

## 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: O >> Genus: Oxalis

### Taxonomy

Scientific Name	Oxalis saltusbelli Dreyer & Roets
Higher Classification	Dicotyledons
Family	OXALIDACEAE

### National Status

Status and Criteria	Critically Rare
Assessment Date	2014/05/01
Assessor(s)	L.L. Dreyer, K.C. Oberlander & D. Raimondo
Justification	Known from only one location where it occurs within a reserve and has no recorded threats.

### Distribution

Endemism	South African endemic
Provincial distribution	Northern Cape
Range	Oorlogskloof Nature Reserve on the Bokkeveld Escarpment.

### Habitat and Ecology

Major system	Terrestrial
Major habitats	Bokkeveld Sandstone Fynbos
Description	Course sand in both exposed, sunny habitats and in moist, shady crevices between sandstone rocks.



Search for images of *Oxalis saltusbelli* on [iNaturalist](#)

## Threats

---

No threats.

## Population

---

**Population** Stable  
trend

## Assessment History

---

Taxon	Status	Citation/Red List version
assessed and	Criteria	
Oxalis	<b>Critically</b>	2014.1
saltusbellii	<b>Rare</b>	
Dreyer &		
Roets		

## Bibliography

---

Dreyer, L.L., Roets, F. and Oberlander, K.C. 2009. *Oxalis saltusbellii*: A new *Oxalis* (Oxalidaceae) species from the Oorlogskloof Nature Reserve, Nieuwoudtville, South Africa. *South African Journal of Botany* 75:110-116.

## Citation

---

Dreyer, L.L., Oberlander, K.C. & Raimondo, D. 2014. *Oxalis saltusbellii* Dreyer & Roets. National Assessment: Red List of South African Plants version 2020.1. Accessed on 2021/11/26

 [Comment on this assessment](#)