COASTAL FOREST RESEARCH PROGRAMME

KAZIMZUMBWI FOREST RESERVE A Biodiversity Survey

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The University of Dar es Salaam (UDSM)

The University of Dar es Salaam was established in July 1970 as a centre for learning and research in the arts and the physical, natural, earth, marine, medical and human sciences. The University is surveying and mapping the flora and fauna of Tanzania and is conducting research into the maintenance and improvement of the environment and the sustainable exploitation of Tanzania's natural resources.

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The Society for Environmental Exploration and the University of Dar es Salaam have been conducting collaborative research into environmental issues since July 1989 under the title of Frontier Tanzania, of which one component is the Frontier Tanzania Forest Research Programme (FT FRP). Between 1989 and 1994 short term survey work was carried out in 27 Coastal Forests. The main objectives were to assess the extent and condition of the forests. The data collected during this research has contributed significantly to the publication of Coastal Forests of Eastern Africa, IUCN. Since July 1994, the FT FRP has been working in the forests of the East Usambara mountains in collaboration with the East Usambara Conservation Area Management Programme (EUCAMP) and Udzungwa Mountains in collaboration with Matumizi Endelevu ya Mistu ya Asili (MEMA). These surveys of selected forests reserves have collected baseline biodiversity data and assisted in the management of these mountain forests. During 2001, two Coastal Forest Reserves were revisited. Kazimzumbwi Forest Reserve and Ruvu Forest Reserve were surveyed more intensively to investigate biodiversity and forest-use.

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EXECUTIVE SUMMARY

Kazimzumbwi Forest Reserve encompasses a 35.5 km² area of East African Coastal Forest. It lies at an altitude of 120 to 280 m a.s.l., on the Pugu Hills in the District of Kisarawe, Pwani Region, some 20 km south-west of Dar es Salaam.

As part of the Coastal Forest Research Programme, Frontier Tanzania conducted a baseline biodiversity survey of the northern half of Kazimzumbwi FR between June and August 2001. The floral diversity of Kazimzumbwi FR was surveyed using a combination of systematic vegetation plots, regeneration sub-plots and opportunistic botanical collections. Mature trees and shrubs were sampled within the vegetation plots at an intensity equal to 0.06% of the total reserve area. Faunal diversity was assessed through surveying the following target taxa; mammals (including bats), reptiles, amphibians, butterflies, molluscs and millipedes. Surveying was achieved through a combination of standardised, repeatable methods at 'zoological trapsites', surveys of dung and other animal signs along specific transects and opportunistic collection and observation. An investigation of forest use and human impact within the reserve was made through systematic transect surveys and observations on an opportunistic basis. This report provides inventories of tree and shrub species recorded within plots and through opportunistic collection, and of all the targeted faunal taxa. Each species listed is described in terms of its ecological requirements, endemic status and conservation status. These criteria are used to assess the uniqueness of biodiversity within the reserve and its vulnerability to human disturbances. A summary of these findings is presented in Table 1.

Table 1. Summary of biodiversity surveyed within Kazimzumbwi Forest Reserve.

Taxon	Total number	Number of	Number of	Number of
	of species	forest dependent	endemic	species not
		species	species ^	previously recorded
				in Kazimzumbwi FR
Plants	111 *	11 (10%)	21 (19%)	13 (12%)
	11 **	1 (10%)	3 (27%)	0
	50 ***	5 (10%)	8 (16%)	7 (14%)
Mammals	32	7 (22%)	4 (13%)	9 (28%)
Reptiles	28	5 (18%)	4 (14%)	14 (50%)
Amphibians	23	6 (26%)	7 (30%)	8 (24%)
Butterflies	140	42 (30%)	12 (9%)	81 (58%)
Total	395	77 (20%)	59 (15%)	132 (33%)

[^] Endemic species: Trees and shrubs endemic to the Swahilian Regional Centre of Endemism

Fauna endemic to Coastal Forests and/or Eastern Arc forests and/or a few other East African forests

Kazimzumbwi Forest Reserve encompasses a diverse assemblage of vegetation communities and a rich floral and faunal species diversity. The reserve comprises a mosaic of closed dry forest, *Brachystegia* forest, scrub, woodland, wooded grassland and riverine/swamp forest. The relatively low number of forest dependent species, and subsequently high number of ecological generalists, is thus to be expected.

Thirty-two species of plant and thirty species of animals recorded in Kazimzumbwi Forest Reserve are restricted in range and are considered endemics. The link between endemism and forest-dependency is demonstrated within all taxa surveyed. The liane *Milletia puguensis* is endemic to the Pugu Hills and the tree species *Baphia puguensis* is endemic to the Pugu Hills and Gongolamboto area. The record of the Montane agama *Agama montana* alters the endemic status of this species which has previously only been recorded in selected Eastern

^{*} Recorded in vegetation plots

^{**} Recorded in regeneration sub-plots

^{***} Recorded through opportunistic botanical collection

Arc forests. If the identification of the frog *Leptopelis barbouri* is verified, the record in Kazimzumbwi Forest Reserve will also represent a range extension for this species, again previously only recorded within selected Eastern Arc forests. The butterfly *Pentila rondo*, considered endemic to the Rondo Plateau, was tentatively identified within the reserve, thus potentially representing another species range extension.

A high number of species recorded in Kazimzumbwi Forest Reserve have not previously been found in either the reserve or Coastal Forests in general. This reflects the lack of attention given to Coastal Forests in past biological inventory work, which has instead often been concentrated in the Eastern Arc mountains.

The habitats and species of Kazimzumbwi Forest Reserve were found to be under pressure from pole and timber extraction, charcoal production, fire, animal trapping, cultivation and the presence of footpaths. Certain tree species appear to have been targeted for pole and timber extraction, charcoal production and *makonde* carving. Important species such as *Milicia excelsa* and *Dalbergia melanoxylon* are now considered rare within the reserve.

It is hoped that the results of this survey work will be used be used by those working at all levels to ensure the protection of this extremely biologically rich but currently threatened reserve.

FOREWORD

Coastal Forest is thought to have once covered the whole of the eastern seaboard of Africa. Today only some 250 patches of forest are left, covering just 3200 km². Coastal Forests are considered one of the richest forest types in Africa, containing large numbers of endemic species. Among these endemics are 550 plants, 8 mammals, 9 birds, 26 reptiles, 2 frogs, 79 butterflies, more than 89 snails and many more than 20 molluscs. Coastal Forests have gained global recognition as being part of one of 25 Global Biodiversity Hotspots (Conservation International). Collectively, these 25 Hotspots cover barely 1.4 % of the planet's land area but account for approximately 44 % of all vascular plant species and 35 % of four major vertebrate groups. Combined with Eastern Arc forests, Coastal Forests contain the highest levels of species endemism per unit area of remaining intact natural vegetation in the world.

Coastal Forests however epitomise the difficulties of conservation. They are small and highly fragmented patches surrounded by impoverished rural communities with a high and growing demand for and dependence on forest resources. Many of the isolated forest patches have exceptional levels of localised endemism, making prioritisation for conservation difficult.

The Coastal Forest Research Programme of Frontier Tanzania was initiated in 1989 to improve the poor knowledge of Coastal Forest status, distribution and biological character. Over the following six years the Programme gathered information on 25 Coastal Forests stretching the length of Tanzania. After gaining considerable experience in survey work of Tanzania's Eastern Arc forests, the Forest Research Programme of Frontier Tanzania subsequently returned to study additional Coastal Forests. The survey methods currently employed have been standardised and aim to provide systematic baseline information on the biological values of even more Coastal Forests. The results given in this report are hereby presented to conservationists and foresters to aid the sustainable long-term development of Tanzania's Coastal Forests.

The Programme involved locally employed Field Assistants and Forest Officers, staff from the University of Dar es Salaam and Frontier Tanzania, and an international network of taxonomists and other experts. This report is the result of the efforts of these many people and they are all thanked for their hard work and enthusiasm. It is hoped that the culmination of their work and the publication of this report will help in some way to ensure the future of the unique Coastal Forests of East Africa.

Prof. Howell University of Dar es Salaam Eibleis Fanning The Society for Environmental Exploration

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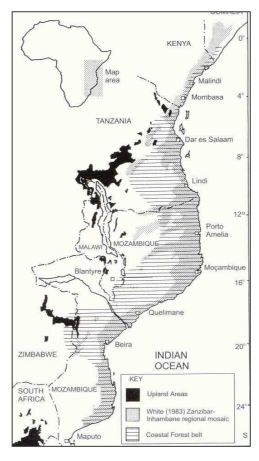
1. INTRODUCTION

1.1 INTRODUCTION TO COASTAL FORESTS

'Eastern African Coastal Forests' (hereafter called Coastal Forests) are synonymous with the Swahili regional centre of endemism and the Swahili/Maputaland regional transition zone (*sensu* Clarke 2000). The forests cover an area of 3167km² within six countries located between 1⁰ North and 25⁰ South and 34-41⁰ East (Burgess, Clarke & Rodgers 1998). Much of the confusion and debate surrounding their geographical distribution, their biological affinities and the main vegetation formation type to which they belong has been clarified by Clarke (2000).

1.1.1 LOCATION AND EXTENT

The Swahili regional centre of endemism and the Swahili/Maputaland regional transition zone are derived from the Zanzibar-Inhambane regional mosaic phytochoria. This vegetation block is recognised as a distinct area of plant endemism. and is found along the coastal strip of eastern tropical Africa (between the equator and Limpopo River), about 200-300km inland of the Indian Ocean (Figure 1). Approximately 35% of larger woody plants are endemic to the area (Clarke 2000). In recognition of botanical collections and taxonomic studies that confirmed a high number of endemic plant species in the north of the region however, Clarke (1998) redefined the phytochoria. He enlarged its area and divided it into the 'Swahilian regional centre of endemsim' (to the north of Mocambique town) and the 'Swahilian/Maptuland regional transition zone' (to the south). The term 'Swahilian region sensu lato' encompasses both of these divisions and it is this region with which Coastal Forests are synonymous.



Kazimzumbwi Forest Reserve 2

Figure 1 Extent of major upland areas in eastern and south-eastern Africa, the Zanzibar-Inhambane regional mosaic (*sensu* White, 1983a and b), and the Coastal Forest belt as defined in this Chapter (which encompasses the Swahilian regional centre of endemism and the Swahilian/Maputaland regional transition zone). Taken from Burgess and Clarke, 2000.

Coastal Forests can be found between sea level and 1100m a.s.l. and experience a tropical monsoon climate of the Indian Ocean with a unimodal (south of Dar es Salaam) or bimodal (north of Dar es Salaam) mean annual rainfall of 510 to 2000mm (Clarke 2000).

At least 194 patches of Coastal Forest known to cover a combined area of 3167km²; 2km² within Somalia, 660km² within Kenya, 696.6km² within Tanzania, 1790km² within Mozambique, 16km² within Malawi and 2.88km² within Zimbabwe (Burgess, Clarke & Rodgers 1998). This could well be the smallest forest coverage of any major forest type in Africa. The majority of Coastal Forest patches, of which there may be over 250 in total, are ≤20km². The largest patch is in Kenya; the Arabuko-Sokoke forest, covering 370km². Forest patches may be separated by less than 1km and up to 10's of kms (Burgess *et al.* 2000) by farms, savanna and bushland, some of which is natural, some unnatural. Within Tanzania, Coastal Forest formerly covered large areas of the coast, inland to the base of the Eastern Arc Mountains. Clearance of land for agriculture and sisal estates has led to a reduction in Coastal Forest cover, notably around Tanga and Dar es Salaam (Burgess *et al.* 2000).

1.1.2 VEGETATION TYPES

Coastal Forests comprise a mosaic of unique habitat types including Dry Forest, Coastal Scrub, Coastal *Brachystegia* forest, Riverine/Groundwater/Swamp Forest and Afromontane transitional Forest. An estimated 1356 plant species and 33 genera are endemic to the Swahilian region *sensu lato* (Clarke 2000). Just 3.4% of Coastal Forest and Guineo-Congolian forests florulas are shared, although phylogenetic evidence reveals Coastal Forests to be more strongly linked to these forests than Eastern Arc forests with which Coastal Forests grade with altitude (Clarke, Vollesen & Mwasumbi 2000, Clarke 2000).

1.1.3 ENDEMISM

Research since the mid 1980's has shown that the Coastal Forests of eastern Africa are one of the richest tropical forest types in Africa (Burgess & Clarke 2000). Approximately 550 plant species, 8 mammal species, 9 bird species, 26 reptile species, 2 frog species, 79 butterfly species, more than 86 snail species and many more than 20 millipede species are restricted to Coastal Forests (Burgess, Clarke & Rodgers 1998, Burgess *et al.* 2000). Many Coastal Forest endemics have either a small distributional range, a scattered or disjunct range or are single-site endemics (Burgess, Clarke & Rodgers 1998). Most are considered paeleo-endemics, resulting from long isolation and more recent loss of habitat rather than neo-endemics which would exist as a result of recent evolution. The number of near-endemic species is also high, comprising species ranging beyond Coastal Forest to the Eastern Arc and/or other east African forests.

1.1.4 THREAT

Coastal Forests are widely recognised to have been formely much more extensive (Clarke and Karoma, 2000). A combination of gradual climate dessication together with increasing human activity is thought to account for much of the loss of Coastal Forest during recent geological time (Clarke and Karoma, 2000). The most common uses of Coastal Forests include pole extraction, pitsawing, religious activities, medicinal plants and agriculture (Burgess and Muir, 1994). The Coastal Forests most heavily used are those closest to major centres of human population (e.g. close to Dar es Salaam), or in areas of expanding human populations and economic activity (e.g. coastal Kenya) (Burgess *et al.*, 2000). Such forests are also heavily threatened by the production of charcoal. Both local populations and outsiders extract wood and non-wood products from Coastal Forests, and in many cases these uses are so intense that they threaten the continued existence of the forests.

1.1.5 PROTECTION AND MANAGEMENT

At least in Kenya and Tanzania, the majority (c.80%) of Coastal Forests are under some form of government protection (Burgess *et al.* 2000). Within these countries 56 forests covering 1001km² (out of a total of 1386km²) have the status of Forest Reserve. Smaller numbers and areas of Coastal Forests have the status of National Park, National Reserve, National Monument (Kenya only), Game Reserve or Sacred forest. Within Tanzania, 21 forests covering 145km² are of no known status. Many Forest Reserves (gazetted during the colonial period before 1961) encompass a lot of non-Coastal Forest habitat, such as woodland or thicket that may act as buffer zones to the high forest areas. Some Forest Reserves are comprised entirely of woodland habitats along the coast and some contain plantations.

1.1.6 CONSERVATION

Coastal Forests epitomise the difficulty of conservation; they are small and highly fragmented patches surrounded by relatively impoverished rural communities, with a high and growing demand for and dependence on forest resources (Rodgers 2000). All forests are distinct and have high levels of local endemism, thus making prioritisation difficult. A set of criteria with which to rate forests in order that those of highest biodiversity conservation value are given priority has yet to be devised. A strategy to identify core and buffer zones within forests to enable local use of forest edge resources and environmental education at many levels is also lacking (Rodgers 2000). Projects run by governments, conservation partners including NGO's and local communities are however currently in place in many areas and have had patchy success.

1.1.7 PREVIOUS WORK

Previous work in Coastal Forests has generally used 1:50,000 Ordanance Survey maps, government Forestry Department records and fieldwork to assess the location, extent and legal status of various forests. As a result of the Civil War in Mozambique however, little remains known of it's Coastal Forests (Burgess *et al.* 2000). In Tanzania work has been carried out by a variety of researchers including many from Dar es Salaam and those within the Frontier-Tanzania Coastal Forest Research Programme, run between 1980 and 1994, covering 25 Coastal Forests (see publications list at the end of this report). Much remains to be known however about the extent of Coastal Forest, its vegetation assemblages, the ecology and biogeography of its flora and fauna and the richness and diversity of different forest patches.

The Coastal Forests of Eastern Africa was published in 2000 (edited by Burgess and Clarke) and is a synthesis of information on Coastal Forests from various sources. It covers definitions, physical background, vegetation and status, biodiversity values and human and forest interactions. This text is considered the most current and complete work on Coastal Forests and thus its various chapters are frequently referenced in this report.

2. AIMS AND OBJECTIVES

2.1 AIMS

To investigate the biodiversity and forest-use of Kazimzumbwi Forest Reserve and to collate and disseminate the resulting information.

2.2 OBJECTIVES

- To sample both mature and regenerating tree and shrub species throughout the reserve using systematic sampling techniques at an intensity of 0.013%.
- To sample key faunal groups in representative habitats throughout the reserve using systematic sampling techniques; key faunal groups comprising mammals, reptiles, amphibians, butterflies, molluscs and millipedes.
- To supplement the information gathered through systematic techniques by the opportunistic collection of vascular plants, vertebrates and invertebrates.
- To conduct systematic surveys of forest-use and human impact throughout the reserve, focusing on levels of pole and timber cutting and the occurrence of other illegal activities.
- To produce a report presenting information resulting from the above work.

3. STUDY SITE

3.1 GENERAL DESCRIPTION

Name: Kazimzumbwi Forest Reserve

Kisarawe District, Coastal Region, Tanzania

Area: 3550 hectares (35.5 km²)

Status: Protective Forest Reserve

Appartently gazetted in the 1930s (Lagrstedt, 1995)

Declaration Order 306 of 24/6/1954; superseded by Cap. 389 – supp. 59 of 1959,

p.62

Managed by: Kisarawe District with donor support from Misitu Yetu Project, CARE International

and Wildlife Society of Tanzania (WCST)

Tenure: Government land under district authority control

Maps: Ordnance survey topographic maps 1: 50 000 series Y742 (DOS 422)

Sheet 186/3 Kisarawe

Edition 5-TSD/OSD 1987

3.2 LOCATION

Lat/Long: $6^{\circ}55' - 7^{\circ}00' \text{ S } 39^{\circ}01' - 39^{\circ}05' \text{ E}$

UTM: 05020 - 05094 92275 - 92353

Elevation: 120 –280 meters above sea level

Kazimzumbwi Forest Reserve is situated in the Pugu Hills, approximately 20 km south-west of Dar es Salaam and within 1 km of Pugu Forest Reserve (24 km²) (Figures 2 and 3). Together the two reserves form part of what was once a much larger forest block extending to within 10 km of Dar es Salaam. The TAZARA railway goes through the reserve, with a nearby station at Vigama on thewestern edge of the reserve.

3.3 PHYSICAL FEATURES AND LAND USE

3.3.1 **SOILS**

Red to brown sandy-clay soils overlay kaolinitic sandstone, with of pH range 5-6 predominate.

3.3.2 CATCHMENT VALUES

One permanent stream arises from the forest reserve and provides a water supply for some of the local people. In the past (when forest was more extensive on the Pugu Hills) streams arising from the area used to supply all the water needed in Dar es Salaam.

3.3.3 RAINFALL AND TOPOGRAPHY

Kazimzumbwi FR is influenced by tropical East African oceanic temperatures that are slightly modified by altitude. Average annual rainfall of 1,236mm data at Kisarawe has been recorded for Kisarawe (Howell, 1981), falling principally from March to June.

3.3.4 VEGETATION

Kazimzumbwi FR and the neighbouring Pugu FR include part of what was once a much larger forest extending to within 10km of Dar es Salaam. According to the original gazettement map, Pugu and Kazimzumbwi forests were continguous in 1956, but had become seperated by 1968 when aerial photos were taken of the area.

A previous Frontier-Tanzania survey (1991) found that forest vegetation covered 23.5 km² (2350 ha) of the reserve (67%), only 9 km² with a canopy cover greater than or equal to 40% (Clarke & Dickinson, 1995). Due to the varied topography, a number of vegetation types have been recognised in the Pugu Hills, comprising distinct 'wet' valley bottoms, 'dry' ridge tops and 'intermediate' valley side communities.

3.3.5 LAND USE

The close proximity of Kazimzumbwi FR to Dar-es-Salaam and its outlying populations mean that the forest reserve is under significant resource use pressure from local communities that are dependent on it. In recent years high intensity resource use has led to conflict between Forestry officials and local communities. Awareness of such pressures amongst the non-governmental organisation (NGO) community led to CARE International, World Conservation Society of Tanzania (WCST) and Tanzanian Forest Conservation Group (TFCG) collaboration in the Misitu Yetu Project. The project is involved with enhancing the capacity of communities and other civil society institutions to manage and benefit biodiverse forests of Eastern/Coastal Tanzania, in partnership with relevant departments of the government of Tanzania.

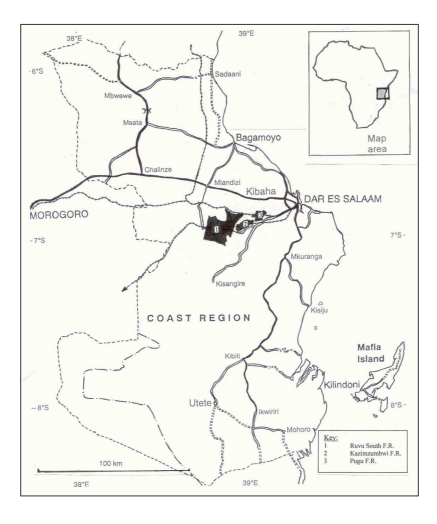


Figure 2 Location of Kazimzumwi and Pugu FRs in Tanzania.

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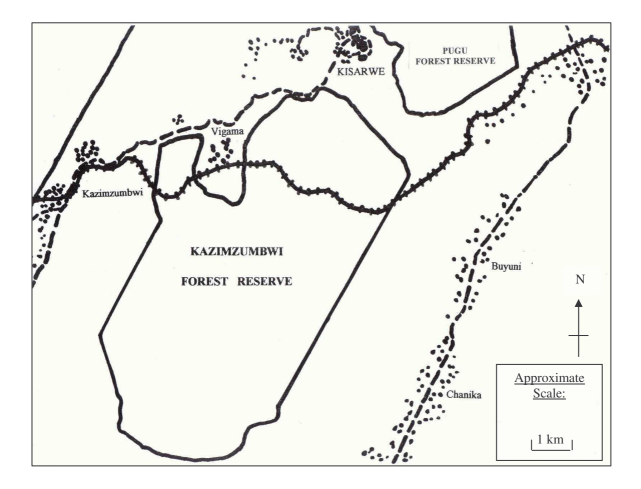


Figure 3 Location of Kazimzumwi FR in relation to surrounding towns and villages.

4. FLORAL DIVERSITY OF KAZIMZUMBWI FOREST RESERVE

Authors: Staddon, S. Ntemi, A.S., Hall, S.M. and Murphy, A.

4.1 INTRODUCTION

Coastal Forests contain an estimated 3000 plant species in 750 genera (Clarke, Vollesen & Mwasumbi 2000). Based on theoretical values of species richness, this makes Coastal Forests less species rich than Guineo-Congolian forest but more so than Eastern Arc forests. The phylogenetic affinities of Coastal Forests are infact closer to Guineo-Congolian forests than Eastern Arc forests. Coastal Forests may be relicts of the former pan-African lowland forests as genera dominating these forests are now limited to Coastal Forests and Guineo-Congolian forests, for example many Caesalpinioideae legumes (Clarke & Robertson 2000). Despite covering only c.1% of White's (1993) Zanzibar-Inhambane Regional Mosaic/Swahilian Region sensu lato, Coastal Forests contain 70% of the regions endemic plant species and 91% of its endemic genera. Of the regions endemic flora, 42% of species are forest dependent, as are 69% of genera (Clarke, Vollesen & Mwasumbi 2000).

The main vegetation formation type of Coastal Forests is 'forest'. This term is much misused however and therefore it is defined here as a continuous stand of trees 10-50m tall, comprising several layers or strata, with overlapping tree crowns, few lianes, obvious shrub layer, sparse ground layer and few grasses (*sensu* White (1983), after Clarke 2000). Coastal Forests comprise 'typical', 'sub-type', 'variant' and 'transition' vegetation formation types, as defined by Clarke (2000) and are summarized in Figure 4 and Appendix 1.

Botanical collection and investigation in East Africa started at the end of the 18th Century, with a shift in focus from Mozambique to Tanzania and Kenya with European colonisation (Clarke, Vollesen & Mwasumbi 2000). The 1980's and 1990's saw an increased effort in botanical work within Coastal Forests, however it was neither complete nor comprehensive. There remains much to be learnt about the floristic composition and ecology of Coastal Forests; wherein there is still scope to discover new species (Clarke, Vollesen & Mwasumbi 2000).

Kazimzumbwi Forest Reserve 10

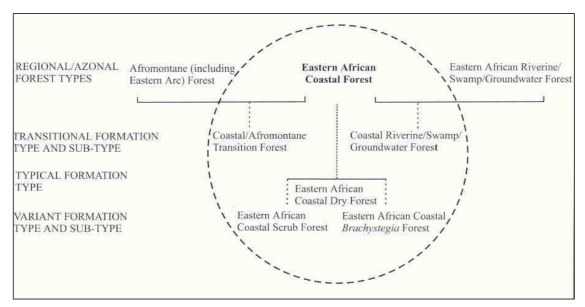


Figure 4 Relationships between the different kinds of eastern African Coastal Forest, as well as to other regional and azonal forests. Eastern African Coastal Forest additionally merges with Maputaland-Pondoland forest in southern Mozambique and northern Natal, but forest of this type is not included here since it should be included as a transitional formation belonging to the Maputaland-Pondoland regional mosaic. Taken from Burgess and Clarke, 2000.

Kazimzumbwi Forest Reserve 11

4.2 AIMS

The aim of this study was to survey both mature and regenerating trees and shrubs within Kazimzumbwi FR in order that they may be assessed in terms of species richness, species diversity, forest dependence, endemic status and conservation concern. In order to produce a comprehensive woody-plant checklist, opportunistic collections were also made.

4.3 METHODS

The flora of Kazimzumbwi FR was surveyed using a combination of systematic vegetation plots, regeneration sub-plots and opportunistic botanical collections. For detailed research aims, objectives and methods see *Methodology Report* (SEE 1998).

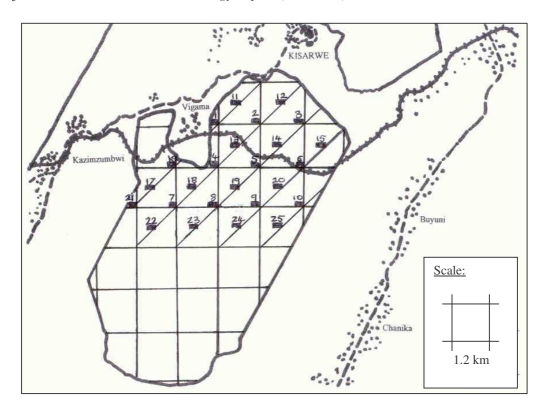


Figure 5 Position of vegetation plots and disturbance transect lines in Kazimzumbwi FR.

4.3.1 **VEGETATION PLOTS**

Quantitative vegetation analysis was carried out using a 50m x 20m plot as a sampling unit. Plots were arranged on a 0.6km x 1.2km grid system (0.6km north-south, 1.2km east-west), with plots located in the south-east corner of each grid (Figure 6). Using a systematic grid would allow all habitats and vegetation types to be sampled. The grid system was superimposed on a map of the forest reserve and plot locations (grid references) calculated.

Plots were located in the field by following a compass bearing and using a hand-held GPS unit when nearby. Plots were aligned north-south 20m and east-west 50m using a compass and were temporarily delimited using ropes. The dbh (diameter at breast hieght; 1.3m) of all live trees or shrubs of \geq 10cm was measured. All stems of mutli-stemmed individuals were measured

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individually and recorded if the total was ≥ 10 cm. The dbh of buttressed trees was measured 1.3m above the buttress and estimated if out of reach. Fallen trees were recorded if still alive. Vines, lianas and dead individuals were not recorded. Each tree or shrub was identified by a botanist and by vernacular name when possible. All individuals were marked using paint with the plot number, a line at breast-height and an individual unique number. Plots demarcation was semi-permanent so that they may be visited by botanists for identification purposes and may offer the potential for monitoring activities. Habitat notes referring to altitude, topography and slope were taken for each plot.

4.3.2 REGENERATION PLOTS

Regeneration was analysed quantitatively using the grid system of vegetation plots as a basis. A plot 6m x 6m placed in approximately the centre of each 50m x 20m vegetation plot was the sampling unit. All regenerating trees or shrubs of <10cm dbh were counted, recording seedlings (1-10cm dbh) and saplings (<1cm dbh). Each individual was identified by a botanist but not marked using paint; thus plots were temporary. Again, vines, lianas and dead individuals were not recorded. Habitat notes referring to ground cover, cover dominance, soil colour and soil texture were taken for each plot.

4.3.3 OPPORTUNISTIC BOTANICAL COLLECTION

Opportunistic collection of botanical material was made throughout the reserve and throughout the survey period. This would allow species present in the reserve but not represented within vegetation or regeneration plots to be recorded. Particular effort was put into collecting fertile material as flowers or fruit aid greatly in the identification of plant species.

In order to verify the identification of plant species recorded in vegetation plots, regeneration plots and opportunistically, multiple specimens (up to a maximum of five) were taken whenever necessary. All collection techniques were adopted as elaborated in Kakwaro (1997). Specimens were pressed in the field and identified by the botanist at the University of Dar es Salaam (UDSM) herbarium with the aid of technical advice, dried specimens and the *Flora of Tropical East Africa* (FTEA). Specimen duplicates were deposited in the UDSM herbarium and sent to the National Herbarium of Tanzania in Arusha, Missouri Botanical Gardens (USA) and Kew Botanical Gardens (UK) for verification and storage.

4.4 RESULTS

Twenty-three vegetation plots were established throughout the reserve, covering a total area of 2.3ha representing a sampling intensity of 0.06% of the total area of the reserve. Twenty-three regeneration plots were also established, covering a total area of 828m² representing a sampling intensity of 3.6% of the total area of the vegetation plots.

In total over 99% of species were identified to family, 99% to genus and 88% to species. Few trees were flowering or fruiting during the survey period and thus many sterile specimens were collected which led to some problems in identification to species for all specimens.

4.4.1 **VEGETATION PLOTS**

In total, 785 individuals were recorded within vegetation plots in Kazimzumbwi FR. These represented 37 families, 82 genera and 111 species (Table 2).

Table 2 Provisional list of tree and shrub species recorded within vegetation plots in Kazimzumbwi FR. (Plant growth form, habitat and distribution data cannot be given for species identified to genera or family only).

Species	Local name	Plant growoth form	Habitat	Distribution	Data source
ANACARDIACEAE					
Lannea schweinfurthii Thwaites	Mjengaua	T,S	F,W,B	W	a,c
Lannea sp.	-	-	-	-	-
Ozora obovata (Oliv.) R.& A.Fernandes	Mgombakirangu	T,S	F,W,B,T	K7,T3,6,8, Maf,MN,MZ, MMS,MLM, MT,S.Zim	a,b
Sorindeia madagascariensis DC.	Mhilihili	T,S	F	W	С
ANNONACEAE					
Annona arenaria	Mgwaza	?	?	?	-
Annona senegalensis Pers.	Mtopetope	T,S	F,W,T,G	W	c
Xylopia mwasumbi	-	?	?	?	-
Xylopia parviflora (A.Rich) Benth.	Mlawilila	T,S	RF,FE,W,T	W	c
APOCYNACEAE					
Carissa tetramera (Sacleux) Stapf	Mkalakala	S	W,B,T	W	c
Hunteria zeylanica (Retz.) Thwaites	-	T,S	F,T	W	c
BALANITACEAE					
Balanites wilsonia zimmermannii (Bark) Polhill	-	?	?	?	-
Balanites wilsoniana (maughamii) Dawe & Sprague	-	T,S	F,T	K6,7,T3,6,8	b
BIGNONIACEAE			_		
Fernandoa magnifica Seem	-	T,S	F	W	С
Markhamia zanzibarica (DC.) K.Schum.	Mhonongo	T,S	F,RF,W,B	W	С
BOMBACEAE					
Bombax rhodognophalon K. Schum.	Mwale	T	W,WG,F, T,B	W	a,b
BORAGINACEAE					
Ehretia bakeri Britten	Mbunduki	T,S	F,B,T	K7,T2,3,6,8,P, extends inland	b,c
Ehretia litoralis	-	?	?	?	-
BUSERACEAE					
Comiphora sp.	-	-	-	-	-

Table 2 continued.

Species	Local name	Plant growth form	Habitat	Distribution	Data source
CAPPARIDACEAE		TOTHI			
Boscia salicifolia Oliv. ^	Mvuti	T	?	W	d
CELASTRACEAE					
Maytenus undata (Thunb.) Blakelock	-	T,S	F,RF,W,B	W	С
Mystroxylon aethiopicum (Thunb.) Loes. ^	Mlimbolimbo/ Ulimbo	T,S	F,FE,W, T,G	W	d
CHRYSOBALANACEAE					
Parinari cuetilifolia Benth.	Mbula	T	W,B,G	W	c
COMBRETACEAE					
Combretum molle G.Don	Mulama n'gombe	T	WG,B	W	a
Pteleopsis myrtifolia (Laws.)Engl.& Diels	Ngovu	T,S	F,RF,W, B,WG	W	a
CONNARACEAE					
Brysocarpus orientalis (Baill.) Baker	Kisogo	T,S	FE,W,B	W	c,d
DICHAPETALACEAE					
Dichapetalum edulis Engl.	Mzikoziko	L,S	F,T	T8,MN	b
Dichapetalum madagascariense Poir	Mkomamene	L,S	F,B	W	c
Dichapetalum Mkomamene/ stuhlmannii Engl. Mgombakilanga	S	F,RF,B,T, G	W	c	
EBENACEAE Diospyros loureiriana ssp. rufescens G.Don	-	T,S	F,W	K7,T3,6,8, MN,MZ,MT,M MS.MSS, E.Zim,S.Zim	b
Diospyros verrucosa Hiern	Mburuzu	T,S	F,G,T	T6,8,MN, MZ,MMS	a,b
Diospyros sp. nov.	Mnaki	-	-	-	-
Diospyros sp.	Mnaki	-	-	-	-
Euclea natalensis A.DC. ^	-	?	?	W	d
EUPHORBIACEAE					
Alchornea hirtella Benth. ^	-	S	?	W	d
Drypetes sp.	Mkulyungu	-	-	-	-
Magaritaria discoides (Baill.) Webster	Msakulakwale	T,S	F,BW,T	W	a
Mildebraedia sp.	-	-	-	-	-
Pseudolachnostylis maprouneifolia Pax.	Msolo	T,S	BW,W,B	W	a
Sapium triloculare Pax & K.Hoffm.	-	T,S	F,W	K7,T6,8	b,c
FLACOURTIACEAE					
Flacourtia indica (Burm.f.) Merrill ^	Mchawa	T,S	W,WG,B	W	d
Ludia mauritiana Gmelin	Myunguyungu	T,S	F,B	W	c
Oncoba routledgi Sprague	Mgoo	S	?	W	c
Rawsonia lucida Harv.& Sond. ^	Mlawilia	S	?	W	d
GUTTIFERAE					
Garcinia volkensii Engl. ^	-	T	?	W	d
HYMENOCARDIACEAE					
Hymenocardia ulmoides Oliv.	Mtete	T,S	F,B,T	W	С

Table 2 continued.

Species	Local name	Plant growth form	Habitat	Distribution	Data source
LEGUMINOSAE – CAESALPINACEAE		101111			
Afzelia quazensis Welw.	Mkongo	T	F,W,T	W	С
Brachystegia spiciformis Benth.	Myombo	T	FE,W,B,T	W	С
Cassia abbreviata Oliv.	Mkundekunde	T,S	W,B,G	W	С
Cassia petersiana Bolle	Mkundekunde	T,S	F,RF,FE, W,B	W	c
Cassia siamea Lam.	Mkasia	T	Planted	Introduced	c
Cynometra webberi Bak.f.	Mhamvi	T	F,W	K7,T3,6,8	b,c
Cynometra sp.	-	-	-	-	-
Dialium holstii Harms	Mtebeti	T	F,W	K7,T3,6,7,8, Maf,MN	b,c
LEGUMINOSAE – CAESALPINACEAE					
Hymenaea verrucosa Gaertn.	Mnangu	T	F,W,B	W	c
Tamarindus indica L.	Ukwaju	T	W,B,G	W	С
LEGUMINOSAE – MIMOSACEAE					
Albizia gummifera (J.F.Gmel) C.A.Sm. ^	Mkenge kigozi	T	F	W	d
Albizia petersiana (Bolle) Oliv.	Mkenge	T	F,RF,W	W	c
Albizia versicolor Oliv.	Mtanga	T	Not forest	W	c
Albizia sp.	-	-	-	-	-
Dichrostachys cinerea (L.) Wight & Arn.	Mkongowe/ Kigulagembe	T,S	FE,B,T, G,Wa	W	С
LEGUMINOSAE – PAPILIONACEAE					
Baphia kirkii Baker	Mkuruti	T	F,T,W	T3,6,Maf,MSS	b,c
Baphia puguensis Brummitt	Mdangalalila	T,S	F	Endemic to Pugu Hills & Gongolamboto	b,c
Craibia sp.	-	-	-	-	-
Milletia usaramensis Taub.	Mhamvi	T,S	F,G	W	c
LEGUMINOSAE					
Unknown sp.	-	-	-	-	-
LOGANIACEAE					
Strichynos sp.	Mtonga	-	-	-	-
MALVACEAE					
Abutilon sp.	Mkozelambewa	-	-	-	-
MELIACEAE					
Pseudobersama mossambicensis (Sim.) Verdc.	-	T	F	W	c
Trichilia sp.	-	-	-	-	-
MORACEAE					
Dorstenia sp.	-	-	-	-	-
Melicia excelsa (Welw.) C.C.Berg	Mvule	T	F,Wa	W	c
Mesogyne insignis Engl. ^	Mkongolo	S	?	W	d
Trilepsium madagascariensis DC.	-	T	F	W	c
MYRTACEAE					
Syzygium cumini (L.) Skeels ^	_	?	?	W	d

Table 2 continued.

Species	Local name	Plant growth form	Habitat	Distribution	Data source
OCHNACEAE					
Ochna thomasiana Engl.& Deils.	Mkumbi	T,S	F	K7,T3,6,P	b,c
OLACACEAE					
Ximenia americana L. ^	-	T	?	W	d
RUBIACEAE					
Canthium bibracteata	Mshadapori/Mkon ge ?	?	?	-	
Canthium oligonocarpum Hiern. ^	Mkonge/ Mshandapori	S	?	W	d
Canthium sp.	-	-	-	-	-
Coffea sp.	Mbinibilizigwi	-	-	-	-
Lamprothamnus zangubarensis Hiern	-	T,S	F,W,B,T	Som,K1,7,T3, 6,8,Maf	b
Leptactina hexamera	-		?	?	-
Pyrostria bibracteata (Baker) Cavaco ^	Mkonge	S	?	W	d
Sericanthe sp.	-	-	-	-	-
Tarrena sp.	-	-	-	-	-
Unknown sp.	-	-	-	-	-
RUTACEAE					
Toddaliopsis sansibarensis (Engl.) Engl.	-	T,S	F,B	Z-I Near Endemic	c
Vepris ferrugiana	-	?	?	?	-
Vepris lanceolata (Lam.) G.Don	-	S	T	W	c
Zanthoxylum holtizianum (Engl.) Waterm.	Mnungunungu	T,S	F,W,B,T	S.Som,K7,T3, 6,8,P,MN	b,d
SAPINDACEAE					
Allophylus sp.	-	-	-	-	-
Blighia unijugata Baker	-	T	F,RF,G	W	c
Hyplocoelum foliosum (Hiern) Bullock	Mbunguru	T,S	W,B,Ro,S	W	c
Haplocoelum foliosum ssp. mombasanse	Mbunguru	-	-	-	-
Hyplocoelopsis africana F.G.Davies	-	T	F,T	K7,T6,8	c
SAPOTACEAE					
Bequaertiodendron magalismontanum (Sond.) Heine & Hemsl	Mgerezi/ Msoteladako	T,S	RF,W	W	С
Manilkara sansibarensis (Engl.) Dubard	Mtunda	T	F,W,B	K7,T3,6,Z,P, Maf,MN	b,c
Manilkara sulcata (Engl.) Dubard	Mchedi	T	F,W,B,T	K1,4,7,T3,6, Z,P,Maf	b,c
Synsepalum brevipes (Synonym: Pachystela brevipes (Baker) Engl.	Mgelezi	Т	-	W	d
STERCULIACEAE					
Nesogordnia holtzii (Engl.) Capuron	Mvimbatitwi	T,S	F,W,T	K7,T3,6,7,8, MZ,Maf	С
ΓΙLIACEAE					
Grewia bicolor Juss.	Mkole (mweupe)	T,S	F,FE,W, B,T	W	С
Grewia conocarpa K.Schum.	Mkole	T,S	F,T	T6,8,Z,MN	b,c
Grewia leptopus Ulbr.	Mkole (b'wambwa)	S	F,T	T6,8	b,c
Grewia microcarpa K.Schum.	Mkole	T,S	RF,FE,W,B	W	С

Table 2 continued.

Species	Local name	Plant growth form	Habitat	Distribution	Data source
VERBENACEAE					
Vitex ferruginea Schumach.& Thonn.	Mpuya	T	F	W	c
Vitex ferruginea ssp. ferruginea (var. amboniensis) Schumach.& Thonn.	-	T	F	W	С
Vitex bunguensis	Mpuya	?	?	?	-
Vitex zanzibarensis Vatke	Mpuya	S	F,B,T	K7,T3,6,8	c
VIOLACEAE					-
Rinorea angustifolia (Thou.) Baill.	Mnyakaegele	T	F	W	c
Rinorea ilicifolia (Oliv.) Kuntze	Mjamwofu	T,S	F	W	c
Unknown sp.	-	-	-	-	-

KEY TO ABBREVIATIONS IN BOTANICAL TABLE 1

NEW RECORDS

^ Species not previously recorded in Coastal Forests (those not in Clarke, Vollesen & Mwasumbi (2000) or Clarke (1995)).

PLANT GROWTH FORM

T – tree, S – shrub, C – Climber, H – Herb.

HABITAT (after Clarke, Vollesen & Mwasumbi (2000)).

 $F-Forest, FE-Forest \ Edge, RF-Riverine \ Forest, W-Woodland, BW-{\it Brachystegia}\ Woodland, B-Bushland, T-Thicket, G-Grassland, WG-Woodland, S-Swamp, Wa-Wasteland/Cultivation, Ro-Rocks .$

DISTRIBUTION (after Clarke, Vollesen & Mwasumbi (2000) and Clarke (1995) – as in FTEA and FZ).

Som – Somalia, K -Kenya, T – Tanzania, Z – Zanzibar Island, P – Pemba Island, Maf – Mafia Island, Moz – Mozambique, MN – Mozambique, Niassa Province, MZ – Mozambique, Zambesia Province, MMS – Mozambique, Sul do Save/Gaza-Inhambane Province, MLM – Mozambique, Lourenco Marques/Maputo Province, MT – Mozambique, Tete Province, Mal – Malawi, S.Mal – Southern Malawi, Zim – Zimbabwe, E.Zim – Eastern Zimbabwe, S.Zim – Southern Zimbabwe, Z-I Near Endemic – Zanzibar-Inhambane Regional Mosaic Near Endemic.

DATA SOURCE

a – Flora of Tropical East Africa (FTEA) (Turril & Milne-Redhead *et al.* 1952-), b - Clarke, Vollesen & Mwasumbi (2000), c – Clarke (1995), d – List of East African Plants (LEAP) (Knox 2000), e – Flora Zambesica (FZ) (Exell & Wild *et al.* 1960-).

The most abundant tree or shrub species recorded in vegetation plots were *Cassia siamea* (6.37% of all trees recorded), *Grewia conocarpa* (5.48% of all trees recorded), *Rinorea angustifolia* (4.71% of all trees recorded), *Albizia petersiana* (4.59% of all trees recorded), *Bequartiodendron magalismontanum* (4.46% of all trees recorded) and *Manilkara sansibarensis* (4.46% of all trees recorded)¹. All other 105 species accounted for <4% of all trees recorded each, with 81 species (73%) accounting for <1% of all trees recorded each.

The most widespread species within vegetaion plots was *Diospyros verrucosa*, which was recorded in 12 of the 23 vegetation plots. *Lannea schweinfurthi* and *Albizia petersiana* were recorded in 11 plots, *Xylopia parviflora*, *Grewia conocarpa* and *Hymenocardia ulmoides* were recorded in nine plots, and *Bequartiodendron magalismontanum* and *Manilkara sulcata* were recorded in eight plots.

The mean number of trees recorded per plot was 32.8 ± 16.5 (n = 23), which when extrapolated is equivalent to 328 ± 165 trees ha⁻¹. The mean number of species recorded per plot was 13.4 ± 4.3

¹ These figures are based on the number of individuals of each species and not the basal area, although it is possible that this may offer a more accurate picture of dominance.

(n = 23). The ratio of trees per plot to species per plot ranges from 16:14 (1.14) to 76:8 (9.50), demonstrating that species dominance varies greatly between plots. This is thought to be a result of the high diversity of vegetation types throughout the reserve, for example the data for the first ratio comes from a vegetation plot situated in Mixed dry Coastal Forest whilst the latter comes from a plot situated in an old *Cassia* sp. plantation.

Thirteen species recorded in the vegetation plots (12% of all species) represent new records for Coastal Forests, i.e. they do not appear in florulas given by Clarke, Vollesen and Mwasumbi (2000) (a list of plant species endemic to the Swahilian Regional Centre of Endemism *sensu lato*) or Clarke (1995) (a checklist of vascular plants from 13 Coastal Forests). All are widespread tree or shrub species in families already represented in Coastal Forests.

Eleven species recorded in the vegetation plots (10% of all species) are considered forest dependent species. These include species confined to 'forest', *Brachystegia* Forest and Riverine Forest, as Burgess and Clarke (2000) present these as major vegetation types within Coastal Forests.

One species recorded in the vegetation plots (<1%) is endemic to the Pugu Hills and Gongolamboto; *Baphia puguensis*. Twenty-one species (19%) are endemic to the Swahilian Regional Centre of Endemism *sensu lato*. Kazimzumbwi FR is in region T6 as defined by the FTEA (see Table X for an explanation of abbreviations) and of these 21 species one is confined to T6 and 8; *Grewia leptopus*, two to K7 and T3 and 8; *Sapium triculare* and *Hyplocoelopsis africana*, and three to a combination of K7, T3, 6 and 8 and Pemba; *Cynometra webberi*, *Ochna thomasiana* and *Vitex zanzibarensis*. All other species are distributed in over 4 regions. *Dichapetalum edulis* has previously only been recorded from T8 and Mozambique (Niassa Province), thus the record in Kazimzumbwi FR represents a range extension for this species.

4.4.2 REGENERATION PLOTS

In total, 224 individuals were recorded in regeneration plots in Kazimzumbwi FR. These represented 22 families, 31 genera and 42 species (Table 3). Of these, three families, seven genera and 11 species were recorded solely in regeneration plots i.e. were not recorded in vegetation plots.

Table 3 Tree and shrub species recorded within regeneration plots in Kazimzumbwi FR. Overlap exists between this list and that presented in Table 2, although those species solely occurring in regeneration plots are highlighted with an *. (Plant growth form, habitat and distribution data cannot be given for species identified to genera or family only).

Species	Local name	Plant growth form	Habitat	Distribution	Data source
ANACARDIACEAE		101111			
Lannea sp.	-	-	-	-	-
Sorindeia madagascariensis *	-	T	F	W	d
APOCYNACEAE					
Carissa tetramera (Sacleux) Stapf	Mkalakala	S	W,B,T	W	c
BIGNONIACEAE					
Markhamia zanzibarica (DC.) K.Schum.	Mhonongo	T,S	F,RF,W,B	W	c
CLUSIACEAE					
Garcinia volkensii Engl. *	-	T,S	F	W	c
COMBREATACEAE					
Combretum molle G.Don ^	Mulama n'gombe	T	WG,B	W	a
EBENACEAE					
Diospyros verrucosa Hiern	Mburuzu	T,S	F,G,T	T6,8,MN, MZ,MMS	a,b
Diospyros sp.	-	-	-	-	-
EUPHORBIACEAE					
Magaritaria discoides (Baill.) Webster	Msakulakwale	T,S	F,BW,T	W	a
Mildebradia sp.	-	-	-	-	-
HYMENOCARDIACEAE					
Hymenocardia ulmoides Oliv.	Mtete	T,S	F,B,T	W	С
LEGUMINOSAE – CAESEALPINACEAE					
Cassia abbreviata Oliv.	Mkundekunde	T,S	W,B,G	W	С
Cynometra webberi Bak.f.	Mhamvi	T	F,W	K7,T3,6,8	b,c
LEGUMINOSAE – MIMOSACEAE					
Albizia petersiana (Bolle) Oliv.	Mkenge	T	F,RF,W	W	c
OCHNACEAE					
Ochna thomasiana Engl.& Deils.	Mkumbi	T,S	F	K7,T3,6,P	b,c
PITTOSPORACEAE					
Pittosporum sp. *	-	-	-	-	-
RUBIACEAE					
Canthium bibracteata	Mshadapori/Mkon	ge	-	-	-
Canthium sp.	-	-	-	-	-
Canthium oligonocarpum Hiern. ^	Mkonge/ Mshandapori	S	?	W	d
Tricalysia sp. *	<u>-</u>	_	_		_
RUTACEAE					
Vepris sp.			-		

Table 3 continued.

Species	Local name	Plant growth form	Habitat	Distribution	Data source
SALVADORACEAE					
Dobera loranthifolia (Warb.) Harms *	-	T	F,T,G	S.Som,K1,4,7,T 3,6,8,MN,MZ	b,c
SAPINDACEAE					
Haplocoelum foliosum mombasanse (Hiern) Bullock	Msungura	T,S	W,B,Ro,S	W	С
Lecaniodiscus fischeri *	-	-	-	-	-
Lecanodiscus sp. *	-	-	-	-	-
SAPOTACEAE					
Bequaertiodendron magalismontanum (Sond.) Heine & Hemsl	Mgerezi/ Msoteladako	T,S	RF,W	W	С
Manilkara sansibarensis (Engl.) Dubard	Mtunda	T	F,W,B	K7,T3,6,Z,P, Maf,MN	b,c
Manilkara sulcata (Engl.) Dubard	Mchedi	T	F,W,B,T	K1,4,7,T3,6, Z,P,Maf	b,c
Synsepalum ceraciferum *	-	-	-	-	-
Unknown sp.	-	-	-	-	-
STERCULIACEAE					
Cola sp. *	-	-	-	-	-
Nesogordnia holtzii (Engl.) Capuron	Mvimbatitwi	T,S	F,W,T	K7,T3,6,7,8, MZ,Maf	С
TILIACEAE					
Grewia conocarpa K.Schum.	Mkole	T,S	F,T	T6,8,Z,MN	b,c
Grewia goetzeana K.Schum *	-	T,S	F,RF,FE,W, G	T3,6,8	b,c
Grewia holtzii Burret *	-	T,L,S	F,FE,W,B,T	S.Som,K7,T3, 6,8,Z,MN	b,c
Grewia microcarpa K.Schum.	Mkole	T,S	RF,FE,W,B	W	c
Grewia sp.	-	-	-	-	-
VERBENACEAE					
Vitex puguensis	-	-	-	-	-
VIOLACEAE					
Afroscesalia sp.	-	-	-	-	-
Rinorea ilicifolia (Oliv.) Kuntze	Mjamwofu	T,S	F	W	С
Rinorea sp.	-	-	-	-	-
Unknown sp.	-	-	-	-	-

KEY TO ABBREVIATIONS IN BOTANICAL TABLE 2

NEW RECORDS

^ Species not previously recorded in Coastal Forests (those not in Clarke, Vollesen & Mwasumbi (2000) or Clarke (1995)).

PLANT GROWTH FORM

T – tree, S – shrub, C – Climber, H – Herb

HABITAT (after Clarke, Vollesen & Mwasumbi (2000)).

 $F-Forest, FE-Forest \ Edge, RF-Riverine \ Forest, W-Woodland, BW-{\it Brachystegia}\ Woodland, B-Bushland, T-Thicket, G-Grassland, WG-Wooded \ Grassland, S-Swamp, Wa-Wasteland/Cultivation, Ro-Rocks.$

DISTRIBUTION (after Clarke, Vollesen & Mwasumbi (2000) and Clarke (1995) – as in FTEA and FZ).

Som – Somalia, K -Kenya, T – Tanzania, Z – Zanzibar Island, P – Pemba Island, Maf – Mafia Island, Moz – Mozambique, MN – Mozambique, Niassa Province, MZ – Mozambique, Zambesia Province, MMS – Mozambique, Sul do Save/Gaza-Inhambane Province, MLM – Mozambique, Lourenco Marques/Maputo Province, MT – Mozambique, Tete Province, Mal – Malawi, S.Mal – Southern Malawi, Zim – Zimbabwe, E.Zim – Eastern Zimbabwe, S.Zim – Southern Zimbabwe, Z-I Near Endemic – Zanzibar-Inhambane Regional Mosaic Near Endemic.

DATA SOURCE

a – Flora of Tropical East Africa (FTEA) (Turril & Milne-Redhead *et al.* 1952-), b - Clarke, Vollesen & Mwasumbi (2000), c – Clarke (1995), d – List of East African Plants (LEAP) (Knox 2000), e – Flora Zambesica (FZ) (Exell & Wild *et al.* 1960-).

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The most abundant regenerating tree or shrub species recorded in regeneration plots were *Lecaniodiscus fischeri* (12.5% of all trees recorded), *Lecaniodiscus* sp. (10.71% of all trees recorded), *Rinorea ilicifolia* (6.70% of all trees recorded), *Diospyros verrucosa* (5.80% of all trees recorded), *Rinorea* sp. (4.91% of all trees recorded), *Tricalysia* sp. (4.91% of all trees recorded), *Manilkara sulcata* (4.46% of all trees recorded)². All other 42 species accounted for <4% of all trees recorded each, with 25 species (60%) accounting for <2% of all trees recorded each.

The most widespread species in regeneration plots was *Rinorea ilicifolia*, which was recorded in five of the 21 plots. *Diospyros verrucosa* was recorded in four plots and *Rinorea* sp., *Manilkara sulcata*, *Lecaniodiscus* sp. and *Diospyros* sp. were each recorded in three plots.

The species not also recorded in vegetation plots are trees or shrubs from a variety of habitats, including one forest dependent species. Three are known to be endemic to the Swahilian Regional Centre of Endemism *sensu lato*. None are pioneer or exotic species.

The mean number of regenerating trees recorded per plot was 9.7 ± 7.8 (n = 21), which when extrapolated is equivalent to 2694 ± 2167 regenerating trees ha⁻¹. The mean number of species recorded per plot was 2.9 ± 1.6 (n = 21). The ratio of trees per plot to species per plot ranges from 3:3 or 1:1 (1.00) to 31:2 (15:5), demonstrating that species dominance varies greatly between regeneration plots. As within vegetation plots, this is thought to be due to the high diversity of vegetation types within the reserve. The data for the first ratios comes from regeneration plots situated in Mixed dry Coastal Forest (3:3) and *Brachystegia* Forest (1:1) for example, whilst the latter comes from a plot dominated by the most abundant regenerating species *Lecaniodiscus fisheri*.

Two species recorded in the regeneration plots (5%) represent new records for Coastal Forests, i.e. they do not appear in florulas given by Clarke, Vollesen and Mwasumbi (2000) or Clarke (1995). Both of the species, *Combretum molle* and *Canthium olingonocarpum*, were however also recorded in the vegetation plots.

Three species (7%) recorded in the regeneration plots are considered forest dependent species. As for the vegetation plot analysis, these include species confined to 'forest', *Brachystegia* Forest and Riverine Forest. One of these species, *Garcinia volkensii*, is not recorded in the vegetation plots.

Ten species (24%) recorded are endemic to the Swahilian Regional Centre of Endemism *sensu lato*. Of these 10 species, one is confined to T3, 6 and 8; *Grewia goetzeana*, and two are confined to four of the five regions K7, T3, 6 and 8 and Pemba Island; *Cynometra webberi* and *Ochna thomasiana* (again, see Table X for an explanation of abbreviations). The rest are confined to more than four regions. Three of these 10 species are not recorded in the vegetation plots; *Dobera loranthifolia*, *Grewia holtzii* and *G. goetzeana*.

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² These figures are based on the number of individuals of each species and not the basal area, although it is possible that this may offer a more accurate picture of dominance; it may not however be possible for regenerating trees.

4.4.3 OPPORTUNISTIC BOTANICAL COLLECTION

Twenty-six families, 43 genera and 50 species were recorded through opportunistic collections made throughout Kazimzumbwi FR (Table 4). Of these, 11 families, 35 genera and all 50 species were recorded soley through opportunistic collection i.e. they were not recorded within either vegetation or regeneration plots.

Table 4 Opportunistic plant species recorded in Kazimzumbwi FR. (Plant growth form, habitat and distribution data cannot be given for species identified to genera or family only).

Species	Local name	Plant growth form	Habitat	Distribution	Data source
ACANTHACEAE		101111			
Justicia heterocarpa T.Anderson ^	-	?	?	W	d
Pseudoranthemum tunicatum (Afzel.) Milne- Redh	-	Н	F,T,S	W	С
AGAVACEAE					
Agava sisalana Perr. & Engelm.	-	-	-	Introduced	d
ANACARDIACEAE					
Lannea stuhlmanii (Engl.) Engl.	Mjengaua	T,S	F,W,B,WG	W	a
Mangifera indica L.	-	T	Cultivation	Naturalised	c
Rhus longipes var. longipes Engl.	-	T,S	F,FE,B	W	С
Rhus sp.	-	-	-	-	-
ANNONACEAE					
Ophrypetalum odoratum Deils	-	T,S	F,W	K7,T3,6,8	b,c
ARAUCARIACEAE					
Araucaria sp.	-	-	-	Introduced	-
ASTERACEAE					
Brachyllaena melanoxylon O.Hoffm.	-	T	FE,W,B	W	c
CELASTRACEAE					
Salacia madagascariensis (Lam.) DC.	-	L,S	RF,W,B,T	W	c
COMBRETACEAE					
Combretum schumannii Engl.	-	T,S	F,W,G	W	c
Combretum sp.	-	-	-	-	-
CYPERACEAE					
Cyperus sp.	-	Sedge	-	-	-
EUPHORBIACEAE					
Manihot glaziovii Mull.Arg. ^	-	S	?	Introduced	d
FLACOURTIACEAE					
Casearia glandiiformis Mast.	-	T,S	F,RF,FE,W,B	W	c
Xylotheca tettensis var. fessistyla (Klotzsch) Gilg.		T,S	Not forest	K7,T3,6,8,Z, Maf,N.Mal, S.Mal,MN,MZ, MMS,MT	С
LABIATAE					
Tectona grandis L.f.	-	T	-	Introduced	
Tinnea aethiopica Kotschy ex Hook f.	-	S	F	W	c,d

Table 4 continued.

Species	Local name	Plant growth form	Habitat	Distribution	Data source
LEGUMINOSAE – PAPILIONACEAE					
Crotolaria goodiiformis Vatke	-	S	F,FE,W,B, G,WA	W	c
Dalbergia melanoxylon Guill. & Perr ^	-	S	?	W	d
Milletia impressa Harms	-	L	FE,G	W	c
Milletia puguensis Gillet	-	L	F	Endemic to Pugu Hills	b
Pterocarpus angolensis DC. ^	Mninga	T	?	\mathbf{w}	d
LOGANIACEAE					
Mostuea brunonis var. brunonis Didr.	-	L,S	F,RF,W,B,T	W	c
Strychnos madagascariensis Poir.	-	T,S	F,RF,W,B,T	W	c
LORANTHACEAE					
Loranthus sp.	-	-	-	-	-
MRYTACEAE					
Eucalyptus sp.	-	T	-	Introduced	_
Syzygium cordatum Hochst. Ex Krauss	-	T	RF	W	c
OCHNACEAE					
Ochna mossambicensis Klotzsch	Mkumbi	T,S	F,W,BW,B	K7,T3,6,8,Z, Maf,MN,MZ, MMS,S.Zim, E.Zim	b,c
OLEACEAE					
Jasminum sp.	-	-	-	-	-
PANDANACEAE					
Pandanus rabaiensis Rendle	-	T	F,S	K7,T3,6,7,Z,P	b,c
PINACEAE					
Pinus patula	-	T	-	Introduced	
RUBIACEAE					
Agathisanthemum bojeri Klotzsch	-	S,H	FE,W,B,T,Wa	W	c
Aidia micrantha (K.Schum.) F.White ^	-	T	?	W	d
Gardenia transvenulosa Verdc.	Kitang'ombe	T,S	F,W,B	K7,T3,6,8,Z	b,c
Heinsia crinata (Afz.) G.Taylor	-	T,S	FE,B	W	c
Polysphaeria multifolia Hiern	-	T,S	F,W,B,T,Wa	W	c
Polysphaeria parvifolia Hiern	-	T,S	F,W,B,T,Wa	Z-I Near Endemic (inc. Somalia)	С
Psychotria pumila var. pumila Hiern ^	-	S	?	?	d
Psychortia sp.	-	-	-	-	-
Rothmania macrosphon (Engl.) Bridson	-	T,S	F	K7,T3,6,8	b
SAPINDACEAE					
Allophylus rubifolius (A.Rich) Engl.	-	T,S	F,RF,W,B,T	W	c
STERCULIACEAE					
Dombeya kirkii Mast. ^	Msosowana	T	?	W	d
TILIACEAE					
Triumfetta rhomboidea Jacq.	-	S,H	F,B,G,W	W	c
Triumfetta sp.	-	-	-	-	-
ULMACEAE					
Trema orientalis (L.) Bl.		T,S	F	W	С

Table 4 continued.

Species	Local name	Plant growth form	Habitat	Distribution	Data source
VERBENACEAE					
Clerodendron cephalanthum cephalanthum Oliv.	-	S	F,FE,?W,?B	W	c
Lantana camara L.	-	S	F,FE,B,T,Wa	Introduced	c
Lantana virbunoides (Forssk.) Vahl	-	S	FE,W,B,T	W	c

KEY TO ABBREVIATIONS IN BOTANICAL TABLE 3

NEW RECORDS

^ Species not previously recorded in Coastal Forests (those not in Clarke, Vollesen & Mwasumbi (2000) or Clarke (1995)).

PLANT GROWTH FORM

T – tree, S – shrub, C – Climber, H – Herb.

HABITAT (after Clarke, Vollesen & Mwasumbi (2000)).

 $F-Forest, FE-Forest \ Edge, RF-Riverine \ Forest, W-Woodland, BW-{\it Brachystegia}\ Woodland, B-Bushland, T-Thicket, G-Grassland, WG-Wooded \ Grassland, S-Swamp, Wa-Wasteland/Cultivation, Ro-Rocks$

DISTRIBUTION (after Clarke, Vollesen & Mwasumbi (2000) and Clarke (1995) – as in FTEA and FZ).

Som – Somalia, K – Kenya, T – Tanzania, Z – Zanzibar Island, P – Pemba Island, Maf – Mafia Island, Moz – Mozambique, MN – Mozambique, Niassa Province, MZ – Mozambique, Zambesia Province, MMS – Mozambique, Sul do Save/Gaza-Inhambane Province, MLM – Mozambique, Lourenco Marques/Maputo Province, MT – Mozambique, Tete Province, Mal – Malawi, S.Mal – Southern Malawi, Zim – Zimbabwe, E.Zim – Eastern Zimbabwe, S.Zim – Southern Zimbabwe, Z-I Near Endemic – Zanzibar-Inhambane Regional Mosaic Near Endemic.

DATA SOURCE

a – Flora of Tropical East Africa (FTEA) (Turril & Milne-Redhead *et al.* 1952-), b - Clarke, Vollesen & Mwasumbi (2000), c – Clarke (1995), d – List of East African Plants (LEAP) (Knox 2000), e – Flora Zambesica (FZ) (Exell & Wild *et al.* 1960-).

Seven species recorded opportunistically (14%) represent new records for Coastal Forests, i.e. they do not appear in florulas given by Clarke, Vollesen and Mwasumbi (2000) or Clarke (1995). All are trees or shrubs with widespread distributions.

Five species (10%) recorded through opportunistic collection are considered forest dependent species. As for the vegetation plot and regeneration plot analysis, these include species confined to 'forest', *Brachystegia* Forest and Riverine Forest. One of these species is the endemic *Milletia puguensis* whilst others include the introduced *Tectona grandis* (teak) and the pioneer species *Trema orientalis*.

One species (2%) recorded through opportunistic collection is endemic to the Pugu Hills; the liane *Milletia puguensis*. Seven species (14%) are endemic to the Swahilian Regional Centre of Endemism *sensu lato*. Of these 7 species, two are confined to the regions K7, T3, 6 and 8; *Ophrypetalum odoratum* and *Rothmania macrosphon*, and the rest to more than four regions (see Table 3 for an explanation of abbreviations).

4.4.4 **VEGETATION TYPES**

Several vegetation types were recognised across the reserve, varying in species diversity and abundance and physical structure; especially canopy cover.

Closed Dry Forest

Dominated by big tall trees of *Dialium holtzii*, *Hymanaea verrucosai*, *Pteleopsis madagascariensis*, *Diospyros* sp., *Albizia petersiana*, *Manilkara sansibarensis* and *Haplocoelopsis africana*, forming a closed canopy. The forest shrub *Rinorea angustifolia* dominated the shrub layer in this vegetation type.

Brachystegia Forest

Characterized by big tall trees of *Brachystegia spiciformis*, *Albizia versicolor* and *Lannea schweinfurthii*, forming a closed canopy. Lianes and vines were scarce to absent and shrubs scarce to frequent, rendering this vegetation type resistant to fire.

Scrub, Thicket/Bush

Common in the northern part of the reserve (north of the railway), characterized by the presence of *Baphia puguensis*, *Dichapetalum stuhlmannii*, *Xylopia* sp., *Rawsonia lucida*, *Maytenus* sp. vines with thorns of *Caesalpinia* species and the endemic liane *Milletia puguensis*.

Open Woodland

Common in the central part of the reserve (south of the railway), dominated by *Manilkara sulcata*, *Magaritaria discoidea*, *Hymenocardia ulmoides*, *Annona senegalensis*, *Ochna thomasiana* and many *Acacia* species.

Wooded Grassland

Common in the north-west of the reserve (north of the railway), dominated by *Maprounea* sp., *Ochna thomasiana*, *Parinari cuetifolia*, *Dalbergia melanoxylon* and many Rubiaceae shrubs mixed with different grass species.

Open areas

Areas mainly covered by grasses and small herbs such as *Agathisanthum bojeri*, *Crotolaria* sp. and *Indigofera* sp.. On transect C (see Figure X) there was an open area covered by vines, climbers and lianes of *Milletia puguensis*, *Jusminum* sp., although it was difficult to tell why there were no standing trees.

Swamp or Riverine Forest

Occurring in small patches in the central part of the reserve along the River Mzumbwi (south of the railway), containing mono-dominant stands of *Pandanus rabaiensis*. This vegetation type has a closed canopy

Edge forest

Found along the railway (which has created large open areas 50m either side), along forest borders and near to plantations. Dominated by *Bridelia cathartica*, *Sapium ellipticum*, *Mgaritaria discoidea*, *Annona senegalnsis* and *Combretum* sp.. Different grass and herb species predominate.

Plantation forest

Old trial or experimental plots of *Auraucaria* sp. and *Pinus patula*, and plantations of *Cassia siamea* and *Tectona grandis* were observed within the forest.

4.5 DISCUSSION

Kazimzumbwi FR encompasses a diverse assemblage of vegetation communities and a rich species diversity (Table 5).

Table 5 Summary of plant diversity recorded in Kazimzumbwi FR. (The numbers given for regeneration plots and opportunistic collection do not include those already given for vegetation plots i.e. they are additional).

Taxon	Number of families	Number of genera	Number of species	Species not previously recorded in Kazimzumbwi FR	Forest dependent species	Endemic to Swahilian Regional Centre of Endemism
Vegetation plots	37	82	111	13 (12%)	11 (10%)	21 (19%)
Regeneration plots	3	7	11	0	1 (10%)	3 (27%)
Opportunistic collection	11	35	50	7 (14%)	5 (10%)	8 (16%)
Totals	51	124	172	20 (12%)	17 (10%)	32 (19%)

4.5.1 BOTANICAL RICHNESS AND DIVERSITY

Through systematic vegetation sampling, 122 plant species were recorded within Kazimzumbwi FR. An additional 50 species were recorded through opportunistic collection and thus 172 species were recorded in total. All species recorded through systematic vegetation sampling were trees or shrubs and only 9% of species recorded through opportunistic collection were lianes (or shrubs) and 9% were herbs (or shrubs). There is therefore great potential to record many more lianes, herbs and also climbers, epiphytes and parasitic plants within the reserve. Calculations by Whittaker (1960) on the alpha diversity (within community) of vascular plants would suggest that each Coastal Forest is home to between 300 and 800 species (Clarke, Vollesen & Mwasumbi 2000). Comparing forests based on their species lists is prone to errors due to uneven and biased collection, with emphasis placed on easily identified species (Clarke & Robertson 2000). The total number of species within Kazimzumbwi FR is however expected to be high and be comparable with the figures given by Whittaker.

Of the species recorded within vegetation plots, only *Grewia conocarpa* and *Bequartiodendron magalismontanum* were amongst both the most abundant and widepread. Other species, such as *Cassia siamea*, were abundant but not widepsread. All 50 records of this species were made in a vegetation plot located in an old plantation for example. Species recorded within regeneration plots revealed a greater degree of overlap between the most abundant and widespread species. *Rinorea* sp., *Diospyros* sp., *Manilkara sulcata* and *Lecaniodiscus* sp. were all amongst the most abundant and widespread species. Little overlap was apparent between the most abundant species in vegetation plots and regeneration plots. Only *Rinorea* sp. was amongst the most abundant species in both plot types. *Diospyros verrucosa* and *Manilkara sulcata* were amongst the most widespread species recorded within both vegetation plots and regeneration plots, thus again the degree of overlap is low. The dominant species within mature and regenerating vegetation within Kazimzumbwi FR is thus variable, in terms of both numbers of individuals and spatial extent.

It is common for Coastal Forest canopies to be dominated by a few species; five species may for example account for 80% of canopy trees in any 1 ha block (Clarke & Robertson 2000). This contrasts to rainforests but compares to other lowland African forests where monospecific dominance is common. When compared to the figure given above, monospecific dominance

wiithin Kazimzumbwi FR was found to be low. Overall within vegetation plots, the five most common species accounted for only 25% of all individuals recorded. This figure does however include all trees of a dbh of 10cm or over; thus it is not confined to canopy trees, and is not confined to trees within any 1ha block. Calculations based on the number of trees and species per plot (vegetation and regeneration) in this study revealed the vegetation of Kazimzumbwi FR to vary greatly in its degree of monospecific dominance. Those plots with the highest mono-specific dominance were dominated by a few species such as Cassia siamea or Lecaniodiscus fischeri. These figures are based on the number of individuals however and abundance does not necessarily reflect dominance, especially when considering canopy dominance. Of those species found to be most abundant within vegetation plots, only Manilkara sansibarensis and Albizia petersiana are canopy trees whilst Cassia siamea is a plantation species and Rinorea angustifolia a dominant forest shrub. Calculations based on basal area could possibly yield interesting results, however qualitative observations of dominance amongst species would appear to provide good, but possibly subjective, results. These conclude that dominance is spread between 5-7 species within each vegetaion type and thus a few species do infact dominate most of the vegetation types encountered.

Many vegetation types were recognised within Kazimzumbwi FR, the various characteristics of which reflect those of Coastal Forest vegetation types as described by Clarke and Robertson (2000) fairly well. The Coastal Forest vegetation types of 'Mixed Dry Forest', '*Brachystegia* Forest' and 'Swamp Forest' are all represented within Kazimzumbwi FR. The existence of the latter of these is particularly important, as freshwater swamp conditions, and thus Swamp Forest, are rare in Coastal Forests (Clarke & Robertson 2000). The 'scrub/thicket/bush' and 'edge forest' vegetation types recorded in Kazimzumbwi FR do not correspond well with any of the vegetation types listed by Clarke and Robertson (2000), and rather contain species from all of them. This can be explained as variation in plant communities is continual through space (and time) and thus the strict definition of vegetation types is not always appropriate. Such areas were previously disturbed by human activity (refer to section 5 for more detail).

Altitude varies little within Coastal Forests and thus factors other than this are important in determining their vegetation communities (Clarke, Vollesen & Mwasumbi 2000). Climate, soil, geology, geomorphology, human disturbance, aspect, historical factors and even termites may all effect forest assemblages. Any number of these factors could be important in determining vegetation communities within Kazimzumbwi FR, but human disturbance is considered to be particularly important. *Brachystegia* forest, scrub forest, wooded grassland, grassland, open areas and edge forest are all habitats potentially resulting from human activities. *Brachystegia* forest may result from past clearance and subsequent soil degradation, scrub forest from regeneration after clearance and/or burning, wooded grassland and grasslands from widespread and frequent fire-burning by early humans, open areas from selective logging and edge forest through activites such as railway construction (see Clarke 2000, Clarke and Robertson 2000). Topography is also considered to be an important determining factor, particularly with regard to the extent of vines, through its' link to the availability of water resources.

4.5.2 'NEW RECORDS'

Combining the species recorded systematically and through opportunistic collection, 20 species (12%) recorded within Kazimzumbwi FR have not previously been recorded in Coastal Forests (based on florulas given by Clarke, Vollesen and Mwasumbi (2000) and Clarke (1995)). All of these species have widespread distributions and are from families already represented within Coastal Forests. The botanical collection and study of Coastal Forest is far form complete and thus these findings are particularly important.

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4.5.3 FOREST DEPENDENCY

Seventeen species (10%) recorded in Kazimzumbwi FR are considered to be forest dependent. For the purposes of this study this was taken to include *Brachystegia* Forest and Riverine Forest (including Swamp Forest), as Clarke and Robertson (2000) present these as main vegetation types within Coastal Forests. Twelve of these 17 species were recorded through systematic sampling and five through opportunistic collection.

The majority of forest dependent species were recorded within three or less plots, although the near-endemic species *Baphia puguensis* was recorded in six of the 23 vegetation plots (26%). The majority of forest dependent species were represented by only one individual. *Ochna mossambicensis* (also near-endemic) was however represented by eight individuals, *Baphia puguensis* by 10 individuals, *Albizia gummifera* by 11 individuals and *Rinorea angustifolia* by 37 individuals.

Large areas of Kazimzumbwi FR comprise habitats other than forests and thus the low number of forest dependent species and consequently high number of ecological generalists is to be expected. The dominance of ecological generalists in Coastal Forests in general is attributed to the small size of forest patches and the fact that they are surrounded by open habitats and are dry for large parts of the year (Burgess *et al.* 2000).

4.5.4 ENDEMISM

Thirty-two (19%) of the 172 species recorded in Kazimzumbwi FR are endemic to the Swahilian Regional Centre of Endemism *sensu lato*, including two species (1%) that are endemic to the Pugu Hills (and Gongolamboto in one case). Twenty-four of these 32 species were recorded through systematic sampling and eight through opportunistic collection. Twelve species in total are endemic to the Pugu Hills, including the two recorded during this work. The regional endemic *Dichapetalum edulis* has previously only been recorded from T8 and Mozambique (Niassa Province), thus the record in Kazimzumbwi FR (recorded within vegetation plots) represents a range extension for this species.

Approximately half of the regional endemic species within Kazimzumbwi FR were recorded in only one or two plots. *Dialium holtsii* and *Manilkara sulcata* were however recorded in eight plots, *Grewia conocarpa* in nine plots, *Manilkara sansibarensis* in 11 plots and *Diospyros verrucosa* in 12 plots. Almost half of the regional endemic species were represented by only one or two individuals. *Hyplocoelopsis africana* was however represented by 24 individuals, *Diospyros verrucosa* by 30 individuals, *Manilkara sansibarensis* by 35 individuals and *Grewia conocarpa* by 43 individuals.

The family Rubiaceae contributes 14.3% of Coastal Forest regional endemic species, with many others from the families Leguminosae, Euphorbiaceae, Acanthaceae, Annonaceae, Asclepiadaceae, Cucurbitaceae, Poaceae, Vitaceae, Asteraceae and Verbenaceae (Clarke, Vollesen & Mwasumbi 2000). Rubiaceae and Leguminosae were important families for regional endemic species recorded in Kazimzumbwi FR, along with Sapotaceae and Tiliaceae. *Diospyros*, *Tricalysia*, *Grewia*, *Combretum* and *Ochna* are genera containing many regional endemic species in both Coastal Forests in general and Kazimzumbwi FR.

The majority of Coastal Forest regional endemic species are to be found in fire-excluded habitats, thus not woodlands or grasslands (Clarke, Vollesen & Mwasumbi 2000). In Kazimzumbwi FR, regional endemic species were recorded in all vegetation plots except one (Plot 1). This plot was located in Wooded Grassland disturbed by fire as little as one year before the survey fieldwork.

4.5.5 REGENERATION

Forty-two species within 31 genera and 22 families were recorded in regeneration plots within Kazimzumbwi FR. Thirty-one of these species (74%) were also recorded in vegetation plots, along with 24 genera (78%) and 19 families (86%). The similarity of species composition between regeneration plots and vegetation plots was thus high. This indicates that the majority of regeneration within Kazimzumbwi had the potential to contribute to the forest canopy and understorey when mature. This would indicate a stable, or climax, non-pioneer forest community.

Eleven species were recorded in regeneration plots alone. These are trees or shrubs typical of a variety of habitats, however one species, *Garcinia volkensii*, is forest dependent. Three species are known to be endemic to the Swahilian Regional Centre of Endemism *sensu lato*; *Dobera loranthifolia*, *Grewia goetziana* and *G. holtzii*. None of the 11 species are considered pioneer or secondary growth species.

Low amounts of regeneration (up to a certain point) may indicate a stable forest community or one that has suffered limited diturbance. Brown (1998) for example demonstrated that due to patchy canopy clearance areas of high disturbance in forest habitats tend to have a high amounts of regenerating species (Frontier-Tanzania 2001b). Previous Frontier-Tanzania Forest Research Project work in the Udzungwa Mountains used the same methods as employed in the current study to work on regeneration in two Forest Reserves. This work revealed a significantly higher number of regenerating trees and shrubs within the more heavily disturbed New Dabaga/Ulangambi Forest Reserve (NUDFR) when compared to the less disturbed and more stable forest community within West Kilombero Scarp Forest Reserve (WKSFR) (Frontier-Tanzania 2001b,c). The same methods were also employed by Frontier-Tanzania Forest Research Programme whilst working in Ruvu South Forest Reserve (RSFR) (Frontier-Tanzania unpubl.) and thus comparisons can be made between all three reserves and Kazimzumbwi FR. It should be noted however that the vegetation types of the Udzungwas (within the Eastern Arc) and RSFR and Kazimzumbwi FR (within Coastal Forest) are different. The figures given are also based on means about which, at least in Kazimzumbwi FR, there is much variation. Due to a lack of other comparative data however, these figures were tentatively used a basis for discussion. The number of regenerating trees and shrubs recorded within a 3m x 3m plot in NUDFR was 18.0, in WKSFR was 6.1, in RSFR was 2.9 and in Kazimzumbwi FR was 2.4. The abundance of regeneration within both RSFR and Kazimzumbwi FR is thus lower than that in either WKSFR or NUDFR, but closest to that in WKSFR. This reserve was deemed to comprise a stable forest commmunity based on the low amount of regeneration and the fact that they have low numbers of secondary or pioneer species. RSFR and Kazimzumbwi FR also contain low numbers of secondary and pioneer species and thus may also be deemed to comprise stable forest communities.

4.5.6 THREATS

Certain plant species recorded within Kazimzumbwi FR have been recognised as at threat from activites such as pitsawing, charcoal burning and the collection of wood for building and carving. Based on local information and personal observation it was noted that pitsawing is targeted towards valuable timber species such as *Brachystegia spiciformis*, *Milicia excelsa*, *Afzelia quazensis* and *Pterocarpus angolensis*. Mature *M. excelsa* were considered uncommon in the forest and *B. spiciformis* is currently cut as an alternative. Charcoal burning is directed at hardwood species such as *Parinari cuetifolia*, *Annona senegalensis*, *Dichrostachys cinerea*, *Ochna thomasiana* and *Manilkara sulcata*. These activities are considered to pose a serious threat to these species, particularly as no management is taking place in the form of regeneration encouragement. Pole cutting for building materials is also considered a serious problem within Kazimzumbwi FR as selected young tree species are targeted. Those species under pressure

include *Baphia puguensis*, *Nesogordonia holtzii*, *Diospyros* sp. and *Ludia mauritiana*. The former of these species is endemic to the Pugu Hills and thus any threat to it is of particular concern. *Makonde* carving has endangered the black wood species *Dalbergia melanoxylon*. This species is currently particularly rare within the reserve and *Annona senegalensis* is used as an alternative. It is thought that if not controlled, the making of animal traps from *Rinorea angustifolia* may effect this evergreen shrub. Bushfires are also a problem within Kazimzumbwi FR, particularly for easily combustible shrubs and herbs during dry season periods. According to the *Coastal Forest Medicinal Plant Checklist* (Mathews 1993) many shrubs and herbs found within Kazimzumbwi FR are of great medicinal value, thus bushfires threaten not only the biological value but also the medicinal and commercial value of the reserve.

A number of exotic and pioneer species were recorded in Kazimzumbwi FR. Plantations and trial plots of the timber species *Eucalyptus* sp., *Tectona grandis*, *Pinus patula* and *Cassia siamea* were observed, although these species tended to be confined to such areas. *Cassia siamea* is also planted to mark parts of the northern border of the reserve however. Exotic species and pioneer species such as *Auraucaria* sp. and *Trema orientalis* (respectively) were observed within wooded grasslands near to the forest border in the north of the reserve. Another exotic species, *Magnifera indica*, was recorded in an area of *Brachystegia* Forest in the west of the reserve whilst the pioneer species *Lantana camara* was recorded throughout the Dry Mixed Forest but only found regenerating in gap areas and forest edge. Based purely on qualitative observational data, the threat of 'invasion' by both exotic and pioneer species is however not currently considered serious.

4.6 CONCLUSIONS

Kazimzumbwi FR clearly contains a highly heterogeneous and diverse assemblage of plant communities, including many forest dependent species, species endemic to both the Pugu Hills and the Swahilian Regional Centre of Endemism *sensu lato*, and species not previously recorded within Coastal Forests. Through information based on regeneration and the presence of pioneer species within the reserve, the forest overall is considered to be in a stable, climax state. Based on qualitative observational data alone, exotic and introduced species present within the reserve are not currently considered to pose a threat to the native vegetation. Certain species are however threatened by various human activites that have the potential to indirectly affect plant diversity and vegetation communities in general.

Certain species found within Coastal Forests are considered 'anthropogenic endemics' (sensu Gentry 1996); those with distributions that are an artefact of the loss of former habitat through human disturbance and destruction (Clarke, Vollesen & Mwasumbi 2000). The island-like nature of Coastal Forests is cause for concern for the long-term viability of its rare species (Clarke, Vollesen & Mwasumbi 2000). Considering these facts along with that of the botanical richness and diversity within Kazimzumbwi FR, management plans are clearly required to safeguard the reserve's future. Closer investigation of forest products is urgently needed in order to identify from where they are taken and therefore where conservation measures should be directed. In order to ensure sustainable utilisation of forest resources, intensive joint patrolling involving villagers and environmental education within surrounding villages should also be encouraged. Lastly, further research and intensive collection focusing on herbs and lianes is needed in order to produce a comprehensive checklist of Kazimzumbwi FR flora.

5. FOREST USE AND HUMAN IMPACT

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5.1 INTRODUCTION

The small fragmented nature of Coastal Forests, surrounding growing impoverished rural communities with increasing demands on forest resources, and a lack of adequate protection mean that biodiversity is seriously under threat.

Kazimzumbwi epitomises the problems facing forests near Dar es Salaam. Almost all trees of commercial value were removed during commercial logging activities, according to local sources ending in 1980. Timber is the top ranking perceived value of forest products for young men surrounding Kazimzumbwi FR (Lagerstedt 1995 and Mwamfupe 1997).

A long history of non-timber exploitation also exists within Kazimzumbwi FR including charcoal production, cultivation, pole extraction, fuelwood collection, hunting and collection of medicinal and food plants. An extensive network of resource collection trails covers the forest.

Charcoal production was common in the forest reserve until 1991 when forest guards were employed by the Wildlife Conservation Society of Tanzania (WCST) to address these illegal activities. Charcoal has been shown to be the second ranking perceived value of forest products for men, young men and women surrounding Kazimzumbwi FR (Lagerstedt 1995 and Mwamfupe 1997). Logging for the production of charcoal, possibly combined with logging for firewood, removed virtually all trees from some areas (Clarke & Dickinson 1995).

Building materials have been collected from Kazimzumbwi FR for local use, and poles recorded as having been collected commercially for sale in Dar es Salaam (Burgess & Dickinson, 1993). Building materials and poles have been shown to be the third ranking perceived value of forest products for men, young men and women surrounding Kazimzumbwi FR (Lagerstedt 1995 and Mwamfupe 1997). Concerns exist regarding the effects of commercial scale exploitation of poles. The effects of extracting selectively chosen species such as *Scorodophloeus fischeri* potentially damage the forest by removing young canopy trees, altering its natural composition (Clarke & Dickinson, 1995).

Firewood collection is the most important perceived value of forest products for women surrounding Kazimzumbwi FR, and has been recorded as commonplace. Collection of traditional medicines, honey and gum has also been noted (Clarke & Dickinson, 1995 and Burgess & Dickinson, 1993).

A number of trial plots were established within the natural forest areas of Kazimzumbwi FR mainly for exotic timber species such as teak (*Tectona grandis*), blackwood cassia (*Senna siamea*), *Eucalyptus* sp., rubber (*Hevea brasiliensis*) and the indigenous timber species *Mninga* (*Pterocarpus angolensis*). Results from these trials indicate that Kazimzumbwi FR is a marginal to suitable site for pine plantations (Procter, 1996 in Somi & Nshubemuki, 1980 in Burgess & Dickinson, 1993).

Past threats to large mammals in Kazimzumbwi FR have been acute (Burgess & Dickinson, 1993). Hunting for local and probably commercial operations has occurred. Most commonly trapped species were duiker and bush pig. Black and white colobus monkeys and hippopotamus

have been hunted out of the forest presumably using fire arms (Burgess & Dickinson, 1993). The hunting of animals for food has been shown to be the top ranking perceived value of forest products for men surrounding Kazimzumbwi FR (Lagerstedt 1995 and Mwamfupe 1997).

The close proximity of agricultural land to forest reserve borders and poor border maintenance encourages the dispersal of fire into the reserve. Degradation of forest to more fire susceptible habitats such as woodland or grassland also encourage the chances of fire damage (Sheil 1992).

According to local tradition, cultivation was permitted in the reserve following its gazettement during the 1930s. In 1995 Clarke & Dickinson reported that the forest was under heavy pressure from agricultural encroachment in the reserve, especially from the east and southwest. Violent confrontation took place between forestry officials and some local people over this issue in 1994, 1995 and in 1998. In 1998 several hundred families were evicted from within the forest reserve. While the forest is now potentially retrieved, the relationship between the community and the Government is still hostile, particularly in the south and south-eastern parts of the reserve. Concerns over continued illegal encroachment for cultivation in Kazimzumbwi FR by people from local villages meant that the forest reserve was earmarked for protection by Tanzanian Forest Action Plan (TFAP) (Sheil, 1992). Other national and international organisations have also recently taken a large role in helping alleviate the pressures on Kazimzumbwi FR.

Since 1991, The Wildlife Conservation Society of Tanzania (WCST) has been working with local villages and Government to try and alleviate some of the problems that exist. WCST has acted on several roles (Rodgers and Burgess 2000):

channelling donor funds or conservation and education to District level; implementing conservation by convening planning meetings with villagers, training field staff, demarcating boundaries, planting village nurseries, etc.

acting as an information organisation, by issuing press releases and news sheets;

becoming an advocacy organisation, openly pushing Government to seek a solution as normal policing and extension methodologies failed; and

bringing together Central and District administrations with villagers and the press.

In 1999/2000 the Misitu Yetu Project was established to support local communities to manage and benefit from the biodiverse forests of Eastern Tanzania. This project is a collaboration between CARE International, WCST and the Tanzanian Forest Conservation Group (TFCG). Kazimzumbwi FR was chosen as one of four reserve areas targeted by the project. The Misitu Yetu Project allows communities the potential to secure tenure and user rights, increases long term livelihood security for households and increases the effectiveness of biodiversity conservation, as well as promoting the search for alternatives to forest exploitation.

A quantitative assessment of resource extraction and thorough study of disturbance patterns throughout Kazimzumbwi FR will help inform the Misitu Yetu Project of current pressures on the forest and guide managerial activities.

5.2 AIMS

- Quantify the intensity of pole and timber extraction per hectare along transect lines to give an indication of the rates/sustainability and sites of extraction.
- Compare quantified anthropogenic extraction with natural death along transect lines.
- Document all disturbance observations and intensities in order to form priorities for conservation management.

5.3 METHODS

Disturbance transects were used to record the intensity of pole cutting and logging systematically throughout the forest reserve. Disturbance transects were positioned diagonally across an imaginary 1.2 km x 1.2 km grid, running north-east, south-west across the reserve (Figure 5). Each transect was sampled from the northern border to a southern extent at grid reference 9230 (S 6°58'00")³ (Figure 5).

Every self-standing tree (not creepers or lianas) above 5cm diameter at breast height (dbh) was measured within an area 5m either side of each transect line. Each plant was recorded under one of four categories: live, old cut, new cut or naturally dead or fallen. Old cutting was identified by darkening and rotting of a cut stump, and was assumed to have been cut more than 6 month prior to surveying. New cutting was identified by fresh cream or green cut stumps and assumed to have been cut less than six months prior to sampling. Within these categories a distinction was made between poles and timbers. Poles were classified as having a dbh between 5 and 15cm and a minimum 3m relatively straight trunk. Timber was classified as having a dbh greater than 15cm with a minimum 3m relatively straight trunk. These divisions are based on differences in use. Timber and pole cutting data are presented as an average per hectare.

All other forms of anthropogenic disturbance within an area 5m either side of each transect were also recorded for every 50m section. Other forms of disturbance were defined as follows:

- 1. Fire damage an area affected by fire, evidence included burnt trees and ground vegetation.
- 2. Charcoal an area where charcoal was burnt in the forest, evidence included small patches of burnt ground with charcoal remains.
- 3. Pitsaw an area obviously cleared for pitsaw activities, with pitsaw platform, or remains of such.
- 4. Timber/planks/poles cut timber, planks or cut poles laying on the ground ready for transportation.
- 5. Trapping animal traps of all varieties whether set or sprung.
- 6. Cultivation evidence of crop cultivation (past or present).
- 7. Grazing direct evidence or remains of cattle or goat grazing.
- 8. Footpath including all human used footpaths.

9. Clearing - well-established clearings within the forest as a consequence of human disturbance (usually short grassland, potentially previous settlement).

³ Forest Officers advised this to be the southern limit of fieldwork as a consequence of recent unrest in local communities in the south of the reserve.

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5.4 RESULTS

A total area of 22 hectares was surveyed for signs of human disturbance along the five transects (labelled A-E, Figure 5). Due to the varied vegetation, access and topography of the reserve, the extent and type of disturbance differed between areas. Access in the reserve is by a network of footpaths (there is a well established footpath running east-west through the centre of the reserve between the villages of Buyuni and Vigama/Kazimzumbwi), a railway track in the northern section and by roads leading up to the reserve borders. The surrounding area is densely populated and due to its relatively flat topography, human access to the reserve is not difficult.

A total of 22,235 stems were sampled throughout the reserve, represented by 1060 poles per hectare and 317 timber per hectare, 87 % and 23 % respectively (Figure 6).

5.4.1 POLE AND TIMBER EXTRACTION

Pole and timber extraction was found along all five transects. The highest concentrations of recent cuttings were found near to footpaths. Cutters were heard and seen throughout these areas during the fieldwork.

5.4.2 POLES

Rates of pole extraction are summarised in Tables 6 and 7, Figures 7 and 8. A mean total of 584 (77%) poles sampled per hectare were alive, 83 (12%) naturally fallen, 140 (11%) old cut and 5 (0.4%) new cut. The number of cut poles was on average greater than the number of naturally fallen poles. The number of new cut poles was minimal. Old cutting was highly variable between transect lines.

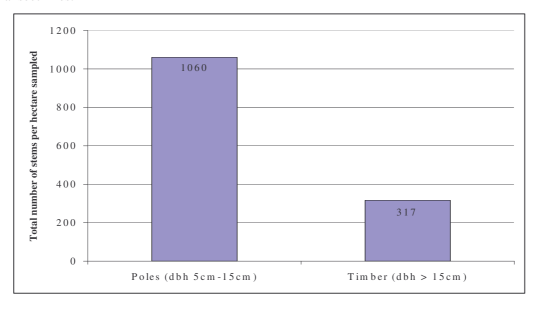


Figure 6 Total number of poles and timber sampled per hectare during Kazimzumbwi FR disturbance assessment.

Transect lines D and E showed greatest evidence of pole cutting with 223 and 383 cut poles per hectare (21.5 % and 41.2 % of all poles sampled along each respective transect line). These figures were significantly greater (sixteen times greater along transect E) than the average number of naturally fallen poles per hectare. Transect E supported the largest density of new and old cut poles per hectare.

Table 6 Disturbance transect results for total pole counts (mean percentages in brackets).

Transect Line	Transect Length (m) (no. of 50m sections)	Total no. poles sampled	Total Number Live poles (LP)	Total Number Naturally fallen poles (NFP)	Total Number Old Cut Poles (OCP)	Total Number New cut poles (NCP)
A	4600 (92)	3295	2665 (80)	459 (14)	164 (5)	7 (0.2)
В	6650 (133)	5419	4469 (82)	589 (11)	339 (6)	22 (0.4)
C	5850 (117)	3491	2993 (86)	335 (10)	152 (4)	11 (0.3)
D	4150 (83)	4231	2695 (64)	610 (14)	904 (21)	22 (0.5)
E	750 (15)	686	382 (56)	17 (2)	278 (40)	9 (1.2)
TOTAL	22,000 (440)	17,122	13,204	2,010	1,837	71

Table 7 Disturbance transect results for total pole counts per hectare (percentages of all poles sampled per hectare in brackets).

Transect Line	Transect Length (m) (no. of 50m sections)	Transect Length (m)	Number of poles sampled per ha	Number of LP per ha	Number of NFP per ha	Number of OCP per ha	Number of NCP per ha
A	4600 (92)	4600	716 (100)	579 (81)	100 (14)	36 (5)	2 (0.3)
В	6650 (133)	6650	815 (100)	672 (83)	89 (11)	51 (6)	3 (0.4)
С	5850 (117)	5850	597 (100)	512 (86)	57 (10)	26 (4)	2 (0.3)
D	4150 (83)	4150	1020 (100)	649 (64)	147 (14)	218 (21)	5 (0.5)
E	750 (15)	750	915 (100)	509 (56)	23 (3)	371 (41)	12 (1.3)
MEAN (Std. Dev.)				584.2 (67.5)	83.2 (41.7)	140.4 (135.0)	4.8 (3.8)

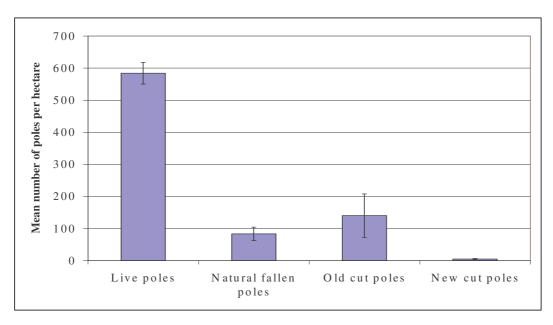


Figure 7 Mean number of live, naturally fallen, old cut and new cut poles per hectare throughout Kazimzumbwi FR with standard error bars.

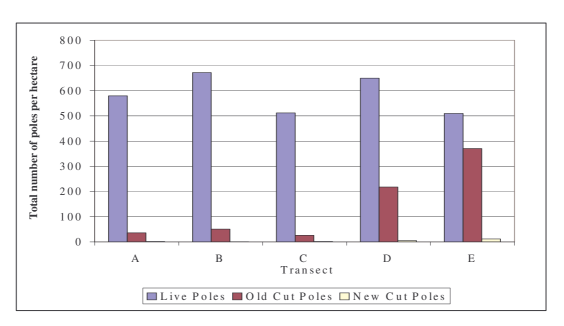


Figure 8 Total number of live, old cut and new cut poles per hectare for each transect line.

5.4.3 TIMBER

Rates of timber extraction are summarised in Tables 8 and 9 and Figures 9 and 10. An average total of 192 (83% of all) timber sampled per hectare were live, 27 (11%) naturally fallen, 14 (6%) old cut and 0.5 (0.2%) new cut. As for poles, the number of naturally fallen timber was on average greater than cut timber. The number of new cut timber was minimal.

As for poles, transect lines D and E showed greatest evidence from timber cutting with 24 and 89 cut timber per hectare (11.2% and 39% of all timber sampled along respective transect lines). Transect C supported the greatest density of new cut timber, whilst transect D supported the greatest density of old cut timber. The mean density of cut timber per hectare was greater than that of naturally fallen timber along transect D.

Table 8 Disturbance transect results for timber counts (mean percentage in brackets).

Transect Line	Transect Length (m) (no. of 50m sections)	Transect Length (m)	Total no. timber sampled	Live timber (LT)	Naturally dead timber (NDT)	Old Cut Timber (OCT)	New cut timber (NCT)
A	4600 (92)	4600	903	734 (81)	118 (13)	50 (5)	1 (0.1)
В	6650 (133)	6650	1728	1501 (87)	172 (10)	52 (3)	3 (0.2)
C	5850 (117)	5850	1394	1203 (86)	157 (11)	30(2)	4 (0.3)
D	4150 (83)	4150	914	691 (76)	123 (13)	98 (11)	2 (0.2)
E	750 (15)	750	174	92 (53)	15 (9)	67 (39)	0 (0)
TOTAL	22,000 (440)	22000	5113	4221	585	297	10

Table 9 Disturbance transect results for average timber counts per hectare (percentages of all timber sampled per hectare in brackets).

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Transect Line	Transect Length (m) (no. of 50m sections)	Number of timber sampled per ha	Number of LT per ha	Number of NFT per ha	Number of OCT per ha	Number of NCT per ha
A	4600 (92)	196 (100)	160 (82)	26 (13)	11 (6)	0.22 (0.1)
В	6650 (133)	260 (100)	226 (87)	26 (10)	8 (3)	0 (0)
C	5850 (117)	238 (100)	206 (87)	27 (11)	5 (2)	1 (0.4)
D	4150 (83)	220 (100)	167 (76)	30 (14)	24 (11)	0 (0)
E	750 (15)	232 (100)	123 (53)	20 (9)	89 (38)	0 (0)
MEAN			176.4	25.8	27.4	0.2
(Std. Dev.)			(40.5)	(3.6)	(35.2)	(0.4)

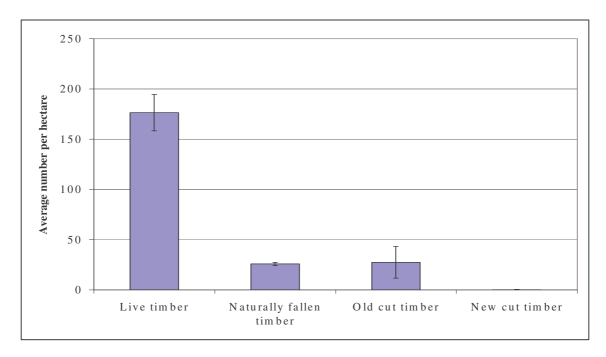


Figure 9 Mean total number of live, naturally fallen, old cut and new cut timber per hectare throughout Kazimzumbwi FR with standard error bars.

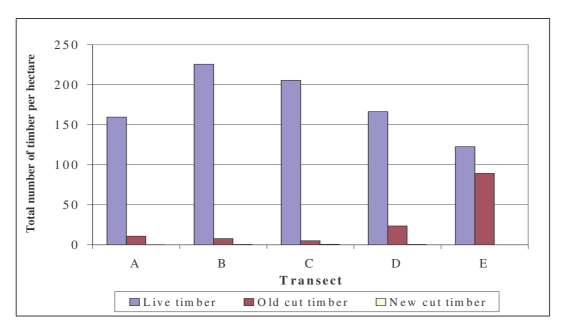


Figure 10 Total number of live, old cut and new cut timber per hectare for each transect line.

5.4.4 OTHER FORMS OF DISTURBANCE

The most common form of disturbance other than pole and timber extraction throughout Kazimzumbwi FR was the presence of footpaths; present in 18% of all 50m sample sections (Table 10). Other commonly seen forms of disturbance included evidence of charcoal burning (ranked 2), piles of timber, planks or poles and trapping (jointly ranked 3). No evidence of cattle grazing or fresh settlement was seen during the survey.

Table 10 Incidences of various types of disturbance shown as a tally (of a total of 440 50m transect sections) a percentage, and a rank.

	Footpath	Charcoal	Timber/ planks /poles	Trapping	Fire	Clearing	Cultivation	Pitsaw	Grazing
Tally	80	43	30	30	19	12	5	1	0
Percentage (%)	18.3	9.9	6.9	6.9	4.4	2.8	1.1	0.2	0
Rank	1	2	3	3	5	6	7	8	9

5.4.5 DISTURBANCE HOTSPOTS

Figures 10 to 16 summarise the specific locations of disturbance within the forest reserve. 'Hotspots of disturbance' have been identified and are classified as areas within the forest reserve with more than a 30% incidence of a single disturbance type per transect section (a transect section is made up of seventeen 50m sections running bewteen each vegetation plot). Hotspots are summarised in Table 11.

At the time of study, northern border areas of the forest reserve were recovering from past fire disturbance and suffering from charcoal exploitation, timber/plank/pole extraction and duiker

trapping. Clearings were found mainly in the southern part of the survey area (Figures 11, 12, 13, 14 and 15).

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Transect D is under the most cumulative pressure (Table 11 and Figure 14). The hottest hotspots were between Vegetation Plot (VP) 3 and VP14 where significant evidence of duiker trapping was observed, between VP1 and the border near to the railway where charcoal burning was particularly evident, and northern border of transect E in the east where many footpaths were observed (refer to Figure 5 for transect section locations).

Table 11 Summary of disturbance hotspots within Kazimzumbwi Forest Reserve (refer to Figure 6 for transect section locations). Percentages greater than 50% are given in bold.

Transect	Transect Section	Disturbance type	Incidence as a percentage of transect section (%)
A	VP1 – Bdr	Charcoal	75
-	VP17 – VP 21	Charcoal	53
В	VP18 – VP 7	Footpath	53
	VP 18 – VP 7	Fire	41
	VP 7 – VP 22 VP7 – VP22	Clearing Timber/planks/poles	41 35
С	VP 3 – VP 14	Trapping	76
	VP 23 – Southern extent	Footpath	41
D	VP 6 – VP 20	Footpath	41
D	VP15 – VP 6	Trapping	35
	VP 6 – VP 20	Timber/planks/poles	35
	VP 20 – VP 9	Charcoal	35
	North Bdr – VP 15	Timber/planks/poles	33
	North Bdr – VP 15	Charcoal	33
E	North Bdr	Footpath	73

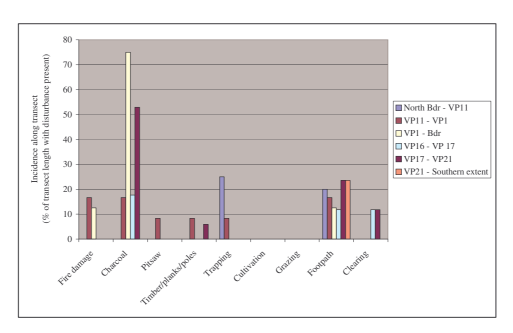


Figure 11 Specific locations along Transect A of forms of disturbance other than pole and timber cutting (where VP stands for vegetation plot and Bdr, Forest Reserve Border).

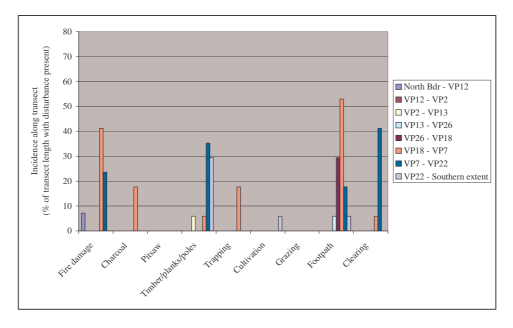


Figure 12 Specific locations along Transect B of forms of disturbance other than pole and timber cutting.

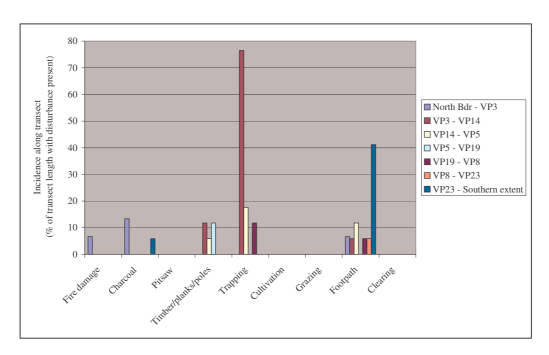


Figure 13 Specific locations along Transect C of forms of disturbance other than pole and timber cutting.

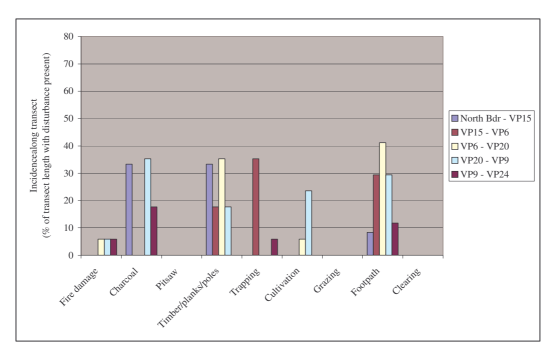


Figure 14 Specific locations along Transect D of forms of disturbance other than pole and timber cutting.

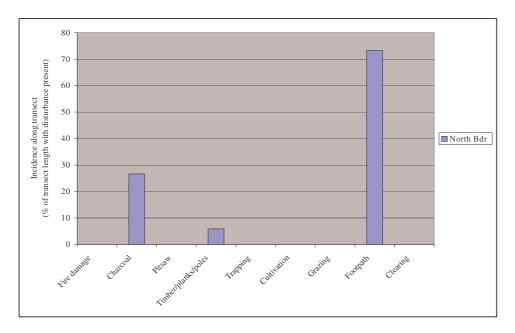


Figure 15 Specific locations along Transect E of forms of disturbance other than pole and timber cutting.

5.4.6 CHARCOAL PRODUCTION

Areas near to the reserve borders (particularly in the north-west and north-east) would appear to have suffered most heavily from charcoal production, although no activities were taking place during the survey period (probably a seasonal pattern).

5.4.7 ANIMAL TRAPPING

A significant number of traps were seen in the northern part of the reserve, north of the railway. Most traps were snares for small antelope such as suni (*Neotragus moschatus*) and duiker (*Cephalophus* sp.). Traps were deliberately placed in low canopy habitats with a high density of vines. Animal trapping between VP3 and VP14 was intense.

5.4.8 PITSAWING

Although little pitsaw activity was seen along transect lines, fresh pitsaw platforms were seen in Kazimzumbwi FR during other survey work. Pitsawers were heard on a daily basis in southern parts of the survey area. The main access route for pitsawers seemed to be the Buyuni to Vigama/Kazimzumbwi village footpath that passes through the middle of the forest reserve. Large areas of forest between transect E and D and near to Trapsite 7 (see Figure 16) have been destroyed by recent harvesting activities.

5.4.9 FIRE

No recent fires were seen, probably because the study was conducted soon after the long rainy season. However, past fire damaged areas were seen on northern borders of the reserve. Fire has altered the structure of the forest significantly in these areas and secondary grassland and woodland habitats now exist.

5.4.10 PAST CULTIVATION AND SETTLEMENT

Past cultivation and evidence of settlement was common in the south-east and western parts of the study area. No current activities were witnessed.

5.5 DISCUSSION

Kazimzumbwi FR is still under significant pressure from local communities, although extraction levels are thought to have decreased in recent time (*pers comm* N. Kinyau, WCST). Relations between Government and communities are still poor, although improving slowly, thanks to work carried out by WCST. Threats from population influxes in the east, as a consequence of resettlement schemes, significantly increase pressures on the forest reserve and complicate the work of WCST.

5.5.1 POLE AND TIMBER EXTRACTION

Pole and timber extraction in Kazimzumbwi FR, when compared to other forest areas previously studied by Frontier-Tanzania (1993-1997), show similar patterns. Compared to other Coastal Forests, Kazimzumbwi FR has a low mean percentage of live poles, although similar proportional densities to Manga Forest Reserve in the East Usambara mountains (Table 12). The proportions of live timber in Kazimzumbwi FR were similar to that of Genda Genda in northern Tanzania, whilst cut pole and timber figures were average. The proportion of stems falling naturally was similar to that in Manga FR, although greater than all other Coastal Forest sites reported here.

Table 12 Mean percentages of natural and man made disturbance of four Coastal Forest sites and Manga Forest Reserve (East Usambara mountains). Refer also to Burgess et al. 2000 pp. 282).

	Live poles (%)	Live timber (%)	Cut poles (%)	Cut timber (%)	Total natural falls (%)
Kazimzumbwi					
Forest Reserve	59	19	9	1.4	12
(2001)					
Genda Genda					
(northern	64.5	17.5	14.6	0.3	4.3
Tanzania) (1993) *					
Litipo (southern					
Tanzania) (1994) *	82.3	7	7	1.6	2.3
Kimboza (lowland					
Ulugurus (1994) *	78	7.2	12	0.3	2
Manga Forest					
Reserve (lowland	58	26	2	1	14
forest East					
Usambara) (1997)					

^{*} NB. In these asterisked forests, poles were classified as <10cm dbh, timber \geq 10cm dbh, in others poles were classified as 5-15cm dbh and timber \geq 15cm dbh

Although Kazimzumbwi FR shows similar proportional stem densities to that of Manga FR, a comparison of the highest extraction rates per hectare for timber and poles show Kazimzumbwi FR to be under much greater pressure (Table 13). The maximum extraction rate of poles per sample section in Kazimzumbwi FR was more than four times greater than that of Manga FR.

Table 13 Greatest mean extraction rates of poles and timber per hectare in Kazimzumbwi and Manga Forest Reserves.

Forest Reserve (study date)	Greatest mean extraction rate of poles along transect section (between vegetation plots) per hectare	Greatest mean extraction rate of timber along transect section (between vegetation plots) per hectare			
Kazimzumbwi FR (2001)	383	89			
Manga FR (1997)	80	60			

5.5.2 EFFECTS OF ACCESS ON DISTURBANCE

It is likely that the main factor affecting disturbance in Kazimzumbwi FR is access. A complicated network of footpaths exists within the reserve. The main routeways include border paths, the railway that accesses northern parts of the reserve, and the large footpath that transects the central parts of the reserve running from Buyuni village in the east to Vigama and Kazimzumbwi villages in the west.

Most timber extraction and pitsawing activities were seen around the Buyuni to Vigama/Kazimzumbwi footpath, particularly in the east (Buyuni side). Kazimzumbwi FR forest guards are based in Kisarawe offices, which are a particularly long way from this eastern part (Buynuni side) of the forest reserve. Current timber extraction and pitsaw activities around this footpath are severely degrading forest structure. This extraction is unsustainable particularly as few large trees remain.

Charcoal is still being extracted from Kazimzumbwi FR particularly near to borders where extraction is easy. With increasing population pressures in the area, concern lies for the future of the small patches of remaining forest.

Trapping of small antelope north of the railway is unsustainable at present intensities, action is required before populations of these mammals are decimated. It was previously thought that Black and White Colobus monkeys had been hunted out of Kazimzumbwi FR. Although none were seen during the survey, they were heard. It is likely that small fragmented and possibly isolated populations still exist which are still seriously under threat.

New settlement was not at present seen as a threat in any of the areas surveyed.

5.5.2 EFFECTS OF HABITAT ON DISTURBANCE

Kazimzumbwi FR comprises a patchwork of different types of secondary vegetation, which were formed as a consequence of past disturbance. The concentrations of present disturbance types are highly related to habitat.

Ridge tops in areas of closed dry forest have suffered from timber extraction and both old and recent pitsaws were found. Closed dry forest on steeper slopes appeared to be less disturbed by human activity due to its more inaccessible nature. This is also true of the Riverine and Swamp

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forest areas within the reserve. Scrub forest exists on plateau areas and indicates past clearance of the area (most probably for cultivation and settlement). These areas are currently under pressure from animal traps set mostly for small antelope. *Brachystegia* forest and Grassland areas also indicate past clearance (again for cultivation and settlement) and both show evidence of past charcoal production and are currently affected by the presence of human footpaths. *Brachystegia* forest also suffers from timer extraction, with recent pitsaws being found. Grassland areas show signs of fire damage.

5.5.3 PRIORITIES FOR MANAGEMENT

Heavy disturbance has resulted in the introduction of secondary vegetation into remaining forest. This has not only diminished the biological value of the forest, but has introduced the risk of fires and further damage. Protection from fire and further exploitation may, however, allow the regrowth of forest e.g. woodland giving way to young forest regrowth. Degraded forest and subsequent thickets often preserve components of previous forest communities (Sheil, 1992). Such habitats were found in Kazimzumbwi FR, which therefore needs to be protected.

If community use of the forest is presently impossible to effectively control with the resources available, 'acceptable levels' of extraction or forest decline have to be set and local communities encouraged to manage the forest for themselves.

Action is required to decrease intensities of extraction in disturbance hotspots to prevent complete depletion of resources. Two forest guards were trained in biodiversity survey techniques during the present survey. More training is required and a cheap yet effective monitoring system designed to monitor changes in resource use in the field.

Continued efforts to work with local communities to manage their own forest resources are required and more intensive efforts needed to develop resource alternatives outside the forest.

Additional surveys are also required in order to assess biodiversity and conservation issues in the south and south-west of Kazimzumbwi FR. Agricultural encroachment is particuclarly evident in this area of the reserve (Clarke & Dickinson 1995) and therefore possibly also other forms of human disturbance are too.

6. FAUNAL DIVERSITY OF KAZIMZUMBWI FOREST RESERVE

By: Staddon, S., Hall, S.M. and Murphy, A.

6.1 INTRODUCTION

Coastal Forests, along with other forested areas of Africa, harbour an extremely rich fauna. Affinities between Coastal Forest and Guineo-Congolian forests tend to be limited, with Coastal Forests presenting a distinct fauna, more closely related to that of Eastern Arc forests (Burgess and Clarke 2000, and references therein). As a result of their small size and the fact that they are surrounded by open habitats, Coastal Forests tend to have a low number of forest dependent species. There are exceptions however; the great majority of molluscs are restricted to remnant forest patches of the Coastal Forests and Eastern Arc (Lange & Meena 2000). Endemism within Coastal Forests is extremely high, especially considering the small area involved. The number of endemic reptile species per km² in Coastal Forests is for example 8.0 x 10⁻³, whilst in Eastern Arc forests is 5.5 x 10⁻³ and in Guineo-Congolian forests is 0.9 x 10⁻⁴ (Broadley & Howell 2000). Endemism within Coastal Forest millipede and mollusc fauna may for example be as high as 50% and 79% respectively (Hoffman 2000, Verdcourt 2000). Coastal Forests are considered the most important site in the world for both endemic and near-endemic elephant shrews (Nicoll & Rathbun 1990 in Burgess et al. 2000). Many endemic species are considered to be relicts of formerly more widespread species, currently restricted to small forest patches of the Coastal Forest mosaic.

With the exception of birds, few animal groups in Coastal Forests have been well documented (Mlingwa *et al.* 2000). Past research on Tanzanian mammals has concentrated on larger mammals of the open plains, whilst little is known of the bats, shrews, galagos, and nocturnal animals of Coastal Forests (Burgess *et al.* 2000). Records of both reptiles and amphibians tend to be greater for Eastern Arc forests than Coastal Forests and virtually nothing was known about the millipedes of Coastal Forests until Frontier-Tanzania started work in these forest in 1989 (Hoffman 2000). Taxonomic uncertainties and constant revisions hamper a clear knowledge of nearly all groups, with many Coastal Forest species, including five shrews and 190 millipedes, still undescribed.

6.2 AIMS

The aim of this study was to survey key faunal groups within Kazimzumbwi FR in order that they may be assessed in terms of species richness, diversity, forest dependence, endemic status and conservation concern. Target groups comprised mammals, reptiles, amphibians, butterflies, molluscs and millipedes. These groups were chosen for a combination of their relative ease of capture, ease of identification and the information they offer on ecological preferences and endemism.

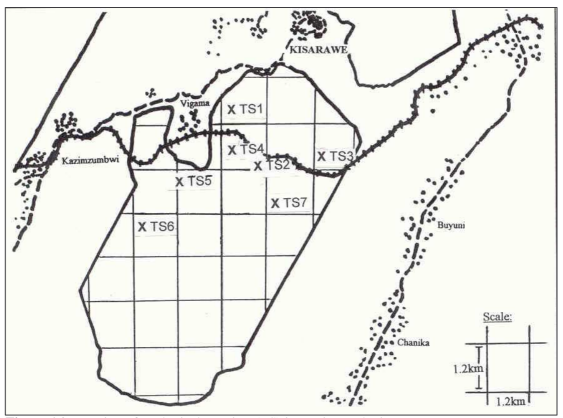


Figure 16. Location of zoological trapsites (TS) in Kazimzumbwi FR.

6.3 METHODS

The target groups of fauna within Kazimzumbwi FR were surveyed using a combination of standardised, repeatable methods at 'zoological trapsites', surveys of dung and other animal signs along specific transects and opportunistic collection and observation on a casual basis. For detailed research aims, objectives and methods see *Methodology Report* (SEE 1998).

6.3.1 ZOOLOGICAL TRAPSITES.

Seven trapsites were established in habitats representative of those found within the reserve. All but one trapsite were of 8 night duration. At each trapsite the following methods were employed:

Bucket pitfall traps

Small mammals and ground-dwelling amphibians and reptiles were sampled using three linear transects, each consisting of buckets and a 'drift fence'. Eleven 20 litre plastic buckets were placed 5m apart and sunk flush to the ground to form each line. A piece of plastic sheeting approximately 0.5m high was erected perpendicular to the bucket line to act as the drift fence, channelling animals moving into the area from either side towards the buckets. Each line was placed no more than 50m apart but was located in order to encompass as great a diversity of micro-habitats as possible. Detailed habitat notes were taken for each pitfall trap. Traps were checked early each morning for the duration of the trapsite and data recorded on standardised data sheets regarding the identification of each animal captured.

Sherman traps

Small rodents and insectivores were sampled using 100 Sherman traps (standard size) baited with varying combinations of fried coconut and peanut butter and small fish (dagaa). Traps were placed at least 2m apart forming wide loops around the bucket pitfall trap lines; 33 around two of the lines and 34 around the other. Traps were baited each evening for the duration of the trapsite and checked early the next morning. Traps were closed during the day. Data were recorded on standardised data sheets regarding the identification, sex, breeding status, weight and biometrics of each animal captured. In order to identify 'recaptures', released animals were given an individual mark code made by trimming small patches of fur in a given pattern. Detailed habitat notes were taken for each trap.

Mist-netting

Bats were sampled using varying combinations and configurations of mistnets (1 x 3m, 2 x 7m, 1 x 9m). Nets were placed across predicted 'flight corridors' such as rivers and paths, with the top of the net at a maximum height of 3m. Nets were opened at dusk and checked every 15 minutes for at least 3 hours each night that they were in use. Data were recorded on standardised data sheets regarding the identification, sex, breeding status, weight and biometrics of each bat captured. Detailed habitat notes were taken for each mist-netting location and the number of netmetre hours calculated (this varied between trapsites).

Butterfly sweep-netting

Low-flying butterflies were sampled using hand-held sweep-nets. Two man-hours were spent netting along the bucket pitfall lines each day for the duration of the trapsite.

Butterfly canopy traps

Butterflies were sampled using six canopy traps placed at varying heights within the canopy; two associated with each of the bucket pitfall trap lines. Traps were baited with fermenting banana and checked late afternon each day for the duration of the trapsite. Data were recorded on the identification of all species collected and detailed habitat notes taken for each trap, including its height within the canopy.

Mollusc plots

Molluscs were sampled in three 1m x 1m quadrats per trapsite; one established near each of the bucket pitfall trap lines and located in order to encompass a range of microhabitats. Two manhours were spent searching the leaf litter and first 3cm of soil within each quadrat. All molluscs encountered were collected.

Millipede plots

Millipedes were sampled in three 3m x 3m quadrats per trapsite; again, one established near each of the bucket pitfall trap lines and located in order to encompass a range of microhabitats. Four man-hours were spent searching the leaf litter and first 3cm of soil within each quadrat. All millipedes encountered were collected.

6.3.2 DUNG AND SIGN SURVEYS

More cryptic animals were surveyed along five transects of varying length (these transects were also used to investigate forest use and human impact, see Figure 5). The transects ran north-east to south-west through the reserve. Either side of the central transect line a 2m wide strip was searched for any animal dung, tracks, paths, burrows, diggings, feathers or other signs. All signs of animals were recorded and habitat notes were taken for each 50m stretch of transect.

6.3.3 OPPORTUNISTIC COLLECTION AND OBSERVATIONS

All taxa were collected and observed on a casual basis throughout the survey period. Opportunistic collections of amphibians and reptiles and observations and vocalisations of larger mammals were expected to be particularly useful in revealing the presence of species not encountered in the standardised trapsite techniques and dung and sign surveys.

6.3.4 IDENTIFICATION

In order to verify the identification of species recorded a number of measures were taken. Whereever possible, two specimens (one male, one female) of each species recorded were taken and sent to a variety of experts for taxonomic verification (Appendix 2.). Specimens were also taken of anything that could not be confidently identified in the field or cross-referenced to a specimen already taken. Detailed habitat notes of capture locations accompanied all specimens in order to aid identification. Where indirect evidence was being used (for instance in the dung and sign survey) identifications were based on discussion with trained gameguards/forest guards, a reference dung collection and by using Walker (1988).

6.4 RESULTS

Fieldwork was carried out over a 12 week period between 26 May 2000 and 5 September 2000. A total of 52 nights of trapping were accrued from all seven trapsites (Table 14), during which time 4796 Sherman trap-nights, 1749 bucket pitfall trap-nights and 2286 net metre-hours were completed. The trapsites were spread across the reserve (Figure 16) and encompassed a variety of habitats. Sites varied little in altitude but steep slopes tended to be associated with Mixed dry Coastal Forest whilst gentle slopes were associated with woodland and grasslands. Only some trapsites were associated with water sources.

Table 14 Summary descriptions of trapsites in Kazimzumbwi FR.

Trap site	Duration	Location	Altitude (m asl)	Vegetation type	Topography	Water association (& distance)
1	4 nights	S 06° 55' 56.3" E 039° 03' 12.4"	200	Mixed dry Coastal Forest	Gentle mid-slope	None
2	8 nights	S 06° 56' 40.4" E 039° 03' 43.2"	140 - 180	Mixed dry Coastal Forest & Riverine forest (near railway)	Steep lower- & mid- slope & gentle upper- slope	Stream (5-50m)
3	8 nights	S 06° 58' 33.1" E 038° 04' 21.7"	240	Mixed dry Coastal Forest (near railway)	Gentle mid-slope	None
4	8 nights	S 06° 56' 53.5" E 038° 52' 39.9"	200 - 230	Mixed dry Coastal Forest & Swamp forest	Steep lower- & mid- slope & hilltop	River (0-50m)
5	8 nights	S 06°56'47.6" E 039°02'30.0"	180	Wooded Grassland	Gentle lower-slope	Swamp (0-50m)
6	8 nights	S 06°57'36. 8" E 039°02'05.7"	170	Brachystegia Forest	Brachystegia Forest Gentle lower-slope	
7	8 nights	S 06°57'19.5" E 039°03'43.2"	220	Mixed dry Coastal Forest (highly disturbed by pitsawing)	Gentle upper- slope	None

6.4.1 MAMMALS

The mammal species recorded in Kazimzumbwi FR represent 18 families, 28 genera and 32 species (Table 15 and 16). Identifications of small mammals and bats recorded from trapping activities remain tentative whilst awaiting taxonomic verifications (see Appendix 2). Identifications of species recorded from observational or indirect data sources are considered certain.

Table 15 Summary of mammal diversity recorded in Kazimzumbwi FR.

Order	Number of		
	Families	Genera	species
Primates	3	4	5
Bats	3	3	3
Insectivores	1	1	1
Elephant shrews	1	2	2
Hares	1	1	1
Rodents	4	10	12
Carnivores	2	3	3
Scaly ant-eater	1	1	1
Ungulates (even-toed)	2	3	5
Totals	18	28	32

Table 16 Mammal species recorded in Kazimzumbwi FR. (Ecological type, endemic status, conservation status and 'new records' are compiled from the National Biodiversity Database (UDSM 1997), Kingdon (1989) and Burgess and Clarke (2000) and lists given in Appendix 4 and IUCN (1996). These are not given for species identified to genera only).

Species	Common name	Ecol.	End.	IUCN			Eviden	ce	
	(local name)	type	status	status	Trap	Direct	Dung	Track	Other
				(CITES)		obs.			
Primates - Primates									
COLOBIDAE									
Colobus sp.	Colobus	-	-						heard
CERCOPITHECIDAE									
Papio cynocephalus *	Yellow baboon (Nyani)	f	W	(II)		X		X	path
Cercopithicus mitis	Blue monkey (Kima)	f	W	(II)		X	X		
GALAGONIDAE									
Galagoides zanzibaricus	Zanzibar galago	F	N(b)	LR nt (II)		X			heard
Bats - Chiroptera									
NYCTERIDAE					X				
Nycteris sp.	Slit-faced bat	-	-						
HIPPOSIDERIDAE					X				
Hipposideros ruber	Leaf-nosed bat	f	W		X				
RHINOLOPHIDAE									
Rhinolophus simulator $**$	Horseshoe bat	F	W		X				
Insectivores – Insectivora	a								
SORICIDAE									
Crocidura sp.	White-toothed shrew	-	-		X				

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Table 16 Continued.									
Elephant shrews - Macro	scelidea								
MACROSCELIDAE									
Rhynchocyon petersi	Zanj elephant shrew (Ndovu/Ndole)	F	N(b)	EN			X		path
Petrodromus tetradactylus	Four-toed elephant shrew (Sengi)	f	W				X		
Hares - Lagomorpha									
LEPORIDAE									
Lepus saxatalis **	Scrub hare	O	W				X		
Rodents - Rodentia									
THRYONOMYDAE									
Thryonomys cf. swinderianus CRICETOMYDAE	Marsh cane-rat	f	W				X	X	
Cricetomys cf. gambianus *	Greater pouched rat (Panya buku)	f	W						burrow
Beamys hindei *	Lesser pouched rat	F	N(c)	VU	X				
DENDROMURINAE									
Dendromys sp.	Climbing mouse	-	-		X				
MURIDAE					X				
Acomys sp.	Spiny mouse	-	-		X				
Grammomys sp. A	Narrow-footed woodland mouse	-	-		X				
Grammomys sp. B	Narrow-footed woodland mouse	-	-		X				
Lemniscomys sp.	Zebra mouse	-	-		X				
Mastomys natalensis *	Multimammate rat	f	W		X				
Mastomys sp.	Multimammate rat	-	-		X				
Mus sp.	Common mouse	-	-		X				
Rattus rattus	Black rat	O	W		X				
Carnivores - Carnivora									
HERPESTIDAE									
Mungos sp.	Mongoose (Mwchiro)	-	-				X	X	
VIVERRIDAE									
Genetta genetta	Common genet	O	W			X			
Nandinia binotata	African palm civet	f	W			X			
Scaly ant-eaters - Pholido	ota								
ORYCTEROPODIDAE									
Orycteropus afer *	Aardvark (Muhanga)	f	W						burrow
Even-toed ungulates - Ar	tiodactyla								
SUIDAE									
Potamochoerus larvatus	Bush pig (Nguruwe)	f	W			X	X	X	digging
BOVIDAE									
Cephalophus adersi *	Aders' duiker (Mbala)	F	N(a)	EN			X	X	
(IDENTIFICATION UNS									
Cephalophus monticola *	Blue duiker (Ndimba)	F	W	(II)			X	X	
Cephalophus natalensis	Natal duiker (Digi-digi)	F	W	LR cd			X	X	
Neotragus moschatus *	Suni (Nokera)	f	W				X	X	path

KEY TO ABBREVIATIONS IN ZOOLOGICAL TABLES

NEW RECORDS

- * Species not previously recorded in Kazimzumbwi FR
- ** Species not previously recorded in Coastal Forests

ECOLOGICAL (ECOL.) TYPE

- F Forest dependent species (primary forest only, not including forest edge or secondary forest)
- f Forest dwelling but not forest dependent species
- O Non-forest species

ENDEMIC (END.) STATUS

- E Endemic species (occurring only in the Pugu Hills)
- N Near endemic species (a range limited to Coastal Forests, b range limited to Coastal Forests and the Eastern Arc Mountains, c range limited to Coastal Forests, the Eastern Arc Mountains and a few other East African forests)
- W Widespread distribution species

IUCN STATUS (1996)

EN – Endangered, VU – Vulnerable, LR – Lower Risk (cd – Conservation Dependent, nt – Near Threatened) (CITES classification is given as the Appendix in which the species appears)

Nine species listed in Table 16 have not previously been recorded in Kazimzumbwi FR; mainly antelope (including the near-endemic *Cephalophus adersi*) and Cricetomyidae (including the near-endemic *Beamys hindei*). Two of these species also represent new records for Coastal Forests (in general). One species; *Lepus saxatalis*, is a non-forest species however and it may be for this reason that it has not been listed in previous Coastal Forest mammal fauna.

Of the 32 mammal species recorded in Kazimzumbwi FR, 7 (22%) are forest dependent, 11 (34%) forest dwelling and 3 (9%) non-forest species (Table 17). The greatest forest dependency is within the ungulates, notably *Cephalophus* species. There are no mammal species endemic to the Pugu Hills, although 4 species recorded (13%) are near-endemics. One has a range restricted to Coastal Forests alone, two have ranges restricted to Coastal Forests and Eastern Arc Mountains and one has a range of Coastal Forests, Eastern Arc Mountains and a few other East African forests (Table 17 and 18). The majority of species recorded (17 or 53%) have wide distributions. Three species were recorded which are listed as Threatened (Endangered or Vulnerable) by the IUCN and two that are listed as at Lower Risk. Four species were recorded which appear in CITES Appendix II.

Table 17 Summary of ecological type and endemic status of mammal species recorded in Kazimzumbwi FR. (For abbreviations see key following Table 16).

Taxon		Ecolog	ical type	e				
	F	f	0	Unknown	E	N	W	Unknown
Primates	1	2	0	1	0	1	2	1
Bats	1	1	0	1	0	0	2	1
Insectivores	0	0	0	1	0	0	0	1
Elephant shrews	1	1	0	0	0	1	1	0
Hares	0	0	1	0	0	0	1	0
Rodents	1	3	1	7	0	1	4	7
Carnivores	0	1	1	1	0	0	2	1
Scaly ant-eater	0	1	2	0	0	0	1	0
Ungulates	3	2	0	0	0	1	4	0
Totals	7	11	3	11	0	4	17	11

Table 18 Ranges of near-endemic mammal species recorded in Kazimzumbwi FR . (Taken from National Biodiversity Database (UDSM 1997)).

Species	Range
GALAGONIDAE	
Galagoides zanzibaricus MACROSCELIDIDAE	Coastal Forests in southern Kenya, northern Tanzania and Zanzibar (Kingdon 1997)
Rhychocyon petersi CRICETOMYDAE	NE and E Tanzania, also Zanzibar and Mafia, SE Kenya
Beamys hindei BOVIDAE	Coastal forests in NE and E Tanzania, also SE Kenya
Cephalophus adersi	Zanzibar, also Sokoke Forest in Kenya

6.4.1.1 Bats and small mammals

Different groups of mammals were sampled using different techniques and as bats and small mammals were surveyed systematically within trapsites (for which detailed habitat records were made, see Table 14 for a summary), additional information can be gained concerning their distribution and ecology.

Records of 6 bats, 9 shrews and 60 rodents were collected through the use of mistnets, Sherman traps and bucket pitfall traps (Table 19).

Table 19 Small mammal species captured at trapsites in Kazimzumbwi FR.

Species	Common name	Numbe	r record	ed at ea	ch traps	ite			
	-	1	2	3	4	5	6	7	Total
BATS									
NYCTERIDAE									
Nycteris sp.	Slit-faced bat				4				4
HIPPOSIDERIDAE									
Hipposideros ruber	Leaf-nosed bat				1				1
RHINOLOPHIDAE									
Rhinolophus simulator	Horseshoe bat					1			1
	Totals	0	0	0	5	1	0	0	6
SHREWS	-								
SORICIDAE									
Crocidura sp.	White-toothed shrew					2	2	5	9
	Totals	0	0	0	0	2	2	5	9
RODENTS	-								
CRICETOMINAE									
Beamys hindei	Lesser pouched rat	3			2				5
DENDROMURINAE	1								_
Dendromys sp.	Climbing mouse					2	1	1	4
MURIDAE	8								_
Acomys sp.	Spiny mouse						19		19
Grammomys sp. A	Narrow-footed woodland		1				1		2
J 1	mouse								
Grammomys sp. B	Narrow-footed woodland				9				9
T .	mouse					1			
Lemniscomys sp.	Zebra mouse					1			1
Mastomys natalensis	Multimammate rat				1	1.4		2	1
Mastomys sp.	Multimammate rat					14		2	16
Mus sp.	Common mouse					2			2
Rattus rattus	Black rat		1		1.2	10	2.1	2	1
	Totals	3	2	0	12	19	21	3	60

The majority of bats were captured at trapsite 4, where mistnets were set up over the River Mzumbwi. Four of the six records were of only one species; *Nycteris* sp., although mistnetting was carried out over a number of consecutive nights and the number of recaptures is unknown but may bias the results.

Shrews were recorded in half of the trapsites, within Wooded Grassland, *Brachystegia* Forest and Mixed dry Coastal Forest. Over half of the individuals recorded were captured at only one trapsite; trapsite 7.

A high number, at least 12 species, of rodent were recorded; a number which may increase further on receipt of the formal identification of specimens taken. Rodents were recorded in almost all of the habitats surveyed. *Acomys* sp. was the most abundant rodent, although all records were in one trapsite only. This trapsite was in *Brachystegia* Forest; a very dry and fairly open habitat. *Mastomys* sp. was also found to be abundant, occurring mainly in Wooded Grassland habitats, where one record of *Lemniscomys* sp. was also made. *Grammomys* were recorded only in forest habitats, as was the near-endemic and forest dependent *Beamys hindei*. One record of *Rattus rattus* was collected, from trapsite 2.

6.4.1.2 Larger mammals

Mammal species other than those bats and small mammals discussed above were detected from opportunistic observations or by using dung and sign surveys. Records are thus from locations and habitats throughout the reserve.

Colobus sp. was heard calling on only one occasion and only from within forested areas, whilst Papio cynocephalus and Cercopithicus mitis were abundant and most evident at the forest edge. Certain forest dependent species were indeed only recorded from forested areas; Galagoides zanzibaricus, Rhynocyon petersi and Cephalophus spp. Elephant shrew paths were widely observed in forested habitats and Orycteropus afer burrows were fairly widely distributed in at least partly forested areas. Cricetomys cf, gambianus burrows were observed on only a few occasions, although are obviously less easy to spot than an aardvark burrow. Cephalophus natalensis and Neotragus moschatus were the most frequently recorded antelope. Potamochoerus larvatus was recorded from all habitats and from the large number of records collected was considered abundant. Evidence of Mungos sp. was found throughout the reserve, whilst Genetta genetta and Nandinia binotata were recorded from only a few observations around the forest edge.

6.4.2 REPTILES

Records of 46 reptiles were made in Kazimzumbwi FR, representing 8 families, 19 genera and 28 species (Table 20). Taxonomic verifications have yet to be received for all specimens and therefore some identifications should be considered tentative.

Table 20 Reptile species recorded in Kazimzumbwi FR. The identification of species given in bold have been confimed. (Ecological type, endemic status, conservation status and 'new records' are compiled from National Biodiversity Database (1997), Broadley and Howell (unpubl.), IUCN (1996) and Burgess and Clarke (2000); this is not possible for species identified to genera only).

Species	Common name	Ecol. type	End. status	IUCN status	IUCN Number recorded at each status						ch trapsite		
		oj po	Secretar	(CITES)	1	2	3	4	5	6	7	-	Total
VARANIDAE													
Varanus sp.	Monitor lizard	-	-									1	1
VIPERIDAE													
Bitis arietans**	Puff adder	O	W									1	1
Bitis gabonica	Gaboon viper	F	W									1	1
COLUBRIDAE													
Apparalactus capensis**	Cape centipede eater	?	W								1		1
Crotaphopeltis hotamboei**	Herald snake	O	W							1			1
Lamphrosis capensis**	Common house snake	f	W									1	1
Lamphrosis fuliginosus**	Brown house snake	О	W									1	1
Lycophidion capense loveridgei*	Loveridge's Wolf snake	F	W									1	1
Lychophidion meleagre**	Speckled Wolf snake	F	W			1							1
Natriciteres olivacea*	Olive Marsh- Snake	f	W									1	1

Table 20 Continued.													
Philothamnus haplogaster	Southeastern	f	W									1	1
	Green snake												
Philothamnus hetereolepidotus**	Slender Green	?	W							1			1
Philothamnus sp.	snake Green snake		_									1	1
Prosymna abigua	East African	f	W								1	1	1
stuhlmanni	Shovel-Snout	1	VV								1		1
Psammophis subtaeniatus	Stripe-bellied sand	?	W									2	2
orientalis**	snake												
Thelotornis capensis	Mozambique vine	f	W					1				1	2
CYLLLY FOLUE LE	snake												
CHAMAELEONIDAE													
Chamaeleo dilepis	Flap-necked chamaeleon	f	W	(II)				1					1
Chamaeleo melleri	Giant one-horned	f	W				1					2	3
Chamaeteo metteri	chamaeleon	1	**				1					_	3
Rhampholeon brevicaudatus		F	N(b)	VU				1				2	3
	chamaeleon												
SCINCIDAE													
Mabuya maculilabris	Speckled-lipped	f	W				3				2		5
	skink												
Sepsina tetradactyla*	Four-toed	?	N(a)			1							1
AGAMIDAE	burrowing skink												
Agama montana**	Montane agama	F	N	VU								1	1
Agama sp.	Agama	_	-	, 0								1	1
LACERTIDAE	7 Igailia												
	Dl	?	W						7				7
Nucras boulengeri**	Boulenger's Scrub-lizard		VV						/				/
Unidentified sp.	Scrub-lizaru	_	-			1						1	2
GEKKONIDAE													
Hemidactylus maboui	Moreau's	f	W					2				1	3
Tiennadelyttis maeetti	Tropical house	-						_				-	
	gecko												
Lygodactylus grotei*	Grote's dwarf	?	N(c)									1	1
TT.:: 44:C: 4	gecko											1	1
Unidentified sp.		-										1	1
				Totals	0	3	4	5	7	2	4	21	46

KEY TO ABBREVIATIONS IN ZOOLOGICAL TABLES

NEW RECORDS

- * Species not previously recorded in Kazimzumbwi FR
- ** Species not previously recorded in Coastal Forests

ECOLOGICAL (ECOL.) TYPE

- F Forest dependent species (primary forest only, not including forest edge or secondary forest)
- f Forest dwelling but not forest dependent species
- O Non-forest species

ENDEMIC (END.) STATUS

- E Endemic species (occurring only in the Pugu Hills)
- N Near endemic species (a range limited to Coastal Forests, b range limited to Coastal Forests and the Eastern Arc Mountains, c range limited to Coastal Forests, the Eastern Arc Mountains and a few other East African forests)
- W Widespread distribution species

IUCN STATUS (1996)

- EN Endangered
- VU Vulnerable
- $LR-Lower\ Risk\ (cd-Conservation\ Dependent,\ nt-Near\ Threatened)$
- (CITES classification is given as the Appendix in which the species appears)

Fourteen species listed have not previously been recorded in Kazimzumbwi FR, including the near-endemic *Sepsina tetradactyla* and *Natriciteres olivaecea*. The latter species has apparently not been found on the coast for 15 years (K.Howell, *pers. comm.*). Ten of these species have not previously been recorded in Coastal Forest, although half of these are non-forest species and it may be for this reason that they have not previously been listed in other Coastal Forest inventories. The record of *Agama montana*, previously recorded only from Eastern Arc Mountains, represents a range extension for the species.

Although more reptiles were captured in trapsite 5 than any other these records represent just one species. No reptiles were recorded from trapsite 1 but this trapsite ran for only half the time of the others (see Table 14). No clear patterns emerge with regard to the diversity or species richness recorded from the different trapsites, and thus different habitats.

Five reptile species (19%) were forest dependent whilst 9 (33%) were forest dwelling. Three species (11%) are non-forest and these were indeed found outside of densely forested areas.

There are no reptiles endemic to the Pugu Hills although four near-endemic species were recorded; one endemic to Coastal Forests alone, one endemic to Coastal Forests and Eastern Arc Mountains and one endemic to Coastal Forest, Eastern Arc Mountains and a few other East African forests (see Table 21). The majority of species (70%) are known to have widespread distributions.

Two species are considered Vulnerable by the IUCN and one species appears on Appendix II of CITES listings.

Table 21 Ranges of near endemic reptile species recorded in Kazimzumbwi FR. (Taken from National Biodiversity Database (UDSM 1997)).

Species	Range
CHAMAELEONIDAE	
Rhampholeon brevicaudatus	Forests of coastal Tanzania and part of Eastern Arc mountains (Usambara Mountains and Uluguru mountains)
SCINCIDAE	
Sepsina tetradactyla AGAMIDAE	S.E. Tanzania, Malawi and Zambia
Agama montana GEKKONIDAE	Usambara, Uluguru and Nguru Mountains
Lygodactylus grotei	S.E. Tanzania, Mafia Island and N. Mozambique

6.4.3 Amphibians

Records of 801 amphibians were made in Kazimzumbwi FR, representing 8 families, 13 genera and 23 species (Table 22). Taxonomic verifications have been received and thus all identifications are confimed.

Table 22 Ampibian species recorded in Kazimzumbwi FR. (Ecological type, endemic status, conservation status and 'new records' are complied from the National Biodiversity Database (1997), Schiotz (1999), IUCN (1996) and Burgess and Clarke (2000); this is not given for species identified to genus only).

Species	Ecol.	End.	IUCN			Num	iber re	ecord	ed at	each t	rapsite	2
	type	status	status (CITES)	1	2	3	4	5	6	7		Total
ARTHROLEPTIDAE			(CITES)									Total
Arthroleptis stenodactylus	F	W		15	103	13	71	44	15	37	1	298
Arthroleptis xenodactyloides *	F	N(c)		2	14	11	308	10	1	15	4	365
Arthroleptis sp. indet.	-	-		_	2		300	10	1	13	1	3
BUFONIDAE												
Bufo guttaralis	O	W						1			1	2
Bufo lindneri *	f	N(c)						11		2		13
Mertensophryne micranotis	F	N(b)						1	1	1	3	6
HYPEROLIDAE												
Leptopelis argenteus *	O	N(c)						1				1
Leptopelis barbouri **	F	N									1	1
Leptopeis flavomaculatus	F	N(c)			1		1	1			1	4
Kassina senegalensis argyreivittus *	O	W						2	1			3
Afrixalus brachynemis	O	W									1	1
MICROHYLIDAE												
Breviceps mossambicus	O	W									1	1
PIPIDAE												
Xenopus muelleri *	f	W									3	3
RANIDAE												
Hemisus marmoratus *	f	W					1	19			1	21
Ptychadena anchietae *	O	W									3	3
Ptychadena mossambica	f	W						1				1
Ptychadena sp. indet.	-	-						1			2	3
Phrynobatrachus acridoides	f	W									1	1
Phrynobatrachus mababiensis	O	W						2	36			38
Unidentified sp.	-	-					30				1	31
RHACOPHORIDAE												
Chiromantis xerampelina	O	W									1	1
CAECILIDAE												
Boulengerula cf. changamwensis *	F	N(c)			1							1
		•	Totals	17	121	24	411	93	54	55	26	801

KEY TO ABBREVIATIONS IN ZOOLOGICAL TABLES

NEW RECORDS

ECOLOGICAL (ECOL.) TYPE

- F Forest dependent species (primary forest only, not including forest edge or secondary forest)
- f Forest dwelling but not forest dependent species
- O Non-forest species

ENDEMIC (END.) STATUS

- E Endemic species (occurring only in the Pugu Hills)
- N Near endemic species (a range limited to Coastal Forests, b range limited to Coastal Forests and the Eastern Arc Mountains, c range limited to Coastal Forests, the Eastern Arc Mountains and a few other East African forests)
- W Widespread distribution species

^{*} Species not previously recorded in Kazimzumbwi FR

^{**} Species not previously recorded in Coastal Forests

IUCN STATUS

EN - Endangered

VU - Vulnerable

LR – Lower Risk (cd – Conservation Dependent, nt – Near Threatened)

(CITES classification is given as the Appendix in which the species appears)

Eight species listed have not previously been recorded in Kazimzumbwi FR, including *Leptopelis barbouri* that has not previously been recorded in Coastal Forests (the identification of this species is however the only one not yet confirmed (KMH 23614) and thus this record remains tentative).

The majority of amphibian records were of *Arthroleptis* species, which were recorded throughout the reserve. Few amphibian records were collected at trapsites 1 and 3, which unsurprisingly were not associated with water sources. The caecilian was, as expected, collected near to a water source; the River Mzumbwi.

Six species recorded (26%) were forest dependent, 5 (22%) were forest dwellers and 8 (35%) were non-forest species. The greatest forest dependence was among the Arthroleptidae and some Hyperolidae, with other Hyperolidae and many Ranidae non-forest species.

There are no endemic species to the Pugu Hills although 7 near-endemic species (30%) were recorded (see Table 23). One species was endemic to Coastal Forests and Eastern Arc Mountains and five species were endemic to Coastal Forest, Eastern Arc Mountains and a few other East African forests Twelve species (43%) had widespread distributions.

None of the species recorded were listed as Threatened by IUCN or appear on CITES listings.

Table 23 Ranges of near-endemic amphibian species recorded in Kazimzumbwi FR. (Taken from National Biodiversity Database (UDSM 1997)).

Species	Range
ARTHROLEPTIDAE	
Arthroleptis xenodactyloides BUFONIDAE	Forests in Tanzania, Malawi, Mozambique, E. Zambia and E. Zimbabwe
Bufo lindneri	Dar es Salaam and vicinity, S. Malawi and N. Mozambique
Mertensophryne micranotis HYPEROLIDAE	Coastal Forests of Kenya and Tanzania and the East Usambaras
Leptopelis argenteus	E. and S.E. Tanzanian coastal lowlands, possibly N. Mozambique
Leptopelis barbouri	Usambara and Udzungwa Mountains
Leptopeis flavomaculatus	Coastal zone from Kenya to Mozambique, possibly Malawi and E. Zimbabwe
CAECILIDAE	
Boulengerula changamwensis	Coastal Forests of Kenya and Tanzania

6.4.4 BUTTERFLIES

Records of 1115 butterflies were collected in Kazimzumbwi FR, representing 5 families, 53 genera, 140 species and 148 subspecies (Table 24 and 25). All identifications are considered tentative whilst awaiting taxonomic verifications.

Table 24 Summary of butterfly species recorded in Kazimzumbwi FR.

Family	No. of genera	No. of species	No.of subspecies
Hesperiidae	4	5	5
Lycaenidae	11	20	21
Nymphalidae	27	77	79
Papilionidae	2	5	7
Pieridae	9	33	36
Totals	53	140	148

Table 25 Butterfly species recorded in Kazimzumbwi FR. (Ecological type, endemic status and 'new records' are compiled from Kielland (1990), Larsen (1996) and Burgess and Clarke (2000); this is not given for species identified to genus only).

Species	Ecol.	End.	Species	Ecol.	End.
	type	status		type	status
HESPERIIDAE					
Coeliades sejuncta **	F	W	Tagiades flesus *	F	W
Monza cretacea ***	?	W	Unknown sp.	-	-
Spialia despauperata despauperata **	f	W			
LYCAENIDAE					
Anthene sp.	-	-	Ornipholidotos peucetia peuceda *	f	W
Appias epaphia	f	W	Pentila pauli **	f	W
Deudarix dinochares	f	W	Pentila rondo *	F	N
Euchrysops malathana ***	f	W	Pentila rogersi *	F	N
Euchrysops osiris ***	f	W	Pentila tropicalis	F	W
Euchrysops subpallida ***	O	W	Pentila tropicalis mombasae	F	W
Hemiolaus coeculus	f	W	Pentila sp.	-	-
Hemiolaus coeculus littoralis*	f	W	Teriomima micra *	F	N
Lepidochrysops barkeri ***	f	W	Teriomima subpunctata **	F	N
Lepidochrysops sp.	-	-	Unknown sp.	-	-
Leptotes pirithous ***	О	W			
NYMPHALIDAE					
Acraea aganice montana	F	W	Euxanthe wakefieldi	F	W
Acraea cerasa *	F	W	Hamanumida daedalus	f	W
Acraea encedena *	f	W	Harma theobene	f	W
Acraea epaea epitellus	F	N	Harma theobene blassi *	f	W
Acraea eponina eponina *	f	W	Henotesia perspicua *	f	W
Acraea insignis insignis *	f	W	Hypolimnas anthedon walbergi **	F	W
Acraea orestia orestia **	F	W	Hypolimnas deceptor deceptor *	f	W
Acraea petraea*	f	W	Hypolimnas misippus *	O	W

Table 25 Continued.

Acraea rabbaiae mombasae*	F	W	Junonia natalica natalica *	f	W
Acraea zonata *	F	N	Junonia oenone oenone	f	W
Acraea sp.	-	-	Junonia orithya madagascariensis *	f	W
Amauris niavus niavus**	f	W	Junonia terea elgiva	f	W
Amauris ochlea ochlea *	f	W	Melanitis leda	f	W
Bicyclus campinus ocelligerus *	F	W	Mylothris kiwuensis rhodopoides	F	W
Bicyclus safitza saftiza *	O	W	Neptidopsis fulgurata platyptera *	F	N
Bicyclus sp.	-	-	Neptis alta **	f	W
Byblia anvatara acheloia	f	W	Neptis carcassoni *	F	W
Byblia ilithya *	f	W	Neptis goochi	F	W
Byblia sp.	-	-	Neptis melicerta **	F	W
Charaxes baumanni granti*	f	W	Neptis morosa	f	W
Charaxes brutus trans. ad. Angustus	f	W	Neptis saclava marpessa *	f	W
Charaxes candiope candiope	F	W	Neptis sp.	-	-
Charaxes castor castor	f	W	Pardopsis punctatissima *	f	W
Charaxes cithaeron nairobicus **	F	W	Phalanta eurytis eurytis *	F	W
Charaxes etesipe gordoni *	F	W	Physcaeneura leda *	f	N
Charaxes hansali baringana **	f	W	Precis pelarga actia	f	W
Charaxes jahlusa kenyensis **	f	W	Pseudacrea lucretia protracta	F	W
Charaxes lasti lasti *	F	N	Salamis anacardii anacardii *	f	W
Charaxes macclounii **	O	W	Salamis parhassus parhassus	F	W
Charaxes protoclea azota	f	W	Salamis sp.	-	-
Charaxes varanes volgensis	f	W	Sallya amulia rosa **	f	W
Charaxes violetta maritimus *	F	N	Sallya boisduvali	f	W
Charaxes zoolina zoolina	f	W	Sallya boisduvali omissa *	f	W
Charaxes sp.	-	-	Sallya garega garega **	f	W
Coenyropsis carcasonni *	f	N	Sallya natalensis *	f	W
Danaus chrysippus chrysippus *	f	W	Sallya umbrina **	f	W
Euphaedra neophron *	f	W	Ypthima asterope **	O	W
Euptera kinugnana	F	N	Ypthima recta **	f	W
Eurytela dryope	f	W	Unknown sp.	-	-
Eurytela dryope angulata	f	W			
PAPILIONIDAE					
Catopsila florella	f	W	Papilio dardanus tibullus	F	W
Papilio constantinus constantinus *	F	W	Papilio demadocus demadocus	f	W
Papilio dardanus dardanus **	F	W	Papilio ophidicephalus ophidicephalus**	F	W
Papilio dardanus polytrophus **	F	W			
PIERIDAE					
Appias epaphia orbona **	f	W	Dixeia sp.	-	-
Appias lasti lasti	F	W	Eronia cleodora *	f	W
Belenois aurota aurota *	F	W	Eronia leda *	f	W
Belenois creona severina	f	W	Eurema brigatta brigatta **	f	W
Belenois subeida sylvander **	f	W	Eurema desjardiusi oberthane *	f	W
Belenois thysa thysa	f	W	Eurema floricola orientalis	F	W
Belenois sp.	-	-	Eurema hecabe	f	W
Catopsilia florella	f	W	Eurema hecabe solifera	f	W
Colotis antevippe zera *	f	W	Eurema regularis **	f	W

Table 25 Continued.

Colotis auxo **	f	W	Eurema senegalensis	F	W
Colotis daira jacksoni **	O	W	Eurema sp.	-	-
Colotis danae eupompe **	f	W	Leptosia alcesta inalcesta *	f	W
Colotis euippe *	f	W	Leptosia nupta nupta **	F	W
Colotis euippe complexivus *	f	W	Nepheronia argia argia	F	W
Colotis euippe omphale *	f	W	Nepheronia buqueti buqueti *	f	W
Colotis ione	f	W	Nepheronia thalassina	f	W
Colotis sp.	-	-	Nepheronia sp.	-	-
Dixeia doxo costata *	f	W	Unknown sp.	-	-

KEY TO ABBREVIATIONS IN ZOOLOGICAL TABLES

NEW RECORDS

- * Species not previously recorded in Kazimzumbwi FR
- ** Species not previously recorded in Coastal Forests

ECOLOGICAL (ECOL.) TYPE

- F Forest dependent species (primary forest only, not including forest edge or secondary forest)
- f Forest dwelling but not forest dependent species
- O Non-forest species

ENDEMIC (END.) STATUS

- E Endemic species (occurring only in the Pugu Hills)
- N Near endemic species (a range limited to Coastal Forests, b range limited to Coastal Forests and the Eastern Arc Mountains, c range limited to Coastal Forests, the Eastern Arc Mountains and a few other East African forests)

W - Widespread distribution species

Over half (58%) of the butterfly species listed have not previously not been recorded in Kazimzumbwi FR and most notably all of the Hesperiids represent new records. These records also represent 29 species and 6 genera that have not previously been recorded in Coastal Forests. All of these genera are from the Hesperiidae and Lycaenidae families.

Many Nymphalidae were recorded whilst very few Hesperiidae. Forty-two species recorded (30%) were forest dependent, including the majority of Papilionidae species. Relatively few forest dependent Pieridae species were recorded, most being forest dwelling. Eighty species recorded (54%) were forest dwellers and only 7 (5%) were non-forest species. No endemic butterfly species were recorded although 12 (8%) were near-endemics (see Table 26). If verified taxonomically, the record of *Pentils rondo* repesents a range extension for the species that has only been found on the Rondo Plateau. The majority of butterfly species recorded (111 or 75%) have widespread distributions. No species recorded are listed by IUCN as Threatened or appear in CITES listings.

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Table 26 Ranges of near endemic butterfly species recorded in Kazimzumbwi FR. (Compiled from Kielland & Cordiero 2000).

Species	Range
LYCAENIDAE	
Pentila rondo	Known only from a FR on the Rondo Plateau, W. of Lindi, Tanzania
Pentila rogersi	Coastal Forests of Kenya and Tanzania
Teriomima micra	Coastal Forests of Kenya and Tanzania
Teriomima subpunctata	Coastal Forests of Kenya and Tanzania
NYMPHALIDAE	
Acraea epaea epitellus	Coastal Forests of Kenya and Tanzania
Acraea zonata	Coastal Forests of Kenya and Tanzania
Charaxes lasti lasti	Coastal Forests of Kenya and Tanzania
Charaxes violetta maritimus	Coastal Forests of Kenya and Tanzania
Coenyropsis carcasonni	E. Tanzania and S.E. Kenya
Euptera kinugnana	Coastal Forests of Kenya and Tanzania
Neptidopsis fulgurata platyptera	Coastal Forests of Kenya and Tanzania
Physcaeneura leda	Coastal Forests of Kenya and Tanzania

6.4.5 MOLLUSCS

Whilst awaiting the formal identification of 50 mollusc, little can unfortunately be ascertained regarding the mollusc fauna of Kazimzumbwi FR.

6.4.6 MILLIPEDES

Whilst awaiting the formal identification of 200 millipede, little can unfortunately be ascertained regarding the millipede fauna of Kazimzumbwi FR.

6.5 DISCUSSION

6.5.1 MAMMALS

Thirty-two species of mammal were recorded in Kazimzumbwi FR. This compares favourably with other Coastal Forests, which have an average of 24 ± 12.3 species each (Burgess *et al.* 2000). Taxonomic verifications are still awaited for shrew, rodent and bat specimens and these are expected to increase the number of species recorded even further. In general, the most diverse groups of mammals in Coastal Forests are bats (58 species), rodents (>27 species), carnivores (19 species), primates (14 species) and shrews (14 species) (Burgess *et al.* 2000). This general pattern was largely observed within Kazimzumbwi, although recorded bat diversity was low. This may reflect seasonal variations or serve to emphasise the difficulties of mistnetting in open habitats. The results will also be biased towards low-flying insectivorous species, for example those feeding close above the water at riverine sites. No megachiroptera were recorded. High numbers of rodents and ungulates were recorded, reflecting the great diversity that exists within these taxa and the high forest dependence of many ungulate species. *Rattus rattus* was recorded close to the railway track and its associated drainage system; this may have provided the species with an access route into the forest from villages and cultivated areas around the reserve. Primate and carnivore diversity was fairly high, although difficulties exist in gaining evidence of elusive

carnivores and therefore true species diversity may well be greater. People living around the reserve believe there to be *Panthera pardus* (Leopard) south of the railway track. Records of galagos may have been increased if vocalisations were used more widely. When taxonomic verifications are received and species identified the number of shrews is expected to reflect the high shrew diversity of Coastal Forests in general. Although shrews generally prefer moist habitats (Kingdon 1997), only some of the sites where shrews were recorded in Kazimzumbwi were associated with water. Previous studies report a positive relationship between shrew abundance and rain (Frontier Tanzania 2001). There was very little rain during the study period although no formal records were made in order to investigate such a relationship. Much remains to be known about Coastal Forest shrew fauna, with five unidentified species recorded from separate forests (including one from Kazimzumbwi FR), four of which are undescribed (Burgess et al. 2000). Results of shrews from this study should therefore prove interesting. No Hyracoidea (Hyrax) records were made although *Dendrohyrax* species are expected within the reserve and were possibly smelt on a number of occasions.

Nine of the 32 mammal species recorded (28%) have not previously been reported in Kazimzumbwi FR. Many are antelope (including the near-endemic *Cephalophus adersi*⁴) or Cricetomyidae (including the near-endemic *Beamys hindei*). This reflects the lack of attention given Kazimzumbwi FR, despite the large number of biological studies within neighbouring Pugu FR. The results of the current study are thus particularly important.

Within Kazimzumwbi FR 22% of species recorded are forest dependent, 34% are forest dwelling and 9% are non-forest species (the ecological requirements of 11 species or 34% are unkown). These figures compare well with those recorded in Coastal Forest mammals in general, where 20% of species are recorded as forest dependent, 42% as forest dwelling and 37% as non-forest species (Burgess et al. 2000). The greatest forest dependence would appear to be among the ungulates, notably Cephalophus species. The galago and elephant shrews recorded also show high forest dependence. No information on the ecological requirements of the majority of small mammals recorded is currently available (as few are yet identified to species). From their trapping locations however it would appear that Grammomys are confined to forested areas (along with Beamys hindei, which is known to be forest dpenedent). Four of the seven forest dependent species recorded in Kazimzumbwi FR are also near-endemics, highlighting the link between endemism and forest dependence. Large areas of the Kazimzumbwi FR comprise habitats other than forests and thus the high number of ecological generalists is to be expected. The dominance of ecological generalists in Coastal Forests in general is attributed to the small size of forest patches and the fact that they are surrounded by open habitats and are dry for large parts of the year (Burgess et al. 2000).

Four species recorded in Kazimzumbwi FR have restricted ranges. The antelope *Cephalophus adersi* is endemic to Coastal Forests alone, the galago *Galagoides zanzibaricus* and the elephant shrew *Rhynchocyon petersi* are endemic to Coastal Forests and Eastern Arc Mountains, and the rodent *Beamys hindei* is endemic to Coastal Forests, Eastern Arc Mountains and a few other East African forests. In Coastal Forests in general, endemism is especially high within shrews, bats, galagos, rodents, antelope and elephant shrews, thus the pattern in Kazimzumbwi FR fits well with this general trend. The endemic status cannot be given for those species identified to genera only and at the time of writing the taxonomic verification of small rodents, insectivores and bats is awaited. All of these groups show high levels of endemism and thus information regarding this should prove interesting. All of the restricted range species recorded in Kazimzumbwi FR are also forest dependent. The number of near-endemic species recorded is the same as that recorded

⁴ The identification of this species remains uncertain.

during previous surveys of the Pugu Hills (Burgess *et al.* 2000). The species are however different as both *Beamys hindei* and *Cephalophus adersi* (recorded during the current study) have not previously been recorded in the reserve.

Five species recorded within Kazimzumbwi FR are listed by IUCN as of conservation concern. Two are listed as Endangered, both of which are forest dependent and near-endemic; the Zanj elephant shrew *Rhynchocyon petersi* and Ader's duiker *Cephalophus adersi*. One is listed as Vulnerable, the forest dependent and near-endemic Lesser pouched rate *Beamys hindei*. Two are listed as at Lower Risk; the forest dependent and near-endemic Zanzibar galago *Galagoides zanzibaricus* and the forest dependent Natal duiker *Cephalophus natalesis*. Three of the primate species recorded appear on CITES Appendix II, along with the antelope *Cephalophus monticola*.

The present study employed a number of survey technquies in order to sample various groups of mammals. With regard to mist-netting for bats, the river Mzumbwi provided a natural flight corridor, an excellent feeding site for insectivorous bats and an ideal location for mistnetting. Mist-netting in more open habitats, such as wooded grassland, proved far less successful. Sherman traps were most successful in trapping rodents whilst bucket pitfall traps were more successful with regard to shrews. It may be that shrews were not attracted to the coconut and peanut butter bait used in Sherman traps, although small fish (dagaa) were used at one trapsite but with no noticeable increased success rates in catching shrews. It is considered advisable to use the combination of both trapping methods in order to fully sample small mammal fauna. It was thought possible that larger rodent species may be able to escape bucket pitfall traps, whilst Sherman traps may be biased towards catching nocturnal species however.

6.5.2 REPTILES

Twenty-eight species of reptile were recorded within Kazimzumbwi FR, half of which have not previously been recorded within the reserve. This reflects the lack of attention given to Coastal Forests in past reptile research and the resulting small number of forests with full species lists (Broadley & Howell 2000). Of the fourteen species not peviously recorded within the reserve, Sepsina tetradactyla is near-endemic to Coastal Forests and Natriciteres olivacea has not been recorded on the coast for 15 years (K.Howell, pers. comm.). The record of Agama montana represents a range extension for this species which has previously only been recorded in the Usambara, Uluguru and Nguru Mounatins (National Biodiversity Database, UDSM 1997). Two of the three chameleon genera occurring in Coastal Forests were represented in Kazimzumbwi FR, with three species recorded. Two species of venomous snake were recorded in Kazimzumbwi, although when compared to West and Central African forests, Coastal Forests (in general) are poor in such species (Broadley & Howell 2000). If taxonomic verifications are received confirming field identifications, many of the colubrid species recorded in Kazimzumbwi FR will represent new records for the reserve and some for Coastal Forests. Unfortunately, as in previous studies, fossorial reptiles were under-represented in this study.

Of the 28 reptile species recorded in Kazimzumbwi FR, only five (19%) are forest dependent, although the ecological requirements of ten species (37%) are not known and therefore bias these results. This figure is (without additional information) low when compared to that within Coastal Forests in general, where 50% are forest dependent (Broadley & Howell 2000). Reptiles were recorded at all trapsites and oportunistically throughout the reserve, in both forested and nonforested habitats. Large areas of the Kazimzumbwi FR comprise habitats other than forests and thus, as with the mammal records, the high number of ecological generalists is to be expected. Two of the five forest dependent species also have restricted ranges.

Four species recorded in Kazimzumbwi FR (14%) have restricted ranges. The skink Sepsina tetradactyla is endemic to Coastal Forests alone, the dwarf chameleon Rhampholeon brevicaudatus is endemic to Coastal Forests and Eastern Arc Mountains and the gecko Lygodactylus grotei is endemic to Coastal Forests, Eastern Arc Mountains and a few other East African forests. The remaining species, Agama montana, is recorded as endemic to selected Eastern Arc forests. The record in Kazimzumbwi FR however alters the endemic status of this species. The ecological requirements of two the four restricted range species could not be found, however the other two are forest dependent. Twenty-four species are known to be endemic to Coastal Forests, although it is believed that this figure could easily increase with greater sampling effort (Broadley & Howell 2000). The remaining taxonomic verifications of reptiles recorded in Kazimzumbwi FR are thus eagerly awaited, particularly as between 1989 and 1994 Frontier-Tanzania Coastal Forest Research Programme found six new species within a number of Coastal Forests.

Two reptile species recorded in Kazimzumbwi FR are listed as Vulnerable by the IUCN. Both *Rhampholeon brevicaudatus* and *Agama montana* are forest dependent and have restricted ranges. The chameleon *Chamaeleo dilepis* is listed on CITES Appendix II.

Almost half (46%) of the reptile species recorded in Kazimzumbwi FR were as a result of opportunistic collections or observations made outside of the trapsites. This highlights the importance of this activity and the limitations of relying solely on the trapsite techniques to specifically capture reptiles. Larger reptiles will easily escape bucket pitfall traps and arboreal species will not be targeted by this sampling technique at all.

6.5.3 AMPHIBIANS

Twenty-three species of amphibia were recorded in Kazimzumbwi FR, including eight (35%) that have not prevously been recorded in the reserve. If the identification of Leptopelis barbouri is confimed it will represent the first record of the species in Coastal Forests. Three of the species not previously recorded in the reserve are forest dependent and five are near-endemics. The species recorded in Kazimzumbwi FR represent a typical lowland assemblage (Poynton, pers. comm.). Arthroleptis species were the commonest species in Kazimzumbwi FR, as they are in Coastal Forests in general (Poynton 2000). Coastal Forest and the Eastern Arc differ quite substantially in terms of amphibia, with no records of the speciose bufonid genus Nectophrynoides in Coastal Forests whilst Coastal Forests appear to be the distributional centre of the bufonid genera Mertensophryne and Stephopaedes (Poynton 2000). Mertensophryne micranotis was recorded in Kazimzumbwi FR although no Stephopaedes. With its highly specialised breeding strategy, Mertensophryne micranotis is very interesting from an evolutionary and biogeographical point of view and thus the record in Kazimzumbwi FR is important. The caecilian record is interesting as much data is required in order to adequately assess the forest dependence and distribution of these little studied amphibia (Poynton 2000). Leptopelis was represented by only a few individuals and no Hyperolius were recorded. This may well reflect the timing of the survey, which took place in the dry season. Very little rainfall occurred for the duration of the survey period. Interestingly, nearly all of the Hemisus and Phrynobatrachus records were from Wooded Grassland and Brachystegia Forest respectively. Hemisus is considered a forest dwelling species whilst Phrynobatrachus mababiensis is considered a nonforest species.

Six of the amphibian species recorded (26%) are forest dependent, although the ecological requirements of four species (17%) are unknown and thus possibly bias the results. The greatest forest dependence was found within the Arthroleptidae and Hyperolidae, although almost equal

numbers of Hyperolidae are non-forest species. Five of the six forest dependent species also have restricted ranges. Difficulties exist in defining forest dependence among amphibia as many species breed in open habitats (Poynton 2000) and figures with which to compare the extent of forest dependency in Kazimzumbwi FR amphibia were hard to find.

Seven species recorded in Kazimzumbwi FR (30%) have restricted ranges. One is confined to Coastal Forests and Eastern Arc Mountains; *Mertensophryne micranotis*, and five are confined to Coastal Forests, Eastern Arc Mountains and a few other East African forests; *Arthroleptis xenodactyloides*, *Bufo linderi*, *Leptopelis argenteus*, *Leptopelis flavomaculatus* and *Boulengerula* cf. *changamwensis*. The remaining species, *Leptopelis barbouri*, is endemic to the Usambara and Udzungwa Mountains, although if the identification of the species is confirmed the record alters its endemic status. Five of these restricted range species are also forest dependent.

No amphibian species recorded are listed by IUCN or CITES as of conservation concern.

With regards to sampling techniques, unlike the reptiles recorded in Kazimzumbwi FR, the majority of amphibians recorded were the result of standard trapsite methods. Opportunistic collection did however reveal the presence of genera such as *Chiromantis*, *Xenopus* and some species of *Ptychadena*.

6.5.4 BUTTERFLIES

One hundred and forty species of butterfly were recorded in Kazimzumbwi FR, of which 58% have not previously been reported in the reserve, 20% have not previously been recorded in Coastal Forests and 5% are genera that have not previously been recorded in Coastal Forests. If formal identifications verify the species recorded, these represent a wealth of new data on Coastal Forest butterfly fauna. This is especially true as these records build on those of 241 species recorded throughout the Pugu Hills during extensive survey by regional experts (Kielland & Cordiero 2000). Due to their small size and inconspicuousness, Hesperiids and Lycaenids tend to be under-represented in butterfly records, and indeed, all of the Hesperiids recorded in Kazimzumbwi FR are at least new species to the reserve, with some representing new genera to Coastal Forests. The Nymphalidae family is particularly well represented in Kazimzumbwi FR, reflecting their generally larger size and conspicuousness. Pieridae species of open habitats often migrate and exhibit much seasonal variation (Kielland 1990). It would therefore be interesting to re-survey at different times of year in order to investigate any such changes. Butterflies are a relatively well studied taxa and although Coastal Forests are known to harbour a diverse assemblage of butterflies, surveys of all forests are far from complete (Kielland & Cordeiro 2000). The results of the current study would support this statement.

Forty-two species (30%) recorded in Kazimzumbwi FR are forest dependent, including the majority of Papilionidae species. High numbers of Hesperiidae are also forest dependent although relatively few Pieridae are forest dependent, most being forest dwelling. Seventy-five of more than 400 butterfly species and subspecies (c.19%) inhabiting Coastal Forests are known to be forest dependent (Kielland & Cordeiro 2000) and thus the level of forest dependency in Kazimzumbwi FR is high. One-quarter of forest dependent species also have restricted ranges.

Twelve species (8%) recorded in Kazimzumbwi FR are endemic to Coastal Forests including one, which if verified taxonomically, represents a range extension for the species *Pentila rondo*, previously only recorded on the Rondo Plateau, southern Tanzania. All but two of these species are also forest dependent. Neither of the two genera endemic to Coastal Forests were recorded although the near-endemic genera *Teriomima* was represented in Kazimzumbwi by two species.

The use of both canopy traps baited with fermenting fruit and hand-held sweepnets was found to sample greater species diversity than either method alone. Canopy traps sampled an obviously higher flying butterfly assemblage and captured many *Charaxes* and *Sallya* species. Sweepnets could be used to target smaller species flying low to the ground.

6.5.5 MOLLUSCS AND MILLIPEDES

Unfortunately until identifications are received for those specimens collected in Kazimzumbwi FR, little can be ascertained regarding the ecological preferences or endemic status of its mollusc and millipede fauna. These results are eagerly awaited however and should prove to be very interesting. Virtually nothing is known about Coastal Forest millipede fauna, although due to their hard, persistent shells, mollusc fauna (namely snails) is better known (Hoffman 2000). One hundred and twenty-five mollusc species are known to inhabit Coastal Forests and coastal bushland (Verdcourt 2000) whilst 224 named and 190 undescribed species of millipede are known to occur in Tanzania. Endemism is thought to be high in both; 79% in molluscs and >50% in millipedes. As many undescribed taxa exist within both groups however, the true number of endemic, and also forest dependent, species is likely to be higher.

6.6 CONCLUSIONS

The faunal diversity recorded in Kazimzumbwi FR is summarised in Table 27, accompanied by the forest dependency, endemic status and conservation concern of the taxon involved. The species richness, number of forest dependent species and those of restricted ranges are all expected to increase when taxonomic verifications are received. This is especially likely to be true within the molluscs, millipedes, shrews and rodents recorded.

Table 27 Summary of faunal richness and the forest dependency, endemicity and conservation status of species recorded in Kazimzumbwi FR. (For sources of information refer to relevant tables in the results section).

Taxon	Number of families	Number of genera	Number of species	Species not previously recorded	Forest dependent	Restricted range	IUCN conservation concern
Mammals	17	28	32	9 (28%)	7 (22%)	4 (13%)	5 (16%)
Reptiles	8	19	28	14 (50%)	5 (18%)	4 (14%)	2 (7%)
Amphibians	8	13	23	8 (24%)	6 (26%)	7 (30%)	0
Butterflies	5	53	140	81 (58%)	42 (30%)	12 (9%)	0
Totals	38	113	223	112 (50%)	60 (27%)	27 (12%)	7 (3%)

6.6.1 'NEW RECORDS'

A high proportion of species within all taxon have not previously been recorded in Kazimzumbwi FR. This is particularly notable in the butterflies and reptiles, at least half of the species of which represent 'new records' for the reserve. The figure given for butterflies would be even greater if subspecies were considered. Broadley and Howell (2000) note the lack of attention given Coastal Forests in past reptile research and Kielland and Cordiero (2000) report a far from complete coverage of butterfly studies despite Lepidoptera being a fairly well studied order. Records of Coastal Forest amphibia are also considered patchy and incomplete (Poynton 2000) and Kingdon (1997) stresses the need for more information on the ecology and distribution of certain mammal species in order to develop efficient conservation strategies. Detailed habitat notes accompanied all records of species recorded in Kazimzumbwi FR and as such, the data collected from this study represents a wealth of information with regard to all the taxon. Gathering information on

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the presence of species in different forests also allows the distribution and ranges of individual species to be assessed. The distribution of *Beamys hindei* has for example recently been found to be greater than once thought, although it is very patchy but for reasons as yet unknown (Burgess et al. 2000). *Mertensophryne* also presents an interesting case of biogeography which is indicative of the distinctiveness of East African lowland amphibian fauna (Poynton 2000). Both of these species were recorded in Kazimzumbwi FR, *Beamys hindei* for the first time.

6.6.2 SPECIES RICHNESS AND DIVERSITY

For those taxa for which information is available, the species richness and diversity of Kazimzumbwi FR compares very favourably with that of other Coastal Forests. The recorded mammal diversity was for example shown to be above average for Coastal Forests (even without species identifications for shrews and rodents) and the number of restricted range mammals is comparable to that recorded throughout the Pugu Hills. This high diversity was to be expected, as the Pugu Hills have been ranked third amongst all Coastal Forests in terms of their mammal diversity (Burgess *et al.* 2000).

6.6.3 FOREST DEPENDENCY

Sixty species (27%) from all taxa recorded in Kazimzumbwi FR are directly dependent upon closed canopy, primary forest. Forest dependency is highest within the butterflies and amphibians. The mosaic of habitats present in Kazimzumbwi FR supports a great variety of species, including many ecological generalists, however it is the forest dependent species that are most at threat from habitat alteration. Forest dependent species rely on areas which are currently threatened by activites such as pole cutting, charcoal production and pitsawing (see Chapter 5) and it is these habitats that should thus receive top conservation priority.

6.6.4 ENDEMISM

Thirty species recorded in Kazimzumbwi FR (13 %) have ranges restricted to Coastal Forest and/or Eastern Arc Mountains and/or other East African forests. The highest degree of endemism is recorded within the amphibia. The endemic status of *Agama montana* has been altered by the record of this species within Kazimzumbwi FR, as it has previously only been recorded in certain Eastern Arc Mountains. The link between endemism and forest dependence has been demonstrated within all taxa recorded in Kazimzumbwi FR, as has the link between these factors and species of conservation concern.

6.6.5 SPECIES OF CONSERVATION CONCERN

Seven species recorded are of IUCN conservation concern, many of which are mammals. This reflects, in part, the relatively more complete investigation of this taxa when compared to others. Many Tanzanian reptiles have for example been deemed of conservation concern based on the criteria of IUCN by Professor K. Howell (UDSM), although none are officially recognised as such (see Frontier Tanzania 2001). Six of the seven species of conservation concern recorded in Kazimzumbwi FR are considered Threatened (Vulnerable or Endangered) by IUCN whilst the other two are considered of Lower Risk.

Overall, the fauna recorded in Kazimzumbwi FR demonstrates high species richness, moderate forest dependency and a high level of endemism. A number of species are also internationally recognised as being under threat. Species are distributed throughout the mosaic of habitats found within the reserve, although the restricted range species tend to be confined to areas of forest and thus this habitat is considered the highest priority for conservation. It is also this habitat that is most at threat from human activities that may alter both vegetation type and structure.

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APPENDIX 1

COASTAL FOREST VEGETATION TYPES AfterClarke (2000)

• EASTERN AFRICAN COASTAL DRY FOREST

This is the predominant and most variable of the Coastal Forest vegetation types. Legume dominance is high and it is believed to have covered much of the eastern African coastal zone prior to human intervention. It comprises two sub-types:

1. Legume-dominated dry forest

This occurs on well-drained soils with <50-95% of individuals accounted for by 1 or 2 legume species. Characteristic species include *Scorodophloeus fischeri*, *Cynometra* sp., *Manilkara sulcata*, *M. sansibarensis* and *Brachylaena huillensis*. Shrubs are common, herbs are rare and lianes scarce. Canopy height varies between 6m and 25m, but is typically around 12-15m. This is a long-term vegetation climax community.

2. Mixed dry forest

There is much inter-forest variation in this vegetation type, with 152 species recorded as dominant in one or more forests and 94 listed as common or frequent. *Grewia* and *Combretum* are virtually absent. Lianes and shrubs are frequent, herbs infrequent and epiphytes rare. Canopy height varies between 10 and 30-40m. It may develop on coral rag and is considered a regeneration climax community in the absence of competition from slower dispersed legumes.

EASTERN AFRICAN COASTAL SCRUB FOREST

This is often mislabelled as forest or thicket. Most is seral following disturbance or regeneration from clearing and/or burning. Other is sub-climax where disturbance has stopped or climax on coral rag. It comprises two sub-types:

1. Mixed Scrub Forest

Monospecific dominance is rare in this vegetation type, with 141 species dominant or common. Well-represented genera include *Albizia*, *Combretum*, *Diospyros*, *Grewia*, *Manilkara*, *Strychnos* and *Vitex*. Lianes are frequent to scarce whilst herbs are absent. Canopies may reach 5-6m.

2. Maritime Scrub Forest

This is scrub forest and thicket on coral rag along the coast. It is similar to Mixed Scrub Forest but with a canopy reaching 6-10m. It is depauperate in species compared to other forest types.

• EASTERN AFRICAN COASTAL BRACHYSTEGIA FOREST

This is a fire-excluded, closed-canopy vegetation type, dominated by *Brachystegia spiciformis* or *B. microphylla*. Frequent co-dominants include *Hymenea verrucosa* and *Julbernardia magnistipulata*. Lianes are scarce to absent, shrubs frequent to scarce and grasses scare to absent. It is found on well-drained, nutrient poor or heavily leached soils.

• EASTERN AFRICAN COASTAL/AFROMONTANE TRANSITIONAL FOREST

This occurs where rainfall is increased (typically >1500mm) or drainage impeded; physiognomically similar to lowland rainforest. Characteristic species are also common to Riverine Forest and include *Sterculia* sp. and *Milicia* sp. Multiple tree strata are present with 45m emergents reaching above a 30-40m canopy and a dense shrub layer. Lianes, epiphytes and herbs rare or scarce although the grass *Olyra latifolia* may be abundant.

EASTERN AFRICAN COASTAL RIVERINE/SWAMP/GROUNDWATER FOREST

Some unique species differentiate between the otherwise difficult to separate Riverine and Groundwater Forest. 87 species dominate with 28 common or frequent species occurring in these vegetation types.

1. Groundwater Forest

This occurs on slopes of impeded drainage and in valley bottoms. Typically deciduous emergents occur above a 25-35m canopy. Moraceae are prominent and bird and bats commonly disperse these and others species. Shrubs and lianes are frequent.

2. Riverine Forest

This is found along permanent or near-permanent watercourses or on floodplains (where species composition depends on the recurrence interval of floods). Large trees typically occur in a diverse canopy. Lianes may be abundant whilst herbs are rare.

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3. Swamp Forest

Freshwater swamp conditions are rare in Coastal Forest and thus so is this vegetation type. Monocotyledon dominated, for example *Pandanus rabaiensis*, *Raphia farnifera*, *Elaeis guineensis* and *Typhonodorum lindleyanum*.

APPENDIX 2 TAXONOMIC VERIFICATION

BOTANY

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ZOOLOGY

Vertebrates:

Bats and small mammals.

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Dr. Dieter Kock Frankfurt Zoological Museum Saugetiere III, Senckenberg,

Senckenberganlage 25, 60325 Frankfurt am

Main, Germany

Dr. W. Stanley Field Museum of Natural History Chicago, Illinois, USA

Amphibians

Prof. Kim Howell Department of Zoology University of Dar es Salaam, P.O. Box

Charles Msuya
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Dr. B. Clarke

Reptiles

Prof. Kim Howell Department of Zoology University of Dar es Salaam, P.O. Box

35060, Dar es Salaam, Tanzania

Dr. Don Broadley Natural History Museum P.O. Box 240, Bulawayo, Zimbabwe

Invertebrates:

Millipedes

Dr. R. Hoffman Virginia Museum of Natural History 1001 Douglas Av., Martinsville, Virginia

24112, USA

Butterflies

Dr. Steve Collins African Butterfly Research Institute P.O. Box 14308, Nairobi, Kenya

Molluscs

Dr. B Verdcourt Kew Gardens Kew, Richmond, Surrey, TW7 9AF, UK

APPENDIX 3
VEGETATION PLOT DESCRIPTIONS

Plot	Geo co-	ordinates	Altitude	Slope	Topography	Vegetation	Canopy	Disturbance
number	S	Е	(m a.s.l.)	(degrees)		type	height (m)	category
1	06 56' 01.3"	039 03' 04.1"	200	0	VF	GS	<10	C, F
2	06 56' 01.3"	039 03' 43.2"	250	0	HT	LF	<10	C
3	06 56' 01.3"	039 04' 22.3"	240	6	UP	LF	<10	L
4	(refer to VP 20	6 instead)						
5								
6	06 56' 40.4"	039 04' 22.3"	180	5	VF	LF	10-20	C, Cu, T
7	06 57' 19.5"	039 02' 25.0"	190	10	GLS	LF & WO	10-20	C, Pa, Road
8	06 57' 19.5"	039 03' 04.1"	230	4	UP	LF	10-20	C, L
9	06 57' 19.5"	039 03' 43.2"	260	17	GUS	LF	10-20	C, L
10	(outside of Fo	rest Reserve bor	ders)					
11	06 55' 41.0"	039 03' 23.7"	200	11	SLS	LF	<10	Road
12	06 55' 41.8"	039 04' 02.8"	240	0	UP	CF	<10	-
13	06 56' 20.9"	039 03' 23.7"	170	11	GUS	LF	10-20	C
14	06 56' 20.9"	039 04' 02.8"	200	0	HT	STB	<10	-
15	06 56' 20.9"	039 04' 41.9"	160	19	HT	LF	<10	-
16	06 56' 40.4"	039 02' 25.0"	160	7	GLS	LF	<10	-
17	06 56' 59.9"	039 02' 05.5"	160	3	GLS	LF	10-20	C, F
18	06 56' 59.9"	039 02' 44.6"	180	10	UP	LF	10-20	C
19	06 56' 59.9"	039 03' 23.7"	170	5	GLS	LF	<10	-
20	06 56' 59.9"	039 04' 02.8"	100	10	GMS	PF	<10	-
21	06 57' 19.5"	039 01' 45.9"	210	14	GLS	WO	10-20	C
22	06 57' 39.0"	039 02' 05.5"	180	20	GUS	LF	10-20	C
23	06 57' 39.0"	039 02' 44.6"	180	20	GUS	LF	10-20	C
24	06 57' 39.0"	039 03' 23.7"	200	5	GUS	LF	10-20	-
25	(outside of Fo	rest Reserve bor	rders)					
26	06 56' 40.4"	039 03' 04.1"	200	50	HT	LF	<10	-

Abbreviations:

Topography: G - Gentle, S - Steep, LS - Lower Slope, MS - Mid Slope, US - Upper Slope, HT - Hilltop, UP - Upland Plateau, VF - Valley Floor, LP - Lowland Plain

 $\textbf{Vegetation type} : LF-Lowland\ Forest,\ WO-Woodland,\ GS-Grasslands,\ STB-Scrub/Thicket/Bush$

PF -Plantation Forest, CF - Colonising Forest

Disturbance category: C - Cutting, L - Logging, F - Fire, Cu - Cultivation, Pa - Path

 ${\bf APPENDIX~4}$ Species Lists for Coastal Forests (not including data from Burgess &Clarke (2000))

VASCULAR PLANTS

Family	Genus	species	Ruvu Sout	h	Pugu FR		Kazimzun	nbwi	Pande Gan	ne
			FR	Reference		Reference	FR	Reference	Reserve	Reference
Acanthaceae	Barleria	prionitis			X	Mwa.'91	X	Rul.'95	X	Mwa.'91
	Elytraria	acaulis			X	Nda.'95				
	Hypoestes	forskalii			X	Nda.'95,	X	Rul.'95	X	Mwa.'91
						Mba.'91				
	Lankesteria	alba			X	Nda.'95				
Sclerochiton h	hildebrandtii			X	Mwa.'91			X	Mwa.'91	
	holstii			X	Mwa.'91			X	Mwa.'91	
	vogelii			X	Mwa.'91			X	Burg.'90,	
										Mwas.'94
										Mwa.'91
	Thurnibergia	kirkii			X	Nda.'95				
	Thurnibergia	sp.			X	Nda.'95				
	Whitfielda	stuhmannii							X	Burg.'90,
										Mwas.'94
Amaranthaceae	Achyranthes	aspera								
Anacardaceae	Lannea	schweinfurthii			X	Ism.'95,			X	Burg.'90,
						Mwa.'91				Mwas.'94
										Mwa.'91
	Lannea	stuhlmanii			X	Mwa.'91				
	Lannea	sp.			X	Nda.'95				
	Ozoroa	mucronata			X	Nda.'95,			X	Mwa.'91
						Mwa.'91				
	Rhus	longipes			X	Mwa.'91				
	Sclerocarya	caffra							X	Mbw.'91
	Sorindeia	madagascariensis			X	Mbw.'91	X	Rul.'95		
Annonaceae	Annona	senegalensis			X	Nda.'95,			X	Mwa.'91
						Mbw.'91				
	4 . 7 .	CC 1 1 1				Mwa.'91				3.4 10.1
	Artabotyrs	ap.aff. brachypetalus			X	Nda.'95,			X	Mwa.'91
						Mwa.'91		D 1105		3.6 10.4
	Artabotyrs	modestus			X	Mwa.'91	X	Rul.'95	X	Mwa.'91

Family	Genus	species	Ruvu South		Pugu FR	ŀ	Kazimzuı	nbwi	Pande Game	
			FR	Reference		Reference	FR	Reference	Reserve	Reference
	Asteranthe	asterias			Х	Nda.'95, Mwa.'91			Х	Burg.'90, Mwas.'94
						N. 1 10.5		D 1105		Mwa.'91
	Monanthotaxis	buchananii			X	Nda.'95, Mwa.'91	X	Rul.'95	X	Burg.'90,
	Monanthotaxis	formicata				Mwa. 91			X	Mwa.'91 Burg.'90
	Monanthotaxis	trichocarpa			X	Nda.'95,			X	Burg.'90,
	Monaninotaxis	ιπεποεατρα			Λ	Mwa.'91			Λ	Mwas.'94
						111114.71				Mwa.'91
	Monathotaxis	fornicata							X	Mwas.'94
	Monodora	grandidieri			X	Mwa.'91	X	Rul.'95	X	Burg.'90,
										Mwa.'91
	Monodora	junodii			X	Mwa.'91				
	Monodora	minor			X	Mwa.'91			X	Burg.'90,
										Mwas.'94
	Out was at allows	. 1				N.1- 105 M			_	Mwa.'91
	Ophrypetalum	odoratum			X	Nda.'95, Mwas.			X	Burg.'90, Mwa.'91
						Mwa.'91				Mwa. 91
	Uvaria	acuminata			X	Nda.'95			X	Burg.'90,
	o van ta	cic tilliticite.			A	1100.75			A	Mwas.'94
	Uvaria	kirkii			X	Mwa.'91	X	Rul.'95	X	Mwa.'91
	Uvaria	leptocladon			X	Nda.'95				
	Uvaria	pandensis **			X	Nda.'95, Mwas.			X	Burg.'90,
										Mwas.'94
						Cla.'95				Mwa.'91,
										Cla.'95
	Uvaria	tanzaniae				N.1- 105 M			X	Burg.'90
	Uvaria	sp.nov. **			X	Nda.'95, Mwas.			X	Burg.'90, Mwas.'94
						Mba.'91,				Cla.'95
						Cla.'95				C1a. 93
	Uvaria	sp.**				Ciu. 75			X	Cla'95
	Uvariodendron	kirkii			X	Nda.'95			X	Burg.'90,
										Mwa.'91
	Xylopia	arenaria **			X	Ism.'95,	X	Rul.'95	X	Mwa.'91
						Nda.'95				
						Mba.'91				

Family	Genus	species	Ruvu South		Pugu FR		Kazimzun	nbwi	Pande Game	
			FR	Reference		Reference	FR	Reference	Reserve	Reference
	Xylopia	parviflora			X	Ism.'95,				
						Nda.'95				
	Xylopia	sp. B of FTEA **			X	How.'81,			X	Cla.'95
	•	-				Mbw.91				
Annonaceae						Cla.'95				
	?	sp. *			X	Cla.'95				
Aopcynaceae	Carissa	tetramera			X	Nda.'95,	X	Rul.'95	X	Mwa.'91
						Mwa.'91				
	Dictyophleba	lucida			X	Nda.'95				
	Holarrhena	pubescens							X	Burg.'90,
										Mwas.'94
										Mwa.'91
	Landolphia	kirkii			X	Nda.'95	X	Rul.'95	X	Burg.'90,
										Mwas.'94
	Mascarenhasia	arborescens			X	Mwa.'91				
	Rauvolfia	caffra			X	Nda.'95				
	Rauvolfia	mombasiana			X	Mwa.'91				
	Rauvolfia	nigelise			X	Mwa.'91				
	Saba	comorensis			X	Nda.'95	X	Rul.'95	X	Burg.'90,
										Mwas.'94
	Schizozygia	coffaeoides			X	Nda.'95				
	Stephanostoma *	stenocarpus *			X	How.'81				
	Stropanthus	courmontii			X	Mwa.'91			X	Mwa.'91
	Stropanthus	kombe			X	Nda.'95				
	Stropanthus	petersiana			X	Nda.'95			X	Burg.'90,
										Mwas.'94
	Voacanga	africana			X	Mwa.'91				
Araceae	Gonatopus	boivinnii			X	Nda.'95				
Araliaceae	Cussonia	zimmermanii			X	Ism.'95,	X	Rul.'95		
						Nda.'95				
Aristolochiaceae	Aristolochia	petersiana			X	Mwa.'91				
Asciepiadaceae	Harrisonia	abyssinica			X	Mwa.'91				
	Anchomanes	abbreviatus			X	Nda.'95				
Asciepiadaceae	Anchomanes	difformis			X	Mwa.'91	X	Rul.'95	X	Mwa.'91
	Sarcostemma	viminale			X	Nda.'95				
Asteraceae	Aspilia	sp. *			X	Cla.'95				
Balanitaceae	Balanites	wilsoniana			X	Nda.'95				

Family	Genus	species	Ruvu South		Pugu FR		Kazimzun	nbwi	Pande Game	
			FR	Reference		Reference	FR	Reference	Reserve	Reference
Bignoniaceae	Fernandoa	magnifica			X	Nda.'95,			Х	Mbw.'91
						Mbw.'91				
	Kigelia	africana			X	Nda.'95				
	Markhamia	obtusifolia			X	Nda.'95,	X	Rul.'95	X	Mbw.'91
						Mwa.'91				
	Markhamia	zanzibarica			X	Mbw.'91			X	Burg.'90,
										Mwas.'94
										Mwa.'91
	Markhamia	zanzibarensis			X	Nda.'95	X	Rul.'95		
	Fernandoa	magnifica			X	Ism.'95				
Bombaceae	Adansonia	digitata							X	Mbw.'91
	Bombax	schumannianum							X	Burg.'90
	Bombax	rhodognaphalon			X	Nda.'95	X	Rul.'95	X	Mwas.'94
	Ceiba	sp.							X	Mbw.'91
	Rhodognaphalon	schumannianum							X	Mbw.'91
Boraginaceae	Ehretia	amoena			X	Mwa.'91			X	Mwa.'91
	Ehretia	bakeri			X	Ism.'95,			X	Burg.'90,
						Nda.'95				Mwas.'94
						Mwa.'91				Mwa.'91
	Ehretia	litoralis			X	Mwa.'91			X	Mwa.'91
	Ehretia	sp.							X	Mbw.'91
	Bourreria	petiolaris			X	Mwas.				
Burseraceae	Commiphora	fulvotomentosa			X	Mbw.'91,			X	Mwa.'91
						Mwa.'91				
	Commiphora	madagascariensis			X	Mwa.'91			X	Mwa.'91
	Commiphora	serrata			X	Ism.'95,				
						Nda.'95				3.61 10.4
	Commiphora	zimmermanii			X	How.'81,			X	Mbw.'91
~						Mbw.'91				
Cactaceae	Rhipsalis	sp.			X	Nda.'95		D 1107		3.01
Caesalpiniaceae	Afzelia	quanzensis			X	Mbw.'91	X	Rul.'95	X	Mbw.'91
	Caesalpinia	bonduc			X	Nda.'95				
	Caesalpinia	volkensii			X	Nda.'95		D 1107		
	Cassia	abbreviatus			X	Ism.'95,	X	Rul.'95		
						Nda.'95				
	Cassia	afrofistula			X	Mbw.'91,			X	Mwa.'91
						Mwa.'91				
	Cassia	petersiana			X	Mwa.'91			X	Mwa.'91

Family	Genus	species	Ruvu South		Pugu FR		Kazimzur	nbwi	Pande Game	
			FR	Reference		Reference	FR	Reference	Reserve	Reference
	Cynometra	webberi			X	Ism.'95,	X	Rul.'95	X	Burg.'90,
						Nda.'95				Mwa.'91
	Cynometra	suahelensis							X	Burg.'90
	Cynometra	sp.			X	How.'81				
	Dialium	holtzii			X	Ism.'95,	X	Rul.'95		
						Nda.'95				
						How.'81				
					X	Mbw.'91				
	Hymeneae	verrucosa			X	Ism.'95.	X	Rul.'95	X	Mbw.'91,
						Nda.'95				Mwa.'91
						How.'81,				
						Mbw.'91				
						Mwa.'91				
	Julbernadia	magnistipulata			X	Mbw.'91,			X	Mwa.'91
						Mwa.'91				
	Mezoneuron	angolense			X	Mwa.'91				
	Scorodophloeus	fischeri			X	Ism.'95,	X	Rul.'95	X	Burg.'90,
						Nda.'95				Mwas.'94
						How.'81,				Mbw.'91,
						Mbw.91				Mwa.'91
						Mba.'91				
	Tessmania	mauritania **			X	Ism.'95,			X	Cla.'95
						Nda.'95				
						Cla.'95				
	Trachylobium	verricossum			X	Mbw.'91				
Capparaceae	Capparis	erythrocarpos			X	Nda.'95			X	Burg.'90
	Capparis	viminea			X	Nda.'95,	X	Rul.'95	X	Mwa.'91
	**					Mwa.'91				
	Маегиа	holstii			X	Mwa.'91			X	Mwa.'91
	Maerua	sp.			X	Nda.'95				
	Ritchie	capparoides			X	Nda.'95,			X	Mwa.'91
		11				Mwa.'91				
Capparidaceae	Thylachium	macrophyllum			X	Mwa.'91				
Celastraceae	Elaeodendron	buchananii			X	Mwa.'91	X	Rul.'95	X	Mwa.'91
	Elaeodendron	schlecteranum			X	Mwa.'91			X	Mwa.'91
	Hippocratea	africana							X	Burg.'90
	Hippocratea	clematoides							X	Burg.'90
	Maytenus	heterophylla			X	Nda.'95				6
		· · · · · · · · · · · · · · · · · · ·								

Family	Genus	species	Ruvu South		Pugu FR		Kazimzur	nbwi	Pande Game	
			FR	Reference		Reference	FR	Reference	Reserve	Reference
	Maytenus	mossambicence			X	Nda.'95,			X	Mwa.'91
						Mwa.'91				
	Maytenus	senegalensis			X	Nda.'95,	X	Rul.'95	X	Mwa.'91
						Mwa.'91				
	Maytenus	undata			X	Nda.'95,	X	Rul.'95	X	Burg.'90,
						Mwa.'91				Mwas.'94
		_								Mwa.'91
	Salacia	elegans			X	Nda.'95,			X	Burg.'90,
						Mwa.'91				Mwas.'94
										Mbw.'91,
	g 1 :	1 . 1 1				N. 1 105				Mwa.'91
	Salacia	leptoclada			X	Nda.'95		D 1105		D 100
	Salacia	madagascariensis			X	Nda.'95,	X	Rul.'95	X	Burg.'90,
						Mwa.'91				Mwas.'94
	Salacia									Mwa.'91 Mbw.'91
Chenopodiaceae	Spirostachis	sp. <i>africana</i>							X	Mbw.'91
Clusiaceae	Spirosiaenis Harungana	ajrīcana madagascariensis							X X	Burg.'90
Colchicaceae	Gloriosa	superba					X	Rul.'95	Α	Burg. 90
Combretaceae	Combretum	butyrosum			X	Nda.'95,	A	Kui. 93	X	Mwa.'91
Combretaceae	Comoreium	omyrosum			Λ	Mwa.'91			A	1v1 w a. 71
	Combretum	celastroides			X	Nda.'95,			X	Mwa.'91
	Comorcium	cetastrotaes			A	Mwa.'91			7.	111111111111111111111111111111111111111
	Combretum	harrisii **	X	Cla.'95	X	Nda.'95,	X	Rul.'95	X	Burg.'90,
						Mbw.'91				Mbw.'91
						Mwa.'91,				Mwa.'91,
						Cla.'95				Cla.'95
	Combretum	holtzii					X	Rul.'95		
	Combretum	illiarii			X	Nda.'95			X	Mwas.'94,
										Mbw.'91
										Burg.'90
	Combretum	molle					X	Rul.'95		
	Combretum	padoides			X	Nda.'95				
	Combretum	pentagonum			X	Nda.'95,	X	Rul.'95	X	Burg.'90,
						Mwa.'91				Mwas.'94
										Mwa.'91
	Combretum	schumannii				271 105			X	Burg.'90
	Combretum	sp.			X	Nda.'95			X	Burg.'90

Family	Genus	species	Ruvu South		Pugu FR		Kazimzun	nbwi	Pande Game	
			FR	Reference		Reference	FR	Reference	Reserve	Reference
	Pteleopsis	myrtifolia			X	Mbw.'91,	X	Rul.'95	X	Mbw.'91,
						Mwa.'91				Mwa.'91
	Pteleopsis	stuhmannii			X	Ism.'95				
	Terminalia	sericey							X	Mbw.'91
	Terminalia	spinosum							X	Mbw.'91
Compositae	Ageratum	conyzoides							X	Burg.'90,
										Mwas.'94
	Aspilia	sp. *			X	How.'81,				
						Mba.'91				
	Bidens	pilosa							X	Burg.'90,
										Mwas.'94
	Blepharisperum	zanguebaricum			X	Mwa.'91			X	Burg.'90,
										Mwa.'91
	Blumea	aurita							X	Burg.'90,
										Mwas.'94
	Brachylaena	huillensis			X	Ism.'95,			X	Burg.'90,
	•					Nda.'95				Mwas.'94
						Mwa.'91				Mwa.'91
	Emilia	japonica							X	Burg.'90
	Emilia	coccinea							X	Mwas.'94
	Pluchea	discorides			X	Mwa.'91	X	Rul.'95		
	Psiadia	arabia			X	Mwa.'91			X	Mbw.'91,
										Mwa.'91
	Psiadia	puctulata			X	Mwa.'91			X	Mwa.'91
	Tridax	procumbens							X	Burg.'90,
		-								Mwas.'94
	Veronia	cinerea							X	Burg.'90,
										Mwas.'94
Connaraceae	Brysocarpus	boivinianus			X	Mwa.'91			X	Mwa.'91
	Brysocarpus	brownii			X	Nda.'95				
	Brysocarpus	orientalis			X	Mwa.'91	X	Rul.'95	X	Mwa.'91
	Cnestis	confertiflora			X	Nda.'95,			X	Mwa.'91
						Mwa.'91				
Convolvulaceae	Bonamia	mossambicensis			X	Nda.'95			X	Burg.'90,
										Mwas.'94

Family	Genus	species	Ruvu South		Pugu FR		Kazimzur	nbwi	Pande Game	
			FR	Reference		Reference	FR	Reference	Reserve	Reference
Convolvulaceae	Jacquemontia	paniculata			X	Nda.'95				
	Ipomoea	ochracea					X	Rul.'95		
Cucurbitaceae	Coccinia	grandis			X	Nda.'95				
	Coccinia	sp.							X	Burg.'90, Mwas.'94
	Momordica	trifoliata					X	Rul.'95		
Cycadaceae	Encephalartos	hildebrandtii			X	Mwa.'91, Cla.'95	X	Rul.'95	X	Mwas.'94, Mwa.'91
		(CITES Appendix 1)								Burg.'90, Cla.'95
Cyperaceae	Mariscus	sp.							X	Burg.'90, Mwas.'94
	Scleria	lithosperma							X	Burg.'90, Mwas.'94
	Scleria	racemose			X	Nda.'95				11111405.71
	Pycerus	sp. *					X	Cla.'95		
Dichapetalaceae	Dichapetalum	arenarium			X	Nda.'95,			X	Burg.'90,
1	1					Mwa.'91				Mwa.'91
	Dichapetalum	braunii			X	Mwa.'91				
	Dichapetalum	mossambicensis			X	Nda.'95,			X	Mwas.'94,
						Mwa.'91				Mwa.'91
	Dichapetalum	stuhlmannii			X	Nda.'95,	X	Rul.'95	X	Burg.'90,
						Mbw.'91				Mwas.'94
						Mwa.'91				Mbw.'91,
										Mwa.'91
Dilliniaceae	Tetracera	boiviana							X	Mwa.'91
	Tetracera	littoralis			X	Nda.'95				
Ebenaceae	Diospyros	brucei			X	Ism.'95,			X	Burg.'90
						Nda.'95				
						Mwa.'91				
	Diospyros	capricornuta **			X	Cla.'95				
	Diospyros	engleri *			X	How.'81,				
	D:	C				Mba.'91				
	Diospyros	ferruginea :			X	Mwa.'91				D 100
	Diospyros	greenwayi 				NI 1 105			X	Burg.'90
	Diospyros	mafiensis			X	Nda.'95				
	Diospyros	menispiliformis			X	Nda.'95				M 10.4
	Diospyros	squarrosa							X	Mwas.'94

Family	Genus	species	Ruvu South		Pugu FR	:	Kazimzur	nbwi	Pande Game	
			FR	Reference		Reference	FR	Reference	Reserve	Reference
	Diospyros	verrucosa			X	Ism.'95,	X	Rul.'95	X	Burg.'90,
						Nda.'95				Mbw.'91
						Mwa.'91				Mwa.'91
	Diospyros	sp.nov. *			X	Nda.'95, Mwas.				
	Euclea	natalensis			X	Mwa.'91	X	Rul.'95	X	Mwa.'91
Erythroxylaceae	Erythroxylum	emarginatum							X	Mwa.'91
	Erythroxylum	sp.							X	Burg.'90
Euphorbiaceae	Acalypha	engleri			X	Nda.'95				
	Acalypha	gillmanii **							X	Cla.'95
	Acalypha	neptunica							X	Burg.'90,
										Mwas.'94
										Mwa.'91
	Acalypha	oillimanii							X	Mwa.'91
	Acalypha	racemosa			X	Mwa.'91	X	Rul.'95	X	Mwa.'91
	Alchemes	engleri **			X	Mba.'91				
	Alchornea	laxiflorai			X	Mwa.'91			X	Mwa.'91
	Alichomea	engleri			X	Mwa.'91			X	Mwa.'91
	Antidesma	membranaceum			X	Mbw.'91				
	Antidesma	venosum			X	Mwa.'91			X	Mwa.'91
	Bridelia	cathartica			X	Mwa.'91	X	Rul.'95	X	Mwa.'91
	Bridelia	micrantha			X	Mwa.'91	X	Rul.'95	X	Burg.'90, Mwa.'91
	Croton	jatrophoides **							X	Cla.'95
	Croton	pseudopulchellus			X	Nda.'95,			X	Burg.'90,
		Farmar				Mwa.'91				Mwa.'91
Euphorbiaceae	Croton	steenkampianus	X	Cla.'95						
	Croton	sylvaticus			X	Ism.'95,				
						Nda.'95				
	Drypetes	arguta			X	Mwa.'91			X	Burg.'90,
	<i>J</i> 1	0								Mwas.'94
										Mbw.'91,
										Mwa.'91
	Drypetes	natalensis			X	Nda.'95, Mwa.'91	X	Rul.'95	X	Mwa.'91
	Drypetes	reticulata				1 v 1 w a. 71			X	Burg.'90
	Drypetes Drypetes	sp.							X	Burg. 90
	Erythrococea	sp. bongensis			X	Mwa.'91			Λ	Burg. 50
	Euphorbia	hirta			Λ	1 v 1 w a. 71	X	Rul.'95		
	Еирногош	illila					Λ	ixui. 73		

Family	Genus	species	Ruvu South		Pugu FR		Kazimzur	nbwi	Pande Game	
			FR	Reference		Reference	FR	Reference	Reserve	Reference
	Euphorbia	nyikae			X	Nda.'95			X	Mbw.'91
	Euphorbia	sp.			X	Nda.'95,				
						Mbw.'91				
	Mallotus	oppositifolia			X	Nda.'95				
	Manihot	glazionii			X	Mbw.'91				
	Margaritaria	discoides			X	Nda.'95				
	Margaritaria	sp.			X	Nda.'95				
	Mildbraedia	carpinifolia			X	Nda.'95,			X	Burg.'90,
						Mwa.'91				Mwa.'91
	Oldfieldia	somalensis			X	Mwa.'91			X	Mwa.'91
	Phyllanthus	nummulariformis			X	Mwa.'91				
	Pycnocoma	littoralis			X	Mbw.'91,				
						Mwa.'91				
	Riciniodendron	heudelotii			X	How.'81,				
						Mbw.'91				
	Sapium	triloculare **			X	Ism.'95,	X	Rul.'95	X	Mbw.'91,
						Nda.'95				Mwa.'91
						How.'81,				
						Mbw.91				
						Mba.'91,				
						Cla.'95				
	Sapium	sp. *							X	Mwa.'91,
	-	-								Cla.'95
	Securinega	verrosa			X	Mwa.'91			X	Mwa.'91
	Suregada	zanzibarensis			X	Nda.'95,	X	Rul.'95	X	Burg.'90,
						Nda.'91				Mwa.'91
	Tragia	acalyphpoides **			X	Cla.'95	X	Cla.'95		
	Tragia	furialis			X	Nda.'95				
	Tragia	jatrophosides *			X	Mwas.				
	Flueggea	virosa					X	Rul.'95		
	?	sp. *			X	Cla.'95				
Flacourtiaceae	Bivea	jalbertii			X	Mbw.'91,				
		-				Mwa.'91				
	Casearia	gladiformis			X	Nda.'95,			X	Mwa.'91
		ŭ v				Mbw.'91				
						Mwa.'91				
	Casearia	holtzii **			X	Mba.'91,				
						Mwa.'91				

Family	Genus	species	Ruvu South		Pugu FR		Kazimzun	nbwi	Pande Game	
			FR	Reference		Reference	FR	Reference	Reserve	Reference
	Dovyalis	macrocalyx			X	Nda.'95				
	Flacourtia	indica			X	Mwa.'91	X	Rul.'95		
	Grandidiera	boivinnii			X	Nda.'95				
	Ludia	mauritiana			X	Nda.'95,				
						Mwa.'91				
	Paropsia	braumii			X	Mbw.'91,				
						Mwa.'91				
	Xylotheca	tettensis			X	Nda.'95,	X	Rul.'95	X	Mwa.'91
						Mwa.'91				
Graminae	Digitaria	milanjiana							X	Burg.'90,
										Mwas.'94
	Eragrostis	ciliaris							X	Burg.'90,
										Mwas.'94
	Flagellaria	guineense			X	Nda.'95,			X	Mwa.'91
						Mwa.'91				
	Humbertochloa	greenwayii **			X	Nda.'95,	X	Rul.'95		
						How.'81				
						Mba.'91				
	Megastachya	mucronata				N. 1 10.5			X	Burg.'90
	Olyra	latifolia			X	Nda.'95				3.6 10.4
	Panicum	trichocaldium			X	Nda.'95			X	Mwas.'94
	Panicum	deustum							X	Burg.'90
	Panicum	trichocladum							X	Burg.'90
	Pennisetum	purpureum							X	Burg.'90,
C4:6	C					N.4- 105		D1 105		Mwas.'94 Mwa.'91
Guttiferae	Garcinia	acutifolia **			X	Nda.'95,	X	Rul.'95	X	Mwa. 91
						Mwa.'91 Cla.'95				
	Garcinia	buchananii			X	Mwa.'91			v	Burg.'90,
	Garcinia	биспанани			A	Mwa. 91			X	Mwa.'91
	Garcinia	livingstonei			X	Nda.'95,			X	Mbw.'91
	Garcinia	uvingsionei			A	Mbw.'91			A	MIUW. 91
	Garcinia	en				1V1UW. 71			X	Burg.'90
Guttiferae	Vismia	sp. orientalis			X	Mwa.'91			X	Burg.'90,
Guilletae	, militu	or tentuns			Λ	141 W a. 71			Λ	Mwas.'94
										Mwa.'91
Hymenocardiaceae	Hymenocardia	ulmoides			X	Ism.'95,			X	Burg.'90,
11ymenocardiaceae	11 ymenocaraia	umomes			Λ	Nda.'95			Λ	Mwa.'91
						1 1UU. 7J				171 W U. / 1

Family	Genus	species	Ruvu South		Pugu FR	F	Kazimzur	nbwi	Pande Game	
			FR	Reference		Reference	FR	Reference	Reserve	Reference
						Mbw.'91				
Icacinaceae	Apodytes	dimidiata			X	Nda.'95				
Labiatae	Hoslundia	opposita			X	Mwa.'91	X	Rul.'95	X	Mwa.'91
	Plectrabthus	seretii			X	Nda.'95				
	Tinnea	aethiopica			X	Mwa.'91				
Lecythidaceae	Barringtonnia	racemosa			X	Nda.'95,				
						Mbw.'91				
						Mwa.'91				
	Foetidia	africana								
	Foetidia	spinov			X	Mbw.'91				
Leguminosae	Brachystegia	spiciformis			X	How.'81, Mbw.	X	Rul.'95	X	Mbw.'91
						'91				
	Erythrophleum	suaveolens			X	How.'81,				
						Mbw.'91				
	Erythrophleum	sp.			X	Mbw.'91				
	Guibortia	schliebenii			X	Mbw.'91	X	Rul.'95	X	Mbw.'91
	Pirostigma	thorningii			X	Mbw.'91				
	Tamarindus	indica							X	Mbw.'91
	Baphiopsis	africana							X	Burg.'90,
										Mwas.'94
Liliaceae	Asparagus	africana			X	Nda.'95				
	Asparagus	falcatus					X	Rul.'95	X	Burg.'90
	Hugonia	castaneifolia			X	Nda.'95,	X	Rul.'95	X	Mwas.'94,
						Mwa.'91				Mwa.'91
									X	Burg.'90
	Hugonia	sp.							X	Burg.'90
	Sansvaeria	zanzibarica			X	Nda.'95				
Loganiaceae	Mostuea	brunonis			X	Nda.'95,			X	Burg.'90,
						Mwa.'91				Mwa.'91
	Mostuea	microphylla			X	Mwa.'91				
	Strychnos	lucens			X	Mwa.'91				
	Strychnos	madagascariensis				***			X	Mwa.'91
	Strychnos	panganensis			X	Nda.'95,	X	Rul.'95	X	Burg.'90,
	G. I	1 001				Mwa.'91				Mwa.'91
	Strychnos	scheffleria			X	Mwa.'91				D 100
	Strychnos	usambarensis							X	Burg.'90
	Strychnos	sp.							X	Mbw.'91

Family	Genus	species	Ruvu		Pugu FR		Kazimzum	nbwi	Pande	
			South FR	Reference		Reference	FR	Reference	Game Reserve	Reference
Loranthaceae	Tapinanthus	longipes **			X	How.'81,				
	1	0.1				Mba.'91				
						Cla.'95				
Lovanthuaceae	Lovanthus	hildebrandtii			X	Mbw.'91				
Malphigiaceae	Acridocarpus	chloropterus			X	Nda.'95,			X	Mwa.'91
	•	•				Mwa.'91				
	Acridocarpus	pauciglandulosus **			X	Cla.'95				
	Acridocarpus	sp.			X	Nda.'95				
	Tristellateia	africana			X	Mwa.'91				
Malvaceae	Abutilion	mauritanum			X	Mwa.'91				
	Gossypiodes	kirkii			X	Mwa.'91			X	Burg.'90, Mwa.'91
	Hibscus	vitifolius			X	Mwa.'91				
	Thespesia	danis			X	Mwa.'91			X	Mwa.'91
Melastomataceae	Memecylon	myrianthum			X	Mwa.'91				
	Memecylon	sansibaricum			X	Mwa.'91	X	Rul.'95	X	Burg.'90
Meliaceae	Khaya	nyasica			X	Mwa.'91				8
	Lepidotrichilia	volkensii							X	Mbw.'91
	Pseudobersama	mossambicensis			X	Nda.'95				
	Turraea	floribunda			X	Mwa.'91				
	Turraea	mombassana			X	Mwa.'91			X	Mwa.'91
	Turraea	wakefieldii			X	Mwa.'91			X	Mwa.'91
Melianthaceae	Bersoma	suffruticosa			X	Mbw.'91,				
						Mwa.'91				
Menispermaceae	Jateorhiza	palmata			X	Nda.'95				
•	Tiliacora	funifera			X	Nda.'95				
	Tinospora	caffre			X	Nda.'95			X	Burg.'90, Mwas.'94
Mimosaceae	Acacia	adenocalyx							X	Burg.'90, Mwas.'94
Mimosaceae	Acacia	brevispica			X	Nda.'95				1.21140.71
	Acacia	nergrescens			X	Ism.'95,				
						Nda.'95				
	Acacia	pentagona				, -	X	Rul.'95		
	Acacia	rovumae			X	Mbw.'91				
	Albizia	glabberima			X	Ism.'95,				
		G				Nda.'95				

Family	Genus	species	Ruvu South		Pugu FR		Kazimzur	nbwi	Pande Game	
			FR	Reference		Reference	FR	Reference	Reserve	Reference
	Albizia	petersiana			X	Ism.'95,	X	Rul.'95	X	Mbw.'91
						Nda.'95				
						Mbw.'91				
	Albizia	gummerifera			X	Nda.'95,				
						How.'81				
						Mwa.'91				
	Albizia	versicolor			X	Ism.'95				
	Dichrostachys	cinerea			X	Mwa.'91	X	Rul.'95	X	Mbw.'91, Mwa.'91
	Newtonia	раисіјида			X	Ism.'95,	X	Rul.'95	X	Burg.'90
		1 0				Nda.'95				
						How.'81,				
						Mbw.91				
						Mwa.'91				
	Parkia	filicoides			X	Nda.'95,				
		-				How.'81				
						Mbw.'91,				
						Mwa.'91				
	Xylia	africana			X	Ism.'95,				
	•	-				Nda.'95				
Moraceae	Antiaris	toxicaria			X	Ism.'95,	X	Rul.'95		
						Nda.'95				
						How.'81, Mbw.				
						'91				
						Mba.'91				
	Bosqueia	phoberos			X	How.'81, Mbw.				
	Chlorophora	excelsa			X	Mbw.'91			X	Mbw.'91
					X	How.'81,				
						Mwa.'91				
	Ficus	exasperata			X	Nda.'95	X	Rul.'95		
	Ficus	sp.			X	Mbw.'91			X	Mbw.'91
	Milicia	excelsa			X	Ism.'95,	X	Rul.'95		
						Nda.'95				
	Sloetiopsis	usambarensis			X	Nda.'95				
	Trilepisium	madagascariensis			X	Ism.'95,				
	1	Ü				Nda.'95				
Myrtaceae	Eugenia	sp.			X	Nda.'95				

Family	Genus	species	Ruvu South		Pugu FR		Kazimzun	nbwi	Pande Game	
			FR	Reference		Reference	FR	Reference	Reserve	Reference
Ochnaceae	Ochna	atropurpurea			X	Nda.'95				
	Ochna	holtzii			X	Nda.'95,	X	Rul.'95	X	Mwa.'91
						Mwa.'91				
	Ochna	mossambicensis			X	Mwa.'91			X	Mwa.'91
	Ochna	purpurea			X	Mwa.'91	X	Rul.'95	X	Mwa.'91
	Ochna	thomasiana			X	Nda.'95,			X	Burg.'90,
						Mwa.'91				Mwa.'91
	Ochna	sp.							X	Burg.'90
	Oxhna	mossambicensis			X	Mbw.'91			X	Mbw.'91
Oleacaceae	Olax	dissitiflora			X	Mbw.'91			X	Mbw.'91
	Chionathus	battiscombei			X	Nda.'95				
	Olea	africana			X	Mbw.'91				
Opiliaceae	Rhopalopilia	umbellulata			X	Mwa.'91				
Orchidaceae	Microcoelia	exilis							X	Burg.'90
	Polystacya	puguensis *			X	Mwas.				
Papilionaceae	Angylocalyx	braunii			X	Ism.'95,			X	Burg.'90,
						Nda.'95				Mwa.'91
						Mwa.'91				
	Baphia	kirkii			X	Ism.'95,	X	Rul.'95	X	Burg.'90,
						Nda.'95				Mwas.'94
	Baphia	kirkii				How.'81, Mbw.				Mbw.'91
						'91				
						Mwa.'91				
	Baphia	puguensis **			X	Nda.'95,	X	Cla.'95		
						How.'81				
						Mba.'91,				
						Mwa.'91				
						Cla.'95				
	Craibia	brevicandata			X	Nda.'95			X	Burg.'90
	Crotolaria	axillaris			X	Mwa.'91			X	Mwa.'91
	Crotolaria	goodiformis			X	Nda.'95,			X	Mwa.'91
						Mwa.'91				
	Crotolaria	retusa			X	Mwa.'91			X	Mwa.'91
	Dalbergia	acariintha **					X	Cla.'95		
	Dalbergia	bracteolate			X	Mwa.'91			X	Mwa.'91
	Dalbergia	melanoxylone			X	Mbw.'91			X	Mbw.'91

Family	Genus	species	Ruvu South		Pugu FR		Kazimzur	nbwi	Pande Game	
			FR	Reference		Reference	FR	Reference	Reserve	Reference
Papilionaceae	Dalbergia	obovata			X	Nda.'95,			Х	Mwa.'91
						Mbw.'91				
						Mwa.'91				
	Dalbergia	sp.			X	Nda.'95				
	Desmodium	velutimum			X	Mwa.'91				
	Erythrina	sacleusii			X	Nda.'95,	X	Rul.'95	X	Mwas.'94,
						How.'81				Mbw.'91
						Mbw.'91				
	Millettia	eetveldeana			X	Mwa.'91			X	Mwa.'91
	Millettia	impressa			X	Nda.'95			X	Burg.'90,
										Mwas.'94
	Millettia	puguensis **			X	Nda.'95,	X	Rul.'95,	X	Mbw.'91
						How.'81		Cla.'95		
						Mba.'91,				
						Mwa.'91				
						Cla.'95				
	Millettia	usaramensis			X	Ism.'95,			X	Burg.'90,
						Mwa.'91				Mwas.'94
										Mwa.'91
	Platysepalum	inopinatum			X	Mwa.'91			X	Mwa.'91
	Rhynchosia	holtzii *			X	Nda.'95,				
						How.'81				
						Mba.'91,				
						Cla.'95				
	Rhynchosia	sublobata			X	Mbw.'91				
Passifloraceae	Schlechterina	mitostemmatoides			X	Nda.'95,			X	Burg.'90,
						Mwa.'91				Mwas.'94
										Mwa.'91
	Adenia	lindiensis					X	Rul.'95		
	Basananthe	zanzibarica							X	Burg.'90,
										Mwas.'94
Polygalaceae	Carpolobia	goetzei			X	Nda.'95,				
	D 11 1	The Theorem shorts				Mwa.'91				G1 10.5
Poaceae	Brachiaria	lindiensis **			X	Cla.'95		G1 10 5	X	Cla.'95
	Eragrostis	sp.nov.				G1 10 7	X	Cla.'95		
D.I.	Humbertochloa	greenwayi *			X	Cla.'95				
Rhamnaceae	Lasiodiscus	holtzii *			X	Nda.'95,				
·						How.'81				

Family	Genus	species	Ruvu South		Pugu FR		Kazimzun	nbwi	Pande Game	
			FR	Reference		Reference	FR	Reference	Reserve	Reference
						Mwa.'91,				
						Cla.'95				
					X	Mba.'91				
	Lesiodiscus	mildebrandtii			X	Mbw.'91				
Rhizophoraceae	Cassipourea	malosana							X	Burg.'90
Rubiaceae	Aidia	sp.							X	Burg.'90
	Canthium	bibracteanum			X	Mwa.'91			X	Mwa.'91
	Canthium	mombazense			X	Mwa.'91			X	Burg.'90,
										Mwa.'91
	Canthium	peteri **					X	Cla.'95		
	Canthium	schimperianum			X	Mwa.'91			X	Burg.'90,
										Mwa.'91
	Canthium	setiflorum							X	Burg.'90
	Canthium	venosum			X	Mwa.'91			X	Mwa.'91
	Canthium	vulgare			X	Mwa.'91	X	Rul.'95	X	Mwa.'91
	Canthium	zanzibaricum			X	Mwa.'91	X	Rul.'95	X	Mwa.'91
	Chassalia	umbraticola			X	Nda.'95,			X	Mwa.'91
						Mwa.'91				
	Chazalliela	abrupta			X	Nda.'95				D 100
	Cladoceras	subcapitatum			X	Nda.'95,			X	Burg.'90,
						Mwa.'91				Mwas.'94
	G 00	, , ,				3.4 10.1		D 1107		Mwa.'91
	Coffea	pseudozanguebariae			X	Mwa.'91	X	Rul.'95	X	Mwa.'91
	Coffea	sessiliflora (var.			X	Mwas.,				
		M				Mba.'91				
	C.,	Mwasumbi) **			**	Nda.'95,				
	Cremaspora	triflora			X	Nua. 93, Mwa. '91				
	Crosopteris	febrifuga				Wwa. 91			X	Mbw.'91
	Fadogia	sp.			X	Mwa.'91			A	MIUW. 91
	Gardenia	transvenulosa			X	Nda. '95,	X	Rul.'95	X	Burg.'90,
	Garaema	iransvenuiosa			Λ	Mwa.'91	Λ	Kui. 93	Α	Mwa.'91
	Gardenia	volkensii				Nda. '95			X	Burg.'90
	Grumilea	rufescens *			X	How.'81,			Λ	Dai 5. 70
	Similion	. ujeseens			A	Mba.'91				
						Cla.'95				
	Heinsia	crinita			X	Nda.'95				
	Hymenodictyon	parvifolium			X	Nda.'95				

Family	Genus	species	Ruvu South		Pugu FR		Kazimzun	nbwi	Pande Game	
			FR	Reference		Reference	FR	Reference	Reserve	Reference
	Keetia	bibracteata			X	Nda.'95				
	Kraussia	kirkii			X	Mwa.'91			X	Mwa.'91
Rubiaceae	Lamprothammus	zanguebaricus			X	Mwa.'91				
	Leptactina	hexamera			X	Mwa.'91				
	Leptactina	oxyloba **	X	Cla.'95						
	Leptactina	platyphylla			X	Nda.'95,	X	Rul.'95	X	Burg.'90,
						Mbw.'91				Mwas.'94
						Mwa.'91				Mwa.'91
	Leptactina	sp. B of FTEA *							X	Mwa.'91,
	Meyna	tetraphyla			X	Nda.'95,				Cla.'95
	meyna	ienapnyta			A	Mwa.'91				
	Meyna	sp.			X	Nda.'95				
	Multidentia	castaneae **			A	1100.75	X	Cla.'95		
	Mussaenda	monticola			X	Nda.'95,	7.	Ciu. 75		
	1120000000000	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				Mwa.'91				
	Oxyanthus	zanguebaricus			X	Nda.'95,	X	Rul.'95	X	Burg.'90,
		zangueo an reus				Mwa.'91		11411/0		Mwa.'91
	Oxyanthus	sp. **			X	Nda.'95	X	Cla.'95		11111111111111
	Pavetta	stenosepala			X	Nda.'95,	X	Rul.'95	X	Mwa.'91
		I				Mwa.'91				
	Pentas	bussei			X	Mwa.'91			X	Mwa.'91
	Polysphaeria	parviflora			X	Nda.'95,			X	Mwa.'91
	<i>J</i> 1	1 3				Mwa.'91				
	Psychotria	holtzii			X	Mwa.'91	X	Rul.'95	X	Burg.'90,
		-								Mbw.'91
										Mwa.'91
	Psychotria	laurecia			X	Nda.'95,			X	Mwa.'91
	•					Mwa.'91				
	Psychotria	riparia			X	Mbw.'91,			X	Mwa.'91
	•	•				Mwa.'91				
	Pyrostria	bibracteata			X	Nda.'95				
	Rothmania	macrosiphon			X	Ism.'95,			X	Burg.'90,
		1				Nda.'95				Mwa.'91
						Mwa.'91				
	Rothmania	manganjae			X	Ism.'95,			X	Mbw.'91
		<u> </u>				Nda.'95				
						Mbw.'91				

Family	Genus	species	Ruvu South		Pugu FR		Kazimzun	nbwi	Pande Game	
			FR	Reference		Reference	FR	Reference	Reserve	Reference
	Rubia	sp.			X	Mbw.'91				
	Rytigynia	binata **			X	Mwa.'91,	X	Rul.'95	X	Mwa.'91
						Cla.'95				
	Rytigynia	celastroides							X	Mwas.'94
	Rytigynia	digacantha			X	Mwa.'91			X	Mwa.'91
	Rytigynia	microphylla							X	Burg.'90
	Tapiphylum	sp.			X	Nda.'95				
	Tarenna	drummondii			X	Mwa.'91			X	Burg.'90,
										Mwas.'94
										Mwa.'91
	Tarenna	nigrescens			X	Mwa.'91			X	Burg.'90,
										Mwa.'91
	Tricalysia	allocalyx **			X	Nda.'95,			X	Burg.'90,
						Mwa.'91				Mwas.'94
						Cla.'95				Mwa.'91,
										Cla.'95
	Tricalysia	avolifolia			X	Mwa.'91			X	Mwa.'91
	Tricalysia	bridsonia var. pandensis	*						X	Mwa.'91
	Tricalysia	ovalifolia							X	Burg.'90,
										Mwas.'94
	Tricalysia	pallens			X	Ism.'95,				
						Nda.'95				
	Vanaueria	tomentosa			X	Mwa.'91				
Rutaceae	Teclea	simplicifolia							X	Burg.'90
	Teclea	trichocarpa					X	Rul.'95	X	Burg.'90
	Vepris	lanceolata					X	Rul.'95		
	Zanthoxylum	chalybeum			X	Nda.'95,	X	Rul.'95		
						Mbw.'91				
	Zanthoxylum	holtzianum			X	Ism.'95,			X	Burg.'90,
						Nda.'95				Mwas.'94
Sapindaceae	Allophylus	pervillei			X	Nda.'95				
	Allophylus	stachyanthus			X	Mbw.'91				
	Blighia	unijugata			X	Ism.'95,			X	Burg.'90,
						Nda.'95				Mwas.'94
	Bioghiopsis	sp.			X	Mbw.'91				
	Deinbollia	borbonica			X	Ism.'95,	X	Rul.'95		
						Nda.'95				

Family	Genus	species	Ruvu South		Pugu FR		Kazimzun	nbwi	Pande Game	
			FR	Reference		Reference	FR	Reference	Reserve	Reference
	Haplocoelopsis	africana			X	Ism.'95,				
						Nda.'95				
	Haplocoelum	foliosum			X	Nda.'95	X	Rul.'95	X	Burg.'90,
										Mwas.'94
	Haplocoelum	inopleum			X	Ism.'95			X	Burg.'90
	Haplocoelum	mambasence			X	Mbw.'91			X	Mbw.'91
	Haplocoelum	trigonocarpum			X	Ism.'95,			X	Burg.'90,
						Nda.'95				Mwas.'94
	Lecaniodiscus	sp.nov.			X	Mwas.				
	Lepisanthes	senegalensis			X	Nda.'95				
Sapindaceae	Pancovia	golungensis			X	Nda.'95				
	Pancovia	hildebrandtii					X	Rul.'95	X	Burg.'90,
										Mwas.'94
~	Pancovia	holtzii			X	Nda.'95			X	Burg.'90
Sapotaceae	Afroseralisia	kassneri **			X	Cla.'95				
	Bequaertiodendron	megalismo			X	Nda.'95		~ 410#		
	Malacantha	alnifolia			X	Mba.'91	X	Rul.'95		
	Manilkara	discolor					X	Rul.'95		
	Manilkara	sansibarensis			X	Ism.'95,	X	Rul.'95	X	Burg.'90,
						Nda.'95		D 1105		Mwas.'94
	Manilkara	sulcata			X	Ism.'95,	X	Rul.'95	X	Burg.'90,
						Nda.'95				Mwas.'94
						Mbw.'91,				Mbw.'91
	D I I	I				Mba.'91				
	Pachystela	brevipes			X	Ism.'95				D 100
Solanaceae	Sideroxylon Solanum	inerme renschii				Nda.'95			X	Burg.'90
Sterculiaceae	Solanum Cola	renscnu clavata			X	Nua. 93	X	Rul.'95	X	Dura '00
Stercunaceae	Cola	сіачаіа					X	Kui. 93	Х	Burg.'90, Mwas.'94
										Mbw.'91
	Cola	microcarpa			v	Nda.'95			X	Burg.'90,
	Cota	тистосигри			X	140a. 93			Λ	Mwas.'94
	Dombeya	shupangae			X	Mbw.'91				1v1 w as. 27
	Nesogordonia	holtzii			X	Ism.'95,			X	Burg.'90,
	11030801401114				Α	Nda.'95			Α	Mwas.'94
						1100.75				Mwa.'91
	Stercularia	quinqueloba			X	Mbw.'91	X	Rul.'95	X	Mbw.'91
	Sterculia	schliebenii **			X	Nda.'95	Α.	141. 75	X	Cla.'95

Family	Genus	species	Ruvu South		Pugu FR		Kazimzur	nbwi	Pande Game	
			FR	Reference		Reference	FR	Reference	Reserve	Reference
Thymeleaceae	Synaptolepis	kirkii			X	Nda.'95	X	Rul.'95	X	Burg.'90, Mwas.'94
Tiliaceae	Grewia	cornocarpa			X	Ism.'95, Nda.'95	X	Rul.'95		
	Grewia	forbesii					X	Rul.'95	X	Burg.'90
	Grewia	goetzeana							X	Burg.'90
	Grewia	holtzii			X	Nda.'95, Mbw.'91				
	Grewia	leptopus							X	Burg.'90, Mwas.'94
	Grewia	microcarpa			X	Nda.'95, Mbw.'91				
	Triumfetta	rhombifolia							X	Burg.'90
Ulmaceae	Trema	orientalis			X	Mbw.'91	X	Rul.'95		_
Verbenaceae	Clerodendron	myricoides					X	Rul.'95		
	Clerodendron	capitatum							X	Burg.'90, Mwas.'94
	Clerodendron	sp.			X	Nda.'95				
	Lantana	camara			X	Nda.'95				
	Lippia	sp.			X	Nda.'95				
	Vitex	bunguensis					X	Rul.'95		
	Vitex	doniana					X	Rul.'95	X	Mbw.'91
	Vitex	strickeri			X	Nda.'95				
	Vitex	zanzibarensis			X	Ism.'95,				
						Nda.'95				
	Vitex	sp. B of FTEA *							X	Cla.'95
Violaceae	Rinorea	angustifolia			X	Nda.'95				
	Rinorea	ferrunginea			X	Nda.'95	X	Rul.'95		
	Rinorea	illicifolia			X	Nda.'95				
	Rinorea	sp.							X	Burg.'90
Vitaceae	Cissus	producta							X	Burg.'90, Mwas.'94
	Cissus	quadrangularis			X	Nda.'95				
	Cissus	rotundifolia					X	Rul.'95	X	Burg.'90
	Cyphostemma	buchananii							X	Burg.'90,
	~ 1									Mwas.'94
	Cyphostemma	hildebrandtii			X	Nda.'95			X	Burg.'90
	Rhoicissus	revoilii							X	Burg.'90

Family	Genus	species	Ruvu South		Pugu FR		Kazimzun	nbwi	Pande Game	
			FR	Reference		Reference	FR	Reference	Reserve	Reference
?	Ecobolium	umbrossus							Х	Burg.'90, Mwa.'91
?	Trichaulux	mwasumbii							X	Mwas.'94
* Endemic ** Near Endemic	;									
No. of species			3		377		103		271	
No. of endemic sp			0		13		1		3	
No. of near endemic species		2		21		12		4		
No. of endemic genera		0		1		0		0		

RE	FE	R	EN	C	ES

Abbreviation:	
Burg.'90	Burgess N.D. (1990) Preliminary results of biological surveys in seven coastal forests of Tanzania. Frontier.
Cla.'95	Clarke G.P. & Dickinson A. (1995) Status reports for 11 Coastal Forests in Tanzania. Frontier.
How.'81	Howell K.M. (1981) Pugu Forest Reserve: biological values and development. African Journal of Ecology, 19, 73-81.
Ism.'95	Ismail F.A.R. & Rulangaranga Z.K. (1995) Tree s[ecies distribution vis a vis environmental factors in Pugu Forest Reserve, Coast Region. (eds. K.M. Howell, F.A.
	Mturi, F.M. Urasa)
	Coastal Forest Biodiversity. Pp. 13-26. University of Dar es Salaam.
Mwa.'91	Mwakamela B.J.A.A (1991) Studies of floristic composition of Pugu and Pande Forests: Shrubs. University of Dar es Salaam.
Mbw.'91	Mbwana A.H.B. (1991) Studies of Florisitic Composition of Pugu and Pande Forests: Trees. University of Dar es Salaam.
Mwas.	Mwasumbi L.B. Pugu Forest Inventory. University of Dar es Salaam.
Mwas.'94	Mwasumbi L.B., Burgess N.D. & Clarke G.P. (1994) Vegetation of Pande and Kiono Coastal forests, Tanzania. Vegetatio, 113, 71-
	81.
Nda.'95	Ndangalasi H.J. & Rulangaranga Z.K. (1995) Canopy gap characteristics and regenerating species composition in Pugu Forest Reserve, Tanzania. (eds. K.M. Howell,
	F.A. Mturi, F.M. Urasa)
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Rul.'95	Rulangaranga Z.K. (1995) Plant species distribution in Kazimzumbwi Forest Reserve, Kisarawe District, Coast Region. (eds. K.M. Howell, F.A. Mturi, F.M.
	Urasa)
	Coastal Forest Biodiversity. Pp. 59-63. University of Dar es Salaam.

MAMMALS

Family	Genus	species	Common name	Ruvu South		Pugu FR		Kazimzumbwi		Pande Game	
				FR	Reference		Reference	FR	Reference	Reserve	Reference
PRIMATES											
Cercopithecidae	Papio	cynocephalus	Yellow baboon			X	How.'81, Coc.a				
Cercopithecinae	Cercopithecus	aethiops	Grivet monkey			X	How.'81				
	Cercopithecus	albogularis	White-throated monkey or, Syke's Blue monkey	X	Coc.a, b	Х	Coc.a	X	Coc.a, b		
	Cercopithecus	mitis	Gentle monkey			X	How.'81				
	Cercopithecus	pygerythrus	Vervet monkey			X	Coc.a	X	Coc.a, b		
Galagonidae	Otolemur	crassicaudatus	Greater galago			X	How.'81				
	Otolemur	garnetti ^	Small-eared galago			X	Coc.a	X	Coc.a, b		
	Galago	senegalensis	Senegal galago			X	How.'81				
	Galago	zanzibaricus *	Zanzibar galago	X	Cla.'95	X	Coc.a, b	X	Coc.a, b		
CHIROPTERA											
Pteropodidae	Epomophorus	wahlbergi	Wahlberg's fruit bat	X	Coc.'98, Coc.a, b	X	How.'81	X	Coc.'98, Coc.a, b		
	Lissonycteris	angolensis	Angola fruit bat			X	Coc.a	X	Coc.a, b		
	Myonycteris	relicta *	Collared fruit bat	X	Coc.'98, Coc.a, b, c Cla.'95						
	Rousettus	aegyptiacus leachi	Rousette bat, Egyptian fruit bat					X	Coc.'98, Coc.a, b		
Hipposideridae	Hipposideros	commersoni	Commerson's Leaf-nosed bat	X	Coc.b	X	Coc.b	X	Coc.'98, Coc.b		
	Hipposideros	ruber ruber	Noack's African Leaf-nosed bat	X	Coc.'98, Coc.b	X	How.'81	X	Coc.'98		
	Triaenops	persicus afer	Persion leaf-nosed bat	X	Coc.'98, Coc.b	X	How.'81	X	Coc.'98, Coc.b		
Megadermatidae	Lavia	frons	Yellow-winged		00010			X	Coc.'98,		
			bat				** 10.1		Coc.b		
Molossidae	Tadarida	major	Guano bat			X	How.'81				
Nycteridae	Tadarida Nycteris	pumila aurita	Guano bat Slit faced bat	X	Coc.'98	X	How.'81				

Family	Genus	species	Common name	Ruvu South		Pugu FR		Kazimzumbwi		Pande Game	
				FR	Reference		Reference	FR	Reference	Reserve	Reference
	Nycteris	hispida	Hairy Slit faced	X	Coc.b			X	Coc.'98,		
			bat						Coc.b		
	Nycteris	thebaica	Egyptian Slit faced bat			X	How.'81, Coc.b				
Rhinolophinae	Rhinolophus	landeri lobatus	Lander's	X	Coc.'98,	X	How.'81	X	Coc.'98,		
			Horseshoe bat		Coc.b				Coc.b		
Vespertilionidae	Eptesicus	capensis	Cape serotine					X	Coc.'98,		
									Coc.b		
	Myotis	tricolor	Cape Hairy bat					X	Coc.'98,		
	D: , 11		D 1.4						Coc.b		
	Pipstrellus	nanus	Banana bat					X	Coc.'98,		
	Scotophilus	dinganii	Yellow House bat					v	Coc.b Coc.'98,		
	Scotophilus	ainganii	I ellow flouse bat					X	Coc.b		
	Scotophilus	hirundo	Dark winged					x	Coc.'98,		
	Scorophilus	шинао	House bat					Λ	Coc.b		
			110400 044						000.0		
INSECTIVORA											
Soricidae	Crocidura	hirta	White-toothed	X	Coc.a	X	How.'81, Coc.c				
			shrew								
	Crocidura	fuscomurina	White-toothed					X			
			shrew								
	Crocidura	sp.	White-toothed					X			
			shrew								
MACROSCELID	EA										
Macroscelididae	Pterodromus	tetradactylus	Four-toed	X	Coc.b			X	Coc.b		
		,	elephant shrew								
	Rhynchocyon	cirnei	Chequered			X	How.'81				
			elephant shrew								
	Rhynchocyon	petersi *	Zanj elephant	X	Coc.a, b	X	Coc.a, Cla.'95	X	Coc.a, b		
			shrew								
				X	Coc.a,			X	Coc.a		
					Cla.'95						
RODENTIA											
Cricetomyinae	Beamys	hindei **	Lesser pouched	X	Coc.b,						
			rat		Cla.'95						

Family	Genus	species	Common name	Ruvu South		Pugu FR		Kazimzumbwi		Pande Game	
				FR	Reference		Reference	FR	Reference	Reserve	Reference
	Cricetomys	gambianus	Giant Gambian			X	How.'81, Coc.a,	X	Coc.a, b		
			pouched rat				b				
	Cricetomys	hindei	Giant pouched rat	X	Coc.a						
Gerbillinae	Tatera	leucogaster	Tatera (Naked- soled) gerbil			X	How.'81				
Hystricidae	Hystrix	sp.	Porcupine			X	How.'81	X	Coc.a, b		
Myoxidae	Graphiurus	murinus	African dormouse			X	How.'81, Coc.a	X	Coc.b		
	Graphiurus	sp.nov. cf parvus	African dormouse					X	Coc.a		
Muridae	Acomys	spinosissimus	Spiny mouse	X	Coc.a			X	Coc.a		
	Acomys	subspinosus	Spiny mouse	X	Coc.b			X	Coc.b		
	Grammomys	dolichurus	Narrow-footed woodland mouse		Coc.b			X	Coc.a		
	Rattus	rattus	Black rat			X	How.'81	X	Coc.b		
	Thamnommys	dolichurus	Narrow-footed thicket rat					X	Coc.b		
Sciuridae	Paraxerus	palliatus	Red Bellied Coast squirrel			X	Coc.b				
CARNIVORA											
Felidae	Panthera	leo	Lion	X	Coc.a, b			X	Coc.a, b		
Herpestidae	Herpestes	sanguineus	Slender mongoose					X	Coc.a, b		
Nandininae	Nandina	binotata	African palm civet			X	How.'81, Coc.a				
Viverridae	Civettictis	civetta	African civet			X	How.'81				
	Genetta	tigrina	Blotched genet			X	How.'81, Coc.a				
	Genetta	sp.	Genet			X	Coc.b	X	Coc.a, b		
PHOLIDOTA											
Manidae	Manis	temmincki	Temminck's Ground pangolin			X	How.'81, Coc.a, b				
PROBOSCIDEA											
Elephantidae	Loxodonta	africana ^	African elephant	X	Coc.a, b, Cla.'95						
ARTIODACTYL	A										
Cephalophini	Cephalophus	natalensis	Natal duiker			X	Coc.a	X	Coc.a, b		
_	Cephalophus	sp.	Forest duiker			X	How.'81				
Suidae	Potamochoerus	porcus	Red river hog			X	How.'81, Coc.a	X	Coc.a, b		

Kazimzumbwi Forest Reserve

^{^ &#}x27;Rare" species (After Coc.c)

	Ruvu South	Pugu FR	Kazimzumbwi	Pande Game
	FR		FR	Reserve
No. of endemic or near	4	3	3	-
endemic species				
No. of bat	8	9	14	-
species				
No. of non-bat species	11	26	21	-
Total no. of mammal	19	35	35	-
species				

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Ahhi	eviation.	•

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How.'81 Howell K.M. (1981) Pugu Forest Reserve: biological values and development. *African Journal of Ecology*, **19**, 73-81.

^{*} Endemic to Coastal Forest and Eastern Arc (After Coc.c)

^{**} Endemic to CF/EA and a few other East African forests (After Coc.c)

Endemic and near endemic mammal species (After Coc.c)

Order	Family	Genus	species	Common name	Endemic to:
Primate	Cercopethecidae	Cercocebus	galeritus	Tana mangabey	Coastal Forest
	Colobidae	Colobus	kirkii	Pied colobus	Coastal Forest
	Galagonidae	Galago	zanzibaricus	Zanzibar galago	Coastal Forest and Eastern Arc
		Galago	sp.nov. A	Galago	Coastal Forest
		Galago	sp.nov. B	Galago	Coastal Forest
		Otolemur	garnetti	Small-eared	Rare' species
				galago	
Chiroptera	Pteropodidae	Myonycteris	relicta	Collared fruit bat	Coastal Forest and Eastern Arc
		Pteropus	seychellensis	Flying fox	Rare' species
		Pteropus	voeltzkowi	Flying fox	Coastal Forest
	Molossidae	Tadarida	brachyptera	Guano bat	Coastal Forest and Eastern Arc
	Rhinolophinae	Rhinolophus	deckeni	Horseshoe bat	Coastal Forest
		Rhinolophus	sp.nov.	Horseshoe bat	Coastal Forest
	Vespertilionidae	Kerviflora	africana	Wooly bat	Coastal Forest
Insectivora	Soricidae		4 spp.	Shrew	Coastal Forest
Macroscelidea	Rhychocyoninae	Rhynchocyon	chrysopygus	Golden-rumped	Coastal Forest
				elephant shrew	
		Rhynchocyon	petersi	Zanj elephant	Coastal Forest and Eastern Arc
				shrew	
	Funisciurus	Funiscirus	pallitus	Rope squirrel	Coastal Forest and Eastern Arc
Rodentia	Cricetomyinae	Beamys	hindei	Lesser pouched	CF/EA and a few other East African forests
				rat	
	Myoxidae	Graphiurus	sp.nov.	African dormouse	Coastal Forest
Hyracoidea	Procavidae	Dendrohyrax	validus	Tree hyrax	CF/EA and a few other East African forests
Proboscidea	Elephantidae	Loxodonta	africana	African elephant	Rare' species
Perissodactyla	Rhinocerotidae	Diceros	bicornis	Browse (Black)	Rare' species
				rhinoceros	
Artiodactyla	Cepholophini	Cephalophus	adersi	Ader's duiker	Coastal Forest
-	-	Cephalophus	spadix	Abbot's duiker	CF/EA and a few other East African forests

BIRDS

Family	Genus	species	Common name	Ruvu Sou		Pugu FR			nzumbwi FR	Pande Gam	
					Reference		Reference		Reference		Reference
	Ardeola	striatus	Green-backed heron			X	How.'81				
Accipitridae	Accipiter	tachiro	African goshawk			X	How.'81, Burg.	X	Hux.	X	Burg.'90, Burg., a
	Accipiter	melanoleucus	Great sparrowhawk			X	Burg., Ogl.				
	Accipiter	minullus	Little sparrowhawk				C	X	Hux.		
	Circaetus	fasciolatus	Southern Banded Snake eagle	X	Cla.'95	X	Dav.'95, Cla.'95	X	Hux., Ogl., Burg.b	X	Cla.'95
	Macheirhamphus	alcinus	Bat-eating buzzard			X	How.'81				
	Pernis	apivorus	Honey buzzard			X	How.'81				
	Terathopius	ecauddatus	Bateleur			X	How.'81	X	Hux.		
	Gypohierax	angolensis	Palm-nut vulture			X	How.'81	X	Hux.		
	Neophron	monachus	Hooded vulture			X	How.'81				
	Stephanoaetus	coronatus	Crowned eagle			X	Burg., Ogl.	X	Hux., Ogl.		
Numididae	Guttera	pucherani	Kenya crested guineafowl			X	How.'81, Dav.'95 Burg., Ogl.	X	Hux., Ogl.	X	Burg.'90, Dav. Burg., a, Ogl.
Rallidae	Sarothrura	elegans	Buff-spotted pigmy crake			X	Burg.				_
Columbidae	Streptopelia	semitorquata	Red-eyed dove			X	How.'81				
	Turtur	chalcospilos	Emerald-spotted wood dove			X	How.'81	X	Hux.		
	Turtur	tympanistria	Tambourine dove			X	How.'81, Dav.'95 Burg., a, Ogl.	X	Hux., Ogl.	X	Burg.'90, Burg. Ogl.
	Aplopelia	larvata	Lemon dove			X	Burg., Ogl.				
Musophagidae	Tauraco	livingstonii	Livingstone's tauraco			X	How.'81, Dav.'95 Burg., Ogl.	X	Hux., Ogl.	X	Burg., 90, Burg., a Ogl.
	Centropus	superciliosus	White-browed coucal				How.'81	X	Hux.		

Family	Genus	species	Common name	Ruvu South FR	Pugu F	R	Kazir	nzumbwi FR	Pande Gan	e Reserve
				Reference	_	Reference		Reference		Reference
	Ceuthmochares	aereus	Yellow-bill / Green		X	How.'81,	X	Hux.	X	Burg.'90,
			coucal			Burg.				Burg., a
						Ogl.				Ogl.
Strigidae	Ciccaba	woodfordii	African wood owl		X	How.'81,	X	Hux., Ogl.	X	Burg.'90,
						Burg.				Burg., a
						Ogl.				Ogl.
	Glaucidium	perlatum	Pearl-spotted owlet				X	Hux.		
Caprimulgidae	Caprimulgus	fossii	Mozambique nightjar		X	How.'81				
	Caprimulgus	pectorialis	Fiery-necked nightjar				X	Hux.	X	Burg.'90, Burg.a
	Apus	affinus	Little swift		X	How.'81				
	Cypsiurus	parvus	Palm swift		X	How.'81	X	Hux.		
	Neafrapus	boehmi	Bodini's Spinetail				X	Hux.		
	Colius	striatus	Speckled mousebird		X	How.'81				
Alcedinidae	Halcyon	albiventris	Brown-hooded		X	How.'81	X	Hux., Ogl.		
			kingfisher					,		
	Halcyon	chelicuti	Striped kingfisher				X	Hux.		
	Halcyon	senegalensis	Woodland kingfisher				X	Hux.		
	Ispidina	picta	Pygmy kingfisher		X	Dav.'95,	X	Hux.	X	Burg.'90,
	1	•	, , , ,			Burg.				Burg., a
Trogonidae	Apaloderma	narina	Narina's trogon		X	How.'81,	X	Hux., Ogl.	X	Burg.'90,
	•					Burg.				Burg., a
						Ogl.				Ogl.
	Merops	boehmi	Boehm's bee-eater		X	How.'81	X	Hux.		
	Merops	superciliosus	Blue-cheeked bee-		X	How.'81				
	-	persicus	eater							
	Phoeniculus	purpureus	Green Wood hoopoe				X	Hux.		
Bucerotidae	Bycanistes	bucinator	Trumpeter hornbill		X	Burg.,	X	Hux.	X	Burg.'90,
						Ogl.				Burg.
										Ogl.
	Tockus	alboterminatus	Crowned hornbill		X	How.'81,	X	Hux., Ogl.	X	Burg.a, Ogl
						Ogl.				
Capitonidae	Buccanodon	leucotis	White-eared barbet		X	How.'81				
	Pogoniulus	bilineatus	Yellow-rumped		X	How.'81,	X	Hux., Ogl.	X	Burg.'90,
			tinkerbird			Burg.				Burg., a
						Ogl.				Ogl.
	Pogoniulus	simplex	Green tinkerbird		X	How.'81,	X	Hux., Ogl.	X	Burg.'90,
						Dav.'95				Burg., a, b

Family	Genus	species	Common name	Ruvu Soi		Pugu FF		Kazir	nzumbwi FR	Pande Gam	
					Reference		Reference		Reference		Reference
							Burg., b,		Burg.b		Ogl.
r 11	T 7	1. 1.1	D 11:11				Ogl.				
Indicatoridae	Indicator	meliphilus	Pallid honeyguide			X	How.'81		и о 1		D 100
	Indicator	minor	Lesser honeyguide					X	Hux., Ogl.	X	Burg.'90, Burg.a
	Indicator	variegata	Scaly-throated			X	Burg.	X	Hux.		
			honeyguide								
Picidae	Campethera	abingoni	Golden-tailed			X	Burg.,				
			woodpecker				Ogl.				
	Campethera	cailliautii	Little spotted			X	How.'81,	X	Hux., Ogl.	X	Burg.'90,
			woodpecker				Burg.				Burg., a
D 1	a .a .		A.C.' 1 11.'11				Ogl.		II 0 1		Ogl.
Eurylaimidae	Smithornis	capensis	African broadbill			X	How.'81,	X	Hux., Ogl.	X	Burg.'90,
							Burg.				Burg., a
Pittidae	Pitta	angolensis	African pitta			X	Ogl. Dav.'95,				Ogl.
rittidae	Ιιιια	ungoiensis	African pina			Α	Burg.				
							Ogl.				
Hirundidae	Hirundo	abyssinica	Striped swallow			X	How.'81	X	Hux.		
1111 01101000	Hirundo	duarica	Red-rumped swallow			X	How.'81		114111		
	Psalidoprocne	pristoptera	Black rough-wing			X	How.'81,				
	1	1 1	0 0				Burg.				
	Anthus	sokokensis **	Sokoke pipit	X	Cla.'95	X	How.'81,				
			• •				Dav.'95				
							Burg.b,				
							Cla.'95				
?	Campephaga	phoenicea	Black-cuckoo-shrike			X	How.'81	X	Hux.		
Motacillidae	Motacilla	alba	African pied wagtail			X	How.'81				
Pycnonotidae	Andropadus	importunus	Zanzibar sombre			X	How.'81				
•	1	1	greenbul								
	Andropadus	virens	Little greenbul			X	How.'81,	X	Hux., Ogl.		
	-		_				Burg.		_		
							Ogl.				
	Chlorocichla	flaviventris	Yellow-bellied			X	How.'81,	X	Hux., Ogl.	X	Burg.'90,
			greenbul				Burg.				Burg., a
							Ogl.				Ogl.
	Nicator	chloris	Nicator			X	How.'81,	X	Hux., Ogl.	X	Burg.'90,
							Burg.				Burg., a

Family	Genus	species	Common name	Ruvu South FR	Pugu FF	₹		nzumbwi FR	Pande Gan	
				Reference		Reference		Reference		Reference
	Phyllastrephus	fischeri **	Fisher's greenbul		X	Ogl. How.'81, Dav.'91 Burg., Ogl.,	X	Hux., Ogl.	x	Ogl. Burg.'90, Burg., a Ogl., Cla.'95
	Phyllastrephus	terrestris	Brownbul		X	Cla.'95 Burg.,				
	Phyllastrephus	flavostriatus	Yellow-streaked greenbul		X	Ogl. How.'81, Burg.	X	Hux.	x	Burg.'90, Burg., a
	Phyllastrephus	debilis	Tiny greenbul		X	Dav.'95, Burg. Ogl., Burg.b	X	Hux., Ogl. Burg.b	X	Burg. '90, Burg., a, b Ogl.
	Pyconontus	barbatus	Common bulbul			Daig.o	X	Hux.		
	Pycnonotus	barbatus	Dark-capped bulbul		X	How.'81				
Turidae	Cercotrichas	quadrivirgata	Eastern bearded scrub robin		X	How.'81, Burg. Ogl.	X	Hux., Ogl.	X	Burg., 90, Burg., a Ogl.
	Cercotrichas	leocophrys	White-browed scrub robin			051.	X	Hux.		Ogi.
	Cossypha	natalensis	Red-capped robin chat		X	How.'81, Dav.'95 Burg., Ogl.	X	Hux., Ogl.	X	Burg.'90, Burg., a Ogl.
	Neocossyphus	rufus	Red-tailed ant thrush		X	Dav.'95, Ogl.	X	Hux., Ogl.	X	Burg.'90, a, Ogl.
	Turdus	fischeri	Spotted ground thrush		X	Ogl., Dav.'95 Burg.b, Cla.'95				-5-
	Pogonocichla	stellata	White-starred bush robin		X	How.'81, Burg. Ogl.				
	Sheppardia	gunningi	East coast akalat	x Cla.'95	Х	How.'81, Dav.'95 Burg., Ogl., Burg.b	X	Hux., Ogl. Burg.b		

Family	Genus	species	Common name	Ruvu Sou		Pugu Fl		Kazir	nzumbwi FR	Pande Gam	
					Reference		Reference		Reference		Reference
							cla.'95				
a	Turdus	gurneyi	Orange ground thrush			X	Ogl.		** 0 1		70 100
Sylviidae	Camaroptera	brachyura	Green-backed			X	How.'81,	X	Hux., Ogl.	X	Burg.'90,
			camaroptera				Ogl.				Burg.a Ogl.
	Macrosphenus	kretschmeri	Kretschmer's longbill			X	How.'81,	X	Hux., Ogl.		
							Dav.'95				
							Ogl.,		Burg.b		
							Burg.b				
	Prinia	subflava	Tawny-flanked prinia			X	How.'81				
	Apalis	flavida	Coastal green-tailed apalis			X	How.'81				
	Apalis	melanocephala	Black-headed apalis			X	How.'81,	X	Hux., Ogl.		
							Ogl.				
Muscicapidae	Batis	mixta	Puffback flycatcher			X	How.'81,				
							Ogl.				
	Erythrocerus	holochlorus **	Little yellow	X	Cla.'95	X	How.'81,	X	Hux., Ogl.	X	Burg.'90, a,
			flycatcher				Dav.'95		-		Ogl.
							Ogl.,		Burg.b		Burg.b,
							Burg.b,				Cla.'95
	Dlatantaina		Black-throated wattle			**	Cla.'95 How.'81				
	Platysteira	peltata				X	HOW. 81				
	Terpsiphone	viridis	eye Paradise flycatcher			X	How.'81,	X	Hux., Ogl.	X	Burg.'90,
	Terpsiphone	viriais	r aradise frycatcher			Α	Ogl.	А	Hux., Ogi.	Α	Burg. 30,
							Ogi.				Ogl.
	Trochocercus	cyanomelas	Crested flycatcher			X	How.'81,	X	Hux., Ogl.	X	Burg.'90,
	Trochocerens	cyanometas	Crested Try ediction			7.	Ogl.	74	Hux., Ogi.	A	Burg.a
							- 8				Ogl.
Timaliidae	Trichastoma	rufipennis	Pale-brested illadopsis			X	How.'81,	X	Hux., Ogl.		- 8
		J 1	1				Dav.'95		, ,		
		ssp.puguensis *					Ogl.,				
		11 0					Cla.'95				
Zosteropidae	Zosterops	senegalensis	Yellow white-eye							X	Burg.'90,
											Burg.a
Nectariniidae	Anthreptes	collaris	Collared sunbird			X	How.'81,	X	Hux., Ogl.	X	Burg.'90,
							Ogl.				Burg.a
											Ogl.

Family	Genus	species	Common name	Ruvu South FR	Pugu Fl		Kazir	nzumbwi FR	Pande Gam	
				Reference		Reference		Reference		Reference
	Anthreptes	neglectus	Uluguru violet-backed		X	How.'81,	X	Hux., Ogl.		
			sunbird			Dav.'95		D 1		
						Ogl.,		Burg.b		
	A 4 I		Plain-backed sunbird			Burg.b				D 100
	Anthreptes	reichenowi	Piani-backed sunbird						X	Burg. '90,
										Burg.a Ogl.,
										Burg.b,
										Cla.'95
	Nectarinia	olivacea	Olive sunbird		X	How.'81,	X	Hux., Ogl.	X	Burg.'90,
	110000000000000000000000000000000000000		on ve banone		**	Ogl.		man, ogn		Burg.a
						- 6				Ogl.
	Nectarinia	senegalensis	Scarlet-chested		X	How.'81				υ
		Ü	sunbird							
?	Oriolus	auratus	African Golden oriole				X	Hux.		
	Oriolus	larvatus	Black-headed oriole				X	Hux.		
Malaconotidae	Dryoscopus	hamatus	Black puff-back		X	How.'81				
	Dryoscopus	cubla	Zanzibar puff-back		X	How.'81,	X	Hux.		
			m : 11 1			Ogl.		II 0 1		D 100
	Laniarus	ferrungineus	Tropical boubou		X	How.'81,	X	Hux., Ogl.	X	Burg.'90,
						Ogl.				Burg.a
	Malaconotus	blanchoti	Grey-headed bush		X	How.'81,				Ogl.
	Maiaconoius	ошпснон	shrike		Α	Ogl.				
	Malaconotus	quadricolour	Four-coloured bush			Ogi.			X	Burg.'90,
	muuconoms	quadricolour	shrike						A	Burg.a
	Malaconotus	sulfureopectus	Sulphur-breasted bush		X	How.'81				Duigiu
		y F	shrike							
Prionopidae	Prionops	scopifrons	Chestnut-fronted helm	et shrike	X	How.'81,	X	Hux., Ogl.	X	Burg.'90,
•	•					Dav.'95				Burg.a, b
						Ogl.,		Burg.b		Ogl.
						Burg.b				
	Tchagra	australis	Brown-headed bush		X	How.'81				
		_	shrike							
Sturnidae	Cinnyricinclus	leucogaster	Violet-backed starling		X	How.'81		**		
	Lamprotornis	corruscus	Black-brested glossy		X	How.'81,	X	Hux., Ogl.		
D: :1	D.	1 · · ·1·	starling			Ogl.				
Dicruridae	Dicurus	adsimilis	Drongo		X	How.'81				

Family	Genus	species	Common name	Ruvu South FR	Pugu F	R	Kazir	nzumbwi FR	Pande Gam	e Reserve
-		_		Reference		Reference		Reference		Reference
	Dicurus	ludwigii	Square-tailed drongo		X	How.'81,	X	Hux., Ogl.	X	Burg.'90,
						Burg.				Burg., a
						Ogl.				Ogl.
	Passer	griseus	Grey-headed sparrow		X	How.'81				
Ploceidae	Ploceus	bicolor	Dark-backed weaver		X	How.'81,	X	Hux., Ogl.	X	Burg.'90,
						Ogl.				Burg.a
										Ogl.
	Ploceus	ocularis	Spectacled weaver		X	How.'81				
	Euplectus	capensis	Yellow bishop		X	How.'81				
Estrildidae	Estrilda	astrild	Waxbill		X	How.'81	X	Hux.		
	Hypargos	niveoguttatus	Peter's twinspot		X	How.'81,	X	Hux., Ogl.	X	Burg.'90,
						Dav.'95				Burg.a
						Ogl.				Ogl.
	Hypargos	nitidula	Green-backed		X	Ogl.	X	Hux., Ogl.	X	Burg.'90,
			twinspot							Burg.a
										Ogl.
	Lonchura	bicolor	Rufous-backed		X	How.'81				
			mannikin							
	Pirinestes	minor	Lesser seed-cracker		X	How.'81,	X	Burg.b		
						Burg.b				
* Endemic	** Near ende	emic								
No. of endemi				-	1		-		-	
	demic species			2	3		2		-	
Total no.of bi	rd species			4	97		69		40	

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REPTILES

	Family	Genus	species	Common name	Ruvu South FR	Pugu	FR	Kazim	zumbwi FR	Pande Game	
					Reference		Reference		Reference	Reserve	Reference
Chameleons	Chamaeleonidae	Rhampholeon	brevicaudatus *	* Bearded pygmy chameleon				X	Cla.'95		
Snakes	Colubridae	Aparallactus	werneri **	Usambara centipede eater				X	Cla.'95		
		Dasypeltis	medici **	East African Egg Eater		X	Cla.'95				
Lizards	Laceritidae	Heliobolus	neumanni	Neumann's Sand-lizard		X	Cla.'95				
** Near endemic											
No. of near-o	endemic species dependent				- 7	1 -		2 16		-	
species (Cla. No. of know (Cla.'95)	.'95) n reptile species				7	5		16		2	

REFERENCES

Abbreviation:

Cla.'95 Clarke G.P. & Dickinson A. (1995) Status reports for 11 Coastal Forests in Coast Region, Tanzania.

Kazimzumbwi Forest Reserve 111

AMPHIBIANS

Family	Genus	species	Common name	Ruvu South		Pugu FR		Kazimzumbwi		Pande Game	e
				FR	Reference		Reference	FR	Reference	Reserve	Reference
Bufonidae	Bufo	lindneri	Toad			X	Cla.'95,				
							Poyn.				
	Bufo	gutturalis	Guttural toad			X	Poyn.	X	Poyn.		
	Mertensophryne	micranotis **	Tree toad			X	Cla.'95,	X	Cla.'95,		
							Poyn.		Poyn. Dic.'92		
Microhylidae	Breviceps	mossambicus	Mozambique rain frog			X	Poyn.	X	Poyn.		
Ranidae	Ptychadena	anchietae	Plain grass frog			X	Poyn.				
	Phrynobatrachus	acridoides	East African puddle frog			X	Poyn.	X	Poyn.		
	Phrynobatrachus	mababiensis						X	Poyn.		
Arthroleptidae	Arthroleptus	affinis	Squeaker			X	Poyn.				
	Arthroleptus	globosa						X	Poyn.		
	Arthroleptus	stenodactylus	Shovel-footed squeaker			X	Poyn.	X	Poyn.		
	Arthroleptus	xenodactyloides	Squeaker			X	Poyn.				
Rhacophoridae	Chiromantis	xerampelina	Foam nest frog			X	Poyn.	X	Poyn.	X	Poyn.
Hyperolidae	Afrixalus	brachycnemis						X	Poyn.		
	Afrixalus	sylvaticus **	Leaf-folding frog					X	Cla.'95,		
									Poyn.		
									Dic.'92		
	Afrixalus	sp.	Leaf-folding frog					X	Poyn.		
	Hyperolius	mitchelli						X	Poyn.		
	Hyperolius	tuberilinguis						X	Poyn.		
	Leptopelis	flavomaculatus **	Treefrog					X	Cla.'95,		
steate N.Y. 1 *		**							Poyn.		
** Near endemi						1		2			
No.of near endo				3		1 11		3 15		-	
(Cla.'95)	nphibian species			3		11		13		2	

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Abbreviation:

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Poyn.

Dic.'92

BUTTERFLIES

Family	Genus	species	Ruvu Sout	h	Pugu FR		Kazimzun	ıbwi	Pande Gam	e
		•	FR	Reference		Reference	FR	Reference	Reserve	Reference
Acraeidae	Acraea	admantha			X	Gra.'84				
	Acraea	aerita acrita			X	Gra.'84				
	Acraea	amenosa			X	Gra.'84				
	Acraea	cabria			X	Gra.'84				
	Acraea	caldera neluska			X	Gra.'84				
	Acraea	cuva			X	Gra.'84				
	Acraea	egina areca			X	Gra.'84				
	Acraea	encedon			X	Gra.'84				
	Acraea	eponina			X	Gra.'84				
	Acraea	esebria			X	Gra.'84				
	Acraea	guirna							X	O'Har
	Acraea	insignis balbina			X	Gra.'84				
	Acraea	johnstoni johnstoni			X	Gra.'84				
	Acraea	machequena			X	Gra.'84				
	Acraea	natalica natalica			X	Gra.'84				
	Acraea	onsaea			X	Gra.'84				
	Acraea	perpsichore neobule			X	Gra.'84				
	Acraea	petraea			X	Gra.'84				
	Acraea	pseudolycia			X	Gra.'84				
		astrigera								
	Acraea	pudeorella detecta			X	Gra.'84				
	Acraea	quirina rosa			X	Gra.'84				
	Acraea	rabbaiae mombasae			X	Gra.'84				
	Acraea	satis			X	Gra.'84				
	Acraea	sonata			X	Gra.'84				
	Acraea	zetes acara			X	Gra.'84				
	Bematistes	epaea epitellus			X	Gra.'84			X	O'Har
Danaidae	Amaris	niavius dominicanus			X	Gra.'84				
	Amaris	ochlea ochlea			X	Gra.'84				
	Danaus	chrysippus			X	Gra.'84				
	Pardopsis	punctatissima			X	Gra.'84			X	O'Har
Hepseriidae	Tagiades	flesus							X	O'Har
_	?	sp.							X	O'Har
Libythea	Libytheca	labdaca laius			X	Gra.'84				
Lycaenidae	Hemiolaus	coeculus littoralis					X	Kie.'93		
	Iolaus	sp.							X	O'Har
	Azanus	mirza					X	Kie.'93		

Family	Genus	species	Ruvu Sout	h Reference	Pugu FR	Reference	Kazimzum FR	nbwi Reference	Pande Gam Reserve	e Reference
Nymphalidae	Euxanthe	tiberius tiberius	FK	Reference	X	Gra.'84	X	Kie.'93	Reserve	Reference
Tymphandae	Euxanthe	wakefieldi	X	Kie.'93	X	Gra.'84	X	Kie. '93		
	Euphaedra	eleus orientalis	A	1KiC. 75	A	Gra. 04	A	10.75	X	O'Har
	Euphaedra	nephron							X	O'Har
	Charaxes	achaemenes			X	Gra.'84			A	OTIM
	Charaxes	baumanni granti			X	Gra.'84				
	Charaxes	brutus alcyone			X	Gra.'84	X	Kie.'93		
	Charaxes	candiope			X	Gra.'84	X	Kie.'93		
	Charaxes	castor flavifasciatus			X	Gra.'84	X	Kie.'93		
	Charaxes	cithaeron kenneti	X	Kie.'93	X	Gra.'84	X	Kie.'93		
	Charaxes	etesipe tavetensis			X	Gra.'84				
	Charaxes	ethalion littoralis			X	Gra.'84				
	Charaxes	guderiana			X	Gra.'84				
		guderiana								
	Charaxes	jahlusa argynnides	X	Kie.'93	X	Gra.'84				
	Charaxes	jasius-saturnus			X	Gra.'84				
	Charaxes	lasti lasti			X	Gra.'84				
	Charaxes	protoclea azota	X	Kie.'93	X	Gra.'84	X	Kie.'93		
	Charaxes	tavetensis					X	Kie.'93		
	Charaxes	varanes vologeses	X	Kie.'93	X	Gra.'84	X	Kie.'93		
	Charaxes	violetta maritima			X	Gra.'84				
	Charaxes	zoolina zoolina	X	Kie.'93	X	Gra.'84	X	Kie.'93		
	Euptera	kinugnana					X	Kie.'93		
	Euptera	pluto kinugnana			X	Gra.'84				
	Euphaedra	neophron neophron			X	Gra.'84				
	Euryphura	achylus achylus			X	Gra.'84	X	Kie.'93		
	Hamanumida	daedalus	X	Kie.'93	X	Gra.'84	X	Kie.'93		
	Aterica	galene theophanes	X	Kie.'93	X	Gra.'84	X	Kie.'93	X	Kie.'93
	Pseudacraea	boisduvali crimenti			X	Gra.'84				
	Pseudacraea	boisduvali trimeni					X	Kie.'93		
	Pseudacraea	lucretia expanca			X	Gra.'84	X	Kie.'93		
	Neptis	goochi					X	Kie.'93		
	Neptis	kiriakofi			X	Gra.'84			X	Kie.'93
	Neptis	laeta			X	Gra.'84				
	Neptis	nina			X	Gra.'84				
	Neptis	rogersi			X	Gra.'84				
	Neptis	saelava marpessa			X	Gra.'84				
	Neptis	serena			X	Gra.'84			X	Kie.'93
	Neptis	trigonophora				Gra.'84			X	O'Har

Family	Genus	species	Ruvu Sou		Pugu FR		Kazimzum		Pande Gam	
			FR	Reference		Reference	FR	Reference	Reserve	Reference
Nymphalidae	Neptis	trigonophora			X	Gra.'84				
	<i>a</i> .	trigonophora				G 10.4		*** 102		Oltr
	Cyrestis	camillus sublineata			X	Gra.'84	X	Kie.'93	X	O'Har
	Byblia	anvatara acheloya			X	Gra.'84	X	Kie. '93		
	Byblia	ilithya			X	Gra.'84				
	Neptidopsis	fulgurata platyptera			X	Gra.'84				
	Neptidopsis	ophione velleda	X	Kie.'93	X	Gra.'84				
	Eurythela	dryope angulata	X	Kie.'93	X	Gra.'84	X	Kie.'93	X	O'Har
	Hypolimnas	deceptor deceptor			X	Gra.'84				
	Hypolimnas	dubius				Gra.'84			X	O'Har
		dubius/drucei								
	Hypolimnas	dubius wahlbergi			X	Gra.'84			X	Kie.'93
	Hypolimnas	misippus			X	Gra.'84			X	Kie.'93,
										O'Har
	Hypolimnas	usambara			X	Gra.'84				
	Salamis	anacardii			X	Gra.'84				
	Salamis	parhassus			X	Gra.'84	X	Kie.'93	X	O'Har
	Junonia	artaxia			X	Gra.'84				
	Junonia	hierta cebrene			X	Gra.'84				
	Junonia	natalica natalica			X	Gra.'84				
	Junonia	oenone oenone			X	Gra.'84				
	Junonia	orithya			X	Gra.'84				
		madagascariensis								
	Junonia	terea elgiva			X	Gra.'84	X	Kie. '93		
	Precis	actia			X	Gra.'84	X	Kie.'93		
	Sallya	boisduvali			X	Gra.'84				
		boisduvali								
	Sallya	moranti			X	Gra.'84				
	Sallya	natalensis			X	Gra.'84				
	Hachnoptera	iole ayresi			X	Gra.'84	X	Kie.'93		
	Phalanta	eurytis columbina			X	Gra.'84		1110.70		
	Phalanta	eurytis eurytis			A	Gra. o i	X	Kie.'93		
	Phalanta	phalantha					X	Kie.'93	X	Kie.'93
	Phalanta	phalantha aethiopia			X	Gra.'84	A	1110.75	74	1110.75
	Напта	theobene blassi			X	Gra.'84				
	Bebaeria	mardania oreintis			X	Gra. '84				
	Vanessa	cardui			X	Gra. '84				
Papilionidae	Papilio	angolensis			X	Gra. '84			X	Kie.'93
apmomuae	Papilio	constantinus			X	Gra. '84			Λ	1110. 93

Family	Genus	species	Ruvu Sou		Pugu FR		Kazimzum	ıbwi	Pande Gam	
			FR	Reference		Reference	FR	Reference	Reserve	Reference
Papilionidae	Papilio	dardanus cenea							X	O'Har
	Papilio	dardanus ochracea							X	O'Har
	Papilio	dardanus tibullus			X	Gra.'84	X	Kie.'93		
	Papilio	demodocus			X	Gra.'84			X	Kie.'93
	Papilio	f. hippocoonides				Gra.'84				
	Papilio	nireus lyaeus	X	Kie.'93	X	Gra.'84	X	Kie.'93		
	Graphium	antheus			X	Gra.'84				
	Graphium	colonna			X	Gra.'84	X	Kie.'93		
	Graphium	leonidas			X	Gra.'84	X	Kie.'93	X	Kie.'93,
										O'Har
	Graphium	ophidicephalus	X	Kie.'93	X	Gra.'84	X	Kie.'93		
	Graphium	philnonoe			X	Gra.'84	X	Kie.'93		
	Graphium	polistratus	X	Kie.'93	X	Gra.'84				
	Graphium	polycenes			X	Gra.'84				
	Graphium	porthaon			X	Gra.'84			X	Kie. '93
Pieridae	Catopsilia	florella	X	Kie.'93	X	Gra.'84	X	Kie.'93		
	Anaphaeis	creona							X	O'Har
	Eurema	brigitta			X	Gra.'84	X	Kie.'93	X	O'Har
	Eurema	desjardinsi			X	Gra.'84				
	Eurema	florica nivea			X	Gra.'84				
	Eurema	hapale			X	Gra.'84				
	Eurema	hecabe solifera			X	Gra.'84	X	Kie.'93		
	Eurema	senegalensis					X	Kie.'93		
	Nepheronia	argia mhondana			X	Gra.'84	X	Kie.'93	X	O'Har
	Nepheronia	buquetti			X	Gra.'84				
	Nepheronia	thalassina sinalata			X	Gra.'84	X	Kie.'93		
	Eronia	cleodora dilatata			X	Gra.'84	X	Kie.'93		
	Eronia	leda			X	Gra.'84				
	Colotis	amata calais							X	Kie.'93
	Colotis	antevippe gavisa			X	Gra.'84				
	Colotis	еиірре							X	O'Har
	Colotis	evagore antigone			X	Gra.'84				
	Colotis	evenina evenina							X	O'Har
Pieridae	Colotis	evenina sipylus			X	Gra.'84				
	Colotis	evigpe complexivus			**				X	O'Har
	Colotis	evippe omphale			X	Gra.'84	X	Kie.'93	**	J
	Colotis	hetaera			X	Gra.'84	74	2110. 75		
	Colotis	incretus			X	Gra.'84				
	Colotis	ione			X	Gra.'84	X	Kie.'93		

Family	Genus	species	Ruvu South		Pugu FR		Kazimzum	bwi	Pande Game	
		•	FR	Reference	J	Reference	FR	Reference	Reserve	Reference
	Colotis	regina							X	O'Har
	Colotis	vest catachrysops			X	Gra.'84				
	Belenois	aurota aurota			X	Gra.'84				
	Belenois	creona severina			X	Gra.'84	X	Kie.'93	X	Kie.'93, O'Har
	Belenois	gidica			X	Gra.'84				
	Belenois	thysa thysa	X	Kie.'93	X	Gra.'84	X	Kie.'93	X	O'Har
	Appias	lasti lasti			X	Gra.'84	X	Kie.'93		
	Dixeia	doxa costata			X	Gra.'84				
	Dixeia	orbona vidua			X	Gra.'84				
	Dixeia	pigea			X	Gra.'84				
	Mylothis	agathina			X	Gra.'84				
	Leptosia	alcesta inalcesta			X	Gra.'84				
Satyridae	Melanitis	leda					X	Kie.'93		
	Melanitis	leda helena			X	Gra.'84				
	Gnophodes	betsimena dicersa			X	Gra.'84				
	<i>Ypthima</i>	granulosa			X	Gra.'84				
	<i>Ypthima</i>	impura paupera			X	Gra.'84				
	Bicyclus	anynana			X	Gra.'84				
	Bicyclus	campinus ocelligerus			X	Gra.'84				
	Bicyclus	safitza			X	Gra.'84			X	O'Har
	Henotesia	persicua persicua			X	Gra.'84				J
	Physcaeneura	jacksoni			X	Gra.'84	X	Kie.'93		
	Physcaeneura	pione							X	O'Har
	ly species (listed		15		138		48		37	
here) No. of known	n butterfly species (Gra.'84)	-		225		-		-	

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