



Flora List for the Gulf Region

[Bowthorn Station & Kingfisher Camp]

Family	Genus	Species	Common Name	Flowering	Reference (page no.)	Notes/ Location
Amaranthaceae	Achyranthes	aspera	Chaff Flower		PP 4 -	Survey Area
Amaranthaceae	Gomphrena	canescens	Batchelors Buttons, Hairy Gomphrena		PP 7 M 398	Expected
Amaranthaceae	Gomphrena	flaccida	Gomphrena Weed		PP 9 M 399	Expected
Apocynaceae	Carissa	lanceolata	Conkerberry, Currant Bush		TS 2 M 373	Survey Area
Apocynaceae	Wrightia	saligna				Survey Area
Asclepiadaceae	Sarcostemma	viminale ssp. brunonianum	Caustic Bush, Caustic (Pencil) Vine		TS 10 M 437	Survey Area
Asteraceae	Streptoglossa	odora	Mint Bush		PP 24 -	Survey Area
Bignoniaceae	Dolichandrone	heterophylla	Lemonwood		TS 12 M 391	Expected
Bixaceae	Cochlospermum	gregorii	Kopok or Cotton Tree		TS 14 M 376	Survey Area
Boraginaceae	Trichodesma	zeylanicum var. zeylanicum	Camel Bush, Cattle Bush		PP 30 M 448	Survey Area
Caesalpiniaceae	Bauhinia (Lysiphyllum)	cunninghamii	Bauhinia, Bean Tree	Jul-Aug	TS 20 M 361	Survey Area
Caesalpiniaceae	Chamaecrista	symonii	Dwarf Cassia		M 83	Expected
Caesalpiniaceae	Erythrophleum	chlorostachys	(Cooktown) Ironwood	Sep	TS 18 M 392	Survey Area
Caesalpiniaceae	*Parkinsonia	aculeata	Parkinsonia		TS 22 M 424	Expected Noxious Weed destroy if found
Capparaceae	Capparis	lasiantha	Nipan		TS 36 M 371	Expected
Capparaceae	Capparis	umbonata	Northern Wild Orange		- M 373	Expected
Capparaceae	Cleome	viscosa	Tickweed, Mustard Bush		PP 32 M 375	Expected
Caryophyllaceae	Polycarpea	longiflora	-		- M 432	Expected
Celastraceae	Maytenus	cunninghamii	Yellowberry Bush		TS 42 -	Survey Area
Chenopodiaceae	Enchylaena	tomentosa	Ruby Saltbush		PP 37 M 90	Expected
Chenopodiaceae	Salsola	kali	Soft Roly Poly		PP 40 M 97	Survey Area
Chenopodiaceae	Sclerolaena	bicornis	Goathead Burr		PP 42 M 98	Expected
Combretaceae	Terminalia	aridicola ssp. aridicola	Arid Peach		TS 46 M 439	Survey Area
Combretaceae	Terminalia	canescens	Winged Nut Tree, Bendee		TS 48 M 441	Survey Area
Combretaceae	Terminalia	hadleyana ssp. carpentariae	Wild Peach, Billgoat Plum		TS 50 M 441	Survey Area
Combretaceae	Terminalia	platyphylla	Wild Plum		TS 54 M 442	Expected
Cucurbitaceae	*Citrullus	lanatus	Camel Melon		- M474	Expected
Cupressaceae	Callitris	intratropica	Northern Cypress Pine		- M 107	Expected
Ebenaceae	Diospyros	humilis	Ebony		TS 62 -	Survey Area
Euphorbiaceae	Excoecaria	parvifolia	Gutta Perch Tree		TS 64 M394	Expected
Euphorbiaceae	Flueggea	virosa ssp. melanthesoides	White Currant Bush, Cattle Bush		TS 66 -	Survey Area
Euphorbiaceae	Mallotus	nesophilus	Yellow Ball Flower		- M 412	Expected
Euphorbiaceae	Petalostigma	banksii	Smooth-leaved Quinine		TS 70 -	Survey Area
Euphorbiaceae	Petalostigma	pubescens	Quinine Tree		TS 72 M 425	Survey Area

Euphorbiaceae	Petalostigma	quadriloculare	Witchetty Bush, Quinine Bush		TS 74	M 426	Survey Area
Fabaceae	Abrus	precatorius					Survey Area
Fabaceae	Bossiaea	bossiaeoides	Bossiaea		-	M 267	Expected
Fabaceae	Cajanus	acutifolius	-		-	M 268	Survey Area
Fabaceae	Cajanus	reticulatus	-		-	M 269	Expected
Fabaceae	Canavalia	papuana					Survey Area
Fabaceae	Crotalaria	medicaginea	Trefoil Rattlepod		PP 73	M 272	Expected
Fabaceae	Crotalaria	novae-hollandiae	New Holland Rattlepod		PP 74	M 273	Expected
Fabaceae	Crotalaria	retusa	Wedge-leaf Rattlepod		PP 74	M 273	Expected
Fabaceae	Indigofera	linifolia	Native Indigo		PP 85	M 279	Expected
Fabaceae	Jacksonia	odontoclada					Survey Area
Fabaceae	Jacksonia	vernica	Slender Broom Bush		TS 88	-	Survey Area
Fabaceae	Sesbania	javanica	Tall Sesbania		PP 90	-	Survey Area
Fabaceae	Zornia	muriculata ssp. angustata	Upright Zornia		PP 107	-	Survey Area
Goodeniaceae	Scaevola	ovalifolia	Bushy Fanflower		PP 113	M 202	Expected
Hernandiaceae	Gyrocarpus	americanus	Stinkwood		-	M 401	Expected
Lamiaceae	Basilicum	polystachyon	Basil				Survey Area
Liliaceae	Thysanotus	chinensis	Fringe-lily			-	Survey Area
Loranthaceae	Amyema	sanguineum	Red Mistletoe		TS 92		Expected
Loranthaceae	Lysiana	spathulata	Northern Mistletoe		TS 93	M 252	Expected
Malvaceae	Gossypium	australe	Rose Cotton Bush, Native Cotton		TS 96	M 231	Survey Area
Malvaceae	Hibiscus	meraukensis	Merauke Hibiscus		PP 123	M 233	Survey Area
Malvaceae	Hibiscus	pentaphyllus	-		PP 129	M 234	Expected
Malvaceae	Malvastrum	americanum	Malvastrum		PP 127	-	Survey Area
Marsileaceae	Marsilea	mutica					Survey Area
Meliaceae	Owenia	vernica	Emu Apple		-	M 423	Survey Area
Menyanthaceae	Nymphoides	crenata	Wavy Marshwort		-	M421	Expected
Mimosaceae	Acacia	argyrea	-		-	M 314	Expected
Mimosaceae	Acacia	cowleana	Cowle's Wattle		-	M 323	Survey Area
Mimosaceae	Acacia	hammondii	Hammond's Wattle		TS 126	M 326	Survey Area
Mimosaceae	Acacia	hemignosta	Club-leaf Wattle		TS 128	M 327	Survey Area
Mimosaceae	Acacia	holosericea	Candelabra Wattle, Soap Bush, Silver-leaved Wattle		TS 132	M 328	Survey Area
Mimosaceae	Acacia	lysiphloia	Turpentine Wattle		TS 136	M 332	Expected
Mimosaceae	Acacia	nuperrima	Poverty Bush		-	M 344	Expected
Mimosaceae	Acacia	platycarpa	White-barked Wattle		TS 144	-	Survey Area
Mimosaceae	Acacia	retivenea	Net-veined Wattle		TS 146	M 340	Survey Area
Mimosaceae	Acacia	sutherlandii	Corkwood Wattle		TS 148	M 346	Expected

Mimosaceae	Acacia	torulosa	-		TS 154	-	Survey Area
Mimosaceae	Acacia	wickhamii	Wickham's Wattle		TS 158	M 352	Expected
Moraceae	Ficus	opposita	Sandpaper Fig	Oct-Nov	TS 172	M 193	Survey Area
Moraceae	Ficus	platypoda	Rock Fig			M 194	Survey Area
Moraceae	Ficus	racemosa	Cluster Fig		TS 174	M 194	Survey Area
Myrtaceae	Calytrix	exstipulata	Pink Fringe-Myrtle, Turkey Bush	Mid Apr	TS 188	M 370	Survey Area
Myrtaceae	Corymbia	aspera	Rough-leaved Ghost Gum		TS 194	M 183	Survey Area
Myrtaceae	Corymbia	bella	Ghost Gum		TS 196	M 183	Expected
Myrtaceae	Corymbia	capricornia	Small-fruited Bloodwood		-	M 184	Survey Area
Myrtaceae	Corymbia	confertiflora	Broad-leaved Carbeen Rough-leaved Cabbage Gum	Oct	TS 198	M 186	Survey Area
Myrtaceae	Corymbia	curtipes	Pindan Bloodwood			M 186	Expected
Myrtaceae	Corymbia	ferruginea	Rusty Bloodwood		-	M 187	Survey Area
Myrtaceae	Corymbia	grandifolia	Large-leaved Cabbage Gum	Oct	TS 200	M 188	Survey Area
Myrtaceae	Corymbia	polycarpa	Long-fruited Bloodwood		TS 204	M 190	Survey Area
Myrtaceae	Corymbia	setosa	Rough-leaved Bloodwood		TS 206	M 190	Expected
Myrtaceae	Corymbia	terminalis	Bloodwood		TS 208	M 189	Survey Area
Myrtaceae	Eucalyptus	camaldulensis	River Red Gum	Oct	TS 210	M 168	Survey Area
Myrtaceae	Eucalyptus	chlorophylla	Glossy-leaved Box		TS 212	-	Survey Area
Myrtaceae	Eucalyptus	leucophloia	Snappy Gum		TS 214	M 174	Survey Area
Myrtaceae	Eucalyptus	microthea	Coolibah	Dec-Jan	TS 220	M 169	Expected
Myrtaceae	Eucalyptus	miniata	Darwin Woollybutt		TS 222	M 175	Survey Area
Myrtaceae	Eucalyptus	pruinosa	Silver-leaved Box		TS 226	M 178	Survey Area
Myrtaceae	Eucalyptus	tetrodonta	Darwin Stringybark		TS 230	M 180	Expected
Myrtaceae	Lophostemon	grandiflorus ssp. riparius	Northern Swamp Box, Freshwater Mangrove		TS 232	M 411	Survey Area
Myrtaceae	Melaleuca	argentea	Silver Paperbark, Silvery Weeping River Tea-tree	Aug	TS 236	M 242	Survey Area
Myrtaceae	Melaleuca	bracteata	Black Tea-tree		TS 238	M 242	Expected
Myrtaceae	Melaleuca	citrolens	Narrow-leaved Paperbark, Scrub Tea-tree		TS 240	M 243	Expected
Myrtaceae	Melaleuca	leucadendra	Cadjeput, Weeping River Paperbark, Long-leaved Paperbark		TS 242	M 245	Expected
Myrtaceae	Melaleuca	linariifolia var. trichostachya	Narrow-leaved Paperbark		-	M 246	Survey Area
Myrtaceae	Melaleuca	nervosa	Yellow-barked Paperbark		TS 244	M 247	Survey Area
Myrtaceae	Melaleuca	viridiflora var. viridiflora	Broadleaf Paperbark (Tea-tree)	April	TS 246	M 248	Survey Area
Myrtaceae	Syzygium	eucalyptoides				-	Survey Area
Nymphaeaceae	Nymphaea	gigantea	Giant Water Lily		-	M 420	Expected
Nymphaeaceae	Nymphaea	violacea	Water Lily		-	M 421	Expected
Onagraceae	Ludwigia	perennis	Upright Primrose		PP 150	-	Survey Area
Pandanaceae	Pandanus	aquaticus					Survey Area
Pandanaceae	Pandanus	spiralis	Screw Palm		-	M 423	Expected

Passifloraceae	*Passiflora	foetida	Stinking Passionflower		-	M 425	Survey Area
Poaceae	Aristida	ingrata	Wire-grass Feathertop variety, Threeawn		PP 200	-	Survey Area
Poaceae	Bothriochloa	bladhi					Survey Area
Poaceae	Bothriochloa	ewartiana	(Desert) Blue-grass		PP 209	-	Survey Area
Poaceae	Cymbopogon	ambiguus	Lemon-scented Grass		-	M 206	Survey Area
Poaceae	Cymbopogon	bombycinus	Silky Oil, Lemon scented Grass		PP 226	M 206	Survey Area
Poaceae	Ectorosia	leporina	Hare's Foot Grass		PP 239	-	Survey Area
Poaceae	Enneapogon	lindleyanus					Survey Area
Poaceae	Eragrostis	tenellula	Delicate Lovegrass		PP 251	-	Survey Area
Poaceae	Eriachne	ciliate	Slender Wanderrie Grass		PP 253	-	Survey Area
Poaceae	Eriachne	obtusa	Northern Wanderrie Grass		PP 256	-	Survey Area
Poaceae	Eulalia	aurea	Silky Browntop		PP 258	-	Survey Area
Poaceae	Heteropogon	contortus	Black (Bunched) Speargrass		PP 261	-	Survey Area
Poaceae	Melinis	repens					Survey Area
Poaceae	Setaria	decomposita	Native Millet		-	M 208	Expected
Poaceae	Schizachyrium	fragile	Fire Grass		PP 282	-	Survey Area
Poaceae	Sehima	nervosa	Rat-Tail Grass, White Grass		PP 283	-	Survey Area
Poaceae	Setaria	surgens	Annual Pigeon Grass		PP 284	-	Survey Area
Poaceae	Sorghum	plumosum	Sorghum		PP 285	M 208	Expected
Poaceae	Sporobolus	australasicus	Australian Dropseed		PP 289	-	Survey Area
Poaceae	Themeda	triandra	Kangaroo Grass		PP 296	M 209	Survey Area
Poaceae	Triodia	spp.	Spinifex		PP 299-310	M 210	Expected
Proteaceae	Grevillea	dryandri	Dryander's Grevillea		TS 252	M 216	Survey Area
Proteaceae	Grevillea	heliosperma	Rock Grevillea		TS 254	M 217	Expected
Proteaceae	Grevillea	mimosoides	Caustic Bush		-	M 218	Survey Area
Proteaceae	Grevillea	parallela	Silver Oak Grevillea, Silver Beefwood		TS 256	M 220	Survey Area
Proteaceae	Grevillea	pteridifolia	Golden Parrot Tree, Golden Toothbrush Grevillea, Fern-leaved Grevillea		TS 258	M 221	Survey Area
Proteaceae	Grevillea	striata	Beefwood		TS 260	M 223	Survey Area
Proteaceae	Grevillea	wickhamii	Holly(-leaved) Grevillea		TS 262	M 224	Survey Area
Proteaceae	Hakea	arborescens	Tree Hakea		TS 264	M 224	Survey Area

Proteaceae	Hakea	chordophylla	Bull Hakea		TS 266	M 225	Expected
Rhamnaceae	Alphitonia	sp. (Selwyn Ranges LP. Conroy 3)					Survey Area
Rhamnaceae	Ventilago	viminalis	Vine Tree, Supplejack		TS 270	-	Survey Area
Rubiaceae	Gardenis	pyriformis					Survey Area
Santalaceae	Santalum	lanceolatum	Northern Sandalwood		TS 282	M 436	Survey Area
Sapindaceae	Atalaya	hemiglauca	Whitewood	Sep-Oct	TS 286	M 359	Survey Area
Sapindaceae	Distichostemon	barklyanus				-	Survey Area
Sapindaceae	Distichostemon	hispidulus	-		-	M 387	Expected
Sapindaceae	Dodonaea	physocarpa	Chinese Lantern Hopbush		TS 290		Survey Area
Sapotaceae	Pouteria	sericea					Survey Area
Scrophulariaceae	Stemodia	viscosa	-		-	M 438	
Sterculiaceae	Brachychiton	diversifolius	Northern Kurrajong		-	M 238	Survey Area
Sterculiaceae	Waltheria	indica	Waltheria		PP 170	M 450	Expected
Tiliaceae	Grewia	retusifolia	Emu Berry, Dysentery Berry		TS 296	-	Survey Area
Tiliaceae	Triumfetta	plumigera	-		PP 178	-	Survey Area
Ulmaceae	Trema	tomentose	Poison Peach		TS 298	-	Survey Area
Verbenaceae	Clerodendrum	floribundum	Lolly Bush, Smooth Clerodendrum, Smooth Spiderbush		TS 300	M 375	Survey Area

[154]

References:

PP Milson, Jenny (2000) *Pasture Plants of North West Queensland*

TS Milson, Jenny (2000) *Trees and Shrubs of North West Queensland*

M Moore, Philip (2005) *A Guide to Plants of Inland Australia*

NT NT Department of Lands, Housing and Local Government (1994) *Plants of the Northern Australian Rangelands*

Notes:

Survey area begins 15km West of Kingfisher Camp and extends to the NT border (equal distance N-S)

(green) indicates plants expected in this region

indicates plants not in my resource books therefore cannot verify if they are in this region

* Denotes introduced