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ABSTRACT

Stratification and livestock population census for Enugu Urban, Nigeria, between February and April 2005 is described. Based on ground reconnaissance, six stratification zones identified for Enugu Urban (180 km²) were, unplanned Village set-up (9.69 km²), High-density built-up areas (20.25 km²), Medium-density built-up areas (7.90 km²), Low-density built-up areas (9.50 km²), Commercial areas (26.44 km²) and Undeveloped lands/Farms (106.93 km²). About 46.63 km² or 25.90 % of the stratified Enugu Urban was principal suburbs. Estimated livestock population was achieved with 91.70 % of 2927 households in 21 sample blocks of about 8.34 Km² or 17.88 % of the principal suburbs. Livestock population and average population density for stratified Enugu Urban were 32309 (179) for goats, 17027 (95) for sheep, 3765 (21) for pigs, 16152 (90) for dogs, 4338 (24) for cats, 108354 (602) for chickens, 28985 (161) for turkeys and 17160 (95) for ducks. The results of this study may be useful in the formulation of Veterinary, Livestock, Public and Environmental Health Policies, as well as for Livestock Diseases Surveillances, Research Communications and Bioinformatics. The model for this survey could also be adapted for other urban cities in Nigeria and the developing countries of the world where there are no reliable livestock population statistics.

Keywords: Urban stratification, livestock population, diseases surveillances, Bioinformatics.

INTRODUCTION

The civil service, railways and coal mining activities were among the attractions for early immigrant workers to Enugu. Many settlements, which now constitute the principal suburbs, had rapidly sprung up within and at the outskirts of the Coal City. Today, Enugu Urban is a heterogeneous community characterized by social stratifications.

Livestock (goat, sheep, pig, dog, cat, chicken, turkey, and duck) keeping in Enugu was a natural consequence of human settlement. There is now noticeable increase in the number of livestock on free range within the City. Many domestic animals, which strayed about the city, had constituted public menace. Moreover, the situation whereby domestic animals were allowed to scavenge on street garbage, refuse dumps, sewage effluents, slaughter premises, markets, shallow streams, open parks, farmlands, and school premises etc., constituted potential hazards to public and environmental health. Toxocara canis, one of the commonest parasites of dogs in many parts of the world (Woodruff, 1975; Stewart et al., 1979), is the most important cause of Visceral Larval Migrans (VLM) in man (Beaver, 1956). Chiejina and Ekwe (1986) had reported on the with environmental contamination associated Toxocara eggs in dog feaces in Enugu and Nsukka. Dada and Belino (1979), Onadeko and Ladipo (1989) also described the public health significance of Ascariasis, Trichuriasis and helminthes' ova in dog feaces from Nigerian urban towns. Rabies is also transmitted to man through the bite of a rabid dog. 'Street rabies virus' (SRV) had been demonstrated in the saliva of dogs (Vaughn et al., 1965). Other human infections like trichinosis and hydatid diseases

may be contracted from infested pork and beef, respectively.

The aim of this pilot study was to establish stratification zones in Enugu Urban for an effective conduct of livestock population census, test the instruments of urban livestock population census, assess the reliability and usability of the demarcation maps and ascertain the time that may be required to conduct livestock population census for Enugu Urban. Since there is a dearth of information on livestock population figures in Enugu and other urban cities of Nigeria, data from this pilot survey and related studies may be useful in the formulation of Veterinary, Livestock, Public and Environmental Health Policies, as well as for Livestock Diseases Surveillances, Research Communications and Bioinformatics.

MATERIALS AND METHODS

Ground Survey: Street map of Enugu Urban obtained from the Department of Lands, Surveys and Urban Planning, Enugu was used for this survey. Based on ground reconnaissance, six stratification zones were established. The extent of each stratum was demarcated on the stratification map of Enugu while the areas (Km²) were determined by the use of a squared graph paper. Twenty-one sample blocks were randomly selected from the principal suburbs of Enugu (excluding commercial and farmlands which had no permanent livestock). The extent of the 21 sample blocks were established physically on the ground both by pacing (a pace \approx 1 metre) and with the aid of a pedometer strapped to the hip belt. Guides to the extent of the strata and sample blocks were produced (Figure 1).

Table 1: Stratification zones and same	ple blocks in Enugu Urban*
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S	Stratification Zones Sample Blocks								
Strata	Text Abbreviation	Area (Km²)	% of Urban Enugu	No.	Area (Km²)	Bounding streets	Principal Suburbs (where sample blocks were located)		
Unplanned Village Set-up	'Village'	9.69	5.38	1 2 3 4	0.76 0.56 0.64 0.70	Entire Agu-Abor Half of Ugbo Odogwu Entire Ugwu Aaron Entire Ugwu Alfred	Agu Abor Ugbo Odogwu Ugwu Aaron Ugwu Alfred		
areas	Township	20.23	11.25	5 6 7 8 9 10 11 12	0.24 0.18 0.40 0.14 0.36 0.46 0.26 0.22	Inyi – Obioma – Umunwakum Streets. Agbani Road – Umueze Street Colliery Quarters Chima Avenue – Kano Street Agbani Road – Gold Smith Ave. Edinburgh Road – Kenyatta St. Zik's Ave – Christ Church – Agbani Rd	Achalla Layout Awkunanaw Coal Camp New Haven Ogbete Ogui New Layout Uwani		
Medium density areas	'Low-cost'	7.19	4.00	13 14 15 16	0.38 0.28 0.86 0.60	Ichida Street – Osina Street Ogui Rd – 1 st – 4 th Avenue Imoke Street – Ekulu St – Nwodo Ave. NCO Blocks	Federal Housing Artisan Quarters Trans-Ekulu Housing Army Barracks		
Low density areas	'GRA'	9.50	5.27	17 18 19 20 21	0.16 0.30 0.38 0.26 0.20	Abakaliki Rd – Army Barracks Rangers' Ave – Ezzikwo Street Abakaliki Lane – Charles Street Riverside Estate – Air Force Base ESUTH – WTC - UNEC	Army Officers' Qtr. Modern Residential "GRA" Thinkers' Corner Campus Residential		
Commercial areas	'Industrial '	26.44	14.70	(۱	Livesto Jninhabit	strial' &'Open' t livestock existed			
Undeveloped lands/Farms Stratified Urbay	'Open'	106.93	59.40						
Sualineu Urbai	i Enugu	100.00	100.00						

*Total area of sample blocks in 'Village' = 2.66 Km² (27.45 % of 'Village'), Total area of sample blocks in 'Township' = 2.26 Km² (11.16 % of 'Township'); Total area of sample blocks in 'Low-cost' = 2.12 Km² (29.48 % of 'Low-cost'); Total area of sample blocks in 'GRA' = 1.30 Km² (13.68 % of 'GRA'); Total area of sample blocks = 8.34 Km² (17.88 % of inhabited Enugu); Area of inhabited Enugu = 46.63 Km² (25.90 % of stratified Enugu); Area of uninhabited Enugu = 133.37 Km² (74.10 % of stratified Enugu)



Figure 1: Map of Enugu urban showing the principal suburb and 21 sampled blocks

Livestock Enumeration: Three pairs of livestock assistants and a livestock superintendent served as enumerators and field supervisor respectively, while the researcher coordinated all activities. Field workers, provided with logbooks, were guided through the extent of the sample blocks. There were seven sample blocks per pair of enumerators.

Enumeration in each sample block required only two days (i.e., Saturday and Sunday) of a week, so that the entire fieldwork lasted for 14 working days spread in-between 7 weeks from February to April 2005. Data on every sample size (household) and species (livestock) enumerated were entered differently in the logbooks.

Collation and Analysis of Data: All data entries in the logbooks were collated and analyzed to obtain the estimated populations and population densities of each species of livestock in Enugu. Absolute numbers of animals in a stratum were obtained after multiplying the totals for the sample blocks in that stratum by 'a factor', which was the percentage area of that stratum represented by the sample blocks. The average livestock population density for Enugu (including commercial and farm lands) was obtained by dividing the 'total' for that livestock species by the area of stratified Enugu Urban.

RESULTS AND DISCUSSION

The stratification of Enugu is illustrated in Figure 1. Six stratification zones (Strata) described for Enugu were unplanned Village set-up ('Village'), Highdensity areas ('Township'), Medium density areas ('Low-cost'), Low-density areas ('GRA'), Commercial areas ('Industrial') and Undeveloped lands/Farmlands

Strata	Sample	Principal		Hous	seholds					Liv	vestoc	k		
	Blocks	Suburbs	NR*	NL	LA	ΤН	Goat	Sheep	Pig	Dog	Cat	Chicken	Turkey	Duck
Village	1	Agu Abor	5	4	113	122	93	35	15	40	8	211	30	50
-	2	Ugbo												
		Odogwu	3	3	121	127	58	24	25	35	5	521	51	42
	3	Ugwu												
		Aaron	4	5	104	113	76	49	19	37	16	152	23	21
	4	Ugwu												
		Alfred	9	3	108	120	68	61	29	29	9	273	18	28
Township	5	Abakpa	5	1	182	188	36	18	40	54	5	610	51	128
-	6	Achalla												
		Layout	4	3	156	163	53	42	18	45	7	421	20	92
	7	Awkunanaw	12	1	170	183	116	73	37	28	8	720	210	281
	8	Colliery	3	2	70	75	75	38	-	19	5	241	53	51
	9	New Haven	7	4	149	160	43	14	-	23	17	308	61	30
	10	Ogbete	2	-	165	167	143	70	16	76	21	652	43	69
	11	Ogui New												
		Layout	2	15	80	97	204	96	-	35	10	446	52	45
	12	Uwani	11	2	210	223	127	74	10	23	15	390	95	109
Low-cost	13	Fed.												
		Housing	8	20	121	149	71	33	-	41	8	271	110	15
	14	Artisan Qtr	9	14	110	133	144	81	-	59	7	188	232	25
	15	Trans Ekulu												
		Hous.	2	12	124	138	77	35	-	65	18	171	181	39
	16	Army												
		Barracks	10	11	80	101	120	57	-	14	13	280	25	43
GRA	17	Army Offs'												
		Qtr	3	2	78	83	28	13	-	16	9	75	56	13
	18	Mod.	-											_
		Residential	3	1	125	129	58	29	-	46	16	63	27	9
	19	"GRA"	9	5	167	181	71	33	-	88	21	81	46	18
	20	Thinkers'	_											
		Cn.	5	-	130	135	45	28	-	71	11	121	37	12
	21	Campus												
		Residential	15	3	122	140	30	12	-	44	13	208	50	-
ΤΟΤΔΙ			131	111	7685	2027	1736	u15	200	888	212	6403	1/171	1120

 Table 2: Livestock species enumerated from 21 sample blocks in stratified Enugu

*NR = No response from Household (4.5 %); NL = No livestock owned by household (3.8 %); LA = Livestock owned by household (91.70 %); TH = Total number of households visited (2927)

Table 3: Estimated livesto	ock population and population densit	y of stratified Enugu
Species	Estimated Livestock	Population

opecies	Estimated Livestock Population												
-		Total Sample	Blocks		Stratified Urban Enugu								
	'Village'	'Township'	'Low- cost'	'GRA'	Village (27.45)*	Township (11.16)	Low- cost (29.48)	GRA (13.68)	Total	Population Density			
Goats	295	797	412	232	8097	8894	12145	3173	32309	179			
Sheep	169	425	206	115	4639	4743	6072	1573	17027	95			
Pigs	88	121	-	-	2415	1350	-	-	3765	21			
Dogs	141	303	179	265	3870	3381	5276	3625	16152	90			
Cats	38	88	46	70	1043	982	1356	957	4338	24			
Chickens	1157	3788	910	548	317	42274	26826	7496	108354	602			
Turkeys	122	585	548	216	3348	6528	16155	2954	28985	161			
Ducks	141	805	122	52	3870	8983	3596	711	17160	95			

* Absolute numbers of livestock in a stratum were obtained after multiplying the totals for all the sample blocks in each stratum by 'a factor (in brackets)', i.e., the percentage area of that stratum represented by the sample blocks. The average population density was obtained by dividing the 'Total' column by 180 Km², which was the area of stratified Enugu.

('Open'). Iyioku, Nyaba, Asata, Ayo, Ekulu and Idaw rivers and Awa stream drain the Coal City, which is traversed by the Onitsha-Enugu-Port Harcourt Expressway.

Principal Suburbs and twenty-one (21) sample blocks are represented in Figure 1 while Table 1 shows the extent of the six (6) stratification zones (strata) and the twenty-one (21) sample blocks surveyed in Enugu Urban (180 km²). Unplanned village set-ups (9.69 km² or 5.38% of stratified Enugu Urban) are nearly as old as the city and are located mostly on the outskirts of the city. 'Village' included Agu Abor, Agu Ugwu, Gabon, Obinagu, Onu Ogba

Nike, Ugbo Odogwu, Ugwu Aaron, Ugwuaji and Ugwu Alfred. High-density townships (20.25 km² or 11.25 % of stratified Enugu) included Abakpa, Achalla layout, Asata, Awkunanaw, Idaw-river layout, Mainland, Mary land, New Haven, Ogbete (Coal camp), Ogui, Ogui New layout, Udi Siding (PWD and P and T Quarters), Ugwu Ago Nike, and Uwani. Medium-density areas (7.19 km² or 4.0 % of stratified Enugu) included the Federal low-cost houses, Trans Ekulu layout, Army barracks, and Railway quarters. Low-density 'GRA' category (9.50 km² or 5.27 % of stratified Enugu) included the Abakaliki Road GRA, Independence Layout, Government House, Modern and Campus residential areas, Senior Army Officers quarters, and Thinkers corner.

Commercial areas (26.44 km² or 14.70 % of Enugu) included the Air Force stratified base, Emene industrial, Markets, Nike Lake Hotels, commercial, Secretariat, Oqui and WTC/Queens/ESUT/IMT areas. Undeveloped areas (106.93 km² or 59.40 % of stratified Enugu) were made up of farmlands and undeveloped plots at Akwuke, Amaoji, New GRA, Nkwubo Nike, Obinagu, Onu Ogba Nike, Ubaha Nike, and Ugwuaji, where permanent livestock were not observed. About 46.63 km² (25.90 %) of Enugu was regarded as inhabited and from which the 21 sample blocks (8.34 km² and about 17.88 % of inhabited Enugu) were located. Permanent livestock were observed here.

Data on household and livestock enumeration are presented in Table 2. 2927 households were visited during the exercise. Occupants of 131 (4.5 %) were either absent or did not respond. Occupants of 111 (3.8 %) had no livestock while those in 2685 (91.70 %) had one type of livestock species or the other.

Table 3 showed the estimated livestock population census figures for stratified Enugu (including 'Industrial' and 'Open' areas). The average population densities of the different livestock species (number per km²) were estimated to be in the order of chickens (602) > goats (179) > turkeys (161) > sheep and ducks (95) > dogs (90) > cats (24) > pigs (21).

Large herds of nomadic cattle and many commercial poultry farms encountered during the survey, no doubt contributed to urban environmental contamination and pollutions but were not included in this pilot study, which was limited to small animals and ruminants that were usually kept in the 'back yard', allowed on free range and which frequently strayed within the urban city.

This study effectively tested the instruments of urban livestock population census, assessed the reliability and usability of the demarcation maps and ascertained the time that may be required to conduct livestock population census for Enugu Urban. Since the percentage of non-cooperation was \leq 5%, the result may not contain any great 'unknown' within its figures. The study was also

productive of results without waste of labour. The model for this pilot survey could also be adapted for use in other cities of the country and in the developing countries of the world where livestock population statistics are either unavailable or unreliable.

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