Plant communities and landscapes of the Parque Nacional do Limpopo, Moçambique

M. STALMANS, W.P.D GERTENBACH and FILIPA CARVALHO-SERFONTEIN

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The Parque Nacional do Limpopo (Limpopo National Park) was proclaimed during 2002. It covers 1 000 000 ha in Mozambique on the eastern boundary of the Kruger National Park and forms one of the major components of the Great Limpopo Transfrontier Park. A vegetation map was required as input to its management plan. The major objectives of the study were firstly to understand the environmental determinants of the vegetation, secondly to identify individual plant communities and thirdly to delineate landscapes in terms of their plant community make-up, environmental determinants and distribution. A combination of fieldwork and analysis of LANDSAT satellite imagery was used. A total of 175 sample plots were surveyed. Information from another 363 sites that were briefly assessed during aerial and ground surveys was used to further define the extent of the landscapes. The ordination results indicate the overriding importance of moisture availability in determining vegetation composition. Fifteen distinct plant communities are recognised. Different combinations of these plant communities are grouped into ten landscapes. These strongly reflect the underlying geology. The landscapes of the park have strong affinities to a number of landscapes found in the adjoining Kruger National Park. The main difference is the much greater importance of sandveld landscapes in Parque Nacional do Limpopo. Sandveld constitutes 44 % of its surface area. This represents an area 30 times larger than the total extent of sandveld found in Kruger National Park. This has important implications in that the Parque Nacional do Limpopo contributes in its own right to the conservation value of the transfrontier park. Individual and joint management strategies for Parque Nacional do Limpopo and Kruger National Park need to take into account the different proportional make-up of both areas in terms of their landscapes. The landscape approach has resulted in a common characterization of the two parks that can be used for conservation evaluation, management and planning within the transfrontier context.
The Parque Nacional do Limpopo (PNL) was proclaimed during 2002. It covers 1 000 000 ha in Moçambique on the eastern boundary of the Kruger National Park (KNP) and forms one of the major components of the Great Limpopo Transfrontier Park. A vegetation map was required as one of the essential building blocks for the drafting of its management plan (Grossman & Holden 2002).

Little or no botanical surveys were carried out in Moçambique between 1980 and 1994 during the long period of internal conflict that affected much of the country (Anonymous 1997). The extent of the area, its relative inaccessibility due to poor road infrastructure, and the limited time available precluded a traditional fine-scale vegetation description and map of the PNL. Such a fine-scale input is in any case likely to be too detailed for the scale of management envisaged, certainly in the short to medium term.

Vegetation is often used as a surrogate or building block for the definition of habitats (Timberlake et al. 1993). The use of broad habitat units defined by a combination of environmental factors and vegetation would probably represent the most useful input for the drafting of the management plan. This is because such units have relevance to animal species, their availability of water might differ, they might require different fire regimes, and they will differ in their sensitivity to utilisation and development.

Experience in the southwest United States indicates that cover-type maps over wide areas (> 100 000 ha), at reasonable scales (1:100 000 or finer), can take anywhere from three to five years to complete with a modicum of accuracy. They can quickly become very expensive (US$ 0.40 - $ 2.00 per ha) (Muldavin et al. 2001). A quick overview of the relevant phyto-sociological literature in southern Africa reveals that mapping at the plant community level is mostly reserved for protected areas that cover <10 000 ha. A noteworthy (and applicable) exception is the mapping by Van Rooyen et al. (1981a) of 18 plant communities on 160 000 ha in the northern part of the KNP. This required a period of seven months of physical mapping (Dr N. van Rooyen pers. comm. 2003). A larger-scale, feasible and affordable ‘landscape’ approach was therefore followed. A landscape is defined as ‘an area with a specific geomorphology, climate, soil vegetation pattern and associated fauna’ (Gertenbach 1983). The landscapes are therefore mapped explicitly whereas the embedded plant communities are implicit.

The objectives of this study were firstly to understand the environmental determinants of the vegetation, secondly to identify and describe individual plant communities in terms of species composition and structure,
and thirdly to identify and delineate landscapes in terms of their plant community make-up, environmental determinants and occurrence.

Methods

Study area

The physical environment largely determines the vegetation composition and structure. Much detail on the environment of the PNL is available (Anonymous 2001) as well as on the neighbouring and comparable KNP, particularly on climate (Venter & Gertenbach 1986), geology (Bristow & Venter 1986) and soils (Venter 1986).

The PNL is situated between latitudes 22°25'S –24°10'S and longitude 31°18'E–32°39'E in the Gaza Province of Moçambique (Fig. 1). Total area is ca. 1 000 000 ha. The KNP neighbours the PNL to the west along the international border with South Africa. The Limpopo River forms the northern and eastern border to the PNL, whereas the Olifants River forms the southern boundary.

According to the Koppen classification, the area has a warm arid climate with a dry winter and a mean annual temperature exceeding 18 °C (Van Rooyen et al. 1981b). Rainfall decreases from 500 mm annually near Massingir Dam in the south to <450 mm at Pafuri in the north. Considerable variations can be expected within and between seasons (Kelly & Walker 1976). Elevation ranges from 521 m a.s.l. in the north along the border with the KNP down to 45 m a.s.l. at the confluence of the Limpopo and Olifants rivers. The dominant geological feature of the PNL is the extensive sandy cover along the northwest/southeast spine of the park. Calcaric sedimentary rocks have been exposed where this sand mantle has been eroded closer to the main drainage lines. Alluvial deposits are found along the main drainage lines (Limpopo, Olifants and Shingwedzi). A narrow tongue of rhyolite rock of volcanic origin straddles the western border with the KNP. Soils derived from the sand mantle range from shallow to deep and are mostly infertile. Deep, structured clay soils are derived from calcaric sedimentary rocks. The alluvial soils are clayey and fertile. Soils derived from the rhyolite are shallow and clayey. The PNL falls within the mopane vegetation of the Sudano-Zambezian Region as described by Werger & Coetzee (1978). Mopaneveld has been described for the hot, dry valley bottom of the Limpopo River in

Fig. 1: Locality map of the Parque Nacional do Limpopo.
Moçambique (Wild & Barbosa 1967). Within the KNP this corresponds to veld type 15, Mopani veld (Acocks 1988). This veld type has been divided into Mopane Shrubveld, Mopane Bushveld and Lebombo Arid Mountain Bushveld by Low & Rebelo (1996). Most of the diverse and numerous large herbivore component that would be expected to occur in this area has been lost over the last decades, mostly through indiscriminate and illegal hunting. A significant number of people presently live within the PNL’s borders. They are mostly concentrated on the alluvial plains of the Limpopo and Shingwedzi rivers where they practice subsistence cultivation. Livestock comprises cattle and goats. Their numbers are generally low.

Sampling
A total of 175 plots of 40 x 40 m were subjectively located in representative stands of vegetation so as to cover the variation in geology, elevation and terrain position. The limited road network was used (Fig. 2). Edwards’ (1983) structural classes were used to describe the overall structural properties of the sampled plots. Overall cover was estimated for respectively the woody, grass, forb and geophyte component using the semi-quantitative measures of the Braun Blanquet approach (Mueller-Dombois & Ellenberg 1974). Cover and height classes were recorded for individual woody and grass species. Records of environmental data included GPS position, geology, landscape position, slope steepness, soil texture (using the sausage method (National Working Group for Vegetation Ecology 1986)) and rockiness. Fieldwork was undertaken between February and May 2002.

In order to further increase sampling intensity, so-called ‘pseudo-plots’ were also used. These consisted of a GPS point, digital photograph and subjective visual assessment relative to the formally surveyed sites. A total of 155 such pseudoplots were assessed (Fig. 2). In addition, a total of 208 points were subjectively assessed from the air during several helicopter flights that were undertaken for planning purposes (Fig. 2).

Analysis
Data were analysed through a combination of classification and ordination techniques. Classification is used to identify groups and to impose structure to raw data. Ordination aims at arranging species and samples in a low-dimensional space such that similar entities area close by and dissimilar entities far apart.

A TWINSPLAN classification (Hill 1979) was performed on the sample data. Two-way indicator species analysis (TWINSPLAN) is a polythetic divisive technique based on reciprocal averaging ordination (Gauch 1982). It is one of the preferred hierarchical techniques because of its effectiveness and robustness. It results in the definition of communities each characterised by its own distinctive species combination.

The CANOCO package (ter Braak 1992) was selected to analyse relationships between the data set of 175 plots by 237 species and the underlying environmental factors. CANOCO allows for canonical ordination. This is an intermediate technique that combines aspects of regular ordination with aspects of regression (Jongman et al. 1987). CCA (Canoni-
Correspondence Analysis) was used. The resulting ordination diagram expresses not only the pattern of variation in species composition but also the main features of species distributions along the gradient of environmental variables (ter Braak 1986).

**Delineation of landscapes**

Maximum use was made of the accumulated knowledge gained since the first vegetation maps produced in the 1950's (Codd 1951) for the adjoining and similar KNP. The Venter-based land classification system (Venter 1990) seems very appropriate to the environment of the PNL, but requires too much information on soil patterns to be applicable at this stage.

The relevant landscapes for the PNL were identified using the knowledge gained through the ordination and classification of the PNL field data. A combined approach was used to map these landscapes using the available geological map, the existing land cover map and a LANDSAT image. The land cover map ("Carta de Uso e Cobertura da Terra") has been derived for Moçambique a few years ago from LANDSAT satellite imagery at a scale of 1:250 000. A 'best fit' map of the landscapes was subjectively drawn.

As the greater occurrence of the sandveld landscape in the PNL represents one of the major differences with the KNP and as this has important conservation implications, it was deemed necessary to assess the likelihood that this landscape was accurately mapped. It is a landscape that is currently poorly accessible by vehicle. All land cover polygons that fell within sandveld landscapes 30 and 32 were assigned a probability score as to whether they are likely to truly represent sandveld or not. The score was based on the proportion of sample plots or pseudoplots that represented sandveld within each landcover polygon (< 50% = low probability of correct classification, 51-75% = medium, >75% = high).

**Results and discussion**

**Causal factors of vegetation pattern in the PNL**

The first ordination run with the full set of 175 vegetation plots resulted in a dense bunch of plots in ordination space with 20 plots as outliers (Fig. 3). The environmental variable ‘drainage channel or floodplain’ had a high canonical coefficient of 0.94 with the first axis, whereas the variable ‘sandy geology’ had a canonical coefficient of 0.74 with the second axis.

The 20 outlying plots represent all the pans, riverbanks and reedbeds that were sampled (Fig. 3). The amount of available moisture as determined through landscape position therefore represents a major environmental determinant of vegetation composition along the first ordination axis. The different sample scores of a specific environmental variable are represented within the ordination diagram by a single point, called the 'centroid' (Fig. 3). Species associated with the pans and riverbeds are *Acacia xanthophloea* and the grasses *Eriochloa meyeriana*, *Sporobolus compositus*, *Paspalidium obtusifolium* and *Eragrostis heteromera*. The sample plots on the riverbanks are typified by the woody species *Acacia xanthophloea*, *Faidherbia albida*, *Ficus sycomorus* and *Kigelia africana*.

The 20 outlying plots were removed from the data set and a new ordination was run. The...
Fig. 4: CANOCO ordination of 155 vegetation sample plots in the Parque Nacional do Limpopo (excluding sample plots along major drainage lines).

resulting diagram displays a soil gradient along the first axis with sample plots in sandveld located on the left-hand side of the diagram and sample plots on heavier soils towards the right-hand side of the diagram (Fig. 4). The second axis separates brackish alluvial flats from rocky hill slopes on rhyolite. Species associated with the alluvial areas are Salvadora persica, Acacia tortilis, Cadaba natalitia, Balanites pedicellaris and Euphorbia ingens. The steep rocky slopes are characterised by Kirkia acuminata, Commiphora edulis, C. tenuipetiolata, Euphorbia cooperi, Albizia brevifolia and Adansonia digitata.

The 16 sample plots that represent brackish flats and rhyolite hills were removed and the remaining data set was re-ordained. The split between ‘sandveld’ and non-sandveld sample plots is clear along the gradient of increasing clay content of the soil (Fig. 5). Androstachys johnsonii (Lebombo ironwood or Simbitsi) forests are clearly separated from the main cloud of sandveld plots. Other species typical for the sandveld plots are Xeroderris stuhlmannii, Pteleopsis myrtifolia and Guibourtia conjugata. The non-sandveld sample plots are characterised by Colophospermum mopane (mopane), Acacia nigrescens, Combretum imberbe and Kirkia acuminata.

Further ordination of the 105 sample plots that represent ‘mopane veld’ did not result in a clear separation in ordination space which points to gradual transitions rather than sharp-edged ecotones. A gradient in clay content that is determined between the interaction of the underlying geological substrate and the landscape position is inferred. One would expect clay content to increase from crest and upper slopes to the bottom of the landscape whilst at the same time clay content increases from alluvium to rhyolite. The heavier clay soils are characterised by the grasses Ischaemum afrum and Setaria incrassata. The woody species Salvadora persica and Acacia tortilis are typical of alluvial soils. Strychnos spinosa is a typical exponent of sandy crests and upper slopes.

The successive ordination runs clearly indicate the overriding importance of moisture availability in determining vegetation composition in the PNL. Firstly, the obvious differences in moisture availability by virtue of sample positions along quasi-perennial or seasonal waterbodies came out of

Fig. 5: CANOCO ordination of 139 vegetation sample plots in the Parque Nacional do Limpopo (excluding sample plots along major drainage lines, rhyolite hills and brackish alluvial flats).
the first ordination. Thereafter, the gradient in soil clay content (as a result of underlying geological substrate and landscape position) and landscape position per se (in determining water flow) largely determine soil moisture availability. In addition, geology determines intrinsic nutrient potential and landscape position influences nutrient depletion and accumulation processes.

The interplay of soil moisture and soil nutrient availability conforms to the current understanding of the determinants of savanna. The four-determinant model gives water availability and nutrient availability equal status in establishing the range of possible forms a savanna can assume (Scholes & Walker 1993). Fire and herbivory then determine the actual form and function within that range. Similarly, Timberlake et al. (1993) consider soil moisture in this environment as a major determinant in the distribution of vegetation types. Soil moisture availability results from the interaction between rainfall, topography, soil texture, soil depth, drainage and rooting habit. Siebert et al. (2003) identified a gradient of decreasing soil moisture availability along the first axis of ordination of more than 2000 sample plots in mopane veld straddling South Africa, Namibia and Botswana. Stalmans (1994) identified water availability (as controlled by the position of the sample in the landscape and by its soil texture) as the major determinant of vegetation composition in an area adjacent to the Gonarezhou National Park in Zimbabwe that

Environmental characteristics

- A Drainage lines, floodplains & pans
- B Clayey soils
- C Floodplain (seasonally flooded)
- D Pans (depressions, flooded for long periods)
- E Deep sandy soils
- F Seepage on rhyolite
- G Riverine
- H Heavy clay soils
- I Rhyolite of the Lebombo Mountains
- J Calcrete substrate, shallow soils
- K Alluvial flats
- L Small drainage lines
- M Banks of large rivers

Indicator species for the hierarchical division

1. Colophospermum mopane, Panicum maximum, Urochloa mossambicensis
2. Cynodon dactylon, Eriochloa meyeriana
3. Combretum apiculatum, Colophospermum mopane, Digitaria eriantha
4. Thilachium africanum
5. Acacia xanthophloea
6. Cynodon dactylon
7. Guibourtia conjugata, Baphia massaiensis
8. Colophospermum mopane
9. Eragrostis cf. trichophora
10. Androstachys johnsonii
11. Laneea stuhlmannii, Combretum apiculatum, Pogonarthria squarrosa, Eragrostis rigidiortha
12. Enneapogon scoparius
13. Acacia xanthophloea
14. Combretum apiculatum
15. Pteleopsis myrtilifolia, Combretum apiculatum, Perotis patens, Pogonarthria squarrosa
16. Colophospermum mopane, Eragrostis superba
17. Colophospermum mopane
18. Boscia foetida, Colophospermum mopane
19. Acacia tortilis, Salvadora persica, Urochloa mossambicensis
20. Philenoptera violacea, Acacia schweinfurthii, Fluggea virosa, Grewia flavescens

Fig. 6: TWINSPLAN dendrogram for 175 vegetation sample plots in the Parque Nacional do Limpopo.
has a rainfall regime broadly similar to the PNL.

The results from the TWINSpan classification are presented by means of a dendrogram (Fig. 6). Starting from the top of the dendrogram, the set of 175 sample plots was divided into two groups. The left group represents the bulk of the sample plots \( n = 168 \). The right group, with indicator species *Cynodon dactylon* and *Eriochloa meyeriana*, consists of seven samples representing vegetation found in pans and on other periodically flooded areas.

The second level split divides the group of 168 samples into one of 136 and 32 plots respectively. *Combretum apiculatum*, *Colophospermum mopane*, *Digitaria eriantha* and *Schmidtia pappaphoroides* are indicator species for the left group. *Thilachium africanum* is the indicator for the right group. The group of seven samples, resulting from the first level split, is divided into two groups representing respectively open floodplain and pan vegetation.

At the third level, the group of 132 plots is divided into groups of 11 and 125 samples. The left group is characterised by *Guibourtia conjugata* and *Baphia massaiensis*. These are typical sandveld species. The right group has *Colophospermum mopane* as an indicator species.

On the fourth level the sandveld group of 11 plots is further divided into typical closed *Androstachys johnsonii* forests and open woodland. The group of 125 plots is divided into groups of 53 and 72 plots respectively on the basis of indicator species such as *Pogonarthria squarrosa*, *Lannea schweinfurtii* var. *stuhlmannii*, *Enneapogon* sp. and *Eragrostis rigidior* for the left group. The remaining 31 plots of the previous level with *Thilachium* as indicator are split into groups of 20 and 11 plots respectively with *Acacia xanthophloea* as indicator for the right-hand split.

At the fifth level the 8 sandveld plots are split on the basis of the importance of *Combretum apiculatum*. The left hand group consists of *Baphia massaiensis* thickets. The group of 53 plots is split into a sandveld component of 26 plots with *Perotis patens*, *Pteleopsis myrtifolia*, *Terminalia sericea* and *Pogonarthria squarrosa* as indicators. The right-hand group of 27 plots has *Colophospermum mopane* (cover of at least 5 to 25%) and *Eragrostis superba* as indicator species. Five plots found on steep rhyolite slopes are being split of from the previous group of 72 plots leaving 67 plots on the left. These 5 plots are characterised by an open woodland with *Kirkia acuminata* and *Adansonia digitata*. The 20 plots from the previous level are divided into thickets on calcere and brackish alluvial flats respectively. *Bosia foetida* and *Colophospermum mopane* are indicators for the thickets and *Salvadora persica*, *Acacia tortilis* and *Urochloa mossambicensis* are indicators for the alluvial areas. The 11 plots previously indicated by *Acacia xanthophloea* at level 4, are split into a fairly open community on the left and a riverine forest community on the right with indicators *Grewia flavesens*, *Flueggea virosa* and *Philenoptera violacea*.

In summary, the left branches of the dendrogram represent ‘sandveld’, the middle divisions ‘mopane veld’ and the right branches vegetation associated with more mesic conditions (river banks, pans).

**Definition of plant communities**

The community concept is applied in its broad sense and reflects a recurring assemblage of grass and woody species of characteristic composition and structure, growing in an area of essentially similar environmental conditions and land use history (adapted from Gabriel & Talbot (1984)).

The classification outcome was evaluated subjectively against photographs of each sample plot. The main criteria applied was the need for each community to be identifiable in the field by an observer who is not necessarily a trained botanist. Community names were chosen subjectively so as to have practical value in the field through the use of two species which are visually and/or
diagnostically important. The communities broadly conform to the lower divisions of the dendrogram and they are therefore discussed from left to right following Fig. 6. A total of 15 communities were identified.

**Description of plant communities**

**Community 1: Androstachys johnsonii - Guibourtia conjugata short forest**

This community is probably the most distinctive of all the plant communities found in the PNL. It consists of an extremely dense, short (5–10 m) forest. *Androstachys johnsonii* forms a closed canopy. This is a species-poor community with only four woody species and four grasses recorded in the three sample plots. *Guibourtia conjugata* was the only other woody species with 100 % frequency. Only two other woody species were noted, namely *Croton pseudopulchellus* and a *Vitex* sp. Grass cover was generally limited to less than 1 % canopy cover. *Panicum maximum* had a 100 % frequency. The only other species encountered were *Brachiaria deflexa*, *Perotis patens* and *Aristida* sp. Of interest is the occurrence of *Usnea lichen* that is draped in the crowns of the trees. The rainfall should be too low for this lichen to occur and therefore moisture (such as from regular mist) rather than rain must play a role (Gertenbach 1983).

This community is generally sharply demarcated from other communities. It occurs in patches ranging from a few dozen meters to large areas covering many hectares. These patches are generally found in sandveld areas. However, significant stands of *Androstachys* have been observed on steep calcrite slopes and steps leading down to Massingir Dam and the Limpopo River as well as in the Pafuri Hills (Tinley unpubl.).

This community corresponds to the *Androstachys johnsonii-Croton pseudopulchellus* dry forest described in the northern part of the KNP (Van Rooyen et al. 1981b).

**Community 2: Baphia massaiensis - Guibourtia conjugata low thicket**

This community occurs on deep red sandy soils. It consists of a dense shrubby thicket with a canopy of 2–5 m height. *Baphia massaiensis* occurs as a shrub whereas *Guibourtia* generally takes a tree form. Both these species, as well as *Pteleopsis myrtifolia*, *Combretum celsaroides* and *Stychnos madagascariensis* had a 100 % frequency of occurrence. Other important grass species were *Eragrostis pallens*, *Digitaria eriantha*, *Stipagrostis uniplumis* and *Panicum maximum*. Other typical sandveld elements are the trees *Xeroderris stuhlmannii* and *Hymenocardia ulmoides*. A total of 25 woody and eight grass species were recorded.

This community was only encountered along the Mapai-Macandezulo track, both east and west of Buarinhama Pan. This community links up along the international border to the Nwambia Sandveld in the KNP where the very similar *Baphia massaiensis - Guibourtia conjugata* thicket was described by Van Rooyen et al. (1981b). This area is very dense and is known as the ‘Nyandu Forest’ in the KNP (Van der Schijff 1957).

**Community 3: Terminalia sericea - Eragrostis pallens low woodland**

This community typically occurs on sandy soils. It is characterised by the ubiquitous nature of *Terminalia sericea* and *Pogonarthria squarrosa*, coupled to an absence of any *Colophospermum mopane*. The latter characteristic distinguishes this particular sandveld community from community 4. Other species with a 100 % frequency were *Combretum apiculatum*, *Eragrostis pallens* and *Panicum maximum*. Other typical sandveld species such as *Guibourtia conjugata*, *Xeroderris stuhlmannii*, *Baphia massaiensis*, *Pteleopsis myrtifolia* and *Hugonia orientalis* occurred at lower frequencies. A total of 26 woody and 12 grass species were recorded in the three sample plots belonging to this community. This community is therefore more species rich than the *Baphia massaiensis* thickets.
This woodland community was found along the main sandy spine of the PNL. It is very likely that this community is widespread along this sandy spine in between the sampled localities. Poor road access makes it difficult to map the actual extent of this community. Structurally this community is difficult to separate from community 4, thereby making an aerial assessment of its extent difficult.

This particular community very closely resembles the *Terminalia sericea* - *Pogonarthria squarrosa* tree savanna identified in the Punda Maria area of the KNP (Van Rooyen et al. 1981b). Community 3 also encompasses the *Xeroderris stuhlmannii* - *Combretum apiculatum* tree savanna of Van Rooyen et al. (1981b).

Community 4: *Combretum apiculatum* - *Pogonarthria squarrosa* low woodland

Community 4 is in some respects very similar to community 3. The major difference is a sizeable frequency of occurrence of *Colophospermum mopane*, which is absent from community 3. Nevertheless it is still a ‘sandveld’ community. This is evident by the presence of *Pteleopsis myrtifolia*, *Xeroderris stuhlmannii*, *Combretum celastroides* and *Eragrostis pallens*. These species are also found in sandveld communities 2 and 3, but not at all in the typical mopane woodlands of community 6. The two sandveld species *Guibourtia conjugata* and *Stipagrostis uniplumis* were only recorded once each in the 78 sample plots of community 6. A total of 65 woody and 20 grass species were recorded in the 6 sample plots belonging to this community.

Community 5: *Combretum apiculatum* - *Andropogon gayanus* low woodland

This community has affinities to the previous community. It occurs however on shallow, rocky soils which are derived from rhyolites. Soils are loamy to clayey, but do not consist of the deep clayey soils found in other rhyolite areas. Typical localities are on the crest of the Lebombo Mountains near Giriyondo Gate.

The vegetation is characterised by *Combretum apiculatum* and the grass *Andropogon gayanus*. Stunted *Albizia petersiana* represent one of the affinities with sandveld community 4. A total of 22 woody and 13 grass species were recorded in the 6 sample plots belonging to this community.

Community 6: *Colophospermum mopane* - *Panicum maximum* short woodland

This community represents the typical mopane woodlands associated with the PNL. Much variation is encountered within these woodlands. The gradation is however often not abrupt and although four main variants may be recognised it is difficult for field work purposes to handle those separately.

The four main variants are largely based on underlying geology; calcrete, sand, rhyolite and alluvium. All variants are dominated by *Colophospermum mopane* and have as main grass species *Panicum maximum*, *Urochloa mossambicensis* and *Schmidtia pappaphoroides*. The variant on calcrete is characterised by the frequent occurrence of *Enneapogon scoparius*. This variant corresponds to the *Colophospermum mopane* - *Enneapogon scoparius* shrub savanna identified by Van Rooyen et al. (1981c). The variant on sandy substrates has *Combretum apiculatum* as an important component. On alluvial soils, *Acacia nigrescens* appears. On rhyolites, both *Acacia nigrescens* and *Heteropogon contortus* are obvious.

The mopane woodlands appear at first sight to be the most widespread community of the PNL. This is because of the network of roads and tracks being mostly situated on the eco-
tone between the alluvial and calcrite areas thereby traversing mopane veld rather than the sandveld that covers the greater extent of the PNL. A total of 101 woody and 36 grass species were recorded in the 78 sample plots belonging to this community.

Community 7: Colophospermum mopane - Combretum imberbe tall shrubland

This community occurs on clays, mostly derived from rhyolite but to a lesser extent derived from calcrite. This community typically consists of stunted Colophospermum mopane. These stunted specimens may occur in dense stands or as sparse individuals. Other typical woody species are Acacia nigrescens, Sclerocarya birrea and Combretum imberbe. Vegetation of clays has several highly exclusive species such as Setaria incrassata and Ischaemum afrum (Coetzee 1983; Farrell 1968). This community is similar to the Colophospermum mopane - Themeda triandra shrub savanna on clay soils of basalts and andesites in the KNP (Van Rooyen et al. 1981c). A total of 21 woody and 17 grass species were recorded in the 13 sample plots belonging to this community.

Community 8: Kirkia acuminata- Combretum apiculatum tall woodland

This woodland is found on moderately to very steep, rocky, rhyolite slopes as well as to a lesser degree on steep basalt hills in the vicinity of Pafuri. The vegetation consists of a tall woodland with Kirkia acuminata and Adansonia digitata as the most distinct species. Commiphora tenuipetiolata is confined to this community. Van Rooyen et al. (1981c) describe a similar community on basalt slopes in the northern part of the KNP as Colophospermum mopane - Commiphora glandulosa - Seddera capensis open tree savanna. A total of 53 woody and 17 grass species were recorded in the 13 sample plots belonging to this community.

Community 9: Terminalia prunioides - Grewia bicolor thicket

These thickets are mostly found on calcrite areas on shallow, stony soils that are probably very xeric. Terminalia prunioides is the most prominent woody species, second in average cover only to the shrub Grewia bicolor. The succulents Euphorbia grandidentis and Cissus quadrangularis are conspicuous. A total of 41 woody and eight grass species were recorded in the five sample plots belonging to this community. The number of woody species is relatively high, but the grasses are less prominent due to the closed nature of the woody canopy.

Community 10: Acacia tortilis - Salvadora persica short woodland

This represents one of the most important communities from a human and animal perspective on account of its high fertility status and proximity to the water of the large rivers. It typically consists of an open woodland with Acacia tortilis with its characteristic umbrella-shaped canopy as the most recognizable element. Salvadora persica is the diagnostic species for this community. This is still considered as one of the 'mopane' veld communities and was classified by Van Rooyen et al. (1981c) as the Colophospermum mopane - Acacia tortilis - Urochloa mossambicensis tree savanna.

This community is strictly confined to alluvial flats along the Limpopo, Olifants and Shingwedzi rivers. These areas tend to be brackish in places, in particular below the Massingir Dam, where atypical, shrubby examples of this community occur. A total of 44 woody and 16 grass species were recorded in the 13 sample plots belonging to this community.

Community 11: Acacia xanthophloea - Phragmites sp. woodland

This community typically fringes the smaller rivers. It generally consists of a narrow fringe of Acacia xanthophloea woodland on the banks with an inner section dominated by
grasses (including reeds) and sedges on the lower banks and in the river. A sharp contrast can sometimes be observed between the occurrence within a few meters of each other of *Eriochloa meyeriana* in very damp conditions and *Danthaniopsis parva* in very dry conditions on exposed rocks. A total of 20 woody and 14 grass species were recorded in the six sample plots belonging to this community.

**Community 12: Acacia xanthophloea - Faidherbia albida tall forest**

In contrast to the previous community, this community is more commonly found along the larger rivers. It is particularly prominent above Mapai along the Limpopo River. It consists of a tall forest with large trees. This community seems to occur in areas that are less prone to flooding than communities 11, 14 and 15 (Tinley unpubl.). This forest corresponds to the *Acacia albida - Ficus sycomorus* riverine forest along the Limpopo and Levubu rivers in the KNP (Van Rooyen et al. 1981a). A total of 36 woody and 10 grass species were recorded in the five sample plots belonging to this community.

**Community 13: Setaria incrassata short grassland**

This represents probably the smallest community in the PNL in terms of its total extent. It is, however, one of the physiognomically most distinct communities found. It occurs as small patches of less than one hectare in extent, totally devoid of trees on account of being waterlogged through seepage from rhyolite slopes. The boundary with the surrounding mopane woodlands of community 6 is very abrupt. The grasslayer is dominated by *Setaria incrassata*.

**Community 14: Sporobolus consimilis - Setaria incrassata tall grassland**

This community is found in seasonally waterlogged areas. These might be as a result of flooding (for example along the Limpopo River near Pafuri) or from the filling of pans from rain. These areas do however become dry again, in contrast to community 15. As a result of the waterlogged soils, the woody component is limited. The grass layer is very dense and tall. Dominant species are *Sporobolus consimilis* (sometimes in almost monospecific stands) and *Setaria incrassata*. Van Rooyen et al. (1981a) similarly described *Sporobolus consimilis* grassland for the Limpopo floodplain in the KNP. A total of four woody and six grass species were recorded in the four sample plots belonging to this community.

**Community 15: Paspalidium obtusifolium - Cynodon dactylon grassland**

This community is found in areas that are flooded for longer periods than the previous community. The sample sites that were surveyed were at some of the larger pans and in one of the inlets of the Massingir Dam. The waterlogged nature of the soils impedes tree growth. Typically, the vegetation will consist of a floating mat of *Paspalidium* when flooded with a fringe of *Cynodon dactylon* and *Eragrostis heteromera*. A total of three woody and eight grass species were recorded in the three sample plots belonging to this community.

**Landscapes of the PNL**

Subjective comparison of the results of the vegetation survey led to the conclusion that the landscapes found in the PNL can be usefully described using the same landscapes as previously defined by Gertenbach (1983) in the KNP. The following 10 landscapes can be recognized in the PNL (see Fig. 7 for their distribution):

- **Landscape no. 32  Nwambia Sandveld**
  This landscape covers approximately 458 641 ha (41.1% of PNL). It stretches from the northwestern border with the KNP in a southeasterly direction down towards the confluence of the Limpopo and Olifants Rivers. It is found on sandy substrates, including deep red soils of the red sandy mantle dunes of the interior.
Fig. 7. Landscape map of the Parque Nacional do Limpopo.
of the geomorphology is an absence of well-defined drainage channels and the presence of a variety of pans (Gertenbach 1983). The make-up in terms of plant communities (in descending order of importance) is predominantly communities 3, 4 and 2. Small and large patches of community 1 are embedded in the previous communities. Patches of the sandy variant of community 6 occur. Community 15 is found in and around pans.

Landscape no. 30  Pumbe Sandveld
This landscape is very similar to the Nwambia Sandveld. However, the proximity to Pumbe, contact with rhyolites, and likely slightly higher rainfall suggest a closer affinity with the Pumbe Sandveld than with Nwambia. The recommended local name for PNL is ‘Massingir Velho Sandveld’. It covers approximately 25 608 ha (2.3% of PNL) and is found in the southwestern section of the PNL, to the northwest of Massingir Velho. This landscape is mainly made up by communities 3 and 4, with patches of the sandy variant of community 6. None of the latter is found in the Pumbe Sandveld in the KNP.

Landscape no. 25  Adansonia digitata/Colophospermum mopane
Rugged Veld
This landscape that occurs in the extreme northwestern part of PNL at Pafuri covers approximately 1 219 ha (0.1% of PNL). It consists of rocky hill slopes on basalts and calcrite. Annual rainfall is low (<450 mm). The soils are shallow and calcareous with a fair amount of clay. The landscape is made up by communities 8, 9, and the calcrite variant of community 6.

Landscape no. 26  Colophospermum mopane
Shrubveld on Calcrete
This landscape of 415 890 ha (38.8% of PNL) is distributed along north-south lines above the Limpopo Valley, and on both sides of the Shingwedzi Valley. It occupies the sedimentary footslopes and ravines with calcareous pebble-beds. Soils are shallow and calcareous. The dominant plant community is the calcrite variant of community 6. Other components are communities 7, 9, 14 (found on the pans in the mopane), and patches of community 1, mainly on the steep slopes above Massingir Dam.

Landscape no. 22  Combretum spp./Colophospermum mopane
Rugged Veld
This landscape is limited in extent and covers only 69 911 ha (6.21% of PNL). It is distributed north and south of the Shingwedzi River as it enters the PNL from the KNP. This landscape is characterized by relatively shallow soils, with skeletal soils on the Lebombo rhyolites of the hills slopes with deeper, clayey soils in the low-lying areas. The plant community comprises mostly communities 8, 7 and 6 (rhyolite variant). Typically, the upper rhyolite slopes would carry community 8, whereas the footslope with the vertic clays would consist of community 7. An abrupt and drastic increase in both clay and adsorbed cations occurs at the contact between midslopes and footslopes in B-horizons which is caused by the abrupt transition between sand and clay in this posi-

Table 1
Crosstabulation between plant communities (of the sample plots) and underlying geological substrate

|                | Sandy geology | Alluvium | Calcrete | Rhyolite |
|----------------|--------------|----------|----------|----------|
| Sandveld       | 72%          | 0%       | 22%      | 6%       |
| Mopane         | 9.7%         | 19.4%    | 48.4%    | 2.2%     |
| Alluvial       | 0%           | 50%      | 46.6%    | 0.4%     |
tion. The exchangeable cations show a further increase as one proceeds down along some of the longer footslopes (Venter 1990).

Landscape no. 23  
**Colophospermum mopane**  
**Shrubveld on Basalt**

This landscape extends marginally from the KNP into the PNL north of the Shingwedzi River. It only covers 271 ha (0.02 % of PNL). It occurs on basalts that have developed dark colored soils with vertic characteristics and is made up by community 7.

Landscape no. 27  
**Mixed Combretum spp./Colophospermum mopane**  
**Woodland**

This landscape of approximately 10 576 ha (0.94 % of PNL) occurs north of the Shingwedzi River between the border with the KNP and the large sandveld expanse to the east. It occupies soils of mixed origin that consists of weathered products of basalt, Quaternary sand and gravel. It is mostly made up by the sandy variant of community 6.

Landscape no. 31  
**Lebombo North**

This landscape straddles the border with the KNP. It covers approximately 39 878 ha (3.5 % of PNL) along the western boundary with the KNP, south of the Shingwedzi River, with a few isolated outcrops north of the river. The surface is extremely stony with shallow soils derived from rhyolite. Large rocky outcrops occur. An extremely characteristic erosion pattern has developed with right-angled drainage lines. The plant community make-up consists of communities 5, the rhyolite variant of community 6, community 13 occurring on small seepages, and community 8.

Landscape no. 28  
**Limpopo Levubu**  
**Floodplains**

This landscape of 17 292 ha (1.5 % of PNL) stretches along the upper Limpopo River from Pafuri southwards to Mapai. The underlying material is alluvium. This landscape is subject to flooding. The following plant communities are found: 12, 14 in areas that are regularly flooded, 15 in and around pans that are left after flooding, 11 in river beds, and community 10 in drier parts of the landscape.

Landscape no. 35  
**Salvadora angustifolia**  
**Floodplains**

This is the typical landscape of the alluvial flats along the Shingwedzi River, Limpopo River south of Mapai and Olifants River. Its total extent is approximately 76 692 ha (6.81 % of PNL). As a result of the accumulation of salts in the alluvium, the soils of this landscape are usually brackish (Gertenbach 1983). White salt deposits are sometimes detectable on the surface of the soil. It is mostly made up of communities 10, with lesser areas of 14, 6 (alluvium variant), 11 in riverbeds and 12 in isolated pockets. The latter is found along the lower Shingwedzi River.

### Table 2

| Landscapes | KNP (ha) | PNL (ha) | PNL as % of KNP |
|------------|----------|----------|-----------------|
| 22         | 80 736   | 69 911   | 86.6            |
| 23         | 199 918  | 271      | 0.1             |
| 25         | 32 304   | 1 219    | 3.8             |
| 26         | 10 716   | 415 890  | 3881            |
| 27         | 33 131   | 10 576   | 31.9            |
| 28         | 9 571    | 17 292   | 180.7           |
| 30         | 2 548    | 25 608   | 1004.9          |
| 31         | 55 470   | 39 878   | 71.9            |
| 32         | 15 789   | 458 642  | 2904            |
| 35         | 16 656   | 76 692   | 460.4           |

**Landscape pattern**

The cross tabulation between the actual vegetation type and the geological substrate on which the sample plots were located, generally yielded the expected results for sandveld (Table 1). Lower matching figures are...
obtained for the alluvial and mopane communities. The reason for the partial mismatch might be that either communities are not strictly defined by the underlying geological substrate or that the available GIS coverage of the geological substrate is imperfect. The sandveld communities are exclusively limited to sandy substrates. However, the sandy substrates do not exclusively carry sandveld communities but also patches of mopane. Most of the sample plots showing a mismatch with the substrate are actually closely located to their ‘expected’ substrate according to the GIS data. This particularly applies to the alluvial vegetation supposedly occurring on calcrite. The alluvium is defined as a small narrow strip along the main rivers. Small mapping errors would explain the mismatch. A sample plot of alluvial vegetation in the upper reaches of the Shingwedzi River was supposedly found on rhyolite. It was however located on alluvium whereas the geological map does not indicate the presence of alluvium.

The underlying geological substrate thus serves an important predictive role in terms of expected broad communities occurring. It is however not sufficiently accurate nor can it be used as the sole determinant for larger-scale landscapes. The available landcover data (Carta de Uso e Cobertura da Terra) describe a large area along the north-western border with the KNP as mopane veld. It forms an extension of the ‘Nyandu forest’ found in the KNP. Based on field sampling and aerial surveys, it is clear that this area is covered by sandveld, more particularly dense Baphia thickets. The similarity in spectral signature on the satellite image might be due to this specific sandveld being denser than most of the other sandveld and thus being more similar in structure to the fairly closed canopy of mopane woodlands. This example demonstrates that great care should be used in applying the available landcover data to map landscapes. The units identified in the landcover undoubtedly make sense, but their interpretation is unreliable, probably because of insufficient groundtruthing being possible at a local scale for a project that was originally undertaken at a national scale.

The map boundaries are drawn subjectively because of the fact that there is seldom a definite and visible border between landscapes, but rather a gradient. A small extent of landscape 15 Colophospermum mopane Forest is found on the north western border with the KNP. Its occurrence within the PNL could not be confirmed due to the difficult accessibility of this area. If it occurs at all it would only cover a small area.

The outcome of the mapping is depicted in Fig. 7. The KNP and PNL harbour the same landscapes, but their relative cover is very different. In particular, the sandveld landscapes and the mopane on
calcrete are much more widespread in the PNL (Table 2). These landscapes cover 10–30 times larger areas in the PNL. More than 50% of the land cover polygons within this landscape were ranked as having a high probability of truly representing sandveld (Fig. 8). The large extent of sandveld and the high probability of its classification being correct, has important implications. The PNL contributes in its own right to the conservation value of the Transfrontier Conservation Area. Management strategies for the PNL and KNP individually and jointly need to take into account the different proportional make-up of both areas in terms of their landscapes. Neither one of the areas is an ‘extension’ of the other. The KNP and PNL clearly complement each other.

Plant species of conservation importance

The methodology followed and the scale and intensity of the survey undertaken, precluded a detailed assessment of rare species. The Red-listed tree *Stadmannia oppositifolia* ssp. *rhodesiaca* was observed on cliffs overlooking the Shingwedzi River in community 8 (*Kirkia acuminata* - *Combretum apiculatum* tall woodland). Nowhere common, this subspecies is found relatively widely on hills in the Zimbabwe lowveld, in adjacent parts of Moçambique and into the Limpopo Province, South Africa. Records from KwaZulu-Natal need confirmation (Hilton-Taylor 2000). It is listed as ‘Lower Risk/near threatened’ (Golding 2002).

The tree *Pterocarpus lucens* ssp. *antunesii* was found in sandveld community 4 in the south eastern section of the PNL. This is considered a very rare tree in the KNP (Van Wyk 1973; KNP staff pers. comm. 2002). It is, however, much more widespread outside South Africa and occurs further north into Africa in the Sudanian savannas of Senegal and Cameroon (Geerling 1982).

A host of other species are considered rare or typical sandveld species, with associated conservation value because of their restricted distribution in the KNP. It is important to note that the current understanding and value judgement on so-called ‘rare sandveld endemics’ is largely based on this South African perspective. These species occur in the limited extent of Nwambia Sandveld in the KNP. Rather than regarding the PNL

| Community | No. of sample plots | Total species | Expected no. of species | Actual no. as % of expected | Relative diversity |
|-----------|---------------------|---------------|------------------------|-----------------------------|-------------------|
| 1         | 3                   | 8             | 16                     | 48.6                        | Low               |
| 2         | 5                   | 33            | 27                     | 120.2                       | High              |
| 3         | 3                   | 38            | 16                     | 230.6                       | High              |
| 4         | 21                  | 85            | 115                    | 73.7                        | Low               |
| 5         | 6                   | 35            | 33                     | 106.2                       | Medium            |
| 6         | 78                  | 137           | 428                    | 32.0                        | Low               |
| 7         | 13                  | 38            | 71                     | 53.2                        | Low               |
| 8         | 9                   | 67            | 49                     | 135.5                       | High              |
| 9         | 5                   | 49            | 27                     | 178.4                       | High              |
| 10        | 13                  | 60            | 71                     | 84.0                        | Low               |
| 11        | 6                   | 34            | 33                     | 103.2                       | Medium            |
| 12        | 5                   | 46            | 27                     | 167.5                       | High              |
| 13        | 1                   | 3             | 5                      | 54.6                        | Low               |
| 14        | 4                   | 10            | 22                     | 45.5                        | Low               |
| 15        | 3                   | 11            | 16                     | 66.8                        | Low               |

Table 3
Relative species richness of plant communities in the PNL
sandveld as an extension of the Nwambia Sandveld, the appropriate view would be to see the Nwambia Sandveld in the KNP as a small extension of the PNL sandveld. The Nwambia landscape constitutes the single largest landscape of the PNL. Within a true transfrontier context, species such as *Pterocarpus lucens* might acquire a very different status compared to their position in the KNP only.

**Plant community and landscape diversity**

The available time frame and limited ground coverage did not allow for a detailed inventory of plant diversity. However, a relative measure of plant community diversity can be derived by comparing the total species count to the sampling intensity for each respective community. The species count per community in relation to the expected species number (based on the average accumulated number of species per sample plot) is depicted in Table 3. Sandveld communities 2 (*Baphia massaicensis* - *Guibourtia conjugata* low thickets) and 3 (*Terminalia sericea* - *Eragrostis pallens* low woodland), the rhyolite community 8 (*Kirkia acuminata* - *Combretum apiculatum* tall woodland) as well as the closed formations of community 9 (*Terminalia prunioides* - *Grewia bicolor* thicket) and community 12 (*Acacia xanthophloea* - *Faidherbia albida* tall forest) are relatively more species-rich than the other communities.

Based on the composition of the landscapes in terms of plant communities it can be expected that Landscape no. 32 (Nwambia Sandveld), Landscape no. 25 (*Adansonia digitata* / *Colophospermum mopane* Rugged Veld) and Landscape no. 31 (Lebombo North) are relatively richer than other landscapes.

**Land use patterns and their influence on the vegetation of the PNL**

The available landcover data and field surveys confirm that the highest density of people and agricultural activity is found along the Limpopo, Olifants and Shingwedzi Rivers. Subsistence cultivation is practiced. According to the land cover data, a total of 26 330 ha of land cover units are partly cultivated and/or settled. Using the average percentage transformation within those units, an effective 6 795 ha is cultivated. This is likely an underestimate. The more fertile areas on alluvium seem to remain almost permanently under cultivation with only short fallow cycles. Agriculture in less fertile parts of the landscape seems to be more of a shifting nature. Lands are cleared, cultivated for a few years and then abandoned for a long time period.

The abandonment of lands and the fallow cycle result in a number of regeneration states being found throughout the PNL. The most distinct are mopane shrubland following regeneration on cleared mopane woodlands of community 6 (*Colophospermum mopane* - *Panicum maximum* short woodland) and an open woodland with large *Sclerocarya birrea*, *Berchemia discolor*, *Cassia abbreviata*, *Acacia tortilis*, *Colophospermum mopane* trees and an understorey of *Urochloa mossambicensis* and *Panicum maximum* grass on the sites of abandoned settlements. *Dichrostachys cinerea* and *Dalbergia melanoxylon* in association with *Colophospermum mopane* might also represent regeneration on formerly cultivated areas (Farrell 1968).

Clearing is presently still actively taking place, even in sensitive and species-rich areas such as the riverine forest of community 12 (*Acacia xanthophloea* - *Faidherbia albida* tall forest) and locally in the sandveld of community 4 (*Combretum apiculatum* - *Pogonarthria squarrosa* low woodland).

Levels of herbivory (both grazing and browsing) seem presently very limited in the PNL. The subjective scoring of the sample plots yielded the following results: subjected to only light grazing pressure 75.4 %, medium grazing 16.6 %, heavily grazed 8 %. The heavily grazed areas are located close to the villages.

The PNL, being situated downstream from the KNP, is much at risk from alien plants.
The most serious invaders in the KNP include *Chromolaena odorata*, *Lantana camara*, *Opuntia stricta*, *Ricinus communis* and *Senna* spp.

During the present vegetation survey the following invasive alien species were observed: *Nicotiana glauca* (on the banks of Massingir Dam), *Parkinsonia aculeata* (in the Limpopo floodplain near Pafuri), *Ricinus communis* (along the Limpopo River near Mapai), *Agave* sp. (along the upper Shingwedzi), and *Xanthium strumarium* (riverine areas). The Limpopo River near Pafuri is more than likely infested by the following waterweeds; *Pistia stratiotes*, *Salvinia molesta* and *Azolla filiculoides* which are all found in the Limpopo River within the KNP (David Zeller pers. comm. 2002).

No formal assessment was made, but much use is clearly made of trees for the building of dwellings, livestock pens, fuel wood and carving of various items. Whereas this use does not seem to impact significantly on the overall woody resource, no data are available on the impact on specific species. Grass is cut and used for thatching (mostly *Themeda triandra*). Much use is made of medicinal plants and wild fruits. No data are available regarding the impact thereof on specific species.

Fires are very prominent within the PNL with signs of old and recent fire events visible throughout the landscape. Although a number of fires must originate through lightning, the most probable cause of fire is through the activities of the inhabitants of the PNL (clearing of lands, producing a green flush for livestock grazing, smoking out of beehives etc.). Within the constraints of the present study it was not possible to assess the fire return period and its appropriateness. Of interest is the relatively small-scale pattern that can be observed in the field. This is confirmed by satellite imagery. This small-scale pattern as opposed to a larger scale pattern often found in formally managed protected areas is typical of communal areas. This pattern of spatially and temporally varying fire parameters (frequency, seasonality, intensity and type of fire) across the landscape is likely to be required for the maintenance of diversity (Brockett *et al.* 2001; Gill & McCarthy 1998).

**Limitations and recommendations**

The superficial nature of this study must be put in perspective when compared with the KNP where the first vegetation descriptions and maps were already generated during the 1950s.

Poor accessibility to in particular the main sandveld landscape resulted in an uneven coverage of the study area. Although it is believed that the main pattern of vegetation has been adequately captured, the landscape map needs to be refined. Recommendations for further vegetation work include the following: firstly, a ground traverse of the NW-SE sandveld spine of the PNL, secondly, using aerial and/or ground assessment of so-called mopane units (according to the 1:250 000 land cover map) and other polygons that received a low probability score in the Nwambia Sandveld to establish their true character, thirdly establish the true position of the interface between landscapes 31 and 22 on the rhyolites, fourthly initiate studies on fence-line contrasts on the western border of the PNL with the KNP as early as possible to capture the effects of differential fire management and stocking rates and lastly implement long-term monitoring programmes on vegetation structure, composition and condition. The fence-line contrasts in particular hold potentially much information for a better understanding of management effects. They should be studied before differences get blurred as a result of the new management regime in the PNL and increases in animal numbers.

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