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Core City Slums and Vulnerability: A Theoretical and Analytical Approach yeniyi S. O¹

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7 Abstract

⁸ Cities, ?the magnet of hope? are pulling people into themselves without preparing for them, ⁹ this influx leads to overconcentration of people in the already blighted cities centers, this ¹⁰ creates new problems or aggravates the existing ones which makes the residents vulnerable to ¹¹ various dangers. This work reviews a few urban planning theories, triangulated them and ¹² introduces a modified version. It also analysis vulnerability in the slums of core city centers ¹³ and suggested strategies that can reduce it. The work will be of tremendous use to policy ¹⁴ makers, urban planners, academic community and the general public.

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16 Index terms— cities, environment, slums and vulnerability

17 **1** Introduction

he crisis of human settlement has become a topical issue and debate on it has been on for many years now. There 18 are both intellectual and professional viewpoints on the need for controlling human settlements to enhance their 19 growth and sustainability. The study of settlements occupied an important position in the historical development 20 of geography. Geographers and sociologists have over the years tried to explain variations in spatial pattern and 21 their consequences Atser ??2006). To find a compatible multiple theories therefore, (a sort of divergence) directed 22 at presenting scientific explanations of the result of the researchers and then look for a convergence of evidences 23 in other to draw overall conclusions in the social sciences ??folabi (2012). Against this background has the 24 researchers engaged in a critical reflection on the rationale behind formulation of some urban planning theories, 25 triangulate, modify and used them as spring board for the formulation of another model, since models form an 26 integral and accepted part of present-day geographical thinking and teaching as opined by Waugh (1995). 27

²⁸ 2 a) The Synthesis

Urban Growth Theories; Concentric Growth Zone, Multiple Nuclei Theory, Regional Land use Model, Sector 29 Theories were triangulated with a view to discovering zones of convergence, test their validity and use them 30 as spring board for the formulation of a new theory/model or at least modify the existing ones. Basically, all 31 the theories were formulated upon the fundamental premise of the desire to understand better man-environment 32 interaction, all the four theories embrace in the concept of Central Locations; a place where population and 33 34 activities concentrate, for instance to Von Thunen in Regional land Use Model, it is 'Markets; the city center, 35 around which all other activities take place with specific reference to agricultural practices, to Earnest Burgess 36 in Concentric Growth Zone, it is 'Central Business District' (CBD), so it is to Homer Hoyt in Sector Theory with additional observations, Chauncy and Edward (1945) in Multiple Nuclei Theory opined that cities grow in wedge 37 shape or sector starting from 'Central Place' called (CBD). In the same vain, they also unanimously agreed that 38 from the central location the expansion starts and grows to all directions e.g. Regional Land Use Theory says 39 activities of agriculture surround the 'market' (Central Place), Concentric Growth Zone says 'the city expands 40 in rings', while Sector Theory expresses the view of 'outward progression of growth' starting from a center, to 41 buttress this stand, Multiple Nuclei Theory talks of 'outskirt growth of city' from a center. Beside these, both 42

43 concentric growth zone and sector theory described settlement of immigrants along the second ring and along
44 the roads, identifying areas of likely over population and overconcentration of human activities and its attendant
45 problems that include slum development.

45 problems that include slum development.

⁴⁶ IPAT Theory of Ehrlich (1971) comes in at this stage; Impact = Population X Affluence X Technology. ⁴⁷ According to this formula, the impact of a population on the environment is the product of the size of the

⁴⁸ population (P), its level of affluence (A), and the impact of the technologies (T) that sustain the level of affluence.

49 The implication of this formula is straightforward -the more people are, the more they consume, and the more

50 technology they use, the greater the damage to the environment. Ehrlich (1971) pioneered the approach which

51 presented environmental degradation as the consequence of too many people. 'Too many cars, too many factories,

- too much pesticide, too little water, too much carbon dioxide -all can be traced easily to too many people'. It explained the impact of overpopulation on the environment at the core or central place of the city and its impact
- 54 on the people.

⁵⁵ 3 Theory of Slumification -A Modified Version

Sequel to this background therefore, authors proposed the model below CSC = PC = AC = EP = HH; T

57 4 (B)

58 Where: CSC = Core City Centers, PC = Population Concentration, AC = Activity Centers, EP = Environmental59 Problems, HH = Health Hazards.

The hypothesis stands on the following assumptions with reference to Africa cities. CSC = Are places of 60 61 earliest settlers, places around Kings palaces / first administrative centers with daily market places, worship 62 centers or shrines, the places came before the introduction of modern urban planning so they were not planned, 63 those places have highest concentration of human population and their activities in these cities, That the place is characterized by old dilapidated buildings, That these areas has worst environment due to poor sanitation, 64 environmental pollution of various sources e.g. automobile, domestic, noise and others, therefore, it can be 65 concluded that Central Places in Africa cities possesses all the characteristics of slum most especially, about 1km 66 radius to Kings palaces Abumere ??1985). 67

Both physical evidences and literature support this line of though, especially, when scholars have independently 68 identified and unanimously agreed that (CBD) is characterised by old buildings because it is the oldest part of 69 the cities, limited access to space due to high value placed on it, high traffic congestion that resulted from 70 converging transport routs and its associated urban stress, highly populated day and depopulated night, high 71 crime rate, pollution of different forms etc. Mabogunje (??962 Massive immigration into cities, skyrocketing 72 urban population, rapid growth of informal settlements including slums and squatter, increasing environmental, 73 74 social and economic problems are clearly the trend of events in African societies, even developed world has its 75 own share. Ola in (2011) opened that since the creation of man and the effects of cohabitation, there have been the consequences of population explosion and concentration underlying nearly all environmental problems 76 is the rapidly increasing human population. Simplify but highly influential formula of Frank ??1973) states that 77 population growth contributes to the destruction of the environment, thereby endangering all forms of life. 78

The word slum is thought to be the Irish phrase 'slome' meaning 'it is a bleak or destitute place'. An (1812) English dictionary define slum to mean 'a room with low going ones in life' Piece Egan in (1935) define slum as low, un-frequent part of the town. It is a heavily populated urban area characterised by substandard housing and squalor Owoeye and Omole (2012). Corecityslumsare the slum communities described by Agboola (1987) as traditional slums, Abumere (1985) as slum within one kilometer radius from the city center and Laurent (2002) as the oldest and largest slum is the core area of the city, which covers the entire pre-colonial towns; a large part of the ancient walled city can be seen as a slumhe concluded.

Core city slums are blighted communities characterised by high population densities per unit area of land, 86 precarious housing condition, poor and unhygienic environmental situation, physical layouts are relatively 87 haphazard, urban services are minimal or notexisting decayed infrastructure, more than three persons share 88 a room, majority of the residents are low-income earners, they are tenants who outnumbered owner residents at 89 a ratio of 9 to1, morbidity and mortality rates caused by diseases stemming from poor environmental conditions 90 are significantly higher than what is obtainable in planned areas of towns, tenure in the informal settlement is 91 largely lacking, poor and costly safe drinking water situation, extremely poor sanitary situation and breeding 92 ground for all forms of anti-social vices, just to mention a few. 93

94 **5** II.

Vulnerability in Core City Slums Pelling (2003) defines vulnerability as the exposure to risk and an inability to avoid or absorb potential harm, he defines physical vulnerability as the vulnerability of the physical environment; social vulnerability as experienced by people and their social, economic, and political systems; and human vulnerability as the combination of physical and social vulnerability. Cardona (2003) and (2004a) opined that vulnerability originates as a consequence of three factors: (a)Physical fragility or exposure, linked to the susceptibility of human settlements to be affected by natural or social phenomena due to its location in a hazardprone area, (b)Socio-economic fragility, linked with the predisposition to suffer harm due to marginalization, social segregation in human settlements, and due to poverty and similar factors; and (c)Lack of resilience, related to the limitations of access and mobilization of resources, and incapacity to respond when it comes to absorbing the impact of a disaster. It can be linked with under-development and the lack of risk-management strategies.

105 These descriptions fit the condition of core city slums and the residents there of, the people living in slum environment are exposed to risks and they do not have ability and capacity to absorb or resist potential harm, 106 they are vulnerable to physical, social, and most often economic environment. The people are largely poor; 107 their economic lives are unstable and fragile, they eke out there lives on daily paid and energy sapping jobs, 108 the conditions that did not only forced them into residing in slum environment but make them more vulnerable 109 and unable to resist, respond and cope effectively associated dangers that goes with such live style. Chambers 110 (2006) stated that the main asset of most poor people is their bodies. These include the plain facts that the 111 poorer people are, the more it matters to be able to work and earn, the more they depend on physical work, 112 and the higher are the personal costs of physical disability. At the same time, the bodies of the poorer are 113 more vulnerable than those of the less poor: they are more exposed to sickness from insanitary, polluted and 114 disease-ridden environments both at work and at home, and to accidents in their work; they are weaker, with 115 malnourishment and previous sickness tending to reduce resistance to disease and to slow recovery; and the 116 poorer have less access to prophylaxis or to timely and effective treatment. 117

Housing quality, condition or habitability is a serious concern in slum environment because it is usually 118 119 generally precarious, exposing the residents to extreme danger of insufficient protection against extreme climatic elements, such as rainfall, wind, and temperature. The lives of slum dwellers are also exposed to danger of 120 collapse building especially in core city centers in Africa, where we have the first set and oldest buildings, most 121 of which were built over one hundred years agowith inferior materials and are dilapidated; roofs are rusted and 122 linking, windows and doors are neither in poor condition or not in place the walls are not plastered, the floors 123 not paved rather they are moist. ??lark (2009) notes that damp housing affects physical health because it has 124 the potential to increase dust mites and moulds, both of which are allergenic. The rooms are small so are the 125 windows, hence rooms/houses are not well ventilated. 126

Poor health results in increased hospital admissions and more absences from school and work, with implications 127 on the economy. Basic facilities are generally lacking; no motor able roads within the core city slum communities 128 in case of emergency, most city center slums do experience seasonal flooding due to lack of planning and poor 129 waste management practices which pollutes underground water, bathrooms and toilets are situated outside the 130 houses denying the residents of the expected privacy and exposing them to possible harassment by opposite sex. 131 People residing in slum environment are also vulnerable to inadequate sanitation which remains a leading 132 cause of diarrheal disease and mortality among children in developing countries and particularly in urban slums. 133 The Global Burden of Disease Study undertaken by the World Bank ??2006) indicates that 15% of all the deaths 134 in children fewer than 5 years in low and middleincome countries are directly attributable to diarrheal disease, 135 88% percent of the diarrhead disease burden is caused by unsafe sanitation, water, and hygiene. NISER (2011) 136 asserted that water and sanitation disease are responsible for 60 per cent of environmental health. Among water 137 borne diseases, diarrhea disproportionately affects children under the age of five poor health among children 138 adversely affects the attendance rate at schools. Children safety is always an issue in slum environment, issues 139 arises from poor child spacing practices, low rate of immunization, poor health seeking practices, poor antenatal 140 care and low rate of life birth Sarah et al (2002). Many children in the slums start work at a very early age 141 with no prospect of getting any education. They make money by rag picking trawling through rubbish dumps to 142 retrieve anything that can be sold, all these make them vulnerable to many more disease and injury, researches 143 have sown that people that handle waste or live around dump sites are infected with gastrointestinal parasites, 144 warms and related organisms. Vector insect and rodents can also transmit various pathogenic agents (amoebic 145 and bacillary dysenteries, typhoid fever, salmonellosis, herpes, pneumonia, various parasites, cholera, yellow fever 146 and others). Similarly, children sell newspapers in traffic jams; they peddle drugs or beg on the streets making 147 them and other residents' alike more vulnerable to severe accidents, and cyclic poverty. 148

Omotoso and Oyeniyi (2015) reported that overwhelming majority of core city centers slum inhabitants depend 149 on hand-dug wells for their water needs, most of these wells are too shallow, poorly covered, or not covered at all, 150 these results in polluted surface water from the surrounding area gaining direct entrance into them, raw sewage 151 do find their ways in to wells through seepage, run-off and flood enters directly during heavy rains especially when 152 some wells are just one foot higher than the earth surface. Free ranged animals like goat sheep and fowls pass 153 nights on wells and their dungs equally enter the wells directly, other negative consequences of poor sanitation 154 on water drinking water safety in the core city slums includes citing of wells close to septic tanks, burial sites 155 of dead family members buried within the compounds and dump sites located within the living space, these are 156 repository of filth through which many contaminants pollutes the well waters. Water is drawn manually from the 157 wells and the drawers are left on the wells or beside the wells on a bear floor, these drawers serve as piggyback 158 for germs and dirt getting into the well waters especially when many wells are not covered, poorly covered or 159 poorly constructed Ovenivi et al ??2015). 160

Slum dwellers are undoubtedly exposed to dangers of overcrowding and insufficient living space. Since the slum communities seem to be the only affordable to poor migrants, more people are clogged in an unhealthy environment that allows diseases to strive and spread quickly especially when there is an outbreak of diseases. Ant ova et al (2008) demonstrated a relationship between crowded living conditions and asthma.

As reported by Agbola (2007) slum residents don't usually have legal right to the property they occupy. The 165 situation that justifies forced eviction especially in blighted core city centers. There is substantial empirical 166 evidence showing that urban development, commercial interests, city beautification projects and public interest 167 are popular reasons advanced by the authorities when forced eviction is done Thomas (2014). Residents of blighted 168 169 city centers are highly vulnerable to forced eviction as the communities usually face demolition when government reclaims the illegally occupied land for other usages Ramash (2010). As a matter of facts, many of them live 170 with perpetual perturbation of forced eviction, because they know that when it happens, people don't just lose 171 their homes, they lose their hard earned but meager properties especially their means and places of livelihood, 172 family and kinship are separated, pupils change school or drop out of school, forced to seek newjob, new home, 173 and start live afresh into a new and uncertain future in the new environment. 174

The slum environment is the perfect breeding ground for a wide range of social problems. High unemployment often causes men to stay around the home growing increasingly frustrated with their pathetic situation and the worsening poverty this thereby making them to be vulnerable to committing crimes and engage in anti-social vices. Slum and squatter settlements create a zone of terror and dread for the city people where almost all evils are found, the residents are therefore vulnerable to social stigma from the rest of the society and harassment by security agents; indiscriminate arrests, suspicion and lack of trust.

¹⁸¹ 6 III.

182 7 Conclusion

Our immediate environment is as important as the dresses on us. It plays crucial roles on our wellbeing but 183 unfortunately, majority of uson planet earth today congregate and live in blighted or core city centers that 184 fall below the expected standard. We are therefore vulnerable to all forms of dangers that resulted from 185 overconcentration of man on blighted core city centers. This exposes human lives to all forms of dangers that 186 resulted in poor man-environment relationship. No responsible government should allow this precarious situation 187 to continue. Policy Implication It is time for policy makers and urban planners to seek workable, acceptable and 188 189 practicable ways of controlling influx of population into cities. To reduce pathetic and life threatening situation 190 in the extremely vulnerable slums of our core city centers government should frantically seek ways of tackling 191 poverty; create jobs, adopt educational policies that is not only theoretical but informal, semiformal and practical. 192 Housing policy that combines affordability, improved technology, the use of local materials and guarantees quality should be introduced. Satellite towns could be of help in reducing overcrowding and its associated vulnerability 193 in our city centers. Public enlightenment on personal safety, security and cleanliness can go a long way in 194 alleviating live threatening conditions and perturbation. Provision of infrastructural facilities within range, 195 slum re-development strategies better waste management methods together with economic empowerment for the 196 dwellers may reduce vulnerability in our core city slums 197

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