

ATTACHMENT K

SPECIES	COMMON NAME	TYPE	COMMENT
<i>Ageratina adenophora</i>	Crofton weed	h	Declared noxious in NSW and Qld, Seed spread by wind.
<i>Ageratina riparia</i>	Dwarf Crofton weed	h	Declared noxious in NSW, Qld and NT. Seed spread by wind.
<i>Ageratum houstonianum</i>	Mist flower	h	Very invasive; Seed spread by wind
<i>Alternanthera philoxeroides</i>	Alligator weed	w	Noxious; Spreads in water or wet soils
<i>Anredera cordifolia</i>	Madiera vine	c	Very invasive vine of rainforest edges; Spread by aerial tubers
<i>Araujia sericiflora</i>	Moth vine	c	Seeds spread by wind
<i>Aristolochia elegans</i>	Dutchman's pipe	c	Garden escape; Toxic to the larva of the rare Richmond Birdwing butterfly
<i>Baccharis halamifolia</i>	Groundsel bush	s	Declared noxious in NSW, Qld, and NT. Seed spread by wind
<i>Bryophyllum delagoense</i>	Mother-of-millions	h	Usually as an escape from garden rubbish
<i>Bryophyllum pinnatum</i>	Resurrection plant	h	Usually as an escape from garden rubbish
<i>Canna indica</i>	Canna	h	Mostly in damp areas; Usually as an escape from garden rubbish
<i>Cardiospermum grandiflorum</i>	Balloon vine	c	Very invasive climber of damp situations, often near river banks.
<i>Celtis sinensis</i>	Chinese celtis	t	Deciduous tree; Birds spread the seed. Will compete with native vegetation.
<i>Cenchrus incertus</i>	Spiny burr grass	h	Declared noxious in most states; Seed spread on humans and animals
<i>Cenchrus longispinus</i>	Spiny burr grass	h	Declared noxious in most states. Seed spread by humans and animals
<i>Cestrum parqui</i>	Green cestrum	s	Declared noxious in NSW, Qld and Vic. Seed spread by birds.
<i>Chromolaena odorata</i>	Siam weed	h	Declared noxious in Queensland;uncertain in Grafton area.
<i>Cinnamomum camphora</i>	Camphor laurel	t	Very invasive; Seeds spread by birds.
<i>Commelina benghalensis</i>	Hairy commelina	h	Usually as an escape from garden rubbish
<i>Cortaderia selloana</i>	Common pampas grass	h	Declared noxious in NSW and Tas.
<i>Delairea odorata</i>	Cape Ivy	c	Vigorous climber in damp situations. Seeds are wind spread.
<i>Desmodium uncinatum</i>	Silver leaved desmodium	c	Escaped pasture plant; Spread by seed.
<i>Duranta repens</i>	Duranta	s	Seed spread by birds; White and new purple flowered cultivars do not appear a problem
<i>Eichornia crassipes</i>	Water hyacinth	w	Declared noxious in all states. Will choke waterways.
<i>Equisetum arvense</i>	Common horsetail	h	Declared noxious in NSW and SA; More comon in cooler areas
<i>Eriobotrya japonica</i>	Loquat	s	Potential to become invasive. Fruit spread by birds.
<i>Erythrina crista-galli</i>	Cockscomb coral tree	t	Not common but has potential to become invasive
<i>Erythrina X sykesii</i>	Coral tree	t	Stumps dumped from gardens will root.
<i>Erythroxylum coca</i>	Coca leaf	s	Declared noxious in NSW and ACT. Not common in Grafton area
<i>Eucalyptus (Corymbia) torelliana</i>	Cadagi	t	Although native to north Qld, this tree may be invasive. Seeds prolifically
<i>Euphorbia cyathophora</i>	Painted spurge	h	Looks like a small poinsettia; Garden escape.
<i>Ficus elastica</i>	Rubber tree	t	Mostly naturalised from dumped garden rubbish.
<i>Gleditsia triacanthos</i>	Honey locust	t	Not commonly naturalised. Possibly spread by birds.
<i>Gloriosa superba</i> Gloriosa	Lily	c	Climbing plant; Prolific grower and seeder; All parts are poisonous
<i>Gymnocoronis spilanthoides</i>	Senegal tea plant	w	Declared noxious in NSW and Tas.. Very invasive in water and wet soils
<i>Hedychium gardnerianum</i>	Ginger lily	h	Garden escape; Mostly in good moist soil; Seeds spread by birds.

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<i>Impatiens walleriana</i>	Busy Lizzie	h	Garden escape; Vigorous seeder; Seeds explode when mature
<i>Ipomoea cairica</i>	Mile-a-minute	c	Vigorous climber; Seeds spread by birds.
<i>Ipomoea indica</i>	Morning glory	c	Very vigorous climber smothering surrounding vegetation
<i>Lagarosiphon major</i>	Lagarosiphon	w	Declared noxious in most states.; Will choke waterways and dams
<i>Lantana camara</i>	Lantana	s/c	Declared noxious in NSW and NT; Very vigorous; Seed spread by birds
<i>Ligustrum lucidum</i>	Large leaved privet	t	Very invasive; Seed spread by birds.
<i>Ligustrum sinense</i>	Small leaved privet	t	Very invasive; Seed spread by birds
<i>Lilium formosanum</i>	November lily	h	Garden escape; Becoming very invasive particularly along roadsides.
<i>Lonicera japonica</i>	Japanese honeysuckle	c	Vigorous twining climber in damp situations.
<i>Macfadyena unguis-cati</i>	Cat's claw creeper	c	Very vigorous climber particularly in edge of rainforest; underground tubers must be removed.
<i>Nephrolepis cordifolia</i>	Fishbone fern	f	Although native this fern may be invasive. Spread by windborn spores
<i>Ochna serrulata</i>	Mickey mouse plant	s	Invasive in rainforest edges; Fruit spread by birds.
<i>Papaver somniferum</i>	Opium poppy	h	Declared noxious in NSW and ACT. Not common in Grafton area
<i>Parthenium hysterophorus</i>	Parthenium weed	h	Declared noxious in most states; Causes skin irritations
<i>Passiflora suberosa</i>	Corky passion flower	c	Not common; Fruit spread by birds and small mammals.
<i>Passiflora subpeltata</i>	White passion flower	c	Climber; Fruit spread by birds and small mammals.
<i>Pennisetum setaceum</i>	Fountain grass	h	Grown as ornamental; Seed spreads by wind.
<i>Phyllostachys aurea</i>	Fishpole bamboo	s	Not common; Escape from dumped garden rubbish. Several other bamboos may be present.
<i>Pinus elliotii</i>	Slash pine	t	Escaped from gardens and forestry plantations.
<i>Pistia stratiotes</i>	Water lettuce	w	Declared noxious in most states; Will choke waterways.
<i>Protasparagus plumosus</i>	Climbing asparagus fern	c	Climber; Fruit spread by birds.
<i>Protasparagus aethiopicus</i>	Sprengeri asparagus fern	h	Birds spread the seed; Very vigorous
<i>Protasparagus africanus</i>	Asparagus fern	c/h	Not common; Fruit spread by birds
<i>Psidium guajava</i>	Guava	s	Potential to become invasive.
<i>Pueraria lobata</i>	Kudzu	c	Vigorous vine;
<i>Ricinus communis</i>	Castor oil plant	s	Sometimes in wet places; Seed poisonous and probably spread by birds.
<i>Robinia pseudoacacia</i>	Black locust	t	Not commonly naturalised but has potential to become so.
<i>Rubus fruticosus</i>	Blackberry	c	Declared noxious in most states. Seed spread by birds.
<i>Salix babylonica</i>	Weeping willow	t	Mostly along rivers and streams; Very invasive.
<i>Salvinia molesta</i>	Salvinia	w	Declared noxious in all states. Will choke waterways.
<i>Sansevieria trifasciata</i>	Mother-in-law's tongue	h	Not common; Usually as an escape from garden rubbish.
<i>Schefflera actinophylla</i>	Umbrella tree	t	Common as ornamental; Seed spread by birds and will invade native vegetation.
<i>Schinus terebinthifolia</i>	Broad leaved pepper tree	t	Grown as ornamental but seed spread by birds
<i>Senna pendula var. glabrata</i>	Cassia	s	Very invasive; Seed spread by birds. Cultivation should be discouraged.
<i>Senna X floribunda</i>	Cassia	s	Not common; seed spread by birds.
<i>Solanum mauritianum</i>	Tobacco bush	s	Very invasive; fruit spread by birds
<i>Solanum seaforthianum</i>	Brazilian nightshade	c	Garden escape; Fruit spread by birds
<i>Sorghum halapense</i>	Johnson grass	h	Declared noxious in NSW.

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<i>Sorghum x alnum</i>	Columbus grass	h	Declared noxious in NSW
<i>Sporobolus indica</i> var. <i>major</i>	Giant Parramatta grass	h	Declared noxious in NSW
<i>Sporobolus pyramidalis</i>	Giant rat's tail grass	h	Declared noxious in Qld. Not certain about Grafton area
<i>Syagrus romanzoffiana</i>	Queen palm	t	Commonly grown as ornamental; Becoming very invasive; Seed spread by birds.
<i>Tecoma stans</i>	Tecoma	t	Very invasive; Seed spread by wind
<i>Thevetia peruviana</i>	Yellow oleander	t	Commonly grown as ornamental; Becoming invasive in Grafton area;
<i>Thunbergia grandiflora</i>	Indian clock vine	c	Very vigorous climber; Probably not a problem in Grafton as seed does not set.
<i>Tithonia diversifolia</i>	Mexican sunflower	h	Grown as ornamental; Becoming very invasive.
<i>Toxicodendron succedaneum</i>	Rhus tree	s	Declared noxious in NSW and SA.
<i>Tradescantia albiflora</i>	White flowered wandering Jew	h	Spreads vigorously in damp places; Seeds vigorously and suckers.
<i>Wedelia triloba</i>	Singapore daisy	h	Grown as ground cover; Spreads vigorously in damp places; Also seeds.
<i>Xanthium occidentale</i>	Noogoora burr	h	Declared noxious in most states.
<i>Xanthium orientale</i>	Californian burr	h	Declared noxious in most states
<i>Xanthium spinosum</i>	Bathurst burr	h	Declared noxious in most states.

Key to Symbols

c = climber or creeper

f = fern

t = tree

h = herb/ grass/sub-shrub

s = shrub

w = water plant