Major Vegetation Types of the Soutpansberg Conservancy and the Blouberg Nature Reserve, South Africa

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ABSTRACT

The Major Megetation Types (MVT) and plant communities of the Soutpansberg Centre of Endemism are described in detail, with special reference to the Soutpansberg Conservancy and the Blouberg Nature Reserve. Phytosociological data from 442 sample plots were ordinated using a DEtrended CORrespondence ANAlysis (DECORANA) and classified using TWo-Way INdicator SPecies ANalysis (TWINSPAN). The resulting classification was further refined with table-sorting procedures based on the Braun–Blanquet floristic–sociological approach of vegetation classification using MEGATAB. Eight MVT's were identified and described as Eragrostis lehmanniana var. lehmanniana–Sclerocarya birrea subsp. caffra Blouberg Northern Plains Bushveld, Euclea divinorum–Acacia tortilis Blouberg Southern Plains Bushveld, Englerophytum magalismontanum–Combretum molle Blouberg Mountain Bushveld, Adansonia digitata–Acacia nigrescens Soutpansberg Arid Northern Bushveld, Catha edulis–Flueggia virosa Soutpansberg Moist Mountain Thickets, Diplorhynchus condylocarpon–Burkea africana Soutpansberg Leached Sandveld, Rhus rigida var. rigida–Rhus magalismontanum subsp. coddii Soutpansberg Mistbelt Vegetation and Xymalos monospora–Rhus chirendensis Soutpansberg Forest Vegetation.

Keywords: Phytosociology, vegetation ecology, grassland, savanna, thicket

The Soutpansberg Conservancy (SC) and the Blouberg Nature Reserve (BNR) reveal extremely rich diversities of plant communities relative to the sizes of these conservation areas (Van Wyk & Smith 2001). Although Van Rooyen and Bredenkamp (1996) recognised this diversity and unique composition of plant communities within the Soutpansberg-Blouberg complex, the lack of detailed research in the region forced them to merge the area's vegetation under the broad term of Soutpansberg Arid Mountain Bushveld. Acocks (1953) recognised four different Veld Types for the greater surrounding region and described them as Arid Sweet Bushveld, Mixed Bushveld, Sourish Mixed Bushveld and Sour Bushveld. Most of these Veld Types were described as heterogeneous (Acocks 1953), comprising many sub-communities with different agricultural and production potentials. In addition to the savanna vegetation of the area, Geldenhuys and Murray (1993) and Lubke and McKenzie (1996) described and mapped the patches of Afromontane Forest $associated with the \stackrel{-}{region}. Van Wyk and Smith (2001) only briefly\\$ mention the occurrence of "Fynbos-type" vegetation along the summit of the mountain. They also refer to dense, almost monospecific stands of Lebombo ironwood (Androstachys johnsonii) on the arid northern slopes of the mountain. Due to major gaps in the available vegetation data, no attempt has yet been made to synthesise, classify and to describe the plant communities of this region.

THE STUDY AREA

Location

The BNR (7 000 ha) and SC (100 000 ha) are located in the arid northern regions of the Limpopo Province of South Africa (Fig. 1). For the purpose of this study the SC is defined as a section of the Soutpansberg Mountain Range contained by four provincial and national roads. The eastern boundary (E29°55′) is the N1 from Makhado in the south to Wyllies Poort in the north. The northern boundary (S22°52′) is the R523 road from Wyllies Poort in the east to Kalkheuwel in the west. The western boundary (E29°15′) is the R521 road from Kalkheuwel in the north to Vivo in the south. The southern boundary (S23°12′) is the R522 road from Vivo in the west to Makhado in the east. From east to west it spans approximately 70 km and from north to south approximately 25 km at its widest. The BNR lies approximately 40 km to the west, situated along the eastern half of the Blouberg Mountain.

Topography

The SC and BNR are part of the Blouberg–Soutpansberg Mountain Range, with ENE–WSW orientation. Although the Blouberg and Soutpansberg belong to the same geological formation they are referred to as separate entities. Successive faulting along the Tshamuvhudzi, Kranspoort, Nakab and Zoutpan strike-faults, followed by the northwards tilting of the

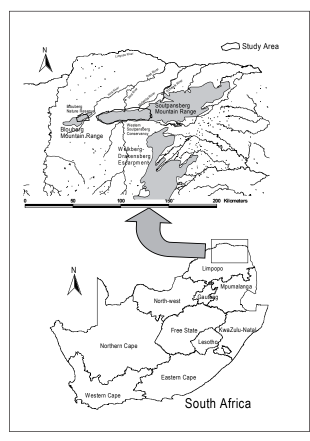


FIGURE 1
The location of the Blouberg Nature Reserve and Western Soutpansberg Conservancy within South Africa.

area, created these quartzite mountains within the surrounding Limpopo Plain. This gave the Blouberg–Soutpansberg Mountain Range a wedge-shaped appearance with steep southern slopes and moderate northern slopes. The ridges are highest at the western extremity of this range, which gradually descend until they finally plunge beneath the Karoo Supergroup along the northern reaches of the Lebombo Mountains near the northeastern border of the Limpopo Province. The SC's altitude ranges from 750 m above sea level at Waterpoort to 1 748 m at Lejuma. The BNR's altitude ranges from 850 m above sea level in the east to 1 400 m in the west. The highest peak of the Blouberg lies further to the west, and reaches 2 051 m above sea level (Bumby 2000). The surrounding plains are approximately 850 m above sea level.

Geology and soils

The geology of the SC and BNR is dominated by pink, erosion-resistant quartzite, and sandstone, with minor pebble washes of the Wyllies Poort Geological Formation of the Soutpansberg Group. Other less prominent rock types include shale, conglomerate, basalt and diabase intrusions. The rocks of the study area do not contain large amounts of minerals that are of economic value.

Soils derived from quartzite and sandstone are generally shallow, gravelly, skeletal and well drained, with low nutrient content and acidic characteristics. Soils derived from the basalt and diabase dykes are fine-textured, clayey, well weathered, and generally deep. These poorly drained soils are prone to erosion along the higher rainfall southern slopes. Soils derived from the Aeolian Kalahari sands are fine-grained deep sands. Large areas along the northern slope contain no soil, and comprise only the exposed underlying mother material. Peat soils occur along the cooler high lying wetlands of the SC. The deeper soils within the mistbelt act as sponge areas, which slowly release water to feed mountain streams over extended periods.

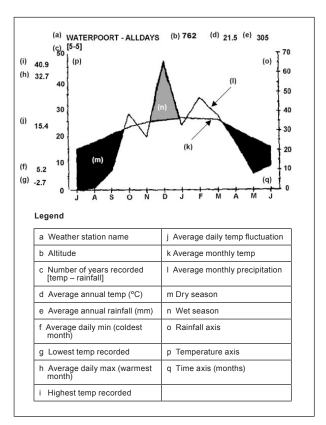


FIGURE 2 Climate diagram for the Alldays/Waterpoort area

Climate

The SC and BNR fall within the summer rainfall zone of southern Africa. A climate diagram (Fig. 2) depicts typical rainfall patterns and temperature gradients within the study area. Due to the east-west orientation of the Soutpansberg it experiences orographic rainfall. This phenomenon is due to moisture-laden air from the Indian Ocean, driven by the prevailing south-easterly winds into the southern scarp of the Soutpansberg. The north-south orientated Wolkberg-Drakensberg escarpment further blocks the westerly movement of the atmospheric moisture, forcing it into the wedge created by the two mountain systems in the vicinity of Entabeni. Large amounts of rain are discharged onto these southern slopes of the Soutpansberg and eastern slopes of the Wolkberg-Drakensberg escarpment. Entabeni receives an annual rainfall of 1 874 mm. Orographic mist along this southern slope may increase annual precipitation to 3 233 mm (Hahn 2002; Olivier & Rautenbach 2002). This creates a rain-shadow effect along the western slopes of the Wolkberg-Drakensberg escarpment and the northern slopes of the Soutpansberg. With the SC and BNR located northwest of the Soutpansberg-Wolkberg-Drakensberg escarpment junction, a double rain-shadow effect is experienced along the northern slopes of the study area. Waterpoort, located north of the Soutpansberg, receives only 367 mm rain annually.

Due to the extreme topographic diversity and altitude changes over short distances within the study area, the climate (especially rainfall and mist precipitation) varies dramatically. The amount of orographic rain associated with the southern ridges varies considerably in accordance to the changing landscape. The venturi effect caused by certain narrow gorges when mist is forced through them by orographic, anabatic and catabatic winds can lead to abnormally high localised rainfall (Hahn 2002; Matthews 1991). The areas just below the escarpment crest, where atmospheric moisture can be trapped most effectively against the south-facing escarpment, generally yield the highest precipitation (Matthews 1991).

The diversity of rainfall in the study area is reflected in the long-term average rainfall recorded for three farms, namely Ventersdorp, Hanglip and Schyffontein with annual rainfall figures of 585 mm, 774 mm and 835 mm respectively (South African Weather Bureau 2004). Apart from the spatial variation in rainfall, the area reveals a high temporal variation in recorded rainfall (Geldenhuys & Murray 1993). Mean annual rainfall for Makhado fluctuated between 571 mm for the period 1965–1971 and 1027 mm for the period 1979-1988 (South African Weather Bureau 2004). In addition to these rainfall figures, the amount of precipitation as a result of mist can be substantial (Schutte 1971). In the higher lying areas of the KwaZulu-Natal Drakensberg, for example, the orographic fog contribution at 1 800 m altitude is an additional 403 mm per annum, which amounts to one third of the mean annual precipitation (Matthews 1991). As with many mountainous areas, the daily weather of the higher altitude crests and summits of the Soutpansberg is very unpredictable; it fluctuates between extremes within a matter of hours.

The higher lying crests and ridges within the mistbelt are exposed to strong winds. During the summer months these winds carry moisture in from the Indian Ocean, creating a seasonal mistbelt, which gives rise to an abundance of rock and bark lichens and bryophytes. The combination of frequent orographic rain and mist during the summer months leaves the available soil drenched, and sometimes flooded for extended periods. During the extended dry season the prevailing winds are dry, causing dehydration and desiccation of the soils and vegetation (Hahn 2002). These extreme and fluctuating environmental conditions have led to specialisation among the plants and may explain the relatively high level of endemisity within this vegetation type (Hahn 2002).

Soutpansberg Centre of Biological Diversity

The Soutpansberg-Blouberg region has been recognised as a Centre of Endemism by Van Wyk and Smith (2001). However, little ecological knowledge of the area exists (Anderson 2001, Berger et al. 2003). Some floristic surveys conducted by Hahn (1994, 1996 1997, 1999, 2002), Stirton (1982), Obermeyer et al. (1937) and Van Wyk (1984, 1996) indicated that the Soutpansberg Centre of Endemism is exceptionally diverse and species-rich for its size (Van Wyk & Smith 2001). The conservation value of this centre lies in its unique ability to house a wide variety of floristic elements from the surrounding floristic regions (Hahn 2002). The region is an outstanding centre of plant diversity, with approximately 2 500-3 000 recorded vascular plant taxa (Hahn 1997). According to Van Wyk and Smith (2001) 41% of genera and 68% of families occurring in southern Africa are represented within the Soutpansberg Centre of Endemism. Altogether 595 specific and infra-specific trees and shrubs are known from the Soutpansberg, amounting to one third of all the known tree species in the entire southern Africa region (Hahn 1994, 1997, 2003). This constitutes one of the highest tree counts in southern Africa (Hahn 1997). The Kruger National Park, which covers an area of two million hectares, contains approximately 380 tree species (Van Wyk 1994), whereas 321 tree species have been recoded by Hahn (2002) in an area of only 2 000 hectares within the SC. Trees and shrubs accounts for approximately 24% of the vascular plants of the Soutpansberg and play an important role in the species composition, vegetation structure and relative dominance within the different plant communities.

More than 500 bird species have been recorded throughout the Soutpansberg Mountain Range, amounting to approximately 56% of the recorded species for the entire southern Africa (Harrison *et al.* 1997; Hockey *et al.* 2005). The Soutpansberg and its surroundings have some unique reptile habitats, and seven endemic species are found there (Branch 1988). A total of 46 spider families, 110 genera and 130 species have been recorded in the SC on the farm Lejuma (< 50 km²), which represent 70%

of the families, 26% of the genera and 5% of the species recorded for South Africa (Foord *et al.* 2002, 2003). The high biological diversity of the Soutpansberg and Blouberg can possibly be attributed to the fact that the mountain range acts as a refuge in times of environmental flux (Hahn 2003).

In the light of the high diversity recorded for the Blouberg–Soutpansberg expanse, it is proposed that the region be given the status of the Soutpansberg Centre of Biological Diversity (SCBD) in addition to its recognised status as the Soutpansberg Centre of Plant Endemism. There are currently efforts underway to create a biosphere reserve in this area, which will include the SC and BNR (Hahn in prep.).

Aims of the study

This study is a first attempt at understanding the complex ecological patterns and processes observed within the SCBD. It is concerned with the phytosociology and synecology of the SC and BNR. The aim is to identify the different plant communities and to investigate the interrelationships between plant communities and their physical and biological environments. In an attempt to create a holistic image and to explain the macro-ecology of the region, disciplines such as climatology, geology, pedology, physical geography, history and anthropology are drawn upon and integrated. This study provides a first approximation of the vegetation and proposes nine MVT's for the study area. It aims to define and describe the characteristics of these MVT's within the context of the SC and BNR. This will assist scientists, conservationists and land-use planners when future projects are conducted within the surrounding areas. These plant communities from the SC and BNR will serve as reference sites with which to compare proposed development sites from the surrounding unprotected areas. Environmentally sound development is the ethical responsibility to base decisions regarding resourse utilisation on all available information in order to make holistical and long term sense (Siebert 2001). This can be achieved if basic information, such as this account, is actively drawn upon during the planning phases of development and the management of natural resources.

METHODS

Aerial photographs (scale 1:50 000) were used to stratify the study area into physiographic–physiognomic units. A total of 466 sample plots were randomly placed within each of these stratified units. The sample plot size was set at 400 m² in accordance with vegetation studies elsewhere in the semi-arid environments of southern Africa (Siebert 2001). The cover-abundance value for every species recorded within each sample plot was assessed according to the Braun-Blanquet cover-abundance scale (Mueller-Dombois & Ellenberg 1974). The taxon names conform to those of Germishuizen and Meyer (2003). Environmental data include soil type, aspect, slope, surface rock cover and disturbance to the soil and vegetation.

The data set, containing 846 specific and infra- specific taxa, was entered into a vegetation database created in TURBOVEG (Hennekens & Schamineé 2001). A first approximation of the main communities was arrived at by applying the TWINSPAN classification program (Hill 1979a) to the floristic data, and subsequent refinement of the classification was achieved by applying Braun-Blanquet procedures (Bredenkamp *et al.* 1989; Fuls *et al.* 1993; Kent & Coker 1996; Siebert *et al.* 2003; Van Staden & Bredenkamp 2006).

A synoptic table was constructed to represent the major groups defined by the TWINSPAN classification (Table 1). Refinement of the synoptic table was done with Braun-Blanquet procedures (Bredenkamp *et al.* 1989; Fuls *et al.* 1993; Van Staden

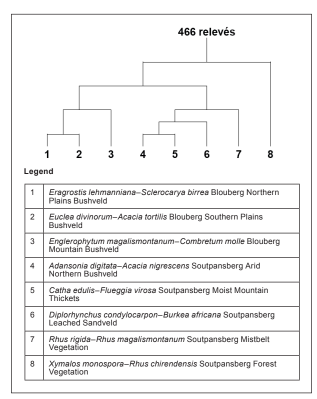


FIGURE 3

A dendrogram showing the hierarchical divisions created by the TWINSPAN (Two Way INdicator SPecies ANalysis) computer software package (Hill 1979a)

& Bredenkamp 2006). The synoptic table comprises species in each of the identified MVT's on constancy values of 20% ordinal scale (I–V). Only species with a minimum constancy value of 20% (II), in any of the given MVT's were included in the table. All the excluded taxa will be included into detailed phytosociological tables of subsequent papers that will focus on the individual major vegetation types of the SC and BNR.

The ordination algorithm DEtrended CORrespondence ANAlysis (DECORANA) (Hill 1979b) was applied, using the computer software package PC-ORD (McCune & Mefford 1999), to determine gradients in vegetation and the relationship between these plant communities and the physical environment. Results are depicted on scatter diagrams.

RESULTS

Eight MVT's were identified for the SC and the BNR. These represent the Forest Biome, Grassland Biome, Savanna Biome and some azonal plant communities.

A dendrogram (Fig. 3) of the hierarchical classification was produced with the software package TWINSPAN (Hill 1979a). The first division separated the Xymalos monospora-Rhus chirendensis Soutpansberg Forest Vegetation from the savanna and grassland vegetation types. The second division separated the vegetation of the SC from that of the BNR. A third division split off the Rhus rigida var. rigida–Rhus magalismontanum subsp. coddii Soutpansberg Mistbelt Vegetation from the SC-cluster, and split off the Blouberg Plains Bushveld from the Blouberg Mountain Bushveld. Further divisions separated the Blouberg Northern Plains Bushveld from the Blouberg Southern Plains Bushveld, while the vegetation of the SC was divided into Adansonia digitata-Acacia nigrescens Soutpansberg Arid Northern Bushveld, Catha edulis-Flueggia virosa Soutpansberg Moist Mountain Thickets and Diplorhynchus condylocarpon-Burkea africana Soutpansberg Leached Sandveld.

The dataset was classified into different plant communities based on diagnostic species. Strong emphasis was placed on long-lived perennial species for the purpose of community description and syntaxonomy. These species were specifically chosen to ensure relatively long-term predictability regarding effective plant community identification by future fieldworkers and managers. Due to the fleeting existence and unpredictable appearance of annual and weak perennial species within communities of arid and semi-arid ecosystems it was decided to treat such species as the more temporary and fluctuating component within the vegetation of these event-driven systems (Westoby *et al.* 1989).

The floristic composition of the eight major vegetation types is given in a synoptic table (Table 1). These MVT's are discussed below.

Description of the Major Vegetation Types

1. Eragrostis lehmanniana var. lehmanniana–Sclerocarya birrea subsp. caffra Blouberg Northern Plains Bushveld Major Vegetation Type

The *Eragrostis lehmanniana* var. *lehmanniana—Sclerocarya birrea* subsp. *caffra* Blouberg Northern Plains Bushveld MVT occurs on the northern foot slopes and plains of the Blouberg Nature Reserve. The terrain is generally flat, with a maximum incline of three degrees. This MVT is associated with the Hutton Soil Form (MacVicar *et al.* 1991) of the Ae Land Type derived from alluvium on sandstone of the Wyllies Poort Geological Formation (Botha 2004a; Patterson & Ross 2004a).

The diagnostic species for this group are presented in species group A (Table 1). This group includes the woody species Spirostachys africana. Diagnostic grass species include Eragrostis lehmanniana var. lehmanniana, Tragus berteronianus, Dactyloctenium aegyptium and Pogonarthria squarrosa. This diagnostic group contains numerous herbaceous species such as Phyllanthus burchellii, Indigofera species, Limeum fenestratum, Erythrophleum africanum, Bulbostylis hispidula subsp. pyriformis, Ruellia species, Indigofera rhytidocarpa, Chamaecrista absus, Hermannia grisea, Tragia minor, Corchorus species, Talinum crispatulum, Monechma divaricatum, Zornia species, Blepharis subvolubilis, Limeum viscosum, Leucas sexdentata, Secamone parvifolia, Chamaecrista biensis and Asparagus exuvialis forma exuvialis.

Dominant woody species of this MVT include Spirostachys africana (Species Group A), Commiphora species, Grewia flavescens var. flavescens (Species Group F), Boscia albitrunca var. albitrunca, Cissus cornifolia, Combretum apiculatum subsp. apiculatum, Combretum mossambicense, Commiphora mollis, Grewia bicolor (Species Group H), Acacia nigrescens, Dichrostachys cinerea subsp. africana, Ehretia rigida, Markhamia zanzibarica and Sclerocarya birrea subsp. caffra (Species Group L). Dominant grass species include Eragrostis lehmanniana var. lehmanniana (Species Group A), Eragrostis rigidior, Urochloa mosambicensis (Species Group L), Digitaria eriantha, Panicum maximum and Aristida stipitata subsp. graciliflora (Species Group P). Prominent herbaceous species include Phyllanthus burchellii (Species Group A), Acanthospermum species, Arctotis species, Aristida congesta subsp. congesta, Evolvulus alsinoides, Hibiscus calyphyllus, Hibiscus praeteritus, Sida ovata (Species Group C), Cyperus angolensis (Species Group F), Solanum panduriforme (Species Group L) and Waltheria indica (Species Group P).

The vegetation of the *Eragrostis lehmanniana* var. *lehmanniana-Sclerocarya birrea* subsp. *caffra* Blouberg Northern Plains Bushveld MVT shows some floristic affinities with the *Acacia mellifera-Eragrostis lehmanniana* vegetation class, informally described by Smit (2000) as part of the Eastern Kalahari Thornveld. Shared prominent species within the Blouberg Northern Plains Bushveld and the *Acacia mellifera-Eragrostis lehmanniana*

VEGETATION TYPE

TABLE 1
Synoptic table of the Major Vegetation Types of the Soutpansberg Conservancy and the Blouberg Nature Reserve

1 2 3 4 5 6 7 8

VEGETATION THE								
NUMBER OF RELEVÉS	98	84	16	65	20	50	33	70
SPECIES GROUP A								
Diagnostic spp for the <i>Eragrostis lehmai</i> Sclerocarya birrea subsp. caffra Bloubei	<i>nniana</i> rg Nort	<i>var.</i> heri	leh n Pla	man ains	niar Bus	a– hve	ld	
Eragrostis lehmanniana var. lehmanniana	v	ı	ı	I				
Phyllanthus burchellii	IV							
Indigofera sp.	Ш	ı	ı					
Leucas sexdentataw	Ш							
Limeum fenestratum	ш							
Erythrophleum africanum	ш							
Bulbostylis hispidula subsp. pyriformis	Ш		ı	1			I	
Ruellia sp.	п							
Indigofera rhytidocarpa	п							
Chamaecrista absus	п							
Hermannia grisea	п							
Tragus berteronianus	п							
Tragia minor	п							
Corchorus sp.	п	ı						
Talinum crispatulum	п							
Monechma divaricatum	п							
Dactyloctenium aegyptium	п							
Zornia sp.	п							
Pogonarthria squarrosa	п							
Blepharis subvolubilis	п			ī				
Limeum viscosum	п							
Secamone parvifolia	п	ı						
Spirostachys africana	п							
Chamaecrista biensis	п							
Asparagus exuvialis fo. exuvialis	II							
SPECIES GROUP B								
Diagnostic spp for the <i>Euclea divinorum</i> Plains Bushveld	-Acaci	a to	rtili	s Blo	oube	erg S	Sout	neri
Lepidagathis scabra	- 1	٧						
Rhinacanthus xerophilus		Ш						
Melhania prostrata		Ш		I	I			
Rhus leptodictya	- 1	П		ı	I			
Enteropogon macrostachyus		II						

Lepidagathis scabra	- 1	٧			
Rhinacanthus xerophilus		Ш			
Melhania prostrata		Ш	ı	1	
Rhus leptodictya	- 1	II	ı	1	
Enteropogon macrostachyus		II			
Combretum imberbe		II		1	
Schotia brachypetala		II	ı	1	
Aristida congesta subsp. barbicollis		II	1	1	
Corbichonia decumbens		II			
		$\overline{}$,		

SPECIES GROUP C

SPECIES GROUP C	
Hibiscus praeteritus	V IV
Acanthospermum sp.	V II
Evolvulus alsinoides	IV II
Melhania forbesii	IV II
Aristida congesta subsp. congesta	III II I
Hibiscus calyphyllus	III V
Sida ovata	
Blepharis integrifolia	III II I

TABLE 1 (CONT...)

VEGETATION TYPE	1	2	3	4	5	6	7	8
NUMBER OF RELEVÉS	98	84	16	65	20	50	33	70
Lantana rugosa	II	IV	ı					
Acacia tortilis W. heteracantha	II	Ш		I	ı			
Aristida adscensionis	Ш	Ш						
Arctotis sp.	II	II						
Acalypha indica	II	II						
Philenoptera violacea	II	П		ı				
Ocimum gratissimum subsp. gratissimum	II	II						

SPECIES GROUP D

Diagnostic spp for the *Englerophytum magalismontanum*-Combretum molle Blouberg Mountain Bushveld

Loudetia filifolia	IV	Ī
Rhynchosia vendae I	Ш	
Trichoneura grandiglumis	Ш	
Aristida sp.	Ш	
Combretum zeyheri I	II	
Elephantorrhiza sp.	II	
Dalechampia sp.	II	
Tricliceras schinzii	II	
		_

SPECIES GROUP E

Cheilanthes involuta	Ш	Ш
Tephrosia purpurea	Ш	IV

SPECIES GROUP F

	Ш		
	IV		
	IV		
Eragrostis biflora	II	П	II

SPECIES GROUP G

Diagnostic spp for the *Adansonia digitata–Acacia nigrescens* Soutpansberg Arid Northern

Grewia hexamita III
Commiphora glandulosa III
Blepharis diversispina III
Adansonia digitata II
Grewia flava I I II
Grewia subspathulata
Cordia monoica II I
Kirkia acuminata I I II
Maerua parvifolia II
Terminalia prunioides I II
Maerua edulis II I
Commiphora tenuipetiolata
Tephrosia macropoda II
Solanum lichtensteinii II I
Cassia abbreviata I II
Cleome angustifolia subsp. petersiana
Ochna inermis II I
Lannea schweinfurthii I II
Ledebouria apertiflora

TABLE 1 (CONT...)

VEGETATION TYPE	1	2	3	4	5	6	7	8
NUMBER OF RELEVÉS	98	84	16	65	20	50	33	70
Commiphora viminea				Ш				
Sterculia rogersii		1		П				
Grewia villosa				II				
Chamaecrista mimosoides				П		I	I	
Boscia foetida subsp. rehmanniana				II				
Sansevieria aethiopica				II				
Heliotropium steudneri	I	I		II	ı			
Commiphora africana var. africana				II				

SPECIES GROUP H

Commiphora mollis	IV II IV	
Combretum apiculatum subsp. apiculatum	III III II II I	
Boscia albitrunca var. albitrunca	шшш	
Grewia bicolor var. bicolor	III III II I I	
Cissus cornifolia	11 11 11	
Combretum mossambicense	III II	
Pristimera longipitiolata	II I II I	

SPECIES GROUP I

Diagnostic spp for the $\it Catha\ edulis-Flueggia\ virosa\ Soutpansberg\ Moist\ Mountain\ Thickets$

Grewia occidentalis var. occidentalis				IV		
Dovyalis zeyheri				IV		
Acalypha glabrata			1	IV		
Dombeya rotundifolia var. rotundifolia	- 1			IV	- 1	
Catha edulis				IV		
Rhus pentheri				Ш	- 1	
Carissa edulis				Ш		
Rhoicissus tridentata subsp. tridentata				Ш	ı	
Senna petersiana	- 1		1	Ш		
Diospyros lycioides		1		Ш	- 1	
Berchemia zeyheri				Ш		
Dovyalis caffra				Ш		
Brachiaria deflexa				Ш		
Capparis tomentosa				II		
Euphorbia ingens	1			II		
Acacia ataxacantha	- 1			II		I
Euclea undulata			1	Ш		
Pavetta schumanniana				II	ı	
Acacia rehmanniana				II		
Commelina benghalensis				П	- 1	
Gymnosporia senegalensis				П		
Acokanthera oppositifolia				II		
Mystroxylon aethiopicum subsp. schlechteri			ı	II		
Rhus pyroides				Ш		
Bridelia mollis	- 1	1		П		
Clerodendrum glabrum var. glabrum				П		
Ekebergia capensis				Ш		
Allophylus africanus var. africanus				П		
Tarchonanthus camphoratus				П		
Maerua caffra				П		
Coddia rudis				П	- 1	

TABLE 1 (CONT...)

VEGETATION TYPE	1	2	3	4	5	6	7	8
NUMBER OF RELEVÉS	98	84	16	65	20	50	33	70
Lippia javanica					II		I	
Jasminum multipartitum					II	ı	I	
Combretum hereroense	1	I		I	II			
Eragrostis superba					II		I	
Panicum deustum		ı		I	II			
Acacia caffra					II			
Setaria megaphylla					II			
Christella guenziana					II			
Euclea crispa subsp. crispa					II			
Cyperus albostriatus					II		I	
Olea europaea subsp. africana					II			
Bridelia micrantha					II			
Buddleja saligna					II			
Solanum tettense var. renschii				ı	Ш			
Cussonia natalensis					Ш			
Ficus sycomorus subsp. sycomorus					П			
Dicliptera heterostegia				ı	Ш			
Scolopia zeyheri					Ш			
Canthium inerme					П			
Buddleja salviifolia					П			
Podocarpus falcatus					Ш			
Pyrenacantha grandiflorus					Ш			
Aloe greatheadii var. greatheadii					Ш		I	
Canthium mundianum					Ш	ı		
Bothriochloa insculpta					Ш			
Ficus sur					II		I	
Sansevieria hyacinthoides				ı	II			
Cyperus sphaerospermus					II		I	
Bulbostylis burchellii					II		I	
Syzygium cordatum					Ш			
Aloe marlothii subsp. marlothii					II			
Barleria gueinzii					II			
Pavetta eylesii					Ш			
Capparis fascicularis var. fascicularis					П			
Acacia gerrardii var. gerrardii					П			
Justicia flava	ı			ı	П			
SPECIES GROUP J						-		
OI LOILD GROUP J								

SPECIES GROUP J

Plectroniella armata		II	Ш	I
Hibiscus meyeri		Ш	II	
Peltophorum africanum	I	II	Ш	I
Ximenia caffra var. caffra		II	II	I
Gossypium herbaceum subsp. africanum		II	II	
	Hibiscus meyeri Peltophorum africanum Ximenia caffra var. caffra	Hibiscus meyeri Peltophorum africanum I Ximenia caffra var. caffra	Hibiscus meyeri III Peltophorum africanum I II Ximenia caffra var. caffra II	Hibiscus meyeri III II Peltophorum africanum I II III Ximenia caffra var. caffra II II

SPECIES GROUP K

Euclea divinorum	V	II	П	
Flueggia virosa I	Ш	II	IV	
Ximenia americana var. microphylla	II	П	п	
Heteropogon contortus I	II	II	п	1
Themeda triandra	II II	I	ш	1
Acacia karroo	II		v	

TABLE 1 (CONT...)

VEGETATION TYPE	1	2	3	4	5	6	7	8
NUMBER OF RELEVÉS	98	84	16	65	20	50	33	70
Gymnosporia buxifolia	T	II		ı	Ш			
Pappea capensis		II	ı	I	II			
Acacia nilotica		Ш		ı	II			
						_		

SPECIES GROUP L

Dichrostachys cinerea subsp. africana	IV	IV		IV	Ш	
Solanum panduriforme	Ш	IV	П	1	II	
Acacia nigrescens	ш	IV		IV	П	ı
Urochloa mosambicensis	Ш	II			П	
Sclerocarya birrea subsp. caffra	IV	II		П	П	
Eragrostis rigidior	ш	Ш		ı	II	
Grewia monticola	Ш	IV		Ш	II	ı
Ehretia rigida	п	IV		П	Ш	
Markhamia zanzibarica	IV	1		1	П	

SPECIES GROUP M

Diagnostic spp for the *Diplorhynchus condylocarpon–Burkea africana* Soutpansberg Leached Sandveld

Centropodia glauca	Ш	
Elephantorrhiza burkei	Ш	
Diplorhynchus condylocarpon	Ш	
Ochna pulchra	Ш	I
Hexalobus monopetalus var. monopetalus	Ш	
Grewia retinervis	Ш	
Ipomoea albivenia	Ш	
Strychnos pungens	Ш	
Eragrostis pallens	Ш	
Ozoroa paniculosa var. salicina I I	Ш	
Schizachyrium jeffreysii	ш	
Selaginella dregei	Ш	I
Euphorbia aeruginosa	Ш	
Aloe angelica	Ш	
Pterocarpus angolensis	Ш	
Garcinia livingstonei	Ш	
Eragrostis gummiflua	Ш	I
Euphorbia zoutpansbergensis	Ш	
Commiphora marlothii	Ш	
Ficus abutilifolia	Ш	
Euphorbia cooperi	Ш	
Cineraria parvifolia	Ш	
Artabotrys brachypetalus	Ш	
Portulaca kermesina	Ш	ı
Aristida canescens subsp. ramosa	ш	
Tephrosia longipes	Ш	
Aristida diffusa subsp. burkei	Ш	
Indigofera cryptantha var. cryptantha	Ш	
Ficus tettensis	Ш	
Adenia spinosa	ш	
Orthosiphon labiatus I	Ш	I
Isoglossa hypoestiflora	Ш	
Anacampseros subnuda	Ш	ı

TABLE 1 (CONT...)

VEGETATION TYPE	1	2	3	4	5	6	7	8
NUMBER OF RELEVÉS	98	84	16	65	20	50	33	70
Asparagus laricinus						II		
Loudetia flavida						II		
Androstachys johnsonii						II		
Dicoma montana						II		
SPECIES GROUP N								
Tricalysia junodii var. kirkii				П		II		
Euclea natalensis	I			П	П	II		
SPECIES GROUP O								
Pseudolachnostylis maprouneifolia		I	IV	I		IV		
Burkea africana			Ш			IV		
SPECIES GROUP P								
Panicum maximum	٧	٧	IV	Ш	IV	II		
Digitaria eriantha	IV	I	IV	I	I	II	ı	
Ziziphus mucronata	II	Ш	ı	II	٧	II		
Strychnos madagascariensis	II	ı	IV	II		Ш		
Enneapogon cenchroides	Ш	Ш	П	II		Ш	ı	
Waltheria indica	IV	П	II	II		II		
Schmidtia pappophoroides	Ш	ı	П	Ш		II		
Terminalia sericea	II	ı	П	II		Ш		
Aristida stipitata subsp. graciliflora	Ш			II		II		
Stipagrostis uniplumis var. uniplumis	II		I	П		II		

SPECIES GROUP Q

Diagnostic spp for the $\it Rhus$ $\it rigida$ var. $\it rigida-Rhus$ $\it magalismontanum$ subsp. $\it coddii$ Soutpansberg Mistbelt Vegetation

Rhus rigida var. rigida	IV	
Melinis nerviglumis	ш	
Helichrysum kraussii	ш	
Brachiaria serrata	ш	
Cryptolepis cryptolepioides I	ш	
Parinari capensis subsp. capensis	Ш	
Fadogia homblei	Ш	
Coleochloa setifera	Ш	
Setaria sphacelata var. torta	ш	
Rhynchosia monophylla I	II	
Olea capensis subsp. enervis	II	
Senecio barbertonicus	ш	
Syzygium legatii	ш	
Aloe arborescens	ш	
Rotheca myricoides	п	
Euclea linearis	ш	
Crassula swaziensis	п	
Khadia borealis	п	
Trachypogon spicatus	п	
Rhus tumulicola var. meeuseana	ш	
Commelina erecta I I	ш	
Olinia rochetiana	ш	
Cyperus obtusiflorus var. obtusiflorus	Ш	
Combretum moggii	II	
Vernonia natalensis	II	

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TABLE 1 (CONT...)

VEGETATION TYPE	1	2	3	4	5	6	7	8
NUMBER OF RELEVÉS	98	84		65	20	50	33	7
Dicoma anomala			I				II	
Vangueria soutpansbergensis						I	II	
Schistostephium crataegifolium							II	
Coptosperma supra-axillare							II	
Plectranthus neochilus							II	
Gnidia cuneata							II	
Elionurus muticus							II	
Protea caffra subsp. caffra							II	
Elephantorrhiza elephantina							II	
Tetradenia riparia							II	
Wahlenbergia undulata							II	
Hypoxis argentea var. argentea							II	
Eulophia ensata							II	
Pteridium aquilinum							II	
Kalanchoe sexangularis var. sexangularis							II	
Sarcostemma viminale				I	I		II	
Aristea woodii							II	
Apodytes dimidiata subsp. dimidiata							II	
Anthospermum welwitschii							II	
Vernonia oligocephala							II	
Protea roupelliae subsp. roupelliae							II	
Pentanisia prunelloides subsp. prunelloides							II	
Lopholaena coriifolia							II	
Senecio oxyriifolius							II	
Coptosperma rhodesiacum							Ш	
Viscum rotundifolium							II	
Ekebergia pterophylla							II	
Myrsine africana							II	
Ipomoea oblongata							II	
Helichrysum cerastioides							II	
Bulbostylis contexta							II	
Hypoxis hemerocallidea							II	
Asparagus falcatus						I	II	
SPECIES GROUP R								
Loudetia simplex						Ш	IV	
Xerophyta retinervis						Ш	II	
Corchorus kirkii				ı		Ш	II	
Commelina africana var. lancispatha				I		Ш	II	
Landolphia kirkii						П	II	
Combretum vendae						Ш	II	
Vangueria parvifolia			ı			Ш	II	
Myrothamnus flabellifolius						II	II	
SPECIES GROUP S								-
Zanthoxylum capense					IV		II	Ī
Dioscorea sylvatica					II		" II	
Heteropyxis natalensis					"		" II	
					<u> </u>			J

TABLE 1 (CONT...)

VEGETATION TYPE	1	2	3	4	5	6	7	8
NUMBER OF RELEVÉS	98	84	16	65	20	50	33	70
SPECIES GROUP U								
Combretum molle			٧		IV	II	Ш	
Vitex rehmannii		ı	IV		ı	Ш	П	
Englerophytum magalismontanum			IV			ı	Ш	
Vangueria infausta subsp. infausta	1	ı	Ш		II	II	П	
Rhus magalismontanum subsp. coddii			П				IV	
Hyperacanthus amoenus			П		II	II	П	
Mimusops zeyheri			п		П		Ш	

Diagnostic spp for the *Xymalos monospora–Rhus chirendensis* Soutpansberg Forest Vegetation

Xymalos monospora		IV	
Zanthoxylum davyi		П	
Celtis africanaw	1	П	
Nuxia floribunda		1 11	
Rhoicissus tomentosa	1	П	
Kiggelaria africana		П	
Vepris lanceolata	1	П	
Rapanea melanophloeos		ı II	
Rothmannia capensis		1 11	
Brachylaena discolor I		Ш	
Ficus craterostoma		Ш	
Combretum kraussii		П	
Trichilia dregeana		п	
Trimeria grandifolia		П	
Drypetes gerrardii		п	
Oxyanthus speciosus subsp. gerrardii		П	

SPECIES GROUP W Diospyros whyteana

SPECIES GROUP X			
Maytenus undata	Ш	Ш	П
Rhus chirindensis	п		IV
Cussonia spicata	п	1	П

SPECIES GROUP Y

II	II
l	II

vegetation class include the grasses Eragrostis lehmanniana, Pogonarthria squarrosa and Schmidtia pappophoroides. A shared prominent woody species is Boscia albitrunca. However, these five species all show wide distribution ranges and exhibit wide $ecological \,tolerance\, and\, adaptation\, within\, the\, sandveld\, areas\, of$ southern Africa, and are therefore not exclusive to the Blouberg Arid Mountain Bushveld. This major vegetation type shares some of the drought-resistant woody species with the Adansonia digitata-Acacia nigrescens Soutpansberg Arid Northern Bushveld Major Vegetation Type, such as Commiphora mollis, Combretum apiculatum, Boscia albitrunca var. albitrunca, Grewia bicolor, $Combretum\ moss ambicense,\ Commiphora\ africana,\ Dichrostachys$ cinerea subsp. africana and Acacia nigrescens. These species are also commonly found in the Adansonia Mixed Thornveld (14e) (Acocks 1953), the Adansonia digitata-Colophospermum mopane Rugged Veld (Gertenbach 1983) and the Commiphora-Terminalia prunioides community (Louw 1970).

Pellaea calomelanos var. calomelanos

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11 11

2. Euclea divinorum–Acacia tortilis Blouberg Southern Plains Bushveld Major Vegetation Type

The Euclea divinorum—Acacia tortilis Blouberg Southern Plains Bushveld MVT is restricted to the plains and foot slopes south of the Blouberg within the BNR. The terrain is generally flat, with a slope that varies between one to five degrees. It is predominantly associated with the Hutton Soil Form (MacVicar et al. 1991), derived from alluvium on sandstone of the Ae Land Type from the Wyllies Poort Geological Formation (Botha 2004b; Patterson & Ross 2004a).

Other Soil Forms associated with this major vegetation type are of less importance. The Oakleaf and Valsrivier Soil Forms (MacVicar *et al.* 1991) are associated with alluvium, sand and calcrete of the Quaternary Deposits of the Ia Land Type (Botha 2004b). The Glenrosa and Mispah Soil Forms (MacVicar *et al.* 1991) of the Fc Land Type (Botha 2004b) are associated with basalt of the Letaba Geological Formation in the Lebombo Group–Karoo Sequence, as well as aphibolite and metapelite of the Malala Drift group. The Mispah, Avalon and Hutton Soil Forms (MacVicar *et al.* 1991) of the Bc Land Type (Botha 2004b) are associated with leucocratic migmatite and gneiss, grey and pink hornblende–biotite gneiss, grey biotite gneiss, minor muscovite–bearing granite, pegmatite and gneiss of the Hout River Gneis Geological Formation, as well as metapelite of the Bandelierkop Complex.

The diagnostic species for this group are presented in species group B (Table 1). The diagnostic woody species characterising the communities of this MVT are *Combretum imberbe, Rhus leptodictya* and *Schotia brachypetala*. Diagnostic grass species include *Enteropogon macrostachyus* and *Aristida congesta* subsp. *barbicollis*. Diagnostic herbaceous species within this group are *Lepidagathis scabra, Rhinacanthus xerophilus, Melhania prostrata* and *Corbichonia decumbens*.

Dominant woody species of this MVT include Acacia tortilis subsp. heteracantha, Lantana rugosa, Rhus leptodictya (Species Group C), Grewia flavescens var. flavescens (Species Group F), Combretum apiculatum subsp. apiculatum, Grewia bicolor var. bicolor (Species Group H), Acacia nilotica, Euclea divinorum (Species Group K), Acacia nigrescens, Dichrostachys cinerea subsp. africana, Ehretia rigida, Eragrostis rigidior (Species Group L) and Ziziphus mucronata (Species Group P). Dominant grass species include Enteropogon macrostachyus (Species Group B), Aristida congesta subsp. congesta, Aristida adscensionis (Species Group C), Aristida species (Species Group D), Eragrostis rigidior, Urochloa mosambicensis (Species Group L), Enneapogon cenchroides and Panicum maximum (Species Group P). Prominent forbs include Hibiscus praeteritus, Sida ovata, Blepharis integrifolia (Species Group C), Tephrosia purpurea (Species Group E), Cyperus angolensis (Species Group F) and Solanum panduriforme (Species Group L).

The Euclea divinorum-Acacia tortilis Blouberg Southern Plains Bushveld major vegetation type is regarded as a variant of the Rhus leptodictya-Acacia tortilis Bushveld of the Acacietalia rehmannianae-tortilis of the Acacienea nilotico-tortilis of the Panico maximi-Acacietea tortilis, described by Winterbach (1998) and Winterbach et al. (2000) for the north-western savanna of South Africa. Acocks (1953) described similar vegetation as the Knoppiesdoring Veld (13b) of the Other Turf Thornveld (13). It also compares floristically with the Acacia tortilis-Panicum maximum-Ziziphus mucronata major plant community of the Waterberg (Henning 2002). These communities are generally not geographically restricted to a certain part of South Africa, but occur in a patchy distribution where conditions are favourable. Important taxa binding these communities together are Acacia tortilis subsp. heteracantha Rhus leptodictya, Grewia species, Acacia nilotica, Euclea divinorum, Acacia nigrescens,

Dichrostachys cinerea subsp. africana, Ehretia rigida, Eragrostis rigidior, Ziziphus mucronata, Aristida species Eragrostis rigidior, Urochloa mosambicensis and Panicum maximum.

3. Englerophytum magalismontanum—Combretum molle Blouberg Mountain Bushveld Major Vegetation Type

The Englerophytum magalismontanum—Combretum molle Blouberg Mountain Bushveld major vegetation type can be described as the mountain bushveld component of the BNR. This MVT is restricted to the higher lying mountainous terrain of the BNR, ranging from 975–1 465 m above sea level. West of the BNR the Blouberg rises to 2 051 m above sea level, where more temperate vegetation types occur (Van Jaarsveld & Hardy 1991).

Average slopes range from moderate to very steep, with northern, southern and eastern aspects. Soils are generally shallow or skeletal (< 100 mm), and are associated with Mispah and Glenrosa Soil Forms (MacVicar *et al.* 1991) of the Fa Land Type (Botha 2004a; Patterson & Ross 2004a). The underlying geology is dominated by pink quartzite and minor conglomerates of the Wyllies Poort Geological Formation of the Soutpansberg Group.

The diagnostic species for this group are presented in species group D (Table 1). Diagnostic woody species include *Combretum zeyheri* and an *Elephantorrhiza* species. The diagnostic grass species include *Loudetia filifolia, Trichoneura grandiglumis* and *Aristida* species. Diagnostic herbaceous species include *Rhynchosia vendae*, a *Dalechampia* species and *Tricliceras schinzii*.

Dominant woody species of the Englerophytum magalismontanum-Combretum molle Blouberg Bushveld include Combretum zeyheri, Elephantorrhiza species (Species Group D), Commiphora species (Species Group F), Burkea africana, Pseudolachnostylis maprouneifolia (Species Group O), Strychnos madagascariensis (Species Group P), Combretum molle, Englerophytum magalismontanum, Hyperacanthus amoenus, Mimusops zeyheri, Rhus magalismontanum subsp. coddii, Vangueria infausta subsp. infausta and Vitex rehmannii (Species Group U). Dominant grass species include Aristida species, Loudetia filifolia, Trichoneura grandiglumis (Species Group D), Digitaria eriantha, Enneapogon cenchroides, Panicum maximum and Schmidtia pappophoroides (Species Group P). Prominent herbaceous species include Rhynchosia vendae (Species Group D), Cheilanthes involuta, Tephrosia purpurea (Species Group E), Cyperus angolensis (Species Group F) and Waltheria indica (Species Group P).

The Englerophytum magalismontanum-Combretum molle Blouberg Mountain Bushveld Major Vegetation Type shares floristic elements with the Englerophyto magalismontani-Acacietea caffrae of the Waterberg and Magaliesberg, as described by Winterbach et al. (2000). It shares many of the relatively drought tolerant species associated with the Rhus rigida var. rigida-Rhus magalismontanum subsp. coddii Soutpansberg Cool Mistbelt Major Vegetation Type. It does however lack some of the more mesic species recorded within the mistbelt of the SC. The central variation of the Bankenveld (Acocks 1953) and the Rocky Highveld Grassland of the Grassland Biome (Bredenkamp & Van Rooyen 1996) share limited floristic and structural elements with the Rhynchosia vendae-Englerophytum magalismontanum Blouberg Moist Mountain Bushveld Major Vegetation Type. Although the vegetation structure of the Diplorhynchus condylocarpon-Englerophytum magalismontanum Rocky Slope community of the Waterberg Biosphere (Henning 2002) is very similar to that of the Blouberg Moist Mountain Bushveld, the floristic composition differs considerably.

4. Adansonia digitata–Acacia nigrescens Soutpansberg Arid Northern Bushveld Major Vegetation Type

The Adansonia digitata–Acacia nigrescens Soutpansberg Arid Northern Bushveld major vegetation type is confined to the rain-shadow northern ridges of the SC. Due to the wide range of

topographic and edaphic conditions found within this MVT, it comprises a complex of very diverse plant communities. Despite the diversity of these plant communities, most are adapted to prolonged water-stress conditions and unpredictable rainfall events. These drought events are likely to be the main driving factors behind the vegetation structure and species composition of the various plant communities within this major vegetation type.

This Soutpansberg Arid Northern Bushveld MVT is associated with the Clovelly Soil Form (MacVicar *et al.* 1991) of the Ae, Ag, Ia, Ib, and Fa Land Types derived from sandstone, quartzite and conglomerate of the Wyllies Poort Geological Formation, basalt from the Musekwa Geological Formation, as well as from narrow diabase intrusions or dykes within the Wyllies Poort Geological Formation (Botha 2004a; Patterson & Ross 2004a). The Ia Land Type in particular is associated with the Aeolian sands (Kalahari sand) covering the Musekwa sediments at the foot of the mountain.

The vegetation structure can generally be described as open woodland (Edwards 1983), with a very sparse field layer. This is especially true during dry cycles, when only the most hardy perennial grass and herbaceous species survive. The woody layer ranges from open along the deeper well-drained sandy soils of the northern plains, to sparse along the shallower clayey foot slopes and around the saltpan.

The diagnostic species for this group are presented in species group G (Table 1). Diagnostic woody species characterising the communities of this MVT along the northern sandy plains include Adansonia digitata, Boscia foetida subsp. rehmanniana, Commiphora glandulosa, Commiphora tenuipetiolata, Cordia monoica, Blepharis diversispina, Grewia flava, Grewia subspathulata, Grewia villosa and Grewia hexamita. Diagnostic woody species along the basaltic-clay foot slopes are Kirkia acuminata, Maerua parvifolia, Maerua edulis, Terminalia prunioides, Cassia abbreviata, Sterculia rogersii and Commiphora viminea. Although Tribulus terrestris was recorded as a relatively strong diagnostic herbaceous species for the group, due to its status as a pioneer annual herbaceous species that dominates disturbed patches, it is not recommended as a reliable indicator species for the Soutpansberg Arid Northern Bushveld. Instead, Sansevieria aethiopica and Ledebouria apertiflora should be seen as more reliable perennial herbaceous indicator species for this broad MVT.

Prominent woody species of this MVT include *Grewia hexamita*, *Commiphora glandulosa*, *Blepharis diversispina*, *Adansonia digitata* (Species Group G), *Commiphora mollis*, *Combretum apiculatum* (Species Group H), *Hibiscus meyeri* (Species Group J), *Acacia nigrescens*, *Dichrostachys cinerea* and *Grewia monticola* (Species Group L). Although none of the grass species could be labelled as prominent during the time of the surveys, the most dominant grass species included *Panicum maximum* and *Schmidtia pappophoroides* (Species Group P). Forbs recorded from the poorly developed field layer are *Tephrosia macropoda*, *Solanum lichtensteinii*, *Ledebouria apertiflora*, *Chamaecrista mimosoides*, *Heliotropium steudneri* (Species Group G), *Hibiscus meyeri*, *Gossypium herbaceum* subsp. *africanum* (Species Group J), *Waltheria indica* (Species Group P) and *Pellaea calomelanos* var. *calomelanos* (Species Group T).

The Adansonia digitata–Acacia nigrescens Soutpansberg Arid Northern Bushveld Major Vegetation Type has been described by Acocks (1953) as the Adansonia–Mixed Thornveld variant (14e) of the Arid Sweet Bushveld (14). Due to the scale at which these Veld Types were mapped, Acocks' (1953) description includes more variation along the lower lying microphyllous plains between the Blouberg and Soutpansberg Mountain Ranges and less along the foot slopes of these mountains. The Adansonia–Mixed Thornveld variant (14e) described by Acocks (1953) is therefore very similar to the associations along the

northern sandy plains described here under the Soutpansberg Arid Northern Bushveld major vegetation type.

5. Catha edulis–Flueggia virosa Soutpansberg Moist Mountain Thickets major vegetation Type

The Catha edulis–Flueggia virosa Moist Mountain Thickets MVT is a mixture of plant communities situated at different altitudes. They are, however, all associated with soils of a high clay content and relatively moist conditions. Even during dry cycles, the moisture-laden air from the south-east ensures at least some orographic rain and moisture during the summer months. These plant communities are primarily confined to the steep southern slopes where igneous rock in the form of basalt and diabase settled after flowing through the cracks and tears in the upper sedimentary rock layers. However, it also contains plant communities associated with the illuvial clays found in some of the valleys cutting through the mountain ridges.

The Moist Mountain Thickets are associated with the Shortlands Soil Sorm (MacVicar *et al.* 1991) derived from basalt and tuff associated with the Fa Land Type of the Sibasa Geological Formation, as well as from narrow diabase intrusions or dykes associated with the Ib Land Type of the Wyllies Poort Geological Formation (Botha 2004b; Patterson & Ross 2004b).

The vegetation structure can be described as low, closed thickets (Edwards 1983), with no definite separation between the tree and shrub layers. The woody layer contains a mixture of trees and shrubs, ranging from 1.5–4 m in height. A very high percentage canopy cover (> 80%) blocks sunlight from reaching the understory and prevents the establishment of a dense field layer.

This major vegetation type is characterised by a high diversity of trees and shrubs. The diagnostic species are presented in species group I (Table 1) and include woody species from relatively moist thickets and wet riverine thickets such as Catha edulis, Grewia occidentalis, Dovyalis zeyheri, Acalypha glabrata, Dombeya rotundifolia, Rhus pentheri, Carissa edulis, Rhoicissus tridentata subsp. tridentata, Senna petersiana, Diospyros lycioides, Berchemia zeyheri, Dovyalis caffra, Capparis tomentosa, Euphorbia ingens, Acacia ataxacantha, Euclea undulata, Pavetta schumanniana, Acacia rehmanniana, Gymnosporia senegalensis, Acokanthera oppositifolia, Mystroxylon aethiopicum subsp. Rhus pyroides, Bridelia mollis, Clerodendrum glabrum var. glabrum, Ekebergia capensis, Allophylus africanus var. africanus, Tarchonanthus camphoratus, Maerua caffra, Coddia rudis, Lippia javanica, Jasminum multipartitum, Combretum hereroense, Acacia caffra, Euclea crispa subsp. crispa, Olea europaea subsp. africana, Bridelia micrantha, Buddleja saligna, Cussonia natalensis, Ficus sycomorus subsp. sycomorus, Scolopia zeyheri, Canthium inerme, Buddleja salviifolia, Podocarpus falcatus, Pyrenacantha grandiflorus, Canthium mundianum, Ficus sur, Syzygium cordatum, Pavetta eylesii, Capparis fascicularis var. fascicularis and Acacia gerrardii var. gerrardii. The recorded diagnostic succulent species listed in species group I are generally widespread throughout South Africa and include Aloe greatheadii var. greatheadii, Sansevieria hyacinthoides and Aloe marlothii subsp. marlothii. Diagnostic grass species recorded from the poorly developed field layer are Brachiaria deflexa, Eragrostis superba, Panicum deustum, Setaria megaphylla and Bothriochloa insculpta. Diagnostic herbaceous species include Commelina benghalensis, Christella guenziana, Cyperus albostriatus, Solanum tettense var. renschii, Dicliptera heterostegia, Cyperus sphaerospermus, Bulbostylis burchellii, Barleria gueinzii and Justicia flava.

Other prominent woody species include *Plectroniella armata*, *Peltophorum africanum* (Species Group J), *Flueggia virosa* subsp. *virosa*, *Acacia karroo*, *Gymnosporia buxifolia* (Species Group K), *Ehretia rigida* (Species Group L), *Ziziphus mucronata* (Species Group P), *Heteropyxis natalensis*, *Zanthoxylum capense* (Species

Group S), Combretum molle (Species Group U) and Maytenus undata (Species Group X). Only a few shade-tolerant grass and herbaceous species are prominent within this MVT such as Brachiaria deflexa, Panicum deustum, Setaria megaphylla (Species Group I) and Panicum maximum (Species Group P). The shaded conditions also favour fern species such as Christella gueinziana (Species Group I) and Pellaea calomelanos var. calomelanos (Species Group T).

Acocks (1953) considered this Major Vegetation Type one of the many variants of the "Sourish Mixed Bushveld" and the "North-eastern Mountain Sourveld". Due to its association with the narrow intrusive basalt, tuff and diabase dykes, it is often difficult to map this major vegetation type when dealing with coarse or small-scale vegetation studies. The southernmost ridge of the mountain with its large southern basalt slope is one of the few extensive and mappable areas with this major vegetation type.

The strong mixture of temperate and sub-tropical plant species reflects the gradient of plant communities up the southern slopes of the SC. While those communities along the warm and relatively humid foot slopes are very tropical, the plant communities of clayey depressions along the cooler higher lying areas tend to contain many temperate species. The lower lying sub-tropical plant communities seem to be unique in their species composition and structure. The higher lying temperate communities compare with the Hillside scrub of the Transitional Cymbopogon-Themeda Veld (49) of the Pure Grassveld Types described by Acocks (1953). They share species such as Acacia karroo, Acacia caffra, Grewia occidentalis, Ehretia rigida, Euclea crispa subsp. crispa, Olea europaea subsp. africana, Buddleja saligna, Buddleja salviifolia, Rhus pyroides, Tarchonanthus camphoratus, Diospyros lycioides, Ziziphus mucronata, Dombeya rotundifolia and Cussonia species. These temperate clay communities of the SC also share some floristic links with the riverine woodland Zizipho mucronatae-Acacietum karroo described by Brown (1997). According to Du Preez and Bredenkamp (1991), Bezuidenhout et al. (1994) and Winterbach (1998), the Acacia karroo-dominated vegetation of the southern African grassveld and savanna should be classified as a separate syntaxonomical class. The high-lying communities associated with fine textured clayey soils along the southern slopes of the SC may be classified as part of this proposed class.

6. Diplorhynchus condylocarpon—Burkea africana Soutpansberg Leached Sandveld Major Vegetation Type

The *Diplorhynchus condylocarpon–Burkea africana* Leached Sandveld MVT is confined to the warmer northern slopes of the mountain, as well as some of the more arid southern slopes along the northernmost ridges of the mountain range, which falls within the rain shadow zone of the mountain.

It is associated with the Mispah and Hutton Soil Forms (MacVicar *et al.* 1991) derived from sandstone, quartzite and conglomerate associated with the Ae, Fa, and Ib Land Types of the Wyllies Poort Geological Formation (Botha 2004a; Patterson & Ross 2004a). One plant community in particular is associated with deep regic sands of the Namib Soil Form, which is of an Aeolian origin from the Kalahari (Brandl 2002). It also includes the vegetation associated with the almost bare sheets of exposed rock against the warm northern slopes.

The plant communities of this MVT occur on both very shallow and very deep sands of the relatively dry landscapes of the SC. The shallow soils are situated on steep rocky inclines, while the deep sands are associated with relatively high-lying flat plateaus. The combination of the underlying nutrient poor quartzite parent material and the eluviation of silt and clay particles from these well drained sandy soils have left this system extremely nutrient poor.

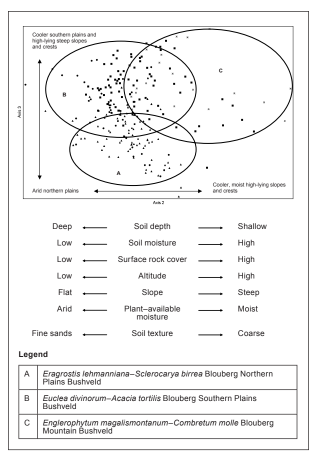


FIGURE 4Relative positions of relevés along the second and third axes of the DECORANA ordination (Hill 1979b) of the vegetation data from the Blouberg Nature Reserve.

With the exception of the plant communities associated with the rock sheets, the Leached Sandveld communities are relatively poor in plant species diversity. The diagnostic species for this group are presented in Species Group M (Table 1). The Leached Sandveld MVT is characterised by diagnostic woody species such as Elephantorrhiza burkei, Diplorhynchus condylocarpon, Ochna pulchra, Grewia retinervis and Strychnos pungens. Diagnostic grass species include Centropodia glauca, Eragrostis pallens, Schizachyrium jeffreysii, Eragrostis gummiflua, Aristida canescens subsp. ramosa, Aristida diffusa subsp. burkei and Loudetia flavida. The herbaceous layer is sparse and species poor and contains some weak indicator species such as Selaginella dregei, Cineraria parvifolia and Tephrosia longipes.

Prominent woody species include Pseudolachnostylis maprouneifolia, Burkea africana (Species Group O), Strychnos madagascariensis, Terminalia sericea (Species Group P), Xerophyta retinervis (Species Group R) and Vitex rehmannii (Species Group U). Locally dominant grass species include Centropodia glauca, Eragrostis pallens, Schizachyrium jeffreysii, Eragrostis gummiflua, Aristida canescens subsp. ramose, Aristida diffusa, Loudetia flavida (Species Group M), Stipagrostis uniplumis var. uniplumis, Enneapogon cenchroides, Schmidtia pappophoroides, Aristida stipitata subsp. graciliflora (Species Group P) and Loudetia simplex (Species Group R). Some of the locally prominent herbaceous species include Selaginella dregei, Portulaca kermesina, Tephrosia longipes, Indigofera cryptantha var. cryptantha, Orthosiphon labiatus, Isoglossa hypoestiflora, Anacampseros subnuda subsp. subnuda (Species Group M), Waltheria indica (Species Group P), Corchorus kirkii, Commelina africana subsp. lancispatha, Myrothamnus flabellifolius (Species Group R) and Pellaea calomelanos var. calomelanos (Species Group T).

Acocks (1953) described the various plant communities of the Diplorhynchus condylocarpon-Burkea africana Soutpansberg Leached Sandveld Vegetation as variations of the Mixed Terminalia-Dichapetalum Veld (18b) of the Mixed Bushveld (18). The Burkea africana-Setaria lindenbergiana major community described by Van Staden (2002) and Van Staden and Bredenkamp (2005), the Barleria bremekampii-Diplorhynchus Tree Savanna (Coetzee et al. 1976), as well as the Burkea africana-Setaria sphacelata Undulating Plains, Foot slopes, Terraces and Plateaus Community and the Terminalia sericea-Eragrostis pallens Deep Sandy Lowlands Community described by Henning (2002) from the Waterberg area share many diagnostic species with the Diplorhynchus condylocarpon-Burkea africana Soutpansberg Leached Sandveld major vegetation type of the SC. The coarse vegetation described by Van den Berg (1993) of the Sour and Mixed Bushveld emphasises the heterogeneity of these Veld Types. The Soutpansberg Leached Sandveld MVT shares numerous diagnostic species with the Terminalio sericeae-Combretetea apiculati described by Winterbach (1998) and Winterbach et al. (2000). More specifically, this major vegetation type shares numerous diagnostic species with the Burkea africana-Perotis patens Woodland Alliance described by Van der Meulen (1979).

Due to the nutrient poor nature of this major vegetation type, grazing and browsing fodder production is generally low. Most of the landscape is homogeneous, resulting in low species richness. However, the more rugged landscapes with their higher diversity of micro-habitats are relatively rich in species.

7. Rhus rigida var. rigida—Rhus magalismontanum subsp. coddii Soutpansberg Cool Mistbelt Major Vegetation Type

The Rhus rigida var. rigida–Rhus magalismontanum subsp. coddii Mistbelt vegetation of the SC is situated higher than 1200 m above sea level and is confined to the mistbelt region. It is associated with Glenrosa and Mispah soil forms (MacVicar et al. 1991) derived from sandstone, quartzite and conglomerate associated with the Fa and Ib Land Types of the Wyllies Poort Geological Formation (Botha 2004b; Patterson & Ross 2004b). The Champagne soil form (MacVicar et al. 1991) was recorded along some of the localized high-lying wetlands and peatlands.

This MVT is associated with the rugged landscapes of the upper plateaus and crests of the SC. The soils derived from the underlying sandstone and quartzite can be described as extremely shallow, coarse sands. The depth of the soil and the extent of rock cover determine the vegetation structure and species composition within this MVT. During the rainfall season these plant communities are covered in mist on an almost daily basis, contributing towards the abundance of rock and bark lichens and bryophytes. The combination of frequent orographic rain and mist during the summer months leaves the available pockets of soil among the rock sheets drenched and sometimes flooded for extended periods. The deeper soil pockets and the half-weathered matrix of saprolite within the mistbelt can be regarded as the sponge areas, which slowly release water to feed mountain streams over extended periods. During the dry season the shallow sandy soils rapidly dry out. The local and surrounding topography of the landscape plays a major role in the rate of desiccation or water retention of a specific patch of soil. Extended flooding is often a product of water seepage into an area from the surrounding catchments and sponge areas. In cases where water floods the soil for most of the year, wetlands and peatlands have formed. However, these high-lying wetlands and their surrounding catchments are prone to severe periodic droughts. These fluctuating moisture conditions favour those plant species with strategies such as the ephemerals, xerophytes and succulents.

Structurally, the plant communities of the Mistbelt MVT are extremely diverse. It includes peatlands, low open grasslands and islands of short thickets or bush clumps (Edwards 1983). Due to this structural diversity within this major vegetation

type, diagnostic species comprise of a mixture of inconspicuous perennials, and do not include any dominant or abundant species. Diagnostic species for this group are presented in species group Q (Table 1). The most important diagnostic woody species include Rhus rigida var. rigida, Helichrysum kraussii, Cryptolepis cryptolepioides and Parinari capensis subsp. capensis. Other, less constant woody indicator species of this MVT include Olea capensis subsp. enervis, Syzygium legatii, Aloe arborescens, Rotheca myricoides, Euclea linearis, Rhus tumulicola var. meeuseana, Olinia rochetiana, Combretum moggii, Vangueria soutpansbergensis, Coptosperma supra-axillare, Protea caffra subsp. caffra, Elephantorrhiza elephantina, Tetradenia riparia, Apodytes dimidiata subsp. dimidiata, Protea roupelliae subsp. roupelliae, Lopholaena coriifolia, Coptosperma rhodesiacum, Ekebergia pterophylla and Myrsine africana. Diagnostic grass species include Melinis nerviglumis, Brachiaria serrata, Setaria sphacelata var. torta, Trachypogon spicatus and Elionurus muticus. Diagnostic herbaceous species recorded are Fadogia homblei, Coleochloa setifera, Rhynchosia monophylla, Senecio barbertonicus, Crassula swaziensis, Khadia borealis, Vernonia natalensis, Dicoma anomala, Plectranthus neochilus, Gnidia cuneata, Eulophia ensata, Pteridium aquilinum, Kalanchoe sexangularis, Aristea woodii, Anthospermum welwitschii, Vernonia oligocephala, Pentanisia prunelloides subsp. prunelloides, Senecio oxyriifolius, Ipomoea oblongata, Helichrysum cerastioides, Bulbostylis contexta, Hypoxis hemerocallidea and Asparagus falcatus.

Prominent species within this collection of diverse communities include the woody species *Rhus rigida* var. *rigida, Helichrysum kraussii, Cryptolepis cryptolepioides, Parinari capensis* subsp. *capensis* (Species Group Q), *Combretum molle, Englerophytum magalismontanum, Rhus magalismontanum* subsp. *coddii, Mimusops zeyheri* (Species Group U) and *Maytenus undata* (Species Group X). Locally prominent grass species include *Melinis nerviglumis, Brachiaria serrata, Setaria sphacelata* var. *torta, Trachypogon spicatus, Elionurus muticus* (Species Group Q) and *Loudetia simplex* (Species Group R). Due to the topographic heterogeneity of this MVT, and the diversity of plant communities it contains, prominent herbaceous species are only

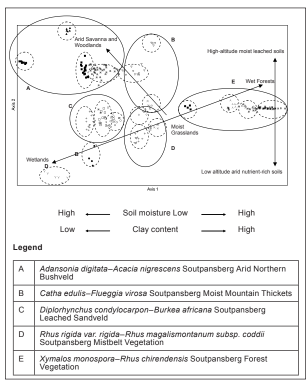


FIGURE 5
Relative positions of relevés along the first and second axis of the DECORANA ordination (Hill 1979b) of the vegetation data from the Soutpansberg Conservancy.

locally prominent and may include Fadogia homblei, Coleochloa setifera, Rhynchosia monophylla, Senecio barbertonicus, Crassula swaziensis, Khadia borealis, Vernonia natalensis, Dicoma anomala, Plectranthus neochilus, Gnidia cuneata, Wahlenbergia undulata, Hypoxis argentea var. argentea, Pteridium aquilinum, Kalanchoe sexangularis, Vernonia oligocephala, Pentanisia prunelloides subsp. prunelloides, Hypoxis hemerocallidea (Species Group Q) and Pellaea calomelanos var. calomelanos (Species Group T).

The Rhus rigida var. rigida–Rhus magalismontanum subsp. coddii Mistbelt vegetation type of the SC is a mosaic of closed bush clumps from the Englerophyto magalismontani–Acacietea caffrae in the savannas (Winterbach et al. 2000), the patches of high-lying, low open grasslands from the Loudetio simplicis–Alloteropsidetea semialatae in the grasslands (Matthews et al. 1994), the Loudetia simplex–Aristida aequiglumis Woodlands, Shrublands and Grasslands (Coetzee 1975) and the Protea caffra–Loudetia simplex Major Community (Van Staden 2002). The bush clump communities show strong floristic affinities with the Rhus tumulicola–Aloe arborescens mist belt bush clumps (Matthews 1991; Matthews et al. 1991) of the north-eastern Mountain Sourveld (Acocks 1953) and the Landolphia capensis–Crassula argyrophylla savanna (Bredenkamp 1975).

Although the grassland patchesshare structural similarities with the *Diheteropogono amplectentis–Proteetum gaguedi* described by Matthews *et al.* (1994) and the *Protea caffra–Helichrysum setosum* savanna described by Bredenkamp (1975), they show stronger floristic affinities with the grassland patches of the structurally different *Helichrysum kraussii–Englerophytum magalismontanum* bush clump communities described by Matthews (Matthews 1991; Matthews *et al.* 1991).

8. Xymalos monospora–Rhus chirendensis Soutpansberg Forest Major Vegetation Type

The forests of the SC are confined to the southern slopes of the southern most ridges of the mountain. It is associated with the Glenrosa, Mispah and Shortlands soil forms (MacVicar et al. 1991) derived from basalt, tuff, sandstone, and conglomerate associated with the Fa Land Type of the Sibasa Geological Formation (Botha 2004b; Patterson & Ross 2004b). The soils are generally rich in organic matter and contain relatively high percentages of clay in areas where basalt and tuff form the underlying geological material. Defining the geology and soil formations is often difficult along this rupture section of the mountain where the upper sedimentary plates have torn and became mixed with volcanic material (Barker 1979, 1983; Bumby 2000). Should vegetation be removed, soil erosion becomes a major problem along the steep southern slopes with its relatively shallow soils and high rainfall.

This major vegetation type is dependent on the orographic rain driven onto the southern slopes by a south-easterly wind during summer. The evergreen high forests are confined to the mistbelt of the mountain, which reaches down as far as 1380 m above sea level (Geldenhuys & Murray 1993). Deciduous shrub forest forms a fire resistant ecotone of thickets, which extends to below the mistbelt zone of the southern slopes.

The diagnostic species for this major vegetation type are presented in Species Group V (Table 1). The diagnostic woody species include *Xymalos monospora*, *Zanthoxylum davyi*, *Celtis africana*, *Nuxia floribunda*, *Rhoicissus tomentosa*, *Kiggelaria africana*, *Vepris lanceolata*, *Rapanea melanophloeos*, *Rothmannia capensis*, *Brachylaena discolor*, *Ficus craterostoma*, *Combretum kraussii*, *Trichilia dregeana*, *Trimeria grandifolia*, *Drypetes gerrardii* and *Oxyanthus speciosus* subsp. *gerrardii*.

Other prominent woody species include *Diospyros whyteana* (Species Group W), *Maytenus undata*, *Rhus chirindensis*, *Cussonia spicata* (Species Group X) and *Maesa lanceolata* (Species Group Y).

A recent classification of forest vegetation data by Von Maltitz *et al.* (2003) merged the forest communities of the Blouberg, Soutpansberg, North Eastern Escarpment, Mariepskop and Barberton regions under the name Northern Mistbelt Forest. These Afrotemperate forests have been described by numerous authors, and under various differentnames, such as Afromontane Forest (Cooper 1985, White 1978), Temperate, Transitional and Scrub Veld Types (Acocks 1953), Uplands Vegetation (Edwards 1967; Moll 1976), Interior Forests (MacDevette *et al.* 1989), Montane *Podocarpus* Forest (Cooper 1985; Edwards 1967; Moll 1976), Highland Sourveld (Acocks 1953), Mist Belt Mixed *Podocarpus* Forest (Cooper 1985; Edwards 1967; Moll 1976) and Natal Mist Belt 'Ngongoni Veld (45) (Acocks 1953).

evergreen Xymalos monospora-Rhus chirendensis Soutpansberg Forest Vegetation, which forms part of the Northern Mistbelt Forests, share some floristic affinities with the Highland Sourveld, the Dohne Sourveld (44b) and the Natal Mist Belt 'Ngongoni Veld (45), as well as the Coastal Tropical forest patches associated with the 'Ngongoni Veld (5) (Acocks 1953). Important shared species include the valuable timber species Podocarpus falcatus, Podocarpus latifolius and Ocotea kenyensis. These species have been exploited for financial gain to such an extent that they are no longer dominant indicator species within all the Soutpansberg forest associations. They now only occur in relatively high abundances where difficult terrain has inhibited people from accessing these species. This phenomenon of low cover-abundance values of the two Podocarpus species within the SC is therefore an artefact of human intervention (McCracken 1986; Obiri et al. 2002). The historical prominence of the two Podocarpus species therefore justifies the Soutpansberg forests' inclusion into the temperate forest category (Acocks 1953). The Widdringtonia nodiflora dominated cliff forests along the scarp faces of the southern slopes of the Soutpansberg share some weak floristic and structural affinities with the Highland Sourveld (Acocks 1953) and the Widdringtonia nodiflora-Podocarpus latifolius Short Forest of the Waterberg (Van Staden & Bredenkamp 2006).

Ordination

The rich diversity of plant communities within the SC and BNR is closely associated with the topographic and geologic diversity of these areas. The variation in topography and geology of the landscape contributes to variation in localised climatic conditions, seasonal precipitation, predictability of precipitation, processes and tempos of weathering, degrees of nutrient leaching from the soil, accumulation tempo of organic matter in the soil and plant available moisture in the soil. An ordination of the vegetation data on these two areas revealed distinct groupings of relevés, which in turn represent different major vegetation types and plant communities. In order to display and interpret these vegetation groupings in an ecologically meaningful manner, it was decided to separate the two distinct clusters representing the SC and the BNR.

Vegetation of the Blouberg Nature Reserve

A scatter diagram (Fig. 4) displays the distribution of relevés along the second and third ordination axes. The vegetation units are represented as groups and their distribution on the scatter diagram corresponds with certain physical environmental conditions. The lack of any distinct groupings, with some relative distance between groupings, reflects the floristic similarities among the plant communities of the BNR. However, numerous environmental gradients could be correlated with the distribution of the plant communities and individual relevés along the x- and y-axes.

The second axis (eigen value = 0.5828), orientated along the x-axis, represents gradients in soil depth, soil moisture, surface rock cover, altitude, slope, plant-available moisture and soil texture. Those plant communities along the left side of the diagram represent the dry, flat areas with relatively deep fine-

grained soils. These include the *Eragrostis lehmanniana* var. *lehmanniana–Sclerocarya birrea* subsp. *caffra* Blouberg Northern Plains Bushveld and the *Euclea divinorum–Acacia tortilis* Blouberg Southern Plains Bushveld. Those plant communities along the right side of the diagram represent the wetter steep, rocky slopes with relatively shallow coarse sandy soils. These are mostly represented by the *Englerophytum magalismontanum–Combretum molle* Blouberg Mountain Bushveld.

The third axis (eigen value = 0.3918), orientated along the y-axis, represents gradients in plant-available moisture, soil depth and slope. Those plant communities along the top of the diagram represent the wetter, steep rocky slopes with relatively shallow coarse sandy soils, represented by the *Englerophytum magalismontanum–Combretum molle* Blouberg Mountain Bushveld. Those plant communities along the bottom of the diagram represent the dry flat areas with relatively deep finegrained soils, represented by the *Eragrostis lehmanniana* var. *lehmanniana–Sclerocarya birrea* subsp. *caffra* Blouberg Northern Plains Bushveld and the *Euclea divinorum–Acacia tortilis* Blouberg Southern Plains Bushveld.

Vegetation of the Soutpansberg Conservancy

The scatter diagram (Fig. 5) displays the distribution of relevés along the first and second ordination axes. The vegetation units are represented as groups and their distribution on the scatter diagram corresponds with certain physical environmental conditions. The very distinct groupings of relevés within the virtual space of the scatter plot are a good indication of the unique nature of each of the different plant communities it represents. These pronounced ordination clusters reinforce those groupings created by the numerical classification done on the available vegetation data of the SC. Numerous environmental gradients could be correlated with the distribution of the plant communities and individual relevés along the x- and y- axes.

The first axis (eigen value = 0.9501), orientated along the x-axis, represents gradients in plant-available soil moisture and soil clay content. Those plant communities along the left side of the diagram represent the arid areas with relatively sandy soils. These include the Adansonia digitata—Acacia nigrescens Soutpansberg Arid Northern Bushveld and Diplorhynchus condylocarpon—Burkea africana Soutpansberg Leached Sandveld. Those plant communities along the right side of the diagram represent the relatively moist areas with soils that have a higher clay content. These include the Catha edulis—Flueggia virosa Soutpansberg Moist Mountain Thickets and the Xymalos monospora—Rhus chirendensis Soutpansberg Forest Vegetation.

The second axis (eigen value = 0.6412), orientated along the y-axis, represents gradients in plant-available moisture, soil mineral content and altitude. Those plant communities along the top of the diagram represent the lower lying mineral rich arid areas of the SC. These include the *Adansonia digitata–Acacia nigrescens* Soutpansberg Arid Northern Bushveld and *Catha edulis–Flueggia virosa* Soutpansberg Moist Mountain Thickets. Those plant communities along the bottom of the diagram represent the moist high altitude major vegetation types on the leached soils of the SC. This includes the *Rhus rigida* var. *rigida–Rhus magalismontanum* subsp. *coddii* Soutpansberg Mistbelt Vegetation.

DISCUSSION

The results of both the ordination and the classification indicate a considerable difference between the vegetation types of the Blouberg Nature Reserve and the Soutpansberg Conservancy (Fig. 4 & Fig. 5; Table 1). Species Group F is restricted to the BNR, showing the relationship among the BNR plant communities, and indicates that it has unique vegetation. Although individual

major vegetation types of the SC are exceptionally unique (with many diagnostic species, e.g. Species Groups G, I, M, Q and V), no species groups emphasise the coherence of the vegetation of the SC. On the contrary, Species Groups H, K, L, O, P, U and Y indicate the relationship of SC plant communities with some BNR communities.

All these heterogeneous vegetation types and plant communities fall within an estimated area of only 108 000 hectares (1 080 km2). The conservation of such a biological hotspot should be a provincial, national and international priority (UNESCO 2002; Walker 1989; Wessels *et al.* 2003). The Soutpansberg Conservancy and the Blouberg Nature Reserve represent numerous major vegetation types of the SCBD, and form the core of present conservation efforts. These nature reserves should act as benchmark sites for the monitoring of the impact of development on the surrounding unprotected areas.

The observed diversity in vegetation patterns is the result of the region's high spatial variation (topography, geology, pedology, extreme localised climate patterns) as well as the region's high temporal variability (irregular climatic cycles, periodic stochastic events) (Gibson et al. 2004). In addition to the environmental factors influencing the observed vegetation and floristic patterns, certain regions of the study area have been altered through intense anthropogenic activities over extended periods of time. The stochasticity with which humans have impacted on this environment has led to even higher levels of spatial and temporal variation in habitat heterogeneity. Numerous stone tools and artefacts indicate that humans have occupied the region on a periodic basis since the Early Stone Age (Coles & Higgs 1975). More recent times have seen cultures and civilisations such as the Khoisan (Eloff 1979), the people of Mapungubwe (Huffman 1996), the Vhenda people (Nemudzivhadi 1985), and European settlers utilising the region for hunting, livestock farming and the cultivation of crops (Voigt & Plug 1984).

It is important to identify and to understand the major ecological processes driving this particular ecosystem in order to conserve and manage it effectively (Wessels et al. 2003). The major vegetation patterns seen among the plant communities of the SC and BNR are largely related to the availability of soil moisture and the rate of environmental desiccation (Bond et al. 2003). The underlying geology and soils as well as altitude seem to play only secondary roles in the community composition of these event-driven systems (Krebs 2001). Soil moisture availability within the study area is governed by mainly four environmental factors: (1) the amount of precipitation of atmospheric moisture, (2) the rate of water loss through evaporation (3) the soil's ability to capture and keep moisture within reachable depth of the plant roots, and (4) the available soil water capacity (Kramer 1969; Scott & Le Maitre 1998). White (1995) defines the available soil water capacity as the amount of water in a soil that is available for plant growth. The upper limit is set by the soil's field capacity (water-saturated soil), while the lower limit is set by the volumetric water content value at which plants lose turgor and wilt, or the permanent wilting point.

The SC and BNR are surrounded by many poverty stricken informal settlements of rural Venda. These people rely on the savanna and forest plant communities to supply grazing, fuel wood, timber and agricultural produce. Approximately 58% of the province's land area is used for grazing, and 22% used for agriculture (Hoffman & Ashwell 2000). The Limpopo Province contributes considerably to the formal economy through its ecotourism, livestock, mining, timber and export fruit and vegetable industries (Adams *et al.* 2000). Sadly though, this culturally, historically and naturally rich and diverse province of South Africa is a poverty stricken region (Shackleton & Shackleton 2000). The province's rural communities are often

locked in a struggle for survival against the frequent and severe droughts. This has led to a culture where "if it does not pay, it does not stay" (Goudie 2000). In addition, the ever-expanding population of South Africa is making increasing demands on the natural resources of the Limpopo region. This will inevitably lead to the expansion of agriculture and industry into marginal and ecologically sensitive areas. In order for the government to plan development, management and conservation sensibly, we need the necessary ecological knowledge of the area. Without this baseline information and insight on the region's driving ecological processes and patterns, the much needed development of the Limpopo's infrastructure and the utilisation of its natural resources will be unsustainable, with only limited short-term benefits for a few selected individuals.

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