Fungi Foray 27 February 2016 9.00 – 12.00 Chermside Hills – open sclerophyll eucalypt forest 27° 22′ 43.9″ S 153 ° 00′ 01.6″ E Page 1 of 2

Cloud NIL weather: fine, hot, dry. No rain in previous 48-72 hours except possibly light (< 1 mm 48 hours before) Temp. 35 C

Wind light and variable with slight south-easterly component associated with slow-moving low pressure system (remnant of Cyclone Winston).

Vegetation: mainly Eucalyptus, Allocasuarina, Acacia spp. Elevation 49M AMSL

Leader: John Wrench JCW Photographers WB, VR, SMW, JCW

Scribe: James Hansen JH GPS locations using Garmin GPS; elevations inaccurate, discarded and replaced by Google Map

Garmin GPS 27° 22.817′ = 27° 22′ 49.02″ S 153° 00.028′ = 153° 00′ 1.68″ E Entrance, Elevation 49M AMSL

QUEENSLAND MYCOLOGICAL SOCIETY (INC) Foray Sheet

Agarics:	Boletes: 2	Polypores/Brackets: > 50	Leathers/Crusts: >10	Corals:
Jelly Fungi:	Puffballs:	Stinkhorns:	Discs (Asco):	Clubs (Asco):

Field No.	Spotted by	Name	Field ID by	Fungus with or ID confirmed by	Substrate	Associated Organism	Notes
117	JW	Polypore	JW		Bark	Three on dead <i>Acacia leiocalyx</i> 90mm diameter	27° 22′ 42.54″ S 153° 00′ 04.5″ E
118	JW	Bolete Fistulinella poss. mollis	WB	MP, SMW	Clay subsoil	Delayed bruising colour change from pink to brown	In eastern gully, 1200mm below bank 27° 22′ 39.66″ S 153° 00′ 04.68″ E
119	WB	Bolete Gyroporus sp.?	JW		Soil, ridge between gullies, open forest slope	At base of Eucalyptus tindaliae	Yellow cap and stipe Delayed bruise colour change under cap from yellow to olive green
120	DH	Corticioid polypore Perenniporia sp.	DH	SMW	Bark	Banksia spinulosa collina	Regrowth from lignotuber after fire. Dead main stem, common in area
121	WB	Pleurotus australis	VR	SMW	Dead tree trunk	Bark of dead fallen trunk, Melaleuca quinquenervia	White spores Located west bank of Little Cabbage Tree Creek, 50 m from entrance

The following fungi were not intended to be collected

_		T = -	1	THE TOHET	ving rangi were	1100 11	iteriaca to be correc		<u> </u>
1	JW	Ganoderma sp.						oderma x 3 on	27° 22′ 42.54′′ S
							dea	d horizontal log	153° 00′ 04.5″ E
2	SW	Mycena aff. atrata				so	il In ci	eek gully, on bank	27° 22′ 40.08″ S
							on si	haded side, on soil at	153° 00′ 02.16″ E
							edge	of moss	
3	3 SW Faveolus?					Euce	27° 22′ 36.3″ S		
									153° 00′ 03.72″ E
4	4 JW Polypore						On o		
	4 JW Totypoic					spin			
							~ <i>F</i> ···		
5	5 DH Aleurodiscus sp.						Resu		
							Euce	alyptus sp.	
	Position	Elevation A	MSL		P osition	1	Elevation AMSL		
117	27° 22′ 42.5	54" S	50M			1	27° 22′ 42.9′′ S	25M	
	153 ° 00′ 04	4.5" E					153° 00′ 03.84″ E		
118	27° 22′ 39.6	56" S	40M			2	27° 22′ 40.08′′ S	32M	
	153° 00′ 04	.68" E					153° 00′ 02.16′′ E		
119	27° 22′ 38.		33M			3	27° 22′ 36.48″ S	45M	
	153° 00′ 01	.02" E					153° 00′ 03.72″ E		
120	Several loc	nations				1			
120	Several 100	auons				4			
121	27° 22′ 49.0)2" S	40M			5			
	153° 00′ 01					_			
	155 00 01	.00 1							