

GPS readings: Mantanna St entrance S 27° 32' 16.1"; E 153 ° 13' 3.7" alt. 80ft. Greater Glider entrance S 27° 32' 29.4"; E 153° 13' 9.5" alt. 80 ft						
Greater Glider Reserve, Alexandra Hills. QMS Foray Sat 4.5.2013 Open sclerophyll woodland. Substrate moist in parts, but no rain for sev weeks, 28C						
No	Name	Substrate	Associated organism	Notes	Seen	Field ID
	Susan Nelles, James Hansen, Annitta Hearle, David Holdom, Megan Prance, Lil Spadiger					
9	<i>Amauroderma rude</i>	wood		on wood, close to ground, old	AH	LS
12	<i>Boletellus emodensis</i>	leaf litter	base of Euc. racemosa	(true) northern side, mature large specimen	LS	LS, SN
2	<i>Boletellus emodensis?</i>	tree trunk	<i>Allocasuarina littoralis</i>	v young, to be checked later when mature (eaten next day)	LS	LS, MP
11	<i>Collybia</i> sp.	sandy soil	grasses, Euc.	sev. specimens caespitose, in low bank by track, base fluffy white	JH, MP	
6	<i>Fomitopsis lilacinogilva</i>	dead log in pond		moist log over swampy pond	DH	SN, MP
5	Large bracket	dead wood		log over swampy pond	LS	
3	<i>Phellinus</i> sp. 1	dead branch	<i>Allocasuarina littoralis</i>	seen Nov 2012	SN	
15	<i>Phellinus</i> sp. 1	wood			SN	
10	<i>Phyloporus</i> sp. 1	Allocas. needles, leaf litter	<i>Allocasuarina littoralis</i>	several old withered specimens, smelly	SN	MP
4	<i>Pleurotus</i> sp.	wood	<i>Allocasuarina littoralis</i>	live trunk, v dry, old specimen	MP	
7	<i>Polyporus</i> sp. 1	trunk tree	<i>Allocasuarina littoralis</i>	3 mature, sev small specimens, found later in dry area	MP	
1	<i>Pycnoporus coccineus</i>	Dead branch	<i>Allocasuarina littoralis</i>	Many specimens seen	SN	
14	<i>Scleroderma verrucosum</i>	soil	<i>Acacia, Allocas. littoralis</i>	cut - dark, "purple"	MP	
8	White polypore	dead branch		2 growing, need examination	SN	
13		soil, leaf litter	<i>Allocasuarina littoralis</i>	mustard yellow cap, decurrent gills, 50 m diam. several, fresh 65m cap nearby - white stem, yellow brown cap, putrid smell	LS	
Polypores/Brackets 10						
	Leathers/ Crusts 1					