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Taxonomy

Scientific Name	Haworthiopsis bruynsii (M.B.Bayer) G.D.Rowley
Higher Classification	Monocotyledons
Family	ASPHODELACEAE
Synonyms	Haworthia bruynsii M.B.Bayer

National Status

Status and Criteria	Endangered B1ab(iii)+2ab(iii)
Assessment Date	2014/03/25
Assessor(s)	J.H. Vlok, D. Raimondo & L. von Staden
Justification	EOO 52 km ² , known from three locations. It has lost adult individuals as a result of harvesting for horticultural purposes and is currently threatened by livestock grazing which is causing continuing decline of its habitat.

Distribution

Endemism	South African endemic
Provincial distribution	Eastern Cape
Range	Steytlerville to Kleinpoort.

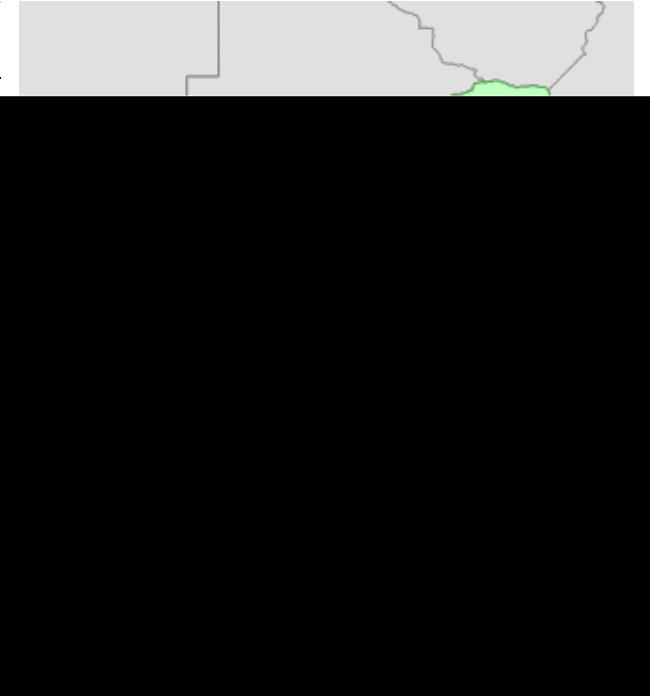
Habitat and Ecology

Major system	Terrestrial
Major habitats	Willowmore Gwarieveld
Description	Succulent karoo shrubland, hard ground under small bushes on low, stony hills.

Threats

Threatened by ongoing habitat loss and degradation due to overgrazing, as well as illegal removal of wild plants for the succulent trade.

Population



Population Decreasing
trend

Assessment History

Taxon assessed	Status and Criteria	Citation/Red List version
Haworthiopsis bruynsii (M.B.Bayer)	EN B1ab(iii)+2ab(iii)	2014.1
G.D.Rowley		
Haworthia bruynsii M.B.Bayer	EN B1ab(iii)	Raimondo et al. (2009)
Haworthia bruynsii M.B.Bayer	Vulnerable	Hilton-Taylor (1996)

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Citation

Vlok, J.H., Raimondo, D. & von Staden, L. 2014. *Haworthiopsis bruynsii* (M.B.Bayer) G.D.Rowley. National Assessment: Red List

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