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Taxonomy

Scientific Name **Oxalis creaseyi**
T.M.Salter

Higher Classification
Family Dicotyledons
OXALIDACEAE

National Status

Status and Criteria **Vulnerable D2**

Assessment Date 2006/11/16

Assessor(s) N.A. Helme, L.L. Dreyer & K.C. Oberlander

Justification Two disjunct locations are potentially threatened by overstocking of livestock on communal lands and ploughing for cereal crops.

Distribution

Endemism South African endemic

Provincial distribution Northern Cape

Range Between Garies and Leliefontein, and Kamiesberg.

Habitat and Ecology

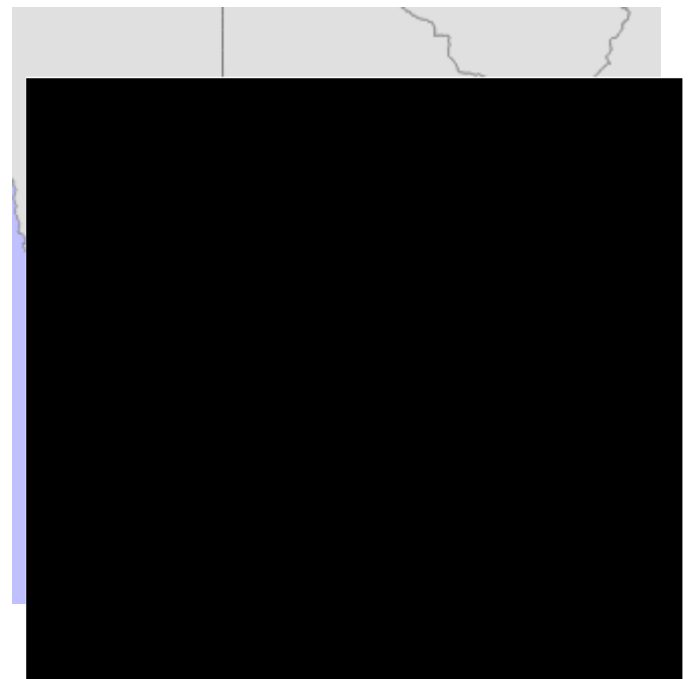
Major system Terrestrial

Major habitats Kamiesberg
Mountains Shrubland,
Namaqualand Granite
Renosterveld

Description Granite flats and slopes, mid elevations.

Threats

Habitat loss, Habitat degradation



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Population

Population trend Stable

Assessment History

Taxon	Status and assessed Criteria	Citation/Red List version
Oxalis creaseyi T.M.Salter	VU D2	Raimondo et al. (2009)
Oxalis creaseyi T.M.Salter	Insufficiently Known	Hilton-Taylor (1996)
Oxalis creaseyi T.M.Salter	Uncertain	Hall et al. (1980)

Bibliography

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.

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.

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