

MYFG 16/09/2017 Swinsty Reservoir SE187534		Comment
Abortiporus biennis	Blushing Rosette	
Amanita fulva	Tawny Grisette	
Amanita rubescens var. rubescens	The Blusher	
Amanita spissa	False Panther Cap	
Amphinema byssoides		Specimen checked. Associated organism: Poaceae Substrate: Base of dead grass stalk Notes: Herbarium ARS
Aphanobasidium filicinum		Specimen checked. Associated organism: Pteridium aquilinum Substrate: base of dead stem Notes: Herbarium ARS
Aphanobasidium pseudotsugae		Specimen checked. Associated organism: Picea Substrate: fallen branch, decayed
Armillaria mellea	Honey Fungus	
Ascocoryne sarcoides	Purple Jellydisc	
Boidinia furfuracea		Specimen checked. Associated organism: Poaceae Substrate: base of dead grass stem Notes: Herbarium ARS
Boletus chrysenteron	Red-cracked Bolete	also known as Xerocomellus chrysenteron
Boletus cisalpinus		
Boletus subtomentosus	Suede Bolete	also known as Xerocomellus subtomentosus
Botryobasidium subcoronatum		Specimen checked. Associated organism: Betula Substrate: fallen trunk
Chalciporus piperatus	Peppery Bolete	
Claviceps purpurea	Ergot	
Clavulina cinerea	Grey Coral	Specimen checked. Associated organism: Pinus, Fagus Substrate: soil
Clavulina coralloides	Crested Coral	also known as Clavulina cristata - specimen checked
Clavulina rugosa	Wrinkled Club	Specimens checked by A Bennett, K Bullimore & Andy Simpson - Associated organism: Pinus Substrate: grass/soil
Clavulinopsis fusiformis	Golden Spindles	Specimen checked - Substrate: grass/soil
Clavulinopsis helvola	Yellow Club	Specimens checked by K Bullimore, A Bennett & Andy Simpson - Substrate: grass/soil
Clitocybe nebularis	Clouded Funnel	
Clitopilus prunulus	The Miller	Specimen checked. Associated organism: Betula, Quercus Substrate: soil
Coleosporium tussilaginis	Coltsfoot Rust	Specimen checked. Associated organism: Tussilago farfara Substrate: leaf, live
Collybia confluens	Clustered Tough Shank	
Collybia peronata	Wood Woollyfoot	
Conocybe tenera	Brown Bell Cap	specimen checked
Coprinellus disseminatus	Fairy Inkcap	specimen checked - C disseminatus is non-deliquesting according to several fungi books
Cordyceps militaris	Scarlet caterpillarclub	
Cortinarius anomalous	Variable Webcap	
Cortinarius ochroleucus		
Cystoderma amianthinum	Earthy Powdercap	Specimen checked. Substrate: grass/soil
Dacrymyces stillatus	Common Jellyspot	
Entoloma chalybaeum var chalybaeum	Indigo Pinkgill	Specimen checked
Entoloma rhodopolium	Wood Pinkgill	Specimen checked. Associated organism: Betula, Sphagnum Substrate: soil
Erysiphe adunca		Specimen checked. Associated organism: Salix caprea Substrate: leaf, live
Erysiphe alphitoides	Oak powdery mildew	Specimen checked. Associated organism: Quercus Substrate: leaf, live Notes: cut stump regrowth
Erysiphe ulmariae		Specimen checked. Associated organism: Filipendula ulmaria Substrate: leaf/stem, live
Ganoderma sp.		
Hebeloma crustuliniforme	Poisonpie	
Hebeloma sacchariolens	Sweet Poisonpie	
Helminthosphaeria clavariorum		Specimen checked. Associated organism: Clavulina cinerea Substrate: fruitbody Notes: fruitbody becoming violaceous
Helvella crispa	White Saddle	
Helvella elastica	Elastic Saddle	
Helvella lacunosa	Elfin Saddle	Specimen checked. Substrate: soil
Heterobasidion annosum	Root Fomes	
Hydnum repandum	Wood Hedgehog	
Hygrocybe calyptriformis	Pink Waxcap	
Hygrocybe chlorophana	Golden Waxcap	also known as 'Hygrocybe chlorophana/flavescens' -specimen checked by Andy Simpson Substrate: grass/soil
Hygrocybe coccinea	Scarlet Hood	
Hygrocybe flavipes	Yellow Foot Waxcap	Specimen checked. Substrate: grass/soil
Hygrocybe ingrata		Specimen checked. Substrate: grass/soil
Hygrocybe insipida		Specimen checked. Substrate: grass/soil
Hygrocybe laeta	Heath Waxcap	
Hygrocybe mucronella	Bitter Waxcap	Specimen checked. Substrate: grass/soil Notes: spores variable, many constricted
Hygrocybe nigrescens	Blackening Waxcap	specimens checked (also known as 'Hygrocybe nigrescens/conica') Substrate: grass/soil
Hygrocybe persistens var. persistens	Persistent Waxcap	Specimen checked. Substrate: grass/soil
Hygrocybe pratensis var. pratensis	Meadow Waxcap	Specimen checked. Substrate: grass/soil
Hygrocybe pratensis var. pallida	Pale Wax Cap	Specimen checked. Substrate: grass/soil
Hygrocybe psittacina	Parrot Wax Cap	also known as Gliophorus psittacinus - specimen checked by Andy Simpson Substrate: grass/soil
Hygrocybe reidii	Honey Waxcap	
Hygrophorus eburneus	Ivory Waxy Cap or the Cowboy's Handkerchief	Specimen checked. Associated organism: Quercus, Fagus Substrate: soil Notes: mandarin orange odour
Hypholoma fasciculare	Sulphur Tuft	
Inocybe cincinnata var. cincinnata		Specimen checked. Associated organism: Quercus, Fagus Substrate: soil
Inocybe geophylla	White Fibrecap	Specimen checked
Laccaria amethystina	Amethyst Deceiver	

Laccaria laccata	The Deceiver	
Lactarius quietus	Oak Milkcap	
Lactarius rufus	Rufous Milk Cap	
Lactarius subdulcis	Mild Milkcap	
Lactarius subumbonatus		dark brown with the oily/spicy smell and watery milk.
Lactarius tabidus	Birch Milk Cap	
Lactarius turpis	Ugly Milkcap	
Leccinum scabrum	Brown Birch Bolete	
Lentinellus cochleatus	Aniseed Cockleshell	
Leotia lubrica	Jellybaby	
Leptosporomyces fuscostratus		Specimen checked. Associated organism: Pinus Substrate: branch, fallen
Lycoperdon perlatum	Common Puffball	
Lycoperdon pyriforme	Stump Puffball	
Lyophyllum connatum	White Domecap	
Lyophyllum decastes	Clustered Domecap	
Melanoleuca polioleuca	Common Cavalier	
Mycena aetities	Drab bonnet	Specimen checked
Mycena epipterygia	Yellow-stemmed Bell Cap	Specimen checked. Associated organism: Betula, Pinus Substrate: soil
Mycena galericulata	Common Bonnet	
Mycena galopus var.nigra	Milking Bonnet	Specimen checked. Associated organism: Picea, Pinus Substrate: litter, soil
Mycena polygramma	Grooved Bonnet	Specimen checked. Associated organism:Betula, Quercus Substrate: twigs, litter, fallen
Panaeolus fimicola	Turf Mottlegill	Specimen checked. Substrate: grass, soil
Panaeolus papilionaceus	Petticoat Mottlegill	Specimen checked. Associated organism: Ovis aries Substrate: dung, weathered
Phaeolus schweinitzii	Dyer's Mazegill	
Phallus impudicus var. impudicus	Stinkhorn	
Pholiota squarrosa	Shaggy Scalecap	
Phragmidium rubi-idaei		Specimen checked. Associated organism:Rubus idaei Substrate: leaf, live
Piptoporus betulinus	Birch Polypore/Razorstrop Fungus	
Polyporus leptoccephalus	Blackfoot Polypore	
Postia caesia	Conifer Blueing Bracket	Specimen checked. Associated organism: Coniferae Substrate: stump
Postia stipitica	Bitter Bracket	Specimen checked. Associated organism: Picea Substrate: trunk, fallen
Postia subcaesia	Blueing Bracket	
Postia ptychogaster	Powderpuff Bracket	
Psathyrella corrugis	Red Edge Brittlestem	specimen checked
Psathyrella sp.		Despite specimen test did not id as specific one like P. pygmaea
Puccinia arenariae		Specimen checked. Associated organism:Silene dioica Substrate: leaf, live
Puccinia hieracii		Specimen checked. Associated organism:Taraxacum Substrate: leaf, live
Puccinia obscura		Specimen checked. Associated organism:Luzula sylvatica Substrate: leaf, live
Rhizisma acerinum	Sycamore Tar-spot	
Rickenella fibula	Orange Moss-cap	
Rickenella swartzii	Collared Moss-cap	
Russula atropurpurea	Blackish Purple Russula	
Russula betularum	Birch Russula	
Russula caerulea	Humpback Brittle-gill	Specimen checked via Key by Karen Bullimore
Russula coerulea		Specimen checked. Associated organism:Pinus Substrate: soil
Russula cyanoxantha	The Charcoal Burner	Specimen checked via Key
Russula fellea	Geranium Brittle-gill	
Russula nigricans	Blackening Brittle-gill	
Russula nobilis	Beechwood Sickener	Specimen checked via Key
Russula ochroleuca	Ochre Brittle-gill	
Russula versicolor	Variable Brittle-gill	under Betula (in car park) - specimens checked with Key
Russula xerampelina	Crab-scented Russula	Specimen checked via Key by Karen Bullimore
Sawadaea bicornis		Specimen checked. Associated organism: Acer pseudoplatanus Substrate: leaf, live
Suillus grevillei	Larch Bolete	
Suillus luteus	Slippery Jack	
Stypella vermiformis		Specimen checked. Associated organism: Pinus Substrate: bark/wood, fallen branch Notes: Herbarium ARS
Thelephora terrestris	Earth Fan	Specimen checked. Associated organism:Pinus Substrate: soil, litter
Trechispora confinis		Specimen checked. Associated organism: Pteridium aquilinum Substrate: stem, decayed, detached
Trechispora microspora		Specimen checked. Associated organism: Fern Substrate: Base of dead frond Notes: Herbarium ARS
Tricholoma fulvum	Birch Knight	
Tricholoma terreum	Grey Knight	
Tricholoma ustaloides		
Tricholomopsis rutilans	Plums and Custard	
Trochila ilicina	Holly Speckle	
Tubaria furfuracea	Scurfy Twiglet	Specimen checked. Associated organism:Betula, Quercus Substrate: twigs, fallen
Xerula radicata	Rooting Shank	
Xylaria hypoxylon	Candlesnuff Fungus	