

## African Plants

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## Kleinkanniedood

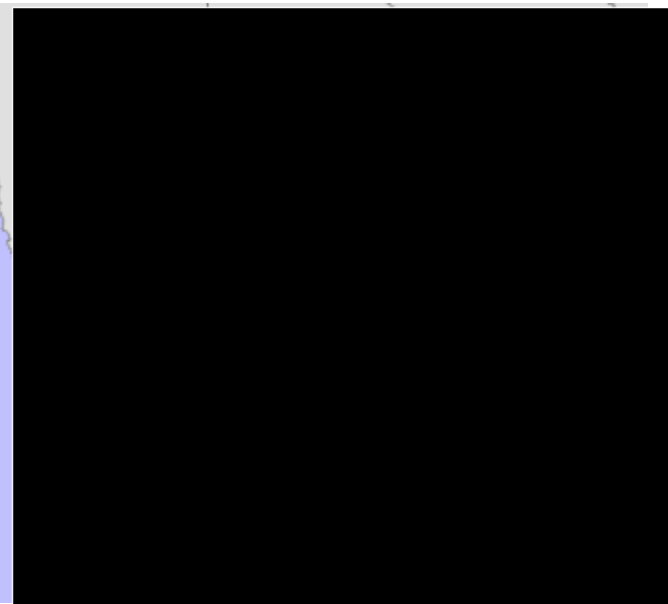
### Taxonomy

Scientific Name	<b>Haworthiopsis venosa (Lam.) G.D.Rowley</b>
Higher Classification	Monocotyledons
Family	ASPHODELACEAE
Synonyms	Aloe recurva Haw., Aloe tricolor Haw., Aloe venosa Lam., Haworthia distincta N.E.Br., Haworthia recurva (Haw.) Haw., Haworthia venosa (Lam.) Haw., Haworthia venosa (Lam.) Haw. var. oertendahlii Hjelmq.

Common Names	Kleinkanniedood (a)
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### National Status

Status and Criteria	<b>Vulnerable D1+2</b>
Assessment Date	2012/09/28
Assessor(s)	N.A. Helme
Justification	Known from fewer than 1000 mature individuals occurring in three locations. Potentially threatened by livestock trampling and overgrazing, crop cultivation (further ploughing for wheat) and road construction.



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### Distribution

Endemism	South African endemic
Provincial distribution	Western Cape
Range	Breede River Valley

between  
Swellendam and  
Malgas.

## Habitat and Ecology

<b>Major system</b>	Terrestrial
<b>Major habitats</b>	Eastern Ruens Shale Renosterveld, Cape Lowland Alluvial Vegetation
<b>Description</b>	Renosterveld on shale often in rocky situations and on cliffs.

## Threats

Crop cultivation and road building are past threats. Potentially threatened by livestock trampling and future crop cultivation and road building.

## Population

<b>Population trend</b>	Stable
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## Assessment History

Taxon assessed	Status	Citation/Red List version Criteria
<i>Haworthiopsis venosa</i> (Lam.) G.D.Rowley	VU D1+2	2014.1
<i>Haworthia venosa</i> (Lam.) Haw. subsp. <i>venosa</i>	VU D1+2	Raimondo et al. (2009)

## Bibliography

Bayer, M.B. 1999. *Haworthia Revisited: A revision of the genus*. Umdaus Press, Hatfield.

Bayer, M.B. and Manning, J.C. 2012 (Updated online 2013). The *Haworthia nomenclator: A list of accepted species with some guidelines for infraspecific names*. *Haworthia Update* 7(4):30-40.

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.

Rowley, G.D. 2013. Generic concepts in the Aloioideae. Part 3 - The phylogenetic story.

Alsterworthia International Special  
Issue 10:1-6.

## Citation

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National Assessment: Red List of South African Plants version 2020.1. Accessed on 2021/11/23

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