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## Understanding drivers of urban bushmeat demand in a 1 **Ghanaian market** 2

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#### Abstract 5

Wild meat (or bushmeat) is consumed as a luxury item in many African cities. By 6 contrast, bushmeat is an important source of food and income for many poor 7 households in rural areas. To curb the flow of bushmeat from rural to urban 8 9 areas, understanding drivers of demand in city markets, and their impact on hunter revenues remains fundamental. Here, we present a simple econometric 10 model for the trade of a commercially important bushmeat species in Ghana, the 11 grasscutter (Thryonomys swinderianus). We explore own-price and cross-price 12 elasticity of demand of grasscutter meat relative to commonly consumed 13 14 alternative meats (goat, beef, poultry and fish) in the Atwemonom market in Kumasi city, Ghana. We show that: 1) grasscutter demand is elastic to its own 15 price, 2) beef has an elastic cross-price elasticity, and 3) grasscutter is a luxury 16 good, highly sensitive to consumer income. The elastic nature of the market 17 suggests that price control policies e.g. "wild meat" tax, could reduce demand. 18 19 Given that beef is the best substitute in our study area, we suggest that 20 investment in Ghana's underdeveloped cattle industry may reduce wildlife demand while also supporting herding economies. Critically, our results 21 22 demonstrated that policies that aim to reduce bushmeat demand are likely to impact hunter revenues. This finding underscores the need for complimentary 23

investments in the rural economy to drive incomes and off-set any revenuelosses as a result of a decline in bushmeat demand.

26

### 27 **1. Introduction**

#### 28 1.1. Drivers of demand in urban bushmeat markets

The meat of wild animals (wild meat or bushmeat) provides an essential 29 source of protein and income for human livelihoods for millions of tropical forest 30 inhabitants (Coad et al., 2019). Bushmeat consumption is influenced by wealth, 31 price and the availability of alternative proteins (Fa et al., 2009; Godoy et al., 32 33 2010; Wilkie et al., 2005). In line with economic theory, studies have consistently shown that bushmeat is sensitive to both its own price and consumer wealth; as 34 the price of bushmeat increases so its consumption decreases, and this effect is 35 mediated by changes in wealth (Rentsch and Damon, 2013; Wilkie and Godoy, 36 2001). 37

38

Evidence of substitution between different meats is less clear. A study of 39 several communities in Latin America by Wilkie and Godoy (2001) found little 40 41 evidence of substitution between bushmeat and domestic meats. However, this was not universally true on a case-by-case basis. One Amerindian community in 42 Bolivia, who were part of the study, showed a strong link between beef and 43 bushmeat. A 10% decrease in the price of beef led to a 74% drop in bushmeat 44 consumption. This result is important in that it highlights the fact that consumers 45 in diverse markets behave very differently. For example, Brashares et al. (2004) 46 found strong evidence that consumers in Ghana will switch between fish and 47

bushmeat, but Rentsch and Damon (2013) found only a weak link between fish
and bushmeat in rural communities in the Serengeti. In contrast, bushmeat
consumption was inelastic to the price of all tested alternatives in Gabon (Wilkie
et al. 2005).

52

The underlying differences between markets are important to understand. In the rural system studied by Rentsch and Damon (2013) in savanna Africa, bushmeat was relatively cheap compared to other meats, notably beef. Harvested illegally, often during large mammal migrations when game was relatively abundant, bushmeat was sold cheaply in local black markets. By comparison in Ghana, bushmeat is legal for most species and tends to be among the most expensive meats on local markets (McNamara et al., 2016).

60

Important differences also exist between rural and urban markets. In 61 Ghana, Brashares et al. (2011) presented compelling evidence that while 62 bushmeat consumption was correlated to wealth in urban areas, the reverse was 63 true in rural settings. This relationship was predicated on the fact that hunters in 64 65 rural settings who have access to wildlife are often among the poorer members of society. In urban areas, where bushmeat is accessible as a cash commodity, 66 only those with disposable income can afford it. This wealthy versus poor 67 dynamic presents different challenges when it comes to managing the underlying 68 drivers of people's reliance on wildlife. Differences in the effects of wealth on 69 bushmeat demand in rural and urban settings have been observed elsewhere 70 (Wilkie et al., 2005). Non-wealth factors are also critical. In their analysis of 71

bushmeat consumption in four West African countries, Luiselli et al. (2017) found 72 73 that factors such as age and gender played a critical role, notably that young urban consumers were less likely to consume bushmeat than their rural 74 counterparts. In their studies of rural communities in the Serengeti, Moro et al., 75 (2015) and Walelign et al., (2019) found that ethnicity, household size and 76 livestock ownership all had implications for bushmeat demand. Despite these 77 facts, most published studies that quantify demand elasticities (with the exception 78 of Wilkie et al., 2005) have investigated rural systems, using household survey 79 data to estimate trade volumes and market prices. Even Wilkie et al. (2005), who 80 81 conducted surveys in the major urban centres of Libreville and Franceville in Gabon, combined data from urban settings with those from rural communities 82 when quantifying demand elasticities. This is potentially problematic, since 83 consumers in rural communities have shown to exhibit quite different bushmeat 84 consumption behaviours to their urban counterparts. 85

86

#### 1.2. The importance of quantifying urban demand

Given the underlying heterogeneity existing in bushmeat consumption 88 89 between rural and urban communities, drawing inference from rural assessments when seeking to understand urban behaviours should be treated with caution. 90 That urban systems are under-represented in studies that have quantified 91 demand elasticities for bushmeat is all the more surprising when one considers 92 the pivotal role that urban markets are increasingly playing in driving the 93 unsustainable trade in wildlife (Guy Cowlishaw et al., 2005; Cronin et al., 2015; 94 East et al., 2005). 95

97 Looking to the future, the significance of urban markets is likely to increase. Forecasts by the United Nations suggest that Africa will experience a dramatic 98 shift in population from what was predominantly rural only a decade ago to one 99 where almost 70% of the population will be in urban centres by 2030 (United 100 101 Nations, 2014). This increasing urbanisation is likely to be accompanied by 102 increasing wealth, and the impact on demand for animal protein is expected to be dramatic (Seto et al., 2012). According to data from the FAO, while the 103 developed world is projected to experience growth in demand for animal protein 104 105 of approximately 15% between 2016 and 2050, demand in Africa may grow by as much as 170% (Alexandratos, 2012; FAOSTAT, 2017). Quantifying demand 106 107 elasticities for urban centres should therefore be a priority for both the 108 conservation and development sectors.

109

### 110 1.3. Why demand elasticities matter

111 Quantifying demand elasticities is important information for policy makers. In addition to assessing how sensitive demand for a commodity is to its own price 112 113 and that of alternatives, the shape of the demand curve also defines how producers' revenues change with price. Where demand is elastic, relatively small 114 variation in price can lead to large changes in demand. Under this scenario, 115 revenues are maximised at high trade volumes even where this supresses 116 market prices. Where demand is inelastic, however, the opposite is true. Demand 117 is much less sensitive to price, meaning that relatively large increases in price 118

lead to comparably small changes in demand. Under this scenario revenues are
maximised at high prices even though trade volumes will be lower (Dilts, 2004).

This has important implications for the management of the bushmeat 122 trade. A policy that successfully reduces consumption by raising prices by, for 123 example, restricting the flow of bushmeat into urban markets through 124 125 enforcement measures, might be effective where demand is elastic. In this case, higher prices would lead to a relatively large fall in consumption and revenue. If, 126 however, the same policy was applied where demand was inelastic, the opposite 127 128 might be true. High prices would reduce consumption only marginally, while revenues could potentially increase despite the fall in consumption. This could 129 exacerbate the challenges of reducing long-term reliance on hunting, by 130 131 encouraging an increase in black market trading behaviour as hunters sought to benefit from higher prices while avoiding trade restrictions. Ultimately such 132 market behaviour would likely increase supplies, supressing prices, restoring 133 demand and undermine the effectiveness of the original policy. 134

135

This is the problem that the largely unsuccessful global war on drugs has encountered, as well as, to a degree, the illegal trade in ivory. Historically, enforcement has done little to reduce demand, while consistently driving up prices and hence supplier revenues. Higher revenues have led to suppliers developing increasingly sophisticated measures to circumnavigate the restrictions (Miron and Zwiebel, 1995)

142

While this effect has not been documented in the bushmeat trade, there is some anecdotal evidence that enforcement can lead to an increase in hunting activity. Cronin et al. (2015) found that attempts to limit bushmeat sales on Bioko island were only transitorily effective, and that hunting rates actually increased shortly after the ban was introduced. While it is important to stress that this study did not quantify demand elasticities or prices, it is possible that the ban itself might have created the incentive for more hunting by driving up prices.

150

The above example assumes that producers benefit from the associated price increase. This may not always be the case, such as under taxation where proportion of the price increase go to government (Hutchinson, 2017). However, it highlights the importance of understanding elasticities in the context of both demand and revenue when considering which policy interventions are likely to be most appropriate.

157

#### 158 **1.4. Study objectives**

What has been missing from the literature, therefore, is a detailed analysis of consumer demand for bushmeat in a major urban centre using long-run market data. This study aims to address this gap. We focus on four core research questions to assess potential policy interventions:

163 1. Is bushmeat demand in Atwemonom elastic or inelastic?

- 164 2. What are the primary substitute goods for bushmeat?
- 165 3. How does growing consumer wealth impact demand for bushmeat?
- 166 4. What impact does demand reduction policies have on hunter revenues?
  - 7

Using bushmeat market data collected over a 4-year period in the Atwemonom market in Kumasi, we developed a monthly linear log-log demand model, based on the assumptions of perfect competition and linearity, to quantify own-price and cross-price elasticity of demand for fresh bushmeat. Demand is assessed in relation to a basket of commonly consumed alternative proteins; goat, beef, poultry and fish.

174

From a policy perspective, delineating alternative proteins as precisely as possible, as opposed to considering a single good such as livestock is important to identify the most effective substitutes for bushmeat. Investing in the poultry sector is a very different proposition to investing in the beef sector, with markedly different trade-offs around feed production, land use, carbon emissions and associated logistics (Searchinger, 2013).

181

The Atwemonom market makes an ideal case study for this purpose. In addition to the availability of long-term market data, the city of Kumasi is a major urban centre, and Ghana's second largest city after the capital, Accra. The Atwemonom market in Kumasi itself is recognised as one of the largest fresh bushmeat markets in West Africa, attracting trade not just from Ghana itself, but also regionally from neighbouring Burkina Faso and Cote D'Ivoire (Falconer, 1992; Ntiamoa-Baidu, 1998).

### 190 **2. Methods**

#### 191 2.1. The Atwemonom bushmeat market

The Atwemonom bushmeat market has been surveyed on a regular basis between 1978 – 2004 (Ntiamoa-Baidu, 1998). For the purpose of this study, we used a subset of the data from the period 2001 – 2004, summarised on a monthly basis to align with the availability of complementary price data for fish and livestock (goat, beef and poultry). While this subset is notably short compared to the full data, the choice was constrained by the fact livestock pricing was not available prior to 2001.

199

The Atwemonom market specialises in the sale of fresh bushmeat. Hunters tend to arrive early in the morning to trade their quarry from the night before. Data were collected on species traded, carcass weight and price. The recorded transactions relate to the wholesale purchase of fresh whole carcasses from hunters at the market gate before they are butchered in preparation for sale to the public. Identification of species was therefore straightforward.

206

From regular observation of the market over the 27-year period, observers reported that all meat on sale almost always clears. Demand for bushmeat in the city is strong, as evidenced by the high prices paid for the most preferred species. Previous surveys of consumers in the city have consistently ranked bushmeat among the most preferred meats available on the market (Falconer, 1992; McNamara et al., 2016; Ntiamoa-Baidu, 1998).

### 214 2.2. Defining bushmeat trade volumes

A total of 27 species were recorded entering the market during the study period. In this study we focussed only on the trade of the greater cane rat or grasscutter (*Thryonomys swinderianus*) as a proxy for the trade in bushmeat. The grasscutter is one of two species of cane rats, a small family of African hystricognath rodents, often inhabiting reed-beds and riverbanks in Sub-Saharan Africa. Cane rats can grow to nearly 60 cm in length and can weigh a little less than 8.5 kg.

222

We choose to focus on this species for a number of reasons. Firstly, 223 224 treating bushmeat as a single basket of goods for a demand analysis is 225 problematic since various consumer surveys in Kumasi have highlighted marked differences in preference for bushmeat species (Falconer, 1992; Hofmann et al., 226 227 1999; McNamara, 2014). These surveys showed that consumers prefer different types of bushmeat in much the same way as they do for poultry or pork with 228 market prices reflecting these preferences. Grouping multiple bushmeat species 229 230 into a single price index will therefore distort these price signals.

231

Secondly, grasscutters are viewed as an important commodity in their own
right in the Kumasi market, with consumers selecting to consume grasscutter
rather than other bushmeat and farmed meat. In a survey of 100 consumers in
Kumasi in 2011, 73% stated that grasscutter was their most preferred bushmeat
(McNamara et al., 2016). It is also a highly valued commodity. The same study

found that on average, a kilo of grasscutter was 108% more expensive than akilo of beef and 67% more expensive than a kilo of goat.

239

Thirdly, grasscutters are the most abundant bushmeat species in the 240 market, and there is good evidence that hunters target them specifically. A one-241 week survey in 2011 found that grasscutters accounted for 64% of the carcasses 242 243 entering Atwemonom market (McNamara et al., 2016). In a survey of hunting communities' supplying Atwemonom market Alexander et al., (2014) found that 244 hunters were targeting grasscutters specifically, using dogs or by focusing on 245 246 fields of crops such as maize where grasscutter are frequently found. Personal observations by the authors of hunting trips confirm these behaviours. This is 247 important, since hunting is largely a non-selective process, and consequently it 248 249 has been argued that hunters are unlikely to respond efficiently to the price signals generated by the market (McNamara et al., 2016; Wilkie and Godoy, 250 2001). While this is likely true for many species, the trade in grasscutters appears 251 252 to exhibit unique supply and demand-side characteristics that means of that for 253 all species, their supply is likely best able to respond to price signals generated 254 by the market.

255

Finally, a focus on the grasscutter maximises the data for analysis. The bushmeat trade in Ghana is a legal, regulated trade that consists of two hunting seasons. During the Open Season, which runs for eight months from December to July the following year, all species can be traded except those listed as protected in Schedule 1 of the Wildlife Conservation Regulations 1971

(Government of Ghana, 1989). During the Closed Season, which runs for four
months from August to November, only grasscutter can be traded. Choosing to
focus on the grasscutter therefore allows analysis of trade volumes over the full
year period. Ideally, demand elasticities would have been analysed for multiple
bushmeat species. However, the low occurrence of these species on the market
during the annual Closed Season meant that there were not adequate data to
support such analysis.

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# 269

### 9 2.3. Bushmeat consumption and price data

Grasscutter trade volumes were represented by total weight of meat traded on the market in a given month. The assumption that commercial trade volumes passing through Atwemonom could be used as a proxy for consumer demand was based on a number of observations.

274

275 First, observers of the market over a 27-year period confirmed that the 276 market ladies who run the trade are skilled traders who work competitively to capture trade from hunters at a price that ensures the market almost always 277 278 clears. This is important as it suggests that the market is operating efficiently such that supply equals demand. Second, Atwemonom is the only market 279 dedicated to the sale of fresh bushmeat in the City. While fresh bushmeat can, 280 on occasion, be purchased from vendors elsewhere in the city, these operations 281 are far smaller and more irregular than Atwemonom. Finally, discussions with 282 hunters supplying the market confirm that Atwemonom is the only market 283 capable of absorbing large quantities of meat owing to its long-established 284

networks with hunters and consumers. Based on this knowledge of the structure
and operation of market, the assumption that trade flows were indicative of the
commercial demand for fresh bushmeat appear reasonable.

288

Grasscutter prices were wholesale prices paid to hunters, reported as the 289 average price paid per kilo, calculated by dividing the total sales revenue by total 290 291 carcass weight recorded in a given month. Unfortunately, data were not available for retail sales owing to the complexity of recording these transactions in a busy 292 and vibrant market. Analysis of the data shows marked variation in price between 293 294 traders and between days, indicating market ladies are adjusting prices in response to supply and demand in a competitive fashion. With this in mind, and 295 296 in light of the long monitoring period, we believe this assumption that wholesale 297 prices are a proxy for retail prices to be satisfactory, as well as necessary. Prices are deflated to 2004 and converted to United States dollars. 298

299

#### 300 2.4. Supporting data

301 Livestock and fisheries data collected from surveys of the Kumasi market were obtained from the Ghana Statistical Service, summarised by month. 302 Livestock data were available for beef, goat and poultry. Fish data were available 303 for smoked herring. Smoked herring are among the most commonly consumed 304 group of fish species traded in the market. A 2011 survey of 101 consumers in 305 Kumasi found that herring were the most commonly consumed of all marine and 306 freshwater species, with 34% of consumers stating herring was the fish species 307 they ate most frequently (McNamara, 2014). All price data were presented as 308 13

price per kilogram, with the exception of poultry, which were recorded as priceper bird.

311

Consumer wealth was proxied by Gross National Income (GNI) per capita, 312 measured in Local Currency Units (LCU). LCU was used rather than Purchase 313 Power Parity (PPP), since we were interested in internal spending power on local 314 315 goods, and thus the LCU measure of income inflation is more suited to our needs. Price data were deflated to 2004 using Consumer Price Index (CPI) data 316 and calculated on a per capita basis using national population estimates, before 317 318 being converted into USD. Since GNI data were available only on annual basis, inter-year variation was estimated on a monthly scale using an ARIMA model in 319 R with package Tsimpute to fill in the missing values. GNI (LCU), CPI, population 320 321 data and exchange rates were downloaded from the World Bank Development Indicator Catalogue (World Bank, 2013). The model data are summarised in 322 323 Table1.

324

325 While the use of a general, population-level statistic such as GNI should 326 capture some of the variation in local incomes, particularly for a city such as Kumasi which is the second largest city after the capital Accra, it remains a 327 relatively blunt tool for understanding income dynamics at the level of individual 328 bushmeat consumers. Ideally locally sourced data on individual incomes would 329 have provided greater resolution of income elasticities. However, such data was 330 not available and the use of GNI as a proxy for consumer wealth represents a 331 necessary compromise for the model. 332

### 334 2.5. Statistical analysis

A log-log model was used to test correlations between bushmeat trade 335 volumes and the price of six independent variables and a set of seasonal dummy 336 variables (Eqn. 1). The use of a log-log model, also known as the Cobb-Douglas 337 Production Function, to describe demand functions has strong precedent in the 338 microeconomics literature (Cobb and Douglas, 1928; Felipe and Adams, 2005; 339 KAZMI, 1972). A key feature of the model is that the shape of the underlying 340 demand curve agrees broadly with expectations of demand behaviour in many 341 342 markets. Notably that the quantity demanded can never go negative regardless 343 of how high prices go while, at the other end of the scale, demand grows exponentially as prices fall to zero. Further it has the advantage that it linearizes 344 345 the non-linear demand function (Eqn 2) in a fashion that enables easy identification of the demand elasticities (Gersovitz and MacKinnon, 1977). 346

348 
$$\log(Q_t) = \alpha \log(P_t) + \beta_i \log(X_{it}) + \gamma_i \log(S_{jt}) + \varepsilon_1$$
 Eqn 1.  
349  $Q = P^{\alpha} + X^{\beta} + S^{\gamma} + \varepsilon_2$  Eqn 2.

350

347

Where, in Eqn 1,  $Q_t$  is the quantity of bushmeat demanded at time *t*,  $P_t$  is price of bushmeat at time *t*,  $X_{it}$  is a matrix of the independent explanatory variables *i* at time *t*,  $S_{jt}$  are the seasonal dummy variables *j* at time *t*, and  $\varepsilon$  is the error term. Eqn 2. represents the underlying demand curve that is linearized by the log-log model described in Eqn. 1.

356

Ideally, the demand equation would have been estimated using an instrumental 357 358 variable methodology to address the issue of endogeneity between bushmeat price and trade volumes (Haavelmo, 1943; Tinbergen, 1930). However, such an 359 approach requires additional information to define market prices in terms of 360 exogenous regressors that were not available for the Atwemonom market 361 system. The inability of our model to account for potential issues associated with 362 363 endogeneity means that while the estimation of model coefficients should be consistent, significance tests may be biased (Abdallah et al., 2015). Interpretation 364 of results will therefore be mindful of these dynamics. 365

366

The number of days that the Atwemonom market was observed in any given 367 month was not constant. To account for this variation in observer effort, an offset 368 369 function was implemented. Dummy variables were incorporated to describe seasonal variation in trade volumes. Bushmeat trade volumes in the region are 370 closely linked to agricultural seasons, with two seasonal peaks, one during the 371 372 dry season when agricultural work is low, another during the late summer harvest season when crops such as maize provide ample food for the animals on the 373 374 farmland (McNamara et al., 2016). Seasonality is therefore separable from the underlying relationship. Twelve dummy variables, one for each month of the 375 376 year, were included in the final regression.

377

#### 378 2.6. Model validation

The choice of a log-log model was further supported through three key tests.

380 First, a Ramsey's RESET test for functional form supported the hypothesis that

the log-log model was correctly specified (RESET = 18,  $p = 2.2 \times 10^{-6}$ ,  $H_0 = model$ 381 382 is correctly specified). Further, the goodness of fit of the resulting estimation was compared with three alternative models that might be considered as potential 383 candidates as a proxy for the demand function, namely a linear model, log-linear 384 and linear-log. R<sup>2</sup> values were transformed to allow comparison between models. 385 Results showed the log-log model to have the superior fit ( $R^2$  values: log-log = 386 0.91, linear-log = 0.69, log-linear = 0.09, linear = 0.69). Visual verification of 387 predicted values for grasscutter trade volumes plotted against the actual trade 388 volumes also verified the goodness of fit (Annex A). 389

390

An augmented Dickey Fuller test for a unit root verified the model was stationary (DF = -4.37, p = 0.01; where DF is the Dickey Fuller test statistic and the alternative hypothesis is stationarity.

394

Durbin Watson tests for serial autocorrelation over a lag period of 4 indicated no autocorrelation was present (DW = 2.03, p = 0.87; DW = 2.29, p = 0.86; DW = 2.41, p = 0.88; DW = 1.99, p = 0.61; where DW is the Durbin Watson test statistic with a range 0 – 4, where values close to 2 indicate no autocorrelation) and the alternative hypothesis is autocorrelation.

400

401 Pearson's correlation tests highlighted three problematic correlations between

402 the independent variables. Gross National Income and grasscutter price (r =

403 0.88), Gross National Income and goat price (r = 0.90) and goat price and

404 grasscutter price (r = 0.82). Variance inflation factor tests suggested that all three

variables were likely to be problematic (VIF GNI = 11.7, goat price = 7.2 and 405 406 grasscutter price = 6.6). Removing these variables posed the problem that doing so would mean the regression failed to define the demand function according to 407 economic theory. Correlations between consumer wealth and commodities from 408 the same basket of goods, such as animal proteins are likely to exhibit a degree 409 of correlation, since rising consumer wealth is known to drive the consumption of 410 411 all proteins (Searchinger, 2013). Further, removal of the highly correlated explanatory variables, did not change the direction of effect on retained variables 412 (i.e. whether a good was identified to be a substitute or complementary good), 413 nor on whether retained variables were elastic ( $\in$  > 1) or inelastic ( $\in$  < 1) 414 although the magnitude of the effect did change. Similarly, a simple model of only 415 grasscutter price and GNI, the most highly correlated variable, showed effect 416 magnitudes in line with the full model (direction of effect and elasticity of 417 418 coefficient). These did not change substantially with the stepwise addition of 419 correlated variables. Thus, the original variable set was maintained, and 420 interpretation of significance factors conducted with this multicollinearity in mind. 421

#### 422 **3. Results**

Own price elasticity of demand was mildly elastic,  $\in$  = -1.38 suggesting that a 1% increase in bushmeat price will lead to a 1.38% drop in consumption (Table 2; Figure 1).

426

Income elasticity of demand was strongly elastic  $\in$  = 18.2 (Figure 2). This implies that for every percentage growth in Gross National Income per capita bushmeat consumption increased by 18%. This relationship firmly places bushmeat in the category of a luxury good, defined in the economics literature as being when  $\epsilon > 1$ , indicating that consumers will tend to spend disproportionately more on bushmeat as their real incomes rise.

433

434 Cross-price elasticity results showed that of the alternative proteins, beef was the only substitute good with an elastic cross price elasticity of demand of  $\in$  = 435 3.47. This implies that a 1% reduction in beef prices would result in a 3.47% 436 reduction in grasscutter demand (Figure 2). Although fish was identified as a 437 438 substitute good in line with other research in the region (Brashares et al., 2004), it's cross-price elasticity of demand was inelastic, suggesting that changes in the 439 price of fish had a minimal impact on grasscutter consumption with a 1% 440 441 increase in fish prices led to a 0.3% increase in grasscutter consumption. Indeed, changes in beef price were found to have a 2.5 times greater impact on levels of 442 consumption than grasscutter price effects, and almost 12 times greater impact 443 than a reduction in fish price. 444

445

Poultry and goat were found to be complementary goods, with negative cross price elasticities of demand ( $\in$  = -2.72 and -3.61 respectively) (Figure 1). The implication is that their rates of consumption increase in line with bushmeat consumption, so that when their prices are high, consumption of bushmeat decreases. Graphical representations of the demand curves for significant variables are shown in Figure 1 and Figure 2.

452

453 Hunter revenues are liable to be more sensitive to price fluctuations the more 454 elastic the relationship. Assuming hunters efficiently adjust supplies according to 455 changes in demand, a 5% increase in grasscutter price leads to a 6.9% reduction 456 in consumptions, which will equate 2.2% decline in hunter revenues.

457

#### 458 **4. Discussion**

#### 459 **4.1. Implications of an elastic bushmeat demand system**

The results of this study have direct implications for the management of 460 bushmeat demand and wildlife conservation. The finding that demand for 461 462 grasscutter meat is elastic has two important implications. Firstly, it implies that policies that aim to reduce consumption by increasing price will be effective, 463 since each percentage increase in price will result is a proportionally larger 464 465 decrease in consumption. Secondly, such policies are also likely to reduce hunter revenues, despite higher prices, potentially decreasing the attractiveness of 466 hunting, further incentivising downward pressures on supply as revenues from 467 hunting decline relative to alternative livelihood strategies. 468

469

In regard to this first observation, it should be noted that bushmeat price was not a significant determinant of demand in our study. While interpretation of significance needs to be done cautiously, owing to the fact that our model did not account for the endogenous relationship between price and quantity, nonetheless the result cautions that bushmeat price may not be the most effective lever at reducing demand. Further reductions in hunter revenues may have serious consequences for the communities that rely on wildlife for their livelihoods. Such

considerations are particularly pertinent in markets such a bushmeat markets 477 478 where reliance on wildlife is often closely linked to poverty, and where income and livelihood support are critical components of conservation policy (Brashares 479 and Gaynor, 2017; Robinson and Bennett, 2002). Although there is evidence that 480 the importance of hunting is in decline in communities neighbouring Kumasi, 481 likely driven in part by habitat conversion and historic over-depletion of wildlife 482 resources, it continues to play an important role in the livelihoods of those who 483 do rely on it, particularly in the dry season when income from agriculture is low 484 (Alexander et al., 2014; McNamara et al., 2016; Schulte-Herbrüggen, 2011). As 485 486 such, it will be critical that policies that aim to reduce demand by raising bushmeat, prices are accompanied by measures that support investment in rural 487 economies to increase incomes and avoid negative socio-economic impacts of 488 489 associated declines in hunter revenues.

490

Finally, price adjustment policies pose genuine challenges. Taxation is unlikely to be popular with consumers and traders and difficult to enforce in practice in what remains a relatively informal market. Similarly, enforcement of quotas presents numerous challenges. Indeed, quotas are already in place in Ghana, however the largely artisanal and frequently remote nature of hunting makes enforcement of such quotas extremely difficult.

497

#### 498 **4.2. What hope for substitutes?**

499 More promising, perhaps, is improving access to alternative proteins.

500 However, our findings highlight large differences in how consumption of

grasscutter meat varies in response to prices of different protein types. While our 501 502 results support the finding from other studies that fish plays a mediating role in the demand for bushmeat (Brashares et al., 2004) we suggest that this effect is 503 small since the cross-price elasticity of demand is inelastic. This means that for 504 every percentage drop in fish prices, bushmeat consumption falls by only 0.3%. 505 506 Beef, by comparison, has an elastic cross-price elasticity of demand, such that 507 for every percentage drop in beef prices, bushmeat consumption falls by 3.5%, almost 12 times greater than the response to fish price. The significant 508 relationship between beef price and grasscutter demand provides further 509 510 evidence, albeit cautiously owing to the unaccounted endogeneity in the model, that consumers see beef as a viable substitute for grasscutter. 511

512

513 The implication is that increasing beef availability on local markets is likely to be a much more effective policy for reducing bushmeat consumption than 514 improving access to fish. Encouragingly, a report by the United Kingdom's 515 516 Department for International Development, found that there was significant scope for productivity improvements in cattle production (DFID, 2014). Carcass weights 517 518 in the region, a common measure of productivity, are below those achieved by neighbouring Sahelian countries, and well below international levels. Issues 519 around feed quality and animal health that could be relatively easily resolved 520 remain unaddressed due to low levels of investment in the sector. As a result, 521 growth in production has fallen well below demand, and imports of live animals 522 and meat products from abroad have had to fill the gap (DFID, 2014; FAOSTAT, 523 2017). 524

526 Thus, on paper, there appears to be major opportunities for improving access to locally reared beef, with commensurate benefits to the estimated 600,000 527 herders who rely on cattle for their livelihoods (DFID, 2014). However, beef 528 production comes with its own raft of environmental consequences. Multiple 529 530 research highlights that it has the highest land and carbon footprint of any 531 agricultural activity (Blaustein-Rejto et al., 2019; Poore and Nemecek, 2018; Searchinger, 2013). While there are options for mitigating these impacts to a 532 degree, any decision to invest in the sector would need to be mindful of these 533 534 trade-offs. Further, there are substantial socio-cultural barriers to developing Ghana's beef herd owing to their primary significance as stores of wealth rather 535 than as production animals. Although 84% of cattle and 60% of goats and sheep 536 537 are produced in northern Ghana, only 27% of rural herders in the region use rearing as an economic enterprise (DFID, 2014). The challenge on this level, is 538 that where cattle represent stores of wealth, the incentives to improve 539 540 productivity are limited, since priority is given to the number, rather than the quantity of meat or milk produced. Yet where pastoralists have transitioned from 541 542 herders (maximizing the number of animals) to producers (maximizing meat or dairy production) such as in parts of China, yields have improved, incomes have 543 risen, and animal numbers have decreased, enabling the recovery of previously 544 545 degraded grasslands (Kemp et al., 2013).

546

547 One unexpected finding from our analysis was the complementary 548 relationship between goat and poultry prices and bushmeat demand. The

rationale for this relationship is unclear. It could be tied in to wealth increases, 549 550 whereby historically higher levels of urban wealth have led to proportionally similar increases in the consumption of poultry, goat and bushmeat. Certainly 551 rising levels of wealth are known to drive consumption of all meat types, although 552 usually consumer preferences mean these rates differ (Bruinsma, 2003). Another 553 possible explanation may be that urban consumers view poultry and goat as 554 555 protein staples. As their prices rise, consumers may cut back on luxury goods such as bushmeat in order to maintain a certain level of consumption of these 556 more essential items, even if this means their overall protein consumption 557 558 declines. A final consideration is whether the strong correlations between variables may explain the relationship. However, the direction of effects most 559 strongly correlated with chicken and goat prices (GNI and beef prices) were 560 561 opposite, and testing of basic models found the same negative relationship present. Thus, the direction of effect observed would appear valid. 562

563

There is some evidence to support such a hypothesis. Previous research in 564 Kumasi and the wider region found that of all animal proteins, poultry was ranked 565 566 as the most preferred (Ntiamoa-Baidu, 1998). The decision to reduce consumption of bushmeat in the face of rising poultry and goat prices may be 567 driven by taste preferences. Another consideration is that the comparatively low 568 price of poultry and goat compared to bushmeat means that the same 569 expenditure could buy 1.7 times more goat meat and 2.5 times more poultry, 570 based on price data from a 2011 market survey of Kumasi. Thus, reducing 571 bushmeat consumption at times of high livestock prices may be an economically 572

rational decision. Further research, such as quantifying the income elasticity of 573 574 demand for poultry and goat, is required to understand these relationships better. 575

576

## 4.3. Rising wealth and bushmeat consumption

The strong relationship between GNI and grasscutter consumption observed 577 578 in our analysis aligns with other studies on the subject, particularly in relation to 579 urban centres (Auzel and Wilkie, 2000; Brashares et al., 2011; Rentsch and Damon, 2013; Wilkie et al., 2005). 580

Despite the acknowledged limitations of the use of GNI as an indicator for 581 582 local spending power, the magnitude of the effect strikes a strong message about the risks that rising wealth poses for wildlife consumption. This risk is put into 583 sharp contrast when one considers that per capita consumption of all meat in 584 585 Ghana in 2004 was 12 kg/capita/year, compared with a global average of 39 kg/capita/year, and expectations are for this gap to close, albeit slowly, in the 586 coming decades (Bruinsma, 2003; FAOSTAT, 2017). 587

588

589 These findings highlight the importance of changing consumer preferences to 590 decouple the link between wealth and bushmeat consumption. Encouragingly, there indications that consumer preferences are changing in some markets. In 591 their analysis of urban consumers in four west African countries Luiselli et al. 592 (2017) found evidence that youth in urban centres were tending to favour 593 domestic meat over bushmeat. They attributed this effect to the "westernisation" 594 of dietary preferences. Indeed, urban centres, with their established trade 595 connections to wider markets and greater access to amenities such as 596

refrigeration, are well placed to capitalise on investment in the farmed livestock
and fisheries sectors. But if such investments are to have beneficial impacts on
wildlife demand, they will need to be designed with an understanding of the
underlying dynamics driving consumer behaviour, such as the cross-price
elasticities of proposed alternatives.

602

Ultimately, these findings relate to a bushmeat system that exhibits a degree of post-depletion sustainability, dominated by fast growing species such as the grasscutter (Cowlishaw et al., 2005). Other markets characterised by a more intact underlying biological resources, and with different cultural drivers of meat consumption, will exhibit different characteristics. Quantifying demand elasticities is however, a crucial step to step to guide the development of effective policy around food and conservation.

610

### 611 **5. Conclusions**

612 Understanding urban demand dynamics are among the most pressing challenges for policy makers attempting to mitigate the negative environmental 613 614 consequences of the commercial wildlife trade. Our findings highlight the importance of quantifying demand elasticities in these markets for designing 615 appropriate policy measures, not just for understanding consumer motivations, 616 but also how policy will impact hunter revenues. This latter aspect is often 617 overlooked in demand analyses, but represents a critical part of the system, 618 especially where the livelihoods of rural hunters must be balanced with the need 619 to reduce consumer demand for wildlife. The development of alternative proteins 620 26

- will be essential, but such policies will only be effective if they are accompanied
- by measures that support changes in consumer preferences, while also investing
- in rural economies to offset any economic losses due to the contraction of the
- 624 bushmeat trade.
- 625

### 626 **References**

- Abdallah, W., Goergen, M., O'Sullivan, N., 2015. Endogeneity: How Failure to Correct for it can Cause Wrong Inferences and Some Remedies. British Journal
- of Management 26, 791–804. https://doi.org/10.1111/1467-8551.12113
- Alexander, J.S., McNamara, J., Rowcliffe, J.M., Oppong, J., Milner-Gulland, E. j.,
- 631 2014. The role of bushmeat in a West African agricultural landscape. Oryx
- 632 FirstView, 1–9. https://doi.org/10.1017/S0030605313001294
- Alexandratos, 2012. World agriculture: towards 2030/2050 Prospects for food,nutrition, agriculture and major commodity groups.
- Auzel, P., Wilkie, D., 2000. Wildlife use in Northern Congo: hunting in a
- commercial logging concession., in: Hunting for Sustainability in Tropical Forests.
   Columbia University Press, New York, pp. 413–426.
- Blaustein-Rejto, D., Blomqvist, L., McNamara, J., De Kirby, K., 2019. Achieving
- Peak Pasture: Shrinking Pasture's Footprint by Spreading the LivestockRevolution.
- Brashares, J.S., Arcese, P., Sam, M.K., Coppolillo, P.B., Sinclair, A.R.E.,
- Balmford, A., 2004. Bushmeat Hunting, Wildlife Declines, and Fish Supply in
   West Africa. Science 306, 1180–1183. https://doi.org/10.1126/science.1102425
- 644 Brashares, J.S., Gaynor, K.M., 2017. Eating ecosystems. Science 356, 136–137. 645 https://doi.org/10.1126/science.aan0499
- Brashares, J.S., Golden, C.D., Weinbaum, K.Z., Barrett, C.B., Okello, G.V., 2011.
- 647 Economic and geographic drivers of wildlife consumption in rural Africa.
- 648 Proceedings of the National Academy of Sciences 108, 13931–13936.
- 649 https://doi.org/10.1073/pnas.1011526108
- Bruinsma, J., 2003. World agriculture: towards 2015/2030.
- 651 Coad, L., Fa, J., Abernethy, K., Vliet, N., Santamaria, C., Wilkie, D., El Bizri, H.,
- Ingram, D., Cawthorn, D.-M., Nasi, R., 2019. Toward a sustainable, participatoryand inclusive wild meat sector. CIFOR.
- 654 Cobb, C.W., Douglas, P.H., 1928. A Theory of Production. The American
- 655 Economic Review 18, 139–165.

- 656 Cowlishaw, Guy, Mendelson, S., Rowcliffe, J.M., 2005. The bushmeatcommodity
- chain: Patterns of trade and sustainability in a mature urban market in
- 658 WestAfrica. ODI Policy briefing 7. ODI Policy Briefing 7 Briefing 7, 460–468.

Cowlishaw, G, Mendelson, S., Rowcliffe, M., 2005. Evidence for post-depletion
sustainability in a mature bushmeat market. Journal of Applied Ecology 42, 460–
468. https://doi.org/10.1111/j.1365-2664.2005.01046.x

- 662 Cronin, D.T., Woloszynek, S., Morra, W.A., Honarvar, S., Linder, J.M., Gonder,
- 663 M.K., O'Connor, M.P., Hearn, G.W., 2015. Long-Term Urban Market Dynamics
- 664 Reveal Increased Bushmeat Carcass Volume despite Economic Growth and
- Proactive Environmental Legislation on Bioko Island, Equatorial Guinea. PLoS
   ONE 10, e0134464. https://doi.org/10.1371/journal.pone.0134464
- 667 DFID, 2014. Livestock Markets Diagnostic Report DFID Market Development 668 (MADE) in Northern Ghana Programme. DFID & Nathan Associates, Department 669 for International Development, Ghana.
- Dilts, D., 2004. Introduction to Microeconomics, Sixth Edition, July 7th 2004. ed.Indiana Purdue University Fort Wayne.

East, T., Kumpel, N., Gulland, M., Rowcliffe, M., 2005. Determinants of urban
bushmeat consumption in Rio Muni, Equatorial Guinea. Biological Conservation
126, 206–215.

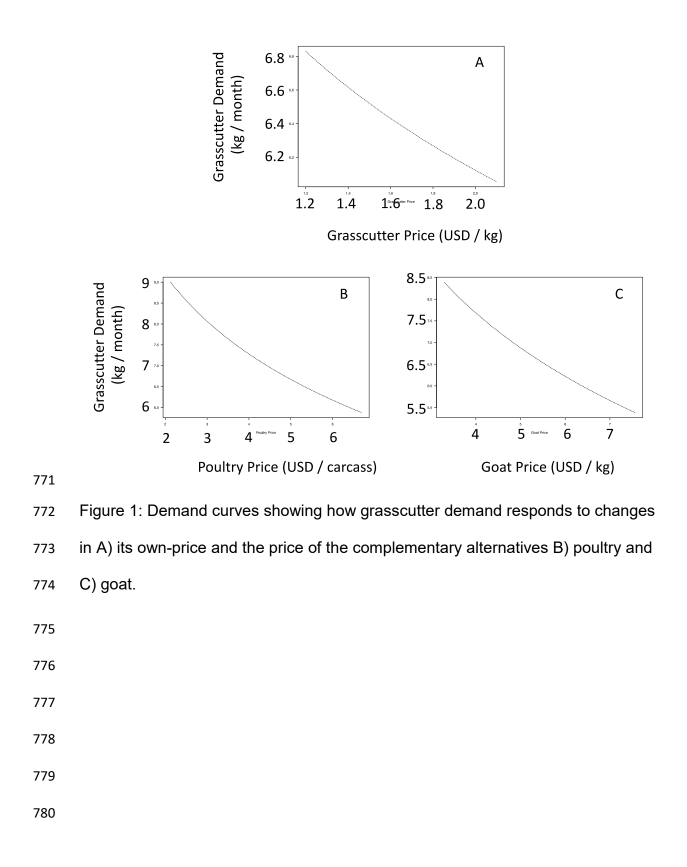
- 675 Fa, J.E., Albrechtsen, L., Johnson, P.J., Macdonald, D.W., 2009. Linkages
- 676 between household wealth, bushmeat and other animal protein consumption are 677 not invariant: evidence from Rio Muni, Equatorial Guinea. Animal Conservation
- 678 12, 599–610. https://doi.org/10.1111/j.1469-1795.2009.00289.x
- Falconer, J., 1992. Non-timber forest products in southern Ghana. NaturalResources Institute, Kent, UK.
- 681 FAOSTAT, 2017. FAOSTAT [WWW Document]. URL
- 682 http://www.fao.org/faostat/en/#home
- Felipe, J., Adams, F.G., 2005. "A Theory of Production" The Estimation of the
  Cobb-Douglas Function: A Retrospective View. Eastern Economic Journal 31,
  427–445.
- 686 Gersovitz, M., MacKinnon, J., 1977. Seasonality in regression: An application of 687 smoothness priors. Queen's Economics department Working Paper No. 257.
- 688 Godoy, R., Undurraga, E.A., Wilkie, D., Reyes-García, V., Huanca, T., Leonard,
- 689 W.R., McDade, T., Tanner, S., Vadez, V., Team, T.B.S., 2010. The effect of
- 690 wealth and real income on wildlife consumption among native Amazonians in
- Bolivia: estimates of annual trends with longitudinal household data (2002–2006).
- 692 Animal Conservation 13, 265–274. https://doi.org/10.1111/j.1469-
- 693 1795.2009.00330.x
- 694 Government of Ghana, 1989. L.I. 1452 Wildlife Conservation (Amendment) 695 Regulations 1989.
- Haavelmo, T., 1943. The Statistical Implications of a System of Simultaneous
- 697 Equations. Econometrica 11, 1–12. https://doi.org/10.2307/1905714

- Hofmann, T., Ellenberg, H., Roth, H.H., 1999. Bushmeat: a natural resource of
  the moist forest regions of West Africa. With particular consideration of two
  duiker species in Côte d'Ivoire and Ghana. 161 pp.
- 701 Hutchinson, E., 2017. Principles of Microeconomics. OpenStax.
- KAZMI, S.A.A., 1972. A Note on Cobb-Douglas Production Function. Pakistan
   Economic and Social Review 10, 239–252.
- Kemp, D.R., Guodong, H., Xiangyang, H., Michalk, D.L., Fujiang, H., Jianping,
- W., Yingjun, Z., 2013. Innovative grassland management systems for
- environmental and livelihood benefits. Proc Natl Acad Sci U S A 110, 8369–
- 707 8374. https://doi.org/10.1073/pnas.1208063110
- Luiselli, L., HEMA, E., Segniagbeto, G., Ouattara, V., Eniang, E., Di Vittorio, M.,
- Amadi, N., Parfait, G., Pacini, N., Akani, G.C., Djidama, S., Wendengoudi, G.,
- Fakae, B., Dendi, D., Fa, J.E., 2017. Understanding the influence of non-wealth
- 711 factors in determining bushmeat consumption: Results from four West African
- countries. Acta Oecologica. https://doi.org/10.1016/j.actao.2017.10.002
- McNamara, J., 2014. The dynamics of a bushmeat hunting system under social, economic, and environmental change. PhD thesis, Imperial College London.
- McNamara, J., Rowcliffe, M., Cowlishaw, G., Alexander, J.S., Ntiamoa-Baidu, Y.,
- Brenya, A., Milner-Gulland, E.J., 2016. Characterising Wildlife Trade Market
- 517 Supply-Demand Dynamics. PLOS ONE 11, e0162972.
- 718 https://doi.org/10.1371/journal.pone.0162972
- Miron, J.A., Zwiebel, J., 1995. The Economic Case against Drug Prohibition.
- Journal of Economic Perspectives 9, 175–192.
- 721 https://doi.org/10.1257/jep.9.4.175
- Moro, M., Fischer, A., Milner-Gulland, E.J., Lowassa, A., Naiman, L.C., Hanley,
- N., 2015. A stated preference investigation of household demand for illegally
- hunted bushmeat in the Serengeti, Tanzania. Anim Conserv 18, 377–386.
  https://doi.org/10.1111/acv.12184
- Ntiamoa-Baidu, Y., 1998. Wildlife development plan 1998-2003. Volume 6:
   sustainable use of bushmeat. Wildlife Department, Ministry of Lands and
- Forestry, Republic of Ghana, Accra.
- Poore, J., Nemecek, T., 2018. Reducing food's environmental impacts through
- producers and consumers. Science 360, 987–992.
- 731 https://doi.org/10.1126/science.aaq0216
- Rentsch, D., Damon, A., 2013. Prices, poaching, and protein alternatives: An
   analysis of bushmeat consumption around Serengeti National Park, Tanzania.
- Ecological Economics 91, 1–9. https://doi.org/10.1016/j.ecolecon.2013.03.021
- Robinson, J.G., Bennett, E.L., 2002. Will alleviating poverty solve the bushmeat
   crisis? Oryx 36, 332–332. https://doi.org/10.1017/S0030605302000662
- 737 Schulte-Herbrüggen, B., 2011. The importance of bushmeat in the livelihoods of
- cocoa farmers living in a wildlife depleted farm-forest landscape, SW Ghana
- 739 (PhD). Imperial College London.

- Searchinger, T., 2013. World Resources Report 2013-2015: Creating a
   Sustainable Food Future | World Resources Institute.
- Seto, K.C., Güneralp, B., Hutyra, L.R., 2012. Global forecasts of urban expansion
  to 2030 and direct impacts on biodiversity and carbon pools. PNAS 109, 16083–
  16088. https://doi.org/10.1073/pnas.1211658109
- 745 Tinbergen, J., 1930. Determination and Interpretation of Supply Curves: An
- Example, in: The Foundations of Econometric Analysis. Cambridge University
   Press, pp. 233–248.
- <sup>748</sup> United Nations, 2014. World Urbanization Prospects: the 2014 Revision.
- 749 Walelign, S.Z., Nielsen, M.R., Jakobsen, J.B., 2019. Price Elasticity of Bushmeat
- 750 Demand in the Greater Serengeti Ecosystem: Insights for Managing the
- 751 Bushmeat Trade. Front. Ecol. Evol. 7. https://doi.org/10.3389/fevo.2019.00162
- Wilkie, D.S., Godoy, R.A., 2001. Income and Price Elasticities of Bushmeat
   Demand in Lowland Amerindian Societies. Conservation Biology 15, 761–769.
- Wilkie, D.S., Starkey, M., Abernethy, K., Effa, E.N., Telfer, P., Godoy, R., 2005.
- Role of Prices and Wealth in Consumer Demand for Bushmeat in Gabon, Central
- Africa. Conservation Biology 19, 268–274. https://doi.org/10.1111/j.15231739.2005.00372.x
- 758 World Bank, 2013. World Development Indicators, The World Bank [WWW
- 759 Document]. URL http://datacatalog.worldbank.org/
- 760
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# 762 Figures

- Figure 1: Demand curves showing how grasscutter demand responds to changes
- in A) its own-price and the price of the complementary alternatives B) poultry and
- 765 C) goat.
- 766
- Figure 2: Demand curves showing how grasscutter demand responds to changes
- in A) beef price and B) Gross National Income per capita.
- 769
- 770



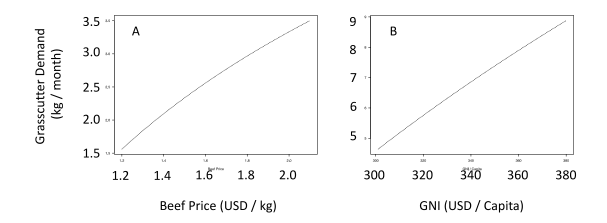




Figure 2: Demand curves showing how grasscutter demand responds to changes

- in A) beef price and B) Gross National Income per capita.

# 792 Tables

793 Table 1: Summary of model data

794

- Table 2: Output of the generalised linear model. Response variable is grasscutter
- trade volume kg/ month. Confidence intervals, \*\*\* 0.1%, \*\* 1%, \* 5%.

797

800 Table 1: Summary of model data

Data	Data	Description	Units	
Bushmeat data	PB	Bushmeat price	USD / kg	
	QB	Bushmeat demand	Kg	
Wealth	lt	Gross National Income (GNI)	GNI per capita	
Beef	ВР	Beef price	Price per kilo	
Fish	FP	Fish price	Price per kilo	
Poultry	СР	Poultry price	Price per bird	
Goat	GP	Goat price	Price per kilo	
Seasonal	D	Seasonal dummies (Jan –	News	
Dummies	D	Dec)	None	

Table 2: Output of the generalised linear log-log model. Response variable is
grasscutter trade volume kg/ month. The dummy variable, December, is not
estimated owing to perfect co-linearity between dummy variables. Confidence

806 intervals, \*\*\* 0.1%, \*\* 1%, \* 5%.

Independent	Coefficient Estimate	Std.	P value
Variable	(elasticity)	Error	
Intercept	- 94.7	24.9	0.002 **
Grasscutter			
(USD/kg)	- 1.28	1.46	0.398
GNI (USD/capita)	18.0	4.39	0.001 ***
Beef (USD/kg)	3.56	1.04	0.005 **
Fish (USD	0.29	0.55	0.606
Poultry (USD/bird)	- 2.77	1.16	0.032 *
Goat (USD/kg)	- 3.64	0.89	0.001 ***
January	0.05	0.41	0.903
February	-0.68	0.45	0.150
March	-0.91	0.47	0.075
April	-0.81	0.43	0.082
Мау	-1.14	0.46	0.028 *
June	-1.19	0.46	0.023 *
July	0.03	0.44	0.944
Aug	0.44	0.45	0.350
Sep	0.61	0.46	0.215

Oct	0.33	0.42	0.452	
Nov	0.10	0.40	0.810	
Dec	-	-	-	