

African Plants

[Red List statistics](#)
[methodology](#)
[Summary of recent changes](#)
[Glossary](#)
[National Red List categories](#)
[Assessment](#)

Browse

- [Genera: A](#)
- [Genera: B](#)
- [Genera: C](#)
- [Genera: D](#)
- [Genera: E](#)
- [Genera: F](#)
- [Genera: G](#)
- [Genera: H](#)
- [Genera: I](#)
- [Genera: J](#)
- [Genera: K](#)
- [Genera: L](#)
- [Genera: M](#)
- [Genera: N](#)
- [Genera: O](#)
- [Genera: P](#)
- [Genera: Q](#)
- [Genera: R](#)
- [Genera: S](#)
- [Genera: T](#)
- [Genera: U](#)
- [Genera: V](#)
- [Genera: W](#)
- [Genera: X](#)
- [Genera: Y](#)
- [Genera: Z](#)

[Home](#) >> Genera: B >> Genus: Bulbine

Taxonomy

Scientific Name **Bulbine navicularifolia**
G.Will.
Higher Classification Monocotyledons
Family ASPHODELACEAE



National Status

Status and Criteria Rare
Assessment 2008/03/22
Date
Assessor(s) D. Raimondo
Justification An extremely range-restricted species (EOO <10 km²) that is not threatened.

Search for images of **Bulbine navicularifolia** on [iNaturalist](#)

Distribution

Endemism South African endemic
Provincial distribution Western Cape
Range Botterkloof Pass to Nieuwoudtville.

Habitat and Ecology

Major system Terrestrial
Major habitats Fynbos
Description On gentle slopes, in stony clay.

Threats

No known threats.

Population

Plants are numerous, covering a large area.

Population trend Stable

Assessment History

Taxon assessed	Status	Citation/Red List version and Criteria
Bulbine navicularifolia	Rare	Raimondo et al. (2009) G.Will.

Bibliography

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.

Williamson, G. 2003. Three new species of *Bulbine* Wolf (Asphodelaceae) from the Western and Northern Cape Provinces of South Africa. *Aloe* 40(1):16-23.

Citation

Raimondo, D. 2008. *Bulbine navicularifolia* G.Will. National Assessment: Red List of South African Plants version 2020.1. Accessed on 2021/11/08

 [Comment on this assessment](#)