Analysis of Green Open Space Needs in Surabaya City

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Abstract—The more population growth in the city of Surabaya will affect the need for green open space (GOS). The research objectives are: 1). Mapping green space by identifying the type and classification of green space, 2), analyzing the distribution of green space in the city of Surabaya, 3), Analyze the needs of green space based on area and population and thermal comfort. The study was conducted in the city of Surabaya covering 333 063 km2, primary data from field surveys and spatial analysis with geographic information systems to identify the availability of public green spaces, types of public green spaces, large public green spaces, distribution of public green spaces, air temperature and relative humidity. Secondary data, from the city planning department, population department, and the statistical center of the city’s civil registration office. The initial stage is interpreting data from Landsat 8 OLI 2018 Surabaya using ArcGIS 10.1 software. On-screen digitization is done to get the classification of land cover. To find out the spread using the fragmentation index formula while the green space needs to be analyzed using the formula area and Kakon density (2010). The results showed that the type of green space in the city of Surabaya was divided into borders (24.4%), reserves in urban areas [5]. While [6] convey any benefit to the mental health and physical well as social benefits.

1. INTRODUCTION

Surabaya is a city experiencing rapid development in various fields such as services, trade, education, and cultures. It makes Surabaya as a city that has a lot of appeal for the surrounding population. According [1], the population around major cities will affect the Physical Indonesia Economic urban space. Urbanization resulting in population growth and an increase in physical development that ultimately led to the growing need for space. Such conditions lead to overcrowding in the city is increasing. The higher the population density will affect the needs of green open space (GOS).

GOS cities defined as the utilization and land surface is covered by elements of natural plants and planted by humans [2]. This green space can be a park, greenbelt, urban forest, reservoirs, street trees, to plant seeds and breeding sites conservation area. GOS is an elongated area or group whose use is more open, where the plants grow well that grow naturally or are deliberately planted.

In GOS public space, broadly divided into two types of parks and green space green line is an important aspect that adorn the city of Surabaya and a reflection of the city of Surabaya. GOS garden serves as a tool in the development of urban culture, education and the means of social interaction. While the city park can create beauty and comfort, absorbing pollutants from motor vehicles.

GOS is an area that must be provided by a city because it has important benefits, both ecological, economic, social, cultural and architectural [3]. According to [4], there are three benefits of green space that benefits are environmentally, socially and economically. Environmental benefits such as maintaining the stability of the climate, pollution control and conservation, and natural diversity. GOS also be used to increase the economic value of land, the means of social activities for children, adolescents, adults, and seniors, means of evacuation for emergencies, improve the microclimate, as well as increasing the oxygen reserves in urban areas [5]. While [6] convey any benefit to the mental health and physical well as social benefits.

Keywords: green open spaces, parks, public gardens, private garden
Green open spaces in urban green space comprised of public and private green space. Based on Spatial Planning Law No. 26 Year 2007 said that the proportion of green space of at least 30% of the area of the city, consisting of 20% GOS public and 10% private. The proportion of 30% is the minimum size to ensure ecological balance.

GOS is an essential element in sustainable development. Therefore it is necessary efforts to maintain and improve the quality of the environment through the provision of adequate green open space [5]. Greening program continues to run, until the Surabaya Green and Clean program, Urban Farming, Surabaya Colored Flowers " , and increase re-implementation of the 3R (Reuse, Reduce, Recycle) in waste management. Such programs are carried out in order to establish a healthy green city. Green environment established through activities or community-based programs / community. In addition to improving its own spacious green space through the development / revitalization of city parks, city officials are also aware that environmental quality improvements would be easier if it involves public participation.

However, along with the rapid development of the business district, industrial and vertical housing in the city, led to the growth of green space per year is less than 1%. Meanwhile, the government targets a broad green space can be above 30% so that Surabaya is cool, minimal pollution, flood-free because of the infiltration, also face Surabaya become more beautiful and cool. The government is optimistic to reach 35% because of the vast green space can reduce the average air temperature in Surabaya of 34°C to 32-30°C.

Automated assumption generation

One of the efforts that have been made by Surabaya city government in the management and control of public GOS is the inventory in the city of Surabaya. Due to limited human resources both in quality and quantity of the inventory is still highly tabular GOS. Besides the private GOS still inventoried whereas private green space is a potential area of public green space development to reach the amount of 20% of the area.

The purposes of this study are: 1) map the green space by identifying the type and classification of green space, 2) analyze the distribution of green space in the city of Surabaya, and 3) analyze the needs of the green space by area and population as well as thermal comfort.

II. METHOD

The location of this research was Surabaya City, east Java, Indonesia. Its covering 333.063 km². Primary data were obtained from field survey and spatial analysis using GIS to identify the existing availability of public green space, the kind of public green space, public green space area, as well as its distribution. Another primary data is the air temperature and relative humidity measured at each type of land use. Secondary data were obtained from the urban planning department, department of population and civil registration statistics of the city and the central body of the city. Secondary data such as administrative map, photo imagery, spatial plan, the city of Surabaya in 2018 - 2028, legislation related to the green space, the data area and population.

Steps of Data Analysis:

1. Identification, classification and mapping GOS
   - carried out the collection, data collection and mapping of existing GOS Surabaya.
   - Ground checking the object of the sample at some point.
2. Analysis of distribution of GOS by calculating the ratio of the number of index fragmentation that region / class with the total number of map unit region.

To determine the adequacy of public green space to the needs of the public GOS, it used in Public Ratio formula:

$$RTH Ratio = \frac{public greenspace size}{area} \times 100\%$$

To determine the diversity of public green space by using the following formula:

$$diversity Index = \frac{number of GOS}{total public greenspace type} \times 100\%$$

3. GOS Needs Analysis
   - GOS needs by size region:
     Based on the government's target of spatial planning mentioning least 35% size of the city green space, comprising 25% GOS, GOS public and 10% private.
     $$RTH Size = 35\% \times \text{extensive territory}$$
     - GOS needs based population:
       $$RTH Size = \frac{total population \times \text{standard spacious green space per capita}}{500}$$
     - GOS needs based thermal comfort:
       $$\text{THI} = (0, 8 \times T) + \left( \frac{RTH}{500} \right) .$$

III. RESULTS AND DISCUSSION

Research result shows the classification of green space in the city of Surabaya as in Figure 1 below. In this figure, it appears that the classification of the green space in the
city of Surabaya is divided into border road and river, water parks, cemeteries and mangrove areas. The biggest green space that borders the road and the river of 86.5 km², or 43.9%, amounting 16,3km² mangrove forests, gardens and tombs of 1,7km² of 1,01km², the total area of green space in the city of Surabaya for 105.53 km². For more details can be seen in Table 1.

| No. | GOS Type    | Area (km²) | Size (Percent) |
|-----|-------------|------------|----------------|
| 1   | Border      | 86.49297   | 81.95          |
| 2   | Tomb        | 1.014300.96| 1.81           |
| 3   | Mangrove forest | 16.30530 | 15.45         |
| 4   | garden      | 1.724401.63| 1.64           |
| Amount | 05.53697     | 100.00     |                |

Source: Primary data and processed, 2019

From Table 1 above, it can be seen that the GOS tomb and garden have ecological functions quite large although the extent is too small. Location parks spread evenly in all regions of the city of Surabaya, while mangrove forests located along the northern coast of Surabaya. The most extensive mangrove forests located in Surabaya, east, namely mangrove Wonorejo with an area of 64.8 ha of total area of mangrove in Surabaya for 471.7 ha. This mangrove forests provide ecological functions quite large but its location away from the location of people's activities Surabaya. Distribution of green space in the city of Surabaya evenly distributed in five regions, namely the central region, northern region, southern region, eastern and western regions. But for the mangrove forest lies only in the eastern region, or rather in the east coast city of Surabaya. Distribution of green space in the city of Surabaya basically spread evenly, but when seen from the map distribution for the narrow area is not visible due to the scale used is too small. In addition, invisibility is also influenced by the type of imagery used. Oli 8 Landsat imagery cannot produce a sharp hue so that the appearance of green space classification is not visible.

Figure 1. Distribution Map of Green Open Space in Surabaya City

There were 16 GOS public [7], while in Surabaya, there are 11 kinds of TRH Public namely Taman RT, Parks RW, Park Districts, Forest City, State Parks, Streets or Media Roads, Borders Rail train, the border river, Borders roads, Border Beach (Mangrove forest), and the General Cemetery. Thus the diversity index GOS in Surabaya is 11: 16 = 0.6875 or 68.75%. This means that the City of Surabaya has a diversity index value at a moderate level.

Table 2. GOS Needs Based on Regional and Population Size

| No. | Location Measurement | Average Humidity (%) | The mean air temperature (°C) |
|-----|----------------------|----------------------|------------------------------|
| 1   | Border               | 63.8                 | 30.2                         |
| 2   | fishpond             | 66.7                 | 29.6                         |
| 3   | Industry             | 60.9                 | 32.4                         |
| 4   | Settlement           | 62.4                 | 31.2                         |
| 5   | Garden               | 64.9                 | 29.8                         |
| 6   | Water                | 65.9                 | 30.4                         |
| 7   | Tomb                 | 64.5                 | 31.0                         |
| 8   | Mangrove forest      | 67.8                 | 29.5                         |
| 9   | Street               | 61.7                 | 32.1                         |
| Average | 64.3                 | 30.7                 |                              |

Source: Primary data are processed, 2019

From Table 2 above, it appears that the needs of the green space by the area of better use than the GOS needs based on population, this is in accordance with the results of research [8], [9]. In general calculation is based on an area that generate greater needs than the needs of the green space based on population. GOS wider will give a better effect on the environment, thus GOS purpose of main ecological aspects will be achieved.

Another impact with respect to the broader GOS is the availability of more oxygen and carbon dioxide absorption by plants, so the air quality will be better. Better air quality will improve the health level of the population. This does not contradict the opinions [10] that DAS, as a key element of green space, a producer of oxygen that is needed by the various activities of urban life. The oxygen produced will then be consumed by humans and animals. Green function in a green open space (GOS) of the city as the 'lungs' of the city, is one aspect of the functioning of the recycling, the carbon dioxide (CO2) and oxygen (O2). Each 1ha green space planted with trees, shrubs, bushes and ground cover, with a surface area of 5 ha, 900 kg able to suck CO2 from the air and releasing 600 kg of O2 within 12 hours [11].

Air condition in Surabaya is pretty hot with average air temperature of 28.4°C and relative humidity average of 82.3% is a condition that is not convenient for everyday human life. This condition can be improved to be comfortable with the planting of trees. Research [12] explains that the temperature around the area of green space (under trees shade) in Jakarta, declined 2°C, microclimate and local temperatures are formed by rows of trees, showing the flow of air into the bottom of the stembantang tree the, down 10% -20%, [13] also explains that plants, trees, shrubs and grasses can improve the city by controlling the temperature of the sun's radiation. As long as the sun is shining, the leaves can withstand solar radiation so as to lower the temperature.

Table 3. Relative Humidity and Air Temperature in Surabaya
Note: The measurement was carried out in October 2019.

From the above table, it can be seen that the air temperature average in October 2019 amounted to 30.7°C, while the relative humidity of 64.3%. The air temperature in October 2019 was not much different from previous years, this case indicates that the average temperature in 2019 is not much different from previous years. The same thing can happen with relative humidity, although different, but did not differ much, so for the next few years both the air temperature and relative humidity will not be changed significantly.

IV. CONCLUSIONS AND SUGGESTIONS

The results of the research show that GOS must be qualified for being the place to gather and interact with the community and the media to reduce various types of pollution due to human activity. GOS becomes one of the important elements towards a healthy city that can prevent the decline in air quality and increasing emissions from transport / car industry, as well as being a means of entertainment and recreation which will improve the quality of life of its people. Embodiments of a healthy city requires the initiative of the municipality to conduct city development policies and programs aimed at improving the environment and public health conditions.

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