ACANTHACEAE
Duvernoia aconitiflora A.Meeuse
Status: EN B1B2c
Threats: Urban expansion
Distribution: Ingwavuma Gorge (Lobombo District)
Could be in forest or grassland. The closest locality to Swaziland is in the southern highveld in South Africa, some 100 km away. High human population growth in the area constitutes a threat.

ALOACEAE
Aloe albida Stapf
Status: EN B1B2de
Endemism: Near-endemic
Distribution: Malolotja, Piggs Peak
Tips into Swaziland from the Barberton area in South Africa. Barberton is the type locality. Apparently only one locality outside Swaziland.

Aloe chartoilirioidea A.Berger var. chartoilirioidea
Aloe chartoilirioidea A.Berger var. loxostii (Lettby) Reynolds
Status: EN B1B2abC2a
Distribution: Bulembu area, Barberton Mountains, Malolotja, Hawane Waterfall, Piggs Peak (gold mine)
On rocky open outcrops. Is a fire-dependent species. Was listed as Rare for Swaziland in previous RDLs. The red form is found in the Bulembu area. Common between Bulembu (Swaziland) and Barberton Mountains (South Africa). Generally known from Limpopo Province and Mpmulamanga in South Africa.

Aloe dieweti Reynolds
Status: EN A1ac
Threats: Collection
Distribution: Hlatikulu (Grand Valley)
Listed by WCMC's RDL as Vulnerable for Swaziland and South Africa. Generally known from Limpopo Province and Mpmulamanga in South Africa.

Aloe ekclonis Salm-Dyck
Aloe kroossii Baker; Aloe boylei Baker
Status: VU B1B2cD2
Distribution: Malolotja area, Forbes Reef, between Motjane and Oshoek

Aloe kniphofioides Baker
Status: VU A2cB1B2c
Threats: Collection, harvesting, grazing, fire, urban expansion

Aloe minima Baker var. minima
Aloe minima Baker var. kiydierisierensis (Groenew.) Reynolds; Aloe panthera Baker
Status: VU A1cB1B2bD1
Endemism: Near-endemic?
Threats: Road network
Distribution: Forbes Reef, Malolotja, Ngwenya, Motjane
Scattered. Very small and inconspicuous. In previous RDLs considered Rare in Swaziland. Very common in South Africa (Limpopo Province and Mpmulamanga).

AMARYLLIDACEAE
Cytanthus nutans R.A.Dyer
Status: EN A1c
Threats: Damming
Distribution: Komati Bridge, Magwya Farm area, between Piggs Peak and Mbabane

Haemanthus paucifolius Snijman & A.E.van Wyk
Status: VU C2bD2
Endemism: Near-endemic
Threats: Damming, grazing
Distribution: Maguga
Found along the Komati River. Recently discovered in Swaziland from only one locality. In South Africa, it is known from only a few localities in fairly close proximity to the Swaziland border.

ANCARDIACEAE
Lannea antiscorbutica (Hiern) Engl.
Status: EN DB1B2aC2b
Threats: Agriculture
Distribution: Near Tambuthi, Big Bend

Asteraceae
Adenium multiflorum Klotzsch
Status: EN A2cD1B2bC1
Threats: Agriculture
Distribution: Near Tambuthi, Big Bend

APOCYNEACEAE
Adenium swazicum Stapf
Status: EN A1acdB1B2abcd
Endemism: Near-endemic
Threats: Agriculture, collection, alien plant infestation, habitat degradation
Distribution: West of Lebombo, Big Bend area and northwards
Thorny thicket on brackish plains. This succulent is threatened by overgrazing. In South Africa it is considered a rare species. In Swaziland it is protected from collection.

ASCLEPIADACEAE
Asclepias emenis (Harv.) Schltr.
Status: VU B1B2cD2
Threats: Grazing, soil erosion, fire
Distribution: Mpisi, Malkerns, St. Josephs, Hlatikulu, Manzini
A widely scattered but uncommon species. In Zimbabwe it is a distinct edaphic plant.

Brachystelma coddii R.A.Dyer
Status: EN B1B2cD2
Distribution: Malolotja, Bomvu Ridge, Mbabane, Piggs Peak
Three records in Swaziland, including from a protected area, by Compton, Braun and Kemp.

Brachystelma swazicum R.A.Dyer
Status: EX?
Endemism: Near-endemic
Distribution: Near Tambuthi, Big Bend in Swaziland. The main threat is urban development.

ASPHODELACEAE
Kniphofia tysonii Baker subsp. lebomboensis Codd
Status: CR A2B1B2cE1C2a
Endemism: Near-endemic
Threats: Collection, alien plant infestation, road network
Distribution: Lebombo (South of Stegi)
Grew in a pan, but a road has been developed near the locality. High density area. Used for its medicinal properties. Reported to occur in South Africa.

CANAELLACEAE
Worburgia salutaris (Bertol.f.) Chiev.
Status: CR A1bcd
Threats: Collection
Distribution: Malolotja, possibly in Lomati Valley
Only six trees observed outside protected areas in Swaziland (as reported by conservation authorities in Swaziland). Very few individuals in protected areas, but these are regenerating and are currently not being utilised.

Kemp in Mbabane.
Known from two records in Swaziland by Compton and Kemp in Mbabane.
Ceropogia cimiciodora Oberm.
Status: EN B1B2c
Threats: Grazing
Distribution: Ingwavuma Poort
Restricted distribution. In a previous RDL it is considered Endangered in South Africa's former Transvaal. Found in a restricted area. Grazing by cattle is a threat.

Orbeopsis gerstneri (Lettby) L.C.Leach subsp. gerstneri
Status: EN B1B2c
Endemism: Endemic
Threats: Habitat degradation, grazing
Distribution: Ingwavuma Poort
One subpopulation said to be in Swaziland, but further taxonomic scrutiny is required. Partial habitat decline induced by cattle grazing is a threat.

Pachycarpus stelliceps N.E.Br.
Status: EX
Endemism: Endemic
Distribution: Mbabane
Only known from the type collection made near Mbabane. Reported to be extinct.

Kniphofia umbrina Codd
Status: CR B1B2c
Endemism: Near-endemic
Threats: Habitat degradation
Distribution: Mbabane, Forbes Reef, Hwane
Confined to small area near Mbabane. Only eight very small subpopulations are known. It is highly fragmented and declining due to habitat destruction.

ASTERMACEAE
Aster pseudobakeranus Lippert
Status: VU D2
Endemism: Near-endemic
Distribution: Poliniane River, Ukuthula (Mbabane Division), Verdun (Hlatikulu Division)
Restricted distribution.

Helichrysum milleri Hilliard
Status: VU D2
Endemism: Near-endemic
Distribution: Barberton Mountains
On forest margins in grassland. Known mainly from the Barberton mountains in South Africa.
**CAPPARACEAE**

*Buchmannia woodii* (Oliv.) Gilg
Status: CR B1B2C2a
Distribution: 31labi
Only one record for this species in Swaziland.

**CARYOPHYLLACEAE**

*Dianthus mooiensis* F.N.Williams subsp. *kirkii* (Burtt Davy) Hooper
Status: VU C1Ga
Threats: Collection
Distribution: Malolotja, Pigg's Peak, Usuthu, Maguga Dam

In South Africa, found in the Magaliesberg and Witwatersrand (possibly declining over much of its range). Has horticultural potential. In Swaziland, it is used to make the royal soap for the King. The Swaziland subpopulations are scattered and locally rare. Utilisation is a serious threat.

**CRASSULACEAE**

Status: CR A1B1B2ab
Endemism: Near-endemic
Distribution: Mbabane, Forbes Reef, Black Umbeluzi Valley

Has a very localised distribution around Mbabane. Wetland species.

**ERICACEAE**

*Erica swaziensis* E.G.H.Oliv.
Status: EN B1B2a
Endemism: Endemic
Distribution: Mbabane, Forbes Reef, Black Umbeluzi Valley

Threats: Collection

Being severely depleted in Swaziland. Many extinct localities. Used for treating fractures (medicinal). Very common on market places. Known from outside Swaziland. Also heavily utilised in South Africa.

**EUPHORBIACEAE**

*Euphorbia keithii* R.A.Dyer
Status: CR B1B2C2a
Endemism: Near-endemic
Distribution: 31labi, Siteki

Recorded in Swaziland by Kemp and Miller.

**GESNERIACEAE**

*Streptocarpus confusus* Hilliard subsp. *confusus* var. *confusus*
Status: EN B1B2b
Endemism: Near-endemic
Threats: Grazing
Distribution: Hlatikulu
Restricted global distribution. Known only from a single locality in Swaziland.

**HYACINTHACEAE**

*Bowiei volubulis* Harv. ex Hook.f.
Status: EN A1d
Endemism: Endemic

Several subpopulations found in the Kruger National Park (South Africa); recorded from Limpopo Province and Mpsumalanga (South Africa). Only single plants have been found in Swaziland. Very seldomly seen.

**IRIDACEAE**

*Dictamo clatum* N.E.Br.
Status: EX
Endemism: Endemic

Known from only the type collection of 1910 (Stewart 10 K & SAM). Material inadequate, and it may possibly be a hybrid or an albino form (taxonomy uncertain).

**LAMIACEAE**

*Hemizygia stalmansii* Paton
Status: VU D2
Endemism: Near-endemic
Threats: Afforestation
Distribution: Luhumansell School

Recently described species known only from Sangimvelo (South Africa) and Swaziland (Malolotja). Occurs on Barberton Belt and known from different soil types, including serpentine soils. Few localities are known and it has a restricted global distribution.

**MORACEAE**

*Ficus petiolaris* subsp. *polita*
Status: VU D2
Endemism: Endemic
Distribution: Mlawula (Umbeluzi Gorge, Mahlabashane), 31labi

Threatened by construction of a new dam at Maguga. Flowers in January. Common at one time, but due to continued habitat destruction, it is rapidly declining. Flowers in January. Found in highveld grassland.

**ORCHIDACEAE**

*Cheirostylis gymnochiloides* (Ridl.) Rchb.f.
Status: CR B1B2C2b
Endemism: Endemic
Threats: Mining
Distribution: Bomvu Ridge (Ngwenya Mountain—Malolotja)

Appears to be extremely rare everywhere. There is apparently only a single collection from Swaziland. Also known from dune forest in South Africa, and as far afield as Tanzania and Madagascar. Flowers from August to September. Iron ore mining is a threat in Swaziland.

*Disa intermedia* R.R.Linder
Status: EN B1B2C2a
Endemism: Endemic
Distribution: Mbabane, Waverley Mine, Fonteyn

Restricted distribution.

**PROTEACEAE**

*Protea comptonii* Beard
Status: EN B1B2CD
Endemism: Near-endemic?
Distribution: Bulembu, Malolotja

One outlying subpopulation in Kwazulu-Natal (South Africa), although more common in northern and northeastern parts of South Africa.

*Protea parvula* Beard
Status: VU B1B2C2a
Distribution: Timbucti Farm, Hawane, Malolotja

Common in the former Transvaal of South Africa.

**ROSACEAE**

*Prunus africana* (Hook.f.) Kalkman
Status: EN C2aD
Endemism: Near-endemic
Distribution: Near Malolotja (Forbes Reef), near and in Mbabane

Also known from South Africa (KwaZulu-Natal) and further afield. Is widely utilised for its medicinal purposes.

**RUBIACEAE**

*Gardinia thunbergia* L.f.
Status: CR C2b
Endemism: Near-endemic
Distribution: 31lobi Forest (Lebombo)

This species is very well represented outside Swaziland, common in coastal areas from as far afield as the Eastern Cape in South Africa. Only a few individuals seen. Known from a small subpopulation.

*Oxyanthus pyrifolius* (Roehst.) Skeels subsp. *pyrifolius*

Status: EN C2aD
Endemism: Near-endemic
Distribution: 31lobi (Lebombo), Carmichael’s Farm

The species is at the end of its distribution range in South Africa, better known from Kwazulu-Natal (South Africa). The two known localities in Swaziland are quite a distance apart. Dune forest.
**SAPINDACEAE**

*Allophylus chaunostachys* Gilg
Status: VU B1B2c
Endemism: Near-endemic
Threats: Urban expansion
Distribution: Makwongwa

*Selago swaziensis*

Subsequent, several subpopulations have been discovered. Threatened by illegal collectors.

*Encephalartos heenanii* R.A.Dyer
Status: CR A1acd
Threats: Collection
Distribution: Ngwenya Ridge, Malolotja

In 1985, 100 plants were counted. In 1999, only 20 plants could be located. These plants are known from a locality where no recruitment seems to be taking place. A few years ago, this species was also found in a protected area in Swaziland but in very small numbers. Also known from South Africa. Threatened by illegal collectors.

*Encephalartos laevifolius* Stapf & Burtt Davy
Status: CR A1deB1B2abcde
Threats: Harvesting, collection
Distribution: Mangana, Mzumini, Malto Alto, Lebombo, Stataweni, Mangana

All the localities mentioned are primarily relics. Subpopulations suffered a measurable decline. In 1981, the subpopulation was observed to be abundant. Almost 20 years later, there has been a 25% decline. Threatened by illegal collectors.

*Encephalartos ngoyanus* I.Verd.
Status: CR C2ad

In Swaziland, it is known from a single locality as the distribution literally tips into Swaziland. The locality is not threatened, and no people live in that area. May become threatened by illegal collectors.

*Encephalartos relictus Harter*
Status: EXW
Endemism: Endemic
Distribution: Maluto Alto (10 km west), Muti-Muti farm
It is now known only in cultivation.

*Encephalartos senticosus* Vorster
Status: VU C2ad
Distribution: Lebombo, Usuthu, Bvane catchment
Extremely inaccessible habitat. The species is found along the Lebombo border. Threatened by illegal collectors.

**Sapotaceae**

*Vitellariaopsis dispars* (N.E.Br.) Aubrév.
Status: EN B1B2c
Endemism: Near-endemic
Distribution: Makwongwa

Restricted. Only one locality outside Swaziland. Moist forest.

**Vitellariopsis villosa**

*Encephalartos umbeluiensis* I.Verd.
Status: CR A1acd
Threats: Harvesting, collection
Distribution: Makwongwa, Malolotja

Collectors.

*Selago swaziensis Rolfe*
Status: EN B1B2c2a
Endemism: Near-endemic
Threats: Fire, grazing, habitat degradation
Distribution: Mbabane, Malolotja, possibly Ngome, Siphocosini

Grows on hills. Subpopulation at Ngome may be a different species. Only one locality known outside Swaziland.

*Selago swaziensis Rolfe*
Status: EN B1B2c2a
Endemism: Near-endemic
Threats: Urban expansion, fire
Distribution: Hills near Daliria (Mbaban), Usuthu Forest, Miller’s Falls, Makhosini Hills, Ukuthula

Known only from a single, highly threatened locality.

**Ulmaceae**

*Celtis gomphophylla* Baker
Status: EN D1 B1 B2c C2a
Distribution: Jilobi, Carmichael’s Farm, Muti Muti

More common than *Celtis mildbraedii*. Only in South Africa according to PRECIS.

*Celtis mildbraedii* Engl.
Status: CR B1B2c2a
Distribution: Mlawula, Jilobi (east of Siteki), Forbes Reef

Very rare in South Africa’s KwaZulu-Natal and elsewhere. Known from a few small forest patches in Swaziland.

**Velloziaceae**

*Xerophyta villosa* (Baker) L.B.Sm. & Ayensu
Status: VU D2
Distribution: Luhumanele School (Malolotja)

Found on serpentine soils in Swaziland.

**Zamiaceae**

*Encephalartos aplanatus* Vorster
Status: EN A1cdB2abcde
Distribution: Mlawula, Goba road just north of Siteki, South of Siteki toward the farm Muti-Muti, previously on Muti-Muti

This species is also known from Mozambique. This species was described from a subpopulation of about six individuals near the Swaziland-South Africa border.
ACANTHACEAE

Thunbergia pondoensis Lindau
Status: LR-lc
Distribution: Mlawula, Komati Bridge

ALOEACEAE

Aloe cooperi Baker subsp. pulchra Glen & D.S.Hardy
Status: LR-ic
Distribution: Umbeluzi Gorge, Mnambeni, Swaziland. Was listed previously as Rare for Swaziland.

AMARYLLIDACEAE

Clivia minitata (Lindl.) Regel var. minitata
Status: LR-nt
Distribution: Lebombo, Piggs Peak area Forest species. Well-known from South Africa. Is being removed from the wild.

ANTHERICACEAE

Chlorophyrtum haygarthii J.M.Wood & M.S.Evans
Status: LR-ic
Distribution: Forbes Reef Road, Malolotja
At least two records from Swaziland by Compton and Heath, Common in Mpumalanga and KwaZulu-Natal (South Africa).

APIACEAE

Aepilea parva Compton
Status: LR-ic
Distribution: Mbabane, Mnunduza, Foot of Lubor
In forest. Common in the eastern and southern Cape forests of South Africa. Probably not used and therefore maybe not threatened. Single trees. Unusual distribution, not common in Swaziland. Focused on one protected area.

APOCYNACEAE

Gonioa kamassi E.Mey.
Status: LR-nt
Distribution: Mbabane, Mnunduza, Foot of Lubor

ARALIACEAE

Cussonia nicholsonii Strey
Status: LR-ic
Distribution: Mlawula (5), Siteki
Two records, one in a protected area. Known collections in Swaziland by Culverwell and Kemp.

ASCLEPIADACEAE

Orbea paradoxa (L. Verd.) L.C.Leach
Orbea paradoxa (L. Verd.) L.C.Leach
Status: LR-nt
Distribution: Mlawula
Listed as Endangered in South Africa’s former Transvaal in previous RDLs.

ASHPODELACEAE

Bulbina inflata Oberm.
Status: LR-ic
Distribution: Manzini, Mbabane, Usuthu, Malolotja, Bulembu

ASTERACEAE

Zumoria swaziensis Compton
Endemism: Endemic?
Status: LR-nt
Distribution: Umbeluzi Gorge, Mnyame
In forests. Distinct in distribution. Not uncommon. Known from two subpopulations in Swaziland, but restricted to the Lebombo. Known from ironwood forests. Collected for medicinal and horticultural purposes. Also reported from the Lebombo in South Africa and Mozambique.

BEGONIACEAE

Begonia sonderana Imsch.
Status: LR-ic
Distribution: Mlilwane, Siteki, Nkambeni, Sishaweni Forest

CAPPARACEAE

Gelse macrophylla (Klotzsch) Briq. var. macrophylla
Status: LR-ic
Distribution: Mlawula (Lebombo), Mbeluzi River

COMMELINACEAE

Anellema dregeanum Kunth
Status: LR-ic
Distribution: Ingwavuma Poort, Mtindekwa, Mlawula
Three localities identified in Swaziland from collections.
by Compton and Braun. Also known from South Africa, and reported also to occur in Zimbabwe.

**CRASSULACEAE**

*Cotyledon orbiculata* L. var. oblonga (Flaw.) DC.

**Status:** LR-nt

**Distribution:** Mlawula

A widespread and common species (well represented outside Swaziland). The Swaziland specimen may be a misidentification (taxonomic problem). If this is a good identification, then the species has a very restricted distribution.

*Crassula acinaciformis* Schinz

**Status:** LR-nt

**Distribution:** Malolotja

One protected locality.

*Crassula orbicularis* L.

**Status:** LR-nt

Only one record for Swaziland by Kemp.

**CYATHEACEAE**

*Cycas copernis* (L.f.) Sm.

**Status:** LR-nt

**Distribution:** Highveld grassland species.

**DIPSACACEAE**

*Cephalaria petiolaris* Compton

Cephalaria jungs Zoom

**Status:** LR-nt

**Distribution:** Malolotja, Forbes Reef Road

One of the four records in a protected area. The synonym is not used in Swaziland. It is common outside Swaziland.

**EBENACEAE**

*Diopyros galpinii* (Kiera) De Winter

**Status:** LR-nt

**Distribution:** Mankayane, Maphalaleni, Miller, Mantenga

Highveld grassland species.

**ERICACEAE**

*Erica cerinithodes* L. var. barbertona (Galpin) Bolus

**Status:** LR-nt

**Distribution:** Malolotja, Waverley Mine, mlangamphepha Valley, Piggs Peak

Two records in Malolotja by Compton and Braun.

*Erica oatesii* Rolfe var. latifolia Bolus

**Status:** LR-nt

**Endemism:** Near-endemic?

**Distribution:** Usuthu, on the road to Hlatikulu

Limited distribution. Said to be rare. Possibly a taxonomic problem.

**EUPHORBIAEACEAE**

*Croton madanidensis* S.Moore

**Status:** LR-nt

**Distribution:** Mlawula, Lebombo Mountains

Shrub or tree.

*Drypetes mossambicensis* Hutch.

**Status:** LR-nt

**Distribution:** Umbeluzi Gorge (Mlawula)

Known only from a southern locality in Swaziland which is relatively safe. Known to occur outside Swaziland, where it is common.

**EUPHORBIAEACEAE**

*Euphorbia clavigera* N.E.Br.

**Status:** LR-nt

**Endemism:** Endemic?

**Threats:** Grazing

**Distribution:** Manzini area, Siteki, Siphofaneni, Manzini

Wild-collected plants are known from cultivation. Easy to grow from seed, attractive species. Restricted distribution.

*Euphorbia grandicornis* Goebel ex N.E.Br. subsp. grandicornis

**Status:** LR-nt

**Distribution:** Chindene, Big Bend

Very common where it occurs. Also in Nduvo, South Africa.

**FLACOURTIACEAE**

*Scolopia oreophila* (Sleumer) Killick

**Status:** LR-nt

**Distribution:** Malolotja, Waverley Mine, Lebombo

Widespread. Suggested to be classified as Vulnerable. Widely used and still abundant. In remote places it is frequent. Collected for medicinal purposes.

**GESNERIACEAE**

*Streptocarpus confusus* Hilliard subsp. lebomboensis Hilliard & R.L.Butto

**Status:** LR-nt

**Endemism:** Near-endemic

**Distribution:** Mlawula, Mnyame, Jilobi

Scattered in moist forest of the Lebombo.

*Streptocarpus micranthus* C.B.Clarke

**Status:** LR-nt

**Threats:** Grazing, mining

**Distribution:** Kings Forest, Devils Bridge

Restricted distribution. The species occurs in a protected area in Swaziland. However, it does not appear in PRECIS.

**HETEROPHYXIDACEAE**

*Heterophyxs canescens* Oliv.

**Status:** LR-nt

**Distribution:** Mlawula, Mhlabunye, Manzini, Mbabane

Widespread. Suggested to be classified as Vulnerable. Widely used and still abundant. In remote places it is frequent. Collected for medicinal purposes.

**HYACINTHACEAE**

*Drimia maculata* Lindl.

**Status:** LR-nt

**Distribution:** Manzini, Siteki, Siphofaneni, Manzini

Known to occur outside Swaziland, where it is common.

**IRIDACEAE**

*Dierama mobile* Hilliard

**Status:** LR-nt

**Threats:** Habitat degradation

**Distribution:** Osheek, 15 km North of Forbes Reef, Komati River, Molendzela

Found in Swaziland and South Africa. Fairly widespread. Wetland species.

**LAMIACEAE**

*Acrotome thorncrofti* Skan

**Status:** LR-nt

**Distribution:** Malolotja and Mlawula Reserves, Lebombo

Previously listed as Rare. Known from about five herbarium collections in Swaziland.

**LEGUMINOSAE: PAPILIONOIDEAE**

*Dietes flavidus* Oberm.

**Status:** LR-nt

**Threats:** Grazing, fire

**Distribution:** Malolotja, Hlatikulu, Forbes Reef, Mbabane

Has a disjunct distribution and scarce everywhere.

*Watsonia belle* N.E.Br. ex Goldblatt

**Status:** LR-nt

**Threats:** Grazing, fire

**Distribution:** Malolotja, Hlatikulu, Forbes Reef, Mbabane

In Swaziland, grazing by cattle is a threat. Common in South Africa.

**Tineea barbatana** Vollesen

**Status:** LR-nt

**Distribution:** Wyldesdale, Malolotja

Recorded in Swaziland by Compton, Heath and Braun.

**Tineea galpinii** Briq.

**Status:** LR-nt

**Distribution:** Hlatikulu, Mlawula, Siteki, Cecil Marks Pass

Recorded in Swaziland by Compton and Culverwell.

**HYACINTHACEAE**

*Drimia maculata* Lindl.

**Status:** LR-nt

**Distribution:** Manzini, Siteki, Siphofaneni, Manzini

Known to occur outside Swaziland, where it is common.

**LEGUMINOSAE: PAPILIONOIDEAE**

*Cordylo africana* Lour.

**Status:** LR-nt

**Threats:** Habitat degradation

**Distribution:** Osheek, 15 km North of Forbes Reef, Komati River, Malandzela

Found in Swaziland and South Africa. Fairly widespread. Wetland species.
Eriosema ellipticfolium Schinz
Status: LR-lc
Distribution: Malolotja, Malandzela, Mbabane
One record in Swaziland by Heath.

Eriosema transvaalense C.H.Stirt.
Status: LR-nt
Threats: Damming
Distribution: Malolotja, Maguga
Has a globally restricted distribution.

Tephrosia cordata Hutch. & Burtt Davy
Status: LR-nc
Distribution: Malolotja, Havelock, Mbabane

Tephrosia gebensis Brummitt
Status: LR-nc
Endemism: Endemic
Distribution: Mlawula, Siteki

Tephrosia grandiflora (Aiton) Pers.
Status: LR-nc
Distribution: Blue Jay Ranch (Mlawula), Mananga Mount, Siteki
Recorded in Swaziland by Compton.

Tephrosia kraussiana Reinh.
Status: LR-nc
Distribution: Mlawula
Known from collections in Swaziland by Culverwell.

LOBELIACEAE

Cyphilla bolusii E.Phillips
Status: LR-nc
Distribution: Mbabane (3 pops), Dalrich, Mbabane, Emleme, Malkerns
On serpentine soils.

Lobelia corniculata Thulin
Status: LR-nc
Distribution: Lebombo, Siteki, Mlawula
Was listed as Indeterminate/Indeterminate in previous RDLs.
Known from very few herbarium collections.

LYTHRACEAE

Nesaea alata Immelman
Status: LR-nc
Distribution: Mlawula
In or near shallow pans. Only recorded twice, once from Kruger National Park (South Africa) and once in the Lebombo Mountains.

MORACEAE

Ficus bubu Warb.
Status: LR-nc
Distribution: Mlawula, Manzinyama, Umbeluzi Poort, Siteki, Shaya
In Androstachys forests in Mlawula.

OLEACEAE

Chionanthus foveolatus (E.Mey.) Stearn subsp. foveolatus
Status: LR-nc
Distribution: Mlawula, 3ilobi, Umbeluzi Gorge
Known from only a single protected locality in Swaziland.

ORCHIDACEAE

Disa extinctoria Rchb.f.
Status: LR-nt
Distribution: Unspecified locality in Swaziland
Rare, occurs in damp grassland and swamps at an altitude of 1,000–1,300 m. Flowers from December to


POACEAE

Aristida transvaalensis Henrard
Status: LR-nc
Distribution: Malolotja, Malandzela, Mbomba, Forbes Reef
Three records in a protected area by Braun. Widespread in South Africa.

Ehrharta erecta Lam. var. erecta
Status: LR-nc
Distribution: Malolotja
Taxonomy needs attention.

ERGOSTRIS comptoni De Winter
Status: LR-nc
Endemism: Endemic
Distribution: Mbabane area, Malolotja
Occurs in shady places at foot of rocks or forest margins. Very similar to Ergrostis curvula.

Mondia whitei, also known from South Africa and Mozambique, is used for medicinal purposes. (Photo: A. Nicholas)
**ACANTHACEAE**

*Barleria oxyphylla* Lindau  
**Status:** DD  
**Endemism:** Near-endemic?  
**Threats:** Agriculture  
**Distribution:** Tshaneeni (Lowveld)  
Known only from type collection (1970s) in Komatipoort (South Africa). However, unconfirmed reports that it occurs in Swaziland, as well as Mozambique. Restricted distribution range.

*Peristrophe transvaalenensis* (C.B.Clarke) K.Balkwill  
**Distribution:** Ingwawuma Poort, Hlane Game Reserve

**SAPINDACEAE**

*Salpinxium hirsutum* T.J.Edwards  
**Status:** DD  
**Distribution:** Siteki, Hlatikulu, Malandze Road to Maphalaleni  
Very little is known about this recently described species.

**ALOACEAE**

*Aloe* chertoloioides A.Berger var. woolliana (Pole-Evans) Glen & D.S.Hardy  
**Status:** DD  
**Distribution:** Malalotja Valley, Ezulwini, Stegi, 20 km North of Piggs Peak  
Found in Malalotja Valley in the mid-veld. Taxonomic problems makes this species difficult to assess. Very widespread and widespread in South Africa.

*Aloe cooperi* Baker subsp. cooperi  
**Status:** DD  
**Distribution:** Malalotja Valley, Ezulwini, Stegi, 20 km North of Piggs Peak  
Found in Malalotja Valley in the mid-veld. Taxonomic problems makes this species difficult to assess. Very widespread and widespread in South Africa.

*Aloe donimelia* Reynolds  
**Status:** DD  
**Distribution:** Ingwawuma (Southern part)  
Was listed as Indeterminate for Swaziland in a previous RDL. No further information available but thought prudent to include it here.

*Aloe greatheddi* Schonland var. davyna (Schonland) Glen & D.S.Hardy  
**Status:** DD  
**Distribution:** Some of the above taxa were previously considered to be threatened in the former Transvaal (South Africa). Extremely common and widespread in South Africa.

*Aloe integra* Reynolds  
**Status:** DD  
**Distribution:** Afforestation  
**Distribution:** Malalotja, Usuthu Forest, 3 km east of Mankanyane  
Was previously thought to be Rare in Swaziland. Usuthu Forest subpopulation is healthy with well over 500 individuals. Is a forestry conservation site. Identified as area worthy of protection.

**AMARYLLIDACEAE**

*Cibinia caulescens* R.A.Dyer  
**Status:** DD  
**Distribution:** Devils Bridge

**DATA DEFICIENT**

Two records for it in Swaziland. Collected for horticultural purposes.

*Clavia minuta* (Lindl.) Regel var. citrina Watson  
**Status:** DD  
**Endemism:** Near-endemic?  
**Distribution:** Ingwawuma Poort, Hlane Game Reserve

*Clavia nobilis* Lindl.  
**Status:** DD  
No herbarium specimen for Swaziland, but has been observed there.

*Clavia ravenellii* (Baker) Nordal  
**Status:** DD  
**Distribution:** Siteki, Hlatikulu, Malandze Road to Maphalaleni

**ANTHERICACEAE**

*Anemonia crassinervis* N.E.Br.  
**Status:** DD  
**Distribution:** Black Umbeluzi Valley, Komati Pass, Little Usuthu River, Siposozi, Komati Pass  
Recorded in Swaziland by Compton.

*Asclepias crassinervis* N.E.Br. subsp. decidua  
**Status:** DD  
**Distribution:** Sicusha, Mtindekwa River  
One record for Swaziland by Compton.

*Asclepias cultriformis* Harv. ex Schltr.  
**Status:** DD  
**Distribution:** Komati Pass, Bunya  
Known from collections in Swaziland by Kemp.

*Asclepias curassavica* Decne. ex Hook.f.  
**Status:** DD  
**Distribution:** Sicusha, Mtindekwa River  
Known from old collections (Compton).

**ASCLEPIADACEAE**

*Brachystelma cinctum* E.Mey.  
**Status:** DD  
Known from Codd 9515.

*Brachystelma gemmeum* R.A.Dyer  
**Status:** DD  
**Distribution:** Black Umbeluzi Valley, Komati Pass, Little Usuthu River, Siposozi, Komati Pass  
Recorded in Swaziland by Compton.

*Brachystelma gerrardii* Harv.  
**Status:** DD  
**Distribution:** Ngwenya Causeway  
Known from collections in Swaziland by Bayliss.

*Brachystelma karosui* E.Mey.  
**Status:** DD  
**Distribution:** Ngwenya Causeway  
Known from collections in Swaziland by Bayliss.

*Brachystelma maphalalei* E.Mey.  
**Status:** DD  
**Distribution:** Ngwenya Causeway  
Known from collections in Swaziland by Bayliss.

*Brachystelma moraea* E.Mey.  
**Status:** DD  
**Distribution:** Ngwenya Causeway  
Known from collections in Swaziland by Bayliss.

*Brachystelma natalense* E.Mey.  
**Status:** DD  
**Distribution:** Ngwenya Causeway  
Known from collections in Swaziland by Bayliss.

*Brachystelma stuhlmannii* R.A.Dyer  
**Status:** DD  
**Distribution:** Ngwenya Causeway  
Known from collections in Swaziland by Bayliss.

*Asclepias dasyantha* (Engl.) Regel var. praestans (Engl.) Kokwaro  
**Status:** DD  
**Likely to be extinct in Swaziland.**  
**Distribution:** Lydenburg to between Nelspruit and Barberton (South Africa).

**CEROPEGIACEAE**

*Asclepias crassinervis* N.E.Br. subsp. setifera  
**Status:** DD  
**Distribution:** Malagwane Hill, Siphofaneni, Mdimbia  
Recorded in Swaziland by Codd, Dlamini, Culvenwell and Kemp.

*Asclepias curassavica* Decne. ex Hook.f.  
**Status:** DD  
**Distribution:** Sicusha, Mtindekwa River  
Known mainly from old collections (Compton).

*Asclepias pachystelma* E.Mey.  
**Status:** DD  
**Distribution:** Sicusha, Mtindekwa River  
Known mainly from old collections (Compton).

*Asclepias plicata* E.A.Bruce  
**Status:** DD  
**Distribution:** Sicusha, Mtindekwa River  
Known mainly from old collections (Compton).

*Asclepias pachyacantha* E.Mey.  
**Status:** DD  
**Distribution:** Sicusha, Mtindekwa River  
Known mainly from old collections (Compton).

*Asclepias pachystelma* E.Mey.  
**Status:** DD  
**Distribution:** Sicusha, Mtindekwa River  
Known mainly from old collections (Compton).

*Asclepias crassinervis* N.E.Br.  
**Status:** DD  
**Distribution:** Mbabane, Usuthu Forest, Komati Pass, Maphalaleni  
Reported to occur in Swaziland.

*Asclepias curassavica* Decne. ex Hook.f.  
**Status:** DD  
**Distribution:** Mlawula, Maguga, Gallel, Komati Pass  
One site protected, whereas the other is inundated. It is known from several collections such as those of Culvenwell, Germishuizen, Dlamini and Hiliard.

*Asclepias rendallii* N.E.Br.  
**Status:** DD  
**Distribution:** Known from collections in Swaziland by Bayliss.

*Asclepias sandersonii* Deene. ex Hook.f.  
**Status:** DD  
**Distribution:** Sicusha, Ngwenya Causeway, Dinedor, Mtindekwa River, Maloma  
The species is well-collected by Compton.
Woodia singularis N.E.Br.
Status: DD
Endemicism: Near-endemic
Reported as a Swaziland endemic, although there is an old record from a neighbouring locality in South Africa.

**ASPODULELACEAE**

Haworthia limifolia Marloth var. limifolia
Status: DD
Threats: Collection
Distribution: Lebombo (Siteki toPNGola)
Collected for medicinal purposes. Also in Mpumalanga and KwaZulu-Natal (South Africa).

**TRACHYANDRA ASPERATA KUNTH SUBSP. SWAZILENsis OBERM.**
Status: DD
Distribution: Ukuthula, Black Umbeluzi Falls, Mbabane
Recorded in Swaziland by Compton.

**ASTERACEAE**

Helichrysum argyroplepis MacOwan
Status: DD
Distribution: Malolotja, Ukuthula, Usuthu, Mbabane, Ngwenny Mountains, Devils Bridge
Recorded in Swaziland by Compton and Braun. Common in Mpumalanga and KwaZulu-Natal (South Africa).

Helichrysum athrixifolium (Kuntze)
Status: DD
Distribution: Malkerns, Mlawula, Hlatikulu, Hlane Game Reserve, Manzdelaza, possibly Maguga

Helichrysum aureolum Hilliard
Status: DD
Distribution: Forbes Reef, Hlambanyati Valley, Mbabane
One record in Swaziland by Dlamini. Several records for it in Mpumalanga and KwaZulu-Natal (South Africa).

Helichrysum aureum (Houtt.) Merr. var. candidum Hilliard
Status: DD
Distribution: Forbes Reef, Mbabane, Gobela
Known from several varieties in Swaziland. Helichrysum aureum var. aureum was collected by Compton in the Lebombo. H. aureum var. monocephalum was collected by Braun in Malolotja. Swaziland seems to be an ecotone for varieties of this species.

Helichrysum chrysargyrum Mooser
Status: DD
Distribution: Black Mbeluzi Valley, Ukuthula, Mbabane, Ngwenny Mountains
Recorded in Swaziland by Compton. Several records for it in Mpumalanga and KwaZulu-Natal (South Africa).

Helichrysum dasycanthum (Willd.) Sweet
Status: DD
Only one herbarium record for it in Swaziland by Stewart. Generally known from the Cape in South Africa.

Helichrysum difficile Hilliard
Status: DD
Distribution: Forbes Reef
Known from collections in Swaziland by Compton. Common in Gauteng and Mpumalanga (South Africa).

Helichrysum galpinii N.E.Br.
Status: DD
Distribution: Waverly Mine, Ngwenny Mountains, Hotjane, Mbabane, Bomvu Ridge
Recorded in Swaziland by Compton. Fairly common in Mpumalanga (South Africa).

Helichrysum hemister S.Moore
Status: DD
Distribution: Ukuthula, Mbabane, Black Mbeluzi Falls, Havelock
Recorded in Swaziland by Compton. Known from several records in Mpumalanga (South Africa).

Helichrysum mixtum (Kuntze) Mooser var. grandiceps Hilliard
Status: DD
Distribution: Ngundwane River, Malandelza, Bremmersdorp, Komati Bridge, Koboland Mountain.
Recorded in Swaziland by Compton.

Helichrysum mutabile Hilliard
Status: DD
Distribution: Evelyn Baring Bridge, Komati Pass
Both records in Swaziland by Compton.

Helichrysum petraeum Hilliard
Status: DD
Distribution: Millers Falls, Palwane Hills
One record in Swaziland by Compton. Known from several records in KwaZulu-Natal (South Africa).

Helichrysum reflexum N.E.Br.
Status: DD
Distribution: Havelock Road, Bomvu Ridge
Record in Swaziland by Compton. Known from several records in Mpumalanga (South Africa).

Helichrysum tenuifolium Hilliard
Status: DD
Distribution: Malolotja, Mhambanyatsi Valley, Black Mbeluzi Valley, Emlembe
Recorded in Swaziland by Compton and Braun.

Helichrysum truncatum Burtt Davy
Status: DD
Distribution: Palwane Hills
Known from collections in Swaziland by Compton. Known from several records in Mpumalanga (South Africa).

Helichrysum wilmsii Mooser
Status: DD
Distribution: Black Mbeluzi Falls, Piggs Peak, Devils Bridge, Emlembe
Recorded in Swaziland by Compton.

Inula paniculata (Klatt) Burtt Davy
Status: DD

Plecostachys polifolia (Thunb.) Hilliard & B.L.Burtt
Status: DD
Distribution: Havelock
Known from collections in Swaziland by Miller.

Senecio mbuluzensis Compton
Status: DD
Distribution: 5 km West of Mhlosheni, Ukuthula, Mbabane, Black Umbeluzi Valley
Widespread. Possibly a near-endemic but information unavailable. Reported to be rare in South Africa. No information available for Swaziland.

Senecio medley-woodii Hutch.
Status: DD
Distribution: Lebombo Mountains (Jozini) to Umtamvuna River, Mlawula
Has succulent stems. Good horticultural potential. Reported to be fairly uncommon in South Africa. No information available for Swaziland.

Senecio umbellatus L.
Status: DD
Widespread in Swaziland. Generally known from the Cape flora in South Africa.

**CELASTRACEAE**

Allocasuarina laurifolia (Harv.) N.Robson
Status: DD
Distribution: Pillobi Forest, Mbeluzi Gorge - Shewula
Known from collections in Swaziland by Kemp.

**COLCHICACEAE**

Sandersonia aurantiaca Hook.
Status: DD
Threats: Collection
Distribution: Hlatikulu
Rare everywhere and often removed and picked by flower collectors. Known from as far as the Cape in South Africa.

**COMMELINACEAE**

Aneilema schlechteri K.Schum.
Status: DD
Endemism: Near-endemic
Distribution: Malinda, Grand Valley
Known from collections in Swaziland by Codd, from two localities.

**CRASSULACEAE**

Crassula albula Forssk. var. pollida Toelken
Status: DD
Endemism: Endemic?
Distribution: Bohm Ridge, Mabusini Hills, Nyekane
Recorded from Swaziland by Compton and Dlamini.

Crassula albula Forssk. var. parvisepala (Schonland) Toelken
Status: DD
Distribution: Malolotja, Maguga, Ngwenny Hills, Siteki, Bearded man Mountain
Known mainly from three records, one in a protected area. Two are possibly in an inundated area.

Crassula compacta Schonland
Status: DD
Distribution: Bohm Ridge
Known from collections by Compton and Forsyth-Thompson.

Kalanchoe alticola Compton
Status: DD
Distribution: Mabusini Hills

Kalanchoe lucine Raym.-Hamet subsp. montana (Compton) Toelken
Status: DD
Endemism: Near-endemic
Distribution: Devils Bridge, Mbabane, Hilltop
Recorded in Swaziland by Compton and Dlamini.

Kalanchoe sexangularis N.E.Br.
Distribution: Ingwavuma Poort (Lebombo)
Habitat specialist, but with a scattered distribution. Cattle grazing is a threat.

**CYPERACEAE**

Costularia natalensis C.B.Clarke
Tetrazyne natalensis (C.B.Clarke) Hoyama
Status: DD
Threats: Afforestation
Distribution: Usuthu Forest, Dalriach, Ukuthula, Piggs Peak
Found in grassland and forest margins. In KwaZulu-Natal (South Africa), it is threatened by afforestation. The commonly used genus name is Tetrica. Common in
**KwaZulu-Natal, Mpumalanga and Limpopo Province (South Africa).**

**Schoenoxiphium lehmannii (Nees) Steud.**
*Kidzela lehmannii (Nees) Kayama var. lehmannii*
Status: DD
Threats: Urban expansion, collection
Distribution: Malolotja, Hilltop
The synonym was listed as threatened in previous RDLs. Hilltop site near an informal settlement where it is highly threatened. Used for basketry. Very common in South Africa.

**Dryopteridaceae**

**Polystichum moleae (Baker) Diels**
Status: DD
Fairly common in South Africa’s Mpumalanga and Limpopo Province.

**Polystichum transkeiense Jacobson**
Status: DD
Distribution: Kings Forest
Known from collections in Swaziland by Burrows.

**Euboea undulata Thunb.**
Status: DD
Distribution: Simunye, Sicusha, Golela
Only one record for Swaziland by Rodin.

**Ebenaceae**

**Eriko revoluta (Bolus) L.E.Davidson**
*Eriko austrovena Hilliard*
Status: DD
No known herbarium specimens for Swaziland, but observed there in the wild.

**Euphorbiaceae**

**Croton steenkumpianus Gerstner**
Status: DD
Distribution: Blue Jay Ranch (Mlawula)
One record in a protected area by Lycette. Known to be extremely common outside Swaziland.

**Euphorbia knoblilii Letty**
Status: DD
Swaziland specimens should be checked and taxonomy needs attention.

**Syndenia cupulare (Boiss.) L.C.Wheeler**
Status: DD
Distribution: Mhethshana farm
Recorded in Swaziland by Miller.

**Gentianaceae**

**Sebaea erosa Schinz**
Status: DD
Distribution: Mbabane
Known from collections in Swaziland by Compton.

**Gesneriaceae**

**Streptocarpus cyanus S.Moore**
Status: DD
Distribution: Millers Falls, Mnhlimambangati, Piggs Peak, Malkerns, Malolotja

**Streptocarpus penterianus Frisch**
Status: DD
Threats: Urban expansion
Distribution: Mbabane, Hawane Falls
Restricted distribution. Does not appear in PRECIS.

**Hippocraceae**

**Salacia gerrardii Harv.**
Status: DD
Distribution: Jilobi, Muti-muti
Only in South Africa according to PRECIS.

**Hypoxidaceae**

**Hypoxis hemerocallidea Fisch. & C.A.Mey.**
Status: DD
Very widely used. Still very widespread and abundant in the wild.

**Iridaceae**

**Dierama adelphicum Hilliard**
Status: DD
Distribution: Unspecified locality in Swaziland
Known from Limpopo Province and Mpumalanga (South Africa).

**Dierama inagine N.E.Br.**
Status: DD
Distribution: Oseshok
Common in South Africa.

**Dierama medium N.E.Br.**
Status: DD
Distribution: Usuthu, Waverley Mine
Common in South Africa.

**Dierama mossii (N.E.Br.) Hilliard**
Status: DD
Distribution: Forbes Reef
Known from several collections from Forbes Reef.
Common in South Africa.

**Gladiolus ferrugineus Goldblatt & J.C.Manning**
Gladiolus varius f.Bolus var. micranthus (Baker) Oberm.
Status: DD
Distribution: Forbes Reef, 4.5 km West of Piggs Peak
Common in South Africa.

**Gladiolus hollandii L.Bolus**
Status: DD
Previously listed as Rare for South Africa’s former Transvaal and Swaziland. It is reported to be common in hills above Barberton in South Africa, as it is a highveld species. Common in South Africa.

**Hesperantha umbricola Goldblatt**
Status: DD
Endemism: Endemic?
Threats: Habitat degradation

**Lamiaceae**

**Hemizygia petiolata M.Ashby**
Status: DD
Distribution: Maguga, Sisa

**Hemizygia pretoriae (Gürke) M.Ashby subsp. heterotricta Cod**
Status: DD
Distribution: Hatkikhulu, Verdun, Kubuta, Gege
Recorded in Swaziland by Compton.

**Hemizygia pretoriae (Gürke) M.Ashby subsp. pretoriae**
Status: DD
Distribution: Ngotshane
Known from collections from Compton.

**Hemizygia transvaalensis (Schltr.) M.Ashby**
Status: DD
Distribution: Malolotja, Piggs Peak
One record for Swaziland requiring confirmation.

**Plectranthus rubropunctatus Cod**
Status: DD
Distribution: Mdzinga, Forbes Reef, Ermelo Rd., Piggs Peak, Mbabane

**Plectranthus zulensis T.Cooke**
Status: DD
Endemism: Near-endemic
Distribution: Mdzinga, Umbeluzi
Recorded in Swaziland by Culverwell.

**Stachys aethiopica L.**
Status: DD
Distribution: Esiteki Beacon
Known mainly from old collections (Compton).

**Stachys arachnoidea Cod**
Status: DD
Distribution: Mbabane District, Malolotja, Piggs Peak, Forbes Reef

**Stachys natalensis Hochst. var. galpinii (Briq.) Cod**
Status: DD
Distribution: Malolotja, Havelock mine, Nduma, Ngwenya Mountain.

**Stachys simplex Schltr.**
Status: DD
Distribution: Malolotja, Mbabane

**Stachys tubulosa MacOwan**
Status: DD
Only in South Africa according to PRECIS. However, certain that it occurs in Swaziland, but never surveyed.

**Thorncrefia thorncrofti (S.Moore) Cod**
Status: DD
Endemism: Near-endemic
Distribution: Northwest of Piggs Peak (mountains)
Found at a neighbouring locality in South Africa.

**Ocotea kenynsis (Chiov.) Robyns & R.Wilczek**
Status: DD
Distribution: Kings Forest (Bulembu), Malolotja

**Data Deficient**

**Codd**

**MacOwan**

**Goldblatt**

**Hochst.**

**Baker**

**Compton**

**S.Moore**
LEGUMINOSAE: CAESALPINIOIDEAE

Chamaecrista capensis (Thunb.) E.Mey. var. capensis
Status: DD
Distribution: Hawane Falls
Known from collections by Compton and Stewart.

Chamaecrista capensis (Thunb.) E.Mey. var. flavescens (Thunb.) E.Mey.
Status: DD
Distribution: Stroma
Known from collections in Swaziland by Compton.

LEGUMINOSAE: PAPILIONOIDEAE

Tephrosia albissima H.M.L.Forbes subsp. albissima
Status: DD
Distribution: Manikayane
Known from collections in Swaziland by Compton.

Tephrosia brummitii Schrire
Status: DD
Endemism: Endemic?
Distribution: Black Umbeluzi Falls, Malandzela
Recorded in Swaziland by Compton and Germishuizen.

Tephrosia capensis (Jacq.) Pers. var. capensis
Status: DD
Known mainly from old collections (Mogg).

Tephrosia notalensis H.M.L.Forbes subsp. notalensis
Status: DD
Distribution: Evelyn Bridge, Tshaneni, Manikalana
Recorded in Swaziland by Compton.

Tephrosia retusa Burtt Davy
Status: DD
Only in South Africa according to PRECIS. However, certain that it occurs in Swaziland, but never surveyed.

LOBELIACEAE

Nonepsis malvacea E.Wimm.
Lobelia coddii Compton
Status: DD
Endemism: Endemic
Distribution: Mbabane, Hlatikulu

LORANTHACEAE

Tapinanthus forbesii (Sprague) Wiens
Status: DD
Distribution: Tshaneni

Tapinanthus gracilis Toelken & Wiens
Status: DD
Distribution: Ingwawuma Poort
Known from collections in Swaziland by Compton and Dlamini.

Tapinanthus subromarginatus (Engl.) Danser Moeser
Status: DD
Distribution: Hlatikulu, Manikalana, Tshaneni
Three records by Compton, Dlamini and Karsten.

LYTHRACEAE

Nesaea sagittifolia (Sond.) Kochne var. ericiforms Kochne forma swaziensis Immelman
Status: DD
Basically known from four records by Compton and Karsten.

Nesaea zambatidis Immelman
Status: DD
Distribution: Mlawula
Known from collections in Swaziland by Culverwell.

MARSILEACEAE

Marsilea fenestrata Launert
Status: DD
Locally common in seasonally inundated pans.

MELIACEAE

Turraea floribunda Hochst.
Status: DD
Distribution: Lebombo Mountains, Mhlaphe, Siteki
Recorded in Swaziland by Compton.

MELIANTHACEAE

Bersema transvanensis Turrill
Status: DD
Known from two records in Swaziland by Dlamini. From a South African perspective, unlikely to be rare.

MORACEAE

Ficus burtti-davyi Hutch.
Status: DD
Distribution: Shiselweni Forest Company
Known from two subpopulations in Swaziland.

OCHNACEAE

Ochna arborea Burch. ex DC. var. oconnorii (E.Phillips) Du Toit
Status: DD
Distribution: Muti Muti, Jilobi, north of Mbabane
Unconfirmed report that it occurs in Swaziland.

Ochna gamostigma Du Toit
Status: DD
Distribution: Havelock Concession

OLEACEAE

Olea woodiana Knobl.
Status: DD
Distribution: Jilobi, Ubombo Mountain.
Recorded in Swaziland by Miller.

OLINIACEAE

Olinia emarginata Burtt Davy
Status: DD
Distribution: Jilobi
Previously reported only to occur in South Africa.

ORCHIDACEAE

Calanthe sylvatica (Thouars) Lindl.
Calanthe natansensis (Rchb.f.) Rchb.f.
Status: DD
Distribution: Malandela
In evergreen and riverine montane forest, near streams and swampy areas. Also known from the Eastern Cape in South Africa. Widespread throughout Tropical Africa and Madagascar.

Eulophia speciosa (R.Br. ex Lindl.) Bolus
Eulophia austroocrocentifolia Söcht.; Eulophia lacantha (Kraenzl.) Söcht.
Status: DD
Distribution: Mlawula, Umbeluzi Gorge
Northwards into Tropical Africa. Also reported from the Cape area (South Africa). Both synonyms were classified as threatened in previous RDLs.

Habenaria biocolor Conrath & Kraenzl.
Habenaria laxitoga Lindl. subsp. bicolor (Conrath & Kraenzl.) Schrire.
Status: DD
Known mainly from Gauteng (South Africa). Flowers mainly from March to April. According to PRECIS, two localities outside Swaziland. Apparently new specimens collected from Swaziland. Reported from Zimbabwe but very unlikely. Known from grasslands.

Habenaria culveri Schltr.
Status: DD

Neobulnesia tsontyi (Bolus) Schltr.
Status: DD
Distribution: Forbes Reef
Wide distribution in South Africa from the Eastern Cape to Mpumalanga. Small cross-border distribution in Swaziland.

PASSIFLORACEAE

Adenia hastata (Harv.) Schinz var. glandulifera W.J.de Wilde
Status: DD
Distribution: Bulunga Poort
Single record by Compton.

PERIPLOCEAE

Mendia whitei (Hook.f.) Skeels
Status: DD
Threats: Collection
Distribution: Siteki, Ubombo
Widespread, and probably utilised everywhere. Known from several collections in Swaziland. Harvested for medicinal purposes. Nothing is known about the rates of utilisation in Swaziland, and distributions from herbarium collections in Swaziland could not be confirmed.

POACEAE

Ehrharta erecta Lam. var. natalensis Stapf
Status: DD
Distribution: Malolotja
Known from collections in Swaziland by Braun. Widespread in the summer rainfall region of South Africa.

Eragrostis barbinodis Schr. & Turrill
Status: DD
Endemism: Near-endemic
Distribution: Komati River Valley
Also known from South Africa.

Sartidia jacunda (Schweick.) De Winter
Status: DD
Endemism: Near-endemic
Distribution: Malolotja
The species is restricted to the Barberton Mountains. Known from only a single site outside Swaziland.

Sartidia sp.
Status: DD
Endemism: Near-endemic
Distribution: Malolotja (N & S)
Found on serpentinite soils, but undescribed for more than a decade.

Thamnocalamus tessellatus (Nees) Sondersts. & R.P.Ellis
Arundinaria tessellata (Nees) Murro
Status: DD
Dispute as to how abundant this species is in Swaziland. Well represented outside Swaziland. Utilised throughout its range.
**PROTEACEAE**

*Faurea macnaughtonii* E.Phillips
Status: DD
Distribution: Mlumati, Malolotja, Shelangubu Valley
Locally common, but restricted distribution in Swaziland.

**RHIZOPHORACEAE**

*Cassipourea swaziensis* Compton
Status: DD
Endemism: Near-endemic
Threats: Grazing, fire
Distribution: Mhlosheni, 2 km north of Mbabane, Nhlangano, Nsongweni
Very restricted in Swaziland. Also in South Africa (KwaZulu-Natal, Mpumalanga?). Quartzite. Area poorly collected, only old collections. Cattle grazing and population growth a problem.

**RUBIACEAE**

*Canthium suberosum* Codd
Status: DD
Distribution: Hlatikhulu
Known from specimens collected by Compton.

*Pavetta zeyheri* Sond.
*Pavetta microlancea* K.Schum.
The synonym was listed as threatened in previous RDLs. Known only from old collections.

Status: DD
Distribution: Mapokane, Mnyame, Komati Valley, Tulwane

**RUTACEAE**

*Teclea gerrardii* I.Verd.
Status: DD
Distribution: Muti Muti, Jilobi
Recorded in Swaziland by Miller.

*Teclea natalensis* (Sond.) Engl.
Status: DD

*Teclea pilosa* (Engl.) I.Verd.
Status: DD

**SAMYDACEAE**

*Homalium dentatum* (Harv.) Warb.
Status: DD
Distribution: Jilobi, Siteki, Tibulati stream
Recorded in Swaziland by Miller.

**SANTALACEAE**

*Thesium gracilentum* N.E.Br.
Status: DD
Distribution: Emlembo Mountain (Havelock Concession)
Found in an inaccessible habitat.

**STERCULIACEAE**

*Crassula greenwayi* Brenan
Status: DD
Distribution: Shewula (Umbeluzi Gorge North Bank), Muti Muti

*Sterculia murex* Hemsl.
Status: DD
Only in South Africa according to PRECIS. However, certain that it occurs in Swaziland but never surveyed.

**TURNERACEAE**

*Tricliceras laceratum* (Oberm.) Oberm.
Status: DD
Distribution: Tshaneni
Known from collections in Swaziland by Edwards and Culverwell.

*Tricliceras longipedunculatum* (Mast.) R.Fern. var. *longipedunculatum*
Status: DD
Known mainly from old collections (Barrett).

**VERBENACEAE**

*Vitex rehmannii* Gürke
Status: DD
Distribution: Siteki
Known from collections in Swaziland by Miller.

*Encephalartos relictus* is classified as Extinct in the Wild. (Photo: P.J.H. Hurter)