The impact of urban sprawl in suburban area of Rajshahi: A study in Kashiadanga area

Md. Murad¹, Md. Hossain¹*, Tasnim Jahan¹, Ferdous Huq² and Muhaiminul Islam³

¹ Undergraduate student; e-mail: 1607012@student.ruet.ac.bd
² Assistant Professor; e-mail: ferdous.huq88buet@gmail.com
³ Lecturer; e-mail: muhaiminul.urp13@gmail.com
* Correspondence: e-mail: 1607012@student.ruet.ac.bd;

Abstract: Urban sprawl is one of the most vital features of urbanization. This study investigates the change of landuse pattern and its impact on the area’s physical environment, which is on the edge of Rajshahi City Corporation, Kashiadanga. Spatial analysis was used to detect the landuse change and different PRA tools investigated the utility problems resulting from urban sprawl. A large amount of deterioration of natural resources are the result of scattering development. Dwellers of the area are deprived of basic utility facilities and the quality of life also worsens day by day. The pressure of increasing the population is tough to manage without any proper development plan.

Keywords: Urban sprawl, spatial analysis, utility facility, PRA.

1. Introduction

Bangladesh has an estimated population of 164.69 million by the year 2020. In 2011 urban population growth rate in Bangladesh was 3%. (BBS, 2015). In a developing country, the expansion of a city is not properly monitoring by responsible authorities and it causes urban sprawl on out edges of a city. This peri-urban area has both rural and urban characteristics. In comparison to compact growth, urban sprawl is characterized by low-density development, rapid and fragmented development, and poor accessibility (Wang et al., 2019). In developing countries, lower-income people live in sprawling areas because of the low house rent rate compared to the core city. A high rate of unauthorized development is taking place along with the road connectivity. A large number of agricultural lands and greenery are hampered by urban sprawl (Dubey & Kumar, 2013). The total population of Rajshahi city is about 0.85 million with a density of 4,318/Sq Km (Worldwide, 2020). In 2010, Rajshahi’s urban extent increased by 6009 hectares at an average annual rate of 8.5 percent from 2000 (Atlas of Urban Expansion - Rajshahi, 2020). Between 2000 and 2010 about 1832 hectares of the built area had been added to Rajshahi city (Atlas of Urban Expansion - Rajshahi, 2020). In the year 1991-2001, cropland was reduced annually by 1.28%, while during 2001-2008 the percentage was about 1.62% in the sub-urban area of Rajshahi (Rahman, 2010). In 1991, 2001 and 2008 land under housing was about 9.28%, 11.87%, and 15.69% of the total land in Rajshahi’s sub-urban area (Rahman, 2010). The urban sprawl creates an inadequate supply of urban facilities like water supply, electricity, sanitation services, waste collection etc. in the sprawling area. Kashiadanga is one of the most important and busy suburban areas of Rajshahi. The increasing population creates a huge change in the landuse of the area. Mainly, the farming land started decreasing as to cope with the increasing housing or infrastructures. The housing settlements are increasing at high speed, but utility services are not increasing at similar pace. Although the area is under the RCC control and has some urban amenities, they are very inadequate for residents (Rahman, 2010).
2. Area of study

Kasiadanga is a suburban area of Rajshahi city in Bangladesh. It is situated at the north-west portion of the Rajshahi city corporation area. There is a main activity center in the kasiadanga which is junction of the roadway where the Chapai Nawabgonj-Rajshahi highway, city and bypass road meets together as well as there is another connection road with Rajshahi and Kakonhat.

![Map of Kasiadanga](Source: Google earth, 2020)

3. Methodology

The primary data were mainly collected with the help of the PRA tools (Focus group discussion, cause effect diagram, pair wise ranking, Venn diagram, dream map and so on) and the secondary data were collected and analysed satellite images with remote sensing. After all these processes, this study tried to find the impact of urban sprawl on the utility services and the mismanagement.

4. Results

4.1. Existing situation of Kasiadanga

Three local communities were helping to develop this social map of Kasiadanga. Residential buildings are situated behind of commercial buildings. According to participants, lack of access road creating a problem for entering to the residential zone. Most of the buildings are tin shade houses and very few two or three-storied buildings.

![Existing map of Kasiadanga](Source: Field survey, 2020)

4.2. Changes in the different time period

<table>
<thead>
<tr>
<th>Time period</th>
<th>Incidents</th>
</tr>
</thead>
<tbody>
<tr>
<td>Before independence (1965-1970)</td>
<td>Kasiadanga to Court Road construction</td>
</tr>
<tr>
<td>Just before independence (1970-1971)</td>
<td>Tertiary road of ward 1 construction</td>
</tr>
<tr>
<td>1990</td>
<td>Electricity introduced in Kasiadanga</td>
</tr>
<tr>
<td>1995</td>
<td>Kakon-Damkura-Kasiyadanga road construction</td>
</tr>
<tr>
<td>1997</td>
<td>Kasiadanga became a part of Rajshahi city corporation</td>
</tr>
<tr>
<td>2005-2006</td>
<td>Kasiadanga mor bazar started with a less amount of shops</td>
</tr>
<tr>
<td>2010-2013</td>
<td>Kasiadanga bazar started development at a high speed</td>
</tr>
<tr>
<td>2013-2015</td>
<td>Water supply from city corporation introduced in some points</td>
</tr>
</tbody>
</table>
2015-2016  Land price started increasing at a high speed
2015-2016  Farmers started selling their agricultural lands
2017-2018  Waste collection from city corporation started but not in a regular basis
2018  7 storied building constructed at the central point of kashiadanga bazar

At present Different 2 to 3 storied buildings are developing for housing

Different utility services are then introduced in different periods like electricity in 1990, water supply in 2013-15 and so on. In 2015-16, the land price started increasing at high speed and in the meantime farmers of this area started selling their agricultural lands.

4.3. Land use changes of Kashiadanga

The figures representing the land use of the area in 2010 and 2019 respectively. From these figures the degradation of nature and increasing developed area in almost 10 years can be observed. In the year 2010, the build-up area was almost of 0.0369 km² and in the 2019 it became 0.2266 km² which is a huge change in landuse.

Figure 3. (a) Landuse map of Kashiadanga in the year 2010 (b) Landuse map of Kashiadanga in the year 2019

4.4. Institution Impact on Urban sprawl

Mostly the Kashiadanga bazar has the greatest influence as most of the residents around Kashiadanga are directly or indirectly dependent on this local market place. The ward counselor office is the second most influential institute found in the area. According to the respondents of the PRA survey, this institution does not give proper attention to their needs. However, they maintain connectivity with the institute to inform the counselor about their problems.

Figure 4. Venn diagram for institutional impact (Source: Field survey, 2020)

4.5. General impact of Urban sprawl on Kashiadanga area

Table 2. Cause-effect analysis of general impact of urban sprawl
<table>
<thead>
<tr>
<th>Problem</th>
<th>Urban Sprawl</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cause</td>
<td>Lack of application of rules and regulations</td>
</tr>
<tr>
<td></td>
<td>Less land price than other areas of Rajshahi city corporation</td>
</tr>
</tbody>
</table>

The respondents of the PRA survey have noted uncontrolled development, increasing housing density, agricultural land degradation and lack of utility facilities as the major effects of urban sprawl. According to the resident urban sprawl is the result of lack of application of rules and regulations, increasing population.

4.6. Impact of urban sprawl on utility services

Table 3. Cause-effect analysis of urban sprawl on utility services

|-------------|---------------------|----------------------|--------------------------|------------------------|-----------------------|------------------|---------------------|---------------------|

Problem Lack of utility services

<table>
<thead>
<tr>
<th>Cause</th>
<th>Lack of providing water</th>
<th>Inadequate</th>
<th>Lack of dustbin</th>
<th>Lack of manpower</th>
<th>Absence of drainage</th>
<th>Lack of proper management</th>
</tr>
</thead>
</table>

Because of unplanned development, most of the site’s houses do not have access roads and it also generates problems to provide utility services. The absence of proper drainage systems and stormwater flow channel makes life more difficult than ever in monsoon time. Every day huge amounts of garbage are generated in the area but lack of human resources and proper management of the trash remains in the road for a long time.

5. Conclusion

Urban sprawl mainly occurred on the outskirts of a city. The study area is the outside edge of Rajshahi City Corporation and has undergone substantial urban land use changes in the last decades. Urban sprawl is the reason for massive land use changes and it also affects the quality of life of dwellers of the area. The discreet settlement is the reason of urban sprawl and this settlement destroys a massive amount of agricultural land and vegetation area. Dwellers of the study area are deprived of essential utility services though the site is under RCC jurisdiction. Dwellers of the area are deprived of basic utility facilities and the quality of life also worsens day by day. The pressure of increasing the population is tough to manage without any proper development plan. As a result, a rational urban planning policy is required to mitigate the negative consequences of urbanization.

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References