

QUEENSLAND MYCOLOGICAL SOCIETY (INC): Foray Sheet

Location: Great Sandy NP, L.Cooroibah Section **Leader:** Fran Guard **Date:** 28/2/2015 **Vegetation type:** Wallum woodland

Weather: (Rain/Temps preceding week and months) Hot, humid, lots of rain in preceding wk **_Fire:** burnt April 2014

Recorders: Lisa Chin **Names (initials):** Bob Philpot(BP), Fran Guard(FG), Susie Webster(SW), Gretchen Evans(GE), James Hansen(JH1), Jason Laucher(JL), Michael Lowe(ML)

Photographers (initials): Judith Hewitt(JH2), Fran Guard(FG), Susie Webster(SW), Lil Spadejir (LS)

Agarics:3		Boletes:3		Polypores/Brackets:1		Leathers/Crusts:		Corals:	
Jelly Fungi:		Puffballs:		Stinkhorns:		Discs (Asco):		Clubs (Asco):	
Field No	Spotted by	Name	Field IDs by	Fungus with or ID confirmed by	Substrate e.g wood or soil	Associated organism e.g Eucalyptus or Callitris	Notes		
001	FG	Amanita sp.	FG		sand	Allocauarina littoralis, Eucalyptus racemosa	Annulus, velar remnants, glossy grey cap, volvar remnants		
002	SW	Amanita sp.	FG	Discarded					
003	BP	Amanita sp.	FG	Not collected					
004	BP	Russula sp.	FG	FG	soil	Allocauarina littoralis	Tapering stem, widely spaced cream gills Lamellulae, powdery, non-signif. taste		
005	BP	Amanita sp.	FG		soil	Not noted	Striate margin, annulus present, no volva		
006	GE	Coltricia cinnamomea	FG	GE	sand	Allocauarina, Banksia robur			
007	BP	Cortinarius sp.	FG		sand		Cap dark brown, rust brown spores, dark yellow gills, Cortina present		
008	JH1	Gymnopilus	FG	FG	Charcoal, decayed stump		Rust spores, tough hollow stem, pale orange gills, adnate with tooth, annulus		
009	JH1	Infundibular agaric (thought to be Lichenomphalia)	FG	FG	sand	Sedges, Corymbia intermedia, Allocas.	Mustard yellow cap, cream decurrent gills,		

QUEENSLAND MYCOLOGICAL SOCIETY (INC): Foray Sheet

Vegetation type: _____ Change: _____

Agarics:		Boletes:		Polypores/Brackets:		Leathers/Crusts:		Corals:	
Jelly Fungi:		Puffballs:		Stinkhorns:		Discs (Asco):		Clubs (Asco):	
Field No	Spotted by	Name	Field IDs by	Fungus with or ID confirmed by	Substrate	Associated organism	Notes		
010	JL	Arrhenia sp.	FG	FG (FunKey)	Wood, roots		Infundibular dark grey cap, white spores on lower caps, pale coffee gills with dark edge on one, caespitose		
011	JL	Boletus sp.	FG	Nigel Fechner	sand	Allocauarina littoralis, Corymbia intermedia, Eucalyptus latisinensis	Sl. Tacky surface, dusky orange cap, orange pores, stains reddish, dusky orange stem, smooth texture		
012	ML	Cordyceps menesteridis	FG	Fuhrer	Beetle larva		Dusky red, club shape		
013	BP	Boletus species No. 16	FG	PL in ASF	Soil	Allocauarina littoralis, Corymbia intermedia	Brown or dark red cap, bright yellow pores, dark red stem, sl. hint of blue staining, disappears after 1 hr		
014	BP	Cortinarius sp.	FG	Not collected Old spec.	soil		Purplish gills, turning brown		
015	SW	Bolete sp.	FG	Not collected insected	soil				
016	BP	Amanita sp. (white)	FG	Wood (FG)	Sand on track		White stem, cap, gills, spores,, bulbous base, ephemeral ring		
017	FG	Pycnoporus coccineus	FG	ASF Not collected	Dead wood		old		
018	JL	Amanita sp. (the blusher)	FG	Not collected	sand	Allocauarina littoralis	Large cap 150mm, silvery grey with off white patches of veil, shaggy stem with rust red staining, cream gills, shaggy annulus		
019	JH2	Gyroporus sp. aff castaneus	FG	Nigel Fechner	sand	Eucalyptus latisinensis	Dark brown cap, cream pores, cream stem, no staining		
020	SW	Austroboletus mutabilis	FG	Nigel Fechner	sand	Allocauarina littoralis	Sticky red cap, and sticky yellow cap, reticulated white stem, with annulus, pinkish white pores, no staining.		