

## **Plants of Magnetic Island**

This list has been compiled from Plants of Magnetic Island 3rd Ed Betsy Jackes and species lists held by Magnetic Island Nature Conservation Association. All have been reviewed and collated into this list by Jeanette Kemp, May 2022.

Taxonomy was updated using the Queensland Herbarium Plant Census Dec2021, and includes more recent name changes to May 2022.

Colour coding is by Group Name. The Order Poales (grasses and sedges) is coloured yellow to allow easier differentiation within the Angiosperms.

## Plants of Magnetic Island

<b>Group Name</b>	<b>Family</b>	<b>Scientific name</b>	<b>Recent previous name</b>	<b>Common Name</b>	<b>Comments</b>	<b>Status</b>	<b>EPBC</b>	<b>NCA</b>
Angiosperms	Malvaceae	<i>Abelmoschus moschatus</i> <i>subsp. tuberosus</i>				Native to QLD		
Angiosperms	Cyperaceae	<i>Abildgaardia ovata</i>		lowlands		Native to QLD		
Angiosperms	Cyperaceae	<i>Abildgaardia vaginata</i>		lowlands		Native to QLD		
Angiosperms	Leguminosae (Fabaceae)	<i>Abrus precatorius</i>				Native to QLD		
Angiosperms	Malvaceae	<i>Abutilon albescens</i>	<i>Abutilon indicum</i> var. <i>australiense</i>			Native to QLD		
Angiosperms	Malvaceae	<i>Abutilon auritum</i>				Native to QLD		
Angiosperms	Malvaceae	<i>Abutilon guineense</i>				Naturalised in QLD		
Angiosperms	Malvaceae	<i>Abutilon oxycarpum</i>				Native to QLD		
Angiosperms	Leguminosae (Mimosaceae)	<i>Acacia aulacocarpa</i>		brown salwood		Native to QLD		
Angiosperms	Leguminosae (Mimosaceae)	<i>Acacia crassicarpa</i>				Native to QLD		
Angiosperms	Leguminosae (Mimosaceae)	<i>Acacia flavescens</i>				Native to QLD		
Angiosperms	Leguminosae (Mimosaceae)	<i>Acacia holosericea</i>				Native and naturalised in QLD		
Angiosperms	Leguminosae (Mimosaceae)	<i>Acacia jackesiana</i>			May disappear if shrub and tree thickening continues	Native to QLD		
Angiosperms	Leguminosae (Mimosaceae)	<i>Acacia leptocarpa</i>				Native to QLD		
Angiosperms	Leguminosae (Mimosaceae)	<i>Acacia leptostachya</i>				Native to QLD		
Angiosperms	Leguminosae (Mimosaceae)	<i>Acacia polystachya</i>				Native to QLD		
Angiosperms	Leguminosae (Mimosaceae)	<i>Acacia simsii</i>			May disappear if shrub and tree thickening continues	Native to QLD		
Angiosperms	Leguminosae (Mimosaceae)	<i>Acacia spirorbis</i> subsp. <i>solandri</i>				Native to QLD		
Angiosperms	Amaranthaceae	<i>Achyranthes aspera</i>		chaff flower		Native to QLD		
Angiosperms	Asteraceae	<i>Acmella grandiflora</i>				Native to QLD		

Group Name	Family	Scientific name	Recent previous name	Common Name	Comments	Status	EPBC	NCA
Angiosperms	Rutaceae	<i>Acronychia laevis</i>		glossy acronychia		Native to QLD		
Pteridophytes	Pteridaceae	<i>Acrostichum speciosum</i>		mangrove fern	Upper estuarine fringe	Native to QLD		
Angiosperms	Phyllanthaceae	<i>Actephila sessilifolia</i>			Better developed alluvial or gully rainforest	Native to QLD		
Pteridophytes	Pteridaceae	<i>Adiantum aethiopicum</i>			Better developed alluvial or gully rainforest	Native to QLD		
Pteridophytes	Pteridaceae	<i>Adiantum atroviride</i>		maidenhair fern	Better developed alluvial or gully rainforest	Native to QLD		
Pteridophytes	Pteridaceae	<i>Adiantum hispidulum</i> var. <i>hispidulum</i>				Native to QLD		
Angiosperms	Plumbaginaceae	<i>Aegialitis annulata</i>		club mangrove		Native to QLD		
Angiosperms	Myrsinaceae	<i>Aegiceras corniculatum</i>		river mangrove		Native to QLD		
Angiosperms	Leguminosae (Fabaceae)	<i>Aeschynomene villosa</i>				Naturalised in QLD		
Angiosperms	Agavaceae	<i>Agave angustifolia</i> 'Marginata'		agave, century plant		Naturalised in QLD		
Angiosperms	Asteraceae	<i>Ageratum conyzoides</i> subsp. <i>conyzoides</i>		billygoat weed		Naturalised in QLD		
Angiosperms	Asteraceae	<i>Ageratum houstonianum</i>		billygoat weed		Naturalised in QLD		
Angiosperms	Meliaceae	<i>Aglaia elaeagnoidea</i>		coastal booyarra	Better developed alluvial or gully rainforest	Native to QLD		
Angiosperms	Rubiaceae	<i>Aidia racemosa</i>		Archer berry	Well developed alluvial or dune rainforests	Native to QLD		
Angiosperms	Cornaceae	<i>Alangium polyosmoides</i> subsp. <i>tomentosum</i>			Better developed alluvial or gully rainforest	Native to QLD		
Angiosperms	Leguminosae (Mimosaceae)	<i>Albizia lebbeck</i>		Indian siris, siris tree		Native and naturalised in QLD		
Angiosperms	Leguminosae (Mimosaceae)	<i>Albizia procera</i>		white siris		Native to QLD		
Angiosperms	Euphorbiaceae	<i>Alchornea ilicifolia</i>			Better developed alluvial or gully rainforest	Native to QLD		
Angiosperms	Sapindaceae	<i>Alectryon connatus</i>				Native to QLD		
Angiosperms	Sapindaceae	<i>Alectryon reticulatus</i>				Native to QLD		

Group Name	Family	Scientific name	Recent previous name	Common Name	Comments	Status	EPBC	NCA
Angiosperms	Sapindaceae	<i>Alectryon tomentosus</i>			Better developed alluvial or dune rainforest	Native to QLD		
Angiosperms	Apocynaceae	<i>Allamanda cathartica</i>		allamanda		Naturalised in QLD		
Angiosperms	Casuarinaceae	<i>Allocasuarina torulosa</i>		forest sheoak		Native to QLD		
Angiosperms	Poaceae	Alloteropsis semialata			cockatoo grass	Lowlands, vulnerable to weed invasion	Native to QLD	
Angiosperms	Araceae	<i>Alocasia brisbanensis</i>		cunjevoi	Very restricted, swampy gully (Palm Gully)	Native to QLD		
Angiosperms	Rhamnaceae	<i>Alphitonia excelsa</i>		red ash, sarsaparilla, soap tree		Native to QLD		
Angiosperms	Zingiberaceae	<i>Alpinia caerulea</i>		common ginger, blue ginger	Better developed alluvial or gully rainforest	Native to QLD		
Angiosperms	Apocynaceae	<i>Alstonia scholaris</i>			Better developed alluvial or gully rainforest	Native to QLD		
Angiosperms	Amaranthaceae	<i>Alternanthera brasiliiana</i>	<i>Alternanthera bettzeckiana</i>			Naturalised in QLD		
Angiosperms	Amaranthaceae	<i>Alternanthera denticulata</i>				Native to QLD		
Angiosperms	Amaranthaceae	<i>Alternanthera ficoidea</i>				Naturalised in QLD		
Angiosperms	Amaranthaceae	<i>Alternanthera pungens</i>				Naturalised in QLD		
Angiosperms	Leguminosae (Fabaceae)	<i>Alysicarpus bupleurifolius</i>				Naturalised in QLD		
Angiosperms	Leguminosae (Fabaceae)	<i>Alysicarpus vaginalis</i>		buffalo clover, alyce clover		Naturalised in QLD		
Angiosperms	Apocynaceae	<i>Alyxia spicata</i>		chain fruit		Native to QLD		
Angiosperms	Amaranthaceae	<i>Amaranthus viridis</i>				Naturalised in QLD		
Angiosperms	Lythraceae	<i>Ammannia multiflora</i>		jerry jerry		Native to QLD		
Angiosperms	Sapotaceae	<i>Amorphospermum antilogum</i>	<i>Niemeyera antiloga</i>			Native to QLD		
Angiosperms	Loranthaceae	<i>Amyema bifurcata</i>		bloodwood mistletoe		Native to QLD		

Group Name	Family	Scientific name	Recent previous name	Common Name	Comments	Status	EPBC	NCA
Angiosperms	Loranthaceae	<i>Amyema congener</i> subsp. <i>congener</i>				Native to QLD		
Angiosperms	Loranthaceae	<i>Amyema conspicua</i> subsp. <i>conspicua</i>				Native to QLD		
Angiosperms	Loranthaceae	<i>Amyema miquelii</i>				Native to QLD		
Angiosperms	Loranthaceae	<i>Amyema sanguinea</i>				Native to QLD		
Angiosperms	Poaceae	<i>Ancistrachne uncinulata</i>				Native to QLD		
Angiosperms	Lamiaceae	<i>Anisomeles macdonaldii</i>	<i>Anisomeles malabarica</i>			Native to QLD		
Angiosperms	Lamiaceae	<i>Anisomeles moschata</i>	<i>Anisomeles malabarica</i>			Native to QLD		
Angiosperms	Annonaceae	<i>Annona squamosa</i>		custard apple		Naturalised in QLD		
Angiosperms	Phyllanthaceae	<i>Antidesma ghaesembilla</i>				Native to QLD		
Angiosperms	Phyllanthaceae	<i>Antidesma parvifolium</i>				Native to QLD		
Angiosperms	Polygonaceae	<i>Antigonon leptopus</i>				Naturalised in QLD		
Angiosperms	Ulmaceae	<i>Aphananthe philippinensis</i>		native elm, axe-handle wood, wild holly, rough-leaved elm	Better developed alluvial or gully rainforest	Native to QLD		
Angiosperms	Leguminosae (Fabaceae)	<i>Aphyllodium biarticulatum</i>				Native to QLD		
Angiosperms	Asteraceae	<i>Apowollastonias pilanthoides</i>	<i>Wedelia pilanthoides</i>		May disappear if shrub and tree thickening continues	Native to QLD		
Gymnosperms	Araucariaceae	<i>Araucaria cunninghamii</i> var. <i>cunninghamii</i>		hoop pine		Native to QLD		
Angiosperms	Arecaceae	<i>Archontophoenix alexandrae</i>		Alexandra palm		Native to QLD		
Angiosperms	Poaceae	<i>Aristida calycina</i> var. <i>calycina</i>				Native to QLD		
Angiosperms	Poaceae	<i>Aristida gracilipes</i>				Native to QLD		
Angiosperms	Poaceae	<i>Aristida holathera</i> var. <i>holathera</i>		erect or tall, kerosine grass; large silver grass	Lowlands	Native to QLD		

Group Name	Family	Scientific name	Recent previous name	Common Name	Comments	Status	EPBC	NCA
Angiosperms	Poaceae	<i>Aristida queenslandica</i> var. <i>dissimilis</i>		Queensland wiregrass		Native to QLD		
Angiosperms	Poaceae	<i>Aristida spuria</i>				Native to QLD		
Angiosperms	Aristolochiaceae	<i>Aristolochia pubera</i> var. <i>pubera</i>				Native to QLD		
Angiosperms	Aristolochiaceae	<i>Aristolochia thozetii</i>				Native to QLD		
Angiosperms	Cleomaceae	<i>Arivela viscosa</i>	<i>Cleome viscosa</i>			Native to QLD		
Angiosperms	Poaceae	<i>Arthraxon deschampsoides</i>				Native to QLD		
Angiosperms	Poaceae	<i>Arundinella nepalensis</i>		lowlands		Native to QLD		
Angiosperms	Poaceae	<i>Arundinella setosa</i>				Native to QLD		
Angiosperms	Sapindaceae	<i>Arytera divaricata</i>		rose tamarind, coogera		Native to QLD		
Angiosperms	Apocynaceae	<i>Asclepias curassavica</i>		bloodflower milkweed		Naturalised in QLD		
Pteridophytes	Aspleniaceae	<i>Asplenium nidus</i>		Better developed alluvial or gully rainforest		Native to QLD		
Pteridophytes	Aspleniaceae	<i>Asplenium paleaceum</i>		Better developed alluvial or gully rainforest		Native to QLD		
Angiosperms	Sapindaceae	<i>Atalaya multiflora</i>		broad-leaved whitewood	Northern limit of range.	Native to QLD		
Angiosperms	Acanthaceae	<i>Avicennia marina</i> subsp. <i>australasica</i>		grey mangrove		Native to QLD		
Angiosperms	Acanthaceae	<i>Avicennia marina</i> subsp. <i>eucalyptifolia</i>		grey mangrove		Native to QLD		
Angiosperms	Poaceae	<i>Axonopus compressus</i>				Naturalised in QLD		
Angiosperms	Poaceae	<i>Bambusa</i>				Naturalised in QLD		
Angiosperms	Acanthaceae	<i>Barleria lupulina</i>		barleria		Naturalised in QLD		
Angiosperms	Lecythidaceae	<i>Barringtonia asiatica</i>			Dunes and brackish water, uncommon	Native to QLD		
Angiosperms	Leguminosae (Caesalpiniaceae)	<i>Bauhinia variegata</i>				Naturalised in QLD		

Group Name	Family	Scientific name	Recent previous name	Common Name	Comments	Status	EPBC	NCA
Angiosperms	Leguminosae (Cercidoideae)	<i>Bauhinia variegata</i>				Naturalised in QLD		
Angiosperms	Asteraceae	<i>Bidens alba</i> var. <i>radiata</i>				Naturalised in QLD		
Angiosperms	Asteraceae	<i>Bidens bipinnata</i>		beggar's tick/ Spanish needles		Naturalised in QLD		
Pteridophytes	Blechnaceae	<i>Blechnum cartilagineum</i>				Native to QLD		
Pteridophytes	Blechnaceae	<i>Blechnum rupestre</i>	<i>Doodia caudata</i>			Native to QLD		
Angiosperms	Asteraceae	<i>Blumea saxatilis</i>				Native to QLD		
Angiosperms	Hydrocharitaceae	<i>Blyxa</i>			wetlands	Native to QLD		
Angiosperms	Nyctaginaceae	<i>Boerhavia burbridgeana</i>				Native to QLD		
Angiosperms	Nyctaginaceae	<i>Boerhavia diffusa</i>				Naturalised in QLD		
Angiosperms	Nyctaginaceae	<i>Boerhavia dominii</i>				Native to QLD		
Angiosperms	Nyctaginaceae	<i>Boerhavia mutabilis</i>				Native to QLD		
Angiosperms	Nyctaginaceae	<i>Boerhavia pubescens</i>		tar vine		Native to QLD		
Angiosperms	Nyctaginaceae	<i>Boerhavia</i> sp. (Bargara L.Pedley 5382)				Native to QLD		
Angiosperms	Convolvulaceae	<i>Bonamia dietrichiana</i>				Native to QLD		
Angiosperms	Rutaceae	<i>Bosistoa medicinalis</i>			Better developed alluvial or gully rainforest	Native to QLD		
Algae	Rhodomelaceae	<i>Bostrychicolax australis</i>				Native to QLD		
Angiosperms	Poaceae	<i>Bothriochloa bladhii</i> subsp. <i>bladhii</i>		forest bluegrass		Native to QLD		
Angiosperms	Poaceae	<i>Bothriochloa bladhii</i> subsp. <i>glabra</i>				Naturalised in QLD		
Angiosperms	Poaceae	<i>Bothriochloa decipiens</i>			Lowlands, vulnerable to weed invasion	Native to QLD		
Angiosperms	Poaceae	<i>Bothriochloa pertusa</i>		Indian couch		Naturalised in QLD		
Angiosperms	Poaceae	<i>Brachyachne convergens</i>				Native to QLD		
Angiosperms	Sterculiaceae	<i>Brachychiton australis</i>				Native to QLD		
Angiosperms	Sterculiaceae	<i>Brachychiton bidwillii</i>			Northern extent of range, uncommon on island	Native to QLD		
Angiosperms	Phyllanthaceae	<i>Breynia oblongifolia</i>				Native to QLD		
Angiosperms	Phyllanthaceae	<i>Bridelia leichhardtii</i>				Native to QLD		

Group Name	Family	Scientific name	Recent previous name	Common Name	Comments	Status	EPBC	NCA
Angiosperms	Simaroubaceae	<i>Brucea javanica</i>				Native to QLD		
Angiosperms	Rhizophoraceae	<i>Bruguiera exaristata</i>		rib fruited orange mangrove		Native to QLD		
Angiosperms	Rhizophoraceae	<i>Bruguiera gymnorhiza</i>		large-leaved orange mangrove		Native to QLD		
Angiosperms	Acanthaceae	<i>Brunoniella acaulis</i>			Lowlands	Native to QLD		
Angiosperms	Acanthaceae	<i>Brunoniella australis</i>				Native to QLD		
Angiosperms	Crassulaceae	<i>Bryophyllum delagoense</i>		mother of millions		Naturalised in QLD		
Angiosperms	Crassulaceae	<i>Bryophyllum pinnatum</i>		mother of millions		Naturalised in QLD		
Angiosperms	Cyperaceae	<i>Bulbostylis barbata</i>		short-leaved rush		Native to QLD		
Angiosperms	Pittosporaceae	<i>Bursaria incana</i>				Native to QLD		
Angiosperms	Pittosporaceae	<i>Bursaria spinosa</i> subsp. <i>spinosa</i>				Native to QLD		
Angiosperms	Pittosporaceae	<i>Bursaria tenuifolia</i>		sweet blackthorn, slender bursaria		Native to QLD		
Angiosperms	Leguminosae (Caesalpiniaceae)	<i>Caesalpinia pulcherrima</i>		Barbados pride, pride-of-Barbados		Doubtfully naturalised in QLD		
Angiosperms	Leguminosae (Fabaceae)	<i>Cajanus marmoratus</i>			May disappear if shrub and tree thickening continues	Native to QLD		
Angiosperms	Leguminosae (Fabaceae)	<i>Cajanus reticulatus</i> var. <i>reticulatus</i>				Native to QLD		
Angiosperms	Leguminosae (Fabaceae)	<i>Cajanus scarabaeoides</i>			May disappear if shrub and tree thickening continues	Native to QLD		
Angiosperms	Lamiaceae	<i>Callicarpa candicans</i>				Native to QLD		
Pteridophytes	Dicksoniaceae	<i>Calochlaena dubia</i>		soft bracken		Native to QLD		
Angiosperms	Clusiaceae	<i>Calophyllum inophyllum</i>			Littoral dependent.	Native to QLD		
Angiosperms	Apocynaceae	<i>Calotropis gigantea</i>		giant rubber bush		Naturalised in QLD		
Angiosperms	Apocynaceae	<i>Calotropis procera</i>		calotrope, rubber bush, king's crown, cabbage tree		Naturalised in QLD		
Angiosperms	Asteraceae	<i>Calyptocarpus vialis</i>				Naturalised in QLD		

Group Name	Family	Scientific name	Recent previous name	Common Name	Comments	Status	EPBC	NCA
Angiosperms	Burseraceae	<i>Canarium australianum</i> var. <i>australianum</i>		mango bark, scrub turpentine		Native to QLD		
Angiosperms	Leguminosae (Fabaceae)	<i>Canavalia papuana</i>				Native to QLD		
Angiosperms	Leguminosae (Fabaceae)	<i>Canavalia rosea</i>		coastal jack bean, beach bean		Native to QLD		
Angiosperms	Capparaceae	<i>Capparis arborea</i>		brush caper berry, caper tree, wild orange		Native to QLD		
Angiosperms	Capparaceae	<i>Capparis nummularia</i>				Native to QLD		
Angiosperms	Capparaceae	<i>Capparis sepiaria</i>				Native to QLD		
Angiosperms	Rhizophoraceae	<i>Carallia brachiata</i>		carallia, corky bark	Better developed alluvial or dune rainforest	Native to QLD		
Angiosperms	Apocynaceae	<i>Carissa ovata</i>				Native to QLD		
Angiosperms	Apocynaceae	<i>Cascabela thevetia</i>	<i>Thevetia peruviana</i>	yellow oleander, Captain Cook tree		Naturalised in QLD		
Angiosperms	Leguminosae (Caesalpiniaceae)	<i>Cassia fistula</i>		golden shower, Indian laburnum		Naturalised in QLD		
Angiosperms	Leguminosae (Caesalpiniaceae)	<i>Cassia</i> sp. (Paluma Range G.Sankowsky+ 450)		golden shower	uncommon	Native to QLD		
Angiosperms	Lauraceae	<i>Cassytha filiformis</i>				Native to QLD		
Angiosperms	Lauraceae	<i>Cassytha pubescens</i>				Native to QLD		
Angiosperms	Leguminosae (Fabaceae)	<i>Castanospermum australe</i>		black bean, Morton Bay chestnut	Better developed alluvial or gully rainforest	Native to QLD		
Angiosperms	Casuarinaceae	<i>Casuarina equisetifolia</i> subsp. <i>incana</i>		beach sheoak		Native to QLD		
Angiosperms	Apocynaceae	<i>Catharanthus roseus</i>		pink/Madagascar periwinkle		Naturalised in QLD		
Algae	Caulerpaceae	<i>Caulerpa cupressoides</i> var. <i>elegans</i>				Native to QLD		
Angiosperms	Vitaceae	<i>Causonis australasica</i>	<i>Causonis japonica</i> , <i>Cayratia japonica</i>			Native to QLD		
Angiosperms	Vitaceae	<i>Causonis trifolia</i>	<i>Cayratia trifolia</i>			Native to QLD		
Angiosperms	Ulmaceae	<i>Celtis paniculata</i>		silky celtis		Native to QLD		
Angiosperms	Poaceae	<i>Cenchrus ciliaris</i>	<i>Pennisetum ciliare</i>	buffel grass		Naturalised in QLD		

Group Name	Family	Scientific name	Recent previous name	Common Name	Comments	Status	EPBC	NCA
Angiosperms	Poaceae	<i>Cenchrus echinatus</i>		Mossman River grass, burrgrass		Naturalised in QLD		
Angiosperms	Poaceae	<i>Cenchrus pennisetiformis</i>				Naturalised in QLD		
Angiosperms	Poaceae	<i>Cenchrus setigerus</i>				Naturalised in QLD		
Pteridophytes	Pteridaceae	<i>Ceratopteris thalictroides</i>				wetlands	Native to QLD	
Angiosperms	Rhizophoraceae	<i>Ceriops australis</i>				Native to QLD		
Angiosperms	Rhizophoraceae	<i>Ceriops tagal</i>				Native to QLD		
Angiosperms	Leguminosae (Caesalpiniaceae)	<i>Chamaecrista absus</i>				Native to QLD		
Angiosperms	Leguminosae (Caesalpiniaceae)	<i>Chamaecrista longipes</i>				Native to QLD		
Angiosperms	Leguminosae (Caesalpiniaceae)	<i>Chamaecrista rotundifolia</i>				Naturalised in QLD		
Pteridophytes	Pteridaceae	<i>Cheilanthes brownii</i>				Native to QLD		
Pteridophytes	Pteridaceae	<i>Cheilanthes nudiuscula</i>				Native to QLD		
Pteridophytes	Pteridaceae	<i>Cheilanthes sieberi</i>				Native to QLD		
Pteridophytes	Pteridaceae	<i>Cheilanthes tenuifolia</i>				Native to QLD		
Angiosperms	Poaceae	<i>Chionachne cyathopoda</i>				Native to QLD		
Angiosperms	Oleaceae	<i>Chionanthus ramiflorus</i>		native olive		Native and naturalised in QLD		
Angiosperms	Poaceae	<i>Chloris inflata</i>	<i>Chloris barbata</i>			Naturalised in QLD		
Angiosperms	Poaceae	<i>Chloris virgata</i>				Naturalised in QLD		
Angiosperms	Asteraceae	<i>Chromolaena odorata</i>		Siam weed		Naturalised in QLD		
Angiosperms	Poaceae	<i>Chrysopogon elongatus</i>			Upper estuarine/dune fringe	Native to QLD		
Angiosperms	Poaceae	<i>Chrysopogon fallax</i>		golden beard grass	Lowlands, vulnerable to weed invasion	Native to QLD		
Angiosperms	Poaceae	<i>Chrysopogon filipes</i>		Australian vetiver	Creeklines in lowlands	Native to QLD		
Angiosperms	Vitaceae	<i>Cissus cardiophylla</i>				Native to QLD		
Angiosperms	Vitaceae	<i>Cissus oblonga</i>		native grape		Native to QLD		

Group Name	Family	Scientific name	Recent previous name	Common Name	Comments	Status	EPBC	NCA
Angiosperms	Vitaceae	<i>Cissus penninervis</i>			Better developed alluvial or gully rainforest	Native to QLD		
Angiosperms	Vitaceae	<i>Cissus reniformis</i>				Native to QLD		
Angiosperms	Euphorbiaceae	<i>Claoxylon tenerifolium</i> subsp. <i>tenerifolium</i>				Native to QLD		
Angiosperms	Rutaceae	<i>Clausena brevistyla</i>		clausena	Better developed alluvial or gully rainforest	Native to QLD		
Angiosperms	Vitaceae	<i>Clematicissus opaca</i>				Native to QLD		
Angiosperms	Lamiaceae	<i>Clerodendrum floribundum</i>				Native to QLD		
Angiosperms	Lamiaceae	<i>Clerodendrum heterophyllum</i>				Naturalised in QLD		
Angiosperms	Lamiaceae	<i>Clerodendrum inerme</i>	<i>Volkameria inermis</i>			Native to QLD		
Angiosperms	Lamiaceae	<i>Clerodendrum longiflorum</i> var. <i>glabrum</i>		witches tongues		Native to QLD		
Angiosperms	Leguminosae (Fabaceae)	<i>Clitoria ternatea</i>				Naturalised in QLD		
Angiosperms	Cochlospermaceae	<i>Cochlospermum gillivraei</i>		kapok tree		Native to QLD		
Angiosperms	Arecaceae	<i>Cocos nucifera</i>				Native to QLD		
Angiosperms	Rubiaceae	<i>Coelospermum reticulatum</i>	<i>Pogonolobus reticulatus</i>			Native to QLD		
Angiosperms	Boraginaceae	<i>Coldenia procumbens</i>			wetlands	Native to QLD		
Angiosperms	Lamiaceae	<i>Coleus diversus</i>	<i>Plectranthus diversus</i>			Native to QLD		
Angiosperms	Rhamnaceae	<i>Colubrina asiatica</i>			Dune dependent, may be vulnerable to disturbance and weed invasion	Native to QLD		
Angiosperms	Combretaceae	<i>Combretum indicum</i>	<i>Quisqualis indica</i>			Naturalised in QLD		
Angiosperms	Commelinaceae	<i>Commelina diffusa</i>		wandering jew		Native to QLD		
Angiosperms	Commelinaceae	<i>Commelina ensifolia</i>		scurvy grass, wandering jew		Native to QLD		
Angiosperms	Commelinaceae	<i>Commelina lanceolata</i>				Native to QLD		
Angiosperms	Sparrmanniaceae	<i>Corchorus aestuans</i>				Native to QLD		
Angiosperms	Sparrmanniaceae	<i>Corchorus hygrophilus</i>			Uncommon	Native to QLD	Vulnerable	
Angiosperms	Boraginaceae	<i>Cordia dichotoma</i>				Native to QLD		

Group Name	Family	Scientific name	Recent previous name	Common Name	Comments	Status	EPBC	NCA
Angiosperms	Boraginaceae	<i>Cordia subcordata</i>			Dune dependent, may be vulnerable to disturbance and weed invasion	Native to QLD		
Angiosperms	Asteraceae	<i>Coronidium flavum</i>				Native to QLD		
Angiosperms	Asteraceae	<i>Coronidium rupicola</i>	<i>Helichrysum rupicola</i>			Native to QLD		
Angiosperms	Myrtaceae	<i>Corymbia clarksoniana</i>		Clarkson's bloodwood		Native to QLD		
Angiosperms	Myrtaceae	<i>Corymbia dallachiana</i>				Native to QLD		
Angiosperms	Myrtaceae	<i>Corymbia dallachiana x tessellaris</i>				Native to QLD		
Angiosperms	Myrtaceae	<i>Corymbia intermedia</i>		pink bloodwood, bloodwood		Native to QLD		
Angiosperms	Myrtaceae	<i>Corymbia tessellaris</i>		Moreton Bay ash		Native to QLD		
Angiosperms	Amaryllidaceae	<i>Crinum arenarium</i>	<i>Crinum angustifolium</i>		Lowlands or perched seepage areas	Native to QLD		
Angiosperms	Amaryllidaceae	<i>Crinum pedunculatum</i>			Dune or littoral dependent, may be vulnerable to disturbance and weed invasion	Native to QLD		
Angiosperms	Leguminosae (Fabaceae)	<i>Crotalaria aridicola</i> subsp. <i>glabrata</i>				Native to QLD		
Angiosperms	Leguminosae (Fabaceae)	<i>Crotalaria brevis</i>				Native to QLD		
Angiosperms	Leguminosae (Fabaceae)	<i>Crotalaria goreensis</i>				Naturalised in QLD		
Angiosperms	Leguminosae (Fabaceae)	<i>Crotalaria laburnifolia</i>				Naturalised in QLD		
Angiosperms	Leguminosae (Fabaceae)	<i>Crotalaria medicaginea</i>				Native to QLD		
Angiosperms	Leguminosae (Fabaceae)	<i>Crotalaria mitchellii</i> subsp. <i>laevis</i> - <i>Crotalaria mitchellii</i> subsp. <i>mitchellii</i>				Native to QLD		
Angiosperms	Leguminosae (Fabaceae)	<i>Crotalaria mitchellii</i> subsp. <i>mitchellii</i>				Native to QLD		

Group Name	Family	Scientific name	Recent previous name	Common Name	Comments	Status	EPBC	NCA
Angiosperms	Leguminosae (Fabaceae)	<i>Crotalaria montana</i> var. <i>angustifolia</i>				Native to QLD		
Angiosperms	Leguminosae (Fabaceae)	<i>Crotalaria pallida</i> var. <i>obovata</i>				Naturalised in QLD		
Angiosperms	Leguminosae (Fabaceae)	<i>Crotalaria retusa</i> var. <i>retusa</i>				Naturalised in QLD		
Angiosperms	Leguminosae (Fabaceae)	<i>Crotalaria spectabilis</i>				Naturalised in QLD		
Angiosperms	Euphorbiaceae	<i>Croton arnemicus</i>				Native to QLD		
Angiosperms	Euphorbiaceae	<i>Croton magneticus</i>			Restricted	Native to QLD		Vulnerable
Angiosperms	Euphorbiaceae	<i>Croton phebaliodes</i>			Restricted	Native to QLD		
Angiosperms	Lauraceae	<i>Cryptocarya hypospodia</i>		northern laurel, rib-fruited pepperberry, white walnut	Better developed alluvial or gully rainforest	Native to QLD		
Angiosperms	Lauraceae	<i>Cryptocarya triplinervis</i> var. <i>triplinervis</i>		brown laurel	Better developed alluvial or gully rainforest	Native to QLD		
Angiosperms	Lauraceae	<i>Cryptocarya vulgaris</i>			Better developed alluvial or gully rainforest	Native to QLD		
Angiosperms	Apocynaceae	<i>Cryptostegia grandiflora</i>		rubber vine		Naturalised in QLD		
Angiosperms	Sapindaceae	<i>Cupaniopsis anacardioides</i>		tuckeroo		Native to QLD		
Angiosperms	Sapindaceae	<i>Cupaniopsis wadsworthii</i>		duckfoot	Better developed alluvial or gully rainforest, northern limit of range	Native to QLD		
Angiosperms	Hypoxidaceae	<i>Curculigo ensifolia</i>			Mostly lowlands	Native to QLD		
Angiosperms	Convolvulaceae	<i>Cuscuta campestris</i>				Naturalised in QLD		
Angiosperms	Convolvulaceae	<i>Cuscuta chinensis</i>			Uncommon	Native to QLD		
Angiosperms	Asteraceae	<i>Cyanthillium cinereum</i>				Native to QLD		
Angiosperms	Rubiaceae	<i>Cyclophyllum coprosmoides</i> var. <i>coprosmoides</i>		coast canthium		Native to QLD		
Pteridophytes	Thelypteridaceae	<i>Cyclosorus interruptus</i>		wetlands	Native to QLD			
Angiosperms	Orchidaceae	<i>Cymbidium canaliculatum</i>			Native to QLD			

Group Name	Family	Scientific name	Recent previous name	Common Name	Comments	Status	EPBC	NCA
Angiosperms	Orchidaceae	<i>Cymbidium madidum</i>				Native to QLD		
Angiosperms	Poaceae	<i>Cymbopogon ambiguus</i>				Native to QLD		
Angiosperms	Poaceae	<i>Cymbopogon queenslandicus</i>				Native to QLD		
Angiosperms	Poaceae	<i>Cymbopogon refractus</i>				Native to QLD		
Angiosperms	Cymodoceaceae	<i>Cymodocea serrulata</i>				Native to QLD		
Angiosperms	Apocynaceae	<i>Cynanchum viminale</i> subsp. <i>brunonianum</i>	Sarcostemma viminale			Native to QLD		
Angiosperms	Poaceae	<i>Cynodon dactylon</i> var. <i>dactylon</i>				Naturalised in QLD		
Angiosperms	Leguminosae (Caesalpiniaceae)	<i>Cynometra iripa</i>		wrinkle pod mangrove	Back dunes/estuarine, uncommon	Native to QLD		
Angiosperms	Cyperaceae	<i>Cyperus aquatilis</i>				Native to QLD		
Angiosperms	Cyperaceae	<i>Cyperus conicus</i> var. <i>conicus</i>			lowlands	Native to QLD		
Angiosperms	Cyperaceae	<i>Cyperus cuspidatus</i>				Native to QLD		
Angiosperms	Cyperaceae	<i>Cyperus dietrichiae</i> var. <i>brevibracteatus</i>				Native to QLD		
Angiosperms	Cyperaceae	<i>Cyperus difformis</i>			lowlands	Native to QLD		
Angiosperms	Cyperaceae	<i>Cyperus enervis</i>				Native to QLD		
Angiosperms	Cyperaceae	<i>Cyperus fulvus</i>				Native to QLD		
Angiosperms	Cyperaceae	<i>Cyperus gracilis</i>				Native to QLD		
Angiosperms	Cyperaceae	<i>Cyperus involucratus</i>				Naturalised in QLD		
Angiosperms	Cyperaceae	<i>Cyperus iria</i>			lowlands	Native to QLD		
Angiosperms	Cyperaceae	<i>Cyperus javanicus</i>		Java sedge	lowlands	Native to QLD		
Angiosperms	Cyperaceae	<i>Cyperus lucidus</i>				Native to QLD		
Angiosperms	Cyperaceae	<i>Cyperus pedunculatus</i>			Dune dependent, vulnerable to disturbance and weed invasion	Native to QLD		
Angiosperms	Cyperaceae	<i>Cyperus perangustus</i>				Native to QLD		
Angiosperms	Cyperaceae	<i>Cyperus polystachyos</i> var. <i>laxiflorus</i>			lowlands	Native to QLD		
Angiosperms	Cyperaceae	<i>Cyperus polystachyos</i> var. <i>polystachyos</i>			lowlands	Native to QLD		
Angiosperms	Cyperaceae	<i>Cyperus pulchellus</i>			lowlands	Native to QLD		

Group Name	Family	Scientific name	Recent previous name	Common Name	Comments	Status	EPBC	NCA
Angiosperms	Cyperaceae	<i>Cyperus rotundus</i>		nut grass		Naturalised in QLD		
Angiosperms	Cyperaceae	<i>Cyperus scaber</i>				Native to QLD		
Angiosperms	Cyperaceae	<i>Cyperus scariosus</i>			lowlands	Native to QLD		
Angiosperms	Cyperaceae	<i>Cyperus sphacelatus</i>				Naturalised in QLD		
Angiosperms	Cyperaceae	<i>Cyperus stoloniferus</i>		beach flatsedge	Dune or littoral dependent, may be vulnerable to disturbance and weed invasion	Native to QLD		
Angiosperms	Cyperaceae	<i>Cyperus tetracarpus</i>				Native to QLD		
Angiosperms	Cyperaceae	<i>Cyperus zollingeri</i>				Native to QLD		
Angiosperms	Poaceae	<i>Dactyloctenium aegyptium</i>				Naturalised in QLD		
Angiosperms	Solanaceae	<i>Datura ferox</i>				Naturalised in QLD		
Pteridophytes	Davalliaceae	Davallia denticulata var. denticulata				Native to QLD		
Angiosperms	Amaranthaceae	<i>Deeringia amaranthoides</i>		deeringia		Native to QLD		
Angiosperms	Leguminosae (Caesalpiniaceae)	<i>Delonix regia</i>		poinciana, flame tree, flamboyant		Naturalised in QLD		
Angiosperms	Orchidaceae	<i>Dendrobium discolor</i>		golden orchid		Native to QLD		
Angiosperms	Urticaceae	<i>Dendrocnide moroides</i>		stinger or Gympie stinger		Native to QLD		
Angiosperms	Loranthaceae	<i>Dendrophthoe vitellina</i>		long-flowered mistletoe		Native to QLD		
Angiosperms	Celastraceae	<i>Denhamia disperma</i>	Maytenus disperma			Native to QLD		
Angiosperms	Leguminosae (Fabaceae)	<i>Derris trifoliata</i>		northern derris		Native to QLD		
Angiosperms	Leguminosae (Fabaceae)	<i>Desmodium brachypodium</i>				Native to QLD		
Angiosperms	Leguminosae (Fabaceae)	<i>Desmodium filiforme</i>				Native to QLD		
Angiosperms	Leguminosae (Fabaceae)	<i>Desmodium gunnii</i>				Native to QLD		

Group Name	Family	Scientific name	Recent previous name	Common Name	Comments	Status	EPBC	NCA
Angiosperms	Leguminosae (Fabaceae)	<i>Desmodium muelleri</i>				Native to QLD		
Angiosperms	Leguminosae (Fabaceae)	<i>Desmodium rhytidophyllum</i>		hairy trefoil		Native to QLD		
Angiosperms	Leguminosae (Fabaceae)	<i>Desmodium scorpiurus</i>				Naturalised in QLD		
Angiosperms	Leguminosae (Fabaceae)	<i>Desmodium tortuosum</i>		Florida beggarweed		Naturalised in QLD		
Angiosperms	Leguminosae (Fabaceae)	<i>Desmodium triflorum</i>				Naturalised in QLD		
Angiosperms	Hemerocallidaceae	<i>Dianella caerulea</i> var. <i>vannata</i>				Native to QLD		
Angiosperms	Hemerocallidaceae	<i>Dianella longifolia</i>				Native to QLD		
Angiosperms	Poaceae	<i>Dichanthium tenue</i>			Limited, recorded on one headland	Native to QLD		
Pteridophytes	Gleicheniaceae	<i>Dicranopteris linearis</i> var. <i>linearis</i>				Native to QLD		
Algae	Dictyotaceae	<i>Dictyopteris australis</i>				Native to QLD		
Algae	Dictyotaceae	<i>Dictyopteris delicatula</i>				Native to QLD		
Algae	Dictyotaceae	<i>Dictyopteris woodwardia</i>				Native to QLD		
Algae	Dictyotaceae	<i>Dictyota ciliolata</i>				Native to QLD		
Angiosperms	Poaceae	<i>Digitaria brownii</i>		cotton panic or cotton, grass		Native to QLD		
Angiosperms	Poaceae	<i>Digitaria ciliaris</i>				Naturalised in QLD		
Angiosperms	Poaceae	<i>Digitaria diffusa</i>				Native to QLD		
Angiosperms	Poaceae	<i>Digitaria leucostachya</i>			Dune dependent, vulnerable to disturbance and weed invasion	Native to QLD		
Angiosperms	Poaceae	<i>Digitaria minima</i>				Native to QLD		
Angiosperms	Poaceae	<i>Digitaria orbata</i>				Native to QLD		
Angiosperms	Poaceae	<i>Digitaria parviflora</i>				Native to QLD		
Angiosperms	Poaceae	<i>Digitaria ramularis</i>				Native to QLD		
Angiosperms	Poaceae	<i>Dinebra decipiens</i> var. <i>asthenes</i>				Native to QLD		

Group Name	Family	Scientific name	Recent previous name	Common Name	Comments	Status	EPBC	NCA
Angiosperms	Rutaceae	<i>Dinosperma erythrococcum</i>			Better developed alluvial or gully rainforest	Native to QLD		
Angiosperms	Dioscoreaceae	<i>Dioscorea bulbifera</i>				Native and naturalised in QLD		
Angiosperms	Dioscoreaceae	<i>Dioscorea transversa</i>				Native to QLD		
Angiosperms	Ebenaceae	<i>Diospyros geminata</i>				Native to QLD		
Angiosperms	Cucurbitaceae	<i>Diplocyclos palmatus</i> subsp. <i>palmatus</i>				Native to QLD		
Angiosperms	Orchidaceae	<i>Dipodium elegantulum</i>			Very rare	Native to QLD		
Angiosperms	Convolvulaceae	<i>Distimake dissectus</i>		white convolvulus creeper		Naturalised in QLD		
Angiosperms	Convolvulaceae	<i>Distimake quinquefolius</i>		mile-a-minute		Naturalised in QLD		
Angiosperms	Orchidaceae	<i>Dockrillia bowmanii</i>				Native to QLD		
Angiosperms	Sapindaceae	<i>Dodonaea lanceolata</i> var. <i>subsessilifolia</i>				Native to QLD		
Angiosperms	Sapindaceae	<i>Dodonaea viscosa</i> subsp. <i>burmanniana</i>				Native to QLD		
Angiosperms	Sapindaceae	<i>Dodonaea viscosa</i> subsp. <i>viscosa</i>				Native to QLD		
Pteridophytes	Pteridaceae	<i>Doryopteris concolor</i>				Native to QLD		
Angiosperms	Droseraceae	<i>Drosera serpens</i>			Lowlands or perched seepage areas	Native to QLD		
Angiosperms	Droseraceae	<i>Drosera spatulata</i>			Lowlands or perched seepage areas	Native to QLD		
Pteridophytes	Polypodiaceae	<i>Drynaria rigidula</i>				Native to QLD		
Pteridophytes	Polypodiaceae	<i>Drynaria sparsisora</i>				Native to QLD		
Angiosperms	Putranjivaceae	<i>Drypetes deplanchei</i>		yellow tulipwood awnless barnyard grass		Native to QLD		
Angiosperms	Poaceae	<i>Echinochloa colonia</i>				Naturalised in QLD		
Angiosperms	Poaceae	<i>Echinochloa crus-galli</i>				Naturalised in QLD		
Angiosperms	Asteraceae	<i>Eclipta prostrata</i>				Naturalised in QLD		
Angiosperms	Poaceae	<i>Ectrosia leporina</i>		Lowlands		Native to QLD		

Group Name	Family	Scientific name	Recent previous name	Common Name	Comments	Status	EPBC	NCA
Angiosperms	Elaeocarpaceae	<i>Elaeocarpus obovatus</i>			Better developed alluvial or gully rainforest	Native to QLD		
Angiosperms	Celastraceae	<i>Elaeodendron melanocarpum</i>				Native to QLD		
Angiosperms	Cyperaceae	<i>Eleocharis dulcis</i>		wetlands	Native to QLD			
Angiosperms	Cyperaceae	<i>Eleocharis equisetina</i>		wetlands	Native to QLD			
Angiosperms	Cyperaceae	<i>Eleocharis setifolia</i> subsp. <i>setifolia</i>				Native to QLD		
Angiosperms	Cyperaceae	<i>Eleocharis spiralis</i>		wetlands	Native to QLD			
Angiosperms	Cyperaceae	<i>Eleocharis sundaica</i>		wetlands	Native to QLD			
Angiosperms	Poaceae	<i>Eleusine indica</i>				Naturalised in QLD		
Angiosperms	Asteraceae	<b><i>Eleutheranthera ruderalis</i></b>				Naturalised in QLD		
Angiosperms	Asteraceae	<b><i>Emilia sonchifolia</i></b>				Naturalised in QLD		
Angiosperms	Rhamnaceae	<i>Emmenosperma alphitonioides</i>				Native to QLD		
Angiosperms	Hydrocharitaceae	<b><i>Enhalus acoroides</i></b>				Native to QLD		
Angiosperms	Poaceae	<i>Enneapogon nigricans</i>		black-heads	Dune or lowlands dependent (on Mag Is.), vulnerable to disturbance and weed invasion	Native to QLD		
Angiosperms	Poaceae	<i>Enneapogon robustissimus</i>			Dune or lowlands dependent (on Mag Is.), vulnerable to disturbance and weed invasion	Native to QLD		
Angiosperms	Poaceae	<i>Eragrostis cumingii</i>				Native to QLD		
Angiosperms	Poaceae	<i>Eragrostis elongata</i>		Cuming's lovegrass clustered lovegrass, close-headed lovegrass		Native to QLD		
Angiosperms	Poaceae	<i>Eragrostis interrupta</i>			Dune or lowlands dependent (on Mag Is.), vulnerable to disturbance and weed invasion	Native to QLD		
Angiosperms	Poaceae	<i>Eragrostis leptostachya</i>		paddock lovegrass		Native to QLD		

Group Name	Family	Scientific name	Recent previous name	Common Name	Comments	Status	EPBC	NCA
Angiosperms	Poaceae	<i>Eragrostis pubescens</i>			Dune or lowlands dependent (on Mag Is.), vulnerable to disturbance and weed invasion	Native to QLD		
Angiosperms	Poaceae	<i>Eragrostis sororia</i>				Native to QLD		
Angiosperms	Poaceae	<i>Eragrostis spartinoides</i>				Native to QLD		
Angiosperms	Poaceae	<i>Eragrostis tenella</i>				Naturalised in QLD		
Angiosperms	Poaceae	<i>Eragrostis tenuifolia</i>				Naturalised in QLD		
Angiosperms	Poaceae	<i>Eriachne rara</i>			Lowlands, vulnerable to weed invasion	Native to QLD		
Angiosperms	Poaceae	<i>Eriachne triodioides</i>			Dune or lowlands dependent, vulnerable to disturbance and weed invasion		Native to QLD	
Angiosperms	Eriocaulaceae	<i>Eriocaulon truncatum</i>			Very few collections, should possibly be a listed species, seeps.	Native to QLD		
Angiosperms	Leguminosae (Papilionoideae)	<i>Erythrina variegata</i>				Native to QLD		
Angiosperms	Leguminosae (Papilionoideae)	<i>Erythrina vespertilio</i> subsp. <i>vespertilio</i>				Native to QLD		
Angiosperms	Myrtaceae	<i>Eucalyptus drepanophylla</i>				Native to QLD		
Angiosperms	Myrtaceae	<i>Eucalyptus exserta</i>		Queensland peppermint		Native to QLD		
Angiosperms	Myrtaceae	<i>Eucalyptus exserta</i> x <i>Eucalyptus platyphylla</i>				Native to QLD		
Angiosperms	Myrtaceae	<i>Eucalyptus platyphylla</i>		poplar gum		Native to QLD		
Angiosperms	Myrtaceae	<i>Eucalyptus platyphylla</i> x <i>tereticornis</i>				Native to QLD		
Angiosperms	Myrtaceae	<i>Eucalyptus portuensis</i>				Native to QLD		
Angiosperms	Myrtaceae	<i>Eucalyptus tereticornis</i>				Native to QLD		
Angiosperms	Myrtaceae	<i>Eugenia reinwardtiana</i>		beach cherry, Cedar Bay cherry		Native to QLD		

Group Name	Family	Scientific name	Recent previous name	Common Name	Comments	Status	EPBC	NCA
Angiosperms	Euphorbiaceae	<i>Euphorbia bifida</i>	Chamaesyce macgillivrayi, Euphorbia macgillivrayi, Chamaesyce micradenia, Euphorbia micradenia			Native to QLD		
Angiosperms	Euphorbiaceae	<i>Euphorbia cyathophora</i>				Naturalised in QLD		
Angiosperms	Euphorbiaceae	<i>Euphorbia heterophylla</i>				Naturalised in QLD		
Angiosperms	Euphorbiaceae	<i>Euphorbia hirta</i>		asthma plant		Naturalised in QLD		
Angiosperms	Euphorbiaceae	<i>Euphorbia mitchelliana</i> var. <i>mitchelliana</i>				Native to QLD		
Angiosperms	Euphorbiaceae	<i>Euphorbia pallens</i>	Euphorbia atoto, Chamaesyce atoto		Dune or lowlands dependent, vulnerable to disturbance and weed invasion	Native to QLD		
Angiosperms	Euphorbiaceae	<i>Euphorbia prostrata</i>				Naturalised in QLD		
Angiosperms	Euphorbiaceae	<i>Euphorbia tannensis</i> subsp. <i>tannensis</i>			Dune or lowlands dependent, vulnerable to disturbance and weed invasion	Native to QLD		
Angiosperms	Euphorbiaceae	<i>Euphorbia thymifolia</i>				Naturalised in QLD		
Angiosperms	Anacardiaceae	<i>Euroschinus falcatus</i> var. <i>falcatus</i>		pink popular, ribbonwood		Native to QLD		
Angiosperms	Laxmanniaceae	<i>Eustrephus latifolius</i>				Native to QLD		
Angiosperms	Convolvulaceae	<i>Evolvulus alsinoides</i>				Native to QLD		
Angiosperms	Euphorbiaceae	<i>Excoecaria agallocha</i>		blind-your-eye mangrove	Brackish	Native to QLD		
Angiosperms	Santalaceae	<i>Exocarpos latifolius</i>		scrub sandalwood, mistletoe tree		Native to QLD		

Group Name	Family	Scientific name	Recent previous name	Common Name	Comments	Status	EPBC	NCA
Angiosperms	Leguminosae (Caesalpiniaceae)	<i>Falcataria toona</i>	<i>Paraserianthes toona</i>			Native to QLD		
Angiosperms	Moraceae	<i>Ficus benghalensis</i>				Naturalised in QLD		
Angiosperms	Moraceae	<i>Ficus benjamina</i>				Native to QLD		
Angiosperms	Moraceae	<i>Ficus congesta</i> var. <i>congesta</i>			Better developed alluvial or gully rainforest	Native to QLD		
Angiosperms	Moraceae	<i>Ficus drupacea</i>			Better developed alluvial or gully rainforest	Native to QLD		
Angiosperms	Moraceae	<i>Ficus henneana</i>	<i>Ficus superba</i> var. <i>henneana</i>	superb fig, sand fig, sea fig, deciduous fig, cedar fig	Better developed alluvial or gully rainforest	Native to QLD		
Angiosperms	Moraceae	<i>Ficus hispida</i> var. <i>hispida</i>		hairy fig		Native to QLD		
Angiosperms	Moraceae	<i>Ficus microcarpa</i>				Native to QLD		
Angiosperms	Moraceae	<i>Ficus obliqua</i>		small leaved fig		Native to QLD		
Angiosperms	Moraceae	<i>Ficus opposita</i>		sandpaper fig		Native to QLD		
Angiosperms	Moraceae	<i>Ficus racemosa</i> var. <i>racemosa</i>			Dune or lowlands dependent, may be vulnerable to disturbance and weed invasion	Native to QLD		
Angiosperms	Moraceae	<i>Ficus rubiginosa</i> forma <i>rubiginosa</i>		rusty fig, Port Jackson fig		Native to QLD		
Angiosperms	Moraceae	<i>Ficus septica</i>		septic fig	Better developed alluvial or gully rainforest	Native to QLD		
Angiosperms	Moraceae	<i>Ficus virens</i> var. <i>virens</i>	<i>Ficus virens</i> var. <i>sublanceolata</i>			Native to QLD		
Angiosperms	Cyperaceae	<i>Fimbristylis acicularis</i>			lowlands	Native to QLD		
Angiosperms	Cyperaceae	<i>Fimbristylis cinnamometorum</i>			lowlands	Native to QLD		
Angiosperms	Cyperaceae	<i>Fimbristylis depauperata</i>			lowlands	Native to QLD		
Angiosperms	Cyperaceae	<i>Fimbristylis dichotoma</i>		common fringe-rush		Native to QLD		
Angiosperms	Cyperaceae	<i>Fimbristylis ferruginea</i>				Native to QLD		
Angiosperms	Cyperaceae	<i>Fimbristylis nutans</i>				Native to QLD		
Angiosperms	Cyperaceae	<i>Fimbristylis polytrichoides</i>			Upper estuarine fringe	Native to QLD		
Angiosperms	Cyperaceae	<i>Fimbristylis tristachya</i>			lowlands	Native to QLD		

Group Name	Family	Scientific name	Recent previous name	Common Name	Comments	Status	EPBC	NCA
Angiosperms	Annonaceae	<i>Fitzalanias heteropetala</i>		orange annona		Native to QLD		
Angiosperms	Flagellariaceae	Flagellaria indica			Better developed alluvial or gully rainforest	Native to QLD		
Angiosperms	Leguminosae (Fabaceae)	<i>Flemingia parviflora</i>			May disappear if shrub and tree thickening continues	Native to QLD		
Angiosperms	Phyllanthaceae	<i>Flueggea virosa</i> subsp. <i>melanthesoides</i>				Native to QLD		
Angiosperms	Cyperaceae	<i>Fuirena ciliaris</i>		lowlands	Native to QLD			
Angiosperms	Cyperaceae	<i>Fuirena umbellata</i>		lowlands	Native to QLD			
Angiosperms	Cyperaceae	<i>Gahnia aspera</i>		sword grass	Native to QLD			
Angiosperms	Leguminosae (Fabaceae)	<i>Galactia</i>				Native to QLD		
Angiosperms	Leguminosae (Fabaceae)	<i>Galactia</i> sp. (Laura J.C.Tothill JT53A)				Native to QLD		
Angiosperms	Leguminosae (Fabaceae)	<i>Galactia tenuiflora</i>				Native to QLD		
Angiosperms	Asteraceae	<i>Gamochaeta pensylvanica</i>				Naturalised in QLD		
Angiosperms	Sapindaceae	<i>Ganophyllum falcatum</i>		scaly ash, Daintree hickory		Native to QLD		
Angiosperms	Burseraceae	<i>Garuga floribunda</i> var. <i>floribunda</i>		garuga		Native to QLD		
Angiosperms	Rutaceae	<i>Geijera salicifolia</i>		green satinheart, scrub wilga, axegapper		Native to QLD		
Angiosperms	Orchidaceae	<i>Geodorum densiflorum</i>		pink shepherd's hook		Native to QLD		
Angiosperms	Molluginaceae	<i>Glinus oppositifolius</i>			wetlands	Native to QLD		
Angiosperms	Phyllanthaceae	<i>Glochidion apodogynum</i>				Native to QLD		
Angiosperms	Phyllanthaceae	<i>Glochidion disparipes</i>		pin flower tree		Native to QLD		
Angiosperms	Phyllanthaceae	<i>Glochidion lobocarpum</i>		pin flower tree		Native to QLD		
Angiosperms	Colchicaceae	<i>Gloriosa superba</i>				Naturalised in QLD		
Angiosperms	Lamiaceae	<i>Glossocarya hemiderma</i>				Native to QLD		
Angiosperms	Leguminosae (Fabaceae)	<i>Glycine tabacina</i>			May disappear if shrub and tree thickening continues	Native to QLD		

Group Name	Family	Scientific name	Recent previous name	Common Name	Comments	Status	EPBC	NCA
Angiosperms	Leguminosae (Fabaceae)	<i>Glycine tomentella</i>			May disappear if shrub and tree thickening continues	Native to QLD		
Angiosperms	Rutaceae	<i>Glycosmis trifoliata</i>			Better developed alluvial or dune rainforest	Native to QLD		
Angiosperms	Amaranthaceae	<i>Gomphrena celosioides</i>				Naturalised in QLD		
Angiosperms	Haloragaceae	<i>Gonocarpus acanthocarpus</i>				Native to QLD		
Angiosperms	Myrtaceae	<i>Gossia bidwillii</i>		python tree, scrub ironwood, smooth-barked ironwood		Native to QLD		
Algae	Gracilariaeae	<i>Gracilaria eucheumoides</i>				Native to QLD		
Angiosperms	Acanthaceae	<i>Graptophyllum excelsum</i>		scarlet fushia, leaf letter	Seems to be genuinely rare and restricted to a few locations, though camouflaged due to its similarity to other species e.g. <i>Pittosporum spinescens</i> .	Native to QLD		Near threatened
Angiosperms	Proteaceae	<i>Grevillea parallela</i>				Native to QLD		
Angiosperms	Sparrmanniaceae	<i>Grewia australis</i>				Native to QLD		
Angiosperms	Sparrmanniaceae	<i>Grewia granitcola</i>				Native to QLD		
Angiosperms	Sparrmanniaceae	<i>Grewia savannicola</i>		dog's balls		Native to QLD		
Angiosperms	Sparrmanniaceae	<i>Grewia scabrella</i>				Native to QLD		
Angiosperms	Rubiaceae	<i>Guettarda speciosa</i>			Dune dependent, vulnerable to disturbance and weed invasion	Native to QLD		
Angiosperms	Leguminosae (Caesalpiniaceae)	<i>Guilandina bonduc</i>	Caesalpinia bonduc	nicker nut	Dune dependent, may be vulnerable to disturbance and weed invasion	Native to QLD		
Angiosperms	Apocynaceae	<i>Gymnanthera oblonga</i>		harpoon bud		Native to QLD		
Angiosperms	Rubiaceae	<i>Gynochthodes canthoides</i>				Native to QLD		
Angiosperms	Hernandiaceae	<i>Gyrocarpus americanus</i> subsp. <i>americanus</i>				Native to QLD		

Group Name	Family	Scientific name	Recent previous name	Common Name	Comments	Status	EPBC	NCA
Angiosperms	Orchidaceae	<i>Habenaria praecox</i>			Lowlands or perched seepage areas, an 1888 record, possibly extinct after clearing of most of the lowlands, vulnerable to weed invasion	Native to QLD		
Angiosperms	Haemodoraceae	<i>Haemodorum coccineum</i>		bloodroot	Lowlands or perched seepage areas, may disappear if shrub and tree thickening continues	Native to QLD		
Algae	Halimedaceae	Halimeda opuntia				Native to QLD		
Angiosperms	Cymodoceaceae	<i>Halodule uninervis</i>				Native to QLD		
Angiosperms	Hydrocharitaceae	<i>Halophila decipiens</i>				Native to QLD		
Angiosperms	Hydrocharitaceae	<i>Halophila minor</i>				Native to QLD		
Angiosperms	Hydrocharitaceae	<i>Halophila ovalis</i>				Native to QLD		
Angiosperms	Hydrocharitaceae	<i>Halophila spinulosa</i>				Native to QLD		
Angiosperms	Hydrocharitaceae	<i>Halophila tricostata</i>				Native to QLD		
Algae	Halymeniaceae	<i>Halymenia elongata</i>				Native to QLD		
Angiosperms	Sapindaceae	<i>Harpullia hillii</i>		blunt-leaved tulip	Better developed alluvial or gully rainforest	Native to QLD		
Angiosperms	Sapindaceae	<i>Harpullia pendula</i>		tulipwood, corduroy	Better developed alluvial or gully rainforest	Native to QLD		
Angiosperms	Helicteraceae	<i>Helicteres semiglabra</i>				Native to QLD		
Angiosperms	Boraginaceae	<i>Heliotropium indicum</i>					Naturalised in QLD	
Angiosperms	Boraginaceae	<i>Heliotropium pauciflorum</i>					Native to QLD	
Angiosperms	Boraginaceae	<i>Heliotropium peninsulare</i>			May disappear if shrub and tree thickening continues		Native to QLD	
Angiosperms	Araliaceae	<i>Heptapleurum actinophyllum</i>	<i>Schefflera actinophylla</i>	umbrella tree			Native and naturalised in QLD	
Angiosperms	Hernandiaceae	<i>Hernandia nymphaeifolia</i>			Dune dependent, may be vulnerable to disturbance and weed invasion, very rare		Native to QLD	
Angiosperms	Poaceae	<i>Heteropogon contortus</i>		black or bunch speargrass			Native to QLD	

Group Name	Family	Scientific name	Recent previous name	Common Name	Comments	Status	EPBC	NCA
Angiosperms	Poaceae	<i>Heteropogon triticeus</i>				Native to QLD		
Angiosperms	Malvaceae	<i>Hibiscus divaricatus</i>				Native to QLD		
Angiosperms	Malvaceae	<i>Hibiscus meraukensis</i>				Native to QLD		
Angiosperms	Malvaceae	<i>Hibiscus normanii</i>			Rare on the island, may disappear if shrub and tree thickening continues	Native to QLD		
Angiosperms	Malvaceae	<i>Hibiscus tiliaceus</i>				Native to QLD		
Angiosperms	Lamiaceae	<i>Holmskioldia sanguinea</i>				Naturalised in QLD		
Angiosperms	Euphorbiaceae	<i>Homalanthus populifolius</i>	<i>Omalanthus populifolius</i>			Native to QLD		
Angiosperms	Leguminosae (Fabaceae)	<i>Hovea longipes</i>		purple pea	May disappear if shrub and tree thickening continues	Native to QLD		
Angiosperms	Apocynaceae	<i>Hoya australis</i>				Native to QLD		
Angiosperms	Annonaceae	<i>Huberantha nitidissima</i>	<i>Polyalthia nitidissima</i>	canary beech	Better developed alluvial or dune rainforest	Native to QLD		
Angiosperms	Clusiaceae	<i>Hypericum gramineum</i>				Native to QLD		
Angiosperms	Acanthaceae	<i>Hypoestes floribunda</i> var. <i>floribunda</i>				Native to QLD		
Angiosperms	Menispermaceae	<i>Hypserpa decumbens</i>			Better developed alluvial or gully rainforest	Native to QLD		
Angiosperms	Apocynaceae	<i>Ichnocarpus frutescens</i>				Native to QLD		
Angiosperms	Balsaminaceae	<i>Impatiens walleriana</i>				Naturalised in QLD		
Angiosperms	Poaceae	<i>Imperata cylindrica</i>		blady grass, or kunai		Native to QLD		
Angiosperms	Leguminosae (Fabaceae)	<i>Indigofera bancroftii</i>			May disappear if shrub and tree thickening continues	Native to QLD		
Angiosperms	Leguminosae (Fabaceae)	<i>Indigofera hirsuta</i>				Native to QLD		
Angiosperms	Leguminosae (Fabaceae)	<i>Indigofera linifolia</i>				Native to QLD		
Angiosperms	Leguminosae (Fabaceae)	<i>Indigofera linnaei</i>				Native to QLD		
Angiosperms	Leguminosae (Fabaceae)	<i>Indigofera pratensis</i>			May disappear if shrub and tree thickening continues	Native to QLD		

Group Name	Family	Scientific name	Recent previous name	Common Name	Comments	Status	EPBC	NCA
Angiosperms	Leguminosae (Fabaceae)	<i>Indigofera sericovexilla</i>			May disappear if shrub and tree thickening continues	Native to QLD		
Angiosperms	Leguminosae (Fabaceae)	<i>Indigofera tinctoria</i>				Naturalised in QLD		
Angiosperms	Leguminosae (Fabaceae)	<i>Indigofera tryonii</i>			May disappear if shrub and tree thickening continues	Native to QLD		
Angiosperms	Colchicaceae	<i>Iphigenia indica</i>			May disappear if shrub and tree thickening continues	Native to QLD		
Angiosperms	Convolvulaceae	<i>Ipomoea abrupta</i>	<i>Ipomoea velutina</i>			Native to QLD		
Angiosperms	Leguminosae (Fabaceae)	<i>Ipomoea hederifolia</i>				Naturalised in QLD		
Angiosperms	Convolvulaceae	<i>Ipomoea indica</i>				Naturalised in QLD		
Angiosperms	Convolvulaceae	<i>Ipomoea mauritiana</i>			Lowlands	Native to QLD		
Angiosperms	Convolvulaceae	<i>Ipomoea nil</i>				Naturalised in QLD		
Angiosperms	Convolvulaceae	<i>Ipomoea pes-caprae</i> subsp. <i>brasiliensis</i>			Dune dependent, may be vulnerable to disturbance and weed invasion, though common	Native to QLD		
Angiosperms	Convolvulaceae	<i>Ipomoea plebeia</i>			May disappear if shrub and tree thickening continues	Native to QLD		
Angiosperms	Convolvulaceae	<i>Ipomoea quamoclit</i>		morning glory		Naturalised in QLD		
Angiosperms	Convolvulaceae	<i>Ipomoea violacea</i>	<i>Ipomoea macrantha</i>		Dune or lowlands dependent, may be vulnerable to disturbance and weed invasion	Native to QLD		
Angiosperms	Poaceae	<i>Ischaemum australe</i> var. <i>arundinaceum</i>			wetlands	Native to QLD		
Angiosperms	Poaceae	<i>Ischaemum australe</i> var. <i>villosum</i>			wetlands	Native to QLD		
Angiosperms	Leguminosae (Fabaceae)	<i>Isotropis filicaulis</i>			May disappear if shrub and tree thickening continues	Native to QLD		
Angiosperms	Rubiaceae	<i>Ixora timorensis</i>	<i>Ixora klanderiana</i>			Native to QLD		
Angiosperms	Convolvulaceae	<i>Jacquemontia paniculata</i>				Native to QLD		

Group Name	Family	Scientific name	Recent previous name	Common Name	Comments	Status	EPBC	NCA
Angiosperms	Sapindaceae	<i>Jagera pseudorhus</i> var. <i>pseudorhus</i>				Native to QLD		
Angiosperms	Oleaceae	<i>Jasminum didymum</i> subsp. <i>racemosum</i>		native jasmine		Native to QLD		
Angiosperms	Euphorbiaceae	<i>Jatropha gossypiifolia</i>				Naturalised in QLD		
Angiosperms	Leguminosae (Caesalpiniaceae)	<i>Labichea nitida</i>			May disappear if shrub and tree thickening continues	Native to QLD		
Angiosperms	Verbenaceae	<i>Lantana camara</i>		Lantana		Naturalised in QLD		
Angiosperms	Rubiaceae	<i>Larsenaikea ochreata</i>				Native to QLD		
Pteridophytes	Dryopteridaceae	Lastreopsis tenera			Better developed alluvial or gully rainforest	Native to QLD		
Algae	Rhodomelaceae	<i>Laurencia obtusa</i>				Native to QLD		
Angiosperms	Poaceae	Leersia hexandra			wetlands	Native to QLD		
Angiosperms	Apocynaceae	<i>Leichhardtia brevifolia</i>	<i>Marsdenia brevifolia</i>		May disappear if shrub and tree thickening continues	Native to QLD	Vulnerable	Vulnerable
Angiosperms	Apocynaceae	<i>Leichhardtia viridiflora</i> subsp. <i>tropica</i>	<i>Marsdenia viridiflora</i> subsp. <i>tropica</i>			Native to QLD		
Angiosperms	Cyperaceae	<i>Lepidosperma laterale</i>				Native to QLD		
Angiosperms	Poaceae	<i>Lepturus repens</i>			Upper estuarine fringe	Native to QLD		
Angiosperms	Leguminosae (Caesalpiniaceae)	<i>Leucaena leucocephala</i>				Naturalised in QLD		
Angiosperms	Lamiaceae	<i>Leucas decemdentata</i>				Native to QLD		
Algae	Liagoraceae	Liagora divaricata				Native to QLD		
Pteridophytes	Lindsaeaceae	<i>Lindsaea ensifolia</i> subsp. <i>agatii</i>				Native to QLD		
Pteridophytes	Lindsaeaceae	<i>Lindsaea ensifolia</i> subsp. <i>ensifolia</i>				Native to QLD		
Angiosperms	Lauraceae	<i>Litsea fawcettiana</i>			Better developed alluvial or gully rainforest	Native to QLD		
Angiosperms	Lauraceae	<i>Litsea glutinosa</i>				Native to QLD		
Angiosperms	Arecaceae	<i>Livistona decora</i>				Native to QLD		
Angiosperms	Arecaceae	<i>Livistona drudei</i>			Dune dependent, uncommon	Native to QLD		Vulnerable

Group Name	Family	Scientific name	Recent previous name	Common Name	Comments	Status	EPBC	NCA
Angiosperms	Laxmanniaceae	<i>Lomandra filiformis</i>				Native to QLD		
Angiosperms	Laxmanniaceae	<i>Lomandra hystrix</i>				Native to QLD		
Angiosperms	Laxmanniaceae	<i>Lomandra longifolia</i>				Native to QLD		
Angiosperms	Laxmanniaceae	<i>Lomandra multiflora</i>				Native to QLD		
Angiosperms	Myrtaceae	<i>Lophostemon confertus</i>		brush box		Native to QLD		
Angiosperms	Myrtaceae	<i>Lophostemon grandiflorus</i> subsp. <i>riparius</i>				Native to QLD		
Angiosperms	Myrtaceae	<i>Lophostemon suaveolens</i>		swamp mahogany		Native to QLD		
Angiosperms	Onagraceae	<i>Ludwigia octovalvis</i>				Native to QLD		
Angiosperms	Combretaceae	<i>Lumnitzera racemosa</i>		black mangrove		Native to QLD		
Pteridophytes	Lycopodiaceae	<i>Lygodium reticulatum</i>			Better developed alluvial or gully rainforest	Native to QLD		
Angiosperms	Loranthaceae	<i>Lysiana maritima</i>				Native to QLD		
Angiosperms	Leguminosae (Caesalpiniaceae)	<i>Lysiphyllum hookeri</i>		white bauhinia		Native to QLD		
Angiosperms	Euphorbiaceae	<i>Macaranga involucrata</i> var. <i>mallotooides</i>			Better developed alluvial or dune rainforest	Native to QLD		
Angiosperms	Euphorbiaceae	<i>Macaranga tanarius</i>			Better developed alluvial or dune rainforest	Native to QLD		
Angiosperms	Apiaceae	<i>Mackinlaya macrosciadea</i>		blue umbrella		Native to QLD		
Angiosperms	Moraceae	<i>Maclura cochinchinensis</i>		cockspur, cockspur thorn		Native to QLD		
Angiosperms	Leguminosae (Fabaceae)	<i>Macroptilium atropurpureum</i>				Naturalised in QLD		
Angiosperms	Leguminosae (Fabaceae)	<i>Macroptilium lathyroides</i>				Naturalised in QLD		
Angiosperms	Maesaceae	<i>Maesa dependens</i> var. <i>pubescens</i>			Better developed alluvial or gully rainforest	Native to QLD		
Angiosperms	Euphorbiaceae	<i>Mallotus discolor</i>		yellow kamala, white kamala	Northern edge of range, littoral dependent	Native to QLD		
Angiosperms	Euphorbiaceae	<i>Mallotus nesophilus</i>		yellow ball flower		Native to QLD		
Angiosperms	Euphorbiaceae	<i>Mallotus philippensis</i>		red kamala		Native to QLD		
Angiosperms	Malvaceae	<i>Malvastrum americanum</i> var. <i>americanum</i>				Naturalised in QLD		

Group Name	Family	Scientific name	Recent previous name	Common Name	Comments	Status	EPBC	NCA
Angiosperms	Malvaceae	<i>Malvastrum coromandelianum</i> subsp. <i>coromandelianum</i>				Naturalised in QLD		
Angiosperms	Anacardiaceae	<i>Mangifera indica</i>		mango		Naturalised in QLD		
Angiosperms	Plantaginaceae	<i>Mecardonia procumbens</i>	<i>Bacopa procumbens</i>			Naturalised in QLD		
Angiosperms	Poaceae	<i>Megathyrsus maximus</i> var. <i>maximus</i>	<i>Panicum maximum</i> var. <i>maximum</i>	Guinea grass		Naturalised in QLD		
Angiosperms	Poaceae	<i>Megathyrsus maximus</i> var. <i>pubiglumis</i>	<i>Panicum maximum</i> var. <i>pubiglumis</i>	Guinea grass		Naturalised in QLD		
Angiosperms	Myrtaceae	<i>Melaleuca dealbata</i>			lowlands and dunes	Native to QLD		
Angiosperms	Myrtaceae	<i>Melaleuca leucadendra</i>				Native to QLD		
Angiosperms	Myrtaceae	<i>Melaleuca nervosa</i>			lowlands	Native to QLD		
Angiosperms	Myrtaceae	<i>Melaleuca recurva</i>				Native to QLD		
Angiosperms	Myrtaceae	<i>Melaleuca</i> sp. aff. <i>viridiflora</i>			wetlands	Native to QLD		
Angiosperms	Myrtaceae	<i>Melaleuca viminalis</i>	<i>Callistemon viminalis</i>			Native to QLD		
Angiosperms	Myrtaceae	<i>Melaleuca viridiflora</i> var. <i>viridiflora</i>				Native to QLD		
Angiosperms	Melastomataceae	<i>Melastoma malabathricum</i> subsp. <i>malabathricum</i>	<i>Melastoma affine</i>			Native to QLD		
Angiosperms	Pentapetaceae	<i>Melhania oblongifolia</i>				Native to QLD		
Angiosperms	Meliaceae	<i>Melia azedarach</i>				Native to QLD		
Angiosperms	Poaceae	<i>Melinis repens</i>	<i>Rhynchelytrum repens</i>	red natal grass		Naturalised in QLD		
Angiosperms	Apocynaceae	<i>Melodinus australis</i>		<i>belbird vine, harlequin fruit</i>	Better developed alluvial or gully rainforest	Native to QLD		
Angiosperms	Annonaceae	<i>Melodorum crassipetalum</i>				Native to QLD		
Angiosperms	Annonaceae	<i>Melodorum leichhardtii</i>	<i>Rauwenhoffia leichhardtii</i>	acid drop or zig zag vine		Native to QLD		
Angiosperms	Memecylaceae	<i>Memecylon pauciflorum</i>				Native to QLD		

Group Name	Family	Scientific name	Recent previous name	Common Name	Comments	Status	EPBC	NCA
Angiosperms	Lamiaceae	<b>Mesosphaerum suaveolens</b>	Hyptis suaveolens	hyptis		Naturalised in QLD		
Angiosperms	Rutaceae	<b>Micromelum minutum</b>				Native to QLD		
Angiosperms	Euphorbiaceae	<b>Microstachys chamaelea</b>				Native to QLD		
Angiosperms	Leguminosae (Fabaceae)	<b>Millettia pinnata</b>		pongamia, Indian beech		Native and naturalised in QLD		
Angiosperms	Sapotaceae	<b>Mimusops elengi</b>		red coondoo	Dune or lowlands dependent, vulnerable to disturbance and weed invasion	Native to QLD		
Angiosperms	Rubiaceae	<b>Mitracarpus hirtus</b>				Naturalised in QLD		
Angiosperms	Loganiaceae	<b>Mitrasacme nudicaulis var. nudicaulis</b>			Lowlands or perched seepage areas, vulnerable to weed invasion	Native to QLD		
Angiosperms	Poaceae	<b>Mnesithea rottboellioides</b>	Coelorachis rottboellioides	northern canegrass		Native to QLD		
Angiosperms	Molluginaceae	<b>Mollugo verticillata</b>				Naturalised in QLD		
Angiosperms	Rubiaceae	<b>Morinda citrifolia</b>		cheese fruit, great morinda, canary-wood	Dune or lowlands dependent, vulnerable to disturbance and weed invasion	Native to QLD		
Angiosperms	Leguminosae (Fabaceae)	<b>Mucuna gigantea</b>		burney bean	Better developed alluvial or gully rainforest	Native to QLD		
Angiosperms	Polygonaceae	<b>Muehlenbeckia zippelii</b>				Native to QLD		
Angiosperms	Commelinaceae	<b>Murdannia graminea</b>			Lowlands or perched seepage areas, vulnerable to weed invasion	Native to QLD		
Angiosperms	Rutaceae	<b>Murraya ovatifoliolata</b>		mock orange		Native to QLD		
Angiosperms	Scrophulariaceae	<b>Myoporum acuminatum</b>				Native to QLD		
Angiosperms	Myrsinaceae	<b>Myrsine variabilis</b>		variable muttonwood		Native to QLD		
Angiosperms	Rubiaceae	<b>Nauclea orientalis</b>			Well developed alluvial or dune rainforests	Native to QLD		

Group Name	Family	Scientific name	Recent previous name	Common Name	Comments	Status	EPBC	NCA
Angiosperms	Lauraceae	<i>Neolitsea brassii</i>				Native to QLD		
Angiosperms	Lauraceae	<i>Neolitsea dealbata</i>			Better developed alluvial or gully rainforest	Native to QLD		
Pteridophytes	Nephrolepidaceae	<i>Nephrolepis hirsutula</i>			Better developed alluvial or gully rainforest	Native to QLD		
Pteridophytes	Nephrolepidaceae	<i>Nephrolepis oblitterata</i>			Better developed alluvial or gully rainforest	Native to QLD		
Angiosperms	Apocynaceae	<i>Nerium oleander</i>				Naturalised in QLD		
Angiosperms	Orchidaceae	<i>Nervilia holochila</i>				Native to QLD		
Angiosperms	Nymphaeaceae	<i>Nymphaea</i>			wetlands	Native to QLD		
Angiosperms	Menyanthaceae	<i>Nymphoides indica</i>			wetlands	Native to QLD		
Angiosperms	Apocynaceae	<i>Ochrosia elliptica</i>		red berrywood	Dune or lowlands dependent, vulnerable to disturbance and weed invasion	Native to QLD		
Angiosperms	Lamiaceae	<i>Ocimum basilicum</i>				Naturalised in QLD		
Angiosperms	Lamiaceae	<i>Ocimum x africanum</i>				Naturalised in QLD		
Angiosperms	Rubiaceae	<i>Oldenlandia corymbosa</i> var. <i>corymbosa</i>			Lowlands	Naturalised in QLD		
Angiosperms	Asteraceae	<i>Olearia xerophila</i>			May disappear if shrub and tree thickening continues	Native to QLD		
Angiosperms	Convolvulaceae	<i>Operculina riedeliana</i>			Upper estuarine fringe	Native to QLD		
Pteridophytes	Ophioglossaceae	<i>Ophioglossum lusitanicum</i>				Native to QLD		
Angiosperms	Poaceae	<i>Oplismenus aemulus</i>		creeping beard grass		Native to QLD		
Angiosperms	Poaceae	<i>Oplismenus burmanni</i>				Native to QLD		
Angiosperms	Cactaceae	<i>Opuntia</i>				Naturalised in QLD		
Angiosperms	Myrtaceae	<i>Osbornia octodonta</i>				Native to QLD		
Angiosperms	Poaceae	<i>Ottochloa nodosa</i>				Native to QLD		
Angiosperms	Oxalidaceae	<i>Oxalis</i>				Native to QLD		
Angiosperms	Menispermaceae	<i>Pachygone ovata</i>				Native to QLD		
Algae	Dictyotaceae	<i>Padina australis</i>				Native to QLD		

Group Name	Family	Scientific name	Recent previous name	Common Name	Comments	Status	EPBC	NCA
Algae	Dictyotaceae	<i>Padina tetrastromatica</i>				Native to QLD		
Angiosperms	Pandanaceae	<i>Pandanus brookei</i>				Native to QLD		
Angiosperms	Pandanaceae	<i>Pandanus tectorius</i>				Native to QLD		
Angiosperms	Bignoniaceae	<i>Pandorea pandorana</i>		wonga vine		Native to QLD		
Angiosperms	Poaceae	<i>Panicum</i>		native millet, Australian millet, windmill grass				
Angiosperms	Poaceae	<i>Panicum decompositum</i> var. <i>decompositum</i>				Native to QLD		
Angiosperms	Poaceae	<i>Panicum effusum</i>		hairy panic		Native to QLD		
Angiosperms	Poaceae	<i>Panicum mitchellii</i>		Mitchell's panic		Native to QLD		
Angiosperms	Poaceae	<i>Panicum simile</i>		two-coloured panic		Native to QLD		
Angiosperms	Poaceae	<i>Panicum trichoides</i>				Native to QLD		
Angiosperms	Apocynaceae	<i>Parsonsia lanceolata</i>				Native to QLD		
Angiosperms	Apocynaceae	<i>Parsonsia plaeiophylla</i>				Native to QLD		
Angiosperms	Apocynaceae	<i>Parsonsia velutina</i>				Native to QLD		
Angiosperms	Poaceae	<i>Paspalidium criniforme</i>				Native to QLD		
Angiosperms	Poaceae	<i>Paspalidium disjunctum</i>		saltwater couch		Native to QLD		
Angiosperms	Poaceae	<i>Paspalidium distans</i>				Native to QLD		
Angiosperms	Poaceae	<i>Paspalidium gracile</i>		slender panic		Native to QLD		
Angiosperms	Poaceae	<i>Paspalum vaginatum</i>				Naturalised in QLD		
Angiosperms	Passifloraceae	<i>Passiflora aurantia</i> var. <i>aurantia</i>				Native to QLD		
Angiosperms	Passifloraceae	<i>Passiflora edulis</i>				Naturalised in QLD		
Angiosperms	Passifloraceae	<i>Passiflora foetida</i>		stinking passion vine		Naturalised in QLD		
Angiosperms	Passifloraceae	<i>Passiflora pallida</i>				Naturalised in QLD		
Angiosperms	Passifloraceae	<i>Passiflora suberosa</i>				Naturalised in QLD		
Angiosperms	Rubiaceae	<i>Pavetta australiensis</i> var. <i>australiensis</i>				Native to QLD		
Angiosperms	Rubiaceae	<i>Pavetta granitica</i>				Native to QLD		
Pteridophytes	Pteridaceae	<i>Pellaea falcata</i>				Native to QLD		

Group Name	Family	Scientific name	Recent previous name	Common Name	Comments	Status	EPBC	NCA
Pteridophytes	Pteridaceae	<i>Pellaea muelleri</i>	Paraceterach muelleri				Native to QLD	
Angiosperms	Piperaceae	<i>Peperomia leptostachya</i>	<i>Peperomia blanda</i> var. <i>floribunda</i>				Native to QLD	
Angiosperms	Asteraceae	<i>Peripleura scabra</i>				May disappear if shrub and tree thickening continues	Native to QLD	
Angiosperms	Poaceae	<i>Perotis rara</i>				lowlands	Native to QLD	
Angiosperms	Polygonaceae	<i>Persicaria attenuata</i>				wetlands	Native to QLD	
Angiosperms	Proteaceae	<i>Persoonia falcata</i>				gebung	Native to QLD	
Angiosperms	Picridendraceae	<i>Petalostigma pubescens</i>				quinine bush	Native to QLD	
Angiosperms	Poaceae	<i>Phragmites australis</i>				wetlands	Native to QLD	
Angiosperms	Poaceae	<i>Phragmites karka</i>				wetlands	Native to QLD	
Angiosperms	Phyllanthaceae	<i>Phyllanthus</i>						
Angiosperms	Phyllanthaceae	<i>Phyllanthus carpentariae</i>	<i>Phyllanthus fuernrohrii</i>				Native to QLD	
Angiosperms	Phyllanthaceae	<i>Phyllanthus novae-hollandiae</i>					Native to QLD	
Angiosperms	Phyllanthaceae	<i>Phyllanthus simplex</i>					Native to QLD	
Angiosperms	Solanaceae	<i>Physalis angulata</i>					Naturalised in QLD	
Angiosperms	Violaceae	<i>Pigea enneasperma</i>				spade flower, purple hybanthus	Dune or lowlands dependent, vulnerable to disturbance and weed invasion	Native to QLD
Angiosperms	Violaceae	<i>Pigea stellaroides</i>				orange spade flower, orange hybanthus		Native to QLD
Angiosperms	Thymelaeaceae	<i>Pimelea cornucopiae</i>	<i>Thecanthes cornucopiae</i>					Native to QLD
Angiosperms	Thymelaeaceae	<i>Pimelea sericostachya</i>				May disappear if shrub and tree thickening continues	Native to QLD	
Angiosperms	Piperaceae	<i>Piper interruptum</i>					Native to QLD	
Angiosperms	Piperaceae	<i>Piper sarmentosum</i>					Naturalised in QLD	

Group Name	Family	Scientific name	Recent previous name	Common Name	Comments	Status	EPBC	NCA
Angiosperms	Urticaceae	<i>Pipturus argenteus</i>		native mulberry, palse stinger, white nettle		Native to QLD		
Fungi	Sclerodermataceae	<i>Pisolithus albus</i>				Native to QLD		
Fungi	Sclerodermataceae	<i>Pisolithus marmoratus</i>				Native to QLD		
Angiosperms	Nyctaginaceae	<i>Pisonia aculeata</i>				Native to QLD		
Angiosperms	Pittosporaceae	<i>Pittosporum spinescens</i>				Native to QLD		
Angiosperms	Pittosporaceae	<i>Pittosporum tinifolium</i>	<i>Pittosporum ferrugineum</i>	rusty pittosporum	Well developed alluvial or dune rainforests	Native to QLD		
Pteridophytes	Pteridaceae	Pityrogramma calomelanos var. calomelanos				Naturalised in QLD		
Angiosperms	Sapotaceae	<i>Planchonella pohlmaniana</i>				Native to QLD		
Angiosperms	Lecythidaceae	<i>Planchonia careya</i>		cocky apple		Native to QLD		
Pteridophytes	Polypodiaceae	<i>Platycerium veitchii</i>		elkhorn		Native to QLD		
Angiosperms	Anacardiaceae	<i>Pleiogynium timorense</i>		Burdekin plum		Native to QLD		
Angiosperms	Sapotaceae	<i>Pleioluma queenslandica</i>	<i>Planchonia queenslandica</i> , <i>Pouteria queenslandica</i>		uncommon, restricted to particular streams	Native to QLD		
Angiosperms	Menispermaceae	<i>Pleogyne australis</i>			Better developed alluvial or gully rainforest	Native to QLD		
Angiosperms	Caryophyllaceae	<i>Polycarpaea corymbosa</i> var. <i>corymbosa</i>			May disappear if shrub and tree thickening continues	Native to QLD		
Angiosperms	Portulacaceae	Portulaca						
Angiosperms	Portulacaceae	<i>Portulaca filifolia</i>				Native to QLD		
Angiosperms	Portulacaceae	<i>Portulaca oleracea</i>		pigweed, purselane		Naturalised in QLD		
Angiosperms	Portulacaceae	<i>Portulaca pilosa</i>				Naturalised in QLD		
Angiosperms	Asteraceae	<i>Praxelis clematidea</i>				Naturalised in QLD		
Angiosperms	Lamiaceae	<i>Premna serratifolia</i>				Native to QLD		

Group Name	Family	Scientific name	Recent previous name	Common Name	Comments	Status	EPBC	NCA
Angiosperms	Amaryllidaceae	<i>Proiphys infundibularis</i>			Dunes and lowlands though extends into hills in places, vulnerable to collection	Native to QLD		
Angiosperms	Leguminosae (Mimosaceae)	<i>Prosopis pallida</i>		mesquite, algaroba		Naturalised in QLD		
Angiosperms	Acanthaceae	<i>Pseuderanthemum variabile</i>		pastel flower	Dunes and lowlands	Native to QLD		
Pteridophytes	Psilotaceae	<i>Psilotum nudum</i>				Native to QLD		
Angiosperms	Rubiaceae	<i>Psychotria dallachiana</i>				Native to QLD		
Angiosperms	Rubiaceae	<i>Psychotria fitzalanii</i>				Native to QLD		
Angiosperms	Rubiaceae	<i>Psychotria poliostemma</i>				Native to QLD		
Angiosperms	Rubiaceae	<i>Psydrax lepida</i>				Native to QLD		
Angiosperms	Rubiaceae	<i>Psydrax odorata subsp. australiana</i>	Canthium odoratum			Native to QLD		
Angiosperms	Rubiaceae	<i>Psydrax saligna forma saligna</i>	Canthium attenuatum			Native to QLD		
Pteridophytes	Dennstaedtiaceae	<i>Pteridium esculentum</i>		bracken		Native to QLD		
Pteridophytes	Dennstaedtiaceae	<i>Pteridium semihastatum</i>				Native to QLD		
Pteridophytes	Pteridaceae	<i>Pteris tremula</i>			Better developed alluvial or gully rainforest		Native to QLD	
Angiosperms	Asteraceae	<i>Pterocaulon serrulatum var. serrulatum</i>				Native to QLD		
Angiosperms	Asteraceae	<i>Pterocaulon sphacelatum</i>				Native to QLD		
Angiosperms	Leguminosae (Fabaceae)	<i>Pycnospora lutescens</i>			May disappear if shrub and tree thickening continues		Native to QLD	
Angiosperms	Rhizophoraceae	<i>Rhizophora apiculata</i>				Native to QLD		
Angiosperms	Rhizophoraceae	<i>Rhizophora stylosa</i>		red mangrove, spotted-leaved mangrove			Native to QLD	
Angiosperms	Leguminosae (Fabaceae)	<i>Rhynchosia acuminatissima</i>				Native to QLD		
Angiosperms	Leguminosae (Fabaceae)	<i>Rhynchosia minima var. minima</i>			May disappear if shrub and tree thickening continues		Native to QLD	
Angiosperms	Rubiaceae	<i>Richardia brasiliensis</i>				Naturalised in QLD		

Group Name	Family	Scientific name	Recent previous name	Common Name	Comments	Status	EPBC	NCA
Angiosperms	Euphorbiaceae	<i>Ricinus communis</i>				Naturalised in QLD		
Angiosperms	Acanthaceae	<i>Rostellularia adscendens var. latifolia</i>			May disappear if shrub and tree thickening continues	Native to QLD		
Angiosperms	Rosaceae	<i>Rubus moluccanus var. trilobus</i>				Native to QLD		
Angiosperms	Chenopodiaceae	<i>Salsola australis</i>	<i>Salsola kali</i>	rolopoly		Native to QLD		
Angiosperms	Leguminosae (Caesalpiniaceae)	<i>Samanea saman</i>		rain tree		Naturalised in QLD		
Angiosperms	Dracaenaceae	<i>Sansevieria trifasciata</i>		mother in law's tongue		Naturalised in QLD		
Angiosperms	Orchidaceae	<i>Sarcochilus tricalliatu</i> s		pale fairy bells	Quite a restricted species so a significant record	Native to QLD		
Angiosperms	Menispermaceae	<i>Sarcopetalum harveyanum</i>			Better developed alluvial or gully rainforest	Native to QLD		
Angiosperms	Poaceae	<i>Sarga plumosum</i>		plume sorghum, perennial canegrass		Native to QLD		
Algae	Sargassaceae	<i>Sargassum linearifolium</i>				Native to QLD		
Algae	Sargassaceae	<i>Sargassum siliquosum</i>				Native to QLD		
Angiosperms	Goodeniaceae	<i>Scaevola taccada</i>			Dune dependent, may be vulnerable to disturbance and weed invasion	Native to QLD		
Angiosperms	Gentianaceae	<i>Schenkia australis</i>		spike centaury		Native to QLD		
Angiosperms	Cyperaceae	<i>Schoenoplectus subulatus</i>	<i>Schoenoplectus litoralis</i>		Upper estuarine fringe	Native to QLD		
Angiosperms	Cyperaceae	<i>Scleria brownii</i>				Native to QLD		
Angiosperms	Cyperaceae	<i>Scleria ciliaris</i>				Native to QLD		
Angiosperms	Cyperaceae	<i>Scleria mackaviensis</i>				Native to QLD		
Angiosperms	Cyperaceae	<i>Scleria sphacelata</i>				Native to QLD		
Angiosperms	Rubiaceae	<i>Scleromitrion galoides</i>	<i>Oldenlandia galoides</i>		Lowlands, vulnerable to weed invasion	Native to QLD		
Angiosperms	Salicaceae	<i>Scolopia braunii</i>		brown birch, flintwood	Better developed alluvial or gully rainforest	Native to QLD		
Angiosperms	Plantaginaceae	<i>Scoparia dulcis</i>		scoparia, licorice weed		Naturalised in QLD		

Group Name	Family	Scientific name	Recent previous name	Common Name	Comments	Status	EPBC	NCA
Angiosperms	Apocynaceae	<i>Secamone elliptica</i>				Native to QLD		
Pteridophytes	Selaginellaceae	<i>Selaginella ciliaris</i>				Native to QLD		
Angiosperms	Leguminosae (Caesalpiniaceae)	<i>Senna alata</i>				Naturalised in QLD		
Angiosperms	Leguminosae (Caesalpiniaceae)	<i>Senna gaudichaudii</i>	<i>Cassia retusa</i> , <i>Senna surattensis</i> , <i>Senna retusa</i>	Gaudichaud's senna		Native to QLD		
Angiosperms	Leguminosae (Caesalpiniaceae)	<i>Senna obtusifolia</i>				Naturalised in QLD		
Angiosperms	Sapotaceae	<i>Sersalisia sericea</i>	<i>Pouteria sericea</i>	wild prune		Native to QLD		
Angiosperms	Leguminosae (Fabaceae)	<i>Sesbania cannabina</i>				Native to QLD		
Angiosperms	Aizoaceae	<i>Sesuvium portulacastrum</i>		sea purslane		Native to QLD		
Angiosperms	Poaceae	<i>Setaria australiensis</i>			Uncommon	Native to QLD		
Angiosperms	Poaceae	<i>Setaria opismenoides</i>				Native to QLD		
Angiosperms	Malvaceae	<i>Sida acuta</i>				Naturalised in QLD		
Angiosperms	Malvaceae	<i>Sida atherophora</i>				Native to QLD		
Angiosperms	Malvaceae	<i>Sida cordifolia</i>		flannel weed		Naturalised in QLD		
Angiosperms	Malvaceae	<i>Sida hackettiana</i>				Native to QLD		
Angiosperms	Malvaceae	<i>Sida macropoda</i>				Native to QLD		
Angiosperms	Malvaceae	<i>Sida magnifica</i>				Native to QLD		
Angiosperms	Malvaceae	<i>Sida rhombifolia</i>				Naturalised in QLD		
Angiosperms	Asteraceae	<i>Sigesbeckia orientalis</i>				Native to QLD		
Angiosperms	Smilacaceae	<i>Smilax australis</i>				Native to QLD		
Angiosperms	Solanaceae	<i>Solanum ellipticum</i>		potato weed/ potato bush	May disappear if shrub and tree thickening continues	Native to QLD		
Angiosperms	Solanaceae	<i>Solanum sporadotrichum</i>				Native to QLD		Near threatened
Angiosperms	Solanaceae	<i>Solanum torvum</i>				Naturalised in QLD		
Angiosperms	Lythraceae	<i>Sonneratia alba</i>		mangrove apple		Native to QLD		

Group Name	Family	Scientific name	Recent previous name	Common Name	Comments	Status	EPBC	NCA
Angiosperms	Leguminosae (Fabaceae)	<i>Sophora tomentosa</i> subsp. <i>australis</i>			Dune dependent, vulnerable to disturbance and weed invasion, rare	Native to QLD		
Angiosperms	Poaceae	Sorghum bicolor		grain sorgum		Naturalised in QLD		
Angiosperms	Poaceae	Sorghum nitidum forma aristatum				Native to QLD		
Angiosperms	Bignoniaceae	<i>Spathodea campanulata</i>		African tulip tree		Naturalised in QLD		
Angiosperms	Rubiaceae	<i>Spermacoce brachystema</i>				Native to QLD		
Angiosperms	Asteraceae	<i>Sphaeromorphaea subintegra</i>				Native to QLD		
Angiosperms	Asteraceae	<i>Sphagneticola trilobata</i>		Singapore daisy		Naturalised in QLD		
Angiosperms	Poaceae	Spinifex sericeus				Native to QLD		
Angiosperms	Poaceae	Sporobolus jacquemontii				Naturalised in QLD		
Angiosperms	Poaceae	Sporobolus pyramidalis				Naturalised in QLD		
Angiosperms	Poaceae	Sporobolus virginicus		saltwater couch, sand couch		Native to QLD		
Angiosperms	Verbenaceae	<i>Stachytarpheta cayennensis</i>				Naturalised in QLD		
Angiosperms	Verbenaceae	<i>Stachytarpheta jamaicensis</i>				Naturalised in QLD		
Angiosperms	Verbenaceae	<i>Stachytarpheta mutabilis</i>		pink snakeweed		Naturalised in QLD		
Angiosperms	Menispermaceae	<i>Stephania japonica</i>				Native to QLD		
Angiosperms	Sterculiaceae	<i>Sterculia quadrifida</i>		peanut tree		Native to QLD		
Angiosperms	Malpighiaceae	<i>Stigmaphyllon australiense</i>	<i>Rhysopteris timorensis</i>	ryssopterys		Native to QLD		
Angiosperms	Orobanchaceae	<i>Striga squamigera</i>			May disappear if shrub and tree thickening continues	Native to QLD		
Angiosperms	Loganiaceae	<i>Strychnos psilosperma</i>				Native to QLD		
Angiosperms	Leguminosae (Fabaceae)	<i>Stylosanthes hamata</i>				Naturalised in QLD		

Group Name	Family	Scientific name	Recent previous name	Common Name	Comments	Status	EPBC	NCA
Angiosperms	Leguminosae (Fabaceae)	<i>Stylosanthes humilis</i>				Naturalised in QLD		
Angiosperms	Leguminosae (Fabaceae)	<i>Stylosanthes scabra</i>				Naturalised in QLD		
Angiosperms	Ericaceae	<i>Styphelia lucens</i>	<i>Leucopogon cuspidatus</i>		May disappear if shrub and tree thickening continues	Native to QLD		
Angiosperms	Chenopodiaceae	<i>Suaeda arbusculoides</i>		seablite		Native to QLD		
Angiosperms	Chenopodiaceae	<i>Suaeda australis</i>				Native to QLD		
Angiosperms	Asteraceae	<i>Synedrella nodiflora</i>				Naturalised in QLD		
Angiosperms	Phyllanthaceae	<i>Synostemon albiflorus</i>	<i>Sauropolis albiflorus</i> , <i>Phyllanthus albiflorus</i>			Native to QLD		
Angiosperms	Cymodoceaceae	<i>Syringodium isoetifolium</i>				Native to QLD		
Angiosperms	Myrtaceae	<i>Syzygium oleosum</i>			Better developed alluvial or gully rainforest	Native to QLD		
Angiosperms	Apocynaceae	<i>Tabernaemontana orientalis</i>		eastern gondola bush		Native to QLD		
Angiosperms	Apocynaceae	<i>Tabernaemontana pandacaqui</i>				Native to QLD		
Angiosperms	Taccaceae	<i>Tacca leontopetaloides</i>				Native to QLD		
Angiosperms	Leguminosae (Caesalpiniaceae)	<i>Tamarindus indica</i>		tamarind		Naturalised in QLD		
Angiosperms	Bignoniaceae	<i>Tecoma stans</i> var. <i>stans</i>		yellow bells, yellow trumpet bush		Naturalised in QLD		
Angiosperms	Chenopodiaceae	<i>Tecticornia australasica</i>				Native to QLD		
Angiosperms	Chenopodiaceae	<i>Tecticornia halocnemoides</i> subsp. <i>tenuis</i>				Native to QLD		
Angiosperms	Chenopodiaceae	<i>Tecticornia indica</i> subsp. <i>julacea</i>				Native to QLD		
Angiosperms	Chenopodiaceae	<i>Tecticornia indica</i> subsp. <i>leiostachya</i>				Native to QLD		
Angiosperms	Chenopodiaceae	<i>Tecticornia pergranulata</i> subsp. <i>queenslandica</i>				Native to QLD		

Group Name	Family	Scientific name	Recent previous name	Common Name	Comments	Status	EPBC	NCA
Angiosperms	Leguminosae (Fabaceae)	<i>Tephrosia</i> ("Picnic Bay")			May disappear if shrub and tree thickening continues	Native to QLD		
Angiosperms	Leguminosae (Fabaceae)	<i>Tephrosia brachyodon</i> var. <i>brachyodon</i>			May disappear if shrub and tree thickening continues	Native to QLD		
Angiosperms	Leguminosae (Fabaceae)	<i>Tephrosia filipes</i> subsp. <i>filipes</i>			May disappear if shrub and tree thickening continues	Native to QLD		
Angiosperms	Leguminosae (Fabaceae)	<i>Tephrosia juncea</i>			Lowlands, may disappear if shrub and tree thickening continues	Native to QLD		
Angiosperms	Leguminosae (Fabaceae)	<i>Tephrosia macrostachya</i>				Native to QLD		
Angiosperms	Leguminosae (Fabaceae)	<i>Tephrosia</i> sp. (Copperfield River P.I. Forster PIF14768)			May disappear if shrub and tree thickening continues	Native to QLD		
Angiosperms	Combretaceae	<i>Terminalia arenicola</i>		brown damson	Dune dependent, vulnerable to disturbance and weed invasion	Native and naturalised in QLD		
Angiosperms	Combretaceae	<i>Terminalia catappa</i>			Probably just south of its natural range. Widely planted on dunes in the area.	Native to QLD		
Angiosperms	Combretaceae	<i>Terminalia melanocarpa</i>				Native to QLD		
Angiosperms	Combretaceae	<i>Terminalia microcarpa</i>	<i>Terminalia sericocarpa</i>		Better developed alluvial rainforest	Native to QLD		
Angiosperms	Combretaceae	<i>Terminalia muelleri</i>		Muller's damson	Dune or lowlands dependent.	Native to QLD		
Angiosperms	Combretaceae	<i>Terminalia porphyrocarpa</i>				Native to QLD		
Angiosperms	Cyperaceae	<i>Tetraria capillaris</i>				Native to QLD		
Angiosperms	Vitaceae	<i>Tetrastigma nitens</i>		three-leaf water vine		Native to QLD		
Angiosperms	Vitaceae	<i>Tetrastigma thorsborneorum</i>				Native to QLD		
Angiosperms	Hydrocharitaceae	<i>Thalassia hemprichii</i>				Native to QLD		
Angiosperms	Poaceae	<i>Themeda triandra</i>		kangaroo grass		Native to QLD		
Angiosperms	Malvaceae	<i>Thespesia populnea</i>		tulip tree		Native to QLD		

Group Name	Family	Scientific name	Recent previous name	Common Name	Comments	Status	EPBC	NCA
Angiosperms	Poaceae	<i>Thuarea involuta</i>			Dune dependent, vulnerable to disturbance and weed invasion	Native to QLD		
Angiosperms	Acanthaceae	<i>Thunbergia alata</i>				Naturalised in QLD		
Angiosperms	Acanthaceae	<i>Thunbergia grandiflora</i>				Naturalised in QLD		
Angiosperms	Rubiaceae	<i>Timonius timon</i> var. <i>timon</i>				Native to QLD		
Angiosperms	Menispermaceae	<i>Tinospora smilacina</i>		snake vine		Native to QLD		
Angiosperms	Asteraceae	<i>Tithonia diversifolia</i>		Japanese sunflower		Naturalised in QLD		
Angiosperms	Linderniaceae	<i>Torenia crustacea</i>	Lindernia crustacea		Lowlands and perched seepage areas, vulnerable to weed invasion	Native to QLD		
Angiosperms	Araliaceae	<i>Trachymene bivestita</i> var. <i>bivestita</i>			May disappear if shrub and tree thickening continues	Native to QLD		
Angiosperms	Commelinaceae	<i>Tradescantia spathacea</i>				Naturalised in QLD		
Angiosperms	Euphorbiaceae	<i>Tragia novae-hollandiae</i>		stinging vine		Native to QLD		
Angiosperms	Ulmaceae	<i>Trema tomentosa</i> var. <i>aspera</i>	Trema aspera			Native to QLD		
Angiosperms	Aizoaceae	<i>Trianthema portulacastrum</i>		pigweed		Naturalised in QLD		
Angiosperms	Zygophyllaceae	<i>Tribulus cistoides</i>		caltrop		Native to QLD		
Angiosperms	Zygophyllaceae	<i>Tribulus terrestris</i>				Native to QLD		
Angiosperms	Boraginaceae	<i>Trichodesma zeylanicum</i> var. <i>zeylanicum</i>		camel bush		Native to QLD		
Algae	Galaxauraceae	<i>Tricleocarpa cylindrica</i>				Native to QLD		
Angiosperms	Asteraceae	<i>Tridax procumbens</i>		coatbuttons, Mexican daisy, tridax		Naturalised in QLD		
Angiosperms	Poaceae	<i>Triodia stenostachya</i>				Native to QLD		
Angiosperms	Sparrmanniaceae	<i>Triumfetta repens</i>				Native to QLD		
Angiosperms	Sparrmanniaceae	<i>Triumfetta rhomboidea</i>		Chinese burr		Naturalised in QLD		

Group Name	Family	Scientific name	Recent previous name	Common Name	Comments	Status	EPBC	NCA
Angiosperms	Ericaceae	<i>Trochocarpa laurina</i>		waddy wood, tree heath		Native to QLD		
Angiosperms	Moraceae	<i>Trophis scandens</i> subsp. <i>scandens</i>		burny vine, crow ash		Native to QLD		
Algae	Sargassaceae	<i>Turbinaria gracilis</i>				Native to QLD		
Angiosperms	Turneraceae	<i>Turnera ulmifolia</i>				Naturalised in QLD		
Angiosperms	Meliaceae	<i>Turraea pubescens</i>		<i>turraea</i>		Native to QLD		
Angiosperms	Typhaceae	<i>Typha orientalis</i>			wetlands	Native to QLD		
Angiosperms	Malvaceae	<i>Urena lobata</i>				Naturalised in QLD		
Angiosperms	Poaceae	<i>Urochloa mosambicensis</i>				Naturalised in QLD		
Angiosperms	Poaceae	<i>Urochloa mutica</i>	<i>Brachiaria mutica</i>			Naturalised in QLD		
Angiosperms	Poaceae	<i>Urochloa subquadripala</i>				Naturalised in QLD		
Angiosperms	Leguminosae (Mimosaceae)	<i>Vachellia bidwillii</i>				Native to QLD		
Angiosperms	Leguminosae (Fabaceae)	<i>Vigna marina</i>				Native to QLD		
Angiosperms	Leguminosae (Fabaceae)	<i>Vigna radiata</i> var. <i>sublobata</i>				Native to QLD		
Angiosperms	Apocynaceae	<i>Vincetoxicum carnosum</i>	<i>Cynanchum carnosum</i>			Native to QLD		
Angiosperms	Apocynaceae	<i>Vincetoxicum erectum</i>	<i>Tylophora erecta</i>		May disappear if shrub and tree thickening continues	Native to QLD		
Angiosperms	Apocynaceae	<i>Vincetoxicum ovatum</i>	<i>Cynanchum bowmanii</i>			Native to QLD		
Angiosperms	Viscaceae	<i>Viscum articulatum</i>				Native to QLD		
Angiosperms	Lamiaceae	<i>Vitex rotundifolia</i>			Dune dependent, may be vulnerable to disturbance and weed invasion	Native to QLD		
Angiosperms	Lamiaceae	<i>Vitex trifolia</i> var. <i>subtrisecta</i>			Lowlands, dunes	Native to QLD		
Angiosperms	Lamiaceae	<i>Vitex trifolia</i> var. <i>trifolia</i>			Lowlands, dunes	Native to QLD		

Group Name	Family	Scientific name	Recent previous name	Common Name	Comments	Status	EPBC	NCA
Angiosperms	Campanulaceae	<i>Wahlenbergia capillaris</i>	<i>Wahlenbergia communis</i>			Native to QLD		
Angiosperms	Campanulaceae	<i>Wahlenbergia caryophylloides</i>				Native to QLD		
Angiosperms	Byttneriaceae	<i>Waltheria indica</i>				Native to QLD		
Angiosperms	Thymelaeaceae	<i>Wikstroemia indica</i>				Native to QLD		
Angiosperms	Monimiaceae	<i>Wilkiea pubescens</i>	<i>Tetrasynandra pubescens</i>		Better developed alluvial or gully rainforest	Native to QLD		
Angiosperms	Asteraceae	<i>Wollastonia uniflora</i>			Dune or littoral, rare	Native to QLD		
Angiosperms	Polygalaceae	<i>Xanthophyllum octandrum</i>		Macintyre's boxwood, yellow boxwood		Native to QLD		
Angiosperms	Xanthorrhoeaceae	<i>Xanthorrhoea johnsonii</i>				Native to QLD		
Angiosperms	Convolvulaceae	<i>Xenostegia tridentata</i>				Native to QLD		
Angiosperms	Meliaceae	<i>Xylocarpus moluccensis</i>		cedar mangrove	Upper estuarine fringe	Native to QLD		
Angiosperms	Proteaceae	<i>Xylomelum scottianum</i>				Native to QLD		
Angiosperms	Rhamnaceae	<i>Ziziphus mauritiana</i>				Naturalised in QLD		
Angiosperms	Leguminosae (Fabaceae)	<i>Zornia dyctiocarpa</i> var. <i>filifolia</i>			Lowlands, vulnerable to weed invasion	Native to QLD		