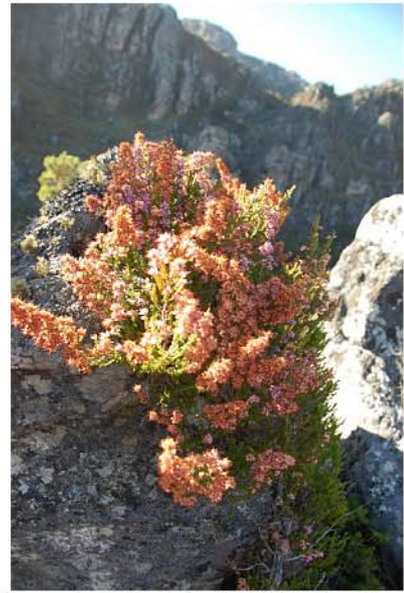


Ericaceae



Erica johnstoniana Britten
Mt Tsetsera, brqcken vegetation along road going up, E 32.83964282, S 19.39120212; UTM36-WGS84 483162.239,7855878.155; alt 1700 m



Erica pleiotricha S.Moore subsp *blaeriodes* (H.Wild) R.Ross (? or *E. lanceolifera*)
Chimanimani mountains, Nhamadimo - Massase plateau, quartzite grassland and bolders; E 33.09455838, S 19.72711295, alt 1750 m



Erica pleiotricha S.Moore subsp *blaeriodes* (H.Wild) R.Ross (? or *E. lanceolifera*)
Chimanimani mountains, Nhamadimo - Massase plateau, quartzite grassland and bolders; E 33.09455838, S 19.72711295, alt 1750 m



Erica sp. ?
Chimanimani mountains, Nhamadimo - Massase plateau, quartzite grassland and bolders; E 33.09455838, S 19.72711295, alt 1750 m

Euphorbiaceae



Acalypha chirindica S. Moore
Moribane forest, along road at Ponta de Deus, E 33.33829067, S 19.72275620;
UTM36-WGS84535448.674,7819162.699; alt 600 m



Acalypha chirindica S. Moore
Moribane forest, along road at Ponta de Deus, E 33.33829067, S 19.72275620;
UTM36-WGS84535448.674,7819162.699; alt 600 m



Acalypha villicaulis Hochst. ex A. Rich.
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.



Acalypha villicaulis Hochst. ex A. Rich.
along road and fallow field, near school of Chichira; E 33.32, S 19.56, alt 500 m



Alchornea laxiflora (Benth.)Pax & K. Hoffm.
Moribane forest, along one of Monteiros plot, close to Nzou camp ; E 33.33537296, S
19.73334205; UTM36-WGS84, 535140.617,7817991.896 alt 550 m



Alchornea laxiflora (Benth.)Pax & K. Hoffm.
Moribane forest, along one of Monteiros plot, close to Nzou camp ; E 33.33537296, S
19.73334205; UTM36-WGS84, 535140.617,7817991.896 alt 550 m

Euphorbiaceae



Antidesma venosum E. Mey. ex Tul.
Chimanimani mountains, along path going from Chikukwa camp to Muhoa waterfall; E 32.97, S 19.71, alt 1000 m



Antidesma venosum E. Mey. ex Tul.
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.



Antidesma vogelianum Müll. Arg.
Chimanimani mountains, in Chikukwa camp; E 32.97049649, S 19.71545629, alt 1000 m.



Antidesma vogelianum Müll. Arg.
Chimanimani mountains, in Chikukwa camp; E 32.97049649, S 19.71545629, alt 1000 m.



Antidesma vogelianum Müll. Arg.
Chimanimani mountains, in Chikukwa camp; E 32.97049649, S 19.71545629, alt 1000 m.



Bridelia micrantha (Hochst.) Bail.
on Mt Vumba, south of Manica town, about alt 1000 m

Euphorbiaceae



Bridelia micrantha (Hochst.) Baill.
on Mt Vumba, south of Manica town, about alt 1000 m



Clutia angustifolia Knauf ex Pax
Moribane forest, Mpunga camp; E 33.35608683, S 19.74357478; UTM36-WGS84
537308.675,7816855.135; alt 500 m



Clutia angustifolia Knauf ex Pax
Moribane forest, Mpunga camp; E 33.35608683, S 19.74357478; UTM36-WGS84
537308.675,7816855.135; alt 500 m



Croton sylvaticus Hochst. ex C. Krauss
Mt Tsetsera, in mountain rainforest, along road going up, E 32.83806266, S
19.38744327; UTM36-WGS-84 482995.930,7856293.927; alt 1600 m.



Croton sylvaticus Hochst. ex C. Krauss
Mt Tsetsera, in mountain rainforest, along road going up, E 32.83806266, S
19.38744327; UTM36-WGS-84 482995.930,7856293.927; alt 1600 m.



Drypetes natalensis (Harv.) Hutch. var. *natalensis*
in botanical garden of Penhalonga, Quinta da Fronteira; E 32 44' 37" S 18 51' 09" alt
1100 m; in remaining patch of natural forest, close to waterfall - assume not planted but
natural

Euphorbiaceae



Drypetes natalensis (Harv.) Hutch. var. *natalensis*
in botanical garden of Penhalonga, Quinta da Fronteira; E 32 44' 37" S 18 51' 09" alt 1100 m; in remaining patch of natural forest, close to waterfall - assume not planted but natural



Euphorbia citrina S. Carter
Mt Tsetsera, grassland, E 32.84062505, S 19.39909362; UTM36-WGS84 483266.182,7855005.032; alt 1950 m.



Euphorbia citrina S. Carter
Mt Tsetsera, grassland, E 32.84062505, S 19.39909362; UTM36-WGS84 483266.182,7855005.032; alt 1950 m.



Euphorbia citrina S. Carter
Mt Tsetsera, grassland, E 32.84003089, S19.39928097; UTM36-WGS84 483203.817,7854984.244; alt 1950 m



Euphorbia confinalis R.A. Dyer (?)
Chimanimani conservation area, species on gneiss outcrops in miombo woodland vegetation close to the Mussapa pequeno river at the "portão"; E 33.08467816, S 19.58420245; UTM36-WGS84 508880.806,7834527.580; alt 600 m.



Euphorbia confinalis R.A. Dyer (?)
Chimanimani conservation area, species on gneiss outcrops in miombo woodland vegetation close to the Mussapa pequeno river at the "portão"; E 33.08467816, S 19.58420245; UTM36-WGS84 508880.806,7834527.580; alt 600 m.

Euphorbiaceae



Euphorbia confinalis R.A. Dyer (?)
Buffer zone of Chimanimani reserve, in and around Mahate camp; E 33.19065242, -19.67441750, alt 500 m.



Euphorbia ingens E. Meyer. ex Boiss.
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



Jatropha gossypifolia L.
Mungari town, Guro district. Possibly partly planted to control gully erosion, E 33.55, S 17.17, alt 600 m



Jatropha gossypifolia L.
Moribane forest, close to end of "Picada da dona Candida" (abandoned housing site); E 33.31099710, S 19.76219199; UTM36-WGS84 532580.621,7814804.279; alt 550 m



Macaranga capensis (Baill.) Benth. ex Sim
Moribane forest, first study gap of Monteiro (east of main road not far from Mpunga camp); E 33 20 50, S 19 44 51; UTM36-WGS84 536365, 7816415; alt 475 m



Macaranga capensis (Baill.) Benth. ex Sim
Moribane forest, first study gap of Monteiro (east of main road not far from Mpunga camp); E 33 20 50, S 19 44 51; UTM36-WGS84 536365, 7816415; alt 475 m

Euphorbiaceae



Macaranga capensis (Baill.) Benth. ex Sim
Moribane forest, first study gap of Monteiro (east of main road not far from Mpunga camp); E 33 20 50, S 19 44 51; UTM36-WGS84 536365, 7816415; alt 475 m



Manihot glaziovii Müll. Arg.
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



Manihot glaziovii Müll. Arg.
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



Manihot glaziovii Müll. Arg.
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



Neoboutonia macrocalyx Pax
Mt Tsetsera, secondary shrubby vegetation of mountain rainforest, E 32.83552831, S 19.39668495; UTM36-WGS84 482730, 7855271; alt 1900 m.



Phyllanthus pentandrus Schumach. & Thonn.
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.

Euphorbiaceae



Synadenium kirkii N.E. Br.



Synadenium kirkii N.E. Br.



Synadenium kirkii N.E. Br.



Uapaca kirkiana Müll. Arg.
on Mt Vumba, going up from Manica town; E 32.87, S 18.97, alt 1000 m.



Uapaca kirkiana Müll. Arg.
Serra Choa (Barue District), along the road going up the mountain from Catandica; E 33° 8'17.97", S 18° 3'24.41"; alt 1200 m



Uapaca kirkiana Müll. Arg.
Serra Choa (Barue District), along the road going up the mountain from Catandica; E 33° 8'17.97", S 18° 3'24.41"; alt 1200 m

Fabaceae (Caesalpinioideae)



Albizia antunesiana Harms
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.

Albizia antunesiana Harms
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.



Brachystegia boehmii Taub.
Buffer zone of Chimanimani reserve, in and around Mahate camp; E 33.19065242,-19.67441750, alt 500 m.

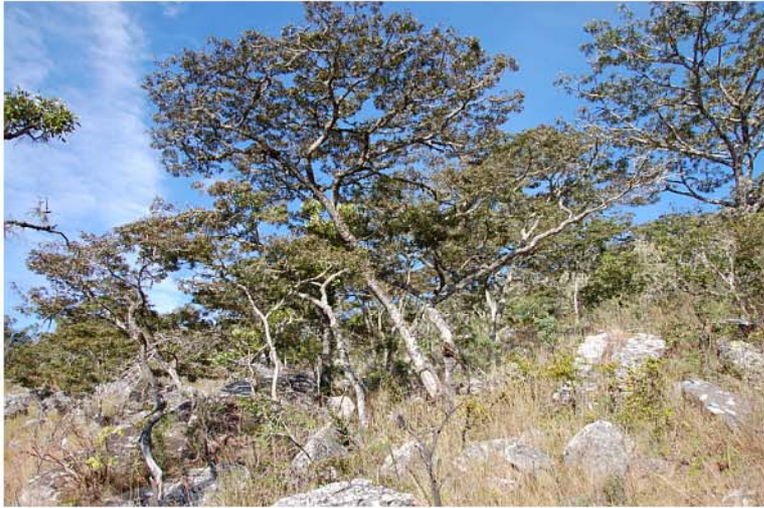
Brachystegia boehmii Taub.
Buffer zone of Chimanimani reserve, in and around Mahate camp; E 33.19065242,-19.67441750, alt 500 m.



Brachystegia microphylla Harms
Chimanimani mountains, along path going from Chikukwa camp to Muhoa waterfall, on quartzite rocks; E 32.97, S 19.71, alt 1000 m

Brachystegia microphylla Harms
Chimanimani mountains, along path going from Chikukwa camp to Muhoa waterfall, on quartzite rocks; E 32.97, S 19.71, alt 1000 m

Fabaceae (Caesalpinioideae)



Brachystegia spiciformis Benth.
Chimanimani mountains, trail going up Mt Nhamedimo from Nhabawa, woodland vegetation, E 33.07025018, S 19.71755147; UTM36-WGS84 507361.555,7819772.430; alt 1300 m



Brachystegia utilis Burt Davy & Hutch.
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.



Colophospermum mopane (Benth.) J. Léonard
Liwonde National park, Malawi, in plains around the not too far from the river; E 35°17'56.10"; S 14°58'52.49", alt 500 m



Colophospermum mopane (Benth.) J. Léonard
Liwonde National park, Malawi, in plains around the not too far from the river; E 35°17'56.10"; S 14°58'52.49", alt 500 m



Erythrophleum suaveolens (Benth.) Troupin
Moribane forest, Mpunga camp, along the main road; E 33.35608683, S 19.74357478; UTM36-WGS84 537308.675,7816855.135; alt 500 m



Erythrophleum suaveolens (Benth.) Troupin
Moribane forest, Mpunga camp, along the main road; E 33.35608683, S 19.74357478; UTM36-WGS84 537308.675,7816855.135; alt 500 m