About Urban Sprawl: A Case Study of Ahmedabad City

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Abstract - Urban sprawl means the phrase for excessive metropolitan decentralization or suburbanization. Suburbanization occurs over time when a larger percentage of metropolitan areas for residential and/or business activity takes place outside of its central locations. As population rises in a metropolitan area it becomes increasingly more difficult to locate the same percentage of residential and business activity in a metropolitan areas central places whose boundaries remain fixed and the higher income residents generally demand larger quantities of housing and the inexpensive land to build it on is more likely on the fringe of currently developed urban areas. Sprawl is identified with urban growth as cities expands around their peripheries, it is also known as uncoordinated growth which means the expansion of community without any environmental impact. Big cities are still attracting populations and is added at lower densities and the dominant transport for ease of access. Such growth results into low density settlements and decentralized pattern of suburban growth.

Key Words: Suburbanization, Decentralization, sprawl, Metropolitan areas, Environmental impact.

1. INTRODUCTION

Through most of history the human population has lived a rural lifestyle. However, in the first decade of the 20th century this trend started to change and the world is still becoming urbanized as thousands of people migrate to cities. Urbanization is now seen all over the world, especially in an alarming rate in developing countries. Because of the different activities and processes that take place in the urban ecosystem every day, the subject of urban sprawl has drawn attention from ecologists, urban planners, civil engineers, sociologists, policy makers, and finally to common urban or rural resident. In most cases, urban sprawl is regarded as one of the major effects of urbanization. It mainly consist of excessive land, low density at peripheral limit, lack of transportation ways and modes, wide open space, scattered appearance, lack of choice in housing type and prices, separation of uses into distinct areas, repetitive one story development. Sprawl takes place in the peripheral boundary of the city area. Low residential density with leapfrog development and no centralized ownership of land or no planning of development takes place at sprawl.

1.2 Objective

The objective of this study is to give a better understanding of the term ‘sprawl’. The aim here is to share and review relevant background information, views about urban sprawl, indicate problems and suggest possible and relevant solutions. To discuss the link between population and growth pressure and its effect in urban land-use change in developing countries.

To discuss the urban sprawl for selected city.

To make conclusion and recommendations regarding the topic of problems arising due to urban sprawl.

To describe urbanization trends and urban growth.

To invent interconnected social, physical, political factors and their effect on sprawl.

To invent inter-connected social, physical, political factors and their effect on sprawl.

1.1 Need of Study

- This review paper will outline possible conditions and impacts of urban sprawl.
In addition the study of this research is limited to selecting only two neighborhood area. These two neighborhoods are compared and verified with the indicators of the sustainable transportation system. These two neighborhoods are Chandkheda and Kathwada, which are located at the edge of the city of Ahmedabad.

Both the areas have similar characteristics, in terms of socio-economic characteristics.

Both the areas are of similar size and well-developed neighborhoods. As one is old developed and other is newly developed area.

Also one is located near the city center and the other is located far from the city center.

The population of Chandkheda is 1 lakh and contains the area of 11 sq. km. The density of Chandkheda area is 9100/km sq. It contains the household of 10,989.

The population of Kathwada is 23,300 and contains the area of 7.25 sq. km. The density of Kathwada area is 3,217/km sq. It contains the household of 4,940.

As shown in above map, Chandkheda area and Kathwada area are located at the peripherial boundary oh Ahmedabad city and are growing on large extent.

Both the area contains residential, non-residential, industrial and recreational zones. It also contains different transportation indicators.

### 2.1 Problem of Urban Sprawl

Urbanization is a form of metropolitan growth that is often less understood implications of the economic, social and geography of a region. Due to significant economic and livelihood opportunities in urban areas, an expansion to attract immigrants is resulting in greater urbanization and is lead to sprawl growth. Urbanization is not considered a threat to environment and development but it is unplanned and urban dynamic urbanization growth, or sprawl that affects the land use of any area that becomes a topic of concern by the loss of prime agricultural land. The two given areas are expanding to that extent that it is losing its agricultural land due to development in housing and industrial zone. It can be taken as a perfect example in the topic of growth of sprawl.

Both these areas are connected to the highways and are in the immediate vicinity of the city area thus forming an outgrowth to the highways and roads connecting to the cities at its peripheral boundary. Due to the location of urban sprawl at boundary of a city, it increases the traffic of cars and trucks by creating longer and more frequent journeys, resulting in a significant increase in air pollution and smog on the ground. Vehicles are the main cause of air pollution in
many urban areas, with serious consequences for the health of the public, wildlife and ecosystems. Also the case of water pollution takes place in sprawl due to the presence of industries and factories which uses a large amount of chemicals. Due to the improper development in sprawl it can create water supply problems and overuse of water, as more water is consumed due to residential, industrial as well as agricultural purpose in the same area which can also deplete water supply.

Solution

The people can be a solution to urban sprawl through participation and action. The people can challenge local bodies to vote for more sustainable development methods. People can also challenge local government to partner with organizations that promote smart growth and new urbanism. Investors can buy land that is spreading, while government can draw attention to the disadvantages and effects of urban sprawl and solve them. Also smart growth is required by the planners, by combining residential areas with work and commercial areas instead of isolating individual areas, allowing more pedestrians and transit as opposed to traffic and pollution.

Conclusion

The successful implementation of development plans is an essential aspect of the regulation of development of urban areas. The large number of development plans for major cities have been prepared by civil authorities to overcome the problem of sprawl. Some of the urban communities are taking various steps to integrate transit into their communities as indicated that they participated in land use planning in their metropolitan area. The methods like meetings, planning activities and personal networks have taken place between the people and government. The citizens are made aware of sprawl and transit facilities connected to it and how to use it.

References