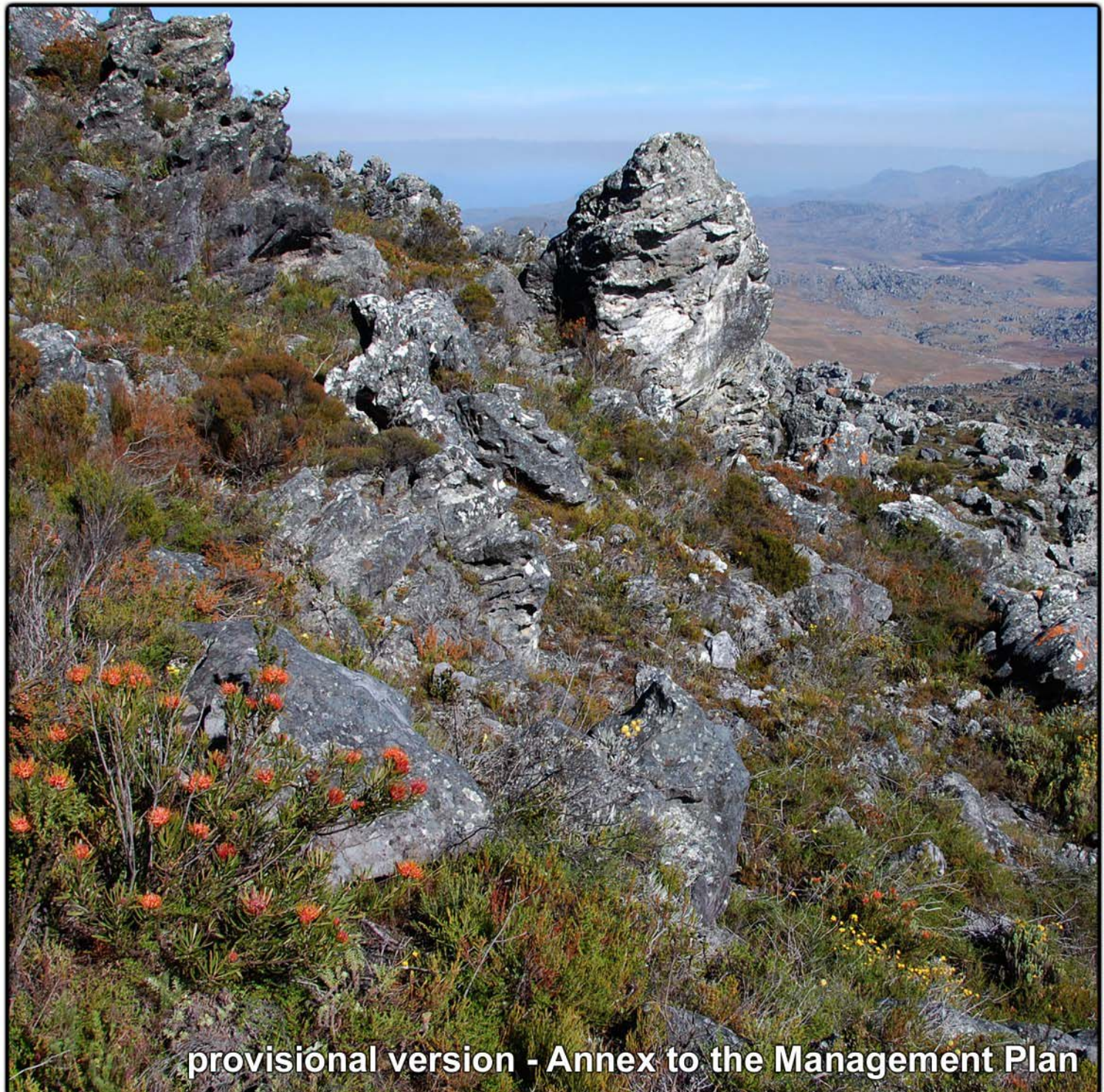


Photographic checklist of the vascular plants of the Chimanimani Conservation Area



provisional version - Annex to the Management Plan

**Stefaan Dondyne
Bart Wursten
James Bannerman**

2009

Acanthaceae



Baleria hirta Oberm. (?)
Moribane forest, along Picada da dona Candida; E 33.32222481, S 19.74621713;
UTM36-WGS84 533760.227,7816569.833; alt 500 m



Baleria hirta Oberm. (?)
Moribane forest, along Picada da dona Candida; E 33.32222481, S 19.74621713;
UTM36-WGS84 533760.227,7816569.833; alt 500 m



Baleria sp. (?)
Moribane forest, area of Chimokono, along path going and along Musuma river, on
rock faces along the river; E 33.34702325, S 19.77983632, alt 250 m



Baleria sp. (?)
Moribane forest, area of Chimokono, along path going and along Musuma river, on
rock faces along the river; E 33.34702325, S 19.77983632, alt 250 m



Baleria kirkii T. Anderson (?)
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



Baleria kirkii T. Anderson (?)
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

Acanthaceae



Brachystephanus africanus S. Moore

Moribane forest, east of main road, north of "picada da dona Candida", E 33.33212098, S 19.72662534; UTM36-WGS84, 534801.324,7818735.824; alt 600 m

Brachystephanus africanus S. Moore

Moribane forest, east of main road, north of "picada da dona Candida", E 33.33212098, S 19.72662534; UTM36-WGS84, 534801.324,7818735.824; alt 600 m



Dipliptera clinopodia Nees

Mt Tsetsera, mountain rainforest, along road going up the mountain. E 32.83786654, S 19.38556437; UTM36-WGS84 482975.142,7856501.813; alt 1550 m

Dipliptera clinopodia Nees

Mt Tsetsera, mountain rainforest, along road going up the mountain. E 32.83786654, S 19.38556437; UTM36-WGS84 482975.142,7856501.813; alt 1550 m



Hypoestes aristata (Vahl) Roem. & Schult. var. *aristata*

Mt Garuso, on track going up, fallow fields/deforested area; E 33.16, S 18.97, alt 900 m



Hypoestes aristata (Vahl) Roem. & Schult. var. *aristata*

on track going up Mt Garuso, fallow fields/deforested area; E 33.16, S 18.97, alt 900 m

Acanthaceae



Hypoestes forskalii (Vahl) Roem. & Schult.

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



Hypoestes forskalii (Vahl) Roem. & Schult.

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



Justicia betonica L.

Mt Tsetsera, undergrowth of mountain rainforest. E 32.83488421, S 19.39814914; UTM36-WGS84 482663.312, 7855108.975; alt 1850 m



Justicia betonica L.

Mt Tsetsera, undergrowth of mountain rainforest. E 32.83488421, S 19.39814914; UTM36-WGS84 482663.312, 7855108.975; alt 1850 m



Justicia tenella (Nees) T. Anderson

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



Justicia tenella (Nees) T. Anderson

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

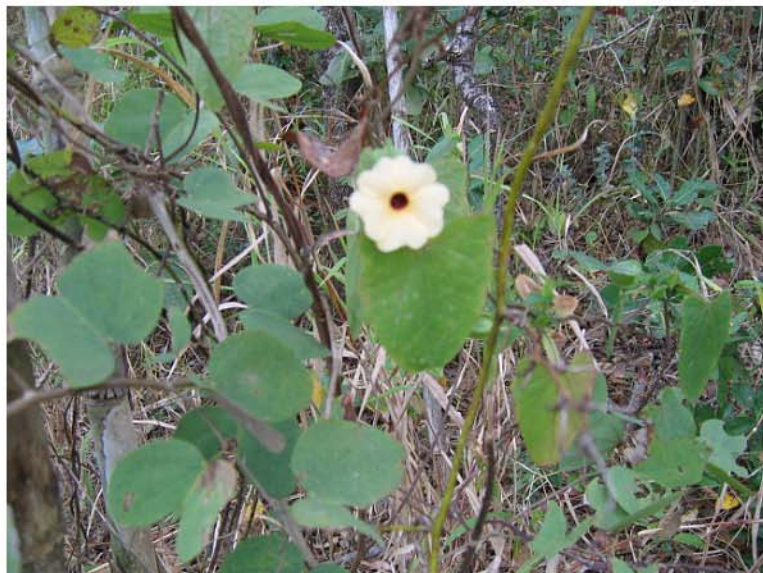
Acanthaceae



Phaulopsis imbricata (Forssk.) Sweet
Buffer zone of Chimanimani reserve, in and around Mahate camp; E 33.19065242,-19.67441750, alt 500 m.



Phaulopsis imbricata (Forssk.) Sweet
Chimanimani mountains (Zimbabwe), gallery mountain rainforest close to (and north of) mountain hut; E 33.01864961,-19.78261579; UTM36-WGS84 501953.511,7812574.029; alt 1700 m



Thunbergia alata Boj. ex Sims
Buffer zone of Chimanimani national reserve, Mahate, path going up to waterfall; E 33.17773870, S 19.68129411, alt 600 m.



Thunbergia petersiana Lindau
Mt Tsetsera, undergrowth under in Podocarpus forest around de Carvalho's mansion, E 32.81389603, S 19.39906822; UTM36-WGS-84 480459.718,7855005.032; alt 2000 m.



Thunbergia petersiana Lindau
Mt Tsetsera, undergrowth under in Podocarpus forest around de Carvalho's mansion, E 32.81389603, S 19.39906822; UTM36-WGS-84 480459.718,7855005.032; alt 2000 m.

Alliaceae



Tulbaghia leucantha 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.

Aloaceae



Aloe arborescens Mill.
Mt Tsetsera; rock places in grassland; E 32.84478451, S 19.39740637;
UTM36-WGS84 483702.744,7855192.130; alt 2000 m.



Aloe arborescens Miller
Mt Tsetsera, along road, in mountain rainforest, E 32.83924316, S 19.39495921;
UTM36-WGS84 483120.662,7855462.382; alt 1800 m



Aloe cameronii Hemsl. var. cameronii
Buffer zone of Chimanimani reserve, in and around Mahate camp; E
33.19065242,-19.67441750, alt 500 m.



Aloe cameronii Hemsl. var. cameronii
Buffer zone of Chimanimani reserve, in and around Mahate camp; E
33.19065242,-19.67441750, alt 500 m.



Aloe chabaudii Schonl.
Chimanimani mountains, in plains between Mussapa peq portao and Nhabawa - on
gneiss rocks; E 33.06373868, S 19.66842797, alt 650 m.



Aloe chabaudii Schonl. var. chabaudii
Chimanimani mountains, along path going from Chikukwa camp to Muhoa waterfall; E
32.97, S 19.71, alt 1000 m

Aloaceae



Aloe munchii Christian
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



Aloe munchii Christian
Chimanimani mountain range, Muvumodzi headwaters, in quartzite grassland, E 33.09636353, S 19.76419989, alt 1700 m



Aloe rhodesiana Rendle
Mt Tsetsera, grassland, E 32.84062505, S 19.39909362; UTM36-WGS84 483266.182,7855005.032; alt 1950 m.



Aloe rhodesiana Rendle
Chimanimani mountains, on rocky hill above Pheza forest, E 32.98729070, S 19.73541006, alt 1500 m.



Aloe swynnertonii Rendle
Moribane forest, undergrowth of woodland vegetation on crest of Mt Chinhaunguri, E 33.37748941,-19.73791432; UTM36-WGS84 539552.529,7817476.665; alt 600 m

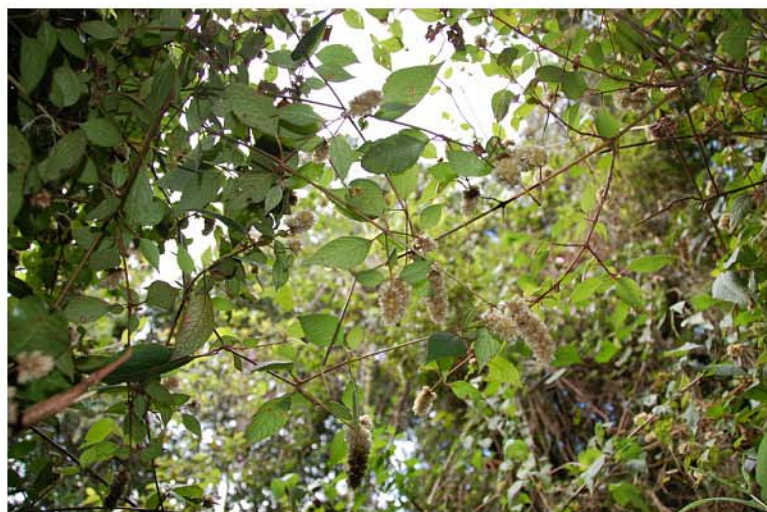


Aloe swynnertonii Rendle
Moribane forest, undergrowth of woodland vegetation on crest of Mt Chinhaunguri, E 33.37748941,-19.73791432; UTM36-WGS84 539552.529,7817476.665; alt 600 m

Amaranthaceae



Cyathula cylindrica Moq.
Mt Tsetsera, undergrowth of mountain rainforest. E 32.83488421, S 19.39814914;
UTM36-WGS84 482663.312,7855108.975; alt 1850 m



Cyathula cylindrica Moq.
Mt Tsetsera, undergrowth of mountain rainforest. E 32.83488421, S 19.39814914;
UTM36-WGS84 482663.312,7855108.975; alt 1850 m

Amaryllidaceae



Cyrtanthus rhodesianus Rendle

Chimanimani mountain range, north of Muvumodzi canyon, in quartzite grassland, recently burned, E 33.12176884, S 19.76736140 alt 1550 m



Cyrtanthus rhodesianus Rendle

Chimanimani mountain range, north of Muvumodzi canyon, in quartzite grassland, recently burned, E 33.12226853, S 19.76745369, alt 1550 m



Cyrtanthus sp. (?)

Chimanimani mountains, along path going from Chikukwa camp to Muhoa waterfall; E 32.97, S 19.71, alt 1000 m



Scadoxus multiflorus (Martyn) Raf.

Chimanimani mountains, in grassland above Chikukwa camp, along road close to Mussapa canyon; E 32.98493502, S 19.71489999, alt 1000 m.



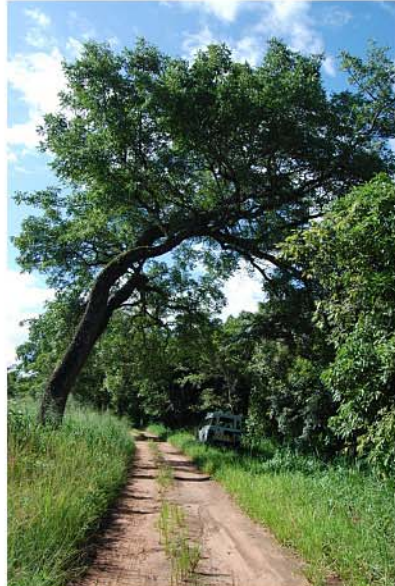
Scadoxus multiflorus (Martyn) Raf.

Chimanimani mountains, in grassland above Chikukwa camp, along road close to Mussapa canyon; E 32.98493502, S 19.71489999, alt 1000 m.

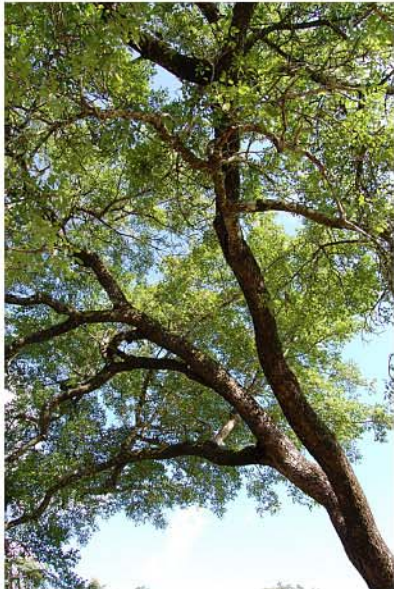
Anacardiaceae



Sclerocarya birrea (A. Rich.) Hochst.
Maforga forest, along road, E 33.72919585, S 19.08016755, UTM36-WGS84
576712.595,7890142.567; alt 500 m



Sclerocarya birrea (A. Rich.) Hochst.
Maforga forest, along road, E 33.72919585, S 19.08016755, UTM36-WGS84
576712.595,7890142.567; alt 500 m



Sclerocarya birrea (A. Rich.) Hochst.
Maforga forest, along road, E 33.72919585, S 19.08016755, UTM36-WGS84
576712.595,7890142.567; alt 500 m



Sclerocarya birrea (A. Rich.) Hochst.
Maforga forest, along road, E 33.72919585, S 19.08016755, UTM36-WGS84
576712.595,7890142.567; alt 500 m