

Original Research Article

Assessment of Domestic and Wild Animals Pets owned by Residents of Makurdi Metropolis, Benue State, Nigeria.

ABSTRACT

Peting is an age-old habit of keeping either domestic or wild animals as man's companion .In Makurdi metropolis, residents also keep pets. This study was conducted with the objectives of assessing the Domestic and Wild Animals owned as pets by residents of Makurdi Metropolis. Questionnaire was structured into 2 sections namely, socio- demographic characteristics of residents and ownership of domestic and wild animals pets. Simple and systematic random sampling was used to select sample locations in which a total of 250 questionnaires were administered; Descriptive statistics, Students t-test and chi-square analysis were used to analyze data. Result showed that 144 male respondents were interviewed while 106 respondents were female. Residents of Makurdi Metropolis owned both domestic and wild animal-s as pets. The commonest domestic animal pet was the Dog. While the commonest wild animal pet was the Red Patas Monkey (Erythrocebus patas). It was therefore recommended that more enlightenment campaigns on the danger of zoonotic diseases transmission and their preventive measures should be given to residents of Makurdi metropolis to forestall future public health hazards.

Keywords: Makurdi metropolis, pet Owners, domestic and wild animals.

Comment [d1]: Where both simple and systematic random sampling used concurrently or separately?

INTRODUCTION

A household consists of one or more people who reside in the same dwelling and also share meals or living accommodation, and may consist of a single family or some other grouping of people. Havilland (1). Wildlife refers to all forms of wild animals and their environment, this encompasses all living organisms that occur in the wild state. In most cases the term is usually restricted to vertebrates and to a lesser extent the invertebrates. Wildlife is normally defined as free-roaming animals (mammals, birds, fish, reptiles, and amphibians), Pet is any domesticated or tamed and undomesticated or untamed animal that is kept at home as a companion and treated or cared for affectionately, examples of domesticated pets include dogs, cats, tortoise, goldfish, parrot, and horses while, rodents, monkeys, and snakes are undomesticated pets. Pets can transmit a number of diseases. Dogs and cats are routinely vaccinated against rabies. Pets can also transmit ringworm and Giardia, which are endemic in both animals and human populations. Toxoplasmosis is a common infection of cats; in humans, it is a mild disease although it can be dangerous to pregnant women, (2). It was originally believed that the first domesticated wolves appeared around 15,000 years ago in the Middle East. (Reference?). New evidence, however, suggests it was much earlier than that. (reference?). Swedish geneticist Pontus Skoglund published a study last year in the journal *Current Biology*, describing his findings of a 35,000-year-old Siberian wolf bone. He concluded that canine domestication may have first occurred 27,000 to 40,000 years ago. ABC News?, (3) Most human disease originated in animals, however only disease that routinely involve animal to human transmission like rabies are considered direct zoonosis, Marx et al., (4). Zoonoses have different modes of transmission, in direct zoonoses the disease is directly from the animal to

humans through such media as air (influenza) or through bites and saliva (rabies). In contrast, transmission can also occur via an intermediate species (referred to as a vector), which carry the disease pathogen without getting infected. When humans infect animals, it is called reverse zoonosis or anthroponosis. Messenger *et al.*, (5).

Comment [d2]: The referencing format within the text should be corrected. I will advise the authors check published articles as a guide

Comment [d3]: There is no justification for this study or a knowledge gap identified

MATERIALS AND METHOD

This study was conducted in Makurdi Metropolis, Makurdi Local Government Area (LGA) of Benue state, Nigeria. Makurdi LGA is located in the North central Nigeria along the Benue River on Latitude 7.44⁰ N and Longitude 8.32⁰E. Figure, 1. Simple and systematic random sampling techniques were adopted. Five locations were randomly selected based on information recorded from previous survey and known to be residential areas, these locations ~~were~~ are Wadata, North Bank II, Wurukum, Kanshio and High Level. In each of the five residential areas, five streets were randomly sampled and (50) houses were selected based on houses with odd numbers on each street, following the method by Omudu *et al.*, (6), and for each of the selected houses a semi-structured questionnaire was administered and responses were documented. The questionnaire used in this survey was designed to extract information on the resident's ownership of domestic or wild animal pets. The questionnaire contain 30 questions structured into three sections, these were: Socio-demographic characteristics of residents in the study area, ownership of domestic and wild animal's pets. The hypothesis constructed in the null form was: H₀. Residents of Makurdi Metropolis owned more domestic than wild animal's pets. Therefore the test criterion was given as, reject the null hypothesis H₀ and accept the alternate

Comment [d4]: This sounds more like a systematic random sampling

hypothesis H_A if $t\text{-cal.} > t\text{-tab.}$ ($p=0.05$) the data was analyzed using Descriptive statistic, student's t-test and chi-square was used to test the residence level of ownership on domestic and wild Animals pets. The GARMIN GPSMAP "78" Series, was also used to determine the spatial location of wild animal pets in the study area.

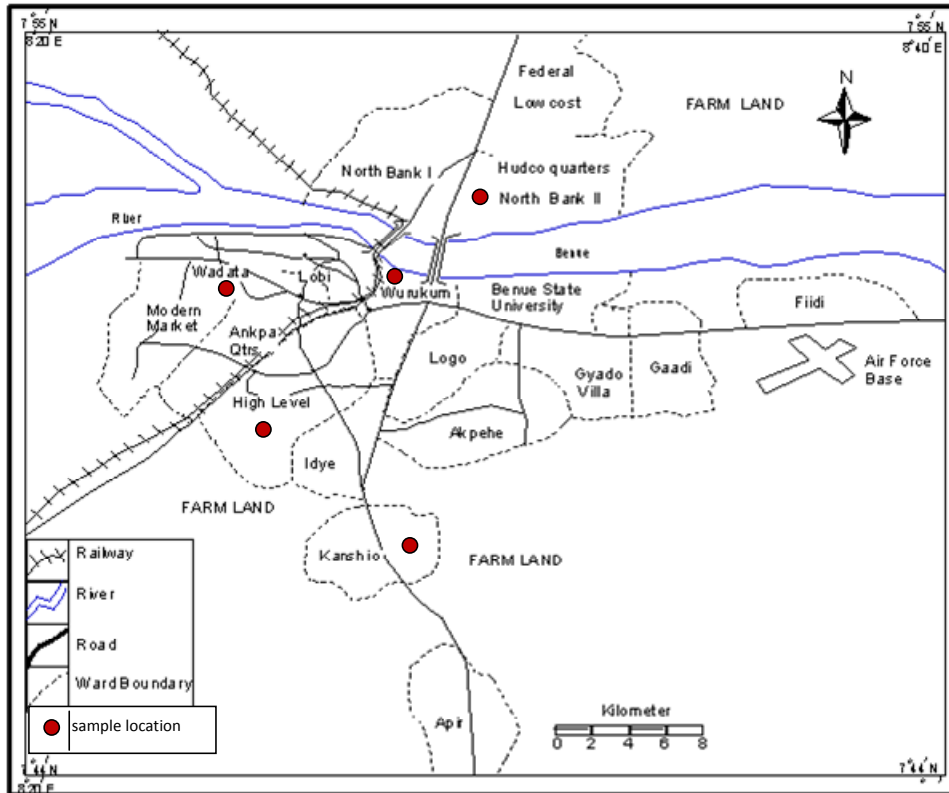


Fig1. Map of study area showing Sample locations.

RESULT AND DISCUSSION

Socio-demographic characteristics of respondents

Table 1 below showed that a total of 250 questionnaires was administered in the five locations, data collected and analyzed revealed that 144 of the respondents were male while the proportion of female respondents was 106, the highest number of respondents were in the age group 25-29 years, this is similar to the findings of Dawit *et al* (7) in Southwestern Ethiopia who also reported that males accounted for 123 respondents while female respondents were 52 and the highest numbers of residents were in the age group 35-49. This implies that most residential areas in the study are dominated by male residents who are also more willing to take surveys than women who are more reserved. They were more educated and married respondents in survey.

Resident with or without animals

The result from figure 2 below showed that 40% of the residents surveyed owned domestic animals at home, 2% keep wild animals while 58% do not keep either domestic or animals as pets. This result confirms the fact that majority of the residents

Comment [d5]: This is contrary to earlier statement that 25-29 years were of the highest number

are aware of the danger of zoonotic diseases transmission and therefore refrain from keeping any animals.

Table1. Socio Demographic Characteristics of Residents in the study area.

Item	Responses	Frequency	Percentage (%)
Gender	Male	144	57.6
	Female	106	42.4
Age	25-29	95	38
	30-34	71	28.4
	35-39	33	13.2
	40 and above	51	20.4
Marital Status	Married	131	52.4
	Single	114	45.6
	Divorced	5	2
Level of Education	Primary	29	11.6
	Secondary	99	39.6
	Tertiary	54	21.6
	Post tertiary	68	27.2
Number of people in household	1-5	69	27.6
	6-10	123	49.2

	11-15	40	16
	16 and above	18	7.2
Major occupation	Traders	89	35.6
	Laborers	48	19.2
	Consultant	9	3.6
	Government Employees	69	27.6
	Private Employees	24	9.6
	Retirees	11	4.4

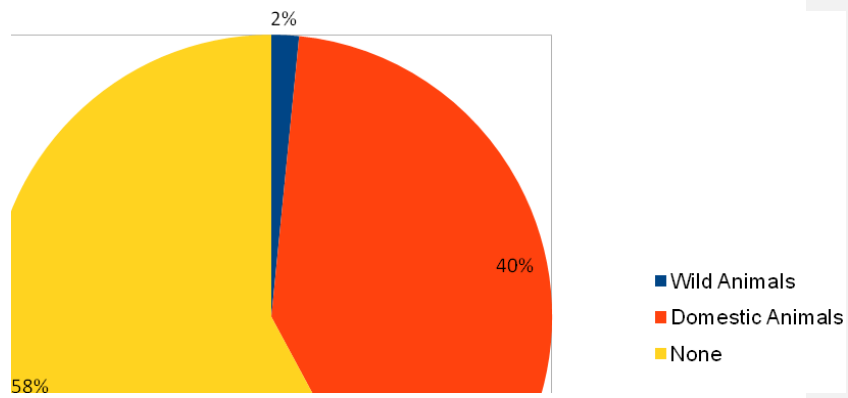


Figure2. Residents with or without animal pets in the study area.

Types of Domestic Animals owned by Residents.

Results presented in plate1 and figure 3 below revealed that, residents of Makurdi Metropolis owned and keep more dogs than any other domestic animal, while the least owned animal was the rabbit. This has several implications, it is likely that residents keep them for security purpose or as pets as opined by (6). This could also be because dog appears to be the commonest pet in the study area. This finding corroborates the findings of Omudu *et al.*, (8) who indicated that residents of Makurdi Metropolis have upwards of 500 dogs as pets. Apart from dogs, residents of Makurdi Metropolis owned and keep, pigs, cats, and poultry among others.

Spatial Distribution of Wild Animal species in the study area

Results presented in plate2 and table2 revealed that four wild animal species were encountered, three of the animals were Red patas monkey and one was Tantalus monkey. Two of the Red patas monkeys were found in North bank11, one in Wadata and the Tantalus monkey in Kanshio. These findings agree with the reports by several authors like Oates (9) and Oates (10), that these species of primates are found in the savanna regions of the country of which the study area is located.



Pigs as pet (a)



Dogs as pet (b)



Cats as pets (c)



Domestic chickens as pets (d)

Plate 1.a-d Some domestic animals owned as pets by residents in the study area.

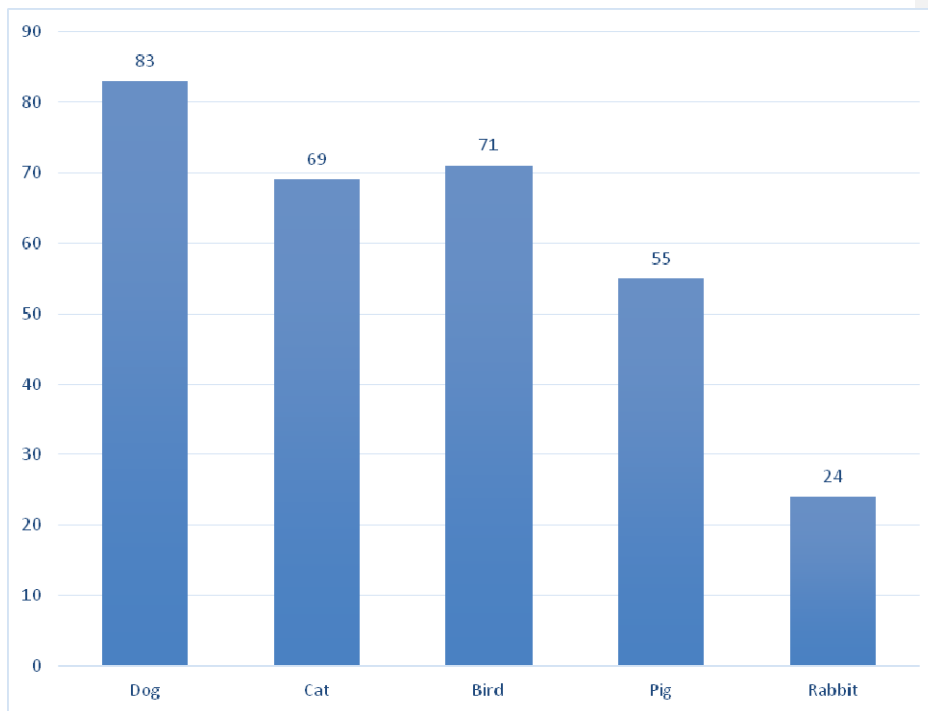


Figure3.Types of domestic animals owned by residents.

Comment [d6]: The axes should be labeled



Erythrocebus patas (a)



Cercopithecus ethiops tantalus (b)

Plate 2.a-b Some Wild animal Pets owned by residents in the study area.

Table 2: Spatial Distribution of Wild Animal species in the study area

S/N	Location	Species of Wild animal	G.P.S. Coordinates	Method of Restriction
1	North Bank 1	Red patas monkey	07°45'51.4" ¹¹ 008°32'56.0" ¹¹	Chained to a tree
2	North Bank 1	Red patas monkey	07°45'46.7" ¹¹ 008°32'58.2" ¹¹	Chained to a tree
3	Wadata	Red patas monkey	07°44'02.2" ¹¹ 008°31'01.1" ¹¹	Caged
4	Kanshio	Tantalus monkey	07°41'02.0" ¹¹ 008°32'02.3" ¹¹	Chained to a tree

CONCLUSION AND RECOMMENDAIONS.

The residents of this study area, owned different types of domestic and wild animal^s pets. Dog is the most popular pet despise the risk of zoonotic disease transmission to humans which can be very dreadful to the human population. Apart from dogs, residents of Makurdi Metropolis owned and keep, pigs, cats, and poultry among others. Four wild animal species were encountered, three of the animals were Red patas monkey and one was Tantalus monkey, these are savannah species according to authorities in primate's ecology. It was therefore recommended that more sensitization and enlightenment campaigns should be given to residents of Makurdi Metropolis to avoid the risk and spread of zoonoses

Comment [d7]: I do not agree with the conclusion. Keeping dogs as pets may not necessarily be of any zoonotic risk if the animals are regularly vaccinated. Also, the authors did not show if the questionnaire involved assessment of veterinary services and disease awareness as well as treatment.

REFERENCES

1. Havilland, W.A, (2003): Tikal, Guatemala: A Maya way to urbanism. Paper prepared for Third INAH/Penn State Conference on Mesoamerican Urbanism. Pp.81 Belmont, C.A Woolworth.
2. Center for disease control and prevention CDC (2017) "Inhalation anthrax". 1600 Clifton Road Atlanta, GA 30329-4027 USA 800-CDC-INFO (800-232-4636), TTY: 888-232-6348.
3. ABCNews,(2016):<https://abcnews.go.com/Lifestyle/history-dogs-pets/story?id=41671149>. Accessed on 12th June, 2018.
4. Marx PA, Apetrei C, Drucker E (2004) "AIDS as a zoonosis? Confusion over the Origin of the virus and the origin of the epidemics". *Journal of medical primatology*. 33(5-6); 220-6. PMID 15525322. doi.1111/j. 1600-0684.2004.00078
5. Messenger AM, Barnes AN, Gray GC (2014)."Reverse zoonotic disease transmission Perception of the public on the common zoonotic disease in Jimma South western Ethiopia. *PLoS One*.;9(2):e89055. doi: 10.1371/journal.pone.0089055. e Collection
6. Omudu E.A, Otache E,O.and Adache S,M.(2010) Demography and survey of pet owners belief and altitudes. *Journal of Research in forestry, wildlife and environment* Volume 2 (1) pp 85-93
7. Dawit Tesfaye, Daryos Fedeke, Worku Tigre Alemayahu Ragassa and Amene fedaku (2013) a systematic review of seldom documented human biological threats to animals", *PLoS ONE*. 9(2). 089055. PM

3938448.PMID24586500.doi.10.1371/journal.pone.0089055. Retrieved 12 June, 2018..

8. Omudu E.A and Amuta, E.U, Unoqur, L.B and Okoye, L.A. (2003). Prevelances of *Toxocaracanis ova* in dog feaces, and soil samples collected from public parks in Makurdi, *Nigeria Journal of Parasitology*, 24:137-142.

9. Oates, J.F. (1982): In Search of Rare Forest Primates in Nigeria. A reprint from *Oryx* Volume XVI No. 5 Pp 431-436.

10. Oates, J.F. (2011): primates of West Africa. A field guide and natural history. Columbia, panameri Cana Formosa impress, Pp.405.