

Theewater Sports Club Invasive Plant Policy (TSCIPP)

1. INTRODUCTION

Theewater Sports Club (TSC) recognises that October 2005 marks the 10th anniversary of the Working for Water programme introduced in South Africa to control and eliminate the 198 alien invasive plant species. TSC also acknowledges its responsibility towards the call made by Dr Naomi Mdzeke in September 2005 for communities to be more aware of and take responsibility for removing alien invasive plants to protect our natural resources. *'These plants have invaded more than 10 million hectares of the country, which is about 8% of the available land. They multiply so fast and if left unchecked, the problem could double in the next 15 years'.*

South Africa, New Zealand and Australia are all working together in a southern hemisphere coalition to fight the global problem of invasive plants. It costs the South Africa government about R600 million a year to remove invasive alien plants.

These plants are vigorous growers and are highly adaptable to different climates. They damage our natural ecosystems by forcing out indigenous plants, damaging the biodiversity. Because they have no natural predators or diseases, they are able to thrive. The most detrimental effect on the environment is the vast amount of water these plants use. About 7% of all water run-off is lost to these invasive plants – a figure that translates to about 3,3 billion cubic metres of water annually – about 70 times the volume of water in the Theewaterskloof dam when the dam is at full supply level!

TSC therefore wishes to take responsibility for the area of land we own and the land that we lease from the Department of Water Affairs and Sanitation (DWS) to ensure that we set the example to fellow South Africans. With this in mind we have formulated a policy, with the approval from DWS, which we plan to implement with immediate effect.

1.1 Purpose

The TSCIPP establishes the principles and procedures by which TSC manages and removes invasive species from the property under its management and jurisdiction and how it will implement the restoration of the area in terms of planting and encouraging the planting of more appropriate indigenous species. This policy aims to standardize procedures for staff and Club members and provide continuity to ensure the viability of plant and animal life that would not pose a threat to the neighbouring conservation areas but enhance them as well. The policy will also serve to assist with short, medium and long term plans to implement the ultimate removal of invasive species in co-operation with its Club members and DWAF.

1.2 Scope

This policy covers all the areas under the management of TSC (including both the ground belonging to TSC and the ground currently leased from DWAF and will include any additional land which we may acquire in future) and applies to Club management, staff and Club members.

1.3 Legal Framework

This policy is in support of and subject to regulations pertaining to the Conservation of Agricultural Resources Act 43 of 1983 and those laid down by DWAF regarding declared Weeds and Alien Invader Plants in South Africa.

1.4 Spirit

1.4.1 This policy is in line with the Agricultural Resources Act and the regulations of provincial and national nature conservation bodies and biodiversity bodies such as South African Nation Biodiversity Institute (SANBI) based at Kirstenbosch, and the Cape Action for People and the Environment (CAPE) Fine Scale Biodiversity Planning.

1.4.2 TSC and its Club members will not knowingly plant or encourage the planting of invasive species and will make reasonable attempts to remove all invasive species with the assistance of DWS, staff and Club members and replace these with more appropriate species.

1.4.3 The policy should be periodically reviewed and revised if necessary.

2. DEFINITIONS

2.1 Invasive species

See below for a complete list of Alien Invader Species.

2.1. Appropriate species

Indigenous species that would support the diversity of other plant and animal life in the area and would not be a declared invasive species and include the following:

Indigenous level 1: Species that occur naturally in the Western Cape fynbos, renosterbos and karoo biomes.

Indigenous level 2: Species that occur naturally in South Africa.

(See below for recommended indigenous species for TSC).

2.2. Removal

Ridding TSC property of invasive species mechanically by sawing, uprooting and poisoning where necessary. Another option could be by natural competition of indigenous species by introducing pressure on invasive species with high impact planting in suitable areas of vigorous indigenous species that seed prolifically (possibly Acacia species, White Stinkwood, Keurboom and Wild Peach). Contact can also be made with Working for Water on Tel: 0800 005 376 for more information on alien vegetation removal.

(See below for problem invasive species at TSC).

2.3. Restoration

The preparation of the ground for and the planting of more appropriate species after the removal of invasive species.

2.4. Conservation

To plant and encourage existing species of the area and to prevent the destruction thereof when planning and developing the area.

2.5. Biodiversity

Biological diversity is the variety of life in all its forms, levels and combinations and interactions. This includes ecosystem diversity, species diversity, and genetic diversity.

3. GUIDING PRINCIPLES

3.1 To develop the area to a level where it is supportive of and similar to the neighbouring conservancy thereby reducing the potential of infesting the conservancy with invasive species.

3.2 To provide a haven and a migration corridor for local species of animals and insects.

3.3 To enhance members' enjoyment of the area by replacing a sterile, lifeless environment with one that teems with a diversity of plants that would in turn support a diversity of animal life.

3.4 To provide an educational opportunity and to create an awareness of invasive species for staff, Club members and the local community.

4. RESPONSIBILITIES

While the primary responsibility of the removal of invasive species rests with TSC management and DWAF, responsibility also rests with Club members, especially those who lease permanent sites. Club members who lease permanent sites will be responsible for the planting of indigenous species and the removal and replacement of inappropriate species on their sites as specified by Club management.

This is the complete list of invasive species as published by National Biodiversity Institute (NBI), Kirstenbosch

Abyssinian' coleus *Plectranthus comosus* Sims Category 3
Aleppo grass *Sorghum halepense* (L.) Pers. Category 2
Aleppo pine *Pinus halepensis* Mill. Category 2
Ant Tree *Triplaris americana* L. Category 1
American bramble *Rubus cuneifolius* Pursh and hybrid Category 1
Australian Albizia *Paraserianthes lophantha* (Willd.) Category 1
Australian blackwood *Acacia melanoxylon* R.Br. Category 2
Australian cheesewood *Pittosporum undulatum* Vent. Category 1
Australian myrtle *Leptospermum laevigatum* (Gaertn.) Category 1
Australian silky oak *Grevillea robusta* A.Cunn. ex R.Br. Category 3
Azolla *Azolla filiculoides* Lam. Category 1
Bailey's wattle *Acacia baileyana* F.Muell. Category 3
Balloon vine *Cardiospermum grandiflorum* Sw. Category 1
Banana poka *Passiflora mollissima* (Kunth) Category 1
Bananadilla *Passiflora mollissima* (Kunth) Category 1
Barbados gooseberry *Pereskia aculeata* Mill. Category 1
Beefwood *Casuarina cunninghamiana* Miq. Category 2 (Not for use in dune stabilisation)
Belambra *Phytolacca dioica* L. Category 3
Black ironbark *Eucalyptus sideroxylon* A.Cunn. Category 2
Black locust *Robinia pseudoacacia* L. Category 2 (Only for use as rootstock if authorised by Executive Officer in terms of regulation 15B(10))
Black wattle *Acacia mearnsii* De Wild. Category 2
Bloodberry *Rivina humilis* L. Category 1
Blue echium *Echium vulgare* L. Category 1
Blue passion flower *Passiflora caerulea* L. Category 1
Brazilian pepper tree *Schinus terebinthifolius* Radji Mult categories
Brazilian guava *Psidium guineense* Sw. Category 3
Bridal wreath *Anredera cordifolia* (Ten.) Steenis Category 1
Brittle willow *Salix fragilis* L. Category 2 (Not to be confused with indigenous species)
Bugweed *Solanum mauritianum* Scop. Category 1
Burweed *Achyranthes aspera* L. Category 1
Butterfly orchid tree *Bauhinia purpurea* L. Category 3
Californian privet *Ligustrum ovalifolium* Hassk. Category 3
Camel thorn bush *Alhagi maurorum* Medik. Category 1
Camphor tree *Cinnamomum camphora* (L.) J.Presl Mult categories
Canadian water weed *Elodea canadensis* Michx. Category 1
Canary pine *Pinus canariensis* C.Sm. Category 2
Castor - oil plant *Ricinus communis* L Category 2
Cat's claw creeper *Macfadyena unguis-cati* (L.) Category 1
Chandelier plant *Bryophyllum delagoense* (Eckl.) Category 1
Cherry pie *Lantana* - all seedbearing forms Category 1
Chilean cestrum *Cestrum parqui* L'Hér. Category 1
Chinese privet *Ligustrum sinense* Lour. Category 3
Chinese tamarisk *Tamarix chinensis* Lour. Mult categories

Chinese wax - leaved privet *Ligustrum lucidum* Aiton Category 3 (Only for use as root-stock if authorised by the Executive official in terms of regulation 15C(5))
Chir pine *Pinus roxburghii* Sarg. Category 2
Chromolaena *Chromolaena odorata* (L.) R.M.King Category 1
Clover broomrape *Orobanche minor* Sm. Category 1
Cluster pine *Pinus pinaster* Aiton Category 2
Cochineal prickly pear *Opuntia monacantha* Haw. Category 1
Common dodder *Cuscuta campestris* Yunck. Category 1
Common mulberry *Morus alba* L. Category 3 (Excluding cultivar "Pendula", and only for use as root-stock if authorised by the Executive official in terms of regulation 15C(5))
Common privet *Ligustrum vulgare* L. Category 3
Common thorn apple *Datura stramonium* L. Category 1
Coral Bush *Ardisia crenata* Sims Mult categories
Coralberry tree *Ardisia crenata* Sims Mult categories
Cotoneaster *Cotoneaster franchetii* Boiss. Category 3
Crack willow *Salix fragilis* L. Category 2 (Not to be confused with indigenous species)
Crimson cestrum *Cestrum elegans* (Brongn.) Schtdl. Category 1
Crofton weed *Ageratina adenophora* (Spreng.) Category 1
Dense-thorned bitter apple *Solanum sisymbriifolium* Lam. Category 1
Dense water weed *Egeria densa* Planch. Category 1
Devil's pumpkin *Passiflora suberosa* L. Category 1
Downy thorn apple *Datura innoxia* Mill. Category 1
Drooping prickly pear *Opuntia monacantha* Haw. Category 1
Durban guava *Psidium x durbanensis* Baijnath ined. Category 1
Eglantine *Rosa rubiginosa* L. Category 1
European blackberry *Rubus fruticosus* L. agg. Category 2
European gorse *Ulex europaeus* L. Category 1
False lebbeck *Albizia procera* (Roxb.) Benth. Category 1
Feathertop *Pennisetum villosum* R.Br. ex Fresen. Category 1
Field bindweed *Convolvulus arvensis* L. Category 1
Formosa lily *Lilium formosanum* A. Wallace Category 3
Fountain grass *Pennisetum setaceum* (Forssk.) Category 1 (Excluding sterile cultivar "Rubrum")
Giant reed *Arundo donax* L. Category 1
Giant sensitive plant *Mimosa pigra* L. Category 3
Golden wattle *Acacia pycnantha* Benth. Category 1
Granadina *Passiflora subpeltata* Ortega Category 1
Green wattle *Acacia decurrens* (Wendl.) Willd. Category 2
Grey ironbark *Eucalyptus paniculata* Sm. Category 2
Grey poplar *Populus x canescens* (Aiton) Sm. Category 2
Guava *Psidium guajava* L. Category 2
Harrisia cactus *Harrisia martinii* (Labour.) Britton Category 1
Hedera, commonly called ivy (plural ivies), is a genus of 12–15 species
Himalayan firethorn *Pyracantha crenulata* (D.Don) Category 3
Hoary candaria *Lepidium draba* L. Category 1
Honey mesquite *Prosopis glandulosa* Torr. Var. Category 2
Honey locust *Gleditsia triacanthos* L. Category 2 (Excluding sterile cultivars)
Horsetail tree *Casuarina equisetifolia* L. Category 2 (Not for use in dune stabilisation)
Imbricate cactus *Opuntia imbricata* (Haw.) DC. Category 1
Imbricate prickly pear *Opuntia imbricata* (Haw.) DC. Category 1
Indian laurel *Litsea glutinosa* (Lour.) C.B.Rob. Category 1
Indian shot *Canna indica* L. Category 1 (Excluding hybrid cultivars)
Indigo berry *Passiflora suberosa* L. Category 1
Inkberry *Cestrum laevigatum* Schtdl. Category 1
Invading ageratum *Ageratum conyzoides* L. Category 1

Jacaranda *Jacaranda mimosifolia* D.Don Category 3 (Excluding sterile cultivar "Alba")
Jambolan *Syzygium cuminii* (L.) Skeels Category 3
Japanese wax - leaved privet *Ligustrum japonicum* Thunb. Category 3
Johnson grass *Sorghum halepense* (L.) Pers. Category 2
Jointed cactus *Opuntia aurantiaca* Lindl. Category 1
Kahili ginger lily *Hedychium gardnerianum* Category 1
Kangaroo wattle *Acacia paradoxa* DC. Category 1
Kariba weed *Salvinia molesta* D.S.Mitch. Category 1(And other species of the family
Salviniaceae)
Karri *Eucalyptus diversicolor* F.Muell. Category 2
Kudzu vine *Pueraria lobata* (Willd.) Ohwi Category 1
Lantana *Lantana* - all seedbearing forms Category 1
Large cocklebur *Xanthium strumarium* L . Category 1
Large flowered prickly pear *Opuntia humifusa* (Raf.) Raf. Category 1
Large round-leaved prickly pear *Opuntia spinulifera* Salm-Dyck Category 1
Large thorn apple *Datura ferox* L. Category 1
Lebbeck tree *Albizia lebbeck* (L.) Benth. Category 1
Lesser broomrape *Orobanche minor* Sm. Category 1
Leucaena *Leucaena leucocephala* (Lam.) de Wit Mult categories
Loblolly pine *Pinus taeda* L. Category 2
Long - leaved wattle *Acacia longifolia* (Andr.) Willd. Category 1
Long spine cactus *Opuntia exaltata* A.Berger Category 1
Longifolia pine *Pinus roxburghii* Sarg. Category 2
Loquat *Eriobotrya japonica* (Thunb.) Lindl. Category 3
Lucerne dodder *Cuscuta suaveolens* Ser. Category 1
Madeira vine *Anredera cordifolia* (Ten.) Steenis Category 1
Manatoka *Myoporum tenuifolium* G.Forst. Category 3
Matchwood poplar *Populus x canescens* (Aiton) Sm. Category 2
Mauritius thorn *Caesalpinia decapetala* (Roth) Alston Category 1
Mexican ageratum *Ageratum houstonianum* Mill Category 1 (Excluding cultivars)
Mexican sunflower *Tithonia diversifolia* (Hemsl.) A.Gray Category 1
Mission prickly pear *Opuntia ficus-indica* (L.) Mill. Category 1 (Excluding spineless cactus
pear cultivars and selections)
Mistflower *Ageratina riparia* (Regel) R.M.King Category 1
Monterey pine *Pinus radiata* D.Don Category 2
Montpellier broom *Cytisus monspessulanus* L. Category 1
Moon cactus *Harrisia martinii* (Labour.) Britton Category 1
Moonflower *Ipomoea alba* L. Mult categories
Morning glory *Ipomoea indica* (Burm.f.) Merr. Mult categories
Morning glory *Ipomoea purpurea* (L.) Roth Category 3
Moth catcher *Araujia sericifera* Brot. Category 1
Nassella tussock *Nassella trichotoma* (Nees) Arech. Category 1
New Zealand christmas tree *Metrosideros excelsa* Sol. ex Gaertn. Category 3
Old man saltbush *Atriplex nummularia* Lindl. Category 2
Oleander *Nerium oleander* L. Category 1 (Excluding sterile, double-flowered cultivars)
Orange cestrum *Cestrum aurantiacum* Lindl. Category 1
Orchid tree *Bauhinia variegata* L. Category 3
Pampas grass *Cortaderia jubata* (Lem.) Stapf Category 1
Pampas grass *Cortaderia selloana* (Schult.) Asch. Category 1 (Excluding sterile cultivars)
Parrot's feather *Myriophyllum aquaticum* (Vell.) Verdc. Category 1
Parthenium *Parthenium hysterophorus* L. Category 1
Patterson's curse *Echium plantagineum* L. Category 1
Patula pine *Pinus patula* Schltl. & Cham. Category 2
Peanut butter cassia *Senna didymobotrya* (Fresen.) Irwin Category 3
Pearl acacia *Acacia podalyriifolia* A.Cunn. Category 3

Pepper - cress *Lepidium draba* L. Category 1
Pepper tree wattle *Acacia elata* A.Cunn. ex Benth. Category 3
Persian lilac *Melia azedarach* L. Category 3
Pest pear of Australia *Opuntia stricta* (Haw.) Haw. Category 1
Pickerel weed *Pontederia cordata* L. Category 3
Pink tamarisk *Tamarix ramosissima* Ledeb. Mult categories
Pitanga *Eugenia uniflora* L. Mult categories
Pom pom weed *Camputoclinium macrocephalum* Category 1
Port Jackson *Acacia saligna* (Labill.) H.L.Wendl. Category 2
Potato creeper *Solanum seaforthianum* Andr. Category 1
Purple loosestrife *Lythrum salicaria* L. Category 1
Queen of the Night *Cereus jamacaru* DC. Category 1
Radiata pine *Pinus radiata* D.Don Category 2
Rambling cassia *Senna bicapsularis* (L.) Roxb. Category 3
Red eye *Acacia cyclops* A.Cunn. ex G.Don Category 2
Red ginger lily *Hedychium coccineum* Sm. Category 1
Red ironbark *Eucalyptus sideroxylon* A.Cunn. Category 2
Red river gum *Eucalyptus camaldulensis* Dehnh. Category 2
Red sesbania *Sesbania punicea* (Cav.) Benth. Category 1
Red sunflower *Tithonia rotundifolia* (Mill.) S.F.Blake Category 1
Red water fern *Azolla filiculoides* Lam. Category 1
Rivina *Rivina humilis* L. Category 1
Rock hakea *Hakea gibbosa* (Sm.) Cav. Category 1
Rose apple *Syzygium jambos* (L.) Alston Category 3
Rose gum *Eucalyptus grandis* W.Hill ex Maiden Category 2
Rosea cactus *Opuntia fulgida* Engelm. Category 1
Saligna gum *Eucalyptus grandis* W.Hill ex Maiden Category 2
Saucepans cactus *Opuntia spinulifera* Salm-Dyck Category 1
Scotch broom *Cytisus scoparius* (L.) Link Category 1
Scotch thistle *Cirsium vulgare* (Savi) Ten. Category 1
Screw - pod wattle *Acacia implexa* Benth. Category 1
Silky hakea *Hakea sericea* Schrad. & J.C.Wendl Category 1
Silver - leaf cotoneaster *Cotoneaster pannosus* Franch. Category 3
Silver wattle *Acacia dealbata* Link Mult categories
Silver-leaf bitter apple *Solanum elaeagnifolium* Cav. Category 1
Singapore daisy *Thelechitonita trilobata* (L.) H.Rob. Mult categories
Sisal *Agave sisalana* Perrine Category 2
Slash pine *Pinus elliotti* Engelm. Category 2
Small round - leaved prickly pear *Opuntia lindheimeri* Engelm. Category 1
Spanish broom *Spartium junceum* L. Category 1
Spanish reed *Arundo donax* L. Category 1
Spear thistle *Cirsium vulgare* (Savi) Ten. Category 1
Spider gum *Eucalyptus lehmannii* (Schauer) Mult categories
Spiked water-milfoil *Myriophyllum spicatum* L. Category 1
Spiny cocklebur *Xanthium spinosum* L. Category 1
Sponge - fruit saltbush *Atriplex lindleyi* Moq. Subsp. *inflata* Category 3
St Joseph's lily *Lilium formosanum* A. Wallace Category 3
St. John's wort *Hypericum perforatum* L. Category 2
Stink bean *Paraserianthes lophantha* (Willi.) Category 1
Strawberry guava *Psidium cattleianum* Sabine Category 3
Sugar gum *Eucalyptus cladocalyx* F.Muell. Category 2
Surinam cherry *Eugenia uniflora* L. Mult categories
Sweetbriar *Rosa rubiginosa* L. Category 1
Sweet hakea *Hakea drupacea* (C.F.Gaertn.) Roem. Category 1
Sweet locust *Gleditsia triacanthos* L. Category 2 (Excluding sterile cultivars)

Sweet pittosporum *Pittosporum undulatum* Vent. Category 1
Sweet prickly pear *Opuntia ficus-indica* (L.) Mill. Category 1 (Excluding spineless cactus
pear cultivars and selections)
Sword fern *Nephrolepis exaltata* (L.) Schott Category 3 (Excluding cultivars)
Syringa *Melia azedarach* L. Category 3
Tickberry *Lantana* - all seedbearing forms Category 1
Tipton weed *Hypericum perforatum* L. Category 2
Tipu tree *Tipuana tipu* (Benth.) Kuntze Category 3
Toon tree *Toona ciliata* M.Roem. Category 3
Torch cactus *Echinopsis spachiana* (Lem.) Fiedrich Category 1
Tree - of - heaven *Ailanthus altissima* (Mill.) Swingle Category 3
Tree daisy *Montanoa hibiscifolia* Benth. Category 1
Triffid weed *Chromolaena odorata* (L.) R.M.King Category 1
Triplaris *Triplaris americana* L. Category 1
Trumpet lily *Lilium formosanum* A. Wallace Category 3
Velvet mesquite *Prosopis velutina* Wooton Category 2
Water hyacinth *Eichhornia crassipes* (C.Mart.) Solms Category 1
Water lettuce *Pistia stratiotes* L. Category 1
Watercress *Rorippa nasturtium* - aquaticum (L.) Category 2
Wax tree *Rhus succedanea* L. Category 1
Weeping willow *Salix babylonica* L. Category 2 (Not to be confused with indigenous species)
White ginger lily *Hedychium coronarium* J. König Category 1
White mulberry *Morus alba* L. Category 3 (Excluding cultivar "Pendula", and only for use as
root-stock if authorised by the Executive official in terms of regulation 15C(5))
White poplar *Populus alba* L. Category 2
White tussock *Nassella tenuissima* (Trin.) Barkworth Category 1
White-flowered Mexican poppy *Argemone ochroleuca* Sweet Category 1
White top *Lepidium draba* L. Category 1
Wild tomato *Solanum sisymbriifolium* Lam. Category 1
Wild morning glory *Convolvulus arvensis* L. Category 1
Wild tobacco *Nicotiana glauca* Graham Category 1
Woolly plectranthus *Plectranthus comosus* Sims Category 3
Yellow bells *Tecoma stans* (L.) Kunth Category 1
Yellow cestrum *Cestrum aurantiacum* Lindl. Category 1
Yellow firethorn *Pyracantha angustifolia* (Franch.) Category 3 (Excluding cultivars)
Yellow ginger lily *Hedychium flavescens* Roscoe Category 1
Yellow oleander *Thevetia peruviana* (Pers.) K.Schum. Category 1
Yellow-flowered Mexican poppy *Argemone mexicana* L. Category 1

**List of invasive species that have been identified at TSC as being immediate problem
species, thereby being targeted for systematic eradication and are no longer to be
planted under any circumstance:**

Beefwood *Casuarina cunninghamiana*
Black wattle *Acacia mearnsii*
Brazilian pepper tree *Schinus terebinthifolius*
Indian Shot *canna indica*
Pine trees *Pinus* various species
Port Jackson *Acacia saligna*
Red Sesbania *Sesbania punicea*
Rooikranz *Acacia cyclops*
Spanish broom *Spartium junceum*
Syringa *Melia azedarach*
Weeping willow *Salix babylonica* (Not to be confused with indigenous species)

Short list of indigenous species that have been identified as appropriate for planting and replacement of invasive species at TSC:

Trees

African holly *Ilex mitis*
Cape ash *Ekebergia capensis*
Cape beech *Rapanea melanophloeos*
Cape willow *Salix mucronata*
Cluster fig *Ficus sur*
Coast silver oak *Brachylaena discolor*
Common wild fig *Ficus thonningii*
Coral tree *Erythrina lysistemon*
Dune crow-berry *rhus chrenata*
False olive *Buddleja Saligna*
Forest elder *Nuxia floribunda*
Karee *Rhus lancea*
Kei apple *Dovyalis caffra*
Keurboom *Virgilia oroboides*
Ponpon tree *dias cotinifolia*
Sweet thorn *Acacia karroo*
Water berry *Syzgium cordatum*
Wild camphor bush *Tarchonanthus camphoratus*
Wild peach *Kiggeleria africana*
Wild plum *harpephyllum caffrum*
White karee *Rhus pendulina*
White stinkwood *Celtis africana*
Yellowwood *Podocarpus henkelii*

Shrubs

Agapantha (most forms)
Aloes (most forms)
Buchu *Diosma ericoides*
Bulbine (both yellow and multi-colour)
Cape honeysuckle *Tecomaria capensis*
Chasmanthe (two forms)
Coastal (brown) sage *salvia africana-lutea*
Crane flower *Strelitzia reginae*
Dekriet *Chondropetalum tectorum*
Erica (most forms)
Gazania (4 forms)
Honey-bell bush *Freylinia lanceolata*
Kooigoed *Helichrysum petiolare*
Kouterbossie *Athanasia parviflora*
Mesembryanthamums (most forms)
Mickey mouse bush *Ochna serrulata*
Noem-Noem *Carissa bispinosa*
Plumbago *Plumbago auriculata*
Porkbush *Portulacaria afra*
Pride of the kaap *Bauhinia galpinii*
Proteas (most forms)
Red hot poker *kniphopria* (three forms)
Renosterbos *Elytropappus rhinocerotis*
Sagewood *buddleja salvifolia*

Seeroogblommetjie *Hypoestes aristata*
September bush *Polygala myrtifolia*
Watsonia (*most forms*)
Weeping sage *buddleja auriculata*
Wild iris *Dites grandiflora*
Wilde dagga *Leonotis leonurus*
Wolhaarpuisbos *Euryops pectinatus*

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