URBAN INFRASTRUCTURE AND BUILDINGS IN RUINS: DAMAGE SEVERITY MAPPING OF NEIGHBORHOODS AFFECTED BY THE JUNE 2018 WINDSTORM IN BAUCHI

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KEYWORDS: Disaster, GPS, GIS, windstorm, wind gust, damage

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On 16 June 2018, Bauchi experienced a raging windstorm which caused widespread destructions to both lives and properties (Leadership, 2018). This is the first windstorm of its magnitude and devastation ever reported in any part of Nigeria, leaving in its trail more than thirty people dead and over 5000 infrastructures – homes, schools, hospitals, shops, offices, electricity poles, telecommunication masts, home satellite dishes etc. – in ruins. This paper seeks to evaluate the magnitude of destructions and the spatial pattern of damages, as well as to examine the temporal trend of wind gust in Bauchi metropolis.

1. INTRODUCTION

Disaster, whether natural or man-made could have an adverse effect on the occurring environment. The magnitude of the effects may be severe depending on the number of lives and properties affected during the event (Kafi K. M., & Gibril M.B., 2016). Globally, much attention has been given to extreme weather related disasters such as windstorm, flood and droughts etc. (Adeleke I. O., 2012). According to NEMA 2014, over 5000 people have been affected by the windstorm in four states in Nigeria (The Nation, 2014).

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2. STUDY AREA

Bauchi, the capital of Bauchi state is located between latitudes 9° 3’ and 12° 3’ north of the equator, while to the longitude, it is located between 8° 50’ and 11° east of the Greenwich meridian. It is one of the six states in the North Eastern Nigeria. Bauchi is the most populous state in the north eastern region (Kafi K.M., et al. 2014). This is due to relative peace and stability that the state has enjoyed for almost a decade.

Figure 1. Study Area

3. METHODOLOGY

In the course of the study, a census of permanent structures damaged by the 16 July, 2018 windstorm in six of the seven districts of Bauchi metropolis was taken. A visual survey was conducted and coordinates of affected structures recorded using GARMIN GPSmap 78SC device. Information on Land use type, damage extent and type were also taken during the visual survey for the purpose of damage classification. The ward heads and youth volunteers from the affected neighborhoods assisted in identification of the wind-affected structures.

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4. RESULTS AND DISCUSSION

The analysis of windstorm destructions was performed not only to assess its magnitude, but also to determine the areal extent and spatial pattern of damages. The results of damage assessment are shown in figure 3, 4 and 5, revealing damage locations, types and severity respectively. Similarly, table 2 reveals the damage classifications.

4.1 Damage Extent and Pattern

The study found that the effects of the windstorm vary greatly according to land use type, the housing design pattern, as well as the topographical nature of a given area. On the land use type, residential land use is the worst affected with 91% structures having at least one type of damage or the other from fallen walls, blown off roofs or both damages. But, only 0.3% of all affected structures were identified as recreational land use (see Table 2). Consequently, Areas with little or no elements of planning were severely affected, especially those areas within the compacted settlements of old Bauchi.

Similarly, areas with rough topography (Kandahar and some part of Jahun) were also severely affected by the windstorm. However, in most of the areas surveyed, the magnitude of damage is proportionate to the degree of development within a given area. The results of the Average Nearest Neighbor (ANN) exhibit a clustered pattern with the index (ANN ratio) at 0.30 less than 1% (see Table 1). This is largely due to the fact that most of the affected structures are within the Bauchi city wall (old Bauchi), and consist of majorly informal settlements.

4.2 Damage Classification

The windstorm event has done several damages to buildings and structures. A total of 51% structures got their roofs damaged during the event. Similarly, 36.5% of the affected structures were identified with fallen walls while 12.5% were identified with both blown off roofs and fallen walls (see Table 2). Similarly, areas with rough topography (Kandahar and some part of Jahun) were also severely affected by the windstorm. However, for most of the areas studied, the magnitude of damage is proportionate to the degree of development within a given area.
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<table>
<thead>
<tr>
<th>Damage Classification</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Blown off roofs</td>
<td>44.5%</td>
</tr>
<tr>
<td>Fallen walls</td>
<td>36.5%</td>
</tr>
<tr>
<td>Both blown off roofs and fallen walls</td>
<td>12.5%</td>
</tr>
</tbody>
</table>

The results in figure 6 shows that Jahun district is the worst hit by the windstorm event. This is due to the fact that the type of developments in Jahun is predominantly residential buildings with greater portion of it found within the old settlement of

![Figure 6. Damage Type by District](image)

![Figure 7. Damage walls (Residential)](image)

![Figure 8. Damage roof (Institutional)](image)

![Figure 9. Completely Damaged building (Residential)](image)

![Figure 10. Completely damaged roof (Residential)](image)
Bauchi. Other reasons for this high damage could be the settlement pattern which is characterized as compacted with little or no conscious planning inputs as compared to Waje and Tirwun districts which have elements of conscious planning.

<table>
<thead>
<tr>
<th>Land Use</th>
<th>FWDR</th>
<th>Roof</th>
<th>Walls</th>
<th>Total</th>
<th>(%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Recreational</td>
<td>1</td>
<td>2</td>
<td>2</td>
<td>5</td>
<td>0.3</td>
</tr>
<tr>
<td>Residential</td>
<td>200</td>
<td>721</td>
<td>594</td>
<td>1515</td>
<td>91.2</td>
</tr>
<tr>
<td>Commercial</td>
<td>1</td>
<td>52</td>
<td>1</td>
<td>54</td>
<td>3.2</td>
</tr>
<tr>
<td>Industrial</td>
<td>1</td>
<td>6</td>
<td>0</td>
<td>7</td>
<td>0.4</td>
</tr>
<tr>
<td>Institutional</td>
<td>2</td>
<td>50</td>
<td>7</td>
<td>59</td>
<td>3.6</td>
</tr>
<tr>
<td>Public</td>
<td>1</td>
<td>13</td>
<td>0</td>
<td>14</td>
<td>0.8</td>
</tr>
<tr>
<td>Semi-Public</td>
<td>0</td>
<td>5</td>
<td>3</td>
<td>8</td>
<td>0.5</td>
</tr>
<tr>
<td>Total</td>
<td>206</td>
<td>849</td>
<td>607</td>
<td>1662</td>
<td>100</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Table 2: Damage Classification

Results from the table 2 above clearly indicates that among the various land use found in Bauchi metropolis, residential land use was majorly affected by the windstorm. A total of 47.6% structures were identified as having damaged roofs, whereas 39.2% were identified with fallen walls, while the remaining 13.2% are cases of both damage roofs and fallen walls incidents.

4.4 Wind Gust Variability

The wind gust trend in figure 11 showed an increasing frequency over the last decade. This is an indication of climate change footprints in Bauchi. Climate change effects are severe (ACCES, 2010), especially when the trend of meteorological parameters of a given area keeps varying over time. The occurrence of the June, 2018 windstorm in Bauchi underscores the implications of climate associated hazards, especially given the magnitude of destructions of lives and properties in less than two-hour duration of the event.

Figure 11. Annual Peak Wind Gust. Source: (NIMET 2018)

The graph in figure 11 shows the annual peak wind gust over the last decade. In the first five years, the average annual Peak wing gust was 13km/h but has increased to 14.1km/h in the last five years with 2015 and 2018 having the highest annual peak of 14.8 and 14.9 respectively.

5. CONCLUSION

The utilization of GPS and GIS were helpful in assessing and mapping the windstorm damage extent to permanent structures in Bauchi metropolis. The results show that most of the affected structures are residential buildings, especially those within the compacted settlements of old Bauchi. The ANN analysis of spatial destructions shows a clustered pattern with ANN ratio less than 1%. Based on the decade’s old trend in wind gust variability, there is high a probability of increased frequency of windstorm events in the future should the current trend go unchecked.

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Revised August 2019