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1	Composition and structure of the antelope communities at three study
2	areas of the Niger Delta (Nigeria) based on bushmeat market data.
3	
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18	Running Head: Niger Delta antelopes
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INTRODUCTION

Nigeria, currently the largest, richest and most densely populated country in Africa, by the 26 early 1990s was already as densely populated as Western Europe with an average of 130 27 people per km² (Janus and Jaeger, 2011). Since several decades, the rapidly growing 28 29 population was placing enormous pressures on the country's natural resource base, and most of the formerly extensive natural forest and savanna habitats have been degraded or destroyed 30 by the expansion of agriculture, excessive wood-cutting to supply timber and fuelwood, and 31 32 overgrazing of grasslands by livestock (e.g., Osuide, 1990). In addition to widespread degradation and destruction of natural habitats, wildlife has suffered severely from 33 uncontrolled hunting for bushmeat (e.g., Martin, 1983; Anadu et al., 1988; Fa et al., 2006). In 34 35 southern Nigeria, antelopes have always been purposely targeted among the best target of hunting for bushmeat because of they are highly valued as tasteful food by local communities 36 37 (Luiselli et al., 2019). Thus, their wild populations may have been possibly depleted (e.g., Blench, 2007; Luiselli et al., 2015; Petrozzi et al., 2015), despite no quantitative study has 38 ever been performed in order to evaluate the demographic characteristics and the structure of 39 Nigerian antelope communities. 40

In order to fill the above-mentioned gap in knowledge, in this paper we analyze the antelope fauna composition at three distinct study stations in the southern Niger Delta, characterized by lowland forests and forest-plantation mosaic landscapes. Because of the difficulty in studying the abundance of these ungulates in the swampy forests, we use data from three markets to evaluate the relative abundance of the various species and the diversity metrics of the antelope community. In addition, we also analyze the sex ratio of these populations and the effect of season on the apparent abundance of the various species.

48 MATERIALS AND METHODS

49

(04°59'04"N, 06°55'05"E), Oyigbo (04°53'32"N, 07°10'0"E) and Mbiama (05°03'0"N,
06°27'0"E) in the Rivers State, southern Nigeria (Fig. 1). Rivers State, with over 5 million
inhabitants and more than 630 persons/km² density (Rivers State Government, 2019), has
undergone, during the last 30 years, a strong agricultural and industrial expansion that caused
severe fragmentation of the existing forests (Niger Delta Environmental Survey, 1998; Akani,
2008). The study area's climate is characterized by a long rainy season from April through to
the end of September.

The present study was carried out by monitoring three bushmeat markets: Omagwa

The three study stations were chosen because they represent localities in which hunting, alongside traditional agriculture, provide the basis of the local rural population's economy. The three localities differed in terms of vegetation cover and human population density (Hansen et al., 2013; Center for International Earth Science Information Network -CIESIN - Columbia University, 2017); the latter being significantly higher in Mbiama than in the other localities (Table S1). Local hunters live in bushland and forest patches often <7 km away from the market. They regularly supply a variety of animal carcasses for their sale.

The three bushmeat markets were surveyed during both the dry season (December 64 2017- March 2018) and the wet season (May 2018- August 2018). Surveying effort was 65 identical in the three monitored markets: each market was visited (between 7.00-11.00am) 66 three times per week during eight months (48 daily visits in each season), and all animal 67 carcasses on sale, including ungulates, were counted on each sampling day. We counted and 68 inspected the various available carcasses as hunters dropped them with the bushmeat traders. 69 We used contingency table χ^2 tests to investigate differences among the observed 70 number of individual animals by sex, season, and market. Saturation curves were built for 71

each market site with 95 % confidence intervals. Bootstrap analysis was applied to generate
upper and lower confidence intervals of all indices, with 9,999 random samples, each with
the same total number of individuals as in each original sample being generated (Harper
1999). Inter-specific differences in the means of a set of morphometric characteristics (Table
S2) were assessed by Student t-test.

77 In order to compare community structure data collected in this study, we used the following diversity metrics (Magurran, 1988): (a) Species richness, the total number of 78 species recorded into each habitat type; (b) Dominance: D = 1-Simpson index; (c) Simpson 79 index: S = 1-D; (d) Shannon-Wiener H' index (Shannon & Weaver, 1963; (e) Evenness, 80 calculated using Pielou's formula (Magurran, 1988); (f) Chao 1, the number of species 81 predicted to be present at each study area given the sample observed (Hughes et al. 2001; 82 Chodak et al. 2013). We calculated the 95% upper and lower confidence intervals using 83 10,000 bootstraps. Alpha level was set at p = 0.05. Past 3.0 software was used to calculate the 84 various diversity indices. 85

86 **RESULTS**

87 During the research work, a total of 202 Antelopes was counted (Table 1) within the

88 sampling duration. The frequency of antelope carcasses differed significantly by market site

89 $(\chi^2 = 36.6, df = 2, P < 0.0001)$, with most animals being traded in Omagwa (n = 126 antelope

90 carcasses), followed by Oyigbo (n = 47) and Mbiama (n = 29). In all markets, the same three

91 species were recorded: *Tragelaphus scriptus* (n = 24), *Philantomba walteri* (n = 141), and

- 92 *Neotragus batesi* (n = 35) (Figure 1). Sex ratio was even in the three species: *Tragelaphus*
- 93 *scriptus* (1.6 male : 1 female; $\chi^2 = 0.7$, df = 1, P = 0.402), *Philantomba walteri* (0.98 male : 1
- 94 female; $\chi^2 = 0.003$, df = 1, P = 0.953), and *Neotragus batesi* (0.94 male : 1 female; $\chi^2 = 0.014$,

95
$$df = 2, P = 0.905$$
).

96 64.3% of the antelope carcasses were traded during the wet season (inter-seasonal 97 differences: $\chi^2 = 8.5$, df = 1, P < 0.01). The inter-seasonal differences were not significant in 98 *Tragelaphus scriptus* ($\chi^2 = 0.31$, df = 1, P = 0.578) and *Neotragus batesi* ($\chi^2 = 3.32$, df = 1, P 99 = 0.068), whereas they were statistically significant for *Philantomba walteri* ($\chi^2 = 5.6$, df = 1, 100 P < 0.01).

In terms of diversity metrics, Omagwa appeared ecologically better than the other sites, with Mbiama being intermediate and Oyigbo being more depleted: indeed, despite the taxonomical composition of the species was identical across sites, the evenness and diversity indices were highest in Omagwa and lowest in Oyigbo, whereas the opposite was true for the dominance index (Table 2). Interestingly, saturation curves also revealed that, whereas in Omagwa no other antelope species can be expected, the same was not true for the other two sites were the plateau of the curve was not reached (Figure 2).

108The morphometric characteristics of the different species of antelopes across stations109are given in Table S2, showing that, as expected, *Tragelaphus scriptus* carcasses were110significantly larger than the other two species in all body measures (in all cases, P < 0.0001 at111Student t-tests). The market value depended directly on the relative size of the carcasses:112thus, *Tragelaphus scriptus* was sold at higher prices than the other two species (Table 3).

113 **DISCUSSION**

Recent literature has showed that there is considerable confusion concerning the antelope species in the Niger Delta: for example, for duikers (genera *Cephalophus* and *Philantomba*), only one of the six species cited in the literature were demonstrated as definitely present in the Niger Delta region, and, overall, only six antelope species have been recorded out of which only five were recorded more than once (Petrozzi et al., 2015). Thus, the species diversity of Niger Delta antelopes is by far less than historically reported (e.g., Happold,

1987; Powell, 1993; Angelici et al., 1999; Blench, 2007), also because it is likely that some 120 species were wrongly reported for the general area (Petrozzi et al., 2015; Luiselli et al., 2015, 121 2019a). Therefore, the reduced species richness (n = 3) observed in the three study stations is 122 not surprising, whereas the total number of carcasses (n = 202) was low if we consider (i) the 123 considerable field effort, (ii) the appreciation for antelope meat by local communities 124 (Luiselli et al., 2019b) and (iii) the fact that three distinct localities were monitored. 125 126 Philantomba walteri was the dominant species at all the three study stations as it constitutes about 70% of the total antelope caracasses recorded. This data fully mirrors data presented by 127 128 Petrozzi et al. (2015). At another site in a forested area of the central Niger Delta, Philantomba walteri was also the most abundant species, but also Tragelaphus scriptus and 129 Tragelaphus spekei (not seen in the present study) had practically the same abundance, 130 whereas Neotragus batesi and Hyaemoschus aquaticus (also not recorded during the present 131 study) appeared less abundant (Akani et al., 2015). Comparatively, it seems that the antelope 132 species richness is still higher in the forests of the western and central side of the Niger Delta 133 than in the eastern side of the deltaic axis, with only one species (*Philantomba walteri*) being 134 still widespread and abundant. However, the fact that a relatively low number of antelope 135 carcasses has been observed along the study period (much lower than the number of carcasses 136 of small carnivores for instance, see Onuegbu et al., submitted) suggests that the ungulate 137 fauna is already very depleted in the eastern Niger Delta region, as also observed in other 138 African areas with heavy hunting pressure (Fa et al., 1995; Fischer and Linsenmair, 2001; 139 Grande-Vega et al., 2016; Hema et al., 2017). 140

Sex ratio of our observed samples was even for all species. Literature data suggests
that sex ratio may vary considerably in *Tragelaphus scriptus* from area to area with some
populations having even sex ratios and others having female-skewed ratios (e.g., Waser,
1975; Alsopp, 1978; Yazezew et al., 2011) whereas nothing is known on *Philantomba walteri*

6

and *Neotragus batesi*. Thus, although preliminary, our study gives the first-of-ever data on
the adult sex ratio of a reasonable sample for these two ecologically nearly unknown antelope
species.

7

148 Our data also suggest that antelopes (in particular *Philantomba walteri*) are hunted more intensely by wet season. These data mirror the same patterns observed with small 149 carnivores sold in bushmeat markets (Onuegbu et al., submitted), and are in agreement with 150 151 information provided by hunters (n = 66) that reported hunting to be more productive at wet season than at dry season. According to them, the sound from dry grasses/vegetation during 152 dry season provided an easy escape route for the antelopes thereby reducing their catches 153 compared to rainy season. According to most of the interviewed hunters, Philantomba walteri 154 and Neotragus batesi usually occupy low successional disturbed habitats, unlike Tragelaphus 155 scriptus that prefers undisturbed habitats. 156

157 REFERENCES

Akani, G.C., Amadi, N., Eniang, E.A, Luiselli, L. & Petrozzi, F. (2015). Are mammal
communities occurring at a regional scale reliably represented in "hub" bushmeat
markets? A case study with Bayelsa State. (Niger Delta, Nigeria). Folia Zoologica,
64, 79-86.

Allsopp, R. (1978). Social biology of bushbuck (*Tragelaphus scriptus* Pallas 1776) in the
Nairobi National Park, Kenya. African Journal of Ecology, 16(3), 153-165.

Angelici FM, Grimod I, Politano E. 1999. Mammals of the eastern Niger Delta (Rivers and
Bayelsa States, Nigeria): an environment affected by a gas-pipeline. Folia Zoologica.
48:249–264.

167	Anadu, P. A., Elamah, P. O., & Oates, J. F. (1988). The bushmeat trade in southwestern
168	Nigeria: a case study. Human Ecology, 16(2), 199-208.
169	Blench R. 2007. Mammals of the Niger Delta, Nigeria. Privately printed p. 64.
170	Center for International Earth Science Information Network - CIESIN - Columbia University.
171	(2017). Gridded Population of the World, Version 4 (GPWv4): Population Density,
172	Revision 10. Palisades, NY: NASA Socioeconomic Data and Applications Center
173	(SEDAC). https://doi.org/10.7927/H4DZ068D. Accessed 28/08/2018
174	Chodak, M., Gołębiewski, M., Morawska-Płoskonka, J., Kuduk, K., and Niklińska, M.
175	(2013). Diversity of microorganisms from forest soils differently polluted with heavy
176	metals. Applied Soil Ecology 64:7-14.
177	Fa, J.E., Yuste, J., Perez Del Val, J.&Castroviejo, J. (1995) Impact of market hunting on
178	mammal species in Equatorial Guinea. Conservation Biology, 9, 1107–1115.
179	Fa, J. E., Seymour, S., Dupain, J. E. F., Amin, R., Albrechtsen, L., & Macdonald, D. (2006).
180	Getting to grips with the magnitude of exploitation: bushmeat in the Cross-Sanaga
181	rivers region, Nigeria and Cameroon. Biological Conservation, 129(4), 497-510.
182	Fischer, F. & Linsenmair, K.E. (2001) Decreases in ungulate population densities. Examples
183	from the Comoé National Park, Ivory Coast. Biological Conservation, 101, 131-135.
184	Grande-Vega, M., Farfan, M.A., Ondo, A. & Fa, J.E. (2016) Decline in hunter offtake of blue
185	duikers in Bioko Island, Equatorial Guinea. African Journal of Ecology, 54, 49–58.
186	Hansen, M. C., P. V. Potapov, R. Moore, M. Hancher, S. A. Turubanova, A. Tyukavina, D.
187	Thau, S. V. Stehman, S. J. Goetz, T. R. Loveland, A. Kommareddy, A. Egorov, L.
188	Chini, C. O. Justice, and J. R. G. Townshend. (2013). "High-Resolution Global Maps of
189	21st-Century Forest Cover Change." Science 342 (15 November): 850-53. Data
190	available on-line from: http://earthenginepartners.appspot.com/science-2013-global-
191	forest.

- 192 Happold DCD. 1987. The mammals of Nigeria. Oxford: Clarendon Press
- 193 Harper D.A.T. (ed.) 1999: Numerical palaeobiology. John Wiley & Sons, New York.
- 194 Hema, E. M., Ouattara, V. A. L. Y., Parfait, G., Di Vittorio, M., Sirima, D., Dendi, D., ... &
- 195 Luiselli, L. (2017). Bushmeat consumption in the West African Sahel of Burkina Faso,
- and the decline of some consumed species. Oryx, doi:10.1017/S0030605316001721.
- 197 Hughes, J. B., Hellmann, J. J., Ricketts, T. H., and Bohannan, B. J. (2001). Counting the
- uncountable: statistical approaches to estimating microbial diversity. Appl. Environ.
 Microbiol. 67:4399-4406.
- Janus, A., and Jaeger, R. (2011). Country Profile Nigeria. 2011 Country Profiles, 1–8.
- 201 https://doi.org/10.1111/2041-9066.12008
- Luiselli, L., Amori, G., Akani, G.C. & Eniang, E.A. (2015). Ecological diversity, community
 structure and conservation of Niger Delta mammals. Biodiversity and Conservation, 24,
 11, 29-34.
- Luiselli, L., Dendi, D., Eniang, E. A., Fakae, B. B., Akani, G. C., & Fa, J. E. (2019a). State of
 knowledge of research in the Guinean forests of West Africa region. Acta Oecologica
 94: 3-11.
- 208 Luiselli, L., Hema, E. M., Segniagbeto, G. H., Ouattara, V., Eniang, E. A., Di Vittorio, M., ...
- 209 & Sirima, D. (2019b). Understanding the influence of non-wealth factors in determining
- bushmeat consumption: results from four West African countries. Acta Oecologica 94:
 47-56.
- Magurran, A.E. (1988). Ecological diversity and its measurement. Princeton, New Jersey:
 Princeton University Press.
- Martin, G. H. G. (1983). Bushmeat in Nigeria as a natural resource with environmental
 implications. Environmental Conservation, 10(2), 125-132.
- 216 Osuide, S. O. (1990). Environmental pollution in Nigeria. *Habitat International*, 14(1), 5–15.

- 217 https://doi.org/10.1016/0197-3975(90)90014-R
- 218 Petrozzi, F., Akani, G.C., Amadi, N., Eniang, E.A., Gippoliti, S., Luiselli, L., 2015. Surveys
- of mammal communities in a system of five forest reserves suggest an ongoing biotic
- homogenization process for the Niger Delta (Nigeria). Trop. Zool. 28, 95-113.
- Powell, C. B. (1993): Sites and Species of Conservation Interest in the Central Axis of the
 Niger Delta. Abuja, Natural Resource Conservation Council.
- Rivers State Government (2019). Available at: http://www.riversstate.gov.ng [Accessed on
 17 May 2019].
- 225 Waser PM (1975) Spatial association and social interactions in a solitary ungulate: the

bushbuck *Tragelaphus scriptus* (Pallas). Z Tierpsychol 37:24–36.

- 227 Yazezew, D., Mamo, Y., & Bekele, A. (2011). Population Ecology of Menelik's Bushbuck
- 228 (Tragelaphus scriptus meneliki, Neumann 1902) from Denkoro Forest Proposed
- 229 National Park, Northern Ethiopia. International Journal of Ecology and Environmental
- 230 Sciences, 37(1), 1-13.
- 231

- **Table 1.** Synopsis of the antelope data collected at the three study stations during the research
- 233 period.

Species	Station 1 (Omagwa)	Station 2 (Oyigbo)	Station 3 (Mbiama)
Tragelaphus scriptus	24	1	1
Philantomba walteri	82	38	21
Neotragus batesi	20	8	7
TOTAL	126	47	29

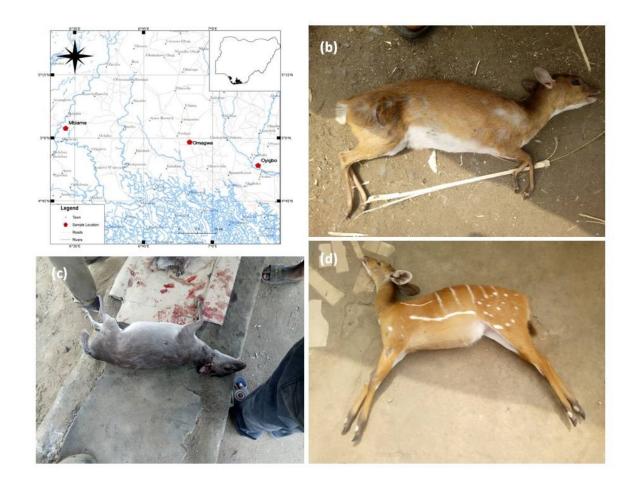
- **Table 2.** Estimates of diversity metrics for antelope assemblages (as indicated by bushmeat
- market surveys) in southern Nigeria, after 10,000 bootstraps. Lower = lower 95% confidence
- 239 interval; upper = upper 95% confidence interval.

	Omagw	Lowe	Uppe	Oyigb	Lowe	Uppe	Mbiam	Lowe	Uppe
	а	r	r	0	r	r	а	r	r
Taxa_S	3	3	3	3	3	3	3	3	3
Individuals	126			47			29		
Dominance	0.49	0.42	0.57	0.68	0.54	0.81	0.58	0.45	0.76
Simpson	0.52	0.43	0.58	0.32	0.19	0.46	0.42	0.24	0.55
Shannon	0.89	0.76	0.98	0.56	0.39	0.76	0.69	0.48	0.91
Evenness	0.81	0.71	0.89	0.58	0.49	0.71	0.67	0.54	0.83
Chao-1	3	3	3	3	3	3	3	3	3

Table 3. Market value of antelope carcasses by station and by species.

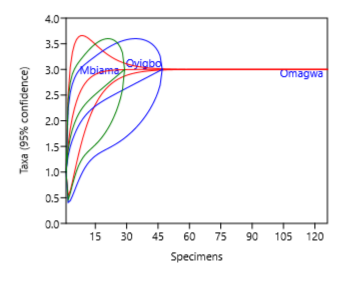
Species	Station	Price Range	Mean Price
		(Naira)	(Naira)
Philantomba walteri	Omagwa	6000-11000	7500
	Oyigbo	7000-9000	8000
	Mbiama	6800-10000	7850
Neotragus batesi	Omagwa	5000-8000	6500
	Oyigbo	4500-8000	6000
	Mbiama	4500-8000	6000
Tragelaphus scriptus	Omagwa	14000-25000	10500
•	Oyigbo	8500-13500	10000
	Mbiama	8000-12000	9500

- 252 (d)





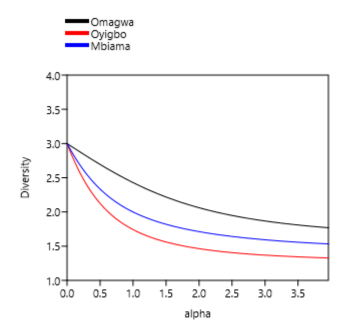
- Figure 2. (A) Saturation curves (with 95 % confidence intervals after 9999 bootstraps) and
 (B) Diversity profiles (95 % confidence, after 9999 bootstraps), for the community diversity
- 258 of antelopes at the three study stations
- 259
- 260 (A)





262

(B)



264 ONLINE SUPPLEMENTAL MATERIAL

265

- **Table S1**: GIS-based estimates of the dominant tree cover (in terms of % of occupied land)
- and of the human population density, for a 7-km-radius buffer along the three surveyed
- 268 market sites and another area of the Niger Delta (Swali) used for literature comparison. Data
- 269 from Hansen et al. (2013) and Center for International Earth Science Information Network -
- 270 CIESIN Columbia University (2017).
- 271

Surveyed locality	% of dominant tree cover	human population density (per km ²)
Swali	56	638.2
Mbiama	55	760.1
Oyigbo	16	380.8
Omagwa	29	371.6

Species	Location	Sex	Weight (kg)	Total Length (cm)	Standard length (cm)	Hind foot (cm)	Forefoot (cm)	Ear (cm)	Body depth (cm)	Tail (cm)	Head (cm)	Neck (cm)
	N/1 '	F	6.1±2.31	27.75±2.73	23.06±2.48	11.56±2.6	10.19±2.58	2.89±0.33	10.25±1.16	4.88±1.6	5.31±0.8	3.49±0.25
	Mbiama	М	6.83±2	26.33±6.04	22±5.48	12.61±2.48	11.06±1.99	3.16±0.33	10.94±1.21	5.39±1.87	5.83±1.03	3.63±0.29
Philantomba	Orisha	F	6.77±2.01	28±2.7	23.38±2.38	12.54±3.31	10.29±2.39	3.04±0.36	10.54±1.23	5.46±1.57	5.63±0.91	3.58±0.28
walteri	Oyigbo	М	6.48±1.96	26.57±4.7	22.23±4.29	11.97±2.54	10.53±2.18	3.05±0.34	10.6±1.27	5.23±1.73	5.57±0.96	3.59±0.27
	0	F	6.78±2.05	28.41±2.36	23.64±1.99	11.83±2.55	10.33±2.23	3.06±0.35	10.55±1.09	5.47±1.49	5.68±0.86	3.61±0.28
	Omagwa	М	6.19±1.78	24.94±5.29	20.75±4.83	11.71±2.17	10.52±2	3.05±0.34	10.52±1.13	4.91±1.72	5.42±0.78	3.66±0.37
	Mbiama	F	5.03±0.45	16.83±2.02	13.67±2.08	11.83±2.02	10.83±2.02	4.03±0.45	10.67±1.26	3.33±0.58	4.83±0.21	3.9±0.1
	worama	М	5.14±0.31	17.17±1.61	14±1.73	12.17±1.61	11.17±1.61	4.1±0.36	10.83±1.04	3.33±0.58	4.9±0.1	3.9±0.1
Neotragus	Oyigbo	F	5.01±0.46	16.67±2.08	13.67±2.08	11.67±2.08	10.67 ± 2.08	3.97±0.47	10.5±1.32	3.33±0.58	4.77±0.15	3.83±0.06
batesi	Oyigoo	М	5.21±0.41	17.5±2.12	14.5±2.12	12.5±2.12	11.5±2.12	4.15±0.49	11±1.41	3.5±0.71	4.85±0.07	3.85±0.07
	Ome	F	4.89±0.15	16.07±0.53	12.86±0.38	11.07±0.53	10.07±0.53	3.84±0.16	10.14 ± 0.38	3.07±0.19	4.86±0.15	3.99±0.25
	Omagwa	М	5.35±0.68	17.64±2.32	14.71±2.63	12.64±2.32	11.64±2.32	4.26±0.61	11±1.29	3.57±0.73	4.89±0.17	4±0.26
	Mbiama	F	40±0	36±0	30±0	18±0	15±0	3±0	16.5±0	7±0	6.5±0	6.5±0
Tragelaphus	Oyigbo	М	58±0	47±0	39±0	22±0	19.5±0	4.5±0	18±0	9±0	8 ± 0	7±0
scriptus	Omagwa	F	46.5±3.11	44.775±2.05	35.625±1.49	19.375±1.11	17.75±1.19	3.833333±0.29	18.125±1.65	8±1.22	7.125±0.75	6.75±0.5
	Omagwa	М	52.91±5.22	47.07±3.42	37.5±3.16	20.94±1.86	18.72±1.66	4.81±1.03	15.44±1.67	9.17±0.56	$7.94{\pm}0.88$	7.39±0.74

Table S2. Summary of the morphometric characteristics of the different species of antelopes across stations (mean±SD)