## QMS foray - Mt Cordeaux, Cunningham's Gap 26.5.2012.

Temperature car park 1 pm. 10 Cel. It had rained previous 2 days, ground saturated, track firm, clear sunny day.

Species	Substrate, Assoc organism	Notes
Auricularia auricula-judae Coral Coral Coral Cymatoderma elegans Favolaschia sp. Geastrum	underneath dead tree soil soil soil on dead branch, under low ground cover log in roots base of tree	forked, fine horn, cream, white with tan tip lemon-yellow. Clusters of 6-7 5mm +, creamy white caramel top  2 close together, purple/light brown??
Hygrocybe ? Jelly Lycoperdon pyriforme Marasmius ? Mycena marangania ? Mycena sp. ? Polypore Puffball Scutellinia scutellata	3 on wood between roots deep humus in rotten log soil, by path soil on a root, in moist soil, leaf litter On <i>Grevillea robusta</i> , from soil -10 cm - 2m 1-2 m tiered layers along dead log on wet, dead stump singly along mossy dead log	salmon /mauve, v uneven pleated/ folded, even twisted gills, some gills deep, stipe even round, with central foot attachment, caramel both sides, viscous, rim edge furrowed mature clump of 6, largest 40 mm W, 60 mm H moist cap, see BF p86? 118? white, cap splits apart in older specimens 60 mm H, 30 mm W, umbo deeper brown, light brown gills tiny, white with darker umbo, "parasolic", solitary but in large numbers top caramel-brown, under creamy light yellow, with crusty, warty bits, soft, furry texture brown, in clusters, same as no 6?
Stereum like, gills ?	long, tiered row on log solitary in soil	Gilled stereum like, caramel with cream fringe convex cap, 30 mm, jelly like, sticky cap, with white dots around margin, 35 mm stipe, brown base with a distinct brown margin at top of stipe, shaggy/ scurfy remnants,  Also noted: 12 agarics, 9 polypores, 6 leathers/ crusts, 3 corals, 6 jelly, 3 puffballs, 1 Asco, no Boletes.