

Plants

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

Browse

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

- [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](#)

Taxonomy

Scientific Name **Bulbine monophylla Poelln.**
Higher Classification Monocotyledons
Family ASPHODELACEAE

National Status

Status and Criteria Critically Endangered B1ab(iii)
Assessment Date 2008/03/22
Assessor(s) D. Raimondo & N.A. Helme
Justification EOO <100 km², one known location remain after habitat loss to wheat cultivation in the past. It continues to decline due to habitat degradation as a result of alien grass infestation and overgrazing.

Distribution

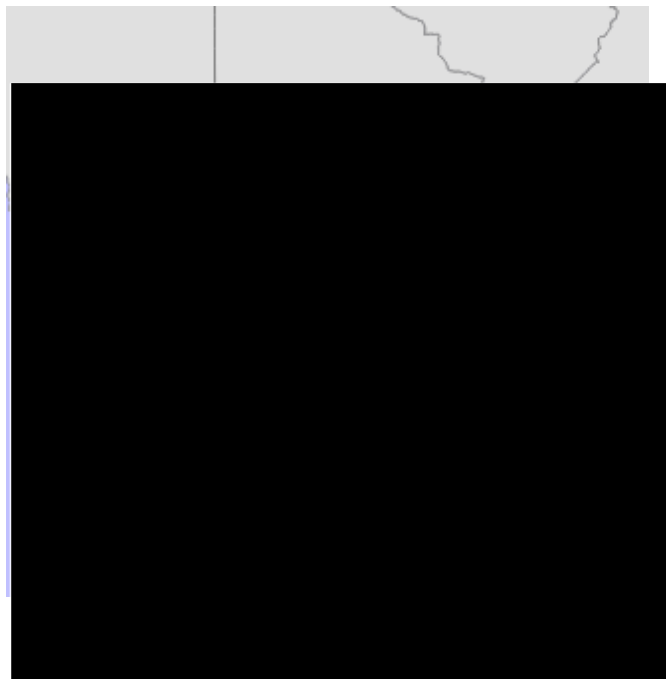
Endemism South African endemic
Provincial distribution Western Cape
Range Porterville and Tulbagh.

Habitat and Ecology

Major system Terrestrial
Major habitats Swartland Alluvium
Description Fynbos
Edges of vleis.

Threats

Most of this highly localized species' habitat has been lost to crop cultivation and only one known subpopulation remains on a small fragment of natural vegetation near Porterville. The population continues to decline due to alien grass invasion and overgrazing.



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

Population

Population Decreasing trend

Assessment History

Taxon assessed	Status and Criteria	Citation/Red List version
Bulbine monophylla	CR B1ab(iii)	Raimondo et al. (2009) Poelln.
Bulbine monophylla	Insufficiently Known	Hilton-Taylor (1996) Poelln.

Bibliography

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.

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

Citation

Raimondo, D. & Helme, N.A. 2008. *Bulbine monophylla* Poelln. National Assessment: Red List of South African Plants version 2020.1. Accessed on 2021/11/08

 [Comment on this assessment](#)