

## 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: Othonna](#)

### Taxonomy

<b>Scientific Name</b>	<b>Othonna hallii B.Nord.</b>
<b>Higher Classification</b>	Dicotyledons
<b>Family</b>	ASTERACEAE

### National Status

<b>Status and Criteria</b>	<b>Vulnerable D2</b>
<b>Assessment Date</b>	2007/04/29
<b>Assessor(s)</b>	D. Raimondo
<b>Justification</b>	Known from fewer than five locations (EOO <100 km <sup>2</sup> ). There has been an observed loss of part of a sub-population due to mining in the past, mining remains a potential threat to this species.



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### Distribution

<b>Endemism</b>	South African endemic
<b>Provincial distribution Range</b>	Western Cape
	Vanrhynsdorp district, between Hol River and Koekenaap.

### Habitat and Ecology

<b>Major system</b>	Terrestrial
<b>Major habitats</b>	Knersvlakte Quartz
	Vygieveld
<b>Description</b>	Quartz patches.

### Threats

Part of a subpopulation was

lost to mining in the past, and further habitat loss to mining remains a potential threat.

## Population

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**Population** Stable trend

## Assessment History

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Taxon	Status	Citation/Red assessed and Criteria	List version
Othonna hallii	<b>VU</b>	Raimondo et al. (2009)	D2
B.Nord.			
Othonna hallii	<b>VU</b>	Victor (2002)	D2
B.Nord.			
Othonna hallii	<b>Rare</b>	Hilton-Taylor (1996)	
B.Nord.			
Othonna hallii	<b>Rare</b>	Hall et al. (1980)	
B.Nord.			

## Bibliography

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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.

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Victor, J.E. 2002. South Africa. In: J.S. Golding (ed), Southern African plant Red Data Lists. Southern African Botanical Diversity Network Report 14 (pp. 93-120), SABONET, Pretoria.

## Citation

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