

# **Household Bushmeat Consumption in Brazzaville.**

Running title: **Bushmeat consumption in Brazzaville**

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## Abstract

Wildlife meat is an important source of animal protein for rural and urban populations in Congo. Quantitative and qualitative surveys on the consumption of bushmeat were undertaken in Brazzaville in 2006, in about 1 050 urban households. The main objective was to establish the profiles of consumers and of species concerned. The results showed that 88.3% of the surveyed households consumed bushmeat. Their average size was  $5.7 \pm 3.2$  persons. The average monthly income of an urban consumer with a permanent job was 98 334 (US \$197)  $\pm$  84 306 (US \$ 169) FCFA. Meat from mammals was preferred, the top three orders of this class being artiodactyls (48.3%), rodents (28.3%) and primates (13.0%). Some of them are listed as threatened in Congo Brazzaville and are included in the IUCN Red List. The results showed that in Brazzaville, bushmeat consumption remains important and is determined by socio-economic parameters. The promotion of game farming, and breeding of domestic species, in the Brazzaville suburbs, could help to meet Congolese demand for bushmeat.

**Keywords:** *bushmeat, consumption, households, Brazzaville*

## 1 **Résumé**

2 La viande de brousse constitue une source importante de protéines animales dans le  
 3 régime alimentaire des populations rurales et urbaines au Congo. Une enquête  
 4 quantitative et qualitative sur la consommation a été réalisée en 2006 à Brazzaville,  
 5 auprès de 1050 ménages urbains. L'étude avait pour objectifs de dresser le profil des  
 6 consommateurs et d'identifier les espèces animales les plus consommées. Les  
 7 résultats ont montré que la consommation de viande de brousse concerne 88,3%  
 8 des ménages enquêtés. La taille moyenne des ménages a été de  $5,7 \pm 3,2$   
 9 personnes. Le consommateur urbain exerçant un emploi permanent disposait d'un  
 10 revenu mensuel moyen de 98 334 (US \$ 197)  $\pm$  84 306 (US \$ 169) FCFA  
 11 Les gibiers les plus consommés appartenaient à trois ordres de mammifères: les  
 12 artiodactyles (48,3%), les rongeurs (28,3%) et les primates (13,0%). Parmi les  
 13 espèces les plus prisées, certaines étaient menacées d'extinction au Congo et  
 14 figuraient sur la Liste Rouge de l'UICN.  
 15 Les résultats montrent qu'à Brazzaville, la consommation de viande de brousse reste  
 16 importante et est déterminée par plusieurs facteurs socio-économiques. L'élevage  
 17 d'espèces à cycle court (aviculture, pisciculture) et l'élevage du gibier, activités à  
 18 promouvoir dans les banlieues de Brazzaville, pourraient être une des alternatives  
 19 permettant de satisfaire la demande des congolais en viande de brousse.

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21 **Mots clés** : *viande de brousse, consommation, ménages, Brazzaville.*

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## 1 Introduction

2 Characterized by a 60% forest cover, Congo Brazzaville is among Africa's richest  
3 states for fauna and flora. Protected areas and forest zones constitute important  
4 habitats for wildlife [1, 2], but this is increasingly threatened by hunting. Indeed,  
5 bushmeat remains the main source of animal proteins for people living close to  
6 forests and also contributes significantly to the diet of people living in urban areas [3,  
7 4].

8 Urbanization and economic crisis in Congo Basin countries contribute to the  
9 extension of forest exploitation and, on the basis of cultural values, to the hunting of  
10 wild animals and to the development of an informal bushmeat trade [5-7]. Roads  
11 established and maintained by logging concessions have intensified hunting by  
12 providing hunters greater access to relatively unexploited populations of forest  
13 wildlife and by lowering hunters' costs to transport bushmeat to market [8]. This  
14 commercial hunting threatens many animal species such as monkeys and great apes  
15 [9-13], duikers, and the forest elephant, all of which suffering from a decline in the  
16 Congo Basin [14-19].

17 Brazzaville is currently home to one third of the human population of Congo with a  
18 strong demand for staple food products, in an environment which hardly meets those  
19 requirements [20, 21]. Protein consumption including beef, mutton, chicken,  
20 bushmeat and eggs has been studied in Brazzaville by Ofouémé-Berton [22] who  
21 described the dietary habits of its inhabitants. However, data on bushmeat  
22 consumption, especially the socio-economic ones, are lacking.

23 Therefore, the present qualitative study was undertaken in order to outline the urban  
24 bushmeat consumers' profile and motivations, to identify the most popular species  
25 and finally, to establish the consumers' perceptions in relation to the safety of

bushmeat as food and their interest in breeding game animals for human consumption. This study is the first step of a broader quantitative approach that will be the subject of further papers.

## **Methods**

### ***Study Area***

The study was undertaken in Brazzaville (Fig. 1) [23, 24], located in the southern part of the Congo. The annual rainfall ranges between 1400 – 1600 mm [25]. Brazzaville - 1 029 980 inhabitants - covers about 17.000 ha with more than 30 km stretching along the Stanley Pool on the right bank of the Congo River [21].

(Fig. 1)

### ***Data collecting methodology***

The survey was conducted during the open hunting period from May 1st to October 31st 2006.

Selection of field areas was made on the basis of a cartographic report of the General Census of the Population and the Habitat of 2001. Twenty one areas were chosen covering the entire city, three in each of the seven districts of Brazzaville.

These three areas per district were chosen in such a way that they were equidistant on a line perpendicular to parallel back streets of the district, dividing it in two equal parts. Fifty households per area were investigated by dividing the total number of households chosen to be investigated in the city (1050), by the total number of areas

(21). Each area was investigated according to a transect line. On each line, one household was surveyed in every five.

In compounds with several households, no more than three were surveyed. Each surveyed individual received a preliminary briefing on the study before the interview. Each head of household answered only once. Any unwilling persons were discounted from the survey.

The study methodology combined two approaches: a quantitative approach using a questionnaire as the principal tool for collecting data and a qualitative approach calling for informal survey methods *via* an individual or group interview. Besides these two approaches, direct observations, secondary data, interviews of key persons, focus groups, and a case study were used as previously recommended by Simard [26].

The questionnaire was structured into four parts: characterization of the socioeconomic profile of bushmeat consumers, supply of and demand for bushmeat, bushmeat consumption and perceptions on threats, and opportunities for its consumption.

### ***Statistical analysis***

The software Epi Info version 6.0 was used for computerizing data collected during the survey. Data were then transferred into software SPSS [27] for statistical analysis. Data collected from quantitative surveys were subjected to a descriptive statistical analysis, including a bi-variate analysis using contingency tables. The Chi-square test was used to determine the association between variables from the contingency tables. This association was considered to be significant at  $p \leq 0.05$ .

## Results

### ***Bushmeat consumer's profile and motivations***

The results revealed that the average age of bushmeat consumers was  $44.4 \pm 12.3$  years (range 19 to 83 years). The highest number of heads of household (62.2%) admitting bushmeat consumption was in the 35-59 years age range. There was no significant relationship between the age of heads of household and bushmeat consumption ( $\chi^2 = 3.1$ ;  $p = 0.534$ ).

The ethnic groups *Echira*, *Kota*, *Makaa*, *Nzabi-mbede* and *Sangha*, showed a great propensity for bushmeat consumption (93.7%) similar to that of the *Mbochi* groups (93.5%) and *Teke* (93.5%) (Table 1). There was however a dependence between the ethnic group of heads of households and bushmeat consumption ( $\chi^2 = 16.0$ ;  $p = 0.003$ ).

(Table 1)

In the districts of Lekoumou and Sangha, all the surveyed persons were consumers of bushmeat (Table 2). There was a relationship between the heads of households' native region and the probability of households bushmeat consumption ( $\chi^2 = 29.4$ ;  $p = 0.002$ ).

(Table 2)

Concerning the religions, animist heads of household were the most enthusiastic bushmeat consumers (94.7%) (Table 3). Religion and probability of bushmeat consumption were related ( $\chi^2 = 10.1$ ;  $p = 0.017$ ).

(Table 3)

The professional status influenced the behavioral bushmeat consumption ( $\chi^2 = 9.7$ ;  $p = 0.082$ ). All employers were bushmeat consumers, followed by wage-earning workers in public and private sectors (91.6%) (Table 4).

(Table 4)

Most heads of household (89.7%) had a permanent and regular income (Fig. 2). The average monthly income of the ones consuming bushmeat was 98 334 (\$ 197)  $\pm$  84 306 (\$ 169).FCFA.The maximum income was 1 000 000 FCFA (\$ 2000) and the minimum was 10 000 FCFA (\$ 20). An equal rate of bushmeat consumption appeared for higher income ranges: 91.4% from 100 000 (\$ 200) to 199 999 FCFA (\$ 400), 91.0% from 60 000 (\$ 120) to 99 999 FCFA (\$ 200), 90.7% from 200 000 FCFA (\$ 400) or more. There was a relationship between the income of the head of household and bushmeat consumption ( $\chi^2 = 13.3$ ;  $p = 0.01$ ).

(Fig. 2)

The average number of persons per household was  $5.7 \pm 3.2$  (Range 1-28) (Table 5). There was also a positive relationships between the size of the households and bushmeat consumption ( $\chi^2 = 11.7$ ;  $p = 0.008$ ).

(Table 5)



Finally, it appeared that households preferred to consume bushmeat for two major reasons: the taste or flavor (67.8%) and their food habits (14.7%).

### ***Supply and demand for bushmeat***

The main sources of bushmeat supply were markets (85.4% of households), gifts given by relations or parents who previously lived in places where the product was available and cheap (10.2%), intermediaries, mostly neighbors, wholesalers and other suppliers (3.7%) and hunters (0.7%).

Nearly 40% of purchases were made in the Baongo municipal market called Total, 23.4% in Ouenzé market, 17.4% in MOUNGALI market and 13.0% in Dragage market, in Talangai. The other bushmeat purchases (6.4%) were made in Bouemba market, which was recently built in Ouenzé district.

When shortage of bushmeat occurs in Brazzaville's traditional outlets, the majority (81%) of household heads declared changing their dietary habits by substituting other foodstuffs for bushmeat. A small group, 12.2% of the surveyed population, declared ordering bushmeat from village hunters, while the remainder (6.8%) replied changing the source of bushmeat supply, without giving any details.

Most of the surveyed households (79.7%) reported that the price of bushmeat was higher in recent years, *versus* 10.1% who found it stable and 3.3% who found it lower; 6.9% had no opinion.

In the light of this, 74.9% households reported that their bushmeat consumption had decreased in recent years against 19.5% who said it was stable and 5.6% who estimated that their consumption had increased.

It appeared that 80.6% households would like to see a stabilization of the sale price of bushmeat in order to increase their consumption and thus guarantee their dietary security.

### ***Diversity of game consumed or appreciated by households***

Bushmeat species were distributed in three animal classes: mammals, birds and reptiles. Taking into account the opinion expressed by 94.8% interviewed heads of household, 10 animal species were mostly consumed: *Cephalophus monticola* (Blue duiker; Bl-dk), *Atherurus africanus* (African brush-tailed porcupine; Ab-tp), *Potamochoerus porcus* (Red river hog; Rrh), *Cercopithecus* species (Monkey; MK), *Trynomys swinderianus* (Cane rat; Cr), *Cephalophus dorsalis* (Bay duiker; Bd), *Syncerus caffer nanus* (Forest Buffalo; Fb), *Tragelaphus scriptus* (Bushbuck; Bb), *Civettictis civetta* (African Civet; Ac) and *Loxodonta cyclotis* (Forest elephant; Ft-elpt).

(Fig. 3)

Overall, the most consumed groups were artiodactyls (48.3%), rodents (28.3%), primates (13.0%), reptiles (4.0%), carnivores (3.2%), proboscidiens (2.0%) and birds (1.2%).

All those animal species whose flesh was found to be consumed by Brazzaville households are listed in Appendix 1.

Despite the high number of species concerned on the whole, those consumed within households are limited by numerous cultural and religious taboos. Over half (52.9%) of households surveyed would not consume *Gorilla g. gorilla* (Western Lowland Gorilla) or *Pan t. troglodytes* (Chimpanzee). Carnivore species such as *Canis*

*adustus* (Jackal), *Caracal aurata* (Golden cat) and *Pantherus pardus* (Leopard) were not consumed by 27.1% of households. Reptiles such as *Python sebae* (Seba python) and *Varanus niloticus* (Nile Monitor Lizard) were not consumed by 17.3 % of households' and rodents such as *Cricetomys emini* (Forest giant pouched rat) were not consumed by 2.7%. There was a significant relationship between the household head's native region ( $\chi^2= 53.6$ ;  $p = 0.0001$ ) and respect for certain food taboos.

### ***Perceptions on threats and opportunities***

In the surveyed population, 68.4% of heads of household expressed concerns about food safety and recognized the possibility of contracting diseases by consuming bushmeat. The diseases they feared were Ebola hemorrhagic Fever (61.2%), diarrhoea (15.2%), gout (14.1%), filariasis (3.7%), cystocercosis (3.2%) and typhoid fever (2.6%), despite the fact that only the first two of these are associated with contaminated bushmeat.

This survey also revealed a relationship between the heads of households' native region ( $\chi^2 = 83.1$ ;  $p = 0.0001$ ), ethnic group ( $\chi^2 = 60.7$ ;  $p = 0.0001$ ), and concerns about food safety.

Referring to the organic quality of the meat, 72.5% of the respondents preferred to consume bushmeat and 14.8% farmed game, 12.7% having no opinion. The reasons given concentrated essentially on the natural aspect of bushmeat and 93.8% of households found bushmeat more natural than the other meat they consumed. A similar proportion (92.1%) of households indicated that they were not informed about the breeding of wild animals in the country.

## Discussion

### *Profile of consumers*

The surveyed Brazzaville populations appeared heterogeneous and characterized by great ethnic diversity, with varied dietary habits. Bushmeat consumption was closely associated with rooted cultural values [2, 5]. It appears that the majority of household heads' attachment to this wildlife diet is due to the underlying links existing between the urban consumers of bushmeat and their geographic origin. Willcox and Nambu [28] and Schenck and *al.* [29] also found that other urban populations of the Congo Basin remain attached to their traditional diet. Bushmeat consumption involved a great proportion of all religious believers. However, animist heads of household, although a minority, were the greatest consumers of bushmeat the consumption of bushmeat. This corroborates a previous report of Noumonvi Cossi [30] in Libreville.

### *Factors which may influence bushmeat consumption in households*

Standards of life such as the size and income of households have an important influence on the frequency of bushmeat consumption in urban households. Wilkie and *al.* [31] reported that people with substantial incomes regularly bought more bushmeat.

The results of the survey have shown that households having a monthly income less than 75 000 FCFA (\$150) (corresponding to the minimum survival borderline in Congo-Brazzaville, according to ECOM [21]) are confirmed consumers despite the inadequacy of their income. ECOM [21] also noted a poverty rate of 50.1%. Poor urban households, even if they consume bushmeat less frequently, are still an important sector of consumers.

1 According to the majority of urban consumers, prices of bushmeat are too high and  
2 are presently beyond their financial capacity [32, 33]. The present study found that  
3 only a few rich households declared they are presently able to regularly afford a meal  
4 based on bushmeat and the majority of households consumed bushmeat only on  
5 rare occasions in the quantities available and the prices asked. Abundance and  
6 scarcity are real phenomena on the bushmeat market and this situation often causes  
7 hardship among consumers since the law of supply and demand has resulted in  
8 large increases in bushmeat prices [32]. Low income households no longer have  
9 easy access to the product and the consumers have to turn to other protein sources.  
10 Yet, Wilkie and *a/*. [31] indicated that the “sale price” in relation to purchasing power  
11 is a major determinant of bushmeat consumption.

12 In Brazzaville, the consumption of the three most prized orders namely, artiodactyls,  
13 rodents and the primates, was motivated not only by the taste or flavor, but also by  
14 the dietary habits. So, it appeared that the price determining the quantity to be  
15 acquired plays a significant role in the choice of preferred species. Thus, the desire  
16 to consume bushmeat is explained essentially by its organic qualities and the social  
17 habits of the consumers [2, 3]. The survey showed that artiodactyls were the most  
18 preferred, followed by rodents, then primates. The lowered frequency of consumption  
19 of primates, recently observed in Brazzaville households, is probably due to respect  
20 for many dietary taboos and the occurrence of emerging diseases such as viral  
21 hemorrhagic fever (Ebola) which may affect consumers of great apes [34]. This  
22 observation suggests that the appearance of zoonotic diseases constitutes a  
23 powerful psychological brake on primate consumption. Nowadays, because of the  
24 reduction of risk of catching the disease about which there is raised awareness,  
25 reticence about primate consumption is much reduced. Consumers’ concerns,

(except for the risk of gout, resulting from consumption of meat over a long period of time), and other diseases (except Ebola), are linked above all to preservation and transport conditions of bushmeat not conforming to the required hygienic standards [35].

From that perspective, the majority of the surveyed households (68.4%) recognized the possibility of contracting diseases when consuming bushmeat. In 2003, a Congolese outbreak of Ebola-Zaire killed 114 out of the 128 humans who contracted it [36]. Around the same time, 600-800 Western lowland gorillas (*Gorilla g. gorilla*), encompassing two-thirds of the local population, disappeared from the nearby Lossi Gorilla Sanctuary [37]. Contact with contaminated primates constitutes a major risk of viral infections in humans. A decrease of primate consumption has the potential to reduce the probability of such an occurrence [38].

Elsewhere, the survey showed that the survival or the persistence of dietary prohibitions or taboos might, to some extent, limit the consumption of species whose population numbers are naturally lowers. It is particularly the case for the lowland gorillas and apes whose disappearance from the forests of Africa would be as much a loss for the culture as for the ecosystem [11-13]. From that perspective, in western Madagascar, taboos and strong dislikes limited the consumption of domestic pigs, bush pigs, goats, lemurs and fruit bats [39].

However, Vermeulen [40] reported that dietary taboos have never prevented trapping of wild animals. The role of taboos is mainly to show the place of an individual within his social group, not for protecting the species concerned, which continue to be sold in markets.

## Implications for conservation

The study showed that bushmeat represents an important complementary source of animal protein in the diet of urban populations in Congo. Among the bushmeat species consumed in Brazzaville, some are on the IUCN Red List of Threatened Species [41], due to the level of uncontrolled killing in the Congo Basin. At risk mammals include, *Pan paniscus*, *Pan t. troglodytes*, *Gorilla g. gorilla*, diverse small monkeys of the genus *Cercopithecus* species complexes and *Loxodonta cyclotis*. The reptile most threatened by the bushmeat trade is the dwarf crocodile, *Osteolaemus tetraspis* [14-16, 42]. This also stems from other illegal practices such as traditional and commercial use of crocodile skin and elephant ivory [43]. However, the meat of these animals is also consumed when available. This situation is due to the emergence of commercial hunting which aims at satisfying the demand of urban markets but also to the lack of personnel and the inadequacy of financial and material means for those in charge of wildlife management [44, 45]. In order to reduce the pressure of hunting on the fauna, the control and management of hunting measures should be investigated taking the season of reproduction into account [46]. It should effectively involve local and native populations in the sustainable management of protected areas.

## Conclusions and perspectives

Bushmeat derives mainly from wildlife species, essentially mammals, including species less sensitive to pressure, which should however be rationally exploited. In Brazzaville, consumption of the three most prized orders, artiodactyls, rodents and primates, was motivated essentially by its organic qualities and the social habits of

1 the consumers. If inhabitants of Brazzaville are allowed to consume bushmeat at the  
2 current levels, wildlife is likely to decrease and eventually to disappear. Conservation  
3 measures should take into account the interest of the population in bushmeat, and  
4 thus promote the breeding of domestic species and the breeding of animals whose  
5 meat products could be considered as “wild” by the population (Blue duiker, Forest  
6 buffalo, Red river hog, African brush-tailed porcupine and Cane rat). Such game  
7 farming already exists in the Congo Basin where cane rat, f.e., is sold at very  
8 competitive prices.

9 The socio-economic profile of bushmeat consumers has been drawn up in this study.

10 The further step will be to determine the quantities and frequencies of bushmeat  
11 intakes by households in Brazzaville. This will be the subject of a further paper.

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**Table 1:** Bushmeat consumption according to the ethnic group of the household head in Brazzaville

Ethnic group	Do you currently eat bushmeat?					
	Yes		No		Total	
	Number	%	Number	%	Number	%
Teke group	142	93.5	10	6.6	152	14.5
Kongo group	491	85.1	86	14.9	577	55
Mbochi group	158	93.5	11	6.5	169	16
Echira. Kota. Makaa.Nzabi. Sangha	59	93.7	4	6.3	63	6
Outsiders (Centr. and West.Afr.)	78	87.6	11	12.4	89	8.5
Overall	928	88.4	122	11.6	1050	100

The ethnic groups *Echira*, *Kota*, *Makaa*, *Nzabi-mbede* and *Sangha*, showed a great propensity for bushmeat consumption (93.7%) similar to that of the *Mbochi* groups (93.5%) and *Teke* (93.5%)



**Table 2:** Bushmeat consumption according to the native district of the head of household in Brazzaville

District	Do you currently eat bushmeat?					
	Yes		No		Total	
	Number	%	Number	%	Number	%
Bouenza	78	91.8	7	8.2	85	8.1
Brazzaville	38	95	2	5	40	3.8
Cuvette-Ouest	31	96.9	1	3.1	32	3
Cuvette	136	91.2	10	6.8	146	14
Kouilou	19	79.2	5	20.8	24	2.3
Lekoumou	27	100	-	-	27	2.5
Likouala	21	91.3	2	8.7	23	2.2
Niari	22	95.7	1	4.3	23	2.2
Plateaux	100	91.7	9	8.3	109	10.4
Pool	366	81.2	74	16.8	440	42
Sangha	12	100	-	-	12	1.1
Outsiders (Centr. and West. Afr.)	78	87.6	11	12.4	89	8.4
Overall	928	88.4	122	11.6	1050	100

In the districts of Lekoumou and Sangha all the surveyed individuals were regular consumers of bushmeat (100%), prevailing over the other districts, i.e., Cuvette Ouest (96.9%), Niari (95.7%) and Brazzaville (95%). Pool and Kouilou presented the weakest probabilities of bushmeat consumption (respectively 81.2% and 79.2%).

**Table 3:** Bushmeat consumption according to religion in Brazzaville

Type of religion	Do you currently eat bushmeat?					
	Yes		No		Total	
	Number	%	Number	%	Number	%
Animist	54	94.7	3	5.3	57	5.4
Catholic	486	89.5	57	10.5	543	51.7
Protestant	315	87.2	46	12.8	361	34.4
Others	70	78.6	19	21.4	89	8.5
Overall	925	88.1	125	11.9	1050	100

Animist heads of household were the largest bushmeat consumers (94.7%).  
 Bushmeat intake was also high for Catholics (89.5%) and Protestants (87.2%).

**Table 4:** Bushmeat consumption according to employment of the household head in  
Brazzaville

Employment	Do you currently eat bushmeat?					
	Yes		No		Total	
	Number	%	Number	%	Number	%
Employer	5	100	-	-	5	0.5
Employee (public or private)	382	91.6	35	8.4	417	39.7
Retired	116	88.6	15	11.5	131	12.4
Unemployed	153	83.6	30	16.4	183	17.4
Self-employed workers	272	86.6	42	13.4	314	30
Overall	928	88.4	122	11.6	1050	100

All employers were bushmeat consumers, followed by employees of public and private sectors (91.6%), retired workers (88.6%) and self-employed workers in agriculture and non-agriculture sectors (86.6%), and finally unemployed people (83.6%).

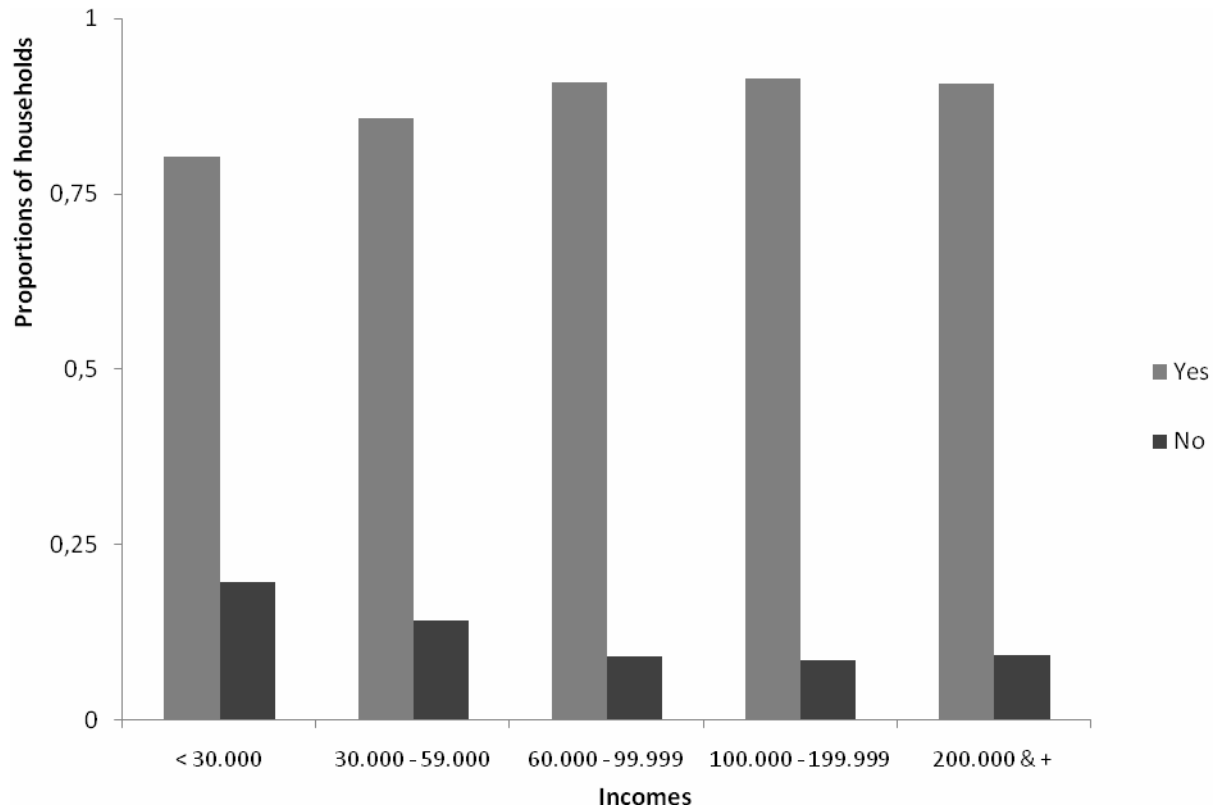
**Table 5:** Bushmeat consumption according to the household size in Brazzaville

Household size group	Do you currently eat bushmeat?					
	Yes		No		Total	
	Number	%	Number	%	Number	%
1-3 pers	228	83.2	46	16.8	274	26.1
4-6 pers	398	88.8	50	11.2	448	42.6
7-9 pers	194	90.2	21	9.8	215	20.5
10 pers and +	107	94.7	6	5.3	113	10.8
Overall	921	87.7	122	11.6	1050	100

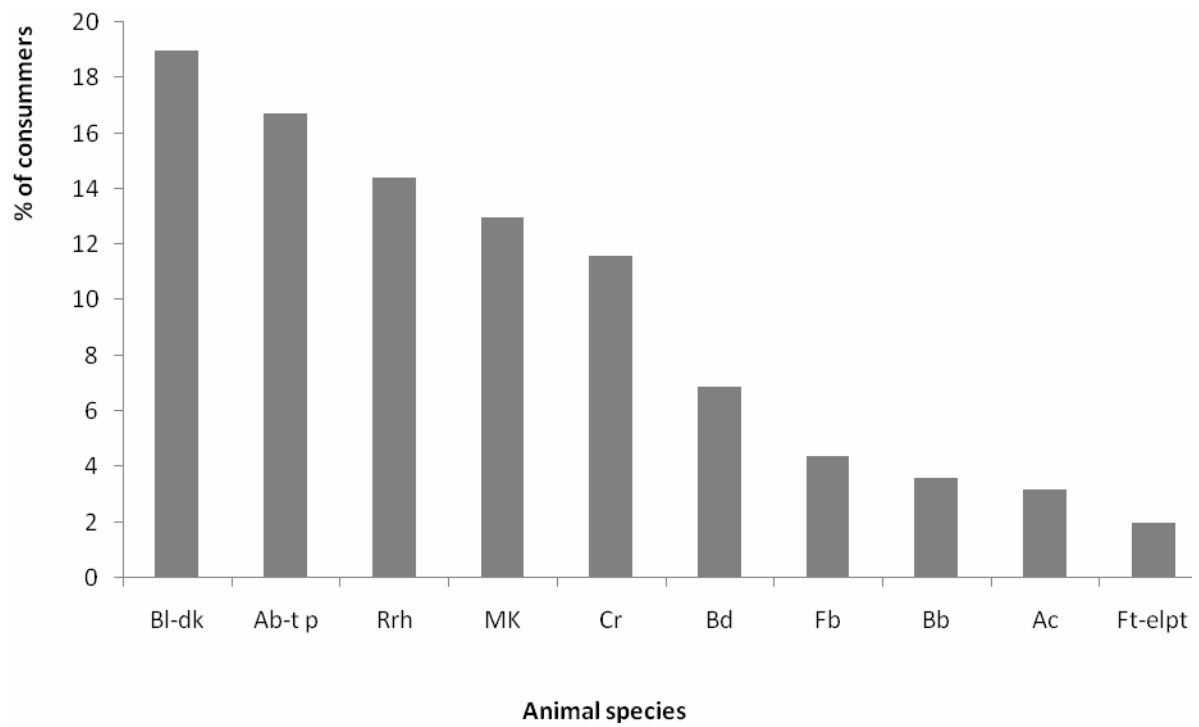
The households with 10 persons or more showed a higher frequency in game consumption (94.7%) compared to households with 7 to 9 persons (90.2%), and to those with 4 to 6 persons (88.8%) and finally those with 1 to 3 persons (83.2%).



**Fig. 1: Town of Brazzaville**



**Fig. 2:** Monthly income (FCFA) of the household chief for bushmeat consumption in Brazzaville



**Fig. 3:** The animal species that were most frequently cited as bushmeat by 1050 Brazzaville households (BI-dk:Blue duiker; Ab-t p :African brush-tailed porcupine; Rrh :Red river hog; MK :Monkey; Cr :Cane rat; Bd :Bay duiker; Fb :Forest buffalo; Bb :Bushbuck; Ac :African civet; Ft-elpt :Forest elephant).

## Appendix 1: Species reportedly consumed by households in Brazzaville.

Order	Family	Species	English name	Vernacular name	CITES Appendix	
					I	II
Primates	Hominidae	<i>Gorilla gorilla gorilla</i>	Western lowland gorilla	<i>Kibubu. Tchibubu. Ebobo</i>	X	
	Hominidae	<i>Pan t. troglodytes</i>	Chimpanzee	<i>Mokombosso. Sumbu. Ngondo</i>	X	
	Hominidae	<i>Pan paniscus</i>	Bonobo	<i>Bonobo. Sokomuntu</i>	X	
	Cercopithecidae	<i>Mandrillus sphinx</i>	Mandrill	<i>Makakou</i>		X
	Cercopithecidae	<i>Cercocebus albigena</i>	Gey-cheeked mangabey	*****		X
	Colobidae	<i>Cercocebus torquatus</i>	Red-capped mangabey	*****		X
	Colobidae	<i>Colobus guereza</i>	Colobe guereza	*****		X
	Colobidae	<i>Clobus baduis</i>	Bay colobus	*****	X	
	Cercopithecidae	<i>Colobus satanas</i>	Black colobus	*****		X
	Cercopithecidae	<i>Cercopithecus cephus</i>	Moustached monkey	*****		X
	Cercopithecidae	<i>Cercopithecus nictitans</i>	Putty-nosed monkey	<i>Nkoyi</i>		X
	Cercopithecidae	<i>Cercopithecus pogonias</i>	Crowned monkey	<i>Makakou. Kima. Tsima. Ntsima</i>		X
	Cercopithecidae	<i>Cercopithecus solatus</i>	Sun-tailed monkey	*****		X
	Cercopithecidae	<i>Cercopithecus neglectu</i>	De Brazza's monkey	*****		X
	Lorisidae	<i>Arctocebus calabarensis</i>	Calabar Angwantibo	<i>Kinkanda</i>		X
	Lorisidae	<i>Perodicticus potto</i>	Potto	<i>Ndoundé</i>		X
Artiodactyla	Bovidae	<i>Cephalophus callipygus</i>	Peter's duiker	<i>Ngandzi. Tsoua. Ntsoua. Utsoua. Ossomo. Ossouri. Nkaâ. Ossiéri. Ossouémé</i>	X	
	Bovidae	<i>Cephalophus rufilatus</i>	Red-flanked duiker	<i>Tsoua. Ntsoua</i>		X
	Bovidae	<i>Cephalophus dorsalis</i>	Bay duiker	<i>Ngbomo. Mvoudi. Mvoui. Mvouri. Ntsa</i>		X
	Bovidae	<i>Cephalophus leucogaster</i>	White-bellied duiker	<i>Ngandzi</i>		X
	Bovidae	<i>Cephalophus monticola</i>	Blue duiker	<i>Mboloko. Kissibou. Kissibi. Seri. Ntsiénié.</i>		X
	Bovidae	<i>Cephalophus nigrifrons</i>	Black-fronted duiker	<i>Ndzombe. Popolipo</i>		X
	Bovidae	<i>Cephalophus sylvicultor</i>	Yellow-backed duiker	<i>Bemba. Nzibika</i>		X
	Bovidae	<i>Sylvicapra grimmia</i>	Bush duiker	<i>Tsa. Ntcha. Ntsia</i>		X
	Bovidae	<i>Syncerus caffer nanus</i>	Forest buffalo	<i>Mpakassa. Ngombo. Ndzayi. Ndzali. Ndzadzi</i>		X
	Bovidae	<i>Tragelaphus scriptus</i>	Bushbuck	<i>Nkabi. Ikabi. Nka. In'ka. Okayi</i>		X
	Bovidae	<i>Tragelaphus spekei</i>	Sitatunga	<i>Mvoui. Mbui. Infouli</i>		X
	Bovidae	<i>Tragelaphus euryceros</i>	Bongo	<i>Mbongo</i>		X
	Bovidae	<i>Hippopotamus amphibius</i>	Hippopotamus	<i>Ngubu. Ngouvou. Infoubou. Mvoubou</i>		X
	Tragulidae	<i>Hyemoschus aquaticus</i>	Water chevrotain	<i>Nili. Nyélé. Nzibika. Inili. Ignili</i>		X
	Neotraginae	<i>Neotragus batesi</i>	Dwarf antelope	<i>Ikobe</i>		X
	Suidae	<i>Potamochoerus porcus</i>	Red river hog	<i>Ngoya. Ngouya. Nsombo. Nsomo</i>		X
Proboscidea Hyraxes Carnivora	Eléphantidae	<i>Loxodonta africana cyclotis</i>	Forest elephant	<i>Ndzaou. Ndjokou. Zokou. Nza. Ndja. Nzo</i>	X	
	Pocavidae	<i>Dendrohyrax arboreus</i>	Tree hyrax	<i>Mundzuendzue. Tchikongoni</i>	X	
	Felidae	<i>Panthera pardus</i>	Leopard	<i>Ngoi. Ngoué. Ngoua. Nkoi</i>		X
	Felidae	<i>Nandinia binotata</i>	African palm civet	<i>Mbala</i>		X
	Viverridae	<i>Viverra zibetha</i>	Africa civet	<i>Ndzobo. Dzobo</i>		X
	Viverridae	<i>Genetta tigrina</i>	Blotched genet	<i>Intsisi. olouengue. Diya. Dia. renard</i>		X
	Viverridae	<i>Atilax paludinosus</i>	Marsh mongoose	<i>Moubakou. Mbakou. Mubaku</i>	X	
	Viverridae	<i>Bdeogale nigripes</i>	Black-legged mongoose	<i>Mouenguélé. Mouenzélé. Mfouengué</i>	X	
	Viverridae	<i>Herpestes naso</i>	Long-snouted mongoose	<i>Mabakou</i>		X
	Canidés	<i>Canis adustus</i>	Jackal	<i>Imboulou. Mboulou</i>		X
	Viverridae	<i>Genetta abyssinica</i>	Ethiopian genet	<i>Chiono. Schiono. Fione</i>		X
	Felidae	<i>Panthera leo</i>	Lion	<i>Ngouboulou. Ngoungou. Nkoué</i>		X
Pholidota	Manidae	<i>Manis gigantea</i>	Giant pangolin	<i>Lekaka. Loukaka. Loukakaboni. kakaboni</i>	X	
	Manidae	<i>Manis tricuspides</i>	Tree pangolin	<i>Antsio. Tchikaka. Ntsuili. Tsiyesli</i>	X	
	Manidae	<i>Uromans tetradactyl</i>	Long-tailed pangolin		X	
Tubulidentata	Orycteropodidae	<i>Orycteropus afer</i>	Ant eaters	<i>Embembé. mbenengue. Imbenmé. Tsissi. Tsiéli</i>		X
Rodentia	Hystriidae	<b>Atherurus africanus</b>	African brush-tailed porcupine	<i>Ngomba. Porc epic. Ngoumba. Ngoumbi. Iko. Kitsaka. Kintska</i>		X
	Tryonomidae	<b>Thryonomys swinderianus</b>	Cane rat	<i>Sibisi. Simbiliki. Chimbric. Nsibiré. Mbéba</i>		X
	Sciuridae	<i>Protoxerus strangeri</i>	African giant squirrel	<i>Obo. Mpari. Oniongo</i>		X
	Sciuridae	<i>Funisciurus pyrrhopus</i>	Fire-footed rope squirrel	<i>Issimou. Tchissimou</i>		X
	Sciuridae	<i>Anomalurus derbianus</i>	Lord Derby's anomalure	<i>Ngyes. Ngounié</i>		X
	Cricetidae	<i>Cricetomys gambianus</i>	Giant rat	<i>Nkoumbi. Koumbi. Motomba. Nkolo/Nkondi</i>		X
	Cricetidae	<i>Cricetomys emin</i>	Giant pouched rat	<i>Nkoumbi</i>		X
Accipitriformes	Accipitridae	<b>Gypohierax angolensis</b>	Palm nut vulture	<i>Dimpapa</i>		X
	Accipitridae	<i>Stephanoaetus coronatus</i>	Crowned eagle	<i>Bokouango</i>		X
Musophagiformes	Musophagidae	<i>Corythaeola cristata</i>	Touraco	<i>Mokouloukoulou</i>		X
Galliformes	Phasianidae	<i>Francolinus squamatus</i>	Scary Francolin	<i>Dihoulo</i>		X
	Phasianidae	<i>Francolinus lathamii</i>	Latham's forest francolin	<i>Ngouari</i>		X
	Numidae	<i>Agelater niger</i>	Black guineafowl	<i>Kanga. Ewanko</i>		X
Coraciiformes	Numidae	<i>Numida meleagris</i>	Helmeted guineafowl	<i>Kanga</i>		X
	Bucerotidae	<i>Ceratogymna afrata</i>	Black-casqued hornbill	<i>Mpoho</i>		X
Columbiformes	Columbidae	<i>Columba iriditorques</i>	Western bronze-naped pigeon	<i>Bembe</i>		X
	Columbidae	<i>Treron calva</i>	African green pigeon	<i>Bembe</i>		X
Squamata	Pythonidae	<i>Python sebae</i>	Seba Python	<i>Mboma. Mbomo. Ngouma</i>		X
	Varanidae	<i>Varanus niloticus</i>	Monitor lizard	<i>Mbambi. Igouane</i>		X
Crocodilia	Crocodylidae	<i>Osteolaemus tetraspis</i>	Dwarf crocodile	<i>Ngoki. Ongomo</i>		X
	Crocodylidae	<i>Crocodylus cataphractus</i>	Long-snouted crocodile	<i>Ngando</i>		X
Testudines	Crocodylidae	<i>Crocodylus niloticus</i>	Nile Crocodile	<i>Ngando</i>		X
	Testudinidae	<i>Kinixys erosa</i>	Forest turtle	<i>Koussou. Koba. Mfudi. Mfour. Mfoundi</i>		X
	Trionychidae	<i>Trionyx triunguis</i>	Freshwater turtle	<i>Koussou. Mfour. Mfoudi. Mfudi</i>		X