Cotoneaster – spreads by berries and suckers Cut and poison large trees, hand pull smaller plants Young plants can be confused with Cassia and Breynia oblongifolia – Coffeebush



Lantana – spreads by berries and suckers Cut and poison large plants, hand pull smaller plants and watch out for reshooting suckers where mown.



Mickey Mouse Plant – spreads by seed
Cut and poison large plants, hand pull smaller plants, although they are hard to pull by hand. The leaves have a curvy edge



Tecoma – spreads by suckering Cut and poison - remove cut material as it can layer.



Cassia – spreads by seed Cut and poison larger plants, hand pull smaller ones This plant can be confused with Breynia oblongifolia -Coffeebush Silky Oak – spreads by seed Cut and poison larger plants, hand pull smaller ones Bamboo – suckers Cut and poison all canes Aspargus Fern – spreads by seed and also suckers Removal of the crown kills the plant. Smaller ones can be hand weeded

Spider plant – suckers This may have to be sprayed or weed burnt Sea Rocket – spreads by seed Although this is a weed it is not very invasive and is valuable in dune stabilisation Hand weeding is best method of removal, but dispose of plants as the seed pods are tough Ginger lily – spreads by seed and suckers Cut and Poison plants. Roots should be left where they are as removal could cause ground disturbance Lions Tail – spreads by seed and suckers

Cape gooseberry – spreads by seed Hand pull all plants Wandering Jew – spreads by suckering Hand weed and remove all material Blackberry – spreads by seed and suckering Cut and poison larger plants and hand pull smaller ones Remove canes from area Watsonia – spreads by bulblets Hand pulling in small outbreaks is possible but larger areas may need to be sprayed. There are zillions of bulbs attached to the main bulb, so carefull digging and removal are essential

Nightshade – spreads by seed Hand removal of plants and seeds Fireweed – spreads by Hand removal of all plants using gloves Easiest way to identify is all flowers have 13 petals. Fishbone Fern – spreads by suckering Removal by hand will create soil disturbance in larger areas, so may need to be sprayed. Not sure how it goes if burnt. Turkey Rhubarb/dock – spreads by seed and suckering Cutting and poison may be the best method in large infestations, making sure all seed heads are disposed of

Bridal Creeper – spreads by seed and suckering There is a rust that attacks this plant, but if flowers and fruit form then removal of growth and disposal of material is best. Difficult to dig as they have large roots masses and removal may cause too much soil disturbance Morning Glory - spreads by seed and layering Cut and poison base of larger runners Removal of material on ground in case it roots again Banana Passionfruit spreads by seed Hand pull all plants Paspalum – spreads by seed

| Kikuyu | |
|---|--|
| Pennywort | |
| Daisy – Seeds and suckering Hand pull and remove all vegetation | |
| Sea Spurge – Seeds Hand pull and remove all vegetation | |

Varius Succulents – suckering Hand pull and remove all vegetation



These plants may get confused.
On left is good plant Breynia oblongifolia 2nd in is young contoneaster weed 3rd in is cassia weed 4th on Right is mickey mouse weed

