

Vines-Creepers of Mt Gravatt Conservation Reserve

Compiled by: Michael Fox

<http://megoutlook.org/flora-fauna/tree-shrub/>

© 2015-17 Creative Commons – free use with attribution to Mt Gravatt Environment Group

Acanthaceae
Thunbergia alata
Black-eyed Susan

WEED!

Some plants flower with no black eye.



Amaranthaceae
Alternanthera nodiflora
Common Joyweed

WEED!



Vines-Creepers of Mt Gravatt Conservation Reserve

Apocynaceae

Parsonia brisbanensis

Silkpod

White flower – seed pod short and thick

Caterpillar food plant:
Common Crow



Apocynaceae

Parsonia eucalyptophylla

Gargaloo

Cream to pale yellow flowers



Food plant for native bees, ants and Common Crow butterfly.



Vines-Creepers of Mt Gravatt Conservation Reserve

Apocynaceae
Parsonsia straminea
Monkey Rope Vine

Caterpillar food plant:
Common Crow



Araliaceae
Hedera helix
English Ivy

WEED!

Woody climbing vine with aerial roots allowing it to reach as high as 20m.



Vines-Creepers of Mt Gravatt Conservation Reserve

Araceae

Epipremnum aureum

Devil's Ivy, Pothos, Golden
Pothos

WEED!

**Poisonous – skin irritation with
frequent contact**

Strangles native trees.



Aristolochiaceae

Pararistolochia praevenosa

Richmond Birdwing Butterfly
Vine



Vines-Creepers of Mt Gravatt Conservation Reserve

Asparagaceae

Asparagus plumosus

Climbing Asparagus Fern

WEED!



Asteraceae

Sphagneticola trilobata

Singapore Daisy

WEED!

Serious environmental weed.



Vines-Creepers of Mt Gravatt Conservation Reserve

Basselaceae
Anredera cordifolia
Madeira Vine, Potato Vine

WEED!

Environmental weed - BCC class C

Aggressive vine smothers native trees – propagates from:
- aerial tubers
- leaves/stems dropped on ground
- seeds



Vines-Creepers of Mt Gravatt Conservation Reserve

Bignoniaceae

Macfadyena unguis-cati

Cat's Claw Creeper

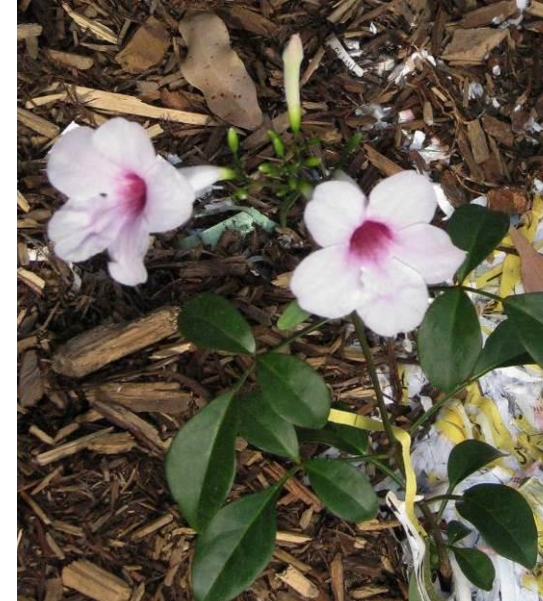
WEED!



Bignoniaceae

Pandorea jasminoides

Bower Vine



Vines-Creepers of Mt Gravatt Conservation Reserve

Bignoniaceae

Pandorea pandorana
Wonga Wonga Vine

Vigorous twining plant climbing
over a big old stag (dead tree).



Commelinaceae

Callisia fragrans
Purple Succulent, Inch Plant

WEED!



Vines-Creepers of Mt Gravatt Conservation Reserve

Commelinaceae
Callisia repens
Creeping Inch Plant

WEED!



Vines-Creepers of Mt Gravatt Conservation Reserve

Commelinaceae

Commelina diffusa

Wandering Jew, Scurvy

Weed

Blue flowering native - grows happily in suburban gardens.

Easily confused with *Tradescantia albiflora* a white flowering weed.

Check roots – *Commelina diffusa* has relatively thick creamy white roots – *Tradescantia albiflora* has thinner pink/red coloured roots.



Commelinaceae

Tradescantia albiflora

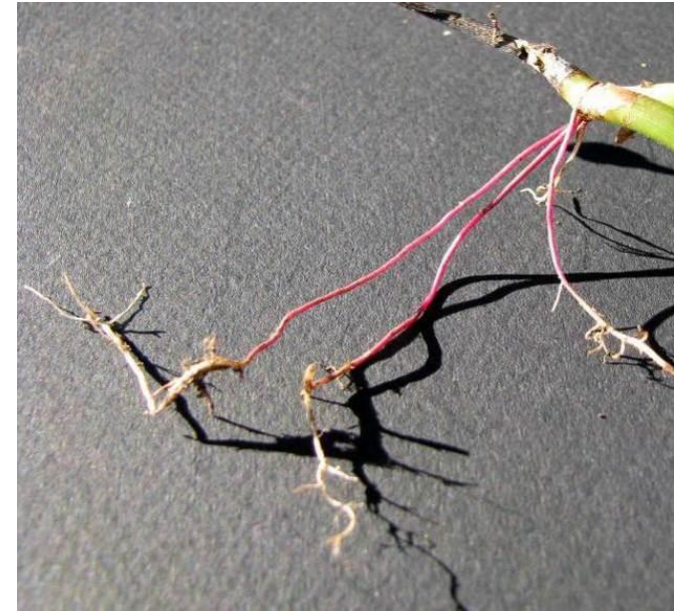
Wandering Jew

WEED!

White flowering bushland and garden weed.

Easily confused with *Commelina diffusa* a blue flowering native.

Check roots – *Commelina diffusa* has relatively thick creamy white roots – *Tradescantia albiflora* has thinner pink/red coloured roots.



Vines-Creepers of Mt Gravatt Conservation Reserve

Commelinaceae

Tradescantia zebrina

Silvery Inch Plant, Zebra

Plant

WEED!



Convolvulaceae

Dichondra repens

Kidney Weed

Similar to *Centella asiatica*
Indian Pennywort.

Dichondra leaves have a smooth
edge and wrap right around the
stem.



Vines-Creepers of Mt Gravatt Conservation Reserve

Convolvulaceae
Evolvulus alsinoides
Dwarf Morning Glory

Flower 8mm



Convolvulaceae
Ipomoea cairica
Mile-a-Minute

WEED!



Vines-Creepers of Mt Gravatt Conservation Reserve

Convolvulaceae
Ipomoea indica
Blue Morning Glory

WEED!



Vines-Creepers of Mt Gravatt Conservation Reserve

Convolvulaceae
Ipomoea plebeia
Bell Flower



First two leaves on new plants
have distinctive 'v' shape



Vines-Creepers of Mt Gravatt Conservation Reserve

Convolvulaceae
Ipomoea quamoclit
Star of Betlaham

WEED!

Garden escapee – native of
tropical America



Convolvulaceae
Polymeria calycina
Swamp/Slender Bindweed



Vines-Creepers of Mt Gravatt Conservation Reserve

Fabaceae
Abrus precatorius
Gidee-Gidee

WEED!

Poisonous

One seed can kill an adult if chewed – seek urgent medical attention if swallowed.



Fabaceae
Callerya megasperma
Native Wisteria

Identified by unique seed pods.



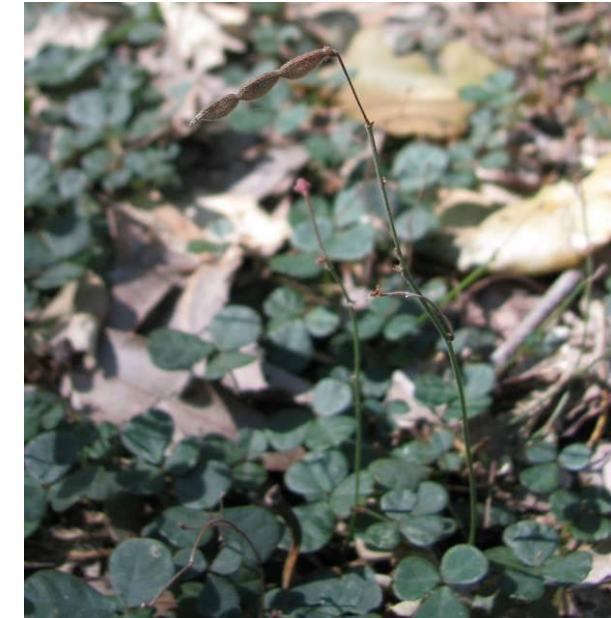
Vines-Creepers of Mt Gravatt Conservation Reserve

Fabaceae
Centrosema molle
Centro

WEED!



Fabaceae
Desmodium gunnii
Slender Tick Trefoil



Vines-Creepers of Mt Gravatt Conservation Reserve

Fabaceae

Desmodium rhytidophyllum

Hairy/Rusty Tic-trefoil,
Native Desmodium

Hairy leaves

Food plant – Common Grass-blue
butterfly



Fabaceae

Desmodium uncinatum

Silverleaf Desmodium

WEED!



Vines-Creepers of Mt Gravatt Conservation Reserve

Fabaceae
Galactia tenuiflora
Running Pea



Fabaceae
Glycine clandestina v
clandestina
Twining Glycine, Love
Creeper

Similar to [*Glycine tabacina*](#)

All leaves of *clandestina* have very
short stalk while middle leaf of
tabacina has longer stalk.



Vines-Creepers of Mt Gravatt Conservation Reserve

Fabaceae
Glycine microphylla
Small-leaf Glycine



Fabaceae
Glycine tabacina
Variable Glycine-pea



Vines-Creepers of Mt Gravatt Conservation Reserve

Fabaceae

Hardenbergia violacea

Native Sarsaparilla



Food plant:

[Eastern Spinebill](#)

Caterpillar of Common Grass-blue butterfly.



Vines-Creepers of Mt Gravatt Conservation Reserve

Fabaceae

Kennedia rubicunda

Dusky Coral Pea

Food plant for larva of
Long-tailed Pea-blue butterfly



Vines-Creepers of Mt Gravatt Conservation Reserve

Fabaceae

Macroptilium atropurpureum

Siratro

WEED!



Fabaceae

Macrotyloma axillare

Perennial Horse Gram

WEED!

Pasture feed



Vines-Creepers of Mt Gravatt Conservation Reserve

Fabaceae
Neonotonia wightii
Glycine
WEED!



Vines-Creepers of Mt Gravatt Conservation Reserve

Fabaceae
Vigna vexillata
var. *angustifolia*
Wild Cow Pea



Vines-Creepers of Mt Gravatt Conservation Reserve



Fabaceae
Zornia dyctiocarpa
Zornia



Vines-Creepers of Mt Gravatt Conservation Reserve

Hemerocallidaceae
Geitonoplesium cymosum
Scrambling Lily

Similar to Wombat Berry – central raised ridge on top – no ridges underneath of leaf
Purple/black berry



Lauraceae
Cassytha pubescens
Dodder Laurel

Caterpillar food plant for:
Small Dusky-blue



Vines-Creepers of Mt Gravatt Conservation Reserve

Laxmanniaceae

Eustrephus latifolius

Wombat Berry

Similar to Scrambling Lilly – thinner leaves with no central raised ridge on top – multiple ridges across underneath of leaf. Flower is has a slight pink hue and fringed edge. Orange berries.



Vines-Creepers of Mt Gravatt Conservation Reserve

Menispermaceae
Stephania japonica
Tape Vine



Vines-Creepers of Mt Gravatt Conservation Reserve

Passifloraceae

Passiflora foetida

Stinking Passionfruit

WEED!

Distinguished by its hairy leaves
and stink when crushed.



Passifloraceae

Passiflora suberosa

Corky Passion Vine

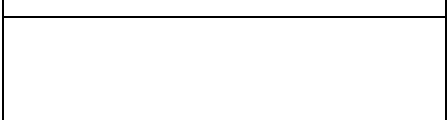
WEED!

Distinctive leaf shape and corky
white vine surface spreading out
from base



Vines-Creepers of Mt Gravatt Conservation Reserve

Ranunculaceae
Clematis glycinoides
Headache Vine



Vines-Creepers of Mt Gravatt Conservation Reserve

Sapindaceae
Cardiospermum grandiflorum
Balloon Vine

WEED!

Environmental Weed - BCC Class C

Native to tropical Americas, West Indies and Africa



Smilacaceae
Smilax australis
Barbedwire Vine

Flowers have citrus smell

Food plant for: Red Narrow-necked Leaf Beetles

Tough spiky vine: planted for security where pedestrian access is not desirable.



Vines-Creepers of Mt Gravatt Conservation Reserve

Smilacaceae
Smilax glyciphylla
Sweet Sarsaparilla



Vines-Creepers of Mt Gravatt Conservation Reserve

Solanaceae
Solanum seaforthianum
Climbing Nighshade

WEED!



Vines-Creepers of Mt Gravatt Conservation Reserve

Verbenaceae
Lantana montevidensis
Lantana Creeping
WEED!

Major weed of Mt Gravatt Reserve – smothers and deprives water from native herbs like Pink Tongues.

Remove central root of plant (gloves, garden weed fork) and leave on site as mulch.



Vitaceae
Cayratia clematidea
Slender Grape

Caterpillar food plant:
Joseph's Coat Moth
Impatiens Hawk Moth



Vines-Creepers of Mt Gravatt Conservation Reserve

Vitaceae
Cissus Antarctica
Kangaroo Vine, Water
Vine

Fruit eating birds



Vitaceae
Clematicissus opaca
Pepper vine, Small-leaf grape

Caterpillar food plant:
Joseph's Coat Moth



Vines-Creepers of Mt Gravatt Conservation Reserve