

Araceae



Colocasia esculenta (L.) Schott; Azolla
in river - along road going from Sussundenga to Mavundzi; E 33.46709353, S
19.52813149; UTM36-WGS-84; 549004.791,7840667.513; alt 400 m



Zamioculcas zamiifolia (Lodd.) Engl.
Moribane forest, undergrowth of forest/woodland vegetation on slopes of Mt
Chinhaunguri, E 33.37456645, S 19.74208576; UTM36-WGS84
539245.245,7817015.739; alt 500 m



Stylochaeton natalensis Schott
Chimanimani conservation area, miombo woodland vegetation in woodland close to
the Mussapa pequeno river at the "portão"; E 33.08467816, S 19.58420245;
UTM36-WGS84 508880.806,7834527.580; alt 600 m.



Zamioculcas zamiifolia (Lodd.) Engl.
Chimanimani conservation area, riverine Zomba plain, riverine vegetation along the
Mucutucu river along trail from Chief Zomba's to the Serração; E 33.27178835, S
19.90477203; UTM36-WGS84 528447.622,7799033.592; alt 150 m

Araliaceae



Cussonia arborea Hochst. ex A. Rich.

Rotanda, along road from Muha to Rotanda, just before getting to Rotanda - close to archeological site of Great Zimbabwe ruins; E 32.96790819, S 19.53442812; UTM36-WGS84 496633.269,7840037.221; alt 800 m.



Cussonia arborea Hochst. ex A. Rich.

In buffer zone of RNC, Chicuizo, Chitowe, in fallow field; E 33.33, S 19.65m alt 500 m



Cussonia spicata Thunb.

Mt Tsetsera, in grassland along road going up, E UTM36-WGS84 483138, 7856014, alt 1700 m



Polyscias fulva (Hiern) Harms

Mt Tsetsera, in mountain rainforest, along road going up, E 32.83865512, S 19.38894677; UTM36-WGS-84 483058.296,7856127.618; alt 1700 m.

Araliaceae



Schefflera umbellifera (Sond.) Baill.
Mt Shanganhi, eastern slope along the Zomba trail, woodland and forests; E
33°12'33.99", S 19°50'17.04" ; altitude 1000 m.



Schefflera umbellifera (Sond.) Baill.
Mt Tsetsera, along road limite forest and bracken vegetation, E 32.83370084, S
19.39363912, UTM36-WGS84 482538.580,7855607.902; alt 1900 m.



Schefflera umbellifera (Sond.) Baill.
Mt Shanganhi, eastern slope along the Zomba trail, woodland and forests; E
33°12'33.99", S 19°50'17.04" ; altitude 1000 m.



Schefflera umbellifera (Sond.) Baill.
Mt Shanganhi, eastern slope along the Zomba trail, woodland and forests; E
33°12'33.99", S 19°50'17.04" ; altitude 1000 m.

Arecaceae



Borassus aethiopum Mart.

Chimanimani conservation area, Zomba plain, in fields around Chief Zomba's; E33.25422849, S 19.88148193; UTM36-WGS84 526613.544,7801613.736; alt 150 m

Borassus aethiopum Mart.

Moribane forest, margin of Tava swamp; E 33.31009876, S 19.75005483; UTM36-WGS84 532488.966,7816147.528; 500 m



Borassus aethiopum Mart.

Moribane forest, area of Chimokono, along path going towards the Musuma river; in fallow fields, E 33.34978057, S 19.78342090, alt 220 ;

Phoenix reclinata Jacq.

Moribane forest, margin of Tava swamp; E 33.31009876, S 19.75005483; UTM36-WGS84 532488.966,7816147.528; 500 m



Raphia farinifera (Gaertn.) Hyl.

Buffer zone of the Chimanimani mountains, along Mussapa river, path going from ±achampha to Mahate; E 33.21923062, S 19.63552539, alt

Raphia farinifera (Gaertn.) Hyl.; *Cyperus papyrus* L.

Chimanimani conservation area, Zomba plain, in fields around Chief Zomba's; E33.25422849, S 19.88148193; UTM36-WGS84 526613.544,7801613.736; alt 150 m

Asphodelaceae



Kniphofia linearifolia Baker
Chimanimani mountains, in grassland around "Ma Esese" gold mines; E 33.07772597, S 19.85977405; UTM36-WGS84 508137.720,7804034.099; alt 1450 m



Kniphofia linearifolia Baker
Chimanimani mountains, in grassland around "Ma Esese" gold mines; E 33.07772597, S 19.85977405; UTM36-WGS84 508137.720,7804034.099; alt 1450 m



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Kniphofia linearifolia Baker
Chimanimani mountains, in grassland around "Ma Esese" gold mines; E 33.07772597, S 19.85977405; UTM36-WGS84 508137.720,7804034.099; alt 1450 m



Trachyandra saltii (Baker) Oberm.
Mt Tsetsera, grassland, E 32.84062505, S 19.39909362; UTM36-WGS84 483266.182,7855005.032; alt 1950 m.



Trachyandra saltii (Baker) Oberm.
Mt Tsetsera, grassland, E 32.84062505, S 19.39909362; UTM36-WGS84 483266.182,7855005.032; alt 1950 m.

Asteraceae



Aster harveyanus Kuntze

Mt Shanganhi, grassland on mountain crest, along Zomba trail; E 33.19256433, S 19.82596122; UTM36-WGS84 520165.311,7807766.143; alt 1350 m



Aster harveyanus Kuntze

Mt Shanganhi, grassland on mountain crest, along Zomba trail; E 33.19256433, S 19.82596122; UTM36-WGS84 520165.311,7807766.143; alt 1350 m



Aster harveyanus Kuntze

Mt Shanganhi, grassland on mountain crest, along Zomba trail; E 33.19256433, S 19.82596122; UTM36-WGS84 520165.311,7807766.143; alt 1350 m



Berkheya zeyheri (Sond. & Harv.) Oliv. & Hiern subsp. *zeyheri*

Chimanimani mountains, in grassland above Chikukwa camp, along path going to Pheza forest; E 32.97668372, S19.72020099, alt 1100 m.



Berkheya zeyheri (Sond. & Harv.) Oliv. & Hiern subsp. *zeyheri*

Chimanimani mountains, in grassland above Chikukwa camp, along path going to Pheza forest; E 32.97668372, S19.72020099, alt 1100 m.

Berkheya zeyheri (Sond. & Harv.) Oliv. & Hiern subsp. *zeyheri*

Chimanimani conservation area, miombo woodland vegetation in woodland close to the Mussapa pequeno river at the "portão"; E 33.08467816, S 19.58420245; UTM36-WGS84 508880.806,7834527.580; alt 600 m.

Asteraceae



Bothriocline inyangana N.E. Br.



Bothriocline inyangana N.E. Br.



Chrysanthemoides monilifera (L.) Nordl. subsp. *septentrionalis* Nordl.
Mt Tsetsera, in mountain rainforest, along road going up, E 32.83865234, S
19.39176486; UTM36-WGS-84 ; alt 1800 m.



Chrysanthemoides monilifera (L.) Nordl. subsp. *septentrionalis* Nordl.
Mt Tsetsera, grassland, E 32.84062505, S 19.39909362; UTM36-WGS84
483266.182,7855005.032; alt 1950 m.



Cineraria pulchra Cron (?)
Chimanimani mountains, upper reaches of Nhamadzi basin, before getting to the
plateau of the Muvumodzi headwaters; E 33.08, S 19.76, alt 1650 m



Cineraria pulchra Cron (?)
Chimanimani mountains, upper reaches of Nhamadzi basin, before getting to the
plateau of the Muvumodzi headwaters; E 33.08, S 19.76, alt 1650 m

Asteraceae



Erythrocephalum zambesianum Hiern.

Mt Tsetsera, in grassland along road going up the mountain, E 32.85292676, S 19.36998372; UTM36-WGS84 484555.077,7858227.269; alt 1300 m

Erythrocephalum zambesianum Hiern.

Mt Tsetsera, in grassland along road going up the mountain, E 32.85292676, S 19.36998372; UTM36-WGS84 484555.077,7858227.269; alt 1300 m



Gerbera ambigua (Cass.) Sch. Bip.

Mt Tsetsera, grasslands towards the top of the plateau, E 32.79926601, S 19.38158055; UTM36-WGS84 478921.359,7856938.374; alt 2200 m

Helichrysum adenocarpum DC. subsp. *adenocarpum*

Chimanimani mountains, upper reaches of Nhamadzi basin, before getting to the plateau of the Muvumodzi headwaters; E 33.08, S 19.76, alt 1650 m



Helichrysum adenocarpum DC. subsp. *adenocarpum*

Chimanimani mountains, upper reaches of Nhamadzi basin, before getting to the plateau of the Muvumodzi headwaters; E 33.08, S 19.76, alt 1650 m

Helichrysum maestum Wild (?)

Chimanimani mountains, path going to pass between Nhamadimo - Massase plateau, quartzite grassland and boulders; E 33.09311316, S 19.73466339, alt 1900 m

Asteraceae



Helichrysum nitens DC.
on plateau of Muvumodzi headwaters, E 33.097, S 19.77, altm 1700 m



Helichrysum nitens Oliv. & Hiern
Mt Tsetsera, in grassland, E 32.84042651, S 19.39965706; UTM36-WGS84
483245.394,7854942.666; alt 1950 m



Helichrysum nitens Oliv. & Hiern
Mt Tsetsera, in grassland, E 32.84042651, S 19.39965706; UTM36-WGS84
483245.394,7854942.666; alt 1950 m



Helichrysum nudifolium X



Helichrysum nudifolium X



Helichrysum sp.
Chimanimani mountains, on rocks close to the Mussapa canyon; E 32.98861821, S 19.71615597, alt 950 m.

Asteraceae



Helichrysum sp.
Chimanimani mountain range, Muvumodzi headwaters, in quartzite grassland, E 33.09636353, S 19.76419989, alt 1700 m



Helichrysum sp. (?)
Zomba plateau, Malawi, E 35°19'17.62", S 15°20'44.99"; alt 1700 m



Hypericophyllum compositarum Steetz (or *H. elatum* ?)
Chimanimani mountains, in riverine woodland along Nhamadzi river, path going up Mt Binga; E 33.04109571, S 19.72880010, alt 1400 m



Inula glomerata Oliv. & Hiern
Chimanimani mountains, trail going up Mt Nhamedimo from Nhabawa, woodland and grassland vegetation, E 33.04893977, S 19.70840560; UTM36-WGS84 505128.717,7820785.264; alt 800 m



Inula glomerata Oliv. & Hiern
Chimanimani mountains, trail going up Mt Nhamedimo from Nhabawa, woodland and grassland vegetation, E 33.04893977, S 19.70840560; UTM36-WGS84 505128.717,7820785.264; alt 800 m



Schistostephium artemisifolium Baker
Chimanimani conservation area, miombo woodland vegetation in woodland close to the Mussapa pequeno river at the "portão"; E 33.08467816, S 19.58420245; UTM36-WGS84 508880.806,7834527.580; alt 600 m.