Comparison of GIS Computational Methods using Real Life Spatial Data

- Building and Population Density Computation in a Semi Urban Area

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Abstract: Spatial data sets are developed for various purposes, with different software and by resource personnel who have varying skill levels.

Though these data sets are often adequate for visualization of spatial variations, they pose significant problems in case of attempts to perform even simple GIS computations. This problem of different data origin, faced by GIS experts when preparing base data sets for modelling, consumes a significant time which is usually not properly appreciated by the managers or decision makers. When such irregular data sets are suitably identified, adjusted, and incorporated appropriately, GIS computations would become a simple routine exercise.

The present work is a corporative assessment of the computation of building area density and the population density in a semi urban area of approximately 25km² near the city of Colombo, Sri Lanka. Population density is a simple computation carried out by identifying the number of people living on land extents which could be occupied for dwelling. Building area density computation too is a straightforward computation executed with the identification of the area occupied by buildings in comparison with the area available for building purposes.

The present work in a step by step manner describes the methodology used for each computation, the associated problems, encountered constraints, steps taken to overcome the issues and recommended techniques to carrying out similar works.

Keywords: GIS, Spatial, Density, Building, Population, Urban, Sri Lanka

1.0 Introduction

The purpose of a Geographic information system (GIS) is to provide a spatial framework to support decisions for the rational use of geographically distributed resources, [3]. A geographic data model is an abstraction of the real world that employs a set of data objects which support Map display, query, editing and analysis. With the refinement of the graphics, hardware and mapping software in 1960s and 1970s, the maps were generated with CAD (Computer Aided Design) tools. The GIS software introduction in 1980s commenced a second generation Geographic data model and, this necessitates input data to be of homogeneous collections of Points, Lines and Polygons [12]. In order to model the reality in GIS environments, it is often required to have suitably developed base datasets. In general there are quite a large proportion of data sets already developed on the CAD systems. Many data sets which are developed on GIS platforms also fall into various categories depending on the purpose, software used, type, etc. Purpose of a map varies from Cartographic to detailed analysis. Therefore, though some of these data sets are often adequate for presentations or visualization of spatial variations, they pose significant problems in case of attempts to perform even simple GIS computations.

These problems which arise as a result of different data sources, consume a significant time when preparing quality databases. Usually managers and decision makers, who anticipate quick results, do not appreciate time taken for the preparation of base data sets for GIS
computations. Most input datasets have issues pertaining to registration. Data which originates from different projections need to be projected into a common coordinate system for data to appear in the same space [7]. Tomlinson indicates the importance of dataset units, precision, accuracy and standard adhered to etc., in the design of a conceptual database for a relational GIS model.

GIS and CAD interoperability plays an important role in the database creation since it is common in CAD not to emphasize importance of closed Polygons. ArcGIS reads CAD files as GIS content enabling copy and pasting or using any number of tools that copy data such as Copy features, Merge or Append, feature class to feature class etc.,[8]. Users often come across difficulties in data conversions. It is commonly known that when developing a GIS data model, the most time consuming effort is the preprocessing of data. Jeong, Liang and Liang [9]; repeatedly indicate with an extensive literature survey support, that data are usually maintained in different formats, in disparate systems and hence require significant resources to convert into formats which are useful for scientific purposes. Though there are many instances in literature where such problems and issues have been generally mentioned, a comparative process based study of such difficulties, with an actual dataset is required to critically address the constraints and then evaluate available options.

As such, the present work has carried out a comparative study of commonly known computational methods for calculation of the spatial distribution of population density and the building area density while assessing data issues, methods and time consumption. The study describes a step by step methodology used for each process, and key actions related to the base data layer preparation, map registration, land use and other feature identification through a combination of topographic map data of different scale along with a satellite imagery while arriving at the appropriate building, land cover and administrative boundaries for the computations.

2.0 Study Area

The study location of approximately 2369 Ha (25km²) in a semi urban area near the city of Colombo comprises of 22 Grama Niladari administrative units (GND) falling within the two Divisional Secretary administrative units (DSD) called Sri Jayewardenepura Kotte and Kaduwela. The area is bounded by 60°51’37” and 60°54’27” North latitudes and 79°54’6” and 79°58’20” East longitudes. Selection of study area was based on the need to capture various types of land cover, a significant coverage of buildings and availability of roads. As the study objective was to compare methodologies on approximate area of 25km² was selected for simplicity. Administrative boundaries were selected to ensure easy reader understandability. Study area is approximately 10 Km South East from Colombo (Figure 1). The Land cover distribution of the area shows that water bodies and roads of the selected area is approximately 10% and that The other 90% consists of gardens, paddy lands, rubber, coconut, other plantations, grass lands and marsh. The National State Assembly of the Government of Sri Lanka is also located in the Project area.

The population in the entire study area is approximately 92500 [10]. Study spatial extent is a semi-urbanized area in the vicinity of the commercial Capital city of Colombo with an average population density of 4 persons per 1000 m². Road coverage consists of about 2.8 km long main roads of classes A and B. Roads pertaining to the class group containing C, D totals to 26.5 km. Study area has approximately 19500 buildings, averaging to about 4.75 persons per building.

![Figure 1: Map of Study Area](image-url)
3.0 Objective

Objective of the study is to collect spatial data from available sources and carryout computation of the spatial variation of population and building area density pertaining to each Grama Niladari administrative unit in a selected semi urban study area of about 25 km², and to critically evaluate the issues in Vector GIS data preparation and associated computation methods with respect to time and effort.

4. Methodology

In ecology, population density is defined as the number of individuals of a population per unit area of living space [1]. Wikipedia [1°] indicates that the population density is a measure referring to the number of people per unit area of land. It has several other detailed definitions such as arithmetic, physiological, agricultural, residential, urban, ecological optimum etc. [1°]. Similarly, building density could be defined as the number of units in a given area, but there is a confusion in the base land area calculation.

GIS maps having sufficient details enable the computation of the base land area with ease. This has lead to different types of density computations to carryout effective spatial planning both in urban and rural area. A detailed comparative presentation is given in DCAUL (2003). [2] Having identified buildable and non buildable lands in the study area, the computations to find spatial distribution of area covered by buildings, and also the spread of population assumed that population density is the number living in buildable lands and building area density is the foot print of buildings on buildable land extents.

A GIS user survey was conducted to identify the common methods that are used to carry out either the above or similar computations on ArcGIS platform when using commonly available spatial data sets. These methods were then used for computations with detailed identification of processes and computational steps. Figure 2 shows the overall workflow diagram depicting the key aspects such as methods identification, base data layer preparation, comparative method usage and evaluation etc. Upon user inquiry, it was revealed that there were three common GIS based methods for building area density computation and one method for population density computation on GIS. User identified methodologies and instructions for computations are given in Table 01. Recommended Methods were compared in order to separate the common set of computation methods in to (i) preprocessing base data preparation and (ii) task execution required for the GIS computations. Process flowchart for the component of preprocessing and GIS data set preparation methodology is shown in Figure 3. The same for Building Area Density and Population Density are shown in Figure 4 and Figure 5 respectively. The user identified method of pre-processing for the GIS layer preparation in case of GND shape file was significantly different to that of buildings and buildable area maps. Case Study computations incorporated user identified methodologies along with manual hard copy based methods for both Building Area Density and Population

![Figure 2: The overall workflow](image-url)
Table 01: User Identified GIS methods for Building Area Density and Population Density computation.

| Description/Instruction |
|--------------------------|
| **I Building Area density: Standard Method 01** |
| 1. Get Land use layer with Buildings and GND layer. |
| 2. Separate Land use and Buildings as two layers. Prepare GND administrative boundary layer. |
| 3. Define water and roads spatial extents as non-Buildable area, create a separate Shape file. |
| 4. Select each GND from GND layer and corresponding buildings; assign GND name to buildings using select by location. |
| 5. Compute building area of each GND with Dissolve tool. |
| 6. Identify buildable land at each GND. |
| 7. Export attribute file of GND wise building area (of 5 above) to join with GND-wise buildable area; using GND name as common attribute. |
| 8. Carry out attribute table operation for computing, Building area /GND buildable area as Building Area Density. |
| **II Building Area density: Method 02** |
| 1. Get Land use layer with Buildings and GND layer. |
| 2. Separate Land use and Buildings as two layers. Prepare GND administrative boundary layer. |
| 3. Define water and roads spatial extents as non-Buildable area, create a separate Shape file. |
| 4. Union all three layers (GNDs Layer, Buildings layer, non-Buildable area layer) on GIS platform. From the resulting layer attribute file select and delete all Non-Buildable Polygons. |
| 5. In the same attribute table open a new field, select building polygons only and calculate area. Similarly in another new field name as Total area, compute the area of all polygon records. |
| 6. Summarize Building area and Total area to each GND. |
| 7. Use output summary table to compute Building area Density. |
| **III Building Area density: Method 03** |
| 1. Get Land use layer with Buildings and GND layer. |
| 2. Separate Land use and Buildings as two layers. Prepare GND administrative boundary layer. |
| 3. Define water and roads spatial extents as Non-buildable area create a separate Shape file. |
| 4. Geoprocess GND shape file as input feature and Non-buildable shape file as update feature to capture Buildable area using Symmetrical Difference tool to obtain Buildable area shape file. |
| 5. Calculate area of each polygon and assign to a new field as Buildable area corresponding to each GND. |
| 6. Geoprocess input feature buildable area and update feature buildings using Symmetrical Difference tool, to obtain the remaining spatial extents not covered by buildings. Compute polygon area corresponding to each GND and assign values to a new field. |
| 7. Carry out attribute table subtraction of remaining area (output of 6.) from Buildable area (output of 5.) to identify building area in each GND. |
| 8. Carry out attribute table operation for computing, Building area /GND buildable area as Building Area Density. |
| **IV Population density: Method 04** |
| 1. Get Land use layer with Buildings and GND layer. |
| 2. Separate Land use as a layer. Prepare GND administrative boundary layer (Check whether Total Population is in the Attribute table). |
| 3. Define water and roads spatial extents as Non-Buildable area; create a separate Shape file. |
| 4. Geoprocess GND shape file as input feature and Non-buildable shape file as update feature to capture Buildable area using Symmetrical Difference tool to obtain Buildable area shape file. |
| 5. Calculate area of each polygon and assign to a new field as Buildable area corresponding to each GND. |
| 6. Carry out attribute table operation for computing, Total Population /GND buildable area as Population Density. |

Density comparison. Manual methods were also used to identify the accuracy of calculations. The manual methods incorporated suitably printed maps to visually identify specific features. Each map occupation area was manually summarized and computations were carried out. Each process flow component carried out for the case study was numbered as shown in Figure 3, 4 and 5 to assess according to a set of three sub criteria, namely the (i.) Number of sub processes (ii) Time taken, and (iii) Complexity of operations. Assessments were done separately for the following sub activities namely, (i) pre processing, (ii) Building area density...
Figure 3: Process flow chart for the preprocessing and GIS data set preparation methodology

Figure 4: Methodology Flow: Building Area Density
calculations, and (iii). Population density calculations (Table 2). A relative indicator value (RIV) for each component was identified by computing a sub criteria ratio for each sub activity. The RIV was computed as follows.

![Figure 5: Methodology Flow: Population Density](image-url)
(RIV)i = \sum_{i=1}^{k} \left[ \frac{(\text{Number of Processes})_i}{(\text{Time Consumed})_i} \right]

PST_i = \sum_{i=1}^{k} (\text{Number of Processes})_i

TST_i = \sum_{i=1}^{k} (\text{Time Consumed})_i

CST_i = \sum_{i=1}^{k} (\text{Complexity})_i

PST = \text{Process Sub Total.}

TST = \text{Time Sub Total.}

CST = \text{Complexity Sub Total.}

i = \text{Method Pertaining to a Task.}

k = \text{Number of Methods in a Task.}

Overall indicator value for comparing a given work component was taken as the sum of sub criteria percentages. Time consumption records were approximate assessments done during computations and measured in minutes. Complexity was assessed considering the number of clicks, windows changed, menu operations, table calculations etc., and indicating on a qualitative rating scale of 1 to 5, where 5 was reserved as a number indicating a very complex activity. Rating 1 represented easy. The present comparison involved a set of works with limited complexity. The 1-5 Likert ranking system, [11] was used to ensure standard practice.

Accuracy of GIS result was compared at each sub process with the incorporation of visual techniques and attribute table value comparisons.

Error computations were carried out using the following to compare each method with the Manual method.

\[
\% \text{ Error} = \left( \frac{(\text{Value})_{\text{manual}} - (\text{Value})_{\text{Selected method}}}{(\text{Value})_{\text{Manual method}}} \right) \times 100%
\]

Computational accuracies from each method were summarized to represent the differences observed during GIS analysis.

5.0 Data

Data layers collected and used for the study, their descriptions, types and sources are shown in Table: 03.

| Data Layer | Description | Layer type | Data source |
|------------|-------------|------------|-------------|
| 1 GNDs with Population | Converted GN boundaries from 1:63,560 scale map (original) to 1: 50,000 Scale by Department of Census and Statistics. Total GND population included in attributes, Scale: - 1: 50,000. (Shape File) | Polygon | Urban Development Authority. |
| 2 CAD Layer Group | CAD file including Building, Roads, and the Land use of the Battaramulla area, Colombo. Scale :- 1:10,000 (WGN file) | Line, Polygon and Points. | Survey Department |
| 3 IKONOS satellite Imagery | IKONOS sat Imagery Sri Jayewardenepura Kotte area. (Tiff File). | Raster | Urban Development Authority |
| 4 Google map Imagery | Screen capture images from the Google Earth (JPEG files) | Raster | Google Earth Website. http://earth.google.com |
| 5 Topographic Map sheet (Colombo) | Topo Map Colombo area Scale: - 1: 50,000. (Tiff File) | Raster | Urban Development Authority |
| 6 Buildings | Buildings in the Battaramulla area, Colombo. Scale:- 1:10,000 (Shape File) | Polygon | National Water Supply and Drainage Board |
| 7 Land use of Sri Lanka | Land Cover/use Sri Lanka Scale: - 1: 50,000. (Shape File) | Polygon | Urban Development Authority |
Table 04: Comparison of GIS and Manual Computation of Population and Building area Densities

| GND          | Manual Method | Standard Method | Method 02 (Union) | Method 03 (Symmetrical Difference) | Manual Method | Method 02 |
|--------------|---------------|-----------------|--------------------|-----------------------------------|---------------|-----------|
|              | Density m²/Ha | Density m²/Ha   | % Error (absolute) | Density m²/Ha                     | Density m²/Ha | % Error (absolute) | Density Persons/Ha | Density Persons/Ha | % Error (absolute) |
| Battaramulla South Area | 1840.10       | 2095.03         | 13.9%              | 2125.33                           | 2082.07       | 13.1%               | 46.21               | 46.41               | 0.4%               |
| Arangala     | 1096.19       | 1132.87         | 3.3%               | 1187.17                           | 1131.53       | 3.2%               | 39.61               | 39.14               | 1.2%               |
| Thalawatugoda West Buildable Area | 1150.00       | 1260.33         | 9.6%               | 1293.20                           | 1259.46       | 9.5%               | 55.47               | 54.32               | 2.1%               |

6.0 Results

(a) Comparative assessment and relative indicator values for each sub-activity area are shown in Table 02. In the event 6-8 line features of roads were buffered to convert as polygons. A similar operation in event 7-9 consumed 120 minutes because of the missing data of water bodies had to be digitized along with the buffering required for single line representations.

(b) Manual computation results of Building area density and Population density for three selected GND were compared with those computed using GIS. Results are shown in Table 04. Percentage errors computed are graphically shown in Figure 6 and Figure 7. Results are summarized and tabulated in Table 05 and 06.

(c) Building area density and Population density computations for GND in the study area are compared and shown in Table 07. Relative error computations are in Table 08 and Figure 9. This Table also compares the same values computed using the base area as the Gross area of each GND which is the area without reductions for Non-Buildable extents.

7.0 Discussion

The study identified that GIS users in common incorporate various methods to carry out the same assignment. Preprocessing and Base data layer preparation methods commonly used during GIS data model assembly do not indicate a significant difference. The

Figure 6: Computational Building Area - Density Error in Computation with Manual
Table 05: Computational Building area Density Error in Comparison with Manual Method

| Location          | Standard Method | Method 02 (Union) | Method 03 (Sym/ Difference) |
|-------------------|-----------------|-------------------|----------------------------|
| Battaramulla South| 13.9%           | 15.5%             | 13.1%                      |
| Arangala          | 3.3%            | 8.3%              | 3.2%                       |
| Thalawatugoda West| 9.6%            | 12.5%             | 9.5%                       |

Table 06: Computational Population Density Error in Comparison with Manual Method

| Location          | % Error (absolute) |
|-------------------|--------------------|
| Battaramulla South| 0.4%               |
| Arangala          | 1.2%               |
| Thalawatugoda West| 2.1%               |

Figure 7: Computational Population - Density Error in Computation with Manual

8.1 Overlapped Polygons in the Buildings layer, after exporting and converting to Polygons from CAD layer

8.2 Effect of overlapped Polygons after 3 overlay operations

8.3 Polygons created during the use of Symmetrical Difference.

8.4 CAD input file indicating two lines one on top of the other causing the selection of both lines in a GIS manipulation and reflected as two records in the attribute table.

Figure 8: Data Conversion Issues for Computational Accuracy.
methods vary from those directly reflecting the use GIS overlay strengths, to those indicating the migration of uses from tabular data bases to GIS platforms. The building area density computation (Method 02) falls into the first category. The Method 03 indicates that it belongs to the latter category.

2. Computational accuracy indicated that there was a considerable difference between the manual results and the rest of the methods. This is acceptable since the manual area computations included visual approximations and averaging. Therefore, the order of the magnitude of results indicates that the GIS based results are acceptable. There were differences observed between the results of GIS based methods. Method 03 indicates a considerable difference of Building area density when compared with Method 02, though there is only a marginal difference when compared with the Standard method (Table 05, 07 and Figure 06).

A detailed scrutiny of the database revealed that the source data used to extract building polygons consisted of multiple identical Polygons representing the same feature. This may have occurred at the cartographic data layer preparation where the concerns of feature attribute accounting does not get included as an objective. Also there were instances which had Polygons encompassing smaller Polygons which is a common feature in cartography. These created a multiplication of error in polygon area computations after overlay operations. Each overlay operation significantly multiplied the number of Polygons and hence the area. Though not quite similar and not mentioned in detail, merging errors and cartographic errors have been sited as errors that compound due to inherent problems of cartography.

In this study it was noted that such data issues are extremely difficult to trace and especially so when working with large datasets. Therefore, due to reasons which are common when using CAD datasets, the Method 02 was indicating results with a difference. The Method 03 which used the Symmetrical Difference technique of ArcGIS did not encounter this problem since it dealt with computing the inverse of Polygon area. Two examples are shown in Figure 8 when the graphic interface and the attribute table extracts attempt to show the dataset concerns described above.

During Sample GND computations, errors of different magnitudes could be observed. This is due to the varying number of feature details encompassed by each GND.

3.0 Comparison with manual value also indicate that the comparative errors are in the range of 0-12% which shows that manual computations also provide reasonable results for planning though they consume a significant time.

4.0 The comparative computations and step by step documentation of each activity that was taken into consideration attempts to provide the users with an indication of the needs and precautions that should be affected during database preparation, checking and most importantly during planning. The study reveals the need to establish quality guidelines and also the need to ensure quality flagging. Even though there are many users, communities and organizations in the country who prepare base data, the lack of quality flagging of spatial data creates a colossal loss to the nation as a result of time loss in the process of repeated
Table 07: Comparison of Building area Density and Population Density for Study area.

| GND Name            | Gross Building area Density (m²/ha) | Net Building area Density (m²/ha) | Gross Population Density (pers/ha) | Net Population Density (pers/ha) |
|---------------------|------------------------------------|----------------------------------|-----------------------------------|----------------------------------|
|                     | Standard Method                    | Method 2                         | Method 3                          | Manual Method                    |
|                     | 1103.87                            | 1187.17                          | 1314.53                           | 1096.19                          | 37.47                           | 39.61 | 39.14 |
|                     | 891.72                             | 956.413                          | 976.499                           | 952.366                          | -                               | -     | 54.98 |
|                     | 2009.68                            | 2218.39                          | 2249.38                           | 2214.73                          | -                               | -     | 65.07 |
|                     | 1270.63                            | 347.62                           | 1388.13                           | 1348.46                          | -                               | -     | 48.68 |
|                     | 2058.12                            | 2225.19                          | 2345.56                           | 2233.01                          | -                               | -     | 61.63 |
|                     | 1755.56                            | 2095.03                          | 2125.33                           | 2082.07                          | 1840.1                          | 37.59 | 46.21 | 46.41 |
|                     | 735.02                             | 824.348                          | 859.656                           | 823.18                           | -                               | 21.69 | -     | 23.50 |
|                     | 699.82                             | 704.037                          | 714.917                           | 704.519                          | -                               | 22.32 | -     | 23.18 |
|                     | 2066.02                            | 2292.54                          | 2304.2                            | 2299.45                          | -                               | 50.65 | -     | 53.88 |
|                     | 960.85                             | 1064.56                          | 1114.15                           | 1065.4                           | -                               | 21.98 | -     | 24.27 |
|                     | 1261.84                            | 1471.56                          | 1514.44                           | 1470.04                          | -                               | 36.82 | -     | 43.76 |
|                     | 1268.32                            | 1471.93                          | 1558.84                           | 1474.05                          | -                               | 27.77 | -     | 32.40 |
|                     | 1412.36                            | 1936.77                          | 2119.08                           | 1934.14                          | -                               | 29.27 | -     | 40.72 |
|                     | 1081.88                            | 1119.68                          | 1151.49                           | 1119.6                           | -                               | 25.76 | -     | 27.20 |
|                     | 2840.97                            | 3078.14                          | 3097.14                           | 3068.04                          | -                               | 180.28 | -     | 196.23 |
|                     | 1551.99                            | 1973.32                          | 2142.63                           | 1973.44                          | -                               | 33.31 | -     | 42.52 |
|                     | 1609.12                            | 1855.85                          | 1895.06                           | 1855.19                          | -                               | 59.19 | -     | 66.66 |
|                     | 1350.63                            | 1423.81                          | 1426.95                           | 1421.04                          | -                               | 34.01 | -     | 35.91 |
|                     | 1209.86                            | 1260.33                          | 1293.2                            | 1259.46                          | 1150                             | 50.29 | 55.47 | 54.32 |
|                     | 1986.40                            | 2114.55                          | 2144.23                           | 2115.71                          | -                               | 80.13 | -     | 84.32 |
|                     | 803.32                             | 819.323                          | 826.739                           | 818.726                          | -                               | 35.13 | -     | 36.97 |
|                     | 1799.79                            | 1896.83                          | 1990.11                           | 1888.69                          | -                               | 75.56 | -     | 81.26 |

5.0 Data checking and also probably due to erroneous results produced by erroneous datasets. Therefore, it is extremely important for the decision makers to establish a national spatial data infrastructure. The study revealed that the GIS database preparation consumed most time with a total of 645 minutes, whereas GIS computations have taken time periods ranging from 11 minutes to 58 minutes.

5.0 Manual computations have taken 753 minutes when compared with the slowest GIS method which has required a total of 683 minutes including time for database preparation. Though the time counts have shown competitive values for Manual method when compared with the GIS, it is important to note that in GIS, the time requirement would have been a maximum of 58 minutes, if the input data quality had been assured.

6.0 The relative indicator value used in the study was found reasonably representative for a comparative assessment since it accounts for the number of major activities. Time consumed and the complexity of operations. The preprocessing indicated that preparation of non-buildable area (NBA) consumed 47% of the efforts whereas the preparation of GND layer and Building layer consumed 30% and 23% of the effort of database preparation. In case of the building area density computations, the Method 03 showed that it consumes the lowest with 12% against other methods.

7.0 The study area also indicates a wide variety of methodologies even carrying out several simple computations that would not even be expected at a very high accuracy. The attempts made here are to present the availability of various options and the need for a critical evaluation of objectives prior to making a methodology selection. The study also indicates the need to perform intermittent evaluation of the methodology, the process followed thus far and the
| GND Name          | M-2 Relative Error with Standard Method | M-3 Relative Error with Standard Method |
|-------------------|----------------------------------------|----------------------------------------|
| Arangala          | 4.79%                                  | 0.12%                                  |
| Aruppitiya        | 2.10%                                  | 0.42%                                  |
| Asiri Uyana       | 1.40%                                  | 0.17%                                  |
| Batapotha         | 3.01%                                  | 0.06%                                  |
| Battaramulla North| 5.41%                                  | 0.35%                                  |
| Battaramulla South| 1.45%                                  | 0.62%                                  |
| Evarihena         | 4.28%                                  | 0.14%                                  |
| Hokandara South   | 1.55%                                  | 0.07%                                  |
| Jayawadanagama    | 0.51%                                  | 0.30%                                  |
| Kumaragewatta     | 4.66%                                  | 0.08%                                  |
| Madiwela          | 2.91%                                  | 0.10%                                  |
| Pahalawela        | 5.91%                                  | 0.14%                                  |
| Pitakotte East    | 9.41%                                  | 0.14%                                  |
| Pothuwarawa       | 2.84%                                  | 0.01%                                  |
| Pragathipura      | 0.62%                                  | 0.33%                                  |
| Rajamalwatta      | 8.58%                                  | 0.01%                                  |
| Thalapathipiyi    | 2.11%                                  | 0.04%                                  |
| Thalawathugoda East| 0.22%                               | 0.19%                                  |
| Thalawathugoda West| 2.61%                               | 0.07%                                  |
| Udharamulla East  | 1.40%                                  | 0.05%                                  |
| Wellangiriya      | 0.91%                                  | 0.07%                                  |
| Wickramasinghapura| 4.92%                                  | 0.43%                                  |

8.0 Conclusions

1.0 GIS database preparation activities should be carefully planned according to the objectives of intended work, and available data formats to ensure satisfactory results.

2.0 Computational options within GIS environments should be evaluated and selected to suit project objectives and accuracies.

3.0 The indicator used to compare the methods with Process, Time and Complexity of Operation indicate as representative values. Therefore, this indicator can be used for similar work.

4.0 Data imports to GIS environments should be carried out in an educated manner ensuring that the suitable checks are affected.

5.0 GIS database preparation and checking prior to computations consume significant time periods and therefore, should be carefully carried out while ensuring ability to use same for repetitive work.

6.0 There is a great advantage of ensuring quality of spatial data and also facilitating repeated use. Therefore, in the national interest, it is necessary to have an apex body to satisfy spatial data policy and implementations that are for the development of the nation. This can be carried out in a manner similar to National Spatial Data Infrastructure arrangement practices elsewhere in the world.

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10.0 References

1.0 Biochem, Population density Definition, http://www.biochem.northwestern.edu/holmgren/Glossary/Definitions/Def-P/population density.html, visited, 02 June 2008.

2.0 Forsyth A., Measuring Density: Working Definitions for Residential Density and Building Intensity, Design Brief, Number 8, Design Center for American Urban Landscape, University of Minnesota, July 2003.

3.0 Heywood I., Cornelius S., Carver S., An Introduction to Geographical Information Systems, Person Education Limited, Edinburgh Gate, Harlow, Essex CM20 2JE, England, 1999.

4.0 Jeong S., Liang Y., Liang X., Design of an integrated data retrieval, analysis, and visualization system: Application in the hydrology domain, Environmental Modeling & Software xx (2005) 1-19, Elsevier 2005.

5.0 Kuehne D., GIS Interoperability, May 2008, http://giscadblog.blogspot.com, visited, 02 June 2008.
6. Oppong, Proceedings of Health and Environment Workshop, 1999. http://www.geog.queensu.ca/h_and_e/healthandenvir/Finland%20Workshop%20Papers/OPPONG.DOC visited, 02 June 2008.

7. Tomlinson R., Thinking about GIS. Third edition, ESRI Press, 380 New York Street, Redlands, California, 92373-8100, 2007.

8. Urban Development Authority GIS map of Project area with population data of GND, Ministry of Urban Development and Sacred area Development, Battaramulla, Sri Lanka, 2001.

9. Wikipedia, Population density, the free encyclopedia, June 2008 http://en.wikipedia.org/wiki/Population_density, visited, 02 June 2008.

10. Wikipedia, Citing Wikipedia, http://en.wikipedia.org/wiki/Wikipedia:CitingWikipedia, visited, 02 June 2008.

11. Willie, T., Practical Research Methods, 2nd Ed., Prince hall, pp 87-96, 140, 2004.

12. Zeiler, M, Modeling Our World, ESRI Press, 380 New York Street, Redlands, California, 92373-8100, 1999.