

**FLORA list**

## *Plant List*



*Chasmanthe aethiopica* Suurknol

### **PLANTS recorded at the Greater Zandvlei Estuary Nature Reserve since 1998**

The list is being added too as the plants are identified.

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### **Key to presence**

Common C  
Fairly common FC  
Very common VC  
Red Data Species RD

## *Indigenous Plants*

No.	Family	Species	Common name	Status
1.	AIZOACEAE	Carpobrotus acinaciformis	Suurvy	–
2.	AIZOACEAE	Carpobrotus edulis	Perdevy	–
3.	AIZOACEAE	Jordaaniella dubia	Helder kruip vygie	–

4.	AIZOACEAE	<i>Lampranthus reptans</i>	–	RD
5.	AIZOACEAE	<i>Phyllobolus canaliculatus</i>	–	–
6.	AIZOACEAE	<i>Ruschia macowanii</i>	Bos vygie	–
7.	AIZOACEAE	<i>Tetragonia ?decumbens</i>	–	–
8.	AIZOACEAE	<i>Tetragonia fruticosa</i>	Kinkelbossie	–
9.	AMARYLLIDACEAE	<i>Sarcocornia</i> prob. <i>natalensis</i>	See koraal	–
10.	AMARYLLIDACEAE	<i>Amaryllis belladonna</i>	March lily, Maartblom	–
11.	AMARYLLIDACEAE	<i>Brunsvigia orientalis</i>	Candelabra flower, koningskandelaar	–
12.	AMARYLLIDACEAE	<i>Haemanthus coccineus</i>	April fool, blood flower	–
13.	ANACARDIACEAE	<i>Rhus glauca</i>	Blue kuni-bush, blou koenibos	–
14.	ANACARDIACEAE	<i>Rhus laevigata</i>	Dune taaibos, duine taaibos	–
15.	ANACARDIACEAE	<i>Rhus lucida</i>	Blink taaibos, wild current	–
16.	APIACEAE	<i>Annessorhiza macrocarpa</i>	Wilde-anyswortel	–
17.	APIACEAE	<i>Dasispermum suffruticosum</i>	Duine seldery	–
18.	APIACEAE	<i>Torilis arvensis</i>	Wilde wortel	–
19.	APOCYNACEAE	<i>Cynanchum africanum</i>	Bobbejaantou	–
20.	APOCYNACEAE	<i>Cynanchum obtusifolium</i>	Monkey rope	–
21.	APOCYNACEAE	<i>Gomphocarpus fruticosus</i>	Milkweed, tontelbossie	–
22.	ARACEAE	<i>Lemna gibba</i>	Duckweed, damsylk	–
23.	ARACEAE	<i>Wolffia arrhiza</i>	–	–
24.	ARACEAE	<i>Zantedeschia aethiopica</i>	Arum lily, varkblom	–
25.	ARALIACEAE	<i>Centella asiatica</i>	Varkoortjies	–
26.	ASPARAGACEAE	<i>Asparagus aethiopicus</i>	Haakdoring	–
27.	ASPARAGACEAE	<i>Asparagus asparagoides</i>	Cape Smilax, breeblaar kransie	–
28.	ASPARAGACEAE	<i>Asparagus capensis</i>	Katdoring, wilde aspersie	–
29.	ASPARAGACEAE	<i>Asparagus lignosus</i>	Wit haakdoring	–
30.	ASPHODELACEAE	<i>Bulbine</i> sp. (not <i>asphodeloides</i> )	–	–
31.	ASPHODELACEAE	<i>Trachyandra ciliata</i>	Wilde blomkoo	–
32.	ASPHODELACEAE	<i>Trachyandra divaricata</i>	Waaibossie	–
33.	ASTERACEAE	<i>Chrysanthemoides monilifera</i>	Bietou, Brother berry	–
34.	ASTERACEAE	<i>Conyza pinnatifida</i>	–	–
35.	ASTERACEAE	<i>Conyza scabrida</i>	Ovenbush, bakbesem bossie, oondbos	–
36.	ASTERACEAE	<i>Dimorphotheca pluvialis</i>	Ox-eye daisy, witbotter blom	–
37.	ASTERACEAE	<i>Felicia tenella</i>	Astertjie	–
38.	ASTERACEAE	<i>Helichrysum crispum</i>		–
39.	ASTERACEAE	<i>Helichrysum niveum</i>		–
40.	ASTERACEAE	<i>Helichrysum patulum</i>	Kooigoed	–
41.	ASTERACEAE	<i>Metalasia muricata</i>	Blombos, witsteekbossie	–
42.	ASTERACEAE	<i>Nidorella foetida</i>	Vleikruid	–

43.	ASTERACEAE	<i>Plecostachys serpyllifolia</i>	Vaaltee	–
44.	ASTERACEAE	<i>Senecio burchellii</i>	Molteno disease plant, Gifbossie	–
45.	ASTERACEAE	<i>Senecio elegans</i>	Wild cineraria, strandblommtjie	–
46.	ASTERACEAE	<i>Senecio halimifolius</i>	Tabakbos	–
47.	ASTERACEAE	<i>Senecio maritimus</i>	Strand hongerblom	–
48.	ASTERACEAE	<i>Vellereophyton dealbatum</i>	–	–
49.	CAMPANULACEAE	<i>Wimmerella bifida</i>	–	–
50.	CAMPANULACEAE	<i>Lobelia sp.1</i>	–	–
51.	CAMPANULACEAE	<i>Wahlenbergia sp.</i>	–	–
52.	CELASTRACEAE	<i>Gymnosporia buxifolia</i>	Lemoending, stinkblom-bos	–
53.	CELASTRACEAE	<i>Pterocelastrus tricuspidatus</i>	Cherrywood, kershout	–
54.	CHENOPODIACEAE	<i>Exomis microphylla</i>	Brakbossie, hondebossie	–
55.	COLCHICACEAE	<i>Androcymbium capense</i>	Patrysblom, patrysie	–
56.	CRASSULACEAE	<i>Crassula glomerata</i>	Brakvygie	–
57.	CUCURBITACEAE	<i>Kedrostis nana</i>	Bryony, ystervarkpatats	–
58.	CYPERACEAE	<i>Bolboschoenus maritimus</i>	–	–
59.	CYPERACEAE	<i>Carex clavata</i>	–	–
60.	CYPERACEAE	<i>Carex ecklonii</i>	–	–
61.	CYPERACEAE	<i>Cyperus longus</i>	Waterbiesie	–
62.	CYPERACEAE	<i>Cyperus sp.</i>	–	–
63.	CYPERACEAE	<i>Ficinia argyropa</i>	–	–
64.	CYPERACEAE	<i>Ficinia trichodes</i>	–	–
65.	CYPERACEAE	<i>Fuirena coerulescens</i>	–	–
66.	CYPERACEAE	<i>Hellmuthia membranacea</i>	Knopbiesie	–
67.	CYPERACEAE	<i>Pycreus polystachyos</i>	–	–
68.	CYPERACEAE	<i>Schoenoplectus scirpoideus</i>	–	–
69.	CYPERACEAE	<i>Scirpoides nodosus</i>	–	–
70.	EBENACEAE	<i>Euclea racemosa</i>	Bush guarri, Sea guarr	–
71.	EUPHORBIACEAE	<i>Euphorbia marlothiana</i>	–	RD
72.	FABACEAE	<i>Aspalathus forbesii</i>	–	–
73.	FABACEAE	<i>Aspalathus hispida</i>	Wasblommetjiesbossie, wit ertjebos	–
74.	FABACEAE	<i>Otholobium bracteolatum</i>	–	–
75.	FABACEAE	<i>Psoralea glaucina</i>	Blouteebossie	RD
76.	FABACEAE	<i>Psoralea repens</i>	–	RD
77.	FUMARIACEAE	<i>Cysticapnos vesicarius</i>	Klappertjies	–
78.	GENTIANACEAE	<i>Chironia baccifera</i>	Christmas berry, aambeibossie	–
79.	GENTIANACEAE	<i>Sebaea aurea</i>	Klein geel naeltjiesblom	–
80.	GERANIACEA	<i>Geranium incanum</i>	Horlosies, vrouebossie	–
81.	GERANIACEA	<i>Pelargonium betulinum</i>	Maagpynbossie, kanferblaar	–
82.	GERANIACEA	<i>Pelargonium capitatum</i>	Rose-scented pelargonium, kus malva	–
83.	GERANIACEA	<i>Pelargonium cucullatum</i>	Wildemalva	–

84.	HYACINTHACEAE	Albuca sp. (prob. flaccida)	Slang tamarak	–
85.	HYACINTHACEAE	Lachenalia bulbifera	Rooinaeltjie	–
86.	HYACINTHACEAE	Lachenalia rubida	Sand viooltjie	–
87.	IRIDACEAE	Babiana ambigua	Bobbejaantjie	–
88.	IRIDACEAE	Chasmanthe aethiopica	Suurkanolpypie	–
89.	IRIDACEAE	Ferraria crispa	Spinnekopblom, uiltjie	–
90.	IRIDACEAE	Gladiolus angustus	–	–
91.	IRIDACEAE	Gladiolus cunonius	Lepelblom	–
92.	IRIDACEAE	Gladiolus undulatus	Rooibontpypie, painted lady	–
93.	IRIDACEAE	Ixia paniculata	Pyp kalossie	–
94.	IRIDACEAE	Moraea bulbifera	–	–
95.	IRIDACEAE	Moraea fugax	Hottentotsbrood, soet uitjie	–
96.	IRIDACEAE	Romulea cf. hirsuta	Pienk frutang	–
97.	IRIDACEAE	Romulea rosea	Frutang, knikkertjie	–
98.	IRIDACEAE	Romulea tabularis	Blou froetang	–
99.	JUNCACEAE	Juncus cf. capensis	–	–
100.	JUNCACEAE	Juncus cf. punctorius	–	–
101.	JUNCACEAE	Juncus kraussii	Rush, biesie	–
102.	JUNCAGINACEAE	Triglochin bulbosa	Bolletjieblom	–
103.	LAMIACEAE	Leonotis leonurus	Wild dagga, duiwelstabak	–
104.	LAMIACEAE	Salvia africana-lutea	Wild sage, bloublomsalie	–
105.	LAMIACEAE	Cassytha ciliolata	False dodder, devil=s tresses, nooienshaar	–
106.	MENISPERMACEAE	Cissampelos capensis	Davidjies, fynblaarklimop	–
107.	MYRICACEAE	Morella cordifolia	–	–
108.	OLEACEAE	Olea europaea ssp africana	Wild olive, swartolienhou	–
109.	OLEACEAE	Olea exasperata	Basterolienhout	–
110.	ORCHIDACEAE	Disa bracteata	Orgidekie	–
111.	ORCHIDACEAE	Holothrix villosa	Wollie	–
112.	ORCHIDACEAE	Satyrium carneum	Rooikoppie, rooitrewwa,	RD
113.	ORCHIDACEAE	Satyrium odorum	Ruiktrewwa	–
114.	OXALIDACEAE	Oxalis pes-caprae	Geelsuring	–
115.	OXALIDACEAE	Oxalis purpurea	Groot suring	–
116.	OXALIDACEAE	Oxalis sp. 1 (blue)	–	–
117.	OXALIDACEAE	Oxalis sp.2 (orange)	–	–
118.	PLUMBAGINACEAE	Limonium prob. scabrum	Sea lavender, brakblommetjie	–
119.	POACEAE	Cynodon dactylon	Gewone kweekgras	–
120.	POACEAE	Ehrharta calycina	Common ehrharta, polgras	–
121.	POACEAE	Ehrharta villosa	Pypgras	–
122.	POACEAE	Imperata cylindrica	–	–
123.	POACEAE	Melica racemosa	Haakgras, dronkgras	–
124.	POACEAE	Merxmuellera sp.	–	–
125.	POACEAE	Pentaschistis pallida	–	–

126.	POACEAE	Phragmites australis	Common reed, fluitjiesrie	–
127.	POACEAE	Polypogon strictus	–	–
128.	POACEAE	Sporobolus africanus	Vleigras	–
129.	POACEAE	Sporobolus virginicus	Brakgras	–
130.	POACEAE	Stenotaphrum secundatum	Buffalo grass, buffelsgras	
131.	<b>POLYGALACEAE</b>	<b>Muraltia mitior</b>	–	<b>RD</b>
132.	POLYGALACEAE	Nylandtia spinosa	Skilpadbessie, duinebessie	–
133.	POTAMOGETONACEAE	Potamogeton pectinatus	Fonteingras	–
134.	PRIMULACEAE	Samolus porosus	–	–
135.	RESTIONACEAE	Chondropetalum nudum	–	–
136.	RESTIONACEAE	Elegia cf. vaginulata	–	–
137.	RESTIONACEAE	Ischyrolepis sp.	–	–
138.	RESTIONACEAE	Thamnochortus spicigerus	Duineriet	–
139.	RESTIONACEAE	Willdenowia teres	–	–
140.	RHAMNACEAE	Phylica ericoides	–	–
141.	ROSACEAE	Cliffortia obcordata	–	–
142.	ROSACEAE	Cliffortia stricta	–	–
143.	ROSACEAE	Cliffortia strobilifera	Pypsteelbos, vleibos	–
144.	RUBIACEAE	Anthospermum aethiopicum	Jakkalsstert, seeroog-bossie	–
145.	RUBIACEAE	Galium tomentosum	Kleefgras	–
146.	SANTALACEAE	Osyris compressa	Wilde granaat, Bergbas-boom, Barkbush	–
147.	SANTALACEAE	Thesium frisea	–	–
148.	SAPOTACEAE	Sideroxylon inerme	Melkhoutboom	–
149.	SCROPHULARIACEAE	Manulea tomentosa	Duine vingertjies	–
150.	SCROPHULARIACEAE	Zalusianskyia villosa	Drumsticks	–
151.	SOLANACEAE	Lycium afrum	Kraal honey-thorn, kraal-kriekdoring, bokdoring	–
152.	SOLANACEAE	Lycium ferocissimum	Slangbessie	–
153.	SOLANACEAE	Solanum guineense	Melkellie	–
154.	SOLANACEAE	Solanum tomentosum	Slangappelbos	–
155.	THYMELEACEAE	Gnidia spicata	–	–
156.	THYMELEACEAE	Passerina paleacea	–	–
157.	<b>THYMELEACEAE</b>	<b>Passerina paludosa</b>	–	<b>RD</b>
158.	THYMELEACEAE	Passerina rigida	–	–
159.	THYMELEACEAE	Passerina vulgaris	Sand gonnabos	–
160.	TYPHACEAE	Typha capensis	Bulrush, matjiesgoed, pap-kuil	–
161.	VISCACEAE	Viscum capensis	Voelent, lidjiestee	–



*Acacia saligna* – Port Jackson

## Exotic Invasive Plants

No.	Family	Species	Common name	Notes on Control
1.	ALLIACEAE	Allium sp.1	–	Removal of bulbs
2.	ANACARDIACEAE	Schinus terebinthifolius	–	Eradicated. Occasional seedling control.
3.	ASTERACEAE	Conyza bonariensis	–	No control measures yet.
4.	ASTERACEAE	Senecio pterophorus	–	Hand pulling.
5.	ASTERACEAE	Senecio tamoides	–	Chemical spraying implemented.
6.	AZOLLACEAE	Azolla filliculoides	–	Biological control with Stenopelmus rufinasus.
7.	BORAGINACEAE	Echium plantagineum	Bloudisse	Hand pulling.
8.	COMMELINACEAE	Commelina benghalensis	–	No control measures yet.
9.	EUPHORBIACEAE	Euphorbia cf. helioscopia	Gifbossie, Milkweed	No control measures yet.
10.	FABACEAE	Acacia cyclops	Rooikrans	Adults eradicated, seedling control.
11.	FABACEAE	Acacia mearnsii	Black Wattle	Hand pulling and picking flowerheads allows limited control.
12.	FABACEAE	Acacia saligna	Port Jackson	Adults eradicated, seedling control.
13.	FABACEAE	Acacia longifolia	Long-leaf Wattle	Adults eradicated, seedling control.
14.	MALVACEAE	Lavatera arborea	–	No control measures yet.
15.	MYOPORACEAE	Myoporum tenuifolium	Manatoka	Few adult trees for wind/shade, long term aim is their removal.
16.	ONAGRACEAE	Oenothera sp.	–	No control measures yet.

17.	PLANTAGUNACEAE	<i>Plantago lanceolata</i>	Lamb's tongue, buckhorn	No control measures yet.
18.	POACEAE	<i>Lagurus ovatus</i>	Hare's tail, haasstert	No control measures yet.
19.	POACEAE	<i>Pennisetum clandestinum</i>	Kikuyu grass	Kikuyu sprayed, requires a follow up.
20.	POACEAE	<i>Polypogon monspeliensis</i>	–	No control measures yet.
21.	POLYGONACEAE	<i>Rumex sp.1</i>	–	No control measures yet.
22.	POLYGONACEAE	<i>Rumex sp.2</i>	–	No control measures yet.
23.	PONTEDERIACEAE	<i>Eichhornia crassipes</i>	Water Hyacinth	Biological control with <i>Neochetina bruchi</i> , <i>N. eichorniae</i> .
24.	SALVINIACEAE	<i>Salvinia molesta</i>	Kariba weed	Biological control with <i>Cytobagous salviniae</i> . Intolerant of high salinity.
25.	–	<i>Cestrum laevigatum</i>	–	Eradicated. Occasional seedling control.
26.	–	<i>Anredera cordifolia</i>	–	Maderia vine sprayed, requires a follow up.
27.	–	<i>Lantana camara</i>	Lantana	–