

QMS Foray 31.3.2012								
Chermside Hills		Latitude: 270 31' 28.3"						
		Longitude: 1520 58' 44.4"						
Open Sclerophyll Woodland								
Elevation: 11m. ASL and rising		Boletes 5 Boletelles 1						
		Polypores / Brackets 1						
		Myxomycetes 1						
Species	Substrate	Associated organism	Notes	Spotted	ID	Notes		
<i>Amanita punctata</i>	soil	Eucalyptus sp.	grey volva	PL	PL			
<i>Amanita</i> sp.	soil		yellow	SN	PL	wood 50mm diam.		
<i>Boletellus emodensis</i>	on tree	<i>Lophostemon confertus</i>	on tree 30cm above and red at top of stipe	JH	PL	grey volva		
<i>Boletellus</i> sp. 10		Eucalyptus microcorys		MF	PL			
<i>Boletellus</i> sp. 9			unopened; no red on stipe on trunk of tree	LS	PL	unopened; no red on stipe on trunk of tree		
<i>Boletus</i> sp. 22		<i>Leptospermum polygalifolium</i>		PL	PL			
<i>Cantharellus concinnus</i>	soil			SN	PL	4m from Ramaria sp. SN PHOTO		
<i>Clavaria</i> sp.			grey volva	SN	PL	on tree 30cm above and red at top of stipe		
<i>Coltricia cinnamomea</i>	soil	<i>Angophora woodsiana</i>	concave, woody, reflective shimmer, velvety	SN	PL			
<i>Fistulinella viscosa</i>	on tree	<i>Angophora woodsiana</i>	20cm above ground white stem, sticky cap	SN	PL	CHANGE SPELLING		
<i>Gymnopilus</i> sp.	soil	<i>Eucalyptus tindaliae</i>	rusty orange-brown, gills and spores	SN	PL	white, gilled, also one on leaf		
<i>Hemimyces cephalotrichum</i>	on seed capsule		white, gilled, also one on leaf	MF	PL			
<i>Hygrocybe</i> sp.	soil		4m from Ramaria sp.	SN	PL	pale edge to gills		
<i>Hyphomycetes crysospermus</i>	soil		yellow cap & stipe; infection on Bolete	MF	PL	not marangania		
<i>Inocybe dewrangia</i>	soil	<i>Eucalyptus</i> sp.	pale edge to gills	MF	PL	grey SN PHOTO		
<i>Microporus xanthopus</i>	dead wood		wood 50mm diam.	MF	JW	Earthball SN FOTO		
<i>Phylloporus sulcatus</i>	soil	<i>Eucalyptus</i> sp.		SN	PL	check spelling is polygali		
<i>Polypore</i> sp.	dead wood		Tiny, pored	SN	PL	Tiny, pored		
<i>Pycnoporus coccineus</i>	dead wood			JW	PL			
<i>Ramaria ochraceosalmonica</i>	soil			SN	PL	small		
<i>Russula kalimna</i>	soil	<i>Eucalyptus</i> sp.		PL	PL	yellow		
<i>Russula</i> sp.	soil			MF	PL	20cm above ground white stem, sticky cap pink spores		
<i>Russula</i> sp.	soil	<i>Angophora</i> sp.		SN	MP PL	beside dead sapling		
<i>Russula</i> sp. 20	soil	<i>Angophora</i> sp.	beside dead sapling	PL	PL	yellow cap & stipe; infection on Bolete		
<i>Russula</i> sp. 61410	soil	<i>Eucalyptus tindalii</i>	not marangania	SN	PL			
<i>Scleroderma verrucosa</i>	soil			LS	PL	concave, woody, reflective shimmer, velvety cap		
						Eucalyptus tindaliae Blakely – Tindale's Stringbark		
						rusty orange-brown , gills and spores		
						CHECK SPELLING Tindal... SN FOTO		