EXTINCT & THREATENED

ACANTHACEAE

Hygrophila gracillima (Schinz) Burkill Status: VU B1B2cdC2aD1 Endemism: Endemic Threats: Habitat degradation Distribution: North Its decline is due to pans drying up and over-use of water resources in the north.

Monechma serotinum P.G.Mey. Status: VU D2 Endemism: Endemic Threats: Habitat degradation Distribution: North-West Known from the type only.

Phaulopsis semiconica P.G.Mey. Status: VU D2 Endemism: Near-endemic Distribution: North-West

Ruellia currorii T.Anderson Status: VU D2 Threats: Habitat degradation Distribution: North-West

AMARYLLIDACEAE

Brunsvigia herrei Leight. ex W.F.Barker Status: VU D2 Endemism: Near-endemic Threats: Mining Distribution: South-West Known from one collection only.

Crinum paludosum I.Verd. Status: VU D2 Endemism: Endemic Distribution: South-Central

Haemanthus avasmontanus Dinter Status: VU D2 Endemism: Endemic Threats: Mining Distribution: Central Known from type specimens only, but is very distinct. Grows on steep south-facing micaceous schist ledges.

Namaquanula bruce-bayeri D. & U.Müll.-Doblies Status: VU D2 Endemism: Near-endemic

Threats: Mining Distribution: South-West

Strumaria barbarae Oberm. Status: VII D2

Endemism: Near-endemic Threats: Collection Distribution: South-West Known from two farms only.

Strumaria bidentata Schinz

Status: EN B1B2c Endemism: Near-endemic Threats: Mining, collection Distribution: South-West Diminutive and can be confused with S. hardyana (vegetatively). Grows in sand on exposed flats and amongst rocks.

Strumaria hardyana D. & U.Mull.-Doblies Status: EN B1B2cD1 Endemism: Endemic Threats: Mining, collection

Threats: Mining, collection Distribution: South-West *Can be confused in the vegetative state with* S. bidentata.

Strumaria phonolithica Dinter Status: VU D2 Endemism: Endemic Threats: Mining Distribution: South-West Occurs on wide ledges of steep south-facing slopes, benefits from fog. The species is in cultivation and has the largest flowers of the genus.

ANACARDIACEAE

Ozoroa namaquensis (Sprague) Von Teichman & A.E.van Wyk Status: VU D2 Endemism: Near-endemic Threats: Mining Distribution: South-East

APIACEAE

Marlothiella gummifera H.Wolff Status: VU D2 Endemism: Endemic Threats: Mining and prospecting Distribution: South-West Dwarf shrub that grows along coast, Namibian endemic genus.

APOCYNACEAE

Baynesia lophophora Bruyns Status: CR B1B2eC2b Endemism: Endemic Threats: Collection Distribution: North-West Known from one locality only.

Brachystelma schinzii (K.Schum.) N.E.Br. Status: VU D2 Endemism: Endemic Threats: Harvesting Distribution: North-East May be undercollected, but is utilised.

Brachystelma schultzei (Schltr.) Bruyns Status: VU D2

Endemism: Endemic Threats: Grazing/browsing, collection Distribution: Central The plant grows in open places amongst scattered grass clumps where it is inconspicuous, unless in flower. May be undercollected.

Caralluma peschii Nel

Status: VU D1 Endemism: Endemic Threats: Grazing/browsing, collection Distribution: North-West

Ceropegia dinteri Schltr.

Status: VU D1 Endemism: Endemic Threats: Collection Distribution: North-West Inconspicuous species, may be undercollected.

Ceropegia filiformis (Burch.) Schltr. Status: VU D2 Threats: Collection Distribution: South-East Remarkable case of vicariance. Extremely inconspicuous, but the flowers are striking.

Ceropegia mafekingensis (N.E.Br.) R.A.Dyer Status: VU D2 Threats: Collection Distribution: wide Only collected a few times.

Ceropegia pachystelma Schltr.

Status: VU D1D2 Threats: Collection Distribution: East-Central Usually grows in deep soil with no evidence of rockiness. Occurs in a limited area. Flowers profusely and is easy to cultivate.

Ceropegia paricyma N.E.Br. Status: VU D2

Threats: Habitat degradation, collection Occurs on an island in the Zambezi River; little known, probably because it is fairly insignificant.

Ceropegia stenantha K.Schum. Status: VU B1B2cdD1D2 Threats: Habitat degradation, collection Distribution: North-East Wetland species.

Gomphocarpus glaucophyllus Schltr. Status: VU D2 Endemism: Endemic? Distribution: North-East Only one specimen collected in 1955.

Hoodia alstonii (N.E.Br.) Plowes Status: VU D2 Endemism: Near-endemic Threats: Mining, collection Distribution: South-West

Hoodia juttae Dinter Status: VU D2 Endemism: Endemic Threats: Grazing/browsing, collection Distribution: South-East It looks like H. gordonii without flowers and occurs with it, but no hybrids or intermediates occur.

Hoodia officinalis (N.E.Br.) Plowes subsp. delaetiana (Dinter) Bruyns Status: EN B1B2bc Endemism: Endemic Threats: Mining, collection

Distribution: South-West Winter-rainfall species.

Hoodia pedicellata (Schinz) Plowes Status: VU D1 Endemism: Near-endemic Threats: Collection Distribution: North-West-Central, North-West

Hoodia ruschii Dinter Status: VU D1D2 Endemism: Endemic Threats: Collection Distribution: South-Central Full of flowers in cultivation, so probably sought after, but has a dreadful smell.

Hoodia triebneri (Nel) Bruyns

Status: VU D2 Endemism: Endemic Threats: Grazing/browsing, collection Distribution: Central Very unusual.

Huernia hallii E. & B.M.Lamb Status: VU D2 Endemism: Endemic Threats: Collection Distribution: South-West, South-East Grows inside Pentzia bushes on flat-topped mountains in stony areas, so could be overlooked.

Huernia plowesii L.C.Leach

Status: EN B1B2e Endemism: Endemic Threats: Collection Distribution: South-Central Known mainly from plants in cultivation. On one farm they are scattered, but found in several places.

Lavrania haagnerae Plowes

Status: EN B1B2eC2a Endemism: Endemic Threats: Collection Distribution: North-West Known from two localities only, on vertical dolomite cliffs. Additional localities may exist. Unusual features and habit for the genus make it attractive to collectors.

Lavrania perlata (Dinter) Bruyns

Status: VU D2 Endemism: Near-endemic Threats: Collection Distribution: South-West Known from very few collections in Namibia and from one locality, in cultivation.

Lavrania picta (N.E.Br.) Bruyns subsp. parvipunctata Bruyns Status: VU D2 Endemism: Endemic

Threats: Collection Distribution: South-Central

Microloma poicilanthum H.E.Huber Status: VU D2 Endemism: Near-endemic Distribution: South-West

Quaqua acutiloba (N.E.Br.) Bruyns Status: VU D2 Threats: Mining, collection Distribution: South-West

Quaqua incarnata (L.f.) Bruyns subsp. hottentotorum (N.E.Br.) Bruyns Status: VU C2a Threats: Mining, collection Distribution: South-West

Quaqua pruinosa (Masson) Bruyns Status: EN B1B2cdeC2a Endemism: Near-endemic Threats: Habitat degradation, urban expansion, collection

Stapelia pearsonii N.E.Br. Status: VU D2 Endemism: Endemic Threats: Collection Distribution: South-East

Stapeliopsis neronis Pillans Status: EN B1B2ce Endemism: Near-endemic Threats: Collection, habitat degradation Distribution: South-West Known from one collection only; on lower mountain slopes near riverbank.

APONOGETONACEAE

Aponogeton azureus H.Bruggen Status: VU D2 Endemism: Endemic Threats: Grazing/browsing, urban expansion Distribution: North-West Known from type only, collected in 1974 (very good rain year). Tubers of similar taxa are eaten.

ASPHODELACEAE

Aloe argenticauda Merxm. & Giess Status: VU B1B2e C2a Endemism: Endemic Threats: Collection Distribution: South-Central Seems to be restricted to dolomite areas, could be confused with A. pachygaster.

Aloe buettneri A.Berger

Status: VU D2 Threats: Collection Distribution: North-West Restricted to one farm in Namibia but common elsewhere. Last collected in 1973.

Aloe corallina I.Verd.

Status: EN D1 Endemism: Endemic Threats: Collection Distribution: North-West Last collected in 1965; grows on inaccessible perpendicular cliffs.

Aloe dewinteri Giess

Status: VU D1 Endemism: Endemic Threats: Collection Distribution: North-West *Grows in rock crevices of steep dolomite precipices.*

Aloe dinteri A.Berger

Status: VU D1 Endemism: Endemic Threats: Collection Distribution: North-West, North-West-Central *Could be confused with* A. sladeniana *and* A. variegata, grows on plains, in shade and in dolomite crevices.

Aloe erinacea D.S.Hardy Status: EN A1adB2cdC1C2a

Endemism: Endemic Threats: Habitat degradation, mining, collection Distribution: South-West No recruitment from seed in one subpopulation. Another, recorded in the 1980s, could not be found.

Aloe meyeri van Jaarsv.

Status: EN B1B2e Endemism: Near-endemic Threats: Mining, collection Distribution: South-East Plants hanging from vertical south-facing cliffs in crevices—probably fairly inaccessible, except for specialist collectors.

Aloe microstigma Salm-Dyck Status: VU D1 Threats: Mining, collection Distribution: South-Central Grows on mountains and plains, distribution is restricted.

Aloe namibensis Giess Status: VU D1 Endemism: Endemic

Endemism: Endemic Threats: Habitat degradation, collection Distribution: South-West-Central

Aloe pachygaster Dinter Status: VU D1 Endemism: Endemic Threats: Collection Distribution: South-West, South-Central Could be confused with A. claviflora and A. asperifolia, closely correlated with dolomite and black limestone.

Aloe pearsonii Schonland Status: EN B1B2bce Endemism: Near-endemic Threats: Mining, collection Distribution: South-West Recruitment seems to be very low in subpopulations observed.

EXTINCT & THREATENED

Aloe pillansii L.Guthrie Status: EN B1B2bceC1 Endemism: Near-endemic Threats: Habitat degradation, mining, collection Distribution: South-West A. pillansii and A. dichotoma cannot be distinguished when young; they do not flower until 2 m tall. No recruitment was seen.

Aloe ramosissima Pillans

Status: VU A1c2cC2a Endemism: Near-endemic Threats: Habitat degradation, mining, collection, pests/disease Distribution: South-West

Aloe sladeniana Pole-Evans

Status: VU C2a Endemism: Endemic Threats: Collection Distribution: North-West-Central Very pretty plant from intensely hot arid areas on western escarpment, could be confused with A. variegata and A. dinteri.

Aloe viridiflora Reynolds

Status: VU B1B2eC2aD1 Endemism: Endemic Threats: Collection Distribution: Central Distribution is limited. No evidence of a continuing decline.

Bulbine caput-medusae G.Will.

Status: EN B1B2ce Endemism: Endemic Threats: Mining, collection Distribution: South-West In very windy area that gets fog, summer and winter rain.

Bulbine francescae G.Will. & Baijnath Status: FN B1B2ce

Endemism: Endemic Threats: Mining, collection Distribution: South-West Bulb difficult to get out because it grows in rock crevices.

Bulbine namaensis Schinz

Status: VU D2 Endemism: Endemic Threats: Collection Distribution: South-West-Central, South-West

Trachyandra peculiaris (Dinter) Oberm.

Status: VU D2 Endemism: Endemic Threats: Mining Distribution: South-West Known from type specimen only.

ASTERACEAE

Anisopappus pseudopinnatifidus S.Ortiz & Paiva Status: VU D2 Endemism: Endemic Known from type specimen only.

Arctotis frutescens Norl. Status: VU D2 Endemism: Endemic Distribution: South-West In rock cracks.

Eremothamnus marlothianus O.Hoffm. Status: VU B1B2cC2a Endemism: Endemic Threats: Mining Distribution: South-West Monotypic Namibian endemic genus.

Eriocephalus klinghardtensis M.A.N.Müller Status: VU D2 Endemism: Endemic Threats: Mining Distribution: South-West Restricted to one mountain, but is relatively common.

Euryops mucosus B.Nord. Status: EN B1B2cC2a Endemism: Endemic Threats: Mining Distribution: South-West Known from two collections only, not collected since 1973.

Euryops walterorum Merxm. Status: VU D2 Endemism: Endemic Distribution: Central

Felicia alba Grau Status: EN B1B2c Endemism: Endemic Threats: Urban expansion Distribution: North-Central Known from two collections only. Attractive when in flower.

Felicia gunillae B.Nord.

Status: VU D2 Endemism: Endemic Distribution: North-West-Central Known from type only collected in good rain year; searched for, but not found since.

Gazania thermalis Dinter Status: EN B1B2cdC2aD1

Endemism: Endemic Threats: Habitat degradation Distribution: Central to South-Central Known from only three collections; not collected since 1980.

Lasiopogon ponticulus Hilliard

Status: VU D2 Endemism: Endemic Threats: Mining Distribution: South-West

Nidorella nordenstamii Wild

Status: VU D2 Endemism: Endemic Threats: Habitat degradation Distribution: North-West-Central Known from type only collected in good rain year, searched for, but not found since.

Othonna clavifolia Marloth

Status: VU D2 Endemism: Endemic Threats: Mining, collection Distribution: South-West Dwarf pachycaul and very appealing.

Othonna cyclophylla Merxm.

Status: VU D2 Endemism: Near-endemic Threats: Collection Distribution: South-East On quartz ridge or dolerite, not collected since 1970s, known from two localities only.

Pentatrichia avasmontana Merxm.

Status: VU D2 Endemism: Endemic Distribution: Central Cushion-shaped shrub, hangs from rocks, vertical mountain wall.

Pentzia tomentosa B.Nord.

Status: VU D2 Endemism: Endemic Distribution: North-West-Central Known from type specimen only.

Pteronia spinulosa E.Phillips Status: EN B1B2cdC2aD1 Endemism: Endemic Threats: Mining Distribution: South-West All specimens collected along the coast, except one that needs verification.

CAMPANULACEAE

Namacodon schinzianum (Markgr.) Thulin Status: VU D1 Endemism: Endemic Distribution: Central Monotypic Namibian endemic genus.

CAPPARACEAE

Cadaba termitaria N.E.Br. Status: VU D2 Distribution: East Known from two collections only.

CHENOPODIACEAE

Suaeda salina B.Nord. Status: VU D2 Endemism: Endemic Threats: Grazing/browsing Distribution: North-Central Known from type specimen only.

CRASSULACEAE

Crassula atropurpurea (Haw.) D.Dietr. var. cultiformis (Friedrich) Toelken Status: VU D2 Endemism: Near-endemic Threats: Mining

Crassula aurusbergensis G.Will. Status: EN B1B2e Endemism: Endemic Threats: Collection, mining Distribution: South-West On summit of mountains, needs fog. Sought after by collectors as it is a miniature.

Crassula ausensis Hutchison subsp. ausensis Status: VU B1B2c Endemism: Endemic Threats: Collection, mining Distribution: South-West Prefers granite, sandstone or outcrops of quartzite.

Crassula ausensis P.Hutchison subsp. giessii (Friedrich) Toelken Status: VU D2 Endemism: Endemic Threats: Collection, mining Distribution: South-West-Central

Crassula campestris (Eckl. & Zeyh.) Endl. ex Walp. Status: VU D2 Distribution: South-West

Known from one locality only. Plants are very small and may have been overlooked.

Crassula capitella Thunb. subsp. nodulosa (Schonland) Toelken Status: VU D2 Threats: Collection

Crassula corallina Thunb. subsp. corallina Status: VU D2 Distribution: South-West, South-East Problematic in cultivation. Very limited distribution.

Crassula cotyledonis Thunb.

Status: VU D2 Threats: Collection Distribution: South-West Crassula elegans Schonland & Baker f. subsp. namibensis (Friedrich) Toelken Status: EN B1B2bc Endemism: Endemic Threats: Urban expansion, collection Distribution: South-West On rocky slopes, often in exposed positions near coast.

Crassula expansa Dryand. subsp. pyrifolia

(Compton) Toelken Status: VU D2 Endemism: Near-endemic Threats: Collection Distribution: South-West In cultivation.

Crassula garibina Marloth & Schonland subsp. garibina

Status: EN B1B2cd Endemism: Near-endemic Threats: Habitat degradation, mining, collection Distribution: South-West Threatened by increasing human population along the river.

Crassula luederitzii Schonland Status: VU D2 Endemism: Endemic Threats: Mining Distribution: South-West

Crassula namaquensis Schonland & Baker f. subsp. namaquensis Status: VU D2 Endemism: Near-endemic Distribution: South-West

Crassula nemorosa (Eckl. & Zeyh.) Endl. ex Walp. Status: VU D2 Threats: Collection Distribution: South-West One specimen collected in the 1970s only.

Crassula numaisensis Friedrich

Status: VU B1B2ceD1 Endemism: Endemic Threats: Mining, collection Distribution: South-West Known from type only, but considered to be a distinct taxon.

Crassula oblanceolata Schonland & Baker f. Status: VU D2 Threats: Collection Distribution: South-West

Crassula plegmatoides Friedrich Status: VU D2 Endemism: Near-endemic Distribution: South-West

Crassula pseudohemisphaerica Friedrich Status: VU D2 Endemism: Near-endemic Threats: Mining, collection Distribution: South-West

Crassula rupestris Thunb. subsp. commutata (Friedrich) Toelken Status: VU D2 Endemism: Near-endemic Threats: Mining, collection Distribution: South-West

Crassula thunbergiana Schult. subsp. minutiflora (Schonland & Baker f.) Toelken Status: EN B1B2eC2a Endemism: Near-endemic Threats: Collection Distribution: South-West Known from one collection in 1959, may be undercollected as it is a small prostrate fleshy herb.

Tylecodon aridimontanus G.Will. Status: EN B1B2cd Endemism: Endemic

Endemism: Endemic Threats: Mining, collection Distribution: South-West Battered by sand-blasting winds.

Tylecodon aurusbergensis G.Will. & van Jaarsv. Status: EN B1B2cd

Endemism: Endemic Threats: Mining, collection Distribution: South-West Grows in rock cracks just below the south face of summit of inselberg.

Tylecodon buchholzianus (Schuldt & Stephens) Toelken Status: VU D2

Endemism: Near-endemic Threats: Mining, collection Distribution: South-West

Tylecodon hallii (Toelken) Toelken Status: VU D2

Endemism: Near-endemic Threats: Mining, collection Distribution: South-West Uncommon in collections. Plants are winter growing and therefore provide added interest during a time that most collections are dormant.

Tylecodon racemosus (Harv.) Toelken Status: EN B1B2cd Endemism: Near-endemic Threats: Mining, collection

Distribution: South-West Lower gravelly slopes or vertical cliff in ravine.

Tylecodon singularis (R.A.Dyer) Toelken Status: EN B1B2cd Endemism: Near-endemic Threats: Mining, urban expansion, Distribution: South-West

Tylecodon walichii (Harv.) Toelken subsp. ecklonianus (Harv.) Toelken Status: VU D2 Endemism: Near-endemic Distribution: South-West Could be poisonous.

CUCURBITACEAE

Cucumella clavipetiolata J.H.Kirkbr. Status: EN C2a Endemism: Endemic Distribution: West-Central

CYPERACEAE

Volkiella disticha Merxm. & Czech Status: VU D2 Endemism: Near-endemic (D) Threats: Urban expansion Distribution: North-East Annual sedge/herb, on river terrace.

ERIOSPERMACEAE

Eriospermum buchubergense Dinter Status: VU D2 Endemism: Endemic Threats: Mining Distribution: South-West Known from type specimen only, a distinctive species, but lacks flowers and bulb.

Eriospermum citrinum P.L.Perry Status: VU D2 Endemism: Endemic Distribution: Central Known from one location only on upper slopes.

Eriospermum flexum P.L.Perry Status: VU D2 Endemism: Endemic Distribution: Central Known from one collection only.

Eriospermum halenbergense Dinter

Status: VU D2 Endemism: Endemic Threats: Mining Distribution: South-West Coastal desert on sandy plain.

Eriospermum lavranosii P.L.Perry Status: VU D2 Endemism: Endemic Distribution: Central

EUPHORBIACEAE

Euphorbia angrae N.E.Br. Status: VU B1B2cd Endemism: Endemic Threats: Mining, collection Distribution: South-West

Euphorbia berotica N.E.Br. Status: VU D2 Endemism: Near-endemic Threats: Collection

Threats: Collection Known from one specimen only.

Euphorbia cibdela N.E.Br. Status: VU D2 Endemism: Near-endemic Threats: Mining, collection Distribution: South-West

Euphorbia eduardoi L.C.Leach Status: VU D2 Endemism: Near-endemic Threats: Collection Distribution: North-West No young individuals have been seen.

Euphorbia friedrichiae Dinter Status: VU D2 Endemism: Endemic Threats: Grazing/browsing, collection Distribution: South-East Not collected for 60 years.

Euphorbia herrei A.C.White, R.A.Dyer & B.Sloane Status: EN A1cB2c Endemism: Near-endemic Threats: Mining, collection Distribution: South-West

Euphorbia kaokoensis (A.C.White, R.A.Dyer & B.Sloane) L.C.Leach Status: VU D2 Endemism: Endemic Threats: Collection Distribution: North-West

Euphorbia lavrani L.C.Leach

Status: CR B1B2eC2bD1 Endemism: Endemic Threats: Collection Distribution: South-West Known from type and one other specimen. Restricted to limestone and distribution may therefore be fragmented.

Euphorbia leistneri R.H.Archer Status: EN B1B2cC2bD1 Endemism: Endemic Threats: Urban expansion, collection Distribution: North-West Known from type only, but is in cultivation. Euphorbia melanohydrata Nel Status: VU A1c2cB1B2c Endemism: Near-endemic Threats: Mining, collection Distribution: South-West On sandy plains.

Euphorbia monteiroi Hook.f. subsp. brandbergensis B.Nord. Status: VU D1D2 Endemism: Endemic Threats: Collection Distribution: North-West-Central

Euphorbia namibensis Marloth

Status: VU B1B2ce Endemism: Endemic Threats: Mining, collection Distribution: South-East

Euphorbia namuskluftensis L.C.Leach

Status: CR D1 Endemism: Endemic Threats: Collection Distribution: South-West *Limestone outcrop only, not found during field work.*

Euphorbia otjipembana L.C.Leach Status: EN D1 Endemism: Endemic Threats: Habitat degradation Distribution: North-West Not collected for 27 years, stony slopes; distribution may therefore be fragmented.

Euphorbia subsalsa Hiern subsp. fluvialis L.C.Leach

Status: VU D2 Endemism: Near-endemic Threats: Urban expansion, collection Restricted to rocky sites on both banks of the Kunene River.

Euphorbia verruculosa N.E.Br. Status: VU A1c2cB1B2c Endemism: Endemic Threats: Mining, collection Distribution: South-West

FABACEAE

Baikiaea plurijuga Harms Status: VU A1bcd2bcd Threats: Urban expansion, grazing/browsing, fire, agriculture Distribution: North-Central, East Commercially logged for over 50 years. Young trees destroyed by fire. Valuable timber.

Caesalpinia merxmeullerana A.Schreib. Status: VU D1 Endemism: Endemic Distribution: South-Central Probably undercollected; in very inaccessible areas.

Decorsea dinteri (Harms) Verdc. Status: VU D2 Endemism: Endemic Threats: Harvesting Distribution: Central

Known from type specimen only.

Elephantorrhiza rangei Harms Status: EN B1B2cdD1 Endemism: Endemic Threats: Habitat degradation, road network Distribution: South-West-Central Very limited distribution.

Eriosema harmsiana Dinter Status: VU D2 Endemism: Endemic Threats: Harvesting Distribution: Central Known from type only, collected in 1930s.

Lebeckia dinteri Harms Status: VU D2 Endemism: Endemic Distribution: South-West

Lotononis mirabilis Dinter

Status: VU D2 Endemism: Endemic Distribution: South-West Known from type and two specimens only, not collected since 1920s.

Lotononis pachycarpa Dinter ex B.-E.van Wyk Status: VU D2 Endemism: Endemic Threats: Mining

Distribution: South-West

Pterocarpus angolensis DC. Status: VU A1bcd2bcd Threats: Urban expansion, fire, agriculture Distribution: North-Central One of the most valuable woods.

HYACINTHACEAE

Bowiea gariepensis van Jaarsv. Status: VU D2

Endemism: Near-endemic Distribution: South-West Limited distribution.

Lachenalia buchubergensis Dinter Status: VU D2 Endemism: Near-endemic

Threats: Mining, collection Distribution: South-West May be undercollected because it is small and timing for collecting must be right.

Lachenalia klinghardtiana Dinter

Status: VU D2 Endemism: Endemic Threats: Mining, collection Distribution: South-West

Lachenalia namibiensis W.F.Barker

Status: VU D2 Endemism: Endemic Threats: Mining, collection Distribution: South-West Plants in cultivation are twice the size of the wild ones.

Lachenalia nordenstamii W.F.Barker Status: VU D2 Endemism: Near-endemic

Threats: Mining, collection In sheltered rock cracks.

Lachenalia nutans G.D.Duncan Status: VU D2

Endemism: Endemic Threats: Mining, collection Distribution: South-West Known from two collections only.

Ornithogalum deltoideum Baker

Status: VU D2 Endemism: Near-endemic Distribution: South-East Collected in 1923 only.

Ornithogalum geniculatum Oberm. Status: VU D2 Endemism: Near-endemic Distribution: South-West

Ornithogalum merxmuelleri Roessler Status: VU D2 Endemism: Endemic Distribution: South-West Known from type only.

Ornithogalum puberulum Oberm. Status: VU D2 Endemism: Near-endemic Distribution: South-West In crevices of overhanging reefs, near summit.

Rhadamanthus fasciatus B.Nord. Status: VU D2 Threats: Mining Distribution: North-East Only collected in 1965, in white quartz stone near a mine.

Rhadamanthus namibensis Oberm.

Status: VU D1D2 Endemism: Endemic Threats: Habitat degradation Distribution: South-West

Rhadamanthus secundus B.Nord. Status: VU D2 Endemism: Endemic

Endemism: Endemic Threats: Mining Distribution: South-West

IRIDACEAE

Babiana longicollis Dinter Status: VU D2 Endemism: Endemic Threats: Mining, collection Distribution: South-West Known from type only.

Ferraria schaeferi Dinter Status: VU B1B2cd Endemism: Near-endemic Threats: Mining, collection Distribution: South-West Fewer than ten locations, sparsely distributed.

Moraea garipensis Goldblatt

Status: EN B1B2cD1 Endemism: Endemic Threats: Urban expansion, collection Distribution: South-West Grows in cracks in graniteon rocky outcrops above river—a most unexpected locality for a Moraea, let alone an unspecialised one. Least specialised species in the genus. It has no obvious adaptations for drought resistance. Large yellow flowers.

Moraea graniticola Goldblatt Status: EN B1B2cD1

Status: EN B1B2cD1 Endemism: Endemic Threats: Collection Distribution: South-West Known from a single collection, probably occurs elsewhere. Of collector's interest. As it occurs in townlands which could be over-used, e.g. wood collecting, grazing, it is probably threatened.

Moraea hexaglottis Goldblatt

Status: VU D2 Endemism: Endemic Threats: Collection Distribution: South-West Known from several sites on a single farm, but may be more widespread on the Huib Plateau.

Moraea namibensis Goldblatt

Status: VU D2 Endemism: Endemic Threats: Collection Distribution: South-West Winter rainfall, sandy flats amongst low scattered bushes and small annuals; previously misidentified, so may be found to be more widespread when area is more botanically explored.

KIRKIACEAE

Kirkia dewinteri Merxm. & Heine Status: VU D2 Endemism: Endemic Threats: Habitat destruction Distribution: North-West to South-West-Central

LAMIACEAE

Plectranthus unguentarius Codd Status: EN B1B2e Endemism: Endemic Distribution: North-West Used traditionally. Not collected since 1960, although it is an erect, robust semi-succulent suffrutex.

LOBELIACEAE

Lobelia hereroensis Schinz Status: VU D2 Endemism: Endemic Threats: Habitat degradation Distribution: Central, North-West-Central Could be so small and hidden in moss that it is overlooked. Distribution of similar habitats is limited and subject to drying out or over-use when water is scarce.

MESEMBRYANTHEMACEAE

Amphibolia obscura H.E.K.Hartmann Status: VU B1B2c Threats: Mining, collection Distribution: South-West Seems to be restricted to hills in small area.

Antimima argentea (L.Bolus) H.E.K.Hartmann

Status: VU D2 Endemism: Endemic Threats: Collection Distribution: South-West Known from one population only. Very attractive flowers.

Antimima aurasensis H.E.K.Hartmann

Status: VU D2 Endemism: Endemic Threats: Mining, collection Distribution: South-West Known from limited area only.

Antimima buchubergensis (Dinter) H.E.K.Hartmann

Status: VU D2 Endemism: Endemic Threats: Collection Distribution: South-West Known from one locality only.

Antimima eendornensis (Dinter) H.E.K.Hartmann Status: VU D2

Endemism: Endemic Threats: Collection Distribution: South-East

Antimima modesta (L.Bolus) H.E.K.Hartmann Status: VU B1B2c

Endemism: Endemic Threats: Mining, grazing/browsing, collection Distribution: South-East Restricted distribution.

Antimima quartzitica (Dinter) H.E.K.Hartmann Status: VU B1B2c Endemism: Endemic Threats: Mining, collection Distribution: South-West Restricted distribution.

Astridia citrina (L.Bolus) L.Bolus Status: VU B1B2c

Endemism: Near-endemic Threats: Habitat degradation, mining, collection Distribution: South-West Restricted to rocky places only (koppies and inselbergs).

Astridia hallii L.Bolus

Status: VU B1B2c Endemism: Endemic Threats: Habitat degradation, mining, collection Distribution: South-West Grows on rocky inselbergs and koppies.

Astridia longifolia (L.Bolus) L.Bolus Status: VII B1B2c

Endemism: Near-endemic Threats: Habitat degradation, mining, collection Distribution: South-West Very pretty red flower. The most common species in the genus.

Astridia speciosa L.Bolus Status: EN B1B2c Endemism: Near-endemic

Endemism: Near-endemic Threats: Habitat degradation, mining, collection Distribution: South-West Exceptionally pretty red flower. Restricted distribution.

Astridia velutina Dinter & Schwantes Status: VII B1B2abcdeC1C2a

Status: VU B1B2abcdeC1C2a Threats: Habitat degradation, mining, collection Distribution: South-West One population at a mine is probably destroyed by now.

Brownanthus namibensis (Marloth) Bullock

Status: VU D2 Endemism: Endemic Threats: Mining Distribution: South-West Habitat limited (along coast).

Brownanthus pubescens (N.E.Br. ex C.A.Maas) Bullock Status: VU D2

Status: VU D2 Endemism: Endemic Threats: Mining Distribution: South-West Dwarf shrub with very striking appearance.

Cephalophyllum compressum L.Bolus

Status: VU B1B2ce Endemism: Endemic Threats: Habitat degradation, mining, collection Distribution: South-West Restricted distribution.

Cephalophyllum confusum (Dinter) Dinter & Schwantes Status: VU B1B2bcdeC2a

Endemism: Endemic Threats: Habitat degradation, mining, collection Distribution: South-West Mountains and inselbergs. One subpopulation at a mine is probably destroyed by now.

Cephalophyllum herrei L.Bolus Status: VU C2a Endemism: Near-endemic Threats: Habitat degradation, mining, collection Distribution: South-West

Chasmatophyllum musculinum (Haw.) Dinter & Schwantes Status: VU C2a Threats: Collection Distribution: South-East Very attractive plant with pretty flower, easy to propagate.

Conophytum angelicae (Dinter & Schwantes) N.E.Br. subsp. angelicae Status: CR C2a Threats: Mining, agriculture, collection Distribution: South-East In the past 30 years only five plants have been recorded.

Conophytum friedrichae (Dinter) Schwantes Status: EN B1B2ceC2a Endemism: Near-endemic Threats: Collection

Threats: Collection Distribution: South-East Limited distribution.

Conophytum gratum (N.E.Br.) N.E.Br. subsp. gratum

Status: EN B1B2ceC2a Endemism: Near-endemic Threats: Collection Distribution: South-West Has a wide range.

Conophytum halenbergense (Dinter & Schwantes) N.E.Br. Status: EN C2a

Endemism: Endemic Threats: Collection Distribution: South-West Shows amazing resemblance to the Schlaffkuppe form of C. taylorianum subsp. ernianum.

Conophytum klinghardtense Rawe subsp. baradii (Rawe) S.A.Hammer Status: EN B1B2ceC2a Endemism: Endemic Threats: Collection Distribution: South-West

Conophytum klinghardtense Rawe subsp. klinghardtense Status: EN B1B2ceC2a

Endemism: Endemic Threats: Collection Distribution: South-West Known from only one location.

Conophytum loeschianum Tischer

Status: EN B1B2ceC2a Endemism: Near-endemic Threats: Collection Distribution: South-West

Conophytum maughanii N.E.Br. subsp. maughanii Status: VII D2

Threats: Collection Distribution: South-East Plants are cryptic most of the year, therefore it could be more widespread.

Conophytum pageae (N.E.Br.) N.E.Br. Status: VU C2a Threats: Habitat degradation, mining, collection Distribution: South-West Pretty flower, common in cultivation.

Conophytum quaesitum (N.E.Br.) N.E.Br. subsp. densipunctum (L.Bolus) S.A.Hammer Status: EN B1B2e Endemism: Endemic Threats: Collection Distribution: South-East Common in cultivation.

Conophytum quaesitum (N.E.Br.) N.E.Br. subsp. quaesitum var. rostratum (Tischer) S.A.Hammer Status: EN B1B2ceC2a Endemism: Near-endemic Threats: Collection Distribution: South-West Often grows on steep faces and in deep narrow crevices.

Conophytum quaesitum (N.E.Br.) N.E.Br. subsp. quaesitum var. quaesitum Status: EN B1B2e Threats: Habitat degradation, mining, collection Distribution: South-West

Conophytum ricardianum Loesch & Tischer subsp. ricardianum

Status: EN B1B2ceC2a Endemism: Endemic Threats: Habitat degradation, mining, collection Distribution: South-West, South-Central Known with certainty from only one location. Not easily cultivated.

Conophytum saxetanum (N.E.Br.) N.E.Br. Status: VU B1B2ceC2a Endemism: Near-endemic Threats: Habitat degradation, mining, collection Distribution: South-West

Conophytum taylorianum (Dinter & Schwantes) N.E.Br. subsp. ernianum (Loesch & Tischer) de Boer ex S.A.Hammer Status: VU B1B2ceC2a Endemism: Endemic Threats: Collection Distribution: South-West

Conophytum taylorianum (Dinter & Schwantes) N.E.Br. subsp. taylorianum Status: EN B1B2eC2a Endemism: Endemic Threats: Collection Distribution: South-West Known from one locality only.

Dracophilus montis-draconis (Dinter) Dinter & Schwantes

Status: VU C2a Endemism: Endemic Threats: Habitat degradation, mining, collection Distribution: Karas *In many localities, but limited area.*

Eberlanzia schneideriana (A.Berger) H.E.K.Hartmann

Status: VU B1B2ce Endemism: Endemic? Threats: Habitat degradation, mining, collection Distribution: South-West

Fenestraria rhopalophylla (Schltr. & Diels) N.E.Br. subsp. aurantiaca (N.E.Br.) H.E.K.Hartmann Status: EN C1C2a

Endemism: Near-endemic Threats: Habitat degradation, mining, collection Distribution: South-West Severely threatened by mining, one population already damaged by road building.

Fenestraria rhopalophylla (Schltr. & Diels) N.E.Br.

subsp. rhopalophylla Status: VU A1acC1C2a Endemism: Endemic Threats: Habitat degradation, mining, collection Distribution: South-West Road building and prospecting have already damaged some populations.

Hartmanthus hallii (L.Bolus) S.A.Hammer Status: EN B1B2e

Status: EN B182e Endemism: Near-endemic Threats: Habitat degradation, mining, collection Distribution: South-West Desirable horticultural subject.

Hartmanthus pergamentaceus (L.Bolus) S.A.Hammer Status: VU B1B2eC2a Threats: Habitat degradation, mining, collection Distribution: South-West Vast colonies occur in one area.

Jensenobotrya lossowiana A.G.J.Herre Status: EN B1B2ce Endemism: Endemic Threats: Collection Distribution: South-West-Central Very pretty flower, unusual plant.

Juttadinteria deserticola (Marloth) Schwantes Status: VU B1B2ce

Endemism: Endemic Threats: Habitat degradation, mining, collection Distribution: South-West

Juttadinteria kovismontana (Dinter) Schwantes Status: EN B1B2ce Endemism: Endemic Threats: Habitat degradation, mining, collection Distribution: South-West

Juttadinteria simpsonii (Dinter) Schwantes Status: EN B1B2ce Endemism: Endemic Threats: Habitat degradation, mining, collection

Threats: Habitat degradation, mining, collection Distribution: South-West

Juttadinteria suavissima (Dinter) Schwantes Status: VU B1B2eC2a Endemism: Endemic

Threats: Habitat degradation, mining, collection Distribution: South-West

Lithops dinteri Schwantes subsp. dinteri var. dinteri Status: VU B1B2ce Endemism: Endemic

Threats: Collection Distribution: South-East Probably in cultivation.

Lithops dinteri Schwantes subsp. multipunctata (de Boer) D.T.Cole Status: EN B1B2ce Endemism: Endemic Threats: Collection Distribution: South-East Probably in cultivation.

Lithops francisci (Dinter & Schwantes) N.E.Br. Status: EN B1B2c

Endemism: Endemic Threats: Collection Distribution: South-West Known from limited area only, probably in cultivation.

Lithops fulviceps (N.E.Br.) N.E.Br. var. lactinea D.T.Cole

Status: EN C2b Endemism: Endemic Threats: Collection Distribution: South-Central Probably in cultivation.

Lithops fulviceps (N.E.Br.) N.E.Br. var. fulviceps Status: VU C2a Threats: Collection Distribution: South-East

Known from restricted distribution only. Lithops gesineae de Boer var. gesinae Status: EN B1B2e Endemism: Endemic Threats: Collection Distribution: South-West Only known from two localities, probably in cultivation.

Lithops gesineae de Boer var. annae (de Boer) D.T.Cole Status: EN B1B2e Endemism: Endemic Threats: Collection Distribution: South-Central Only known from two localities, probably in cultivation.

Lithops gracilidelineata Dinter subsp. brandbergensis (de Boer) D.T.Cole Status: EN B1B2e Endemism: Endemic Threats: Collection Distribution: North-West-Central Occurs on the top of the mountain, the greatest altitude yet recorded for a Lithops habitat. Lithops gracilidelineata Dinter subsp. gracilidelineata var. gracilidelineata Status: VU C2a Threats: Collection Distribution: North-West-Central Probably in cultivation.

Lithops gracilidelineata Dinter subsp. waldroniae de Boer Status: EN B1B2eC2a

Endemism: Endemic Threats: Collection Distribution: South-West-Central

Lithops hermetica D.T.Cole

Status: CR A1dB1B2e Endemism: Endemic Threats: Collection, mining Distribution: South-West The species name, meaning 'hermetically sealed', refers to the diamond area where plants are considered reasonably safe. It was no doubt applied in irony as the taxon's author is very concerned about ongoing illegal collecting in the area.

Lithops herrei L.Bolus

Status: EN B1B2ceC2a Endemism: Near-endemic Threats: Collection Distribution: South-West

Lithops julii (Dinter & Schwantes) N.E.Br. subsp. fulleri (N.E.Br.)Fearn var. rouxii (de Boer) D.T.Cole Status: EN C2a Endemism: Endemic Threats: Collection Distribution: South-East Probably in cultivation.

Lithops julii (Dinter & Schwantes) N.E.Br. subsp. julii Status: VU C2a Endemism: Endemic Threats: Collection Distribution: South-East Probably in cultivation.

Lithops karasmontana (Dinter & Schwantes) N.E.Br. subsp. bella (N.E.Br.) D.T.Cole Status: EN C2a

Endemism: Endemic Threats: Collection

Lithops karasmontana (Dinter & Schwantes) N.E.Br. subsp. eberlanzii (Dinter & Schwantes) D.T.Cole Status: VU C2a Endemism: Endemic Threats: Collection Distribution: South-West

Lithops karasmontana (Dinter & Schwantes) N.E.Br. subsp. karasmontana var. aiaisensis (de Boer) D.T.Cole Status: EN B1B2e Endemism: Endemic Threats: Collection Distribution: South-West Known from restricted distribution only.

Lithops karasmontana (Dinter & Schwantes) N.E.Br. subsp. karasmontana var. karasmontana Status: VU C2a Endemism: Endemic Threats: Collection Distribution: South-East

Lithops karasmontana (Dinter & Schwantes) N.E.Br. subsp. karasmontana var. lericheana (Dinter & Schwantes) D.T.Cole Status: EN B1B2e Endemism: Endemic Threats: Collection Distribution: South-East

Lithops karasmontana (Dinter & Schwantes) N.E.Br. subsp. karasmontana var. tischeri D.T.Cole Status: EN B1B2eC2ab Endemism: Endemic Threats: Collection Distribution: South-East Known from one locality only.

Lithops pseudotruncatella (A.Berger) N.E.Br. subsp. archerae (de Boer) D.T.Cole Status: VU D1D2 Endemism: Endemic Threats: Collection Distribution: South-West-Central Known from restricted distribution only.

Lithops pseudotruncatella (A.Berger) N.E.Br. subsp. dentritica (Nel) D.T.Cole Status: VU C2a Endemism: Endemic Threats: Collection Distribution: Central Known from restricted distribution only.

Lithops pseudotruncatella (A.Berger) N.E.Br. subsp. groendrayensis (H.Jacobsen) D.T.Cole Status: EN B1B2eC2a Endemism: Endemic Threats: Collection Distribution: Central Known from restricted distribution only.

Lithops pseudotruncatella (A.Berger) N.E.Br. subsp. pseudotruncatella (A.Berger) N.E.Br. var. elisabethiae (Dinter) de Boer & Boom Status: EN B1B2ceC2ab Endemism: Endemic

Threats: Collection Distribution: Central Known from one locality only.

Lithops pseudotruncatella (A.Berger) N.E.Br. subsp. pseudotruncatella (A.Berger) N.E.Br. var. riehmerae D.T.Cole Status: EN B1B2eC2a Endemism: Endemic Threats: Collection Distribution: Central Known from restricted distribution only.

Lithops pseudotruncatella (A.Berger) N.E.Br. subsp. volkii (Schwantes ex de Boer & Boom) D.T.Cole Status: EN B1B2ceC2abD1 Endemism: Endemic

Threats: Collection Distribution: Central

Lithops ruschiorum (Dinter & Schwantes) N.E.Br. var. ruschiorum Status: VU C2a Endemism: Endemic Threats: Collection Distribution: North-West-Central

Lithops ruschiorum (Dinter & Schwantes) N.E.Br. var. lineata (Nel) D.T.Cole Status: VU B1B2eC2a Endemism: Endemic Threats: Collection Distribution: North-West-Central

Lithops schwantesii Dinter subsp. gebseri (de Boer) D.T.Cole Status: EN B1B2eC2a Endemism: Endemic Threats: Collection Distribution: South-Central Known from restricted distribution only.

Lithops schwantesii Dinter subsp. schwantesii var. urikosensis (Dinter) de Boer & Boom Status: VU C2a Endemism: Endemic

Threats: Collection Distribution: South-Central

Lithops schwantesii Dinter subsp. schwantesii var. marthae (Loesch & Tischer) D.T.Cole Status: EN C2a Endemism: Endemic Threats: Collection Distribution: South-West

Lithops schwantesii Dinter subsp. schwantesii var. schwantesii Status: VU C2a Endemism: Endemic Threats: Collection Distribution: South-Central

Lithops schwantesii Dinter subsp. schwantesii var. rugosa (Dinter) de Boer & Boom Status: CR C2a Endemism: Endemic Threats: Collection Distribution: South-Central

Lithops vallis-mariae (Dinter & Schwantes) N.E.Br.

Status: VU C2a Endemism: Endemic Threats: Collection Distribution: South-Central, East-Central

Lithops werneri Schwantes ex H.Jacobsen Status: CR B1B2eC2b Endemism: Endemic Threats: Collection Distribution: North-West-Central Known from one locality only.

Namibia cinerea (Marloth) Schwantes

Status: EN B1B2e Endemism: Endemic Threats: Habitat degradation, mining, collection Distribution: South-West Common in extremely restricted areas.

Nananthus aloides (Haw.) Schwantes Status: EN B1B2ce

Threats: agriculture, collection Distribution: East-Central From limestone/calcrete pan areas. Very attractive plant and flower. Undercollected.

Nananthus margaritiferus L.Bolus Status: EN B1B2ce

Threats: agriculture, collection Distribution: East-Central Limestone/calcrete pan areas, probably only a few subpopulations.

Psammophora nissenii (Dinter) Dinter & Schwantes

Status: VU B1B2ce Endemism: Near-endemic Threats: Habitat degradation, mining, collection Distribution: South Very attractive plant.

Psammophora saxicola H.E.K.Hartmann Status: EN B1B2ce

Endemism: Near-endemic Threats: Habitat degradation, mining, collection Distribution: South-West There are apparently several large well-established subpopulations.

Ruschianthemum gigas (Dinter) Friedrich Status: VU C2a Endemism: Endemic? Threats: Habitat degradation, mining, collection Distribution: South-West Occurs in mountain areas, not sandy plains.

Schwantesia constanceae N.Zimm. Status: VU D2 Endemism: Endemic Threats: Collection

MOLLUGINACEAE

Suessenguthiella caespitosa Friedrich Status: VU D2 Endemism: Endemic Distribution: South-West Known from type and one specimen only; not collected since 1929. Probably overlooked as it is very small.

ORCHIDACEAE

Ansellia africana Lindl. Status: VU B1B2e Threats: Collection Distribution: North-West, North-East Medicinal properties. Pretty flowers. Not collected since 1976.

Bartholina etheliae Bolus

Status: VU D2 Threats: Collection Distribution: South-West *Rare or localised*.

Bonatea steudneri (Rchb. f.) T.Durand & Schinz Status: CR B1B2ce Threats: Urban expansion, collection Distribution: Caprivi Pretty flowers. Not collected since 1979. Pesticides may be causing loss of pollinators.

Eulophia hereroensis Schltr. Status: EN D1 Threats: Collection Distribution: North-Central Last collected in 1984, appears to be restricted to a few small colonies of up to 20 plants. Has ethnobotanical use.

Eulophia leachii Greatrex ex A.V.Hall Status: VU B1B2ceD1D2

Threats: Urban expansion, collection Distribution: North-Central, East Attractive flowers. May form large colonies. Last collected in 1976.

Eulophia livingstoniana (Rchb.f.) Summerh. Status: EN B1B2ce Threats: Urban expansion, collection Distribution: North-East Very pretty flowers. Last collected in 1963. Occurs in forests and along river.

Eulophia walleri Kraenzl. Status: VU B1B2ce Threats: Fire, collection Distribution: Caprivi Attractive flower. Occasionally in tall grassland.

Habenaria epipactidea Rchb.f. Status: VU C2a Threats: Collection

Distribution: North-Central, North-East

Holothrix filicornis Immelman & Schelpe Status: EN B1B2ceD1 Endemism: Near-endemic Threats: Mining, urban expansion, collection Distribution: South-West

OXALIDACEAE

Oxalis ausensis R.Knuth Status: VU D2 Endemism: Endemic Threats: Mining Distribution: South-West Known from type (1922) and one specimen (1976). Probably undercollected, as it favours good years.

Oxalis luederitzii Schinz Status: VU D2 Endemism: Endemic Distribution: South-West

Oxalis schaeferi R.Knuth Status: VU D2 Endemism: Endemic Distribution: South-West Not collected since the 1920s.

PASSIFLORACEAE

Adenia pechuelii (Engl.) Harms Status: EN C1C2a Endemism: Endemic Threats: Collection Distribution: North-West, Caprivi Seeds well in captivity.

PEDALIACEAE

Sesamothamnus leistneri ined. De Winter & Leistner 5504 Status: EN D1 Endemism: Endemic Distribution: North-West

PLUMBAGINACEAE

Plumbago wissii Friedrich Status: VU D2 Endemism: Endemic Distribution: North-West-Central

RUTACEAE

Anginon streyi (Merxm.) Allison & B.-E.van Wyk Status: VU D2 Endemism: Endemic

SCROPHULARIACEAE

Chamaegigas intrepidus Dinter Status: EN C2a Endemism: Endemic Threats: Collection Distribution: South-West-Central Seasonal, submerged plant in granite outcrops. Collected because is considered a "resurrection" plant.

Diclis tenuissima Pilg. Status: VU D2 Endemism: Endemic Distribution: South-West-Central Very small, delicate plants; occur in moss in damp areas. May be undercollected because misidentified. Not collected since 1978.

Dintera pterocaulis Stapf Status: VU D2 Endemism: Endemic Distribution: Central Known from type only, not collected since 1920s. Monospecific Namibian endemic genus. Nemesia karasbergensis L.Bolus Status: VU D2 Endemism: Endemic Distribution: South-East Known from type only, collected in 1913.

Nemesia violiflora Roessler Status: VU D2 Endemism: Endemic Threats: Mining Distribution: South-West

SELAGINACEAE

Cromidon pusillum (Roessler) Hilliard Status: VU D2 Endemism: Endemic Distribution: North-East Known from one collection in 1939 only.

Selago lepida Hilliard Status: VU D2 Endemism: Endemic Threats: Grazing/browsing Distribution: North-West-Central, South-East Previously confused with S. albida. Pretty and not common.

Selago nachtigalii Rolfe Status: VU D2 Endemism: Endemic Threats: Grazing/browsing Distribution: South-West, South-Central

SOLANACEAE

Nicotiana africana Merxm. Status: VU D1D2 Endemism: Endemic Threats: Pests/diseases Distribution: North-West-Central Occurs on granite outcrops or inselbergs. No juveniles seen, seeds have been used in the USA and South Africa for possible improvement of tobacco. Plants have been grown from seed. Dombeya rotundifolia (Hochst.) Planch. var. velutina I.Verd. Status: VU D2 Endemism: Endemic

ULMACEAE

Trema orientalis (L.) Blume Status: VU D2 Distribution: North-West-Central Very limited distribution.

VERBENACEAE

Priva auricoccea A.Meeuse Status: VU D2 Endemism: Endemic Distribution: North-West Known from type only.

VITACEAE

Cyphostemma bainesii (Hook.f.) Desc. Status: VU C2a Endemism: Endemic Threats: Collection, harvested Distribution: North Fruits eaten.

Cyphostemma juttae (Dinter & Gilg) Desc. Status: VU B1B2ceC2a Endemism: Endemic Threats: Collection, habitat degradation Distribution: North-Central Live plants or seed exchanged. Stem sap poisonous. Has ethnobotanical use.

ZYGOPHYLLACEAE

Neoluederitzia sericeocarpa Schinz Status: VU D2 Endemism: Endemic Distribution: South-Central

Zygophyllum giessii Merxm. A.Schreib.

Status: VU D2 Endemism: Endemic Threats: Grazing/browsing Distribution: South-West Juveniles and seedlings occur. Grazing damage occurs.

Zygophyllum inflatum Van Zyl

Status: VU D2 Endemism: Near-endemic Distribution: North-West Only three specimens seen with abundant seeds.

Zygophyllum macrocarpon Retief Status: VU D2 Endemism: Near-endemic Distribution: South-West Subpopulations are few and small, but seeds are numerous. Weakly grazed.

Zygophyllum pterocaule Van Zyl Status: VU D2 Endemism: Near-endemic Threats: Urban expansion Distribution: South-Central Not grazed.

Zygophyllum schreiberianum Merxm. & Giess Status: VU D2 Endemism: Near-endemic

Distribution: South-West One large subpopulation. Usually occasional. Scattered individuals, juveniles and seedlings seen.

Zygophyllum segmentatum Van Zyl ined. Status: VU D2 Endemism: Near-endemic Threats: Mining, urban expansion Distribution: South-West Young plants seen.



The erect form of Juttadinteria deserticola. (Photo: G. Williamson)



One of the few Namibian orchids, Eulophia leachii. (Photo: C. Hines)

LOWER RISK

ACANTHACEAE

Barleria lanceolata (Schinz) Oberm. Status: LR-lc Endemism: Endemic Distribution: wide

Barleria mackenii Hook.f. Status: LR-lc

Barleria macrostegia Nees Status: LR-lc

Barleria rigida Willd. ex Nees Status: LR-lc

Barleria senensis Klotzsch Status: LR-lc

Barleria solitaria P.G.Mey. Status: LR-lc Endemism: Endemic Distribution: North-West-Central

Blepharis diversispina (Nees) C.B.Clarke Status: LR-lc

Blepharis furcata (L.f.) Pers. Status: LR-lc Endemism: Near-endemic Distribution: South-West

Blepharis gigantea Oberm. Status: LR-lc Endemism: Endemic Distribution: South-West-Central

Blepharis grossa (Nees) T.Anderson Status: LR-lc Endemism: Near-endemic Distribution: wide

Blepharis integrifolia (L.f.) E.Mey. ex Schinz var. integrifolia Status: LR-lc

Blepharis leendertziae Oberm. Status: LR-lc

Blepharis maderaspatensis (L.) Heyne ex Roth Status: LR-lc

Blepharis mitrata C.B.Clarke Status: LR-lc

Blepharis obmitrata C.B.Clarke Status: LR-lc Distribution: wide

Blepharis pruinosa Engl. Status: LR-lc Endemism: Endemic Distribution: South-West-Central, Central Fairly widespread.

Blepharis tenuiramea S.Moore Status: LR-lc Distribution: North-East

Justicia guerkeana Schinz Status: LR-lc Endemism: Endemic Distribution: South

Justicia platysepala (S.Moore) P.G.Mey. Status: LR-lc Endemism: Endemic Distribution: wide Megalochlamys marlothii (Engl.) Lindau Status: LR-lc Endemism: Near-endemic Distribution: wide

Monechma cleomoides (S.Moore) C.B.Clarke Status: LR-lc Endemism: Near-endemic Distribution: North-West to South-West-Central

Monechma desertorum (Engl.) C.B.Clarke Status: LR-lc Endemism: Endemic Distribution: Central to South

Monechma genistifolium (Engl.) C.B.Clarke subsp. australe (P.G.Mey.) Munday Status: LR-lc Endemism: Near-endemic Distribution: South-Central

Monechma genistifolium (Engl.) C.B.Clarke subsp. genistifolium Status: LR-lc Distribution: Central

Monechma grandiflorum Schinz Status: LR-lc Endemism: Endemic Distribution: Central

Monechma mollissimum (Nees) P.G.Mey. Status: LR-lc Endemism: Near-endemic Distribution: South-West

Monechma salsola (S.Moore) C.B.Clarke Status: LR-lc Endemism: Near-endemic Distribution: North

Monechma tonsum P.G.Mey. Status: LR-lc Endemism: Endemic Distribution: North-West, North-Central

Peristrophe grandibracteata Lindau Status: LR-lc Endemism: Endemic Distribution: Central

Peristrophe hereroensis (Schinz) K.Balkwill Status: LR-lc Endemism: Endemic Distribution: Central

Peristrophe namibensis K.Balkwill subsp. brandbergensis K.Balkwill Status: LR-lc Endemism: Endemic Distribution: North-West-Central

Peristrophe namibensis K.Balkwill subsp. namibensis Status: LR-lc Endemism: Endemic Distribution: South-West-Central

Petalidium angustitubum P.G.Mey. Status: LR-lc Endemism: Near-endemic Distribution: North-West

Petalidium bracteatum Oberm. Status: LR-lc Endemism: Near-endemic Distribution: North-West **Petalidium canescens (Engl.) C.B.Clarke Status: LR-lc** Endemism: Endemic Distribution: Central

Petalidium cirrhiferum S.Moore Status: LR-lc Endemism: Near-endemic Distribution: North-West

Petalidium coccineum S.Moore Status: LR-lc Endemism: Near-endemic Distribution: North-West

Petalidium crispum A.Meeuse ex P.G.Mey. Status: LR-lc Endemism: Near-endemic Distribution: North-West

Petalidium cymbiforme Schinz Status: LR-lc Endemism: Endemic Distribution: South-West, South-Central

Petalidium engleranum (Schinz) C.B.Clarke Status: LR-lc

Petalidium giessii P.G.Mey. Status: LR-lc Endemism: Endemic Distribution: North-West

Petalidium halimoides (Nees) S.Moore Status: LR-lc Endemism: Near-endemic Distribution: North-West

Petalidium lanatum (Engl.) C.B.Clarke Status: LR-lc Distribution: West-Central

Petalidium linifolium T.Anderson Status: LR-lc Endemism: Endemic Distribution: South-West-Central, South-Central

Petalidium lucens Oberm. Status: LR-lc Endemism: Near-endemic Distribution: South

Petalidium luteo-album A.Meeuse Status: LR-lc Endemism: Endemic Distribution: North-West, West-Central

Petalidium pilosi-bracteolatum Merxm. & Hainz Status: LR-lc Endemism: Endemic Distribution: North to Central

Petalidium ramulosum Schinz Status: LR-lc Endemism: Endemic Distribution: North-Central

Petalidium rossmannianum P.G.Mey. Status: LR-lc Endemism: Near-endemic Distribution: North-West, West-Central

Petalidium setosum C.B.Clarke ex Schinz Status: LR-lc Endemism: Near-endemic Petalidium variabile (Engl.) C.B.Clarke Status: LR-lc Endemism: Near-endemic Distribution: wide

Ruellia aspera (Schinz) Phillips Status: LR-lc Endemism: Endemic Distribution: South-Central

Ruellia brandbergensis Kers Status: LR-nt Endemism: Endemic Distribution: North-West-Central

Ruellia diversifolia S.Moore Status: LR-lc

AIZOACEAE

Aizoanthemum dinteri (Schinz) Friedrich Status: LR-lc Endemism: Endemic Distribution: North-West-Central

Aizoanthemum galenioides (Fenzl ex Sond.) Friedrich Status: LR-lc Endemism: Endemic Distribution: North-West-Central Rare on sand near the coast in central Namib.

Aizoanthemum membrum-connectens Dinter ex Friedrich Status: LR-lc Endemism: Endemic Distribution: North-West-Central On sand generally near the coast.

Aizoon giessii Friedrich Status: LR-lc Endemism: Endemic Distribution: Central

AMIBI/

Galenia africana L. Status: LR-lc

Galenia papulosa (Eckl. & Zeyh.) Sond. Status: LR-lc

Tetragonia schenckii (Schinz) Engl. Status: LR-lc Endemism: Endemic Distribution: South

Trianthema hereroensis Schinz Status: LR-lc Endemism: Endemic Distribution: South-West-Central

Tribulocarpus dimorphanthus (Pax) S.Moore Status: LR-lc Endemism: Near-endemic

AMARANTHACEAE

Arthraerua leubnitziae (Kuntze) Schinz Status: LR-lc Endemism: Endemic Distribution: North-West-Central, North-West

Calicorema squarrosa (Schinz) Schinz Status: LR-lc Endemism: Endemic Distribution: South

Hermbstaedtia argenteiformis Schinz Status: LR-lc Endemism: Near-endemic Distribution: wide Hermbstaedtia spathulifolia (Engl.) Baker Status: LR-lc Endemism: Endemic Distribution: North-West-Central

Leucosphaera bainesii (Hook.f.) Gilg Status: LR-lc

Marcelliopsis denudata (Hook.f.) Schinz Status: LR-lc Endemism: Near-endemic

Marcelliopsis splendens (Schinz) Schinz Status: LR-lc Endemism: Endemic Distribution: Central

Marcelliopsis welwitschii (Hook.f.) Schinz Status: LR-lc Endemism: Near-endemic

Sericocoma heterochiton Lopr. Status: LR-lc

AMARYLLIDACEAE

Ammocharis nerinoides (Baker) Lehmiller Status: LR-nt Endemism: Endemic Threats: Collection Distribution: North-East, East-Central Perhaps undercollected.

Boophane disticha (L.f.) Herb. Status: LR-lc

Haemanthus coccineus L. Status: LR-lc Distribution: South-West

Nerine laticoma (Ker Gawl.) T.Durand & Schinz Status: LR-lc

ANACARDIACEAE

Ozoroa concolor (C.Presl. ex Sond.) De Winter Status: LR-lc Endemism: Near-endemic Distribution: South

Ozoroa dispar (C.Presl.) R.R. & A.Fern. Status: LR-lc Distribution: South-Central, South-East

Ozoroa longipes (Engl. & Gilg) R.R. & A.Fern. Status: LR-lc Distribution: North-East Has ethnobotanical use.

Ozoroa namaensis (Schinz & Dinter) R.Fern. Status: LR-lc Endemism: Near-endemic

Ozoroa schinzii (Engl.) R.R. & A.Fern. Status: LR-lc Endemism: Near-endemic Distribution: North

Rhus problematoides Merxm. & Roessler Status: LR-lc Endemism: Endemic Distribution: South-West-Central

ANNONACEAE

Friesodielsia obovata (Benth.) Verdc. Status: LR-lc Hexalobus monopetalus (A.Rich.) Engl. & Diels var. monopetalus Status: LR-lc Distribution: North-West

Xylopia odoratissima Welw. ex Oliv. Status: LR-lc Distribution: Caprivi

APIACEAE

Heteromorpha papillosa C.C.Towns. Status: LR-lc Endemism: Endemic Distribution: Central

Phlyctidocarpa flava Cannon & Theobald Status: LR-lc Endemism: Endemic Distribution: North-West

APOCYNACEAE

Adenium boehmianum Schinz Status: LR-lc Distribution: North

Baissea wulfhorstii Schinz Status: LR-lc

Brachystelma blepharanthera H.E.Huber Status: LR-lc Endemism: Endemic Distribution: wide

Brachystelma circinatum E.Mey. Status: LR-nt Threats: Grazing/browsing Distribution: North-East, East-Central Usually in the open amongst tufts of grass between trees.

Brachystelma cupulatum R.A.Dyer Status: LR-nt Probably undercollected and confused, but is common and may be more widespread.

Brachystelma dinteri Schltr.

Status: LR-lc Threats: Collection Distribution: Central to East Very variable in habitat preferences. Often overlooked as it is inconspicuous; the leaves could be mistaken for other herbs.

Brachystelma gymnopodum (Schltr.) Bruyns Status: LR-lc

Brachystelma stenophyllum (Schltr.) R.A.Dyer Status: LR-nt Threats: Grazing/browsing Distribution: Central Inconspicuous plant that grows close to or underneath bushes, some in grass clumps.

Carissa haematocarpa (Eckl.) A.DC. Status: LR-lc Distribution: South

Ceropegia lugardiae N.E.Br. Status: LR-lc Threats: Collection Distribution: Central, East-Central, North-East Striking and vigorous.

Ceropegia multiflora Baker subsp. tentaculata (N.E.Br.) H.E.Huber Status: LR-lc Threats: Collection

Ceropegia nilotica Kotschy Status: LR-lc Threats: Collection

Moist areas with thick bushes and deep soil, but confined to the thickest bushes. Rather attractive flower.

Ceropegia purpurascens K.Schum. Status: LR-nt Threats: Habitat degradation, urban expansion, collection Distribution: Caprivi Prefers very dense bush and forest in wet areas.

Ceropegia racemosa N.E.Br. subsp. setifera (Schltr.)H.E.Huber Status: LR-nt

Threats: Collection Occurs on limestone, dolomite or granite outcrops. Namibian specimens deviate from the South African form. The species is similar to Pentarrhinum insipidum vegetatively and may be undercollected.

Ceropegia stenoloba Hochst. ex Chiov.

Status: LR-nt Threats: Collection Distribution: Central *Can be confused with* Pentarrhinum insipidum *vegetatively. Odd combination of features for the genus.*

Cynanchum meyeri (Decne.) Schltr. Status: LR-nt Endemism: Endemic Threats: Mining Distribution: South-West Not directly threatened because of its remote habitat.

Cynanchum orangeanum (Schltr.) N.E.Br. Status: LR-lc

Duvalia maculata N.E.Br. Status: LR-nt Endemism: Near-endemic Distribution: Central

Duvalia polita N.E.Br. Status: LR-lc Threats: Collection Widespread and variable.

Ectadium latifolium (Schinz) N.E.Br. Status: LR-lc Endemism: Endemic Threats: Mining Distribution: South

Ectadium rotundifolium (H.Huber) Venter & Kotze Status: LR-lc Endemism: Endemic Distribution: North-West

Ectadium virgatum E.Mey. Status: LR-lc Endemism: Near-endemic Distribution: South-West, South-West-Central

Gomphocarpus filiformis (E.Mey.) Dietr. Status: LR-lc

Gomphocarpus rostratus (N.E.Br.) Bullock Status: LR-nt Threats: Habitat degradation Distribution: North-East Not collected since the 1950s; could be undercollected and missed because of growing in the grassveld.

Gomphocarpus tomentosus Burch. Status: LR-lc

Hoodia currorii (Hook.) Decne. subsp. currorii Status: LR-lc Endemism: Near-endemic Threats: Collection Distribution: wide Is cultivated.

Hoodia flava (N.E.Br.) Plowes Status: LR-nt Endemism: Near-endemic Threats: Grazing/browsing, collection Distribution: South-East

Hoodia gordonii (Masson) Sweet ex Decne. Status: LR-lc Threats: Grazing/browsing, collection Distribution: wide

Hoodia parviflora N.E.Br. Status: LR-lc Endemism: Near-endemic Distribution: North-West

Lavrania marlothii (N.E.Br.) Bruyns Status: LR-lc Threats: Collection

Lavrania picta (N.E.Br.) Bruyns subsp. picta Status: LR-nt Threats: Collection

Microloma calycinum E.Mey. subsp. calycinum Status: LR-lc Endemism: Near-endemic Distribution: South-West Dry, rocky slopes.

Microloma hereroense Wanntorp Status: LR-lc

Endemism: Endemic Distribution: North-West-Central *High areas only*.

Microloma incanum Decne. Status: LR-lc Endemism: Near-endemic

Microloma longitubum Schltr. Status: LR-lc Wide and disjunct distribution.

Microloma penicillatum Schltr. Status: LR-lc Endemism: Endemic Threats: Mining Distribution: South-West

Orthanthera albida Schinz Status: LR-lc Endemism: Near-endemic

Orthanthera jasminiflora (Decne.) Schinz Status: LR-lc

Pachypodium lealii Welw. Status: LR-lc Endemism: Near-endemic Threats: Grazing/browsing, collection Distribution: North

Pachypodium namaquanum (Wyley ex Harv.) Welw.

Status: LR-nt Endemism: Near-endemic Threats: Mining, collection Distribution: South One of the two subpopulations assessed in two localities looked healthy, except for low regeneration/ recruitment—young plants were not common. Ten other known subpopulations were not visited.

Pentarrhinum abyssinicum Decne. subsp. abyssinicum Status: LR-lc

Pentarrhinum abyssinicum Decne. subsp. angolense (N.E.Br.) Liede & Nicholas Status: LR-lc *Pentarrhinum insipidum* E.Mey. Status: LR-lc

Pergularia daemia (Forssk.) Chiov. var. leiocarpa (K.Schum.) H.E.Huber Status: LR-lc

Pergularia daemia (Forssk.) Chiov. var. daemia Status: LR-lc

Piaranthus decorus (Masson) N.E.Br. subsp. cornutus (N.E.Br.) Meve Status: LR-lc

Quaqua mammillaris (L.) Bruyns Status: LR-nt Threats: Mining, collection Distribution: South

Sarcostemma pearsonii N.E.Br. Status: LR-lc Endemism: Near-endemic Distribution: wide, mainly South

Sarcostemma viminale (L.) R.Br. subsp. thunbergii (Don) Liede & Meve Status: LR-lc

Sarcostemma viminale (L.) R.Br. subsp. viminale Status: LR-lc

Stapelia flavopurpurea Marloth Status: LR-nt Threats: Collection Distribution: South-Central, Central

Stapelia gariepensis Pillans Status: LR-nt Endemism: Near-endemic Threats: Mining, collection

Stapelia kwebensis N.E.Br. Status: LR-lc Threats: Collection

Stapelia longipedicellata (A.Berger) N.E.Br. Status: LR-lc Endemism: Endemic Threats: Collection Distribution: wide Very smelly.

Stapelia schinzii A.Berger & Schltr. var. schinzii Status: LR-lc Endemism: Endemic Threats: Collection

Stigmatorhynchus hereroensis Schltr. Status: LR-lc Endemism: Endemic Distribution: North

Strophanthus amboensis (Schinz) Engl. & Pax Status: LR-lc Endemism: Near-endemic Distribution: North-West, North-West-Central, Central

Tridentea marientalensis (Nel) L.C.Leach subsp. albipilosa (Giess) L.C.Leach Status: LR-nt Endemism: Endemic Threats: Collection Distribution: South-Central, South-East

Tridentea marientalensis (Nel) L.C.Leach subsp. marientalensis Status: LR-lc Endemism: Near-endemic Threats: Collection Distribution: South-East

ASPHODELACEAE

Aloe asperifolia A.Berger Status: LR-lc Endemism: Endemic Threats: Habitat degradation, collection Distribution: North-West, Caprivi *Could be confused with* A. pachygaster and A. claviflora.

Aloe claviflora Burch. Status: LR-nt Threats: Mining, collection Distribution: South-East May be confused with A. pachygaster.

Aloe dichotoma Masson Status: LR-lc Endemism: Near-endemic Distribution: South to North-West-Central

Aloe esculenta L.C.Leach

Status: LR-lc Threats: Habitat degradation, urban expansion, collection Distribution: Central, East *Flowers eaten*.

Aloe gariepensis Pillans

Status: LR-nt Endemism: Near-endemic Threats: Collection Distribution: South

Aloe hereroensis Engl. var. hereroensis Status: LR-lc

Aloe hereroensis Engl. var. lutea A.Berger Status: LR-lc

Aloe littoralis Baker Status: LR-lc

Aloe striata Haw. subsp. karasbergensis (Pillans) Glen & D.S.Hardy Status: LR-nt Endemism: Near-endemic

Threats: Habitat degradation, collection Distribution: South-Central *Evidence of illegal collecting was found*.

Aloe variegata L. Status: LR-nt Threats: Collection Distribution: South-West Small plant 10–15 cm. Relatively common in the south.

Aloe zebrina Baker Status: LR-lc Threats: Collection

Trachyandra ensifolia (Sölch) Roessler Status: LR-nt Endemism: Endemic Distribution: South

ASTERACEAE

Anisopappus pinnatifidus (Klatt) O.Hoffm. ex Hutch. Status: LR-lc Endemism: Endemic Distribution: wide Antiphiona fragrans (Merxm.) Merxm. Status: LR-lc Endemism: Endemic Distribution: North-West-Central, North

Antiphiona pinnatisecta (S.Moore) Merxm. Status: LR-lc Endemism: Endemic Distribution: wide

Arctotis leiocarpa Harv. Status: LR-lc

Berkheya schinzii O.Hoffm. Status: LR-lc Endemism: Endemic Distribution: South

Calostephane marlothiana O.Hoffm. Status: LR-lc Endemic Distribution: wide, mainly West

Crassocephalum coeruleum (O.Hoffm.) R.E.Fr. Status: LR-lc Endemism: Endemic Distribution: Central

Didelta carnosa (L.f.) Aiton var. carnosa Status: LR-lc Endemism: Near-endemic

Didelta spinosa (L.f.) Aiton Status: LR-lc Endemism: Near-endemic Distribution: South-West

Eriocephalus ambiguus (DC.) M.A.N.Müller Status: LR-lc Undercollected.

Eriocephalus dinteri S.Moore

Status: LR-lc Endemism: Endemic Distribution: South-West-Central, South-Central, South-East Restricted to high mountains above 1,000 m.

Eriocephalus giessii M.A.N.Müller

Status: LR-lc Endemism: Endemic Threats: Mining Distribution: South-West In mountainous areas over 1,000 m above sea level.

Eriocephalus kingesii Merxm. & Eberle

Status: LR-nt Endemism: Endemic Threats: Mining Distribution: South-West Occurs mainly near the coast.

Eriocephalus pauperrimus Merxm. & Eberle Status: LR-lc Distribution: South-Central, South-East Undercollected.

Eriocephalus pinnatus 0.Hoffm.

Status: LR-lc Endemism: Endemic Threats: Browsing Distribution: North-West, North-West-Central *Unique in the genus*.

Eriocephalus scariosus DC. Status: LR-lc Endemism: Near-endemic

Felicia smaragdina (S.Moore) Merxm. Status: LR-lc Endemism: Endemic Distribution: wide, mainly South *Geigeria acaulis* Benth. & Hook.f. ex Oliv. & Hiern Status: LR-lc

Geigeria alata (DC.) Benth. & Hook.f. ex Oliv. & Hiern Status: LR-lc

Helichrysum tomentosulum (Klatt) Merxm. subsp. aromaticum (Dinter) Merxm. Status: LR-lc Endemism: Near-endemic

Lasiopogon volkii (B.Nord.) Hilliard Status: LR-lc Endemism: Endemic Distribution: South

Myxopappus hereroensis (O.Hoffm.) Källersjö Status: LR-lc Endemism: Endemic Distribution: North-West-Central, North

Ondetia linearis Benth. Status: LR-lc Endemism: Endemic Distribution: Central, North

Osteospermum montanum Klatt Status: LR-lc Endemism: Endemic Distribution: Central

Osteospermum muricatum E.Mey. ex DC. subsp. longiradiatum Norl. Status: LR-lc Endemism: Endemic? Distribution: Central

Othonna brandbergensis B.Nord. Status: LR-nt Endemism: Endemic Distribution: North-West-Central On high areas of mountains only and may therefore be more widespread. Very fragmented distribution.

Othonna graveolens O.Hoffm. Status: LR-nt Endemism: Endemic? Threats: Mining Distribution: South-West

Othonna lasiocarpa (DC.) Sch.Bip.

Status: LR-lc Threats: Collection Distribution: West to South Good subject for bonsai.

Othonna protecta Dinter Status: LR-lc Threats: Collection Distribution: West

Othonna sparsiflora (S.Moore) B.Nord. Status: LR-lc Endemism: Endemic? Threats: Mining, collection Distribution: South-West

Pegolettia oxyodonta DC. Status: LR-lc Endemism: Near-endemic

Pegolettia pinnatilobata (Klatt) 0.Hoffm. ex Dinter

Status: LR-lc Endemism: Endemic Distribution: wide

Pegolettia plumosa M.D.Hend. Status: LR-nt Endemism: Endemic Distribution: mainly South May be more widespread than specimens indicate. Pegolettia retrofracta (Thunb.) Kies Status: LR-lc

Pegolettia senegalensis Cass. Status: LR-lc

Pteronia eenii S.Moore Status: LR-lc Endemism: Endemic Distribution: Central

Pteronia polygalifolia O.Hoffm. Status: LR-lc Endemism: Endemic Distribution: South-West-Central, South-Central

Rennera eenii (S.Moore) Källersjö Status: LR-nt Endemism: Endemic Distribution: Central, East-Central Used as chamomile.

Rennera limnophila Merxm. Status: LR-lc Endemism: Near-endemic

Senecio alliariifolius O.Hoffm. Status: LR-lc Endemism: Endemic Distribution: North-West

Senecio engleranus O.Hoffm. Status: LR-lc Endemism: Endemic Distribution: wide, mainly West

Senecio giessii Merxm. Status: LR-lc Endemism: Endemic Distribution: South-Central

Tripteris nervosa Hutch. Status: LR-lc Endemism: Endemic Distribution: wide

Vernonia obionifolia O.Hoffm. subsp. dentata Merxm. Status: LR-lc Endemism: Endemic

Vernonia obionifolia O.Hoffm. subsp. obionifolia Status: LR-lc Endemism: Endemic

BALANITACEAE

Balanites welwitschii (Tiegh.) Exell & Mendonça Status: LR-lc Endemism: Near-endemic Distribution: North-West

BIGNONIACEAE

Catophractes alexandri D.Don Status: LR-lc

Rhigozum virgatum Merxm. & A.Schreib. Status: LR-lc Endemism: Near-endemic Distribution: North-West

BORAGINACEAE

Cordia grandicalyx Oberm. Status: LR-lc

Cordia monoica Roxb. Status: LR-lc **Cordia sinensis Lam. Status: LR-lc** Distribution: Caprivi

BRASSICACEAE

Heliophila carnosa (Thunb.) Steud. Status: LR-lc

Heliophila cornuta Sond. var. squamata (Schltr.) Marais Status: LR-lc

Heliophila deserticola Schltr. var. deserticola Status: LR-lc

Sisymbrium burchellii DC. var. burchellii Status: LR-lc

BURSERACEAE

Commiphora africana (A.Rich.) Engl. Status: LR-lc

Commiphora anacardiifolia Dinter & Engl. Status: LR-lc Endemism: Near-endemic Threats: Collection Distribution: North-West

Commiphora capensis (Sond.) Engl. Status: LR-lc Endemism: Near-endemic Distribution: South

Commiphora cervifolia J.J.A.van der Walt Status: LR-nt Endemism: Near-endemic Threats: Collection Distribution: South Is sought-after for gardens. Not common.

Commiphora crenato-serrata Engl. Status: LR-lc Endemism: Near-endemic Distribution: North-West

Commiphora dinteri Engl. Status: LR-lc Endemism: Endemic Distribution: West

Commiphora discolor Mendes Status: LR-lc Endemism: Near-endemic Threats: Collection Distribution: North-West

Commiphora edulis (Klotzsch) Engl. Status: LR-lc Occasional in riverbank (Zambezi) bush.

Commiphora giessii J.J.A.van der Walt Status: LR-lc Endemism: Endemic Distribution: North-West

Commiphora glandulosa Schinz Status: LR-lc

Commiphora glaucescens Engl. Status: LR-lc Endemism: Near-endemic

Commiphora gracilifrondosa Dinter ex J.J.A.van der Walt Status: LR-nt Endemism: Near-endemic Threats: Mining, collection Distribution: South-West Sought-after for gardens, not common. Commiphora krauseliana Heine Status: LR-lc Endemism: Endemic Threats: Collection Distribution: North-West, North-West-Central

Commiphora mollis (Oliv.) Engl. Status: LR-lc Distribution: Caprivi

Commiphora multijuga (Hiern) K.Schum.

Status: LR-lc Endemism: Near-endemic Distribution: North-West

Commiphora namaensis Schinz Status: LR-lc Endemism: Near-endemic Distribution: North-West-Central, South-East

Commiphora oblanceolata Schinz Status: LR-nt Endemism: Near-endemic

Endemism: Near-endemic Distribution: North-West, North-West-Central Has fragmented distribution and is not common where it occurs.

Commiphora pyracanthoides Engl. Status: LR-lc

Commiphora saxicola Engl. Status: LR-lc Endemism: Endemic Distribution: West

Commiphora tenuipetiolata Engl. Status: LR-lc

Commiphora virgata Engl. Status: LR-lc Endemism: Endemic Distribution: North-West, North-West-Central

Commiphora wildii Merxm. Status: LR-lc Endemism: Near-endemic Distribution: North-West, North-West-Central

CAMPANULACEAE

Wahlenbergia androsacea A.DC. Status: LR-lc

Wahlenbergia erophiloides Markgr. Status: LR-nt Endemism: Endemic Threats: Mining Distribution: South-West Could be overlooked and is probably more widespread.

CAPPARACEAE

Boscia angustifolia A.Rich. var. corymbosa (Gilg) DeWolf Status: LR-nt Distribution: Caprivi Very few specimens and small distribution.

Boscia microphylla Oliv. Status: LR-lc Endemism: Near-endemic Distribution: North-West

Boscia tomentosa Toelken Status: LR-nt Endemism: Near-endemic Distribution: North-West May be undercollected.

Cadaba aphylla (Thunb.) Wild Status: LR-lc Cadaba schroeppelii Suess. Status: LR-lc Endemism: Near-endemic Distribution: North-West, North-West-Central

Capparis hereroensis Schinz Status: LR-lc Endemism: Endemic? Distribution: South-West-Central

Capparis tomentosa Lam. Status: LR-lc Distribution: North-East Not many specimens and collected decades ago.

Cleome carnosa (Pax) Gilg & Benedict Status: LR-lc Endemism: Endemic Distribution: North-West-Central

Maerua angolensis DC. Status: LR-lc

Maerua gilgii Schinz Status: LR-lc Endemism: Near-endemic Distribution: South-West

Maerua juncea Pax subsp. juncea Status: LR-lc

Maerua parvifolia Pax Status: LR-lc

Maerua schinzii Pax Status: LR-lc

CARYOPHYLLACEAE

Dianthus namaensis Schinz var. dinteri (Schinz) Hooper Status: LR-lc Endemism: Near-endemic

CELASTRACEAE

Gymnosporia gariepensis M.Jordaan ined. Status: LR-lc Endemism: Near-endemic

Gymnosporia linearis (L.f.) Loes. subsp. lanceolata (E.Mey. ex Sond.) M.Jordaan ined. Status: LR-lc Endemism: Near-endemic

Gymnosporia syzyszylowiczii (Kuntze) M.Jordaan subsp. namibensis M.Jordaan ined. Status: LR-lc Endemism: Near-endemic

CHENOPODIACEAE

Atriplex amboensis Schinz Status: LR-lc

Lophiocarpus latifolius Nowicke Status: LR-lc

Lophiocarpus polystachyus Turcz. Status: LR-lc

Lophiocarpus tenuissimus Hook.f. Status: LR-lc

Suaeda articulata Aellen Status: LR-lc Endemism: Endemic Distribution: North

COLCHICACEAE

Hexacyrtis dickiana Dinter Status: LR-lc Endemism: Near-endemic

Ornithoglossum calcicola K.Krause & Dinter Status: LR-lc Endemism: Endemic Distribution: North, Central Poisonous.

COMBRETACEAE

Combretum albopunctatum Suess. Status: LR-lc Distribution: North-East

Combretum elaeagnoides Klotzsch Status: LR-lc Distribution: North-East

Combretum psidioides Welw. subsp. dinteri (Schinz) Exell Status: LR-lc

Combretum wattii Exell Status: LR-lc Endemism: Near-endemic

CONNARACEAE

Rourea orientalis Baill. Status: LR-lc Distribution: Caprivi

CONVOLVULACEAE

Merremia bipinnatipartita (Engl.) Hallier f. Status: LR-lc Endemism: Endemic Distribution: North-West-Central

Merremia guerichii A.Meeuse Status: LR-lc Endemism: Endemic Distribution: North-West, Central

Seddera schizantha Hallier f. Status: LR-lc Endemism: Near-endemic

CRASSULACEAE

Crassula brevifolia Harv. subsp. brevifolia Status: LR-nt Endemism: Near-endemic Threats: Mining, collection Distribution: South-West

Crassula elegans Schonland & Baker f. subsp. elegans Status: LR-lc Endemism: Near-endemic Threats: Collection Distribution: South-West On soil and quartzite.

Crassula fusca A.G.J.Herre Status: LR-nt Endemism: Near-endemic Threats: Collection Distribution: South-West

Crassula lanceolata (Eckl. & Zeyh.) Endl. ex Walp. subsp. *transvaalensis* (Kuntze) Toelken Status: LR-lc Crassula macowaniana Schonland & Baker f. Status: LR-nt Endemism: Near-endemic Threats: Mining, collection Distribution: South-West

Crassula muscosa L. var. *muscosa* Status: LR-lc

Crassula rhodesica (Merxm.) Wickens & Bywater Status: LR-lc

Tylecodon paniculatus (L.f.) Toelken Status: LR-nt Threats: Collection Distribution: South *Hybridises easily.*

Tylecodon rubrovenosus (Dinter) Toelken Status: LR-lc Endemism: Near-endemic Many juveniles seen.

Tylecodon schaeferianus (Dinter) Toelken Status: LR-nt Endemism: Near-endemic Threats: Mining, collection Distribution: South-West Grows in sun on low to high rock outcrops and inselbergs.

CUCURBITACEAE

Acanthosicyos horridus Welw. ex Hook.f. Status: LR-lc Endemism: Near-endemic Distribution: West

Acanthosicyos naudinianus (Sond.) C.Jeffrey Status: LR-lc

Citrullus ecirrhosus Cogn. Status: LR-lc Endemism: Near-endemic

Citrullus rehmii De Winter Status: LR-lc Endemism: Endemic Distribution: wide, mainly West

Corallocarpus schinzii Cogn. Status: LR-lc Endemism: Near-endemic

Dactyliandra welwitschii Hook.f. Status: LR-lc Endemism: Near-endemic

Momordica welwitschii Hook.f. Status: LR-lc Endemism: Near-endemic

CYPERACEAE

Bolboschoenus nobilis (Ridl.) Goetgh. & Simpson Status: LR-lc Endemism: Near-endemic Needs permanent water.

DRACAENACEAE

Sansevieria pearsonii N.E.Br. Status: LR-lc

EBENACEAE

Diospyros acocksii (De Winter) De Winter Status: LR-lc Endemism: Near-endemic Distribution: North-West-Central, South-East Incorrectly identified.

Diospyros chamaethamnus Dinter ex Mildbr. Status: LR-lc Forms colonies covering large areas. Has ethnobotanical IISP.

Diospyros virgata (Gürke) Brenan Status: LR-lc Distribution: North-Fast

Euclea asperrima Friedr.-Holzh. Status: LR-nt Endemism: Endemic Distribution: South-West

ELATINACEAE

Bergia glutinosa Dinter & Schulze-Menz Status: LR-lc Endemism: Near-endemic

ERIOSPERMACEAE

Eriospermum bakerianum Schinz subsp. bakerianum Status: LR-lc

Eriospermum bakerianum Schinz subsp. tortuosum (Dammer) P.L. Perry Status: LR-lc

Eriospermum mackenii (Hook.f.) Baker subsp. galpinii (Schinz) P.L.Perry Status: LR-lc

Eriospermum rautanenii Schinz Status. I R-lc

Eriospermum roseum Schinz Status: LR-lc Endemism: Near-endemic

EUPHORBIACEAE

Euphorbia avasmontana Dinter Status: LR-lc

Euphorbia caperonioides R.A.Dyer & P.G.Mey. Status: LR-nt Endemism: Endemic Distribution: North-West May be undercollected.

Euphorbia chamaesycoides B.Nord. Status: LR-nt Endemism: Endemic

Euphorbia chersina N.E.Br. Status: LR-lc Endemism: Near-endemic Threats: Collection Distribution: South-West

Euphorbia crotonoides Boiss. Status: LR-lc

Euphorbia damarana L.C.Leach Status: LR-lc Endemism · Endemic Threats: Collection Distribution: South-West-Central

Euphorbia decussata E.Mey. ex Boiss. Status: LR-lc Endemism: Near-endemic Threats: Collection

Euphorbia dregeana E.Mey. ex Boiss. Status: LR-lc

Endemism: Near-endemic Threats: Collection

Euphorbia ephedroides E.Mey ex Boiss. var. ephedroides Status: LR-nt Endemism: Near-endemic Threats: Collection

Euphorbia forskalii J.Gay, Webb & Berthel. Status: LR-lc

Euphorbia gariepina Boiss. subsp. balsamea (Welw. ex Hiern) L.C.Leach Status: LR-lc Threats: Collection

Euphorbia gariepina Boiss. subsp. gariepina Status: LR-lc Threats: Collection

Euphorbia giessii L.C.Leach Status: LR-lc Endemism: Endemic Threats: Collection Distribution: South-West-Central

Euphorbia glanduligera Pax Status: LR-lc

Euphorbia gregaria Marloth Status: LR-lc Endemism: Near-endemic Threats: Collection

Euphorbia guerichiana Pax Status: LR-lc Threats: Collection

Euphorbia gummifera Boiss. Status: LR-nt Endemism: Near-endemic Threats: Collection

Euphorbia hamata (Haw.) Sweet Status: LR-nt Endemism: Near-endemic Threats: Collection

Euphorbia insarmentosa P.G.Mey. Status: LR-nt Endemism: Endemic Distribution: North-West

Euphorbia juttae Dinter Status: LR-nt Endemism: Endemic Distribution: South-West, South-West-Central

Euphorbia lignosa Marloth Status: LR-lc Endemism: Near-endemic Threats: Collection Distribution: wide

Euphorbia monteiroi Hook.f. subsp. monteiroi Status: LR-lc Threats: Collection

Euphorbia phylloclada Boiss. Status: LR-lc

Euphorbia rudis N.E.Br. Status: LR-nt Endemism: Endemic Threats: Collection

Euphorbia transvaalensis Schltr. Status: LR-lc Threats: Collection

Euphorbia virosa Willd. Status: LR-lc Threats: Collection

Jatropha orangeana Dinter ex P.G.Mey. Status: LR-lc Endemism: Near-endemic Distribution: South-Central, South-East

FABACEAE

Acacia hebeclada DC. subsp. tristis A.Schreib. Status: LR-lc

Acacia mellifera (Vahl) Benth. subsp. mellifera Status: LR-lc

Acacia montis-usti Merxm. & A.Schreib. Status: LR-lc Endemism: Endemic Distribution: North-West

Acacia nebrownii Burtt Davy Status: LR-lc

Acacia robynsiana Merxm. & A.Schreib. Status: LR-lc Endemism: Near-endemic Distribution: North-West

Acacia senegal (L.) Willd. var. rostrata Brenan Status: LR-lc

Adenolobus pechuelii (Kuntze) Torre & Hillc. subsp. mossamedensis (Torre & Hillc.) Brummitt & J.H.Ross Status: LR-lc Endemism: Near-endemic

Adenolobus pechuelii (Kuntze) Torre & Hillc. subsp. pechuelii Status: LR-lc Endemism: Near-endemic Distribution: North-West, North-West-Central

Albizia antunesiana Harms Status: LR-lc

Amblygonocarpus andongensis (Welw. ex Oliv.) Exell & Torre Status: LR-lc

Bobgunnia madagascariensis (Desv.) J.H.Kirkbr. & Wiersema Status: LR-lc

Caesalpinia pearsonii L.Bolus Status: LR-lc Endemism: Endemic Distribution: South-West-Central Common and fairly widespread.

Caesalpinia rubra (Engl.) Brenan Status: LR-lc Endemism: Near-endemic

Crotalaria laburnifolia L. subsp. australis (Baker f.) Polhill Status: LR-lc Distribution: Caprivi

Cullen biflora (Harv.) C.H.Stirt. Status: LR-lc Endemism: Near-endemic

Cvamopsis serrata Schinz Status: LR-lc

Dichrostachys cinerea (L.) Wight & Arn. subsp. africana Brenan & Brummitt var. africana Status: LR-lc

Entada arenaria Schinz subsp. arenaria Status: LR-lc Distribution: Caprivi

LOWER RISK

Erythrina decora Harms Status: LR-lc Endemism: Endemic

Erythrophleum africanum (Welw. ex Benth.) Harms Status: LR-lc

Faidherbia albida (Delile) A.Chev. Status: LR-lc

Haematoxylum dinteri (Harms) Harms Status: LR-lc Endemism: Endemic Distribution: South-Central Seeds were collected for research on biological control of Caesalpinia decapetala. It is common and seeds are plentiful.

Indigofera adenoides Baker f. Status: LR-lc

Indigofera astragalina DC. Status: LR-lc

Indigofera baumiana Harms Status: LR-lc

Indigofera demissa Taub. Status: LR-lc

Indigofera filipes Benth. ex Harv. Status: LR-lc

Indigofera flavicans Baker var. flavicans Status: LR-lc

Indigofera gairdneriae Hutch. ex Baker f. Status: LR-lc

Indigofera heterotricha DC. Status: LR-lc

Indigofera holubii N.E.Br. Status: LR-lc

Indigofera inhambanensis Klotzsch Status: LR-lc

Indigofera nudicaulis E.Mey. Status: LR-lc Endemism: Near-endemic

Indigofera nummulariifolia (L.) Liv. ex Alston Status: LR-lc

Indigofera pechuelii Kuntze Status: LR-lc Endemism: Endemic Distribution: wide

Indigofera rautanenii Baker f. Status: LR-lc Endemism: Endemic Distribution: Central

Lebeckia halenbergensis Merxm. & A.Schreib. Status: LR-nt Endemism: Near-endemic Threats: Mining Distribution: South-West Confined to winter-rainfall area where mining is on the increase.

Lessertia acanthorhachis (Dinter) Dinter Status: LR-nt Endemism: Endemic Threats: Mining Distribution: South-West On outcrops in dunes.

Lessertia eremicola Dinter Status: LR-nt Endemism: Endemic Threats: Mining Distribution: South-West

Lotononis bainesii Baker Status: LR-lc Known from three specimens only.

Lotononis bracteosa B.-E.van Wyk Status: LR-lc Endemism: Endemic Distribution: North-West, North-West-Central Previously misidentified.

Lotononis platycarpa (Viv.) Pic.Serm. Status: LR-lc Most widespread of genus.

Lotononis schreiberi B.-E.van Wyk Status: LR-lc Endemism: Endemic Distribution: North-West-Central

Lotononis strigillosa (Merxm. & A.Schreib.) A.Schreib. Status: LR-lc Endemism: Near-endemic Distribution: South-West Winter-rainfall region.

Lotononis tenuis Baker Status: LR-nt Endemism: Near-endemic Distribution: North-West Known from two specimens only.

Mimosa pigra L. Status: LR-lc

Neorautanenia amboensis Schinz Status: LR-lc

Neptunia oleracea Lour. Status: LR-lc

Ormocarpum kirkii S.Moore Status: LR-lc Distribution: North-East

Peltophorum africanum Sond. Status: LR-lc

Sesbania microphylla Harms ex E.Phillips & Hutch. Status: LR-lc

Sesbania pachycarpa DC. subsp. dinterana J.B.Gillett Status: LR-lc Endemism: Endemic Distribution: wide

Tephrosia monophylla Schinz Status: LR-lc Endemism: Endemic Distribution: North

FLACOURTIACEAE

Flacourtia indica (Burm.f.) Merr. Status: LR-lc Distribution: Caprivi

Homalium abdessammadii Asch. & Schweinf. Status: LR-lc

Oncoba spinosa Forssk. Status: LR-lc Distribution: North-East

FRANKENIACEAE

Frankenia pomonensis Pohnert Status: LR-nt Endemism: Endemic Threats: Mining Distribution: South-West Has been recorded at old mine site, so appears to be able to grow on disturbed areas along the coast.

GERANIACEAE

Pelargonium otaviense R.Knuth Status: LR-lc Endemism: Endemic Distribution: wide

Sarcocaulon inerme Rehm Status: LR-lc Endemism: Endemic Distribution: South

Sarcocaulon marlothii Engl. Status: LR-lc Endemism: Endemic Distribution: wide

Sarcocaulon mossamedense (Welw. ex Oliv.) Hiern Status: LR-lc Endemism: Near-endemic Distribution: North-West

Sarcocaulon patersonii (DC.) G.Don Status: LR-lc Endemism: Near-endemic Distribution: South-West

HYACINTHACEAE

Lachenalia giessii W.F.Barker Status: LR-lc Endemism: Endemic Threats: Mining, collection Distribution: South

Ornithogalum candidum Oberm. Status: LR-lc Endemism: Endemic Distribution: Central, South-West-Central

Ornithogalum glandulosum Oberm. Status: LR-nt Endemism: Near-endemic Distribution: South-West

Ornithogalum nanodes F.M.Leight. Status: LR-nt Endemism: Near-endemic Distribution: South-West Very small geophyte.

Ornithogalum ornithogaloides (Kunth) Oberm. Status: LR-lc Distribution: East-Central

Ornithogalum pulchrum Schinz Status: LR-lc

Ornithogalum rautanenii Schinz Status: LR-lc Endemism: Endemic Distribution: North Grows near waterholes so may be threatened by transformation of the area.

Ornithogalum seineri (Engl. & K.Krause) Oberm. Status: LR-lc Ornithogalum stapffii Schinz Status: LR-lc Endemism: Endemic Distribution: wide

Ornithogalum subcoriaceum L.Bolus Status: LR-lc Distribution: South-West

Ornithogalum toxicarium C.Archer & R.H.Archer Status: LR-lc

Ornithogalum tubiforme (Oberm.) Oberm. Status: LR-lc Endemism: Endemic Distribution: Central

Ornithogalum unifolium Retz. Status: LR-nt

HYDROPHYLLACEAE

Codon royenii L. Status: LR-lc Near-endemic

Codon schenckii Schinz Status: LR-lc Endemism: Near-endemic

IRIDACEAE

Ferraria glutinosa (Baker) Rendle Status: LR-lc

Gladiolus dalenii Van Geel Status: LR-lc

Gladiolus magnificus (Harms) Goldblatt Status: LR-nt Known from very few specimens. Magnificent plant. Occurs in Kalahari sandveld, often with tall grass that is regularly overgrazed or burnt in northeast.

Gladiolus orchidiflorus Andrews Status: LR-nt Distribution: South-West One of the most widespread South African winterrainfall species. Difficult to see because of dull colour

of the flowers, but these are wonderfully scented.

Gladiolus permeabilis D.Delaroche subsp. edulis (Burch. ex Ker Gawl.) Oberm. Status: LR-lc

Gladiolus saccatus (Klatt) Goldblatt & M.P.de Vos Status: LR-lc

Moraea carsonii Baker Status: LR-nt Open grassland and rocky slopes—seasonally wet. Poorly known, but is expected to be more widespread.

Moraea polystachya (Thunb.) Ker Gawl. Status: LR-nt Widespread in dry areas, variety of habitats. Can cover hectares in good years. Poisonous to cattle and sheep.

Moraea venenata Dinter Status: LR-nt Flat areas of alkaline to saline soils. Almost nearendemic. Toxic to stock. Needs study.

LAMIACEAE

Aeollanthus neglectus (Dinter) Launert Status: LR-lc

Hemizygia floccosa Launert Status: LR-nt Endemism: Endemic Distribution: North-West-Central Has ethnobotanical use.

Hyptis spicigera Lam. Status: LR-lc

Plectranthus dinteri Briq. Status: LR-lc Endemism: Endemic Distribution: North-Central

Plectranthus hereroensis Engl. Status: LR-lc

Stachys dinteri Launert Status: LR-lc Endemism: Endemic Distribution: Central

LOBELIACEAE

Lobelia erinus L. Status: LR-lc

LORANTHACEAE

Agelanthus discolor (Schinz) Balle Status: LR-lc Endemism: Endemic Distribution: Central, North

Agelanthus pungu (De Wild.) Polhill & Wiens Status: LR-lc Distribution: Caprivi

Agelanthus terminaliae (Engl. & Gilg) Polhill & Wiens Status: LR-lc Distribution: North-East

Oncocalyx welwitschii (Engl.) Polhill & Wiens Status: LR-lc Endemism: Near-endemic Distribution: Central

Phragmanthera dombeyae (K.Krause & Dinter) Polhill & Wiens Status: LR-lc Endemism: Near-endemic Distribution: Central Usually montane or riverine forest, can be a pest.

Phragmanthera glaucocarpa (Peyr.) Balle Status: LR-lc Endemism: Near-endemic Distribution: North-Central Plateau regions. Is a parasite on Croton, but also has other hosts, pest of citrus.

Phragmanthera guerichii (Engl.) Balle Status: LR-lc Endemism: Near-endemic Distribution: North

Plicosepalus kalachariensis (Schinz) Danser Status: LR-lc Distribution: North

Plicosepalus undulatus (E.Mey. ex Harv.) Tiegh. Status: LR-lc Endemism: Near-endemic Distribution: South-West to North

Septulina glauca (Thunb.) Tiegh. Status: LR-lc Distribution: South-West

Septulina ovalis (E.Mey. ex Harv.) Tiegh. Status: LR-lc Endemism: Near-endemic Distribution: South-West Tapinanthus oleifolius (J.C.Wendl.) Danser Status: LR-lc

LYTHRACEAE

Nesaea schinzii Koehne Status: LR-lc

Rotala dinteri Koehne Status: LR-lc Endemism: Near-endemic

MALVACEAE

Gossypium herbaceum L. subsp. africanum (D.Watt) Vollesen Status: LR-lc

Hibiscus articulatus Hochst. ex A.Rich. Status: LR-lc Distribution: Caprivi

Pavonia rehmannii Szyszyl. Status: LR-lc Endemism: Endemic Distribution: wide

MELIACEAE

Turraea zambesica Sprague & Hutch. Status: LR-lc Distribution: Caprivi

MELIANTHACEAE

Melianthus pectinatus Harv. subsp. gariepinus (Merxm. & Roessler) Tansley Status: LR-lc Endemism: Near-endemic Distribution: South-Central, South-East

MENISPERMACEAE

Antizoma angustifolia (Burch.) Miers ex Harv. Status: LR-lc

MESEMBRYANTHEMACEAE

Amphibolia rupis-arcutae (Dinter) H.E.K.Hartmann Status: LR-lc Endemism: Endemic? Threats: Mining, collection Distribution: South-West In soft, firm sand near the sea and on slopes, often in limestone.

Amphibolia saginata (L.Bolus) H.E.K.Hartmann Status: LR-nt Endemism: Endemic Threats: Mining, collection Distribution: South-West

Antimima dolomitica (Dinter) H.E.K.Hartmann Status: LR-nt Endemism: Endemic Threats: Mining, collection Distribution: South-West

Antimima perforata (L.Bolus) H.E.K.Hartmann Status: LR-lc Threats: Mining, collection

Aptenia geniculiflora (L.) Bittrich ex Gerbaulet ined. Status: LR-lc Distribution: North-West-Central to South-East Very widespread. Aridaria brevicarpa L.Bolus Status: LR-lc Widespread and common.

Aridaria noctiflora (L.) Schwantes subsp. noctiflora Status: LR-lc Widespread and common.

Aridaria noctiflora (L.) Schwantes subsp. straminea (Haw.) Gerbaulet Status: LR-lc Endemism: Near-endemic Widespread and common.

Aridaria serotina L.Bolus Status: LR-lc Widespread and common.

Brownanthus ciliatus (Aiton) Schwantes subsp. schenckii (Schinz) Ihlenf. & Bittrich Status: LR-lc Endemism: Endemic Distribution: South-West, South-East

Cephalophyllum ebracteatum (Pax ex Schltr. & Diels) Dinter & Schwantes Status: LR-lc Endemism: Near-endemic Threats: Habitat degradation, mining, collection Distribution: South-West One subpopulation at a mine is probably destroyed by now.

Eberlanzia clausa (Dinter) Schwantes Status: LR-nt

Endemism: Endemic Threats: Habitat degradation, mining, collection Distribution: South-West

Eberlanzia sedoides (Dinter & A.Berger) Schwantes Status: LR-nt Endemism: Near-endemic Threats: Habitat degradation, mining, collection Distribution: South-West

Mesembryanthemum pellitum Friedrich Status: LR-nt Endemism: Endemic Threats: Mining Distribution: South-West Common, but known only from fewer than five localities.

Psammophora modesta (Dinter & A.Berger) Dinter & Schwantes Status: LR-lc Endemism: Near-endemic Threats: Habitat degradation, mining, collection Distribution: South-West Many subpopulations.

Psilocaulon salicornioides (Pax) Schwantes Status: LR-lc Endemism: Endemic Distribution: wide

Synaptophyllum juttae (Dinter & A.Berger) N.E.Br. Status: LR-lc Endemism: Endemic Threats: Habitat degradation, mining, collection Distribution: South-West

MOLLUGINACEAE

Hypertelis bowkeriana Sond. Status: LR-lc

Hypertelis salsoloides (Burch.) Adamson Status: LR-lc Hypertelis spergulacea E.Mey. ex Fenzl Status: LR-lc Near-endemic

Limeum aethiopicum Burm.f. var. *glabrum* Moq. Status: LR-lc

Limeum arenicolum G.Schellenb. Status: LR-lc

Limeum argute-carinatum Wawra & Peyr. Status: LR-lc

Limeum dinteri G.Schellenb. Status: LR-lc

Limeum fenestratum (Fenzl) Heimerl var. *fenestratum* Status: LR-lc

Limeum myosotis H.Walter Status: LR-lc

Limeum pterocarpum (J.Gay) Heimerl Status: LR-lc

Limeum sulcatum (Klotzsch) Hutch. Status: LR-lc

Limeum viscosum (J.Gay) Fenzl subsp. nummulifolium (H.Walter) Friedrich Status: LR-lc

Limeum viscosum (J.Gay) Fenzl subsp. viscosum Status: LR-lc

Mollugo walteri Friedrich Status: LR-lc Endemism: Endemic Distribution: South Fairly widespread and possibly more common, if correctly identified and collected more often.

Pharnaceum brevicaule (DC.) Bartl. Status: LR-lc

MORACEAE

Ficus fischeri Warb. ex Mildbr. & Burret Status: LR-lc Distribution: Caprivi

Ficus glumosa Delile Status: LR-lc Distribution: North-West

Ficus pygmaea Welw. ex Hiern Status: LR-lc Distribution: Caprivi Has ethnobotanical use.

Ficus sycomorus L. Status: LR-lc

Ficus thonningii Blume Status: LR-lc

MORINGACEAE

Moringa ovalifolia Dinter & A.Berger Status: LR-lc Endemism: Near-endemic

NYCTAGINACEAE

Boerhavia deserticola Codd Status: LR-lc Endemism: Endemic Distribution: North-West, North-West-Central Boerhavia repens L. Status: LR-lc

NYMPHAEACEAE

Nymphaea lotus L. Status: LR-lc

OLACACEAE

Olax dissitiflora Oliv. Status: LR-lc Distribution: North-West

Ximenia americana L. var. americana Status: LR-lc

Ximenia caffra Sond. var. natalensis Status: LR-lc Endemism: Near-endemic

OLEACEAE

Schrebera trichoclada Welw. Status: LR-lc Distribution: Caprivi

OPILIACEAE

Opilia campestris Engl. var. *campestris* Status: LR-lc

ORCHIDACEAE

Eulophia speciosa (R.Br. ex Lindl.) Bolus Status: LR-lc Threats: Collection Distribution: North-Central, East Few to many plants may be seen in local colonies. Flowers very attractive. Has ethnobotanical value.

Habenaria armatissima Rchb.f. Status: LR-lc Threats: Collection Distribution: North-Central, North-East

PASSIFLORACEAE

Adenia repanda (Burch.) Engl. Status: LR-lc

PEDALIACEAE

Harpagophytum procumbens (Burch.) DC. ex Meisn. subsp. procumbens Status: LR-cd

Rogeria bigibbosa Engl. Status: LR-lc Endemism: Endemic Distribution: Central

Rogeria longiflora (Royen) J.Gay ex DC. Status: LR-lc

Sesamothamnus benguellensis Welw. Status: LR-lc Endemism: Near-endemic Distribution: North-West

Sesamothamnus guerichii (Engl.) E.A.Bruce Status: LR-lc Endemism: Near-endemic Sesamum abbreviatum Merxm. Status: LR-lc Endemism: Endemic Distribution: Central

Sesamum angolense Welw. Status: LR-lc

Sesamum capense Burm.f. Status: LR-lc

Sesamum marlothii Engl. Status: LR-lc Endemism: Endemic Distribution: Central

Sesamum rigidum Peyr. subsp. merenskyanum Ihlenf. & Seidenst. Status: LR-lc Endemism: Near-endemic Distribution: North

Sesamum schinzianum Asch. Status: LR-lc Endemism: Near-endemic

PLUMBAGINACEAE

Plumbago pearsonii L.Bolus Status: LR-lc Endemism: Endemic Distribution: Central to South

POACEAE

Eragrostis arenicola C.E.Hubb. Status: LR-lc

Eragrostis patens Oliv. Status: LR-lc

Eragrostis walteri Pilg. Status: LR-lc Endemism: Endemic Distribution: South

Pennisetum foermeranum Leeke Status: LR-lc Endemism: Endemic Distribution: North

Pogonarthria leiarthra Hack. Status: LR-lc Endemism: Endemic Distribution: Central

Setaria homonyma (Steud.) Chiov. Status: LR-lc

Stipagrostis damarensis (Mez) De Winter Status: LR-lc Endemism: Endemic Distribution: North to Central

Stipagrostis garubensis (Pilg.) De Winter Status: LR-lc Endemism: Endemic Distribution: South

Stipagrostis gonatostachys (Pilg.) De Winter Status: LR-lc Endemism: Endemic Distribution: Central to South

Stipagrostis hermannii (Mez) De Winter Status: LR-lc Endemism: Endemic Distribution: wide

Stipagrostis hochstetteriana (L.C.Beck ex Hack.) De Winter var. hochstetteriana Status: LR-lc Endemism: Near-endemic Distribution: wide

Stipagrostis namibensis De Winter Status: LR-lc Endemism: Endemic Distribution: Central

Stipagrostis sabulicola (Pilg.) De Winter Status: LR-lc Endemism: Endemic Distribution: Central to South

POLYGALACEAE

Polygala guerichiana Engl. Status: LR-lc Endemism: Endemic Distribution: wide

PORTULACACEAE

Anacampseros albissima Marloth Status: LR-lc

Ceraria fruticulosa H.Pearson & Stephens Status: LR-lc Endemism: Near-endemic

Ceraria longipedunculata Merxm. & Podlech Status: LR-lc Endemism: Endemic Distribution: North-East

Ceraria namaquensis (Sond.) H.Pearson & Stephens Status: LR-lc Endemism: Near-endemic

Portulaca foliosa Ker Gawl. Status: LR-lc

Portulacaria armiana van Jaarsv. Status: LR-lc Endemism: Near-endemic

PTAEROXYLACEAE

Ptaeroxylon obliquum (Thunb.) Radlk. Status: LR-lc

RUBIACEAE

Amphiasma divaricatum (Engl.) Bremek. Status: LR-lc Endemism: Endemic Distribution: wide

Amphiasma merenskyanum Bremek. Status: LR-lc Endemism: Endemic Distribution: North-West, North-Central, Central

Kohautia azurea (Dinter & K.Krause) Bremek. Status: LR-lc Endemism: Endemic Distribution: North, wide

RUTACEAE

Citropsis daweana Swingle Status: LR-lc Distribution: Caprivi *Armed shrub. Limited to riverine vegetation. Is utilised.*

SANTALACEAE

Osyris lanceolata Hochst. & Steud. Status: LR-lc

Thesium xerophyticum A.W.Hill Status: LR-nt Endemism: Endemic Distribution: Central Not collected since 1977.

SCROPHULARIACEAE

Antherothamnus pearsonii N.E.Br Status: LR-lc

Anticharis ebracteata Schinz Status: LR-lc Endemism: Endemic Distribution: West

Anticharis imbricata Schinz Status: LR-lc Endemism: Endemic Distribution: South-West-Central

Anticharis inflata Marloth & Engl. Status: LR-lc Endemism: Endemic

Aptosimum arenarium Engl. Status: LR-lc Endemism: Endemic Distribution: wide Seems to be on slopes of mountains.

Aptosimum suberosum Weber Status: LR-nt Endemism: Endemic Threats: Grazing/browsing Distribution: North-Central Perennial herb forms carpets. Limited distribution that could be affected by over-stocking of game.

Craterostigma plantagineum Hochst. Status: LR-lc

Hiernia angolensis S.Moore Status: LR-lc Endemism: Near-endemic

Jamesbrittenia megadenia Hilliard Status: LR-lc Endemism: Near-endemic Distribution: South-Central

Manulea dubia (Skan) Overkott ex Roessler Status: LR-lc Endemism: Endemic Distribution: North-West-Central, Central, South-West, South-East

Manulea gariepina Benth. Status: LR-lc Distribution: South

Manulea namibensis (Roessler) Hilliard Status: LR-lc Endemism: Endemic Threats: Mining Distribution: South-West

Manuleopsis dinteri Thell. Status: LR-lc Endemism: Endemic Distribution: Central

Nemesia fruticans (Thunb.) Benth. Status: LR-lc Phyllopodium hispidulum (Thell.) Hilliard Status: LR-nt Endemism: Endemic? Distribution: South-West

SELAGINACEAE

Selago albomarginata Hilliard Status: LR-lc Distribution: East

Selago alopecuroides Rolfe Status: LR-lc Endemism: Near-endemic Distribution: Central

Selago amboensis Rolfe Status: LR-nt Endemism: Endemic Distribution: Central

Selago dinteri Rolfe subsp. dinteri Status: LR-lc Endemism: Near-endemic Distribution: Central

Selago divaricata L.f. Status: LR-lc

Selago kurtdinteri Hilliard Status: LR-lc Endemism: Near-endemic Distribution: Central

LR-nt may be a better assessment, as it prefers areas around pans, which are often trampled. It is widespread.

SOLANACEAE

Lycium grandicalyx Joubert & Venter Status: LR-lc Endemism: Endemic Distribution: South-West, South-East

Solanum dinteri Bitter Status: LR-lc Endemism: Endemic Distribution: Central

Solanum rigescentoides Hutch. Status: LR-lc Endemism: Endemic Distribution: wide

STERCULIACEAE

Dombeya rotundifolia (Hochst.) Planch. var. rotundifolia Status: LR-lc

Hermannia amabilis Marloth ex K.Schum. Status: LR-lc Endemism: Endemic Distribution: North-West, Central

Sterculia africana (Lour.) Fiori Status: LR-lc

TECOPHILAEACEAE

Cyanella amboensis Schinz Status: LR-nt Endemism: Endemic Distribution: North-West-Central

TILIACEAE

Corchorus merxmuelleri Wild Status: LR-lc Endemism: Endemic Distribution: North-West-Central

Grewia falcistipula K.Schum. Status: LR-lc Fruits edible.

URTICACEAE

Forsskaolea candida L.f. Status: LR-lc

Forsskaolea hereroensis Schinz Status: LR-lc Endemism: Near-endemic

Forsskaolea viridis Ehrenb. ex Webb Status: LR-lc

Obetia carruthersiana (Hiern) Rendle Status: LR-lc Endemism: Near-endemic

VAHLIACEAE

Vahlia capensis (L.f.) Thunb. subsp. capensis Status: LR-lc Endemism: Near-endemic

VERBENACEAE

Lantana dinteri Moldenke Status: LR-lc Endemism: Near-endemic Distribution: North (wide)

VISCACEAE

Viscum capense L.f. Status: LR-lc Distribution: South Shrubland, usually coastal and riverine. Various hosts.

Viscum rotundifolium L.f. Status: LR-lc Distribution: West, Central

Viscum schaeferi Engl. & K.Krause Status: LR-lc Dry woodland and mixed bushveld.

Viscum tuberculatum A.Rich. Status: LR-lc

VITACEAE

Cyphostemma cirrhosum (Thunb.) Desc. ex Wild & R.B.Drumm. subsp. transvaalense (Szyszyl.) C.A.Sm. Status: LR-nt Threats: Habitat degradation Distribution: North-East

Cyphostemma congestum (Baker) Desc. ex Wild & R.B.Drumm. Status: LR-lc Distribution: West, North-Central

Cyphostemma currorii (Hook.f.) Desc. Status: LR-lc Endemism: Near-endemic Threats: Collection, habitat degradation Distribution: North-West, Central *Cyphostemma hereroense* (Schinz) Desc. ex Wild & R.B.Drumm. Status: LR-lc

Cyphostemma omburense (Gilg & M.Brandt) Desc. Status: LR-lc Endemism: Endemic Distribution: North-West

Cyphostemma ruacanense (Exell & Mendonça) Desc. Status: LR-nt Distribution: North-West Has ethnobotanical use.

Cyphostemma sandersonii (Harv.) Desc. Status: LR-nt Threats: Habitat degradation Distribution: North-Central, East Has ethnobotanical use.

Cyphostemma uter (Exell & Mendonça) Desc. Status: LR-nt Endemism: Near-endemic Threats: Habitat degradation, collection Distribution: North-West No young plants were seen in field.

WELWITSCHIACEAE

Welwitschia mirabilis Hook.f. Status: LR-lc Endemism: Near-endemic Distribution: North-West-Central, North-West

ZYGOPHYLLACEAE

Fagonia isotricha Murb. var. spinescens (Schwartz) Hadidi Status: LR-lc Endemism: Near-endemic

Sisyndite spartea E.Mey. ex Sond. Status: LR-lc Endemism: Near-endemic Distribution: South

Zygophyllum applanatum Van Zyl Status: LR-nt Endemism: Endemic Threats: Grazing/browsing Limited distribution in mainly winter rainfall area. Seedlings and young plants seen. Populations of hundreds of plants are seen where no grazing occurs.

Zygophyllum clavatum Schltr. & Diels Status: LR-lc Endemism: Near-endemic Distribution: West

Zygophyllum cordifolium L.f. Status: LR-lc Distribution: wide Large subpopulations; wide distribution.

Zygophyllum cretaceum Van Zyl ined. Status: LR-nt Endemism: Near-endemic Distribution: South-West Limited distribution, scattered individuals.

Zygophyllum cylindrifolium Schinz Status: LR-lc Endemism: Endemic Distribution: North-West, North-West-Central *Grazing damage is minimal.*

Zygophyllum decumbens Delile var. decumbens Status: LR-lc

Endemism: Near-endemic Distribution: South Widespread, large populations with many individuals from young to old.

Zygophyllum hirticaule Van Zyl

Status: LR-nt Endemism: Endemic Threats: Grazing/browsing Large subpopulations with seedlings and juveniles seen. Needs further collecting.

Zygophyllum leptopetalum E.Mey.ex Sond. Status: LR-nt Threats: Grazing/browsing Distribution: South Scattered individuals over large areas; palatable.

Zygophyllum leucocladum Schltr. & Diels Status: LR-nt Endemism: Near-endemic Threats: Grazing/browsing Distribution: South

Zygophyllum longicapsulare Schinz

Status: LR-lc Endemism: Near-endemic Distribution: South-West Grazing damage negligible. Large populations and scattered individuals occur.

Zygophyllum longistipulatum Schinz Status: LR-nt Endemism: Endemic Distribution: South-Central Limited distribution, small populations, individuals scattered, young and seedlings are rare.

Zygophyllum microcarpum Cham. Status: LR-lc Endemism: Near-endemic Distribution: South Probably not palatable, as grazing damage is rare. Occurs in large subpopulations that are widespread.

Zygophyllum morgsana L. Status: LR-nt Threats: Grazing/browsing Distribution: South

Zygophyllum patenticaule Van Zyl ined. Status: LR-nt

Endemism: Near-endemic Distribution: South-West Restricted distribution. Large subpopulations with hundreds of individuals.

Zygophyllum prismatocarpum E.Mey. ex Sond. Status: LR-lc Endemism: Near-endemic Distribution: South-West, South-West-Central Seedlings and juveniles present.

Zygophyllum pubescens Schinz Status: LR-lc Distribution: South Young and seedlings are rare.

Zygophyllum retrofractum Thunb. Status: LR-lc Endemism: Near-endemic Distribution: South

Zygophyllum rigidum Schinz Status: LR-lc Endemism: Near-endemic Large subpopulations with many young plants and seedlings; many scattered individuals.

Zygophyllum simplex L. Status: LR-lc Endemism: Near-endemic

Zygophyllum spongiosum Van Zyl ined. Status: LR-lc Endemism: Near-endemic

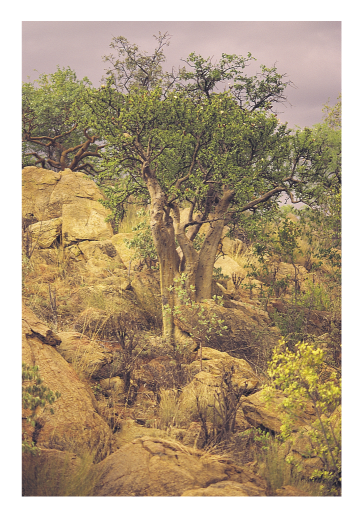
Zygophyllum stapffii Schinz Status: LR-lc Endemism: Endemic Distribution: North-West to South-West-Central Small and large subpopulations; no grazing.

Zygophyllum tenue P.E.Glover Status: LR-lc

Endemism: Near-endemic Threats: Grazing/browsing Distribution: South Young individuals seen.



Ferraria schaefferi is listed as *Vulnerable*. (Photo: G. Owen-Smith)



Landscape view in Namibia, Ondjamu Hill. (Photo: E. Marais & A.H. Kirk-Spriggs)

VAMIBI/

DATA DEFICIENT

ACANTHACEAE

Asystasia schimperi T.Anderson Status: DD Taxonomically uncertain.

Asystasia welwitschii S.Moore Status: DD

Endemism: Near-endemic Distribution: North-West Not collected since the 1960s. Known from one specimen in Namibia, but widespread or well-known elsewhere.

Barleria megalosiphon Mildbr. Status: DD Distribution: Caprivi Known from one specimen collected in 1959, but widespread or well-known elsewhere.

Barleria prionitis L. subsp. ameliae (A.Meeuse) Brummitt & Wood Status: DD Taxonomically uncertain.

Blepharis macra (Nees) Vollesen Status: DD Endemism: Near-endemic Distribution: South-West Known from one specimen in Namibia, but widespread or well-known elsewhere.

Petalidium spiniferum C.B.Clarke Status: DD Endemism: Near-endemic Distribution: North-West Taxonomically uncertain.

Ruellia otaviensis P.G.Mey. Status: DD

AIZOACEAE

Galenia fallax Pax Status: DD Endemism: Near-endemic Distribution: South-West Known from one collection in 1908 only. Taxonomically uncertain.

Plinthus rehmannii G.Schellenb. Status: DD Known from one collection in 1956.

Tetragonia rangeana Engl. Status: DD Endemism: Endemic Distribution: South-West Known from the type and two additional specimens.

ALLIACEAE

Tulbaghia tenuior K.Krause & Dinter Status: DD

AMARANTHACEAE

Sericocoma avolans Fenzl Status: DD Taxonomically uncertain.

Sericocoma pungens Fenzl Status: DD Endemism: Near-endemic Taxonomically uncertain.

AMARYLLIDACEAE

Brunsvigia radula (Jacq.) Aiton Status: DD Distribution: South-East

Crinum baumii Harms Status: DD Distribution: North-East *Taxonomically uncertain.*

Crinum carolo-schmidtii Dinter Status: DD Endemism: Near-endemic Taxonomically uncertain.

Crinum euchrophyllum I.Verd. Status: DD Taxonomically uncertain.

Crinum parvibulbosum Dinter ex Overkott Status: DD Taxonomically uncertain.

Crinum rautanenianum Schinz Status: DD Endemism: Endemic Distribution: North-Central Taxonomically uncertain.

Crinum subcernuum Baker Status: DD Taxonomically uncertain.

Crinum zeylanicum (L.) L. Status: DD Taxonomically uncertain.

Cybistetes longifolia (L.) Milne-Redh. & Schweick. Status: DD Known from one specimen in Namibia, but widespread or well-known elsewhere.

Cyrtanthus herrei (F.M.Leight.) R.A.Dyer Status: DD Endemism: Near-endemic

Haemanthus namaquensis R.A.Dyer Status: DD Endemism: Near-endemic Distribution: South-West

Haemanthus pubescens L.f. subsp. arenicola Snijman Status: DD Endemism: Near-endemic Distribution: South-West

Nerine duparquetiana (Baill.) Baker Status: DD

Nerine pusilla Dinter Status: DD Endemism: Endemic Distribution: South-West-Central, South-West

Scadoxus multiflorus (Martyn) Raf. subsp. katharinae (Baker) Friis & Nordal Status: DD Distribution: North-West Known from one collection only.

ANACARDIACEAE

Lannea schweinfurthii (Engl.) Engl. var. tomentosa (Dunkley) Kokwaro Status: DD Distribution: North-East Known from one collection only.

Lannea schweinfurthii (Engl.) Engl. var. stuhlmannii (Engl.) Kokwaro Status: DD Known from the type or a very limited number of specimens only.

Ozoroa insignis Delile subsp. latifolia (Engl.) R.Fern. Status: DD Known from two collections only.

Ozoroa okavangensis R.R. & A.Fern. Status: DD Endemism: Endemic? Distribution: North-East border

APIACEAE

Heteromorpha arborescens (Spreng.) Cham. & Schltdl. var. frutescens P.J.D.Winter Status: DD Has ethnobotanical use.

APOCYNACEAE

Adenium oleifolium Stapf Status: DD Distribution: South-East Known from one specimen in Namibia, but widespread or well-known elsewhere. Not yet confirmed to occur in Namibia.

Brachystelma codonanthum Bruyns Status: DD Endemism: Endemic Threats: Collection Distribution: North-East Known from one specimen only. Not yet confirmed to occur in Namibia.

Brachystelma recurvatum Bruyns Status: DD Endemism: Endemic Threats: Collection Distribution: Central Known from one specimen only. Not yet confirmed to occur in Namibia.

Ceropegia floribunda N.E.Br. Status: DD Threats: Collection Known from one specimen in Namibia, but widespread or well-known elsewhere.

Ceropegia occidentalis R.A.Dyer Status: DD Threats: Collection

Cynanchum gerrardii (Harvey) Liede Status: DD Threats: Collection Distribution: Caprivi Known from one specimen in Namibia, but widespread or well-known elsewhere.

Cynanchum schistoglossum Schltr. Status: DD Known from two collections only, but widespread or well-known elsewhere.

Duvalia caespitosa (Masson) Haw. var. caespitosa Status: DD

Known from one specimen in Namibia, but widespread or well-known elsewhere.

Fockea multiflora K.Schum. Status: DD Threats: Collection Distribution: North

Hoodia officinalis (N.E.Br.) Plowes subsp. officinalis Status: DD Threats: Collection Not yet confirmed to occur in Namibia.

Huernia levyi Oberm.

Status: DD Threats: Collection Distribution: Caprivi Known from only one collection in 1959 from a limited area.

Huernia namaquensis Pillans Status: DD Threats: Collection Not yet confirmed to occur in Namibia.

Huernia thuretii Cels Status: DD Threats: Collection

Recorded from one area that is very disjunct from other populations and has never been found again. Taxonomically uncertain.

Huernia urceolata L.C.Leach

Status: DD Endemism: Near-endemic Threats: Collection Distribution: North-West Known from two collections only. Taxonomically uncertain.

Huernia verekeri Stent. var. verekeri Status: DD Threats: Habitat degradation, urban expansion, collection Distribution: North-West Not yet confirmed to occur in Namibia.

Huernia zebrina N.E.Br. subsp. magniflora (Phillips) L.C.Leach Status: DD Threats: Collection Not yet confirmed to occur in Namibia.

Orbea albocastanea (Marloth) Bruyns Status: DD Endemism: Endemic Threats: Collection Distribution: South-East Taxon under revision.

Orbea huillensis (Hiern) Bruyns subsp. flava Bruyns Status: DD Threats: Collection Taxon under revision.

Orbea lugardii (N.E.Br.) Bruyns Status: DD Threats: Collection Taxon under revision.

Orbea lutea (N.E.Br.) Bruyns subsp. vaga (N.E.Br.) Bruyns Status: DD Threats: Collection Taxon under revision.

Orbea maculata (N.E.Br.) L.C.Leach subsp. kaokoensis Bruyns Status: DD Threats: Collection Taxon under revision.

Orbea maculata (N.E.Br.) L.C.Leach subsp. rangeana (Dinter & A.Berger) Bruyns

Status: DD Endemism: Endemic Threats: Collection *Taxon under revision*.

Orbea schweinfurthii (A.Berger) Bruyns Status: DD Threats: Collection Taxon under revision.

Orbea valida (N.E.Br.) Bruyns subsp. occidentalis Bruyns

Status: DD Threats: Collection *Taxon under revision*.

Pachycarpus lineolatus (Decne.) Bullock Status: DD

Distribution: North-East Known from one specimen in Namibia, but widespread or well-known elsewhere.

Piaranthus decipiens (N.E.Br.) Bruyns

Status: DD Threats: Collection Taxonomically uncertain. Not yet confirmed to occur in Namibia.

Stapelia hirsuta L. Status: DD

Threats: Collection Taxonomically uncertain. Not yet confirmed to occur in Namibia.

Stapelia schinzii A.Berger & Schltr. var. angolensis Kers Status: DD Endemism: Near-endemic Threats: Collection Not yet confirmed to occur in Namibia.

Stapelia schinzii A.Berger & Schltr. var. bergeriana (Dinter) L.C.Leach Status: DD Endemism: Endemic Threats: Collection

Stapeliopsis urniflora Lavranos Status: DD Endemism: Endemic? Threats: Collection Distribution: South-Central Taxon under revision.

Strophanthus kombe Oliv. Status: DD Known from one specimen in Namibia, but widespread or well-known elsewhere.

Tromotriche aperta (Masson) Bruyns Status: DD Endemism: Near-endemic Threats: Collection, mining Distribution: South-West Known from one locality only.

ASPHODELACEAE

Aloe melanacantha A.Berger Status: DD Threats: Mining, collection Distribution: South-West Rare in Namibia, could be confused with Aloe erinacea. Taxonomically uncertain. Known from one specimen in Namibia, but widespread or well-known elsewhere.

Bulbine tetraphylla Dinter Status: DD Endemism: Endemic Threats: Mining, collection Distribution: South Trachyandra glandulosa (Dinter) Oberm. Status: DD Endemism: Endemic Distribution: South-West Known from type collected in 1931 and one disjunct specimen.

Trachyandra lanata (Dinter) Oberm. Status: DD Endemism: Endemic Distribution: South-West

ASTERACEAE

Chrysocoma microphylla Thunb. Status: DD Known from one specimen in Namibia, but widespread or well-known elsewhere.

Dicoma capensis Less. Status: DD Taxon under revision.

Dicoma cuneneensis Wild Status: DD Endemism: Endemic? Distribution: North-West Taxon under revision.

Dicoma dinteri S.Moore Status: DD Endemism: Endemic Distribution: Central Taxon under revision.

Dicoma sessiliflora Harv. subsp. sessiliflora var. membranacea (S.Moore) S.Ortiz & Rodr.Oubina Status: DD Taxon under revision.

Distephanus angolensis (O.Hoffman) H.Rob. & B.Kahn Status: DD Distribution: North-West

Distephanus divaricatus (Steetz) H.Rob. & B.Kahn Status: DD Taxonomically uncertain.

Hirpicium gorterioides (Oliv. & Hiern) Roessler subsp. schinzii (O.Hoffm) Roessler Status: DD Endemism: Near-endemic Distribution: North-East Taxonomically uncertain.

Nicolasia heterophylla S.Moore subsp. affinis (S.Moore) Merxm. Status: DD Endemism: Endemic Distribution: Central Taxonomically uncertain.

Nicolasia heterophylla S.Moore subsp. heterophylla Status: DD Endemism: Endemic Distribution: Central

Nicolasia nitens (0.Hoffm.) Eyles Status: DD Known from a few disjunct collections only.

Nicolasia pedunculata S.Moore Status: DD

Nicolasia stenoptera (O.Hoffm.) Merxm. subsp. makarikariensis (Bremer & Oberm.) Merxm. Status: DD Taxonomically uncertain.

Nicolasia stenoptera (O.Hoffm.) Merxm. subsp. stenoptera Status: DD Taxonomically uncertain.

Nidorella resedifolia DC. subsp. frutescens Merxm. Status: DD Distribution: North

Nolletia tenuifolia Mattf. Status: DD Endemism: Endemic Distribution: Central Taxonomically uncertain.

Osteospermum armatum Norl Status: DD

Endemism: Near-endemic Distribution: South Only known from two specimens collected in the 1960s and 1970s.

Pentatrichia rehmii (Merxm.) Merxm. Status: DD Endemism: Endemic Distribution: Central Known from type only. Taxonomically uncertain.

Pteronia rangei Muschl. Status: DD Endemism: Endemic Distribution: South-West Not yet confirmed to occur in Namibia.

Sphaeranthus epigaeus Schinz Status: DD

Endemism: Endemic Distribution: North-Central Occurs in dense stands of grass and may have declined due to overgrazing. Taxonomically uncertain.

Sphaeranthus wattii Giess ex Merxm. Status: DD Endemism: Endemic Distribution: North-Central Known from type specimen only, collected in 1958. Taxonomically uncertain.

Vernonia glabra (Steetz) Vatke var. ondongensis (Klatt) Merxm. Status: DD

Endemism: Endemic? Taxonomically uncertain.

BORAGINACEAE

Cordia pilosissima Baker Status: DD Distribution: Caprivi Taxon under revision.

BRASSICACEAE

Heliophila coronopifolia L. Status: DD Distribution: South-West Presence in Namibia needs confirmation.

Sisymbrium burchellii DC. var. dinteri (O.E.Schulz) Marais

Status: DD Endemism: Near-endemic Distribution: Central Known from one collection in 1940s. Taxonomically uncertain.

Sisymbrium dissitiflorum O.E.Schulz Status: DD Endemism: Near-endemic

Known from one specimen in Namibia, but widespread or well-known elsewhere. Not yet confirmed to occur in Namibia.

BURSERACEAE

Commiphora mossambicensis (Oliv.) Engl. Status: DD Distribution: Caprivi Known from one specimen collected in 1959. Widespread or well-known elsewhere.

Commiphora viminea Burtt Davy Status: DD Taxonomically uncertain.

CAMPANULACEAE

Wahlenbergia densicaulis Brehmer Status: DD Endemism: Endemic? Distribution: Central Not collected since 1963, but may be overlooked in the years it is present. Taxonomically uncertain.

Wahlenbergia subumbellata Markgr. Status: DD Endemism: Endemic Distribution: South-West Not yet confirmed to occur in Namibia.

CHENOPODIACEAE

Chenopodium amboanum (Murr) Aellen Status: DD Endemism: Endemic Distribution: wide

Exomis microphylla (Thunb.) Aellen var. microphylla Status: DD Taxonomically uncertain. Not yet confirmed to occur in Namibia.

Suaeda merxmuelleri Aellen Status: DD Endemism: Endemic? Only four collections prior to the 1960s. Confused with S. fruticosa.

COMBRETACEAE

Combretum collinum Fresen. subsp. suluense (Engl. & Diels) Okafor Status: DD Seems to be along northern rivers from west to east.

Combretum oxystachyum Welw. ex M.A.Lawson Status: DD

Status: DD Distribution: North-West

Combretum schumannii Engl. Status: DD Has ethnobotanical use.

CRASSULACEAE

Adromischus schuldtianus (Poelln.) Poelln. subsp. juttae (Poelln.) Toelken Status: DD Endemism: Endemic Threats: Collection Distribution: disjunct

Adromischus schuldtianus (Poelln.) Poelln. subsp. schuldtianus Status: DD Endemism: Endemic Threats: Collection Taxonomically uncertain.

Crassula ausensis Hutchison subsp. titanopsis Pavelka Status: DD Endemism: Endemic Threats: Collection Distribution: South-East Known from one locality only. Taxonomically uncertain.

Crassula columnaris Thunb. subsp. prolifera Friedrich Status: DD Distribution: South-West Taxonomically uncertain. Not yet confirmed to occur in Namibia.

Crassula corallina Thunb. subsp. macrorrhiza Toelken Status: DD Endemism: Near-endemic

Not yet confirmed to occur in Namibia.

Crassula deceptor Schonland & Baker f. Status: DD Endemism: Near-endemic Threats: Collection Distribution: South-West Grows solitary or in colonies, usually on white quartzite; good camouflage. Uprooted by goat hooves. Needs collecting. Taxonomically uncertain.

Crassula deltoidea Thunb.

Status: DD Taxonomically uncertain.

Crassula dependens Bolus Status: DD Distribution: Central Known from one specimen in Namibia, but widespread or well-known elsewhere.

Crassula exilis Harv. subsp. *sedifolia* (N.E.Br.) Toelken

Status: DD Endemism: Near-endemic Threats: Collection Tiny cushion plants in rock crevices. Known from one specimen in Namibia, but widespread or well-known elsewhere.

Crassula grisea Schonland

Status: DD Endemism: Near-endemic Threats: Collection Distribution: South-West Known from type or very limited number of specimens only.

Crassula mesembrianthemopsis Dinter Status: DD Endemism: Near-endemic Threats: Collection Distribution: South-West-Central, South-West, South-East Collector's item from winter rainfall region. Taxonomically uncertain.

Crassula namaquensis Schonland & Baker f. subsp. *lutea* (Schonland) Toelken Status: DD

Crassula pallens Schonland & Baker f. Status: DD Endemism: Near-endemic Distribution: South-West Known from type or very limited number of specimens only.

Crassula rudolfii Schonland & Baker f. Status: DD

Kalanchoe laciniata (L.) DC. Status: DD Distribution: North-West Known from only one specimen in Namibia, but widespread or well-known elsewhere. Since the specimen was collected in 1957, the area has been transformed.

Tylecodon bleckiae G.Will. Status: DD Endemism: Near-endemic Threats: Mining, collection Distribution: South-West In rock crevices on southwest-facing slopes in shade; confused with T. buchholzianus.

Tylecodon pearsonii (Schonland) Toelken Status: DD Endemism: Near-endemic Not yet confirmed to occur in Namibia.

Tylecodon reticulatus (L.f.) Toelken subsp. reticulatus Status: DD Known from limited area only.

Tylecodon similis (Toelken) Toelken Status: DD Endemism: Near-endemic Distribution: South-West Known from literature, but no specimen. Not yet confirmed to occur in Namibia.

CUCURBITACEAE

Cucumis humifructus Stent Status: DD

DIOSCOREACEAE

Dioscorea asteriscus Burkill Status: DD Threats: Collection Tuber is eaten, may be undercollected. Known from one specimen in Namibia, but widespread or well-known elsewhere.

Dioscorea cochleari-apiculatus De Wild.

Status: DD Threats: Collection Distribution: Caprivi Known from one specimen in Namibia (1969), but widespread or well-known elsewhere.

Dioscorea dregeana (Kunth) Dur. & Schinz Status: DD

Threats: Collection Distribution: Caprivi Known from one specimen in Namibia (1959), but widespread or well-known elsewhere.

Dioscorea elephantipes (L'Hér.) Engl. Status: DD Threats: Collection

Known from three collections in Namibia only, but widespread or well-known elsewhere.

Dioscorea hemicrypta Burkill Status: DD Threats: Collection Distribution: South-Central Known from one specimen in Namibia (1988), but widespread or well-known elsewhere.

Dioscorea hirtiflora Benth. Status: DD Threats: Collection Distribution: North-East, Caprivi Only known from two specimens collected in 1956 and 1959. Widespread or well-known elsewhere.

Dioscorea quartiniana A.Rich. Status: DD Threats: Collection Distribution: North-East Four specimens collected in the 1950s. Widespread or well-known elsewhere.

EBENACEAE

Diospyros batocana Hiern Status: DD Distribution: Caprivi Known from type or very limited number of specimens only.

ERIOSPERMACEAE

Eriospermum graniticolum Dinter ex Poelln. Status: DD Endemism: Endemic Distribution: South-West

Eriospermum namaquanum Marloth ex P.L.Perry Status: DD Endemism: Near-endemic

Eriospermum parvifolium Jacq. Status: DD Endemism: Near-endemic

Eriospermum volkmanniae Dinter Status: DD Endemism: Endemic Distribution: Central Dolomite rocks, altitude 1,700 m. Probably more widespread.

ERYTHROXYLACEAE

Erythroxylum zambesiacum N.Robson Status: DD Distribution: Caprivi

EUPHORBIACEAE

Bridelia mollis Hutch. Status: DD Known from one collection only. Not yet confirmed to occur in Namibia.

Bridelia tenuifolia Mull.Arg. Status: DD Distribution: North-West Known from two collections only.

Croton pseudopulchellus Pax Status: DD Distribution: North-East Known from one collection only.

Euphorbia baliola N.E.Br. Status: DD Endemism: Endemic Threats: Collection Distribution: South-East Known from type only, collected in 1912.

Euphorbia benthamii Hiern Status: DD Known from one specimen in Namibia, but widespread or well-known elsewhere.

Euphorbia brachiata E.Mey. ex Boiss. Status: DD Threats: Collection Known from one specimen in Namibia, but widespread or well-known elsewhere.

Euphorbia burmannii E.Mey. ex Boiss. Status: DD Threats: Collection Distribution: South-West Known only from the literature; no specimen. Taxonomically uncertain.

Euphorbia congestiflora L.C.Leach Status: DD Endemism: Near-endemic Distribution: North-West Known from one specimen in Namibia, but widespread or well-known elsewhere.

Euphorbia ephedroides E.Mey ex Boiss. var. *debilis* L.C.Leach

Status: DD Endemism: Endemic Threats: Collection Distribution: South-West

Euphorbia espinosa Pax Status: DD Threats: Collection Taxonomically uncertain.

Euphorbia fusca Marloth Status: DD Threats: Collection Only known collection from about 1932. Taxonomically uncertain.

Euphorbia hottentota Marloth Status: DD Endemism: Near-endemic Threats: Collection Not collected for 70 years, but could be due to confusion with E. virosa and because it is difficult to press. Taxonomically uncertain. Known from one specimen in Namibia, but widespread or well-known elsewhere.

Euphorbia ingens E.Mey. ex Boiss. Status: DD Threats: Habitat degration Known from very few collections.

Euphorbia karroensis (Boiss) N.E.Br. Status: DD Known from one specimen in Namibia, but widespread or well-known elsewhere.

Euphorbia matabelensis Pax Status: DD Threats: Collection Taxonomically uncertain.

Euphorbia pseudoduseimata A.C.White, R.A.Dyer & B.Sloane Status: DD Endemism: Endemic Threats: Collection Known from type or very limited number of specimens only.

Euphorbia siliciicola Dinter Status: DD Endemism: Endemic Taxonomically uncertain.

Euphorbia spartaria N.E.Br. Status: DD Endemism: Endemic Distribution: Central Not yet confirmed to occur in Namibia.

Euphorbia stapelioides Boiss. Status: DD Endemism: Near-endemic Threats: Mining, collection Distribution: South-West Known from one specimen in Namibia, but widespread or well-known elsewhere.

Euphorbia venenata Marloth Status: DD Endemism: Endemic Threats: Collection Distribution: North-Central *Taxonomically uncertain*.

Euphorbia volkmanniae Dinter Status: DD Endemism: Endemic Known from two collections in 1925 and 1928 only. Taxonomically uncertain.

Excoecaria bussei (Pax) Pax Status: DD Distribution: Caprivi Known from two collections only in 1969 and 1975.

Jatropha decumbens Pax & K.Hoffm. Status: DD Endemism: Endemic Distribution: North-East

FABACEAE

Acacia hebeclada DC. subsp. chobiensis (O.B.Mill.) A.Schreib. Status: DD Distribution: North-East Known from one specimen in Namibia, but widespread or well-known elsewhere.

Bolusia amboensis (Schinz) Harms Status: DD Endemism: Endemic Distribution: North-Central, North-East

Crotalaria aurea Dinter ex Baker f.

Status: DD Endemism: Endemic Distribution: Central Annual on mountain slopes, not collected since 1974 a very good rain year.

Crotalaria kurtii Schinz Status: DD Endemism: Endemic Distribution: Central Taxonomically uncertain.

Dalbergia martinii F.White Status: DD Known from one collection in 1959 only.

Dalbergia nitidula Welw. ex Baker Status: DD Distribution: North Not yet confirmed to occur in Namibia.

Elephantorrhiza goetzei (Harms) Harms subsp. goetzei Status: DD Distribution: North-East

Elephantorrhiza schinziana Dinter Status: DD Endemism: Endemic

Distribution: North-Central Probably confused with E. suffruticosa and may be more widespread. Occurs on upper mountain slopes. Known from type or very limited number of specimens only.

Indigofera giessii A.Schreib.

Status: DD Endemism: Endemic Distribution: North-Central to East Leaves and seeds used for dye.

Lebeckia obovata Schinz Status: DD

Endemism: Endemic Distribution: Central Fairly widespread in central parts, but may be misidentified. Taxonomically uncertain. Lessertia cryptantha Dinter Status: DD Endemism: Endemic Distribution: South-West Known from type only; collected in 1922.

Lotononis linearifolia B.-E.van Wyk Status: DD Probably overlooked, few disjunct localities known.

Lotononis maculata Dummer Status: DD Distribution: South Poorly known species. Taxonomically uncertain.

Lotononis pallidirosea Dinter & Harms Status: DD Endemism: Endemic Distribution: Central Taxonomically uncertain.

Pericopsis angolensis (Baker) Van Meeuwen Status: DD

Tephrosia griseola H.M.L.Forbes Status: DD Endemism: Endemic Distribution: North-West-Central Taxonomically uncertain.

Tephrosia pallida H.M.L.Forbes Status: DD Endemism: Endemic Distribution: North-West-Central Known from type specimen only.

HYACINTHACEAE

Albuca karasbergensis P.E.Glover Status: DD Endemism: Endemic Distribution: South-West-Central, Central Known from two very disjunct specimens only. Taxon under revision.

Albuca reflexa Dinter & K.Krause Status: DD Endemism: Endemic Distribution: North-East Taxon under revision.

Lachenalia pearsonii (P.E.Glover) W.F.Barker Status: DD Endemism: Endemic Distribution: South-West Known from type or very limited number of specimens only.

Ledebouria scabrida Jessop Status: DD Endemism: Endemic Found in two disjunct areas at different times. Probably

undercollected. Massonia echinata L.f. Status: DD Endemism: Near-endemic

Endemism: Near-endemic Distribution: South-West Known from one collection only.

Neopatersonia falcata G.J.Lewis Status: DD Endemism: Near-endemic Known from type and one collection in 1992.

Ornithogalum apertum (I.Verd.) Oberm. Status: DD Known from one collection only.

Ornithogalum hispidum Hornem. subsp. hispidum Status: DD Distribution: South-West Ornithogalum prasinum Lindl. Status: DD Distribution: East-Central Known from very few specimens.

Ornithogalum setifolium Kunth Status: DD

Ornithogalum subcoriaceum L.Bolus Status: DD Distribution: South-West Known from one collection only.

Ornithogalum tenuifolium F.Delaroche Status: DD

Whiteheadia bifolia (Jacq.) Baker Status: DD Endemism: Near-endemic

HYPOXIDACEAE

Hypoxis dinteri Nel Status: DD Endemism: Endemic? Distribution: North-East, Caprivi Taxon under revision.

IRIDACEAE

Babiana namaquensis Baker Status: DD Endemism: Near-endemic

Moraea pallida (L.Bolus) Goldblatt Status: DD

Moraea rigidifolia Goldblatt Status: DD Endemism: Endemic Distribution: South-West Known from one site only.

LAMIACEAE

Aeollanthus namibensis Ryding Status: DD Endemism: Endemic Distribution: North-West, North-West-Central Probably undercollected; only three localities known.

LORANTHACEAE

Tapinanthus mollissimus (Engl.) Danser Status: DD Endemism: Near-endemic Distribution: North-Central Occurs on various hosts. Not yet confirmed to occur in Namibia.

MELIACEAE

Entandrophragma caudatum (Sprague) Sprague Status: DD Distribution: Caprivi Only three collections.

Entandrophragma spicatum (C.DC.) Sprague Status: DD Endemism: Near-endemic Distribution: North Has ethnobotanical use. Known from one specimen in Namibia, but widespread or well-known elsewhere.

MESEMBRYANTHEMACEAE

Conophytum marginatum Lavis var. littlewoodii (L.Bolus) Rawe Status: DD4 Threats: Collection Distribution: South-East

Only found once in the wild to the north end of Goodhouse Poort; exists in cultivation.

Conophytum ricardianum Loesch & Tischer subsp. rubiflorum Tischer Status: DD

Endemism: Endemic Threats: Habitat degradation, mining, collection Distribution: South-West

Conophytum wettsteinii (A.Berger) N.E.Br. subsp. ruschii (Schwantes) S.A.Hammer Status: DD Threats: Collection

Dracophilus dealbatus (N.E.Br.) Walgate Status: DD3 4 Endemism: Near-endemic Threats: Habitat degradation, mining, agriculture, collection Distribution: South-West

Dracophilus delaetianus (Dinter) Dinter & Schwantes Status: DD Endemism: Endemic Threats: Collection Distribution: South-West Taxonomically uncertain.

Drosanthemum nordenstamii L.Bolus Status: DD Endemism: Endemic Taxonomically uncertain.

Eberlanzia cyathiformis (L.Bolus) H.E.K.Hartmann Status: DD Threats: Mining, collection Distribution: South-West

Eberlanzia ebracteata (L.Bolus) H.E.K.Hartmann Status: DD Threats: Mining, collection Distribution: South-West Known from type or very limited number of specimens only.

Juttadinteria albata L.Bolus Status: DD1 4

Endemism: Near-endemic Threats: Habitat degradation, mining Distribution: South-West

Juttadinteria attenuata Walgate Status: DD3 Endemism: Endemic Distribution: South

Juttadinteria ausensis (L.Bolus) Schwantes Status: DD2 Endemism: Endemic Threats: Habitat degradation, mining, collection Distribution: South-West Only recorded once.

Juttadinteria elizae (Dinter & A.Berger) L.Bolus Status: DD3 Endemism: Near-endemic

Malephora crocea (Jacq.) Schwantes var. purpureo-crocea (Haw.) H.Jacobsen & Schwantes Status: DD Endemism: Near-endemic Restricted distribution.

Namibia pomonae (Dinter) Dinter & Schwantes Status: DD3 Endemism: Endemic Threats: Habitat degradation, mining, collection Distribution: South-West

Distribution: South-West Known from one locality only.

Namibia ponderosa (Dinter & Schwantes) Dinter & Schwantes Status: DD3 Endemism: Endemic

Psammophora longifolia L.Bolus Status: DD3 Endemism: Endemic Threats: Habitat degradation, mining, collection Distribution: South-West Restricted distribution with five subpopulations, but may be undercollected.

Ruschia namusmontana Friedrich Status: DD Endemism: Endemic Taxonomically uncertain.

Ruschianthus falcatus L.Bolus Status: DD Endemism: Endemic

Stoeberia carpii Friedrich Status: DD Endemism: Near-endemic

MOLLUGINACEAE

Corbichonia rubriviolacea (Friedrich) Jeffrey Status: DD Endemism: Endemic Distribution: South-West-Central, South-East

MORACEAE

Ficus ingens (Miq.) Miq. Status: DD Distribution: North-West

Ficus verruculosa Warb. Status: DD Taxonomically uncertain.

NYCTAGINACEAE

Commicarpus decipiens Meikle Status: DD Endemism: Endemic Distribution: wide

ORCHIDACEAE

Eulophia fridericii (Rchb.f.) A.V.Hall Status: DD Threats: Collection Distribution: North-East Very rare; little is known about its distribution. Attractive flowers. Last collected in 1956. Known from one specimen in Namibia, but widespread or well-known elsewhere.

Eulophia schweinfurthii Kraenzl. Status: DD Threats: Collection Distribution: North-East, Caprivi Attractive flower. Not collected after 1966. Known from one specimen in Namibia, but widespread or well-known elsewhere.

Habenaria rautaneniana Kraenzl. Status: DD Threats: Collection Distribution: North-Central Known from type or very limited number of specimens only.

Habenaria subarmata Rchb.f. Status: DD Threats: Collection Distribution: North-Central, North-East Flowers are pretty but small. Not collected since 1976. Known from one specimen in Namibia, but widespread or well-known elsewhere.

Holothrix villosa Lindl. Status: DD Known from one specimen in Namibia, but widespread or well-known elsewhere.

OXALIDACEAE

Oxalis extensa Salter Status: DD Endemism: Near-endemic Distribution: South-West Taxonomically uncertain.

Oxalis laxicaulis R.Knuth Status: DD Endemism: Near-endemic Distribution: South-West Taxonomically uncertain.

Oxalis pseudo-cernua R.Knuth Status: DD Endemism: Endemic Distribution: South-West

POACEAE

Dregeochloa pumila (Nees) Conert Status: DD Endemism: Near-endemic

Eragrostis habrantha Rendle Status: DD Known from one collection in 1913. Widespread or wellknown elsewhere.

Eragrostis sclerantha Nees subsp. villosipes (Jedwabn.) Launert Status: DD Known from one specimen in Namibia, but widespread or well-known elsewhere.

Leptochloa uniflora A.Rich. Status: DD Distribution: Caprivi Known from three collections 30 to 40 years ago. Widespread or well-known elsewhere.

Tetrapogon tenellus (Roxb.) Chiov. Status: DD Distribution: North-Central Known from four collections in one area only. Widespread or well-known elsewhere.

POLYGALACEAE

Polygala lasiosepala Levyns Status: DD

PROTEACEAE

Protea gaguedi J.F.Gmel. Status: DD Threats: Harvesting Distribution: North-East NAMIBIA

RUBIACEAE

Canthium glaucum Hiern subsp. frangula (S.Moore) Bridson var. frangula Status: DD Distribution: Caprivi Known from three disjunct collections only.

Feretia aeruginescens Stapf Status: DD Distribution: North-East Known from type or very limited number of specimens only.

Gardenia resiniflua Hiern subsp. resiniflua Status: DD Distribution: Caprivi

Gardenia ternifolia Schumach. & Thonn. subsp. jovis-tonantis (Welw.) Verdc. var. jovis-tonantis Status: DD Distribution: Caprivi Not collected since 1945.

Kohautia amboensis (Schinz) Bremek. Status: DD Endemism: Endemic Distribution: North-East Taxonomically uncertain.

SANTALACEAE

Thesium megalocarpum A.W.Hill Status: DD Endemism: Near-endemic Taxonomically uncertain.

SAPINDACEAE

Erythrophysa alata (Eckl. & Zeyh.) Hutch. Status: DD Distribution: South-West-Central Only three specimens.

SCROPHULARIACEAE

Alectra pseudobarleriae (Dinter) Dinter Status: DD Endemism: Endemic

Aptosimum albomarginatum Marloth & Engl. Status: DD Taxonomically uncertain.

Aptosimum angustifolium Weber & Schinz Status: DD Endemism: Near-endemic Taxonomically uncertain. Aptosimum glandulosum Weber & Schinz Status: DD Endemism: Near-endemic Distribution: wide Taxonomically uncertain.

Manulea tenella Hilliard

Status: DD Endemism: Endemic Distribution: East-Central Poorly known, with meagre collections. Taxonomically uncertain.

SELAGINACEAE

Selago angolensis Rolfe Status: DD Distribution: North-East Known from one specimen only. Taxonomically uncertain.

Selago angustibractea Hilliard Status: DD Endemism: Near-endemic Distribution: South-West Misidentified in the past. May hybridise with S. lepida.

Selago centralis Hilliard Status: DD Known from one collection in 1913 only.

Selago dinteri Rolfe subsp. pseudodinteri Hilliard Status: DD Endemism: Near-endemic Distribution: wide Widespread in Namibia with disjunct distribution.

Selago welwitschii Rolfe var. australis Hilliard Status: DD

SELAGINELLACEAE

Selaginella imbricata (Forssk.) Spring ex Decne. Status: DD Threats: Damming Distribution: North-West Known from five specimens from one area only.

SOLANACEAE

Solanum damarense Bitter Status: DD Endemism: Endemic Distribution: North-West Taxonomically uncertain.

TILIACEAE

Grewia inaequilatera Garcke Status: DD Distribution: Caprivi

Grewia monticola Sond. Status: DD Distribution: Caprivi Known from type or very limited number of specimens only.

Grewia pachycalyx K.Schum. Status: DD Distribution: Caprivi

Grewia subspathulata N.E.Br. Status: DD

VISCACEAE

Viscum dielsianum Dinter ex Neusser Status: DD Endemism: Near-endemic Distribution: South-Central

Viscum menyharthii Engl. & Schinz Status: DD Distribution: North-West-Central Woodland and riverine.

VITACEAE

Cyphostemma bororense (Klotzsch) Desc. ex Wild & R.B.Drumm. Status: DD Threats: agriculture Distribution: Caprivi Known from one specimen in Namibia, but widespread or well-known elsewhere.

Cyphostemma puberulum (C.A.Sm.) Wild & R.B.Drumm. Status: DD Known from one specimen in Namibia, but widespread or well-known elsewhere.

ZYGOPHYLLACEAE

Zygophyllum chrysopteron Retief Status: DD Endemism: Near-endemic Distribution: South Palatable. Known from one specimen only, but widespread or well-known elsewhere.



A magnificently sized specimen of the widespread *Pterocarpus angolensis* (Photo: B. Curtis)



Eremothamnus marlothianus is threatened owing to mining. (Photo: G. Williamson)