS TABLE—Basidiomycota

Old name	New name	Family
<i>Lepista luscina</i>	<i>Lepista panaeolus</i>	Tricholomataceae
<i>Lepista saeva</i>	<i>Lepista personata</i>	Tricholomataceae
<i>Leucopaxillus giganteus</i>	<i>Aspropaxillus giganteus</i>	Tricholomataceae
<i>Lycoperdon pyriforme</i>	<i>Apioperdon pyriforme</i>	Agaricaceae
<i>Lycoperdon utriforme</i>	<i>Bovistella utriformis</i>	Agaricaceae
<i>Lyophyllum connatum</i>	<i>Leucocybe connata</i>	Lyophyllaceae
<i>Lyophyllum fumosum</i>	<i>Lyophyllum decastes</i>	Lyophyllaceae
<i>Lyophyllum gangraenosum</i>	<i>Calocybe gangraenosa</i>	Lyophyllaceae
<i>Macrolepiota konradii</i>	<i>Macrolepiota mastoidea</i>	Agaricaceae
<i>Macrolepiota permixta</i>	<i>Macrolepiota rhodosperma</i>	Agaricaceae
<i>Macrotyphula fistulosa</i>	<i>Typhula fistulosa</i>	Typhulaceae
<i>Macrotyphula fistulosa</i> var. <i>contorta</i>	<i>Typhula contorta</i>	Typhulaceae
<i>Macrotyphula juncea</i>	<i>Typhula juncea</i>	Typhulaceae
<i>Marasmiellus ramealis</i>	<i>Collybiopsis ramealis</i>	Omphalotaceae
<i>Marasmius setosus</i>	<i>Rhizomarasmius setosus</i>	Omphalotaceae
<i>Megalocystidium luridum</i>	<i>Gloeocystidiellum luridum</i>	Stereaceae
<i>Melampsorella symphyti</i>	<i>Pucciniastrum symphyti</i>	Pucciniastriaceae
<i>Melanoleuca arcuata</i>	<i>Melanoleuca polioleuca</i>	Tricholomataceae
<i>Melanoleuca cinereifolia</i>	<i>Melanoleuca bataillei</i>	Tricholomataceae
<i>Melanotus horizontalis</i>	<i>Deconica horizontalis</i>	Strophariaceae
<i>Mensularia radiata</i>	<i>Xanthoporia radiata</i>	Hymenochaetaceae
<i>Miyagia pseudosphaeria</i>	<i>Peristemma pseudosphaeria</i>	Pucciniaceae
<i>Mycena adonis</i>	<i>Atheniella adonis</i>	Mycenaceae
<i>Mycena diosma</i>	<i>Prunulus diosmus</i>	Mycenaceae
<i>Mycena flavoalba</i>	<i>Atheniella flavoalba</i>	Mycenaceae
<i>Mycena hiemalis</i>	<i>Phloeomana hiemalis</i>	Mycenaceae
<i>Mycena lineata</i>	<i>Mycena arcangeliana</i>	Mycenaceae
<i>Mycena luteoalba</i>	<i>Mycena flavoalba</i>	Mycenaceae
<i>Mycena olida</i>	<i>Phloeomana minutula</i>	Mycenaceae
<i>Mycena rorida</i>	<i>Roridomyces roridus</i>	Mycenaceae
<i>Mycena speirea</i>	<i>Phloeomana speirea</i>	Mycenaceae
<i>Mycosphaerella fragariae</i>	<i>Ramularia grevilleana</i> var. <i>grevilleana</i>	Mycenaceae
<i>Naohidemyces vacciniorum</i>	<i>Naohidemyces vaccinii</i>	Pucciniastriaceae
<i>Oudemansiella mucida</i>	<i>Mucidula mucida</i>	Physalacriaceae
<i>Pholiota muelleri</i>	<i>Pholiota jahnii</i>	Strophariaceae
<i>Pholiota tuberculosa</i>	<i>Pleuroflammula tuberculosa</i>	Strophariaceae
<i>Physporinus sanguinolentus</i>	<i>Rigidoporus sanguinolentus</i>	Meripilaceae
<i>Piptoporus betulinus</i>	<i>Fomitopsis betulina</i>	Fomitopsidaceae
<i>Plicatura crispa</i>	<i>Plicaturopsis crispa</i>	Amylocorticiaceae
<i>Polyporus badius</i>	<i>Picipes badius</i>	Polyporaceae
<i>Polyporus leptocephalus</i>	<i>Cerioporus leptocephalus</i>	Polyporaceae
<i>Polyporus squamosus</i>	<i>Cerioporus squamosus</i>	Polyporaceae
<i>Porpoloma metapodium</i>	<i>Pseudotricholoma metapodium</i>	Tricholomataceae
<i>Postia caesia</i>	<i>Cyanosporus caesius</i>	Fomitopsidaceae
<i>Postia leucomallella</i>	<i>Fuscopostia leucomallella</i>	Fomitopsidaceae
<i>Postia stiptica</i>	<i>Amaropostia stiptica</i>	Fomitopsidaceae
<i>Postia subcaesia</i>	<i>Cyanosporus subcaesius</i>	Fomitopsidaceae
<i>Psathyrella atomata</i>	<i>Psathyrella potteri</i>	Psathyrellaceae
<i>Psathyrella candolleana</i>	<i>Candolleomyces candolleanus</i>	Psathyrellaceae
<i>Psathyrella gossypina</i>	<i>Typhrasa gossypina</i>	Psathyrellaceae
<i>Psathyrella multipedata</i>	<i>Britzelmayria multipedata</i>	Psathyrellaceae
<i>Psathyrella spadicea</i>	<i>Homophron spadiceum</i>	Psathyrellaceae
<i>Pseudocraterellus undulatus</i>	<i>Craterellus undulatus</i>	Cantharellaceae
<i>Psiocybe coprophila</i>	<i>Deconica coprophila</i>	Strophariaceae
<i>Psiocybe inquilina</i>	<i>Deconica inquilina</i>	Strophariaceae
<i>Psiocybe montana</i>	<i>Deconica montana</i>	Strophariaceae
<i>Pterula gracilis</i>	<i>Pterulicum gracile</i>	Pterulaceae
<i>Puccinia punctiformis</i>	<i>Puccinia suaveolens</i>	Pucciniaceae
<i>Rhodocybe gemina</i>	<i>Clitopilus geminus</i>	Entolomataceae
<i>Rhodocybe popinalis</i>	<i>Clitocella popinalis</i>	Entolomataceae
<i>Russula aurora</i>	<i>Russula velutipes</i>	Russulaceae

SYNONYMS TABLE—Basidiomycota

Old name	New name	Family
<i>Russula sanguinea</i>	<i>Russula sanguinaria</i>	Russulaceae
<i>Stereum rameale</i>	<i>Stereum hirsutum</i>	Stereaceae
<i>Stropharia coronilla</i>	<i>Psilocybe coronilla</i>	Strophariaceae
<i>Stropharia luteonitens</i>	<i>Protostropharia luteonitens</i>	Strophariaceae
<i>Stropharia semiglobata</i>	<i>Protostropharia semiglobata</i>	Strophariaceae
<i>Stropholoma aurantiacum</i>	<i>Psilocybe aurantiaca</i>	Strophariaceae
<i>Stypella vermiformis</i>	<i>Mycostilla vermiformis</i>	Auriculariales
<i>Tephrocybe anthracophila</i>	<i>Lyophyllum anthracophilum</i>	Lyophyllaceae
<i>Tephrocybe inolens</i>	<i>Myochromella inolens</i>	Lyophyllaceae
<i>Thanatephorus cucumeris</i>	<i>Rhizoctonia solani</i>	Ceratobasidiaceae
<i>Tremella foliacea</i>	<i>Phaeotremella foliacea</i>	Tremellaceae
<i>Typhula phacorrhiza</i>	<i>Macrotyphula phacorrhiza</i>	Typhulaceae
<i>Uromyces beticola</i>	<i>Uromyces betae</i>	Pucciniaceae
<i>Volvariella gloiocephala</i>	<i>Volvopluteus gloiocephalus</i>	Pluteaceae
<i>Xerula radicata</i>	<i>Hymenopellis radicata</i>	Physalaciaceae

SPREADSHEET

	A	B	C	D	E	F	G	H	I
1	Isle of Man Fungus Group			Please send records to fungusiom@gmail.com					
2									
3	Date	Common name	Species name	Abundance data	Grid Reference	Location Name	Observer (s)	Determiner name	
4	01/01/2022	Fly agaric	<i>Amanita muscaria</i>	1	SC277818	Tynwald Hill, St Johns	Moss Bell	<i>Moss Bell</i>	
5									
6									
7									
8									
9									
10									
11									
12									
13									
14									
15									
16									
17									
18									
19									
20									
21									
22									
23									
24									
25									
26									
27									
28									

*EXAMPLE in **BOLD italic***

Taxon occurrence Comment
(incl. associated trees,
growing on soil/wood/dung,
type of habitat
grassland/conifer plantation
etc)
In mossy grassland

Excel database for fungus field records

FUNGUS DESCRIPTION SHEET

Locality:	Grid Ref:	Date:
Habitat:		Substrate:
Cap: Details: Diameter mm Shape: Texture: Surface: Peeling: nil/quarter/half/all: Cap margin:		Wood Other
Flesh: Colour: Smell: Colour change: Taste:		Milk: Colour Taste
Gills: Gills/Pores/Teeth Attachment:		Illustration: All photo
Stipe: Colour: Height: mm Width: mm Texture: Shape:		
Spores: Size: mm x mm Shape: Colour: Cystidia:		
Keyed in: Comments:		
<u>Species determined:</u>		Recorder: <u>Recorder contact details:</u>



Isle of Man Fungus Group members in Dhoon Glen 2018 (photo Liz Charter).



Violet Coral, *Clavaria zollingeri*, new to the Island, first found by a member of the group in 2019 (photo/record Tim and Sarah Hewson).