

African Plants

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Taxonomy

Scientific Name	Conophytum meyeri N.E.Br.
Higher Classification	Dicotyledons
Family	AIZOACEAE
Synonyms	Conophytum candidum L.Bolus, Conophytum corculum Schwantes, Conophytum ecarinatum L.Bolus (in part), Conophytum ecarinatum L.Bolus var. candidum (L.Bolus) Rawé, Conophytum extractum Tischer, Conophytum globuliforme Schick & Tischer, Conophytum laetum L.Bolus, Conophytum laetum L.Bolus var. extractum (Tischer) Rawé, Conophytum laetum L.Bolus var. laetum, Conophytum leopardinum L.Bolus, Conophytum meyeri N.E.Br. var. globuliforme (Schick & Tischer) Rawé, Conophytum meyeri N.E.Br. var. meyeri, Conophytum meyeri N.E.Br. var. meyeri forma semilunulum (Tischer) Rawé, Conophytum meyeri N.E.Br. var. meyeri quinarium L.Bolus, Conophytum meyeri N.E.Br. var. ramosum (Lavis) Rawé, Conophytum microstoma L.Bolus,



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Conophytum nanum
Tischer,
Conophytum niveum
L.Bolus,
Conophytum
ovigerum
Schwantes,
Conophytum
papillatum L.Bolus,
Conophytum
puberulum Lavis,
Conophytum
ramosum Lavis,
Conophytum
retusum N.E.Br.,
Conophytum
semilunulum Tischer

National Status

Status and Criteria	Least Concern
Assessment Date	2020/02/08
Assessor(s)	L. von Staden & A.J. Young
Justification	A widespread and common species endemic to the Richtersveld and Namaqualand regions of South Africa. It has an extent of occurrence (EOO) of 6699 km ² and is known from over 100 locations. With no recorded threats it qualifies for listing as Least Concern.

Distribution

Endemism	South African endemic
Provincial distribution	Northern Cape
Range	Richtersveld and western Namaqualand, from Kuboes to Komaggas in the Northern Cape, South Africa.

Habitat and Ecology

Major system	Terrestrial
Major habitats	Succulent Karoo
Description	Shaded kloofs, on quartzite or gneiss, 130-980 m.

Threats

There have been no significant

Population

Population Stable trend

Assessment History

Taxon assessed	Status and Criteria	Citation/Red List version
<i>Conophytum meyeri</i>	Least Concern	2015.1
N.E.Br.		
<i>Conophytum meyeri</i>	Rare	Raimondo et al. (2009)
N.E.Br.		

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Citation

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