## QUEENSLAND MYCOLOGICAL SOCIETY (INC): Foray Sheet

Location: Tricia Walton's rainforest gully on Sawpit Gully Rd SiteBLeader: Fran Guard/Pat Leonard\_ Date:\_Dec.'13,Feb'14,April'14 Vegetation type:: rainforest gully in Vine Scrub

Weather: (Rain/Temps preceding week and months) Drought conditions in Dec. & Feb., good rain in March /April\_Fire: nil recent

**Recorders:** FG, James Hansen\_ **Names (initials):** \_\_\_\_\_GPS 152 3' 24.52"E; 27 41' 31.85" S; 385m asl\_\_\_\_\_

Agarics:1 Boletes:		Polypores/Brackets:		Leathe	ers/Crusts:	Corals:		
Jelly F	ungi:	Puffballs:		Stinkhor	ns:	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		Pycnoporus coccineus	FG					
		Yellow effuso-reflexed toothed polypore				wood	On large vine	
		Auricularia auricula-judae	FG			Dead wood		
		Stereum hirsutum	FG			Dead wood		
		Panus fasciatus	VR			Dead wood		
		Polyporus arcularius	FG			Dead wood		
		Brown corticioid polypore				log	Large, smooth surface, cinnamon brown deep pores	White rotter
		Schizophylllum commune	FG			log		
		Trametes hirsuta	FG			Dead stick		Effuse-reflexed, circular pores

## QUEENSLAND MYCOLOGICAL SOCIETY (INC): Foray Sheet

Vegetation type:	Change:
vegetation type.	Oliuliye.

Agarics:1		Boletes:	Polypor	Polypores/Brackets:11 Leat		ers/Crusts:	Corals:
Jelly F		Puffballs:		Stinkhorns:		(Asco):	Clubs (Asco):
Field No	Spotted by	Name	Field IDs by	Fungus with or ID confirmed by	Substrate	Associated organism	Notes
		Collybia species	PL				
		Trametes species	PL				
		Leucoagaricus rubrotinctus	PL		soil		
		Phellinus sp.	PL		On wood		
	SW	"Truffle"	PL		Leaf litter		
		Myxomycetes spp. X2	PL		Dead broken branch	1.white/yellow 2. red	
		Polyporus aff squamosus	PL		Dead wood		
		Collybia sp	PL		soil		
	SW	Stalked Ascomycete					
		Psathyrella sp.	PL				
		Cyptotrama aspratum	PL		Dead branch		

Agarics:	Boletes:	Polypores/Brackets:	Leathers/Crusts:	Corals:
Jelly Fungi:	Puffballs:	Stinkhorns:	Discs (Asco):	Clubs (Asco):

## QUEENSLAND MYCOLOGICAL SOCIETY (INC): Foray Sheet

Field No	Spotted by	Name	Field IDs by	Fungus with or ID confirmed by	Substrate	Associated organism	Notes
		Hymenopellis (Xerula) sp. small	PL		soil		Looks different from others
		Marasmius sp.	PL	FG	leaf		Hameatocephali group
		Hymenopellis trichofera	PL	VR	soil		