



TDA
CAPE TOWN

The City of Cape Town's Transport
and Urban Development Authority

Environmental Management

Environmental and Heritage Management

T: 021 444 0603 F: 021 444 0605

E katy.spalding@capetown.gov.za

22 January 2018

Planning Partners Landscape Architects
16 Bree Street
P.O. Box 4866
Cape Town
8000

Attention: Ms. Antoinette James

[E-mail:antoinette@planpart.co.za]

Dear Madam

APPROVAL: SANDOWN ESTATE PLANT LIST

The Sandown Estate Plant List, Revision 4, dated January 2018, as compiled by *Planning Partners Landscape Architects*, is found to be in order and is therefore hereby **APPROVED**. This approval supercedes the approval, dated 22 December 2015, of the Sandown Estate Plant List, Revision 1, dated December 2015.

This approval is subject to the following conditions:

1. All landscaping at Sandown Estate must comply with this approved Plant List.
2. Milnerton Estates as the current landowner of Sandown Estate must inform all future landowners of the approved Plant List and provide all landowners with a copy of the approved Plant List in order to ensure it is complied with.
3. The Sandown Property Owners Association Review Committee shall ensure that the Plant List is complied with on any landscaping proposals that are submitted with any Site Development Plans and Building Plans for their review prior to the submission of such plans to the Local Authority for their approval.
4. When submitting Landscape Plans for approval, the numbering as per the approved Plant List must be used.

An endorsed copy, bearing Council's stamp, dated 22 January 2018, is enclosed herewith.

Yours faithfully

A handwritten signature in black ink, appearing to read "Pat Titmuss".

Pat Titmuss

Regional Manager: Environmental & Heritage Management – Northern Region

SANDOWN ESTATE PLANT LIST**VERY DROUGHT TOLERANT PLANTS****Revision 4. January 2018**

The purpose of this document is to both describe and pre-approve plant species, that are appropriate for use in landscape works, or urban framework plantings within the greater Sandown Estate
When submitting landscape plans please also use the plant numbers provided. This will assist in the approval of the landscaping plans.

Category	Latin Name	Family	Common Name	Cultural Value	INDIGENOUS TO			Comments
					Cape Flats	Kingdom	Rest of South Africa	
ANNUAL GROUND COVERS								
1 annual (medium)	<i>Arctotis acaulis</i>	ASTERACEAE	Gousblom		*	*		Purple daisy; sow in autumn Ephemeral
2 annual (small)	<i>Arctotis candida</i>	ASTERACEAE	Malnesbury Gousblom			*		Large daisies; sow autumn; full sun; clay soil
3 annual (medium)	<i>Arctotis hirsuta</i>	ASTERACEAE	Daisy		*	*		Loos soil; full sun
4 annual (medium)	<i>Dimorphotheca pluvialis</i>	ASTERACEAE	Daisy		*	*		Yellow daisy; sow autumn; full sun
5 annual (medium)	<i>Dimorphotheca sinuata</i>	ASTERACEAE	Namaqualand Daisy		*	*		Sow autumn
6 annual (medium)	<i>Dorotheanthus bellidiformis</i>	MESEMBRYANTHEMACEAE	Bokbaaivygie		*	*		Sow autumn
7 annual (medium)	<i>Felicia dubia</i>	ASTERACEAE	Daisy			*		Yellow daisy; coastal conditions; sow autumn
8 annual (medium)	<i>Felicia heterophylla</i>	ASTERACEAE	Daisy			*		Yellow to orange daisy; sow autumn; full sun
9 annual (medium)	<i>Felicia amelloides</i>	ASTERACEAE	Daisy					
10 annual (small)	<i>Nemesia barbata</i>	SCROPHULARIACEAE	Nemesia		*	*		Spreading; sow autumn
11 annual (large)	<i>Senecio elegans</i>	ASTERACEAE	Wild Cineraria			*		Sow autumn
12 annual (small)	<i>Steirodiscus tagetes</i>	ASTERACEAE	Daisy			*		Yellow daisy; sow autumn; full sun
13 annual (small)	<i>Ursinia anthemoides</i>	ASTERACEAE	Daisy		*	*		Yellow daisy; sow autumn
14 annual (large)	<i>Ursinia speciosa</i>	ASTERACEAE	Daisy/Namakwa-ursinia				*	Daisy; sow autumn; full sun
SMALL SUCCULENT								
15 succulent (small to med)	<i>Crassula rupestris</i>	CRASSULACEAE	Concertina Plant			*		suitable for rockeries; good soil
15 A succulent (small to med)	<i>Crassula muscosa</i>	CRASSULACEAE	Shoe Lace Plant				*	Grow well in both full sun and semi shade
15 B succulent (smi to med)	<i>Cotyledon orbiculata oblonga</i>	CRASSULACEAE	Chalk Fingers					Suitable for coastal areas, full sun
16 succulent (small)	<i>Aloe brevifolia</i>	ASPHTODELACEAE	Kleinaalwyn			*		well-drained, good soil
17 succulent (small)	<i>Aloe humilis</i>	ASPHTODELACEAE	Aloe			*		dry conditions, good soil
18 succulent (small)	<i>Aloe variegata</i>	ASPHTODELACEAE	Kanniedood			*		dry conditions, good soil
18 A succulent (groundcover)	<i>Aptenia cordifolia</i>	AIZOACEAE	Red Aptenia		*	*		Evergreen, fast growing. Full sun. Tolerate costal area.
19 succulent (small)	<i>Cephalophyllum dubia</i>	MESEMBRYANTHEMACEAE	Vygie		*	*		Full sun
19A succulent (small)	<i>Delosperma sp.</i>	AIZOACEAE	Vygie				*	Full sun
20 succulent (small)	<i>Erysiphe dunensis</i>	MESEMBRYANTHEMACEAE	Dune Vygie		*	*		sandy conditions
21 succulent (small)	<i>Lampranthus amoenus</i>	MESEMBRYANTHEMACEAE	Vygie		*	*		full sun
22 succulent (small)	<i>Lampranthus aurantiacus</i>	MESEMBRYANTHEMACEAE	Red Vygie		*	*		sandy soils; full sun
23 succulent (small)	<i>Lampranthus aureus</i>	MESEMBRYANTHEMACEAE	Golden Vygie		*	*		heavy soils; full sun
24 succulent (small)	<i>Lampranthus calcaratus</i>	MESEMBRYANTHEMACEAE	Vygie		*	*		coastal sands
25 succulent (small)	<i>Lampranthus explanatus</i>	MESEMBRYANTHEMACEAE	Vygie		*	*		full sun
26 succulent (small)	<i>Lampranthus filicaulis</i>	MESEMBRYANTHEMACEAE	Vygie		*	*		full sun
27 succulent (small)	<i>Lampranthus glaucus</i>	MESEMBRYANTHEMACEAE	Vygie		*	*		yellow flowers
28 succulent (small)	<i>Lampranthus reptans</i>	MESEMBRYANTHEMACEAE	Vygie		*	*		full sun
29 succulent (small)	<i>Lampranthus stenus</i>	MESEMBRYANTHEMACEAE	Vygie		*	*		white flowers
30 succulent (small)	<i>Lampranthus variabilis</i>	MESEMBRYANTHEMACEAE	Vygie		*	*		red flowers
31 succulent (small)	<i>Orbea variegata</i>	ASCLEPIADACEAE	Carion Flower			*		plant under other, larger succulents
32 groundcover (large)	<i>Carpobrotus edulis</i>	MESEMBRYANTHEMACEAE	Sour fig		*	*		Sandy conditions; full sun; edible fruits
32A succulent (small)	<i>Jordaaniella sp.</i>	AIZOACEAE	Vygie		*	*		Well drained soil. Full sun
32B succulent (small)	<i>Senecio ficoideas</i>	ASTERACEAE	Kilimanjaro Plant	*				Well drained soil. Full sun

Category	Latin Name	Family	Common Name	Cultural Value	Non Invasive	Exotic	INDIGENOUS TO					Comments
							Cape Flats	Cape	Kingdom	Flora	Africa	
WATER PLANTS												
33	water plant	<i>Aponogeton distachyos</i>	APONOGETONACEAE	Waterblommetjie		*	*					edible fruits; use in ponds
34	water plant	<i>Cyperus textilis</i>	CYPERACEAE	Sedge		*	*					reedy plant for water's edge
35	water plant	<i>Nymphaea capensis</i>	NYMPHAEACEAE	Blue Water Lily		*	*					beautiful flower; use in ponds
36	water plant	<i>Nymphoides indica</i>	GENTIANACEAE	Geelwateruintjie		*	*					plant in ponds
37	water plant	<i>Phragmites australis</i>	POACEAE	Fluitjiesriet		*	*					large reed; tolerates brakish conditions
38	water plant	<i>Schoenoplectes scirpoideus</i>	CYPERACEAE	Sedge		*	*					reedy plant for water's edge
38 A	water plant	<i>Schoenoplectes nodosus</i>	CYPERACEAE	Sedge		*	*					reedy plant for water's edge
38 B	water plant	<i>Juncus capensis</i>	JUNCACEAE	Sedge		*	*					reedy plant for water's edge
38 C	water plant	<i>Cyperus longus</i>	JUNCACEAE	Sedge		*	*					reedy plant for water's edge
38 D	water plant	<i>Isolepis prolifer</i>	Cyperaceae	Sedge		*	*					reedy plant for water's edge
38 E	water plant	<i>Isolepis krausii</i>	Cyperaceae	Sedge		*	*					reedy plant for water's edge
CLIMBERS												
39	climber	<i>Asparagus densiflorus</i>	ASPARAGACEAE	Wild asparagus						*KZN		Shade or full sun
40	climber	<i>Asparagus scandens</i>	ASPARAGACEAE	Wild asparagus		*	*					Damp, shady position
41	climber	<i>Clematis brachiata</i>	RANUNCULACEAE	Traveller's Joy						* EC/KZN		Good soil, shelter
42	Climber	<i>Jasminum multipartitum</i>	OLEACEAE	Starry Wild Jasmine				*Eastern	*			Sun to semi-shade, masses of scented white flowers &
43	climber	<i>Kedrostis nana</i>	CUCURBITACEAE	Dawidtjieswortel		*	*					Plant among shrubs
45	climber	<i>Pelargonium peltatum</i>	GERANIACEAE	Ivy-leaved Pelargonium			*					Plant among shrubs
45A	climber	<i>Rhoicissus digitata</i>	VITACEAE	Baboon Grape								Good in coastal conditions and to cover fences.
46	climber	<i>Rhoicissus tomentosa</i>	VITACEAE	Wild Grape		*	*					Good soil, shelter
47	climber	<i>Senecio tamoides</i>	ASTERACEAE	Canary Creeper			*			*EC/KZN		Grow in the shade of trees, flowers in sun.
47 A	climber (succulent)	<i>Solanum africanum quadrangulare</i>		Drunken Berry								
48	climber	<i>Thunbergia alata</i>	ACANTHACEAE	Black-eyed susan						*		Tropical Africa / grows in semi-shade and full sun
PERENNIAL GROUNDCOVERS												
62	groundcover	<i>Arctotis stoechadifolia</i>	ASTERACEAE	Kus-gousblom				*				Grey-leaved; yellow flowers; good for coastal areas.
63	groundcover	<i>Asystasia gangetica</i>	ACANTHACEAE	Creeping Foxglove				*Eastern	*			Moist position, semi-shade to sun, foxglove flower, fast
64	groundcover	<i>Carissa macrocarpa 'green carpet'</i>	APOCYNACEAE	Natal Num Num						* KZN		Low growing, farming tough groundcover, semi hardy, sun
64 A	groundcover	<i>Cineraria saxifraga</i>	ASTERACEAE	Wild Cineraria								
65	groundcover	<i>Dymondia margaratae</i>	ASTERACEAE	Silver Carpet		*						Flat growing, excellent between paving stones prefers moist,
66	groundcover	<i>Felicia amelloides</i>	ASTERACEAE	Blue Felicia/Blue Marquerite		*	*					compact, small daisy-like blue flowers all year
66 A	groundcover	<i>Felicia echinata</i>	ASTERACEAE	Blue Felicia/Blue Marquerite			*	*				compact, small daisy-like blue flowers all year
67	groundcover	<i>Gazania hybrids</i>	ASTERACEAE	Hybrid Gousblom						*		Wind resistant, hardy, sunny well drained position
68	groundcover	<i>Gazania maritima</i>	ASTERACEAE	Roois Gousblom				*				
69	groundcover	<i>Gazania rigens</i>	ASTERACEAE	Gousblom				*				Yellow daisies; suited to coastal conditions
70	groundcover	<i>Geranium incanum</i>	GERANIACEAE	Bergtee		*	*					Sandy conditions; full sun
71	groundcover	<i>Helichrysum argyrophyllum</i>	ASTERACEAE	Everlasting		*	*					Grey-leaved; yellow flowers; full sun
74	groundcover	<i>Helichrysum petiolare</i>	ASTERACEAE	Kooigoed				*				Soft grey foliage; sun to semi-shade
75	groundcover	<i>Hermannia pinnata</i>	STERCULIACEAE	Honey Bells			*	*				Fine, bright green foliage low growing with Salmon Coloured
76	groundcover	<i>Dimorphotheca fruticosum</i>	ASTERACEAE	Trailing African Daisy			*	*				trailing growth habit, sun to shade tolerant, white flowers
77	groundcover	<i>Dimorphotheca jucundum</i>	ASTERACEAE	Bergbietou/Bou Bietou			*	*				sun/light shade, sandy banks, dune stabiliser
78	groundcover	<i>Plectranthus neochilus</i>	LAMIACEAE	Spurflower						* E/Cape		Shade / Sun
79	groundcover	<i>Pelargonium capitatum</i>	GERANIACEAE	Rose-scented Pelargonium		*	*					Spreading coastal plant with scented leaves & pink flowers
80	groundcover	<i>Sutera cordata</i>	SCROPHULARIACEAE	Sutera		*						Does well in semi-shade coastal plant
81	groundcover	<i>Tetragonia fruticosa</i>	AIZOACEAE	Kinkelbossie		*	*					Sandy conditions
82	groundcover	<i>Leucospermum sp.</i>	PROTEACEAE	Slangbossie			*	*				

Category	Latin Name	Family	Common Name	Cultural Value	INDIGENOUS TO			Comments
					Non Invasive	Exotic	Rest of South Africa	
HERBACEOUS PERENNIALS								
83	herbaceous perennial	<i>Arctotheca calendula</i>	ASTERACEAE	Cape Weed	*	*		Hardy in sandy conditions; pretty spring flowers
84	herbaceous perennial	<i>Asparagus macowanii</i>	ASPARAGACEAE	Wild asparagus		*		
85	herbaceous perennial	<i>Conicosia pugioniformis</i>	MESEMBRYANTHEMACEAE	Groot Vetkousie	*	*		Sandy soil; full sun
86	herbaceous perennial	<i>Connicosa communis</i>	MESEMBRYANTHEMACEAE	Vygie	*	*		Sandy conditions; full sun
87	herbaceous perennial	<i>Dianthus caespitosus</i>	CARYOPHYLLACEAE	Wild Pink		*		Sow spring
88	herbaceous perennial	<i>Gazania krebsiana</i>	ASTERACEAE	Oranjebosblom		*		Good soil, full sun
89	herbaceous perennial	<i>Gazania pectinata</i>	ASTERACEAE	Botterblom		*		Orange daisy; full sun
90	herbaceous perennial	<i>Helichrysum patulum</i>	ASTERACEAE	Hottentotskooigoed	*	*		Sprawling herb; sunny position
91	herbaceous perennial	<i>Limonium peregrinum</i>	PLUMBINACEAE	Strandros	*	*		Sandy conditions; full sun
92	herbaceous perennial	<i>Monopsis lutea</i>	CAMPANULACEAE	Yellow Lobelia	*	*		Moist, sandy conditions
93	herbaceous perennial	<i>Nemesia floribunda</i>	SCROPHULARIACEAE	Leeubekkie		*		Good soil, full sun
94	herbaceous perennial	<i>Orphium frutescens</i>	GENTIANACEAE	Teeringbos	*	*		Sandy conditions; full sun
95	herbaceous perennial	<i>Pelargonium triste</i>	GERANIACEAE	Pelargonium/Kaneelblom	*	*		Cinnamon scented at night, leaves variable in width
96	herbaceous perennial	<i>Plectranthus ecklonii</i>	LAMIACEAE	Medleywood		*		Blue flowers in autumn; semi-shade
97	herbaceous perennial	<i>Plectranthus ciliatus</i>	LAMIACEAE	Zulu Wonder			KZN	Shade
98	herbaceous perennial	<i>Plectranthus fruticosus</i>	LAMIACEAE	Muishondblaar		*		Damp, shady position
99	herbaceous perennial	<i>Scabiosa incisa</i>	DIPSACACEAE	Wild Scabious		*		Pretty blue flowers; clump forming
100	herbaceous perennial	<i>Streptocarpus rexii</i>	GESNERIACEAE	Cape Primrose			*	Shady position, under trees
100A	herbaceous perennial	<i>Stachys aethiopica</i>	LAMIACEAE	African Stachys				Semi shade

Category	Latin Name	Family	Common Name	Cultural Value	INDIGENOUS TO				Comments
					Non Invasive	Exotic	Cape Flats	Cape Town-Kingdom	
LARGE RESTIOS									
101	restio (large)	Calopsis paniculata	RESTIONACEAE	Restio			*		Forms big tussocks; tolerates light shade; wet conditions
102	restio (large)	Elegia capensis	RESTIONACEAE	Restio		*	*		Spreading, beautiful; moist conditions
103	restio (large)	Ischyrolepis subverticellata	RESTIONACEAE	Restio			*		Tolerates coastal conditions and semi-shade
104	restio (large)	Restio quadratus	RESTIONACEAE	Restio			*		Spreading; soft-green feathery foliage
105	restio (large)	Restio tetragonus	RESTIONACEAE	Restio			*		Similar to R. quadratus
106	restio (large)	Rhodocoma gigantea	RESTIONACEAE	Restio			*		Bright green foliage
107	restio (large)	Thamnochortus insignis	RESTIONACEAE	Restio			*		Tolerates coastal conditions; a striking plant
MEDIUM RESTIOS									
108	restio (medium)	Elegia tectorum	RESTIONACEAE	Thatching Reed		*	*		
109	restio (medium)	Elegia cuspidata	RESTIONACEAE	Restio			*		Spreading; striking colouring
110	restio (medium)	Rhodocoma arida	RESTIONACEAE	Restio			*		Well-drained soil; requires little water when established
111	restio (medium)	Rhodocoma capensis	RESTIONACEAE	Restio			*		Dark green and bushy
112	restio (medium)	Thamnochortus cinereus	RESTIONACEAE	Restio			*		Tolerates coastal conditions
113	restio (medium)	Thamnochortus lucens	RESTIONACEAE	Restio			*		Plant in groups
114	restio (medium)	Thamnochortus spicigerus	RESTIONACEAE	Dune Reed		*	*		
SMALL RESTIOS									
115	restio (small)	Elegia ebracteatum	RESTIONACEAE	Restio			*		Suitable for rockeries and containers
116	restio (small)	Elegia filacea	RESTIONACEAE	Restio			*		Suitable for containers; plant in groups
117	restio (small)	Elegia stipularis	RESTIONACEAE	Restio			*		Tolerates coastal conditions; plant in groups
118	restio (small)	Thamnochortus fruticosus	RESTIONACEAE	Restio		*	*		Tolerates coastal conditions and alkaline soil; plant in
119	restio (small)	Thamnochortus pellucidus	RESTIONACEAE	Restio			*		Tolerates coastal conditions and alkaline soil; plant in
120	restio (small)	Thamnochortus punctatus	RESTIONACEAE	Restio		*	*		Tolerates coastal conditions and alkaline soil; plant in
FERNS									
121	fern (medium)	Cyathea capensis	CYATHEACEAE	Tree Fern			*		Soist, shady position
122	Tree fern (large)	Cyathea dregei	CYATHEACEAE	Common Tree Fern			*	*	stream banks, forest margins and grass banks
123	fern (small)	Rumohra adiantiformis	POLYPODIACEAE	Seven Weeks Fern			*		Moist, shady position
LARGE GEOPHYTES									
124	geophyte (large)	Agapanthus africanus	ALLIACEAE	Agapanthus			*		Full sun
125	geophyte(large)	Agapanthus praecox	AGAPANTHACEAE	Common Agapanthus/blue lily			*	*	Evergreen, hardy, sun to shade
126	geophyte (large)	Amaryllis belladonna	AMARYLLIDACEAE	March Lily		*	*		Flowers in March, leaves in winter; well-drained soil, full sun
127	geophyte (large)	Aristea major	IRIDACEAE	Aristea		*	*		Vivid blue flowers; full sun
128	geophyte (large)	Brunsvigia orientalis	AMARYLLIDACEAE	Candelabra Flower		*	*		Deciduous; sandy soil
129	geophyte (large)	Kniphofia praecox	ASPHODELACEAE	Red-hot Poker		*	*		Good soil, full sun
130	geophyte (large)	Kniphofia uvaria	ASPHODELACEAE	Red Hot Poker		*	*		Good soil, full sun
131	geophyte (large)	Watsonia pyramidata	IRIDACEAE	Watsonia		*	*		Plant in clusters; full sun
132	geophyte (large)	Zantedeschia aethiopica	ARACEAE	Arum Lily		*	*		Moist, sandy conditions; full sun

Category	Latin Name	Family	Common Name	Cultural Value	INDIGENOUS TO			Comments
					Cape Flats	Cape Flor King-don	Rest of South Africa	
MEDIUM GEOPHYTES								
133	geophyte (medium)	<i>Asparagus densiflorus 'Mazeppa'</i>	ASPARAGACEAE	Mazeppa Asparagus		*	*Eastern	Excellent ground cover, full sun, compact green mat and
134	geophyte (medium)	<i>Asparagus densiflorus 'Meyersii'</i>	ASPARAGACEAE	Cat's Tail		*	*	Compact, dark green sculptural, sun to shade
135	geophyte (medium)	<i>Aristea ecklonii</i>	IRIDACEAE	Aristea		*		wet position, sun to semi-shade
136	geophyte (medium)	<i>Bulbinella floribunda</i>	LILIACEAE	Cat's Tail		*		waterside plant, needs dry summer
137	geophyte (medium)	<i>Chasmanthe aethiopica</i>	IRIDACEAE	Suurkanol	*	*		Winter-growing; moist sunny position, plant in clusters
138	geophyte (medium)	<i>Chlorophytum comosum</i>	ASPARAGACEAE	Hen-and-chicken		*	*	Hardy, semi-shade to shade, drought tolerant
140	geophyte (medium)	<i>Crocosmia aurea</i>	IRIDACEAE	Falling stars			*Eastern	Moist areas, bright orange flowers, shade loving
141	geophyte (medium)	<i>Eucomis autumnalis</i>	HYACINTHACEAE	Pineapple Flower		*		Good soil
142	geophyte (medium)	<i>Dietes bicolor</i>	IRIDACEAEI	Peacock Flower		*		wind resistant, semi-shade or full sun
143	geophyte (medium)	<i>Dietes grandiflora</i>	IRIDACEAE	Wild Iris		*		wind resistant, semi-shade or full sun
144	geophyte (medium)	<i>Haemanthus coccineus</i>	AMARYLLIDACEAE	Blood Flower		*	*	Deciduous; sandy soil
145	geophyte (medium)	<i>Haemanthus sanguineus</i>	AMARYLLIDACEAE	Blood Flower		*	*	Deciduous; sandy soil
146	geophyte (medium)	<i>Nerine sarniensis</i>	AMARYLLIDACEAE	Red Nerine		*	*	Stunning flowers in autumn; well-drained soil, full sun
147	geophyte (medium)	<i>Satyrium carneum</i>	ORCHIDACEAE	Rooitrewwa		*		Spring-flowering orchid, sandy soil
148	geophyte (medium)	<i>Satyrium coriifolium</i>	ORCHIDACEAE	Ewwa-trewwa		*	*	Spring-flowering orchid; sandy soil
149	geophyte (medium)	<i>Scadoxus puniceus</i>	AMARYLLIDACEAE	Rooikwas		*		Shade; beautiful flower in autumn
150	geophyte (medium)	<i>Wachendorfia brachyandra</i>	HAEMADORACEAE		*	*		Spring flowering; well-drained soil
151	geophyte (medium)	<i>Wachendorfia parviflora</i>	HAEMADORACEAE		*	*		Spring flowering; well-drained soil
152	geophyte (medium)	<i>Wachendorfia thyrsiflora</i>	HAEMADORACEAE	Bloodroot/Rooikanol		*	*Eastern	Large golden flower spikes, wet/marginal planting
153	geophyte (medium)	<i>Watsonia humilis</i>	IRIDACEAE	Watsonia		*	*	Full sun; plant in clusters
154	geophyte (medium)	<i>Watsonia meriana</i>	IRIDACEAE	Watsonia		*	*	
SMALL GEOPHYTES								
155	geophyte (small)	<i>Freesia alba</i>	IRIDACEAE	Wild Freesia			*	Winter-growing; sow autumn; white and mauve flowers
156	geophyte (small)	<i>Lachenalia contaminata</i>	HYACINTHACEAE	Lachenalia		*	*	Winter growing; plant in clusters
157	geophyte (small)	<i>Oxalis hirta</i>	OXALIDACEAE	Oxalis		*	*	Winter growing; plant in clusters
158	geophyte (small)	<i>Sparaxis grandiflora</i>	IRIDACEAE	Sparaxis		*	*	Winter growing
159	geophyte (small)	<i>Tulbaghia violacea</i>	ALLIACEAE	Wild Garlic		*		Full sun, good soil
160	geophyte (small)	<i>Wachendorfia paniculata</i>	HAEMADORACEAE	Rooikanol		*	*	Spring flowering; well-drained soil
GRASSES								
161	grass	<i>Cynodon dactylon</i>	POACEAE	Kweekgras		*	*	An excellent lawn grass for sandy conditions
162	grass	<i>Cynodon transvalensis</i>	POACEAE	Kweekgras		*	*	An excellent lawn grass for sandy conditions
163	grass	<i>Stenotaphrum secundatum</i>	POACEAE	Buffalo grass		*	*	An excellent lawn grass for sandy conditions
164	grass	<i>Pennisetum clandestinum</i>	POACEAE	Kikuyu grass				Only to be used on sportsfields with special motivation. Not

Category	Latin Name	Family	Common Name	Cultural Value	Non Invasive Exotic	INDIGENOUS TO			Comments
						Cape Flats	Rest of South Africa	Cape Floral Kingdom	
LARGE SHRUBS									
165 shrub (large)	<i>Carissa bispinosa</i>	APOCYNACEAE	Numnum			*			Edible fruit; thorns; good hedge; full sun
166 shrub(large)	<i>Carissa macrocarpa</i>	APOCYNACEAE	Big Num-num/Amantungulu				*KZN		large white flowers, sun to shade, good hedge
167 shrub (large)	<i>Cassine maritima/Robsodendron</i>	CELASTRACEAE	Dune Saffronwood			*			hardy
168 shrub (large)	<i>Euclea racemosa</i>	EBENACEAE	Sea Guarie		*	*			Neutral to alkaline sand, suitable for coastal conditions
169 shrub (large)	<i>Leucadendron coniferum</i>	PROTEACEAE	Dune Conebush		*	*			Neutral to slightly alkaline sand, full sun
170 shrub (large)	<i>Leucospermum cordifolium</i>	PROTEACEAE	Pincushion			*			Acid, well-drained soil, full sun
171 shrub (large)	<i>Makaya bella</i>	ACANTHACEAE	Forest bell bush			*	*		shade loving, well drained soil, tube shaped white flowers
174 shrub (large)	<i>Leucospermum reflexum</i>	PROTEACEAE	Rocket Pincushion		*	*			Acid, well-drained soil, full sun
175 shrub (large)	<i>Maytenus heterophylla</i>	CELASTRACEAE	Pendoring			*			Moderate shelter
176 shrub (large)	<i>Protea aurea</i>	PROTEACEAE	Shuttlecock Protea			*			Sandy soil
177 shrub (large)	<i>Protea lepidocarpodendron</i>	PROTEACEAE	Black-beard Sugarbush			*			Acid, well-drained soil, full sun
178 shrub (large)	<i>Protea mundii</i>	PROTEACEAE	White Protea			*			Fast growing
179 shrub (large)	<i>Protea nerifolia</i>	PROTEACEAE	Narrow-leaf Sugarbush			*			Acid, well-drained soil, full sun
180 shrub (large)	<i>Protea obtusifolia</i>	PROTEACEAE	Limestone Sugarbush			*			Neutral to alkaline sand
181 shrub (large)	<i>Protea repens</i>	PROTEACEAE	Suikerbos			*			Acid, well-drained soil, full sun
182 shrub (large)	<i>Protea susannae</i>	PROTEACEAE	Bredasdorp Protea			*			Fast growing
183 shrub (large)	<i>Searsia burchelli</i>	ANACARDIACEAE	Kuni Bush			*			Dry, hot conditions; fruits attract birds
184 shrub (large)	<i>Searsia crenata</i>	ANACARDIACEAE	Dune Crow-berry		*	*			Hardy, fast growing, spreading; full sun
185 shrub (large)	<i>Searsia lucida</i>	ANACARDIACEAE	Glossy Taaibos		*	*			Hardy, spreading; full sun
186 shrub (large)	<i>Searsia undulata</i>	ANACARDIACEAE	Kuni-bush			*			Drought resistant; full sun
MEDIUM TO LARGE SHRUBS									
187 shrub (medium to large)	<i>Athanasia trifurcata</i>	ASTERACEAE	athanasia			*			Full sun; tolerates coastal conditions; clay soils
188 shrub (medium to large)	<i>Buddleja salviifolia</i>	LOGANIACEAE	Wild Sage		*	*			Moderate shelter, sunny position
189 shrub (medium to large)	<i>Chrysanthemoides monilifera</i>	ASTERACEAE	Bietou, Tick-berry		*	*			Fast growing, pretty yellow flowers and berries
190 shrub (medium to large)	<i>Colpoon compressum</i>	SANTALACEAE	Pruimbos		*	*			Edible fruit; sandy soil, full sun
191 shrub (medium to large)	<i>Grewia occidentalis</i>	TILIACEAE	Cross-berry		*	*			Moderate shelter
192 shrub (medium to large)	<i>Myrica cordifolia</i>	MYRICACEAE	Waxberry		*	*			Suitable for coastal conditions; full sun
193 shrub (medium to large)	<i>Phyllica buxifolia</i>	RHAMNACEAE	Box Hard-leaf		*	*			Acid, well-drained soil
194 shrub (medium to large)	<i>Sersia glauca</i>	ANACARDIACEAE	Blue Kuni-bush		*	*			Hardy, spreading; full sun
195 shrub (medium to large)	<i>Sersia laevigata</i>	ANACARDIACEAE	Dune Taaibos		*	*			Hardy, spreading; full sun
196 shrub (medium to large)	<i>Sparrmannia africana</i>	TILIACEAE	Stock-rose			*			Attractive; moist sheltered and sunny position
197 shrub (medium to large)	<i>Tecoma capensis</i>	BIGNONIACEAE	Cape Honeysuckle			*			Lovely flowers; good for hedges; attract birds

Category	Latin Name	Family	Common Name	Cultural Value	INDIGENOUS TO				Comments
					Cape Flats	Cape	Rest of South Africa	Cape Floral Kingdom	
MEDIUM SHRUBS									
198	shrub (medium)	<i>Anisodontea scabrosa</i>	MALVACEAE	Kus Sandros			*		Long flowering period; shelter
199	shrub (medium)	<i>Asparagus aethiopicus</i>	ASPARAGACEAE	Wild asparagus			*		
200	shrub (medium)	<i>Athanasia dentata</i>	ASTERACEAE	Athanasia		*	*		Full sun; sandy conditions
201	shrub (medium)	<i>Athanasia parviflora</i>	ASTERACEAE	Athanasia			*		Full sun
202	shrub (medium)	<i>Chrysanthemoides incana</i>	ASTERACEAE	Grys Bietou		*	*		Sandy conditions
203	shrub (medium)	<i>Cliffortia ericifolia</i>	ROSACEAE	Climbers Friend		*	*		
204	shrub (medium)	<i>Coleonema alba</i>	RUTACEAE	White Confetti Bush		*	*		Sandy soil, sunny position
205	shrub (medium)	<i>Coleonema calycinum</i>	RUTACEAE	Confetti bush			*		Full sun to semi-shade
206	shrub (medium)	<i>Coleonema pulchellum</i>	RUTACEAE	Confetti Bush		*	*		Pink flowers
207	shrub (medium)	<i>Cyclopia intermedia</i>	FABACEAE	Heuningbostee			*		Bright yellow pea flowers
208	shrub (medium)	<i>Diospyros glabra</i>	EUBENACEAE	Blueberry Bush			*		moist, sunny position in acid sand
209	shrub (medium)	<i>Erica bacca</i> s	ERICACAEAE	Erica/heath			*		well-drained soil
210	shrub (medium)	<i>Erica bauera</i>	ERICACAEAE	Albertinia heath			*		well-drained soil
211	shrub (medium)	<i>Erica glandulosa</i>	ERICACAEAE	Erica/heath			*		well-drained soil
212	shrub (medium)	<i>Erica subdivaricata</i>	ERICACEAE	Erica/heath		*	*		well-drained soil
213	shrub (medium)	<i>Eriocephalus africanus</i>	ASTERACEAE	Wild Rosemary		*	*		aromatic, hardy; full sun
214	shrub (medium)	<i>Eriocephalus racemosus</i>	ASTERACEAE	Kapokbos			*		aromatic, hardy; full sun
215	shrub (medium)	<i>Euryops virgineus</i>	ASTERACEAE	Rivierharpuisbos			*		full sun, moderate shelter
216	shrub (medium)	<i>Hypoestes aristata</i>	ACANTHACEAE	Ribbon Bush				*KZN/ECape	Abundant spikes of purple flowers, semi-shade to sun, low
217	shrub (medium)	<i>Leonotis leonurus</i>	LAMIACEAE	Wild Dagga			*		full sun, attracts birds
218	shrub (medium)	<i>Leucadendron levisanus</i>	PROTEACEAE	Cape Flats Conebush		*	*		neutral to slightly alkaline sand, full sun
219	shrub (medium)	<i>Leucadendron salignum</i>	PROTEACEAE	Common Sunshine Conebush		*	*		acid, well-drained soil, full sun
220	shrub (medium)	<i>Leucadendron spissifolium</i>	PROTEACEAE	Spear-leaf Conebush			*		acid, well-drained soil, full sun
221	shrub (medium)	<i>Leucadendron tinctum</i>	PROTEACEAE	Spicy Conebush			*		acid, well-drained soil, full sun
222	shrub (medium)	<i>Melianthus major</i>	MELIANTHACEAE	Large Melianthus			*		decorative large leaves and flowers; wet conditions
223	shrub (medium)	<i>Metalasia muricata</i>	ASTERACEAE	Blombos		*	*		sandy coastal conditions; wind resistant
224	shrub (medium)	<i>Muraltia citeroides</i>	POLYGALACEAE	Muraltia			*		sandy conditions
225	shrub (medium)	<i>Strelitzia reginae</i>	STRELITZIACEACE	Crane Flower		*	*		Good soil, wind resistant, grow semi-shade or full sun
229	shrub (medium)	<i>Passerina vulgaris</i>	THYMELAEACEAE	Gonnabos		*	*		wind resistant; sandy conditions; full sun
230	shrub (medium)	<i>Pelargonium cucullatum</i>	GERANIACEAE	Pelargonium			*		spreading; hardy
231	shrub (medium)	<i>Phyllica pubescens</i>	RHAMNACEAE	Featherhead			*		acid, well-drained sand
232	shrub (medium)	<i>Plumbago auriculata</i>	PLUMBAGINACEAE	Plumbago			*		attractive blue flowers; good soil, moderate shelter; full sun
233	shrub (medium)	<i>Podalyria calyptrata</i>	FABACEAE	Pink Keurtjie		*	*		acid, well-drained, moist soil
234	shrub (medium)	<i>Polygala virgata</i>	POLYGALACEAE	Bloukappies		*	*		moist conditions; pretty flowers
235	shrub (medium)	<i>Protea cynaroides</i>	PROTEACEAE	King Protea			*		acid, well-drained soil, full sun, mountainous
236	shrub (medium)	<i>Protea grandiceps</i>	PROTEACEAE	Red Sugarbush		*	*		acid, well-drained soil, full sun
237	shrub (medium)	<i>Protea scolymocephala</i>	PROTEACEAE	Thistle Sugarbush, Witskollie		*	*		neutral to slightly alkaline sand
238	shrub (medium)	<i>Sersia incisa</i>	ANACARDIACEAE	Kalwertaibos			*		dry conditions; good soil; full sun
239	shrub (medium)	<i>Sersia tomentosa</i>	ANACARDIACEAE	Furry Rhus		*	*		moderate shelter
240	shrub (medium)	<i>Salvia africana-lutea</i>	LAMIACEAE	Salvia		*	*		wind resistant, sandy conditions
241	shrub (medium)	<i>Salvia dentata</i>	LAMIACEAE	Bergsalie			*		dry conditions; good soil; full sun
242	shrub (medium)	<i>Serruria fasciflora</i>	PROTEACEAE	Common Pin Spiderhead		*	*		full sun
243	shrub (medium)	<i>Serruria florida</i>	PROTEACEAE	Blushing Bride			*		acid, well-drained soil, full sun
244	shrub (medium)	<i>Stoebe plumosa</i>	ASTERACEAE	Slangbos			*	*	hardy

Category	Latin Name	Family	Common Name	Cultural Value	INDIGENOUS TO					Comments
					Non Invasive	Exotic	Cape Flats	Cape Cape	King- dom	
SMALL TO MEDIUM SHRUBS										
245	shrub (small to medium)	<i>Agathosma imbricata</i>	RUTACEAE	Sand Buchu			*			various cultivars with different growth habits
246	shrub (small to medium)	<i>Agathosma ovata</i>	RUTACEAE	Buchu			*			various cultivars with different growth habits
247	shrub (small to medium)	<i>Artemisia afra</i>	ASTERACEAE	Wildeals		*	*			medicinal
248	shrub (small to medium)	<i>Ballota africana</i>	LAMIACEAE	Kattekruid			*			medicinal
251	shrub (small to medium)	<i>Chirionia baccifera</i>	GENTIANACEAE	Bitterbosie		*	*			pretty pink flowers and bright red berries; full sun
252	shrub (small to medium)	<i>Elytropappus rhinocerotis</i>	ASTERACEAE	Renosterbos			*			good soil, full sun
253	shrub (small to medium)	<i>Euryops annae</i>	ASTERACEAE	Waterharpuis			*			yellow flowers; dry conditions; full sun
255	shrub (small to medium)	<i>Olea exasperata</i>	OLEACEAE	Dune Olive			*			wind resistant; full sun
SMALL SHRUBS										
256	shrub (small)	<i>Adenandra villosa</i>	RUTACEAE	China Flower		*	*			very pretty; acid, well-drained soil, full sun
257	shrub (small)	<i>Agathosma cerefolium</i>	RUTACEAE	Buchu			*			sandy, coastal conditions; full sun
258	shrub (small)	<i>Athanasia crithmifolia</i>	ASTERACEAE	Klaaslouwbos			*			sandy conditions; full sun
259	shrub (small)	<i>Blaeria ericoides</i>	ERICACEAE	Erica/heath		*	*			well-drained soil, full sun
260	shrub (small)	<i>Barleria obtusa</i>	ACANTHACEAE	Bush Violet			*	*	*	Semi-shade .
261	shrub (small)	<i>Barleria repens 'Pink'</i>	ACANTHACEAE	Pink Bush Violet			*	*		More compact, striking pink flowers.
262	shrub (small)	<i>Barleria repens 'Purple Prince'</i>	ACANTHACEAE	Small Bush Violet					*KZN	Full sun/semi-shade, excellent ground cover, can be pruned
263	shrub (small)	<i>Dimorphotheca cuneata</i>	ASTERACEAE	Witgousblom			*			dry conditions; full sun, good soil
264	shrub (small)	<i>Erica coccinea</i>	ERICACEAE	Erica/heath		*	*			yellow flowers
265	shrub (small)	<i>Erica mammosa</i>	ERICACEAE	Erica/heath			*			pink or lime flowers
266	shrub (small)	<i>Erica plukenetii</i>	ERICACEAE	Hangertties Erica			*			acid, well-drained soil, full sun, hill slopes
267	shrub (small)	<i>Erica speciosa</i>	ERICACEAE	Erica/heath			*			red flowers
268	shrub (small)	<i>Erica versicolor</i>	ERICACEAE	Erica/heath			*			red flowers
269	shrub (small)	<i>Euryops pectinatus</i>	ASTERACEAE	Daisy bush		*	*			full sun
270	shrub (small)	<i>Felicia filifolia</i>	ASTERACEAE	Felicia			*			pretty blue flowers; suitable for rockeries
271	shrub (small)	<i>Felicia hyssopifolia</i>	ASTERACEAE	Bush Felicia			*			long flowering period; good soil, full sun
272	shrub (small)	<i>Helichrysum vestitum</i>	ASTERACEAE	Everlasting			*			full sun; well-drained soil
273	shrub (small)	<i>Myrsirea africana</i>	MYRSINACEAE	Cape Myrtle		*	*			pretty berries; sheltered, cool conditions
274	shrub (small)	<i>Pelargonium betulinum</i>	GERANIACEAE	Pelargonium		*	*			sandy conditions
275	shrub (small)	<i>Pelargonium capitatum</i>	GERANIACEAE	Pelargonium		*	*			Easy to cultivate, windy coastal gardens, sunny position
276	shrub (small)	<i>Polygala fruticosa</i>	POLYGALACEAE	Polygala			*			Full sun, semi shade, thrives on occasional feeding
277	shrub (small)	<i>Salvia chamaeleaegnea</i>	LAMIACEAE	Salvia		*	*			full sun; prune back in winter
278	shrub (small)	<i>Serruria aemula</i>	PROTEACEAE	Strawberry Spiderhead		*	*			full sun; heavy soil
279	shrub (small)	<i>Sutherlandia frutescens</i>	FABACEAE	Cancer Bush		*	*			sandy conditions; full sun

Category	Latin Name	Family	Common Name	Cultural Value	INDIGENOUS TO			Comments
					Cape Flats	Cape	Rest of South Africa	
SHRUBS TO MEDIUM TREES								
280	shrub or medium tree <i>Brabejum stellatifolium</i>	PROTEACEAE	Wild Almond		*	*		spreading habit; moist, sunny position
281	shrub or medium tree <i>Tarchonanthus camphoratus</i>	ASTERACEAE	Wild Camphor		*	*		hardy, wind resistant, fluffy cream flowers; prune if to grow
SHRUBS OR SMALL TREES								
282	shrub or small tree <i>Bauhinia galpinii</i>	FABACEAE	Pride of De Kaap				* KZN	Tolerates poor soils, very low maintenance
283	shrub or small tree <i>Brachylaena discolor</i>	ASTERACEAE	Coast Silver Oak				* KZN	Excellent Coastal tree, wind resistant, needs rich soil
284	shrub or small tree <i>Buddleja saligna</i>	LOGANIACEAE	False Olive		*	*		moderate shelter, sunny position
285	shrub or small tree <i>Burchellia bubalina</i>	RUBIACEAE	Wild Pomegranate		*	*		attractive flowers; moist, shelter
286	shrub or small tree <i>Canthium inerme</i>	RUBIACEAE	Kwar			*	* SWC/KZN	moderate shelter
287	shrub or small tree <i>Cassine aethiopica</i>	CELASTRACEAE	Cape Cherry		*	*		moist sheltered position
288	shrub or small tree <i>Diospyros lycioides</i>	EBENACEAE	Karoobloubos/Star Apple			*	* Karoo	suitable for dry conditions
289	shrub or small tree <i>Diospyros whyteana</i>	EBENACEAE	Bladder Nut/ Forest Monkey			*		attractive dark foliage; moderate shelter
290	shrub or small tree <i>Dodonaea angustifolia</i>	SAPINDACEAE	Sand Olive		*	*		dry conditions, full sun
291	shrub or small tree <i>Dodonaea viscosa</i>	SAPINDACEAE	Sand Olive		*	*		hardy, drought resistant; full sun
292	shrub or small tree <i>Euclea undulata</i>	EBENACEAE	Gewone Guarrie			*		dry, hot conditions; full sun
293	shrub or small tree <i>Hartogia schinooides</i>	CELASTRACEAE	Spoonwood		*	*		moderate shelter
294	shrub or small tree <i>Heteromorpha arborescens</i>	APIACEAE	Parsley Tree		*	*		Straggling open-branched shrub/samll tree, frequently found
295	shrub or small tree <i>Mavtenus oleoides</i>	CELASTRACEAE	Mountain Maytenus		*	*		moderate shelter
296	shrub or small tree <i>Ochna serrulata</i>	OCHNACEAE	Carnival Bush			*		pretty flowers and fruits; semi-shade to full sun
297	shrub or small tree <i>Olea capensis capensis</i>	OLEACEAE	Bastard Ironwood		CF	*		moderate shelter, sunny position
298	shrub or small tree <i>Polygala myrtifolia</i>	POLYGALACEAE	September Bush		*	*		purple flowers; attractive; full sun
299	shrub or small tree <i>Pterocelastrus rostratus</i>	CELASTRACEAE	Red Candlewood			*		moist sheltered position
300	shrub or small tree <i>Pterocelastrus tricuspidatus</i>	CELASTRACEAE	Candlewood		*	*		hardy; full sun
301	shrub or small tree <i>Rhamnus prinoides</i>	RHAMNACEAE	Dogwood			*		moderate shelter
302	shrub or small tree <i>Schotia afra</i>	CAESALPINIACEAE	Hottentot's Bean.			*		hardy; attractive red flowers
303	shrub or small tree <i>Scutia myrtina</i>	RHAMNACEAE	Cat-thorn		*	*		a scrambling species; good along a fence; edible berries
MEDIUM TO LARGE TREES								
304	tree (medium to large) <i>Olea capensis macrocarpa</i>	OLEACEAE	Ironwood		*	*		moderate shelter
305	tree (medium to large) <i>Afrocarpus falcatus</i>	PODOCARPACEAE	Outeniqua Yellowwood			*		moderate shelter
306	tree (medium to large) <i>Afrocarpus latifolius</i>	PODOCARPACEAE	Real Yellowwood		*	*		moderate shelter
MEDIUM TREES								
309	tree (medium to large) <i>Celtis africana</i>	Celtidaceae	Witstinkhout					
310	tree (medium to large) <i>Erythrina caffra</i>	Fabaceae	Coast coral tree			*		
311	tree (medium to large) <i>Harpephyllum caffrum</i>	Anacardiaceae	Wild plum			*		
312	tree (medium) <i>Vachellia xanthophloea</i>	FABACEAE	Fever tree			*	* KZN	Yellow green trunk, light green foliage, moist postion, semi-
313	tree (medium) <i>Ekebergia capensis</i>	MELIACEAE	Cape Ash			*		moderate shelter
314	tree (medium) <i>Ficus natalensis</i>	MORACEAE	Common Wild Fig				* KZN	Fast growing, invasive roots, thirsty, rich soil. Only
315	tree (medium) <i>Kiggelaria africana</i>	FLACOURTIACEAE	Wild Peach		*	*		moderate shelter
316	tree (medium) <i>Nuxia floribunda</i>	STILBACEAE	Forest Elder			*		moderate shelter
317	tree (medium) <i>Sersia viminalis</i>	ANACARDIACEAE	White Karee			*		moderate shelter, fast growing
318	tree (medium) <i>Strelitzia alba</i>	MUSACEAE	Wild Banana			*		moist, moderate shelter, sunny position
319	tree (medium) <i>Syzygium quineense</i>	Myrtaeae	Water Pear			*		Tall upright, fast growing hedge or street tree
320	tree (medium) <i>Virgilia oroboides</i>	FABACEAE	Virgilia, Keurboom		*	*		attractive flowers, fast growing; moist sunny position

Category	Latin Name	Family	Common Name	Cultural Value	INDIGENOUS TO					Comments
					Non Invasive	Exotic	Rest of South Africa	Cape Floral King-dom	Cape Flats	
SMALL TO MEDIUM TREES										
321	tree (small to medium)	<i>Vachellia karroo</i>	FABACEAE	Sweet Thorn, Soetdoring	*	*				full sun
322	tree (small to medium)	<i>Cussonia spicata</i>	ARALIACEAE	Common Cabbage Tree		*				accent plant; full sun, moderate shelter
323	tree (small to medium)	<i>Nuxia floribunda</i>	STILBACEAE	Forest Elder						*KZN/ECape
324	tree (small to medium)	<i>Olea europaea africana</i>	OLEACEAE	Wild Olive	*	*				wind resistant; full sun
325	tree (small to medium)	<i>Afrocarpus elongatus</i>	PODOCARPACEAE	Breede River Yellowwood		*				moderate shelter
326	tree (small to medium)	<i>Sersia pendulina</i>	ANACARDIACEAE	White Karree					*	* N/Cape
327	tree (small to medium)	<i>Sideroxylon inerme</i>	SAPOTACEAE	Milkwood	*					shelter/cover when small; full sun
328	tree (small to medium)	<i>Syzygium cordatum</i>	MYRTACEAE	Waterberry						*KZN/ECape
328 A	tree (small to medium)	<i>Salix mucronata</i>	Salicaceae	Cape Willow						Semi deciduous, full sun, moist soil
SMALL TREES										
329	tree (small)	<i>Encephalartos longifolius</i>	ZAMIACEAE	Cycad			*			beautiful accent plant
LARGE SUCCULENT										
330	succulent (large very)	<i>Kumara (Aloe) plicatilis</i>	ASPHODELACEAE	Fan Aloe			*			can grow to be a small tree
331	succulent (large)	<i>Aloe comosa</i>	ASPHODELACEAE	Aloe			*			dry areas, full sun
332	succulent (large)	<i>Aloe lineata</i>	ASPHODELACEAE	Aloe			*			full sun
333	succulent (large)	<i>Aloe microstigma</i>	ASPHODELACEAE	Aloe			*			full sun, well-drained soil
334	succulent (large)	<i>Aloe speciosa</i>	ASPHODELACEAE	Tilt-head Aloe			*			full sun, good soil
334 A	succulent (large)	<i>Aloe cooperi</i>	ASPHODELACEAE	Cooper's aloe					*	Full sun, tolerate moist soil
334 B	succulent (large)	<i>Aloe chabaudii</i>	ALOACEAE						*	Full sun, well drained soil
334 C	succulent (large)	<i>Aloe suprafoliata</i>	ALOACEAE	Book Aloe					*	Full sun, well drained soil
335	succulent (large)	<i>Euphorbia mauritanica</i>	EUPHORBIACEAE	Gifmelkbos			*			full sun
336	succulent (large)	<i>Portulacaria afra</i>	PORTULACACEAE	Spekboom			*			can make a good hedge plant in dry areas
337	succulent (large)	<i>Tylecodon paniculatus</i>	CRASSULACEAE	Boitserboom	*	*				good accent plant; full sun
338	succulent (large)	<i>Tylecodon wallichii</i>	CRASSULACEAE	Kandelaarsbos			*			dry, hot conditions; good soil
MEDIUM TO LARGE SUCCULENT										
339	succulent (medium to large)	<i>Aloe arborescens</i>	ASPHODELACEAE	Krantz Aloe			*			good soil, full sun
340	succulent (medium to large)	<i>Aloe ferox</i>	ASPHODELACEAE	Bitter Aloe			*			good soil, full sun
341	succulent (medium to large)	<i>Aloe succotrina</i>	ASPHODELACEAE	Scree Aloe			*			well-drained soil, full sun
341 A	succulent (medium to large)	<i>Aloe barberae</i>	ASPHODELACEAE	Tree Aloe				Eastern		well-drained soil, full sun
341 B	succulent (medium to	<i>Crassula ovata</i>	CRASSULACEAE	Jade Plant						
SMALL TO MEDIUM SUCCULENT										
342	succulent (medium)	<i>Aloe commixta</i>	ASPHODELACEAE	Aloe			*			hot, dry areas; good soil
343	succulent (medium)	<i>Aloe comptonii</i>	ASPHODELACEAE	Aloe			*			hot, dry areas; good soil
344	succulent (medium)	<i>Aloe gracilis</i>	ASPHODELACEAE	Aloe			*			spreading and shrubby
345	succulent (medium)	<i>Aloe striata</i>	ASPHODELACEAE	Coral Aloe			*			good soil, full sun
346	succulent (medium)	<i>Bulbine frutescens</i>	ASPHODELACEAE	Bulbine			*			yellow or orange inflorescences
347	succulent (medium)	<i>Cotyledon orbiculata</i>	CRASSULACEAE	Varkoor		*	*			good soil, full sun
348	succulent (medium)	<i>Ruschia macowanii</i>	MESEMBRYANTHEMACEAE	Vygie			*	*		sandy conditions; full sun

Category	Latin Name	Family	Common Name	Cultural Value	INDIGENOUS TO					Comments
					Non Invasive	Exotic	Cape Flats	Cape Town	King-Floral	
ADDITIONAL COMMERCIALLY AVAILABLE PLANTS THAT APPEAR ON THE CoCT "BLAAUWBERG PLANT LIST" (Compiled by the CoCT Biodiversity Branch)										
349	herbaceous perennial	<i>Aizoon sarmentosum</i>	AIZOACEAE	Spekvygie						
350	shrub (small)	<i>Tetragonia decumbens</i>	AIZOACEAE	Dune spinach						
351	geophyte (small)	<i>Tulbaghia capensis</i>	ALLIACEAE	Wild Garlic						
352	geophyte (small)	<i>Chlorophytum triflorum</i>	ANTHERICACEAE	Grass Lily						
353	succulent (medium)	<i>Aloe maculata</i>	ASPHTODELACEAE	Soap Aloe						
354	annual (medium)	<i>Arctotheca populifolia</i>	ASTERACEAE	Beach Pumpkin						
355	herbaceous perennial	<i>Arctotis stoechadifolia</i>	ASTERACEAE	Silver Arctotis						
356	herbaceous perennial	<i>Cineraria geifolia</i>	ASTERACEAE							
357	annual (medium)	<i>Cotula turbinata</i>	ASTERACEAE	Ganskos						
358	shrub (medium)	<i>Didelta carnosa</i>	ASTERACEAE	Kusslaaibos						
359	herbaceous perennial	<i>Helichrysum cymosum</i>	ASTERACEAE	Gold Carpet						
360	shrub (small)	<i>Lobostemon fruticosus</i>	BORAGINACEAE	Pajama Bush						
361	herbaceous perennial	<i>Dianthus albens Aiton</i>	CARYOPHYLLACEAE	Wild Pink						
362	shrub (small)	<i>Putterlickia pyracantha</i>	CELASTRACEAE	Dune Spike Thorn						
363	shrub (small)	<i>Erica mammosa</i>	ERICACEAE	Ninepin Heath						
364	herbaceous perennial	<i>Geranium incanum</i>	GERANIACEAE	Carpet Geranium						
365	herbaceous perennial	<i>Pelargonium gibbosum</i>	GERANIACEAE	Gouty Pelargonium						
366	geophyte (small)	<i>Watsonia meriana</i>	IRIDACEAE	Burgle Lily						
367	shrub (medium)	<i>Salvia africana-caerulea</i>	LAMIACEAE	Blue Sage						
368	herbaceous perennial	<i>Carpobrotus acinaciformis</i>	MESEMBRYANTHEMACEAE	Sour Fig						
369	herbaceous perennial	<i>Drosanthemum calycinum</i>	MESEMBRYANTHEMACEAE							
370	herbaceous perennial	<i>Drosanthemum candens</i>	MESEMBRYANTHEMACEAE	Rodondo-creeper						
371	herbaceous perennial	<i>Drosanthemum floribundum</i>	MESEMBRYANTHEMACEAE	Purple Carpet						
372	herbaceous perennial	<i>Drosanthemum intermedium</i>	MESEMBRYANTHEMACEAE							
373	herbaceous perennial	<i>Drosanthemum striatum</i>	MESEMBRYANTHEMACEAE	Ice Plant						
374	shrub (small)	<i>Lampranthus conspicuus</i>	MESEMBRYANTHEMACEAE	Vygie						
375	shrub (small)	<i>Lampranthus emarginatus</i>	MESEMBRYANTHEMACEAE	Vygie						
376	herbaceous perennial	<i>Mesembryanthemum canaliculatum</i>	MESEMBRYANTHEMACEAE	Soutvylie						
377	herbaceous perennial	<i>Mesembryanthemum crystallinum</i>	MESEMBRYANTHEMACEAE	Soutvylie						
378	herbaceous perennial	<i>Mesembryanthemum pallens</i>	MESEMBRYANTHEMACEAE	Soutvylie						
379	geophyte (small)	<i>Ehrharta calycina</i>	POACEAE	Common Ehrharta						
380	shrub (small)	<i>Nylandtia spinosa</i>	POLYGALACEAE	Tortoise Berry						
381	shrub (small)	<i>Leucospermum tomentosum</i>	PROTEACEAE	Saldanha Pincushion						
382	shrub (small)	<i>Cliffortia falccata</i>	ROSACEAE	Curly Caperose						
383	shrub (medium)	<i>Agathosma capensis</i>	RUTACEAE	Buchu						
384	shrub (medium)	<i>Coleonema album</i>	RUTACEAE	White Confetti Bush						
385	geophyte (small)	<i>Diascia diffusa</i>	SCROPHULARIACEAE	Twinspurs						
386	shrub (small)	<i>Selago fruticosa</i>	SCROPHULARIACEAE	Bitter Bush						
387	shrub (medium)	<i>Lycium ferocissimum</i>	SOLANACEAE	African boxthorn						
388	shrub (small)	<i>Lachnæa cf. capitata</i>	THYMELAEACEAE	Blushing mountain carnation						
389	shrub (small)	<i>Lachnæa grandiflora</i>	THYMELAEACEAE	Blushing mountain carnation						
390	shrub (medium)	<i>Passerina corymbosa</i>	THYMELAEACEAE	Gonna Bush						
391	herbaceous perennial	<i>Typha capensis</i>	TYPHACEAE	Bulrush						

EXOTIC PLANT LIST REQUIRING SPECIAL MOTIVATION FOR CONSIDERATION

Introduction:

The purpose of this document is to describe plant species, that require special motivation for consideration for use in landscape works for urban framework plantings within the greater Sandown Estate

No	Category	Latin Name	Family	Common Name	Cultural Value	INDIGENOUS TO Non Invasive Exotic	Comments
						Rest of South Africa Cape Flats	
MEDIUM TREES							
314	tree (medium)	<i>Ficus rubiginosa</i>	MORACEAE	Port Jackson Fig			Drought resistant, evergreen, semi hardy
MEDIUM TO LARGE TREES							
311	tree (medium to large)	<i>Celtis sinensis</i>	ULMACEAE	Chinese Nettle Tree		Category 3	Fast growing, spreading tree with shiny green leaves.
SMALL TO MEDIUM SHRUBS							
279	shrub (small to medium)	<i>Philodendron xanadu</i>					
MEDIUM SHRUBS							
238	shrub (medium)	<i>Raphiolepis indica</i>					China
239	shrub (medium)	<i>Raphiolepis 'spring rapture'</i>					China
MEDIUM TO LARGE SHRUBS							
192	shrub (medium to large)	<i>Philodendron selloum</i>		Philodendron			South Western Brazil
CLIMBERS							
49	climber	<i>Bougainvillea 'Donyo'</i>	NYCTAGINACEAE				
50	climber	<i>Bougainvillea 'Golden McClean'</i>	NYCTAGINACEAE				
51	climber	<i>Bougainvillea 'Kille Campbell'</i>	NYCTAGINACEAE				
52	climber	<i>Bougainvillea 'Lady Mary Baring'</i>	NYCTAGINACEAE				
53	climber	<i>Bougainvillea 'Lilac Queen'</i>	NYCTAGINACEAE				
54	climber	<i>Bougainvillea 'Magnifica'</i>	NYCTAGINACEAE				
55	climber	<i>Bougainvillea 'Rubyvaria'</i>	NYCTAGINACEAE				
56	climber	<i>Bougainvillea 'Pride of Singapore'</i>	NYCTAGINACEAE				
57	climber	<i>Bougainvillea 'Poultonis'</i>	NYCTAGINACEAE				
58	climber	<i>Bougainvillea 'Miss Manilla'</i>	NYCTAGINACEAE				
59	climber	<i>Bougainvillea 'Millari'</i>	NYCTAGINACEAE				
60	climber	<i>Lonicera japonica</i>	CAPRIFOLIACEAE	Japanese Honey Suckle	*		Asia
61	Climber	<i>Parthenocissus tricuspidata</i>	VITACEAE	Boston Ivy	*Asia		Deciduous woody vine