

## Plants

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### Taxonomy

**Scientific Name** **Adromischus marianiae (Marloth)**  
**A. Berger**

**Higher Classification**  
**Family** CRASSULACEAE

### National Status

**Status and Criteria** **Least Concern**

**Assessment Date** 2015/05/15

**Assessor(s)** L. von Staden

**Justification** Widespread, common and not in danger of extinction.

### Distribution

**Endemism** Not endemic to South Africa

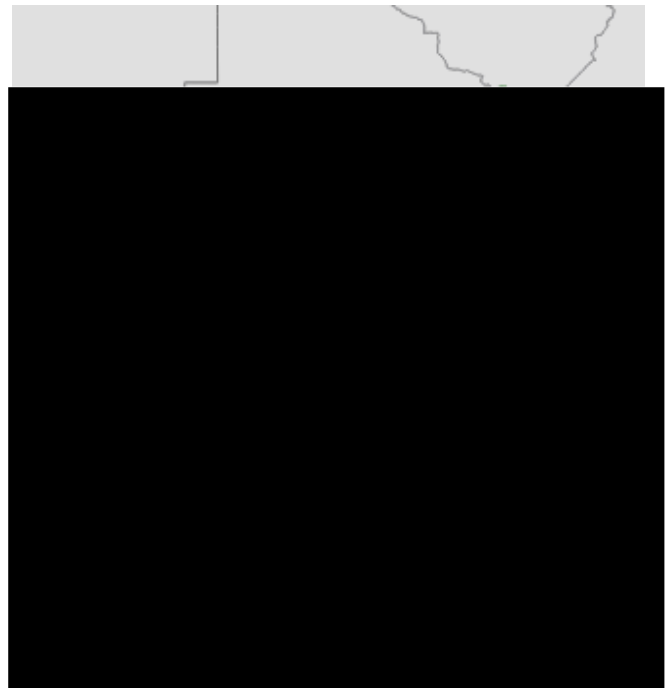
**Provincial distribution** Northern Cape, Western Cape

**Range** Southern Namibia southwards through the western Richtersveld and Namaqualand to Clanwilliam and the Roggeveld Escarpment.

### Habitat and Ecology

**Major system** Terrestrial

**Major habitats** Vanrhynsdorp Gannabosveld, Noms Mountain Desert, Southern Richtersveld Inselberg Shrubland, Central Richtersveld Mountain Shrubland, Namaqualand Heuweltjieveld, Namaqualand Blomveld, Namaqualand Klipkoppe Shrubland, Kobee Succulent Shrubland, Umdaus Mountains Succulent Shrubland, Knersvlakte Dolomite Vygieveld, Eenriet Plains



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Succulent Shrubland,  
 Knersvlakte Shale  
 Vygieveld, Knersvlakte  
 Quartz Vygieveld, Central  
 Knersvlakte Vygieveld,  
 Southern Namaqualand  
 Quartzite Klipkoppe  
 Shrubland, Northern  
 Knersvlakte Vygieveld,  
 Western Gariiep Hills  
 Desert, Western Gariiep  
 Lowland Desert, Western  
 Gariiep Plains Desert,  
 Citrusdal Vygieveld,  
 Namaqualand  
 Spinescent Grassland,  
 Tanqua Karoo, Tanqua  
 Escarpment Shrubland,  
 Agter-Sederberg  
 Shrubland, Doringrivier  
 Quartzite Karoo,  
 Roggeveld Karoo,  
 Hantam Karoo,  
 Namaqualand  
 Strandveld, Anenous  
 Plateau Shrubland,  
 Klawer Sandy Shrubland,  
 Koedoesberge-  
 Moordenaars Karoo,  
 Riethuis-Wallekraal  
 Quartz Vygieveld,  
 Stinkfonteinberge  
 Eastern Apron  
 Shrubland, Vyftienmyl se  
 Berge Succulent  
 Shrubland, Lekkersing  
 Succulent Shrubland,  
 Goariiep Mountain  
 Succulent Shrubland,  
 Upper Annisvlakte  
 Succulent Shrubland,  
 Aggeneys Gravel  
 Vygieveld, Bushmanland  
 Inselberg Shrubland,  
 Namaqualand Heuweltjie  
 Strandveld

**Description** Sheltered under shrubs  
 or among rocks on  
 gravelly flats and lower  
 slopes.

## Population

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**Population trend** Stable

## Assessment History

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Taxon assessed	Status and Criteria	Citation/Red List version
Adromischus marianiae (Marloth) A.Berger var. immaculatus Uitewaal	<b>Least Concern</b>	Raimondo et al. (2009)
Adromischus marianiae (Marloth) A.Berger	<b>Rare</b>	Raimondo et al. (2009)

var. hallii  
(Hutchison)  
Toelken  
Adromischus **Least** Raimondo et  
marianiae **Concern** al. (2009)  
(Marloth)  
A.Berger  
var.  
marianiae  
Adromischus **Least** Raimondo et  
marianiae **Concern** al. (2009)  
(Marloth)  
A.Berger  
var.  
kubusensis  
(Uitewaal)  
Toelken  
Adromischus **Insufficiently** Hilton-Taylor  
marianiae **Known** (1996)  
(Marloth)  
A.Berger  
var.  
marianiae  
Adromischus **Not** Hilton-Taylor  
marianiae **Threatened** (1996)  
(Marloth)  
A.Berger  
var. hallii  
(Hutchison)  
Toelken  
Adromischus **Uncertain** Hall et al.  
marianiae (1980)  
(Marloth)  
A.Berger

## Bibliography

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Goldblatt, P. and Manning, J.C. 2000.  
Cape Plants: A conspectus of the Cape  
Flora of South Africa. Strelitzia 9.  
National Botanical Institute, Cape Town.

Hall, A.V., De Winter, M., De Winter, B.  
and Van Oosterhout, S.A.M. 1980.  
Threatened plants of southern Africa.  
South African National Scientific  
Programmes Report 45. CSIR, Pretoria.

Hilton-Taylor, C. 1996. Red data list of  
southern African plants. Strelitzia 4.  
South African National Botanical  
Institute, Pretoria.

Manning, J.C. and Goldblatt, P. 2012.  
Plants of the Greater Cape Floristic  
Region 1: The Core Cape Flora.  
Strelitzia 29. South African National  
Biodiversity Institute, Pretoria.

Raimondo, D., von Staden, L., Foden,  
W., Victor, J.E., Helme, N.A., Turner,  
R.C., Kamundi, D.A. and Manyama, P.A.  
2009. Red List of South African Plants.  
Strelitzia 25. South African National  
Biodiversity Institute, Pretoria.

Snijman, D.A. 2013. Plants of the  
Greater Cape Floristic Region 2: The  
extra Cape flora. Strelitzia 30. South  
African National Biodiversity Institute,  
Pretoria.

Tölken, H.R. 1985. Crassulaceae. In: O.A. Leistner (ed). Flora of southern Africa 14,1:1-244. Botanical Research Institute, Pretoria.

## Citation

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