

Native Plants of the Glass House Mountains

* **2 or 3 different common names** for one plant have been given where known

* **AQ and J number** with a plant name, was given by the Herbarium. The sample of plant is acquired and held by them.

* **J number only** the sample was sent in to the Herbarium and ID by them. Had mould or was glued and not acceptable for acquiring (AQ)

* **Name only** ... Common name in the area, taken from a book or Council handouts or outside botanist.

* **Number at end shows it has been 1 Painting/2 Ink/3 Drawing done**

Names of plants

| | | |
|--|--|-------------------|
| <i>Acacia complanata</i> | AQ751683 J337 | MIMOSACEAE 1 |
| <i>Acacia conferta</i> | AQ749830 J 612 | MIMOSACEAE 3 |
| <i>Acacia falcata</i> | AQ 576195 J127 | MIMOSACEAE 1 |
| <i>Acacia hubbardiana</i> | AQ 498207 | MIMOSACEAE 1 |
| <i>Acacia juncifolia</i> | J198/ J 398 | MIMOSACEAE 1 |
| <i>Acacia longissima</i> | AQ 740746/ AQ 740747/J 72/J73 | MIMOSACEAE 3 |
| <i>Acacia myrtifolia</i> | AQ 749829 J613 | MIMOSACEAE 1 |
| <i>Acacia suaveolens</i> | AQ 498458 J19 | MIMOSACEAE 1 |
| <i>Acacia ulicifolia</i> | AQ 555266/J44/AQ 740685 /J56 | MIMOSACEAE 1 |
| <i>Acianthus exsertus</i> | Mosquito orchid | ORCHIDACEAE 3 |
| <i>Acianthus fornicatus</i> | Pixie caps | ORCHIDACEAE 3 |
| <i>Acrotriche aggregata</i> | J390 | EPACRIDACEAE 3 |
| <i>Aeschynomene brevifolia</i> | Uncommon herb | FABACEAE * 3 |
| <i>Allocasuarina emuina</i> | AQ 734770 J431 heath End | CASUARINACEAE |
| <i>Alpinia caerulea</i> | Native ginger | ZINGIBERACEAE *3 |
| <i>Anisomeles malabarica</i> | J607 | LAMIACEAE 3 |
| <i>Aotus ericoides</i> | AQ 740727/610852 J70/205 /AQ615103 &4/751500 J242/234/272 common | FABACEAE 3 |
| <i>Aotus lanigera</i> | AQ614105 J241 | FABACEAE 3 |
| Asteraceae | 501 need fertile material tiny white daisy leaves rosette | ASTERACEAE 3 |
| <i>Sannantha similis</i> was <i>Babingtonia similis</i> | AQ751316 J182 | MYRTACEAE * 3 |
| <i>Banksia oblongifolia</i> | J446 Dwarf banksia | PROTEACEAE 3 |
| <i>Banksia robur</i> | AQ 498204 J3 Swamp banksia | PROTEACEAE 1x 2 |
| <i>Banksia spinulosa</i> var. <i>collina</i> | AQ 498451 J12 | PROTEACEAE 1 |
| <i>Bauera capitata</i> | AQ751343 J 218 | CUNONIACEAE*3 |
| <i>Billardiera scandens</i> | AQ751407 J265 | PITTOSIORACEAE 3 |
| <i>Blandfordia grandiflora</i> | AQ 751577 J301 Christmas Bells Rare | BLANDFORDIACEAE 1 |
| <i>Boronia falcifolia</i> | AQ768219 J290 Wallum Boronia | RUTACEAE 3 |
| <i>Boronia polygalifolia</i> | AQ751678 J343 Dwarf Boronia | RUTACEAE 1 |
| <i>Boronia rosmarinifolia</i> | | RUTACEAE 3 |
| <i>Breynia oblongifolia</i> | AQ751834 J373 Coffee Bush | PHYLLANTHACEAE 1 |
| <i>Brunonia australis</i> | AQ751729 J348 | GOODENIACEAE 3 |
| <i>Burchardia umbellata</i> | AQ 554751 /751346 J 33/221 | COLCHICACEAE 3 |
| <i>Bursaria spinosa</i> | AQ771775 J359 Prickly pine/Blackthorn | PITTOSPORACEAE 3 |
| <i>Caesia parviflora</i> var. <i>parviflora</i> | AQ 554745 J40 | JOHNSONIACEAE 1 |
| <i>Caladenia carnea</i> | 'Pinkies' | ORCHIDACEAE 3 |
| <i>Caladenia catenata</i> | White caladenia orchid | ORCHIDACEAE 3 |
| <i>Melaleuca pachyphylla</i> was <i>Callistemon pachyphyllus</i> | AQ751578 J300 | MYRTACEAE 3 |
| <i>Calystegia marginata</i> ? | J321 White Mallow Uncommon | CONVOLVULACEAE |
| <i>Calytrix tetragona</i> | AQ 740110 J27 Uncommon | MYRTACEAE 3* |
| <i>Centaurium erythraea</i> | J 412 | GENTIANACEAE 3 |
| <i>Centratherum australicum</i> (<i>punctatum</i>) | AQ751402/751342/J25/217 | ASTERACEAE 3 |

| | | |
|---|---|---------------------|
| <i>Chamaecrista nomame</i> | AQ751693 J328 | CAESALPINIACEAE 3 |
| <i>Chamaecrista rotundifolia</i> var. <i>rotundifolia</i> | AQ 740684/ 608581 J55/204 | CAESALPINIACEAE 1 |
| <i>Chiloglottis sylvestris</i> | AQ75169- J 327 | ORCHIDACEAE 3 |
| <i>Chorizema parviflorum</i> | AQ608581/610523/J167 /204 | FABACEAE 3 |
| <i>Chrysocephalum apiculatum</i> | AQ 751772/not kept J 364/210 Yellow Buttons | ASTERACEAE 3 |
| <i>Comesperma defoliatum</i> | AQ554745 J40 | POLYGALACEAE 3 |
| <i>Comesperma hispidulum</i> | AQ751350 /751522/J225/279 Matchsticks | POLYGALACEAE 3* |
| <i>Commersonia fraseri</i> | Herb office No371 | BYTTNERIACEAE |
| <i>Commersonia fraseri</i> | J411 JF LO/ J414 J Tibro cliffs | BYTTNERIACEAE 3* |
| <i>Conospermum taxifolium</i> | AQ740719 J66 | PROTEACEAE 3 |
| <i>Convolvulus</i> sp. | J 321 | CONVOLVULACEAE 3 |
| <i>Cordyline certioraris</i> (?petiolaris) | | LAXMANNIACEAE |
| <i>Corybas barbarae</i> | White helmet orchid | ORCHIDACEAE 3 |
| <i>Crinum flaccidum</i> | Murray lilly/swamp lilly | AMARYLLIDACEAE 3 |
| <i>Crotalaria gorrensis</i> | J622 | FABACEAE 2 |
| <i>Crotalaria linifolia</i> | | FABACEAE |
| <i>Crotalaria montana</i> | J458 Rattle pod | FABACEAE 3 |
| <i>Cryptandra rigida</i> | Q 740686/ AQ 608584 J57 /172 Uncommon | RHAMNACEAE 2 |
| <i>Curculigo ensifolia</i> | AQ 555270 48 Uncommon | HYPOXIDACEAE 1 |
| <i>Cyanthillium cinereum</i> | J487A /488/495 Vernonia | ASTERACEAE 3 |
| <i>Dampiera sylvestris</i> | AQ751318/ 751348/768217/751596//J184/223/ 288/307/629 | GOODENIACEAE 3 |
| <i>Daviesia squarrosa</i> var. | | FABACEAE |
| <i>Daviesia ulicifolia</i> | J593 | FABACEAE 3 |
| <i>Daviesia ulicifolia</i> subsp. <i>stenophylla</i> | AQ609415 J187 /J593 | FABACEAE 3 |
| <i>Daviesia umbellulata</i> | AQ 609415 /751404 & 3/ J187 /247 &49 | FABACEAE 1 |
| <i>Daviesia wyattiana</i> | AQ609416 J189 | FABACEAE 1 |
| <i>Dendrobium kingianum</i> | AQ609423 J195 Pink rock orchid | ORCHIDACEAE 1 |
| <i>Desmodium gangeticum</i> | J621 | FABACEAE 2 |
| <i>Desmodium microphyllum</i> | AQ783638 J520 | FABACEAE 2 |
| <i>Dianella</i> sp | 609419 J193/296 /650 | HEMEROCALLIDACEAE |
| <i>Dianella caerulea</i> var. <i>caerulea</i> | J456 | HEMEROCALLIDACEAE 3 |
| <i>Dianella caerulea</i> var. <i>producta</i> | AQ 751513 /J267 | HEMEROCALLIDACEAE |
| <i>Dillwynia retorta</i> | AQ 740722 J61 | FABACEAE 1 |
| <i>Dipodium variegatum</i> | Red hyacinth orchid | ORCHIDACEAE 3 |
| <i>Dodonaea multijuga</i> | AQ 740688 59 | SAPINDACEAE 1 |
| <i>Dodonaea rupicola</i> | AQ 734769 /740750/608580// J76/142/174/J422 Vulnerab | SAPINDACEAE 1 |
| <i>Dodonaea triquetra</i> | AQ 751605 J299 | SAPINDACEAE 1 x 2 |
| <i>Drosera binata</i> | Sundew Four leafed | DROSERACEAE |
| <i>Drosera burmannii</i> | AQ751597 J316 | DROSERACEAE 3 |
| <i>Drosera peltata</i> | AQ 498205 J 4 | DROSERACEAE 1 |
| <i>Drosera spatulata</i> | AQ 740117 J29 | DROSERACEAE 3 |
| <i>Eclipta prostrata</i> | J631 | ASTERACEAE 2 |
| <i>Emilia sonchifolia</i> subsp. <i>sonchifolia</i> | J319 | ASTERACEAE 1 |
| <i>Epacris microphylla</i> var. <i>microphylla</i> | J380 | ERICACEAE |
| <i>Epacris obtusifolia</i> | AQ 740752 78 | ERICACEAE 3 |
| <i>Epacris pulchella</i> | AQ 751240 153 | ERICACEAE 3 |
| <i>Epaltes australis</i> | AQ 751771 J365 | ASTERACEAE 3 |
| <i>Eristemon myoporides</i> sub sp. <i>Qldicum</i> | | |
| <i>Eustrephus latifolius</i> | AQ 740689/J60/385 Wombat berry | LAXMANNIACEAE 3 |
| <i>Evolvulus alsinoides</i> var. <i>decumbens</i> | J496 | CONVOLVULACEAE 3 |
| <i>Flemingia parviflora</i> | Yrs waiting for flowers | FABACEAE |
| <i>Geitonoplesium cymosum</i> | Scrambling lilly | PHICESIACEAE 3 |

| | | |
|--|--|--------------------|
| <i>Geodorum densiflorum</i> | AQ 554747 J38 | ORCHIDACEAE 1 |
| <i>Glossocardia bidens</i> | Native cobbler peg | ASTERACEAE 3 |
| <i>Glossodia minor</i> | J498 small blue wax-lip orchid | ORCHIDACEAE |
| <i>Gompholobium latifolium</i> | AQ 740718 69/238 Wedged pea | FABACEAE 1 |
| <i>Gompholobium pinnatum</i> | AQ751517 J286 | FABACEAE 1 |
| <i>Gompholobium virgatum</i> | AQ751691 J335 | FABACEAE |
| <i>Gonocarpus acanthocarpus</i> | AQ 751241 148 | HALORAGACEAE 1 |
| <i>Gonocarpus chinensis</i> subsp. <i>verrucosus</i> | AQ60857/660857/608585/608579/J166/167/175/500 | Haloragaceae 3 |
| <i>Gonocarpus effusa</i> | AQ751371/ 840301 J229 /627 Rare | HALORAGACEAE 3 |
| <i>Gonocarpus humilis</i> | AQ751312 J176 | HALORAGACEAE 3 |
| <i>Gonocarpus micranthus</i> subsp. <i>ramosissimus</i> | AQ 555268 /741879J 426/46/207/ | HALORAGACEAE 1 |
| <i>Goodenia bellidifolia</i> subsp. <i>argentea</i> | AQ751598 J315 | GOODENIACEAE 3 |
| <i>Goodenia heterophylla</i> | J49 Ann Moran -poss. <i>G. rotundifolia</i> | GOODENIACEAE 3 |
| <i>Goodenia paniculata</i> | AQ751610 J297 | GOODENIACEAE 3 |
| <i>Goodenia rotundifolia</i> | AQ J 413/J499 or sp(elongated leaf) | GOODENIACEAE 3 |
| <i>Goodenia stelligera</i> | AQ 740724/thrown out /751698 J62/324 | GOODENIACEAE 3 |
| <i>Grevillea humilis</i> subsp. <i>lucens</i> | J 408 GH Coochin grevillea Uncommon | PROTEACEAE |
| <i>Grevillea leiophylla</i> | AQ 751317/ 751734 / J183/352/ | PROTEACEAE 3 |
| <i>Haemodorum austroqueenslandicum</i> subsp. <i>queenslandica</i> | AQ 498211/AQ 608583 J10 /171 | HAEMODORACEAE 3 |
| <i>Haemodorum tenuifolium</i> | AQ 751607 J298 | HAEMODORACEAE 3 |
| <i>Hakea florulenta</i> | AQ 554753 31 | PROTEACEAE 3 |
| <i>Helichrysum apiculatum</i> now = <i>Chrysocephalum apiculatum</i> | New name for below | ASTERACEAE |
| <i>Helichrysum bracteatum</i> now = <i>Xerochrysum bracteatum</i> | AQ751772 J364/201 yellow everlasting | ASTERACEAE 3 |
| <i>Hibbertia aspera</i> | AQ 751600/1not kept /75152J310/209 /281 | DILLENIACEAE 3 |
| <i>Hibbertia dentata</i> | J394 | DILLENIACEAE 3 |
| <i>Hibbertia linearis</i> var. <i>floribunda</i> | AQ 751519 J 283/453 | DILLENIACEAE 3 |
| <i>Hibbertia rotundifolia</i> | J413 | DILLENIACEAE 3 |
| <i>Hibbertia salicifolia</i> | AQ 740123 J30 /215 | DILLENIACEAE 3 |
| <i>Hibbertia scandens</i> | J 397 | DILLENIACEAE 3 |
| <i>Hibbertia stricta</i> mat | AQ751677 J342 | DILLENIACEAE |
| <i>Hibbertia stricta</i> var. <i>stricta</i> | AQ741848 J206 | DILLENIACEAE 3 |
| <i>Hibbertia vestita</i> | AQ J393 | DILLENIACEAE 3 |
| <i>Hibiscus divaricatus</i> | AQ 768220/862977 J291/633 | MALVACEAE 3 |
| <i>Homoranthus virgatus</i> | AQ751510 J270 | MYRTACEAE |
| <i>Hovea acutifolia</i> | AQ 498450 J11 | FABACEAE |
| <i>Hovea heterophylla</i> | AQ768218 J289 | FABACEAE 3 |
| <i>Hoya australis</i> subsp. <i>australis</i> | AQ 555264 J 42 Wax Flower | Apocynaceae 3 |
| <i>Hybanthus monopetalus</i> | J400 Orange slipper | VIOLACEAE 3 |
| <i>Hybanthus stellarioides</i> | AQ 741882J882/ J213 | VIOLACEAE 3 |
| <i>Hypericum gramineum</i> | AQ751349 J224 Yellow helicopter flower | CLUSIACEAE |
| <i>Hypericum gramineum</i> X ID ? <i>Mitrasacme alsinoides</i> | AQ751832 J367 ? Flower white not yellow | CLUSIACEAE |
| <i>Indigofera australis</i> | AQ783670 J568 | FABACEAE 3 |
| <i>Iphigenia indica</i> | AQ751731 J351 Uncommon | COLCHICACEAE 3 pod |
| <i>Ipomoea plebeia</i> | AQ751838 J376 White mallow | CONVOLVULACEAE |
| <i>Isotropis filicaulis</i> | J156 Uncommon | FABACEAE 1 |
| <i>Lasiopetalum ferrugineum</i> var. <i>ferrugineum</i> | AQ751474/751475/J257/262 Uncommon | Byttneriaceae 3 |
| <i>Laxmannia gracilis</i> | AQ741880 J208 | LAXMANNIACEAE 3 |
| <i>Leptospermum juniperinum</i> | AQ 740751/AQ 734768 /AQ751676 J77/143/344 | MYRTACEAE 3 |
| <i>Leptospermum liversidgei</i> | AQ 734764 J140 Lemon Scented | MYRTACEAE 3 |
| <i>Leptospermum microcarpum</i> | AQ751344// AQ610810 J219/203 | MYRTACEAE 3 |
| <i>Leptospermum oreophilum</i> | AQ 576198/576197 751475/J129/130/197/259 Rare | MYRTACEAE 2 |
| <i>Leptospermum polygalifolium</i> | AQ 740120-1/751608/751472/J25-6/266/306/405 | MYRTACEAE 1 |

| | | |
|--|---|--------------------|
| <i>Leptospermum semibaccatum</i> | AQ 751594 J313 | MYRTACEAE 3 |
| <i>Leptospermum speciosum</i> | AQ 740122/740753/J21/79/ | MYRTACEAE 3 |
| <i>Lespedeza juncea</i> subsp. <i>sericea</i> | AQ751406 J251 | FABACEAE 3* |
| <i>Leucopogon juniperinus</i> | AQ751520 J282 | ERICACEAE 3 |
| <i>Leucopogon leptospermoides</i> | J452 beared heath | ERICACEAE 3 |
| <i>Leucopogon margarodes</i> | AQ751690 J333 soft leaves | ERICACEAE 3 |
| <i>Leucopogon pimeleoides</i> | AQ615109/ J237 Bearded Heath | ERICACEAE 3 |
| <i>Leucopogon recurvisepalus</i> | AQ 740748 J74 Endangered | ERICACEAE 2 |
| <i>Leucopogon rupicola</i> ? | Uncommon | ERICACEAE |
| <i>Leucopogon virgatus</i> | AQ609420 J192 | ERICACEAE 3 |
| <i>Limnophila aromatica</i> | AQ 751836 J371 /J277 No AQ | SCROPHULARIACEAE 3 |
| <i>Lobelia gibbosa</i> | AQ751471 J256 Forest lobelia | CAMPANULACEAE 3 |
| <i>Lobelia membranacea</i> | AQ741881 J212 Swamp lobelia | CAMPANULACEAE 3 |
| <i>Lobelia purpurascens</i> | White root | CAMPANULACEAE 1 |
| <i>Lobelia</i> sp. | J 370 Poss. <i>L. purpurascens</i> fruit needed | CAMPANULACEAE 3 |
| <i>Lomatia silaifolia</i> | AQ 609418 J186e Crinkle Bush | PROTEACEAE 3* |
| <i>Ludwigia octovalvis</i> | J417 mouldy Yell long tub | ONAGRACEAE 3 |
| <i>Macroptilium lathyroides</i> | AQ 751989 J 388 Dirty pea | FABACEAE 2 |
| <i>Macrozamia lucida</i> | J442 Pineapple zamia | ZAMIACEAE 3 male |
| <i>Macrozamia macleayi</i> | AQ 734771 J145 P.Foster verbally corrected Zamia Palm | ZAMIACEAE 3 |
| <i>Melaleuca thymifolia</i> | J 436 Thyme honey myrtle | MYRTACEAE 3 |
| <i>Melastoma malabathricum</i> | AQ751602 J308 Blue tongue | MELASTOMATAACEAE 1 |
| <i>Microtis parviflora</i> /M. <i>unifolia</i> | Onion orchid /Common onion orchid | ORCHIDACEAE 3 |
| <i>Mirbelia pungens</i> | AQ 609417 J190 | FABACEAE 2 |
| <i>Mirbelia retorta</i> | AQ 740726 /J68 | FABACEAE 1 |
| <i>Mirbelia rubiifolia</i> | AQ 768216 J287/608 | FABACEAE 1 |
| <i>Mirbelia speciosa</i> ? | AQ 740118 J28 | FABACEAE 3 |
| <i>Mitrasacme alsinoides</i> | Could be J367 | LOGANIACEAE 3 |
| <i>Mitrasacme paludosa</i> | AQ751313 J177 | LOGANIACEAE 3 |
| <i>Monotoca scoparia</i> | AQ615101 J245/J459 /J 416 Prickly broom heath | ERICACEAE 3 |
| <i>Monotaxis macrophylla</i> | AQ 740683 J54 Uncommon | EUPHORBIACEAE 3 |
| <i>Murdannia graminea</i> | AQ 498453 1J14 Grass lilly | COMMELINACEAE 1 |
| <i>Notelaea ovata</i> | AQ 751833 J369 | OLEACEAE 3 |
| <i>Nymphoides indica</i> | AQ 751601 J309 | MENYANTHACEAE 3 |
| <i>Ochrosperma lineare</i> | AQ751508 J273 ? | MYRTACEAE 3 |
| <i>Opercularia diphylla</i> | AQ783641 J570/mouldy J334 | RUBIACEAE 3 |
| <i>Oxalis</i> . | J 502 whole plant & a number of fruiting bodies | OXALIDACEAE 3 |
| <i>Ozothamnus diosmifolius</i> | AQ746481 J597 | ASTERACEAE |
| <i>Patersonia fragilis</i> | AQ751516 J 285 | IRIDACEAE 3 |
| <i>Patersonia glabrata</i> | AQ 498459 J 20 | IRIDACEAE 1 |
| <i>Patersonia sericea</i> | JAQ 740116 /749827J24/J 617/ | IRIDACEAE 2 & 3 |
| <i>Persicaria attenuata</i> | J482 | POLYGONACEAE |
| <i>Persicaria decipiens</i> | J479/480 Slender Knot Weed | POLYGONACEAE |
| <i>Persoonia cornifolia</i> | AQ 498210 J9 | PROTEACEAE 1 |
| <i>Persoonia stradbrokeensis</i> x <i>P. virgata</i> | AQ 751680 J338 J9 | PROTEACEAE 1 |
| <i>Persoonia tenuifolia</i> | J349 | PROTEACEAE 1 |
| <i>Persoonia virgata</i> | AQ 498208/751681 J7/339 Narrow leafed Geebung | PROTEACEAE 1 |
| <i>Petalochilus alatus</i> (still <i>Caladenia alata</i>) | Pinkies was <i>Cladenia</i> | ORCHIDACEAE |
| <i>Petalostigma pubescens</i> | Quinine berry | PICRODENDRACEAE 3 |
| <i>Petrophila shirleyae</i> | AQ767896 J216 | PROTEACEAE |
| <i>Philothea glasshousiensis</i> | AQ -/751770/74 J362-3/ | PROTEACEAE 1 |
| <i>Philothea myoporoides</i> sub sp <i>queenslandicum</i> | AQ 740745 J71 | PROTEACEAE 3 |

| | | |
|---|---|-------------------|
| <i>Philydrum lanuginosum</i> | AQ751575 J303 | PHILYDRACEAE 3 |
| <i>Phyllanthus fuernrohrrii</i> | AQ 608578 J173 | PHYLLANTHACEAE 1 |
| <i>Phyllanthus virgatus</i> | J378 | PHYLLANTHACEAE 3 |
| <i>Phyllota phyllicoides</i> | AQ751988 J391 Pea top Tibro | FABACEAE 3 |
| <i>Pimelea linifolia</i> | AQ 740720 J65 | THYMELIACEAE 2 |
| <i>Pimelea linifolia</i> subsp. <i>linifolia</i> | AQ 740749 J75 | THYMELIACEAE 2 |
| <i>Platylobium formosum</i> | J236 Flat pea | FABACEAE 3/2 |
| <i>Platysace ericoides</i> | AQ751345/751523/J220/278 | APIACEAE 3 |
| <i>Plectranthus graveolens</i> | AQ 751311 J181 /J420 /J439/420 Native Coleus | LAMIACEAE |
| <i>Plectranthus parviflorus</i> | J419 TC cliff base | LAMIACEAE 3 |
| <i>Plectranthus torrenticola</i> | J157/ J 425 Cooee Endangered | LAMIACEAE 3 |
| <i>Podocarpus spinulosus</i> | AQ751694 J329 | PODOCARPACEAE 1 |
| <i>Podolepis neglecta</i> | AQ751347 /-/J222/ J 395 Yellow daisy bora | ASTERACEAE 3 |
| <i>Podolobium ilicifolium</i> | Native holly pea | FABACEAE 2 |
| <i>Podolobium scandens</i> | AQ615110 J236 Netted Shaggy Pea | FABACEAE 3 |
| <i>Pomax umbellata</i> | AQ751507 J274 | RUBIACEAE 3* |
| <i>Poranthera</i> sp. (?sp Beerwah) | J135/377 | EUPHORBIACEAE 3 |
| <i>Poranthera microphylla</i> | M to M stoney soils | EUPHORBIACEAE |
| <i>Prasophyllum breviflabre</i> | not checked white orchid Sc area | ORCHIDACEAE 3 |
| <i>Prostanthera microphylla</i> | J377 | LAMIACEAE 3 |
| <i>Pseudanthus ligulatus</i> subsp. <i>volcanicus</i> | AQ 554748 J37 GH only | PICRODENDRACEAE 1 |
| <i>Pseudanthus orientalis</i> | AQ609422 J191 | PICRODENDRACEAE 3 |
| <i>Pseuderanthemum variabile</i> | AQ771776 J360 Love flower | ACANTHACEAE 3 |
| <i>Psychotria loniceroides</i> | AQ 555269 J47 | RUBIACEAE 3 |
| <i>Pterostylis nutans?</i> | | ORCHIDACEAE 3 |
| <i>Pterostylis parviflora</i> | AQ 555271 J49 Recorded only GH | ORCHIDACEAE 3 |
| <i>Pultenaea myrtooides?</i> | AQ 498452/768223 /749832 J13/294/J610 | FABACEAE 1 |
| <i>Pultenaea paleacea</i> | ?other <i>P. myrtooides</i> as small and open. 610 very bushy | |
| <i>Pultenaea petiolaris</i> | AQ 609424 188 | FABACEAE 1 |
| <i>Pultenaea retusa</i> | AQ610853 J202 | FABACEAE 1 |
| <i>Pultenaea villosa</i> | AQ 498209/No AQ mouldy J8 /J418 | FABACEAE 1 |
| <i>Ricinocarpos pinifolius</i> | AQ751511 J269 | EUPHORBIACEAE 3 |
| <i>Ruellia australis</i> | J348 | ACANTHACEAE |
| <i>Rulingia dasyphlla</i> | AQ 749835 J614 | |
| <i>Rumex brownii</i> | J481 swamp dock | POLYGONACEAE *3 |
| <i>Scaevola ramosissima</i> | AQ751375 J234 | GOODENIACEAE 3 |
| <i>Seringia hillii</i> | AQ751777 J361/J399 Tibro cliff base75476 J260BYTTNERIACEAE | 3 |
| <i>Sesbania cannabina</i> | AQ747520 J602 Tall speckled pea | FABACEAE 2 |
| <i>Sida rhombi folia</i> | Sida retusa | MALVACEAE 3 |
| <i>Sida subspicata</i> | AQ751599 J311Spiked Sida | MALVACEAE 3 |
| <i>Sigesbeckia orientalis</i> | J 410 Indian Weed 5 petal yell Arts | ASTERACEAE 3 |
| <i>Sowerbaea juncea</i> | AQ751505 J271 Vanilla lily | LAXMANNIACEAE 1 |
| <i>Spermacoce brachystema</i> | J451 | RUBIACEAE 3 |
| <i>Spiranthes sinensis</i> | AQ751697 J330 Ladies tresses | ORCHIDACEAE 3 |
| <i>Sprengelia sprengelioides</i> | J325 | ERICACEAE 3 |
| <i>Stackhousia</i> sp. <i>viminea</i> | J 355 whole plant needed | STACKHOUSIACEAE |
| <i>Stephania japonica</i> var. <i>discolor</i> | AQ 554749 J36 | MENISPERMACEAE 3 |
| <i>Strangea linearis</i> | AQ610849 J199 | PROTEACEAE 3 |
| <i>Stylidium graminifolium</i> | AQ751368 J226 | STYLIDIACEAE 3 |
| <i>Stylidium ornatum</i> | J430 Trigger plant swamp | STYLIDIACEAE 3 |
| <i>Stylidium tenerum</i> | AQ 498456/J17 Uncommon | STYLIDIACEAE |
| <i>Tephrosia filipes</i> | AQ615102 J244 | FABACEAE 3 |

| | | |
|---|--|-----------------------|
| <i>Tephrosia filipes</i> subsp. <i>filipes</i> | AQ 740725 J 67 Uncommon | FABACEAE 1 |
| <i>Tetradlea thymifolia</i> | AQ751773 J366 | ELAEocarpaceae 1 |
| <i>Thysanotus tuberosus</i> | J322 / J407 Fringed Lilly | Laxmanniaceae 3 |
| <i>Trachymene incisa</i> | AQ/751372 J178/230 | APIACEAE 3 |
| <i>Tricoryne anceps</i> subsp. <i>pterochaeton</i> | AQ751477 J258 | JOHNSONIACEAE 1 |
| <i>Tricoryne elatior</i> | AQ751315 J180 | JOHNSONIACEAE 3 |
| <i>Triplarina volcanica</i> subsp. <i>volcanica</i> | AQ 751247/751470 J 151/261 | MYRTACEAE 3 |
| <i>Utricularia aurea</i> | Asian bladderwort (water plant) | LENTIBULARIACEAE |
| <i>Utricularia dichotoma</i> | | LENTIBULARIACEAE |
| <i>Utricularia gibba</i> | Asian bladderwort | LENTIBULARIACEAE 3 |
| <i>Utricularia</i> sp. | AQ 498457 J18 | LENTIBULARIACEAE |
| <i>Utricularia uliginosa</i> | Asian bladderwort water plant yell F | LENTIBULARIACEAE 2 &3 |
| <i>Velleia spathulata</i> | AQ 740723 63 | GOODENIACEAE 3 |
| <i>Viola banksii</i> | AQ 751468/751778/ J263/358 Ivy Leafed Violet | VIOLACEAE 3 |
| <i>Viola betonicifolia</i> | Purple Violet | VIOLACEAE |
| <i>Wahlenbergia gracilis</i> | J372/J497 | CAMPANULACEAE 3 |
| <i>Wahlenbergia queenslandica</i> | Hairbell Leaves at base | CAMPANULACEAE |
| <i>Wahlenbergia</i> sp. <i>W. graniticola</i> ? | J211 | CAMPANULACEAE 3 |
| <i>Wahlenbergia</i> sp. | Hairbell <i>insufficient material</i> | CAMPANULACEAE |
| <i>Wedelia spilanthisoides</i> | J494 | ASTERACEAE 3 |
| <i>Westringia eremicola</i> | AQ 751400/751728 J254/347 | LAMIACEAE 3 |
| <i>Westringia grandifolia</i> | AQ 608582 170 Rare | LAMIACEAE 1 |
| <i>Wikstroemia indica</i> | AQ751399 J246 | THYMELIACEAE 3 |
| <i>Xanthorrhoea fulva</i> | AQ768222 J293 | XANTHORRHOEACEAE 3 |
| <i>Xanthorrhoea latifolia</i> subsp. <i>latifolia</i> | J 447 Grass tree | XANTHORRHOEACEAE 1 |
| <i>Xanthorrhoea macronema</i> | AQ 751735 J353 | XANTHORRHOEACEAE 3 |
| <i>Xerochrysum bracteatum</i> | AQ none J231 Everlasting Daisy | ASTERACEAE 3 |
| <i>Xylomelum salicinum</i> | AQ 555267 45 | PROTEACEAE |
| <i>Xyris complanata</i> | A768224 J295 | XYRIDACEAE 3 |
| <i>Xyris juncea</i> | J 214 | XYRIDACEAE 3 |
| <i>Zieria laxiflora</i> | J 323 | RUTACEAE 3 |
| <i>Zieria minutiflora</i> | AQ 555263 J 41 /J382 under cliffs fury | RUTACEAE *3 |
| <i>Zieria minutiflora</i> subsp. <i>minutiflora</i> | AQ751310/ J185/382 | RUTACEAE 3 |
| <i>Zieria smithii</i> subsp. <i>Smithii</i> | AQ751682 J340 | RUTACEAE 3 |
| <i>Zornia dyctiocarpa</i> var. <i>filifolia</i> | AQ 608577 J168 Zornia | FABACEAE 3 |