

BFG RECORDING SHEET						
Site: Moored Common						
Grid Ref: SU 798 906						
Date: September 22nd 2019						
Organisation: BFG						
Members present :	Alan Gudge, Ann Bolton, Barry Webb,	Bill Bolton, Bob Simpson, Derek Schafer,				
	Gill Ferguson, Jenny Schafer	Joanna Dodsworth, Margaret Bolton,				
	Paul Goby, Penny Cullington,	Roger Kemp				
<u>AGARICS and BOLETES</u>			Coll	Ident	Conf	New? Notes
Amanita citrina	False Deathcap	soil under Quercus	GF	PC		
Amanita fulva	Tawny Grisette	soil under Betula and Quercus	AB	PC		
Coprinellus micaceus	Glistening Inkcap	on indeterminate wood	AB	DS		
Crepidotus cesatii	Roundspored Oysterling	on various deciduous sticks	JS	DS		
Crepidotus subverrucisporus		on deciduous stick	JD	DS		to Bucks only 21 national records (up to 2015)
Hypholoma fasciculare	Sulphurtuft	on indeterminate deciduous wood	BS	BS	PC	
Laccaria amethystina	Amethyst Deceiver	soil / deciduous litter	AB	AB	PC	
Laccaria laccata	Deceiver	soil / deciduous litter	BS	PC		
Lactarius pyrogalus	Hazel Milkcap	soil under Corylus	BF	PC		to site
Mycena filipes	Iodine Bonnet	in thick deciduous litter	AB	PC		
Mycena pura	Lilac Bonnet	soil / deciduous litter	BF	PC		
Mycena speirea	Bark Bonnet	on fallen sticks	BS	PC		
Mycena vitilis	Snapping Bonnet	litter and sticks	BF	PC		
Panellus stipticus	Bitter Oysterling	on fallen deciduous branch	BS	DS		
Resupinatus applicatus	Smoked Oysterling	on fallen stick	DS	DS		to site
Russula cyanoxantha	Charcoal Burner	soil under mixed deciduous trees	BS	PC		
Russula ochroleuca	Ochre Brittlegill	soil under mixed deciduous trees	RK	PC		
Tubaria conspersa	Felted Twiglet	on fallen deciduous stick	JS	DS		
Xerocomellus pruinatus	Matt Bolete	soil under Quercus	GF	PC		previously Boletus
<u>BRACKETS and RESUPINATES</u>						
Bulbillomyces farinosus		on soggy rotting bare wood	DJS	DJS		to site
Byssomerulius corium	Netted Crust	fallen branch of Quercus	PC	PC		
Daedaleopsis confragosa	Blushing Polypore	fallen branch of Betula	DS	DS		
Fomitopsis betulina	Birch Polypore	fallen branch of Betula	JS	JS	DS	previously Piptoporus betulinus
Fuscoporia ferrea	Cinnamon Porecrust	fallen deciduous branch	PC	PC		previously Phellinus ferreus
Hymenochaete rubiginosa	Oak Curtain Crust	fallen branch of Quercus	DS	DS		
Hypochnicium punctulatum		bare damp rotting deciduous trunk	PC	JD		to site
Physisporinus sanguinolentus	Bleeding Porecrust	fallen deciduous branch	MB	DS		to site
Polyporus leptoccephalus	Blackfoot Polypore	fallen deciduous branch	BS	PC		
Postia tephroleuca	Greyling Bracket	fallen branch of Corylus	BS	PC		
Schizopora paradoxa	Split Porecrust	fallen deciduous branches	JD	JD	PC	
Skeletocutis nivea	Hazel Bracket	fallen Corylus branch	JS	DS		

<i>Stereum hirsutum</i>	Hairy Curtain Crust	fallen Quercus branch	PC	PC			
<i>Stereum rugosum</i>	Bleeding Broadleaf Crust	fallen deciduous branch	BS	PC			
<i>Trametes versicolor</i>	Turkeytail	fallen Quercus branch	RK	PC			
<u>GASTEROMYCETES (puffballs etc)</u>							
<i>Scleroderma areolatum</i>	Leopard Earthball	soil under Quercus	AG	PC			
<i>Scleroderma citrinum</i>	Common Earthball	soil under Quercus	BB	PC			
<i>Scleroderma verrucosum</i>	Scaly Earthball	soil under Quercus	PC	PC			
<u>ASCOMYCETES etc</u>							
<i>Daldinia concentrica</i>	King Alfred's Cakes	fallen Fraxinus branch	BS	BS	PC		
<i>Diatrypella quercina</i>	Oak Blackhead	fallen Quercus branch	PC	DJS		to site	
<i>Hymenoscyphus fructigenus</i>	Nut Disco	on acorn cup	JS	DJS		to site	
<i>Hypomyces chrysospermus</i>	Bolete Mould	on rotting unidentified Boletus	AB	PC			
<i>Hypoxylon fuscum</i>	Hazel Woodwart	fallen Corylus branch	PC	PC			
<i>Phacidium multivalve</i>		dead Ilex leaf	PC	PC			
<i>Rhopoglyphus filicinus</i>	Bracken Map	dead Pteridium stem	JD	JD	PC		
<i>Trochila ilicina</i>	Holly Speckle	dead Ilex leaf	JS	PC			
<i>Xylaria hypoxylon</i>	Candlesnuff	fallen deciduous branch	AB	PC			
<u>RUSTS and SMUTS</u>							
<i>Phragmidium violaceum</i>	Violet Bramble Rust	on living Rubus fruticosus leaves	PC	PC			
<u>MYXOMYCETES (slimemoulds)</u>							
<i>Stemonitis fusca</i>		on damp bare deciduous wood	MB	PC		to site	
							9

TOTAL No. OF SPECIES 48