Identifying Suitable Areas for Urban Development in Rampur Municipality of Palpa District, Nepal

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KEYWORDS

Site Suitability, Land Use, Land Cover, GIS, Suitability Criteria, Weighted Overlay Analysis

ABSTRACT

Identifying suitable areas for urban development is one of the critical issues of urban planning in hilly areas in Palpa district. The study illustrates the use of GIS suitability criteria and weighted overlay analysis technique for selection of suitable areas for urban development in Rampur municipality. The main objectives of this research is to identifying suitable areas for urban development of Rampur Municipality, Palpa. For this purpose panchromatic and multispectral satellite image data were used to generate for land use land cover map using digitalization and visual interpretation method in ArcGIS software. The criteria using five parameters i.e. geology, elevation, slope, aspect, and Land Use Land Cover (LULC) and the method of Suitability Criteria and Weighted Overlay Analysis were used for identifying the suitable areas for urban development. The eight categories are Agriculture, Commercial, Forest, Industrial, Public Use, Residential, Road and Water Bodies were used for LULC map. The result of this research shows highly suitable areas of Rampur municipality is 5.54 Sq. Km. and it covers 4.49% for suitable areas for urban development.

1. Introduction

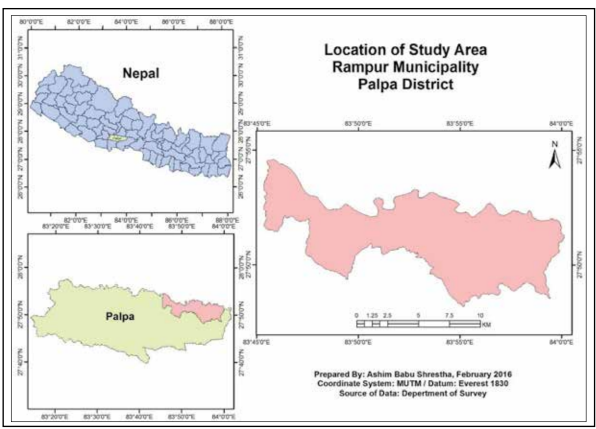
Land is one of the important and precious natural resources of the earth surface. The demands for arable land, grazing, forestry, wildlife, tourism and urban development are greater than land resources available. In the developing countries, these demands become more pressing every year and the population dependent on the land for food, fuel and employment will double within the next 25 to 50 years (FAO, 1993). The economic and social lifestyles of most of the Nepalese are intimately related to land. Hence, urban planning for making the best use of the limited land resources is inevitable. However, space science technology known as satellite remote sensing (RS) and the Geographic Information System (GIS) can be helpful in acquiring spatial/temporal data, and preparing digital data base. These spatial databases together with data on different land characteristics that could be collected from field survey certainly will be helpful in decision making support system for an efficient management of resources in municipality level.

On the April 16, 2012, the Government of Nepal has approved the National Land Use Policy, 2012 with an intention to manage land use according to land use zoning policy of the Government of Nepal and outlined six zones such as Agricultural area, Residential area, Commercial area, Industrial area, Forest area and Public use area. The policy has defined the respective zones as per the land characteristics, capability and requirement of the lands. The VDCs and municipality of Nepal lack proper base map. They are mostly dependent on 1:25,000 or 1:50,000 scale topographic maps, Land resources maps or other available analogue maps which is not sufficient or too coarse to use for municipality level planning. The available maps are also not much useful for proper decision making process of the municipal development activities. The lacking of digital geographic information in Nepal, particularly large scale, has resulted ineffective and inefficient planning activities in urban development. Thus, this result could play vital role in the planning activities.

3. Study Area

Rampur Municipality is located in northern part of Palpa district. It covers the area of 123.34 sq. km. The municipality is surrounded by Wakamalang VDC in east, Heklang VDC in the west, Chapakot Municipality, Sekam, and Sakhar VDCs of Salyan district and Gajarkot VDC of Tanahu district in the north, and Birkot, Ringneraha, Siluwa, Galdha, Jhirubas and Sahalkot VDCs in the south. It is situated at the altitude 250m to 1850m and 27° 48' 9.84" to 27° 55' 38.32" N latitude and 83° 39' 23.73" to 84°' 8.57" E longitude. The location map of study area Map 1 as below.

Map 1: Location Map of Study Area



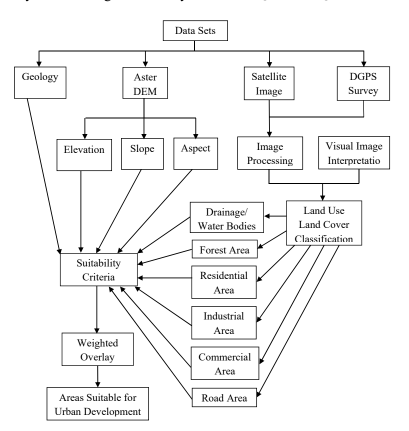
4. Materials and Methods

The Topographical Maps of the Study area are covered under 2880 04D, 08A, 08B, 08C, 01C, 05A, 05C in the scale of 1:25,000 scale bearing supplementary contour of interval 10m. These maps are published in 1996 and are compiled from 1:50,000 scale aerial photography of December, 1990 and field verification done in December, 1991. The Topographical Maps were used for planning process of GCPs collection with DGPS survey and also used for feature extraction of dataset such as Municipality boundary, location name, and additional data for GIS based analysis. The list of data types and sources as below in Table 1.

Data Type	Year	Scale / Resolution	Source	
Topographical Maps	1996	1:25000	Department of Survey	
Geology Map	1978/79	1:125000	Department of Survey	
Digital Globe 4 Band Satellite Image,	March 07 2015	1m PAN and	National Land Use Project	
PAN & MSS	Watch 07, 2015	2m MSS	National Land Use Floject	
Aster DEM	2011	PS. 30*30	Download from USGS Website	
DGPS Survey for GCPs and field verification	2015	Boundary & Land Use	ERMC team including me	

Table 1: Data Types and Sources

The research work is basically spatial data preparation from the high resolution satellite image by visual image interpretation method. The suitability analysis and weighted overlay analysis is the specific approaches and methods adopted to identifying the suitable areas for urban development of the study area. The work flow diagram in Figure 1 as below.



Suitability Criteria for Urban Development

The urban development carried out on the basis of GIS based spatial analysis using weighted overlay analysis on several available data sets. The data files comprised the various parameters like geology, elevation, slope, aspect, and land use land cover parameters used for identifying the areas for suitable for urban development. A rule base was developed by using multiplecriteria on the basis of research knowledge for land use planning. These criteria were used to identifying a suitable areas for urban development area. The ArcGIS 10.2 software was used for GIS analysis. The process for identifying the suitable areas map begins with ensuring all data are in the appropriate raster format. The polygon shapefiles such as geology buffer, forest area buffer, drainage/water bodies buffer, residential area buffer, commercial area buffer, industrial area buffer and road area buffer should be converted from vector to raster using Feature to raster tool. A slope raster was created using the elevation raster using spatial analyst tool. All raster files should be reclassified using reclassify tool. The appropriate distance values were binned into four classes based on Table 2 and favourability values were assigned. The all criteria types (1-4) elevation and slope raster were assigned to correct favourability classes, which is started were: 1= not suitable, 2= least suitable, 3= moderately suitable, and 4= highly suitable. All reclassified raster were added as inputs in the weighted overlay tool. This resulted in a final suitability raster for suitable areas for urban development final map production.

Table 2:	Weight fo	or Identifying	the Areas	Suitable	for Urban	Development
	0	10				1

S. N.	Category	Criteria	Value	Suitability Level
1.	Geology	Unconsolidated Sediments		Highly Suitable
		Sallyan Series	3	Moderately Suitable
		Midland Metasediments Group	2	Least Suitable
		Thrust Buffer 100m	1	Not suitable
2.	Elevation < 500m		4	Highly Suitable
		500 - 750m	3	Moderately Suitable
		750 – 1000m	2	Least Suitable
		> 1000m	1	Not Suitable
3.	Slope	0-10 Degree	4	Highly Suitable
		10 – 20 Degree	3	Moderately Suitable
	20 – 30 Degree		2	Least Suitable
		> 30 Degrees	1	Not Suitable
4.	Aspect	157.5 - 202.5	4	Highly Suitable
		112.5 – 157.5 and 202.5 – 247.5	3	Moderately Suitable
		90 – 112.5 and 247.5 - 270	2	Least Suitable
		0 – 90 and 270 - 360	1	Not Suitable
5. LULC Agriculture		Agriculture	4	Highly Suitable
		Buffer of Forest 100m, River 40m, Stream 20m, Commercial	1	Not Suitable
		20m, Residential 20m, Public Use 20m, Industrial 20m and		
		Road 20m		

Weighted Overlay Analysis

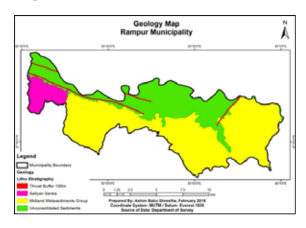
Weighted Overlay is a technique for applying a common measurement scale of values to diverse and dissimilar inputs to create an integrated analysis (ESRI, 2015). Weighted overlay only accepts raster input such as geology, elevation, slope, aspect, and LULC in this research. The raster is required to reclassify before they can be used. The values of raster are grouped into ranges must be assigned a single value before it can be used in weighted overlay tool. The assign weights at the time of reclassifying the cells in the raster will already be set according to suitability. The output raster can be weighted by importance and added to produce an output raster using weighted overlay tool using in ArcGIS. The tool was used for to locate suitable areas, higher values generally indicate that a location is more suitable.

5. Process

The weighted overlay analysis process used for identifying the suitable areas for urban development. In this research, the five subjective criteria ware used for urban development area selection. These five subjective criteria are geology, elevation, slope, aspect, and LULC description with map as below.

5.1 Geology

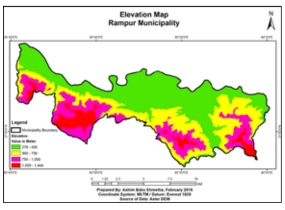
Rampur Municipality of Palpa district is mainly composed of red soil and clay in the Lesser Himalaya. Geologically, it has 1) recent and Pleistocene formation by alluvium, the work of water including river terraces. It also has 2 major fault along the Kaligandaki River and foot of the hills in the south 2) Southern Part of the area consists of Precambrian to recent Cambrian with Jarbutta formation with shale and lime stones. In this research geological data has been used for the analysis of terrain and slope of study area which is helpful for the analysis of urban planning at present and future urban development. In the base of geological map study identified the suitable area of urbanization and other infrastructure development. According to the analysis thrust area is identified which can support the development process. The Geology Map 2 is as below.



Map 2: Geology Map

5.2 Elevation

The elevation will show the elevation situation of the Rampur municipality. Almost all the area of Rampur falls under the slopping land. Elevation of this municipality ranges at the altitude 250m to 1850m above mean sea level. There are four class of elevation i.e. < 500m, 500m - 750m, 750m - 1000m and > 1000m. The elevation of <500m is useful for residential, commercial, and industrial suitable areas for urban development. The < 500m is highly suitable areas for urban development and it gives the high weight and >1000m is not suitable for urban areas so it gives the low value for planning criteria. The elevation situation of Rampur municipality Elevation Map 3 as below.

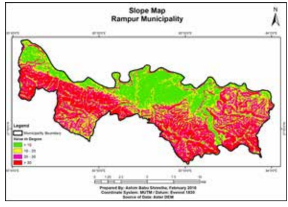


Map 3: Elevation Map

5.3 Slope

The terrain of middle hill of Rampur municipality is flat to very steep. The slope degree (°) of this

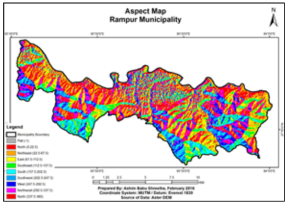
municipality is 0° to 84° . There are four class of slope i.e. $0^{\circ} - 10^{\circ}$, $10^{\circ} - 20^{\circ}$, $20^{\circ} - 30^{\circ}$ and the maximum gradient is 30° and above. The slope of $0^{\circ} - 10^{\circ}$ is more useful for residential, commercial and industrial areas suitable for urban development. The > 30° slope is not suitable for planning. The suitable area slope is high weight value and not suitable areas for low weight value. The Slope Map 4 as below.



Map 4: Slope Map

5.4 Aspect

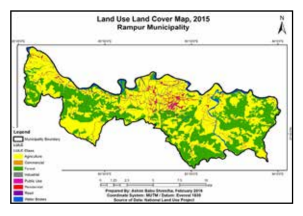
Aspect identifiers the downslope direction of the maximum rate of change in value from each cell to its neighbors. Aspect can be thought of as the slope direction. The values of the output raster will be the compass direction of the aspect (ArcGIS ESRI, 2016). Aspect is better for urban development as a face of East or South direction according to sun light direction. Sun always rise from East direction and set in West direction. According to the sun light direction East and South face sufficient light for winter season. North face very poor light so it is always cold. So, South direction is highly suitable i.e. high weight and North direction not suitable i.e. less weight. The Aspect Map 5 as below.

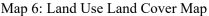


Map 5: Aspect Map

5.5 Land Use Land Cover

The land use land cover map is the basic criteria for identifying suitable areas for urban development. The criteria parameters as geology buffer, forest area buffer, drainage/ water bodies buffer, existing residential area buffer, existing commercial area buffer, existing industrial area buffer and existing road area buffer are not suitable for urban development. The Land Use Land Cover Map 6 as below.





6. Result and Discussion

Suitability Analysis for Identifying Suitable Areas

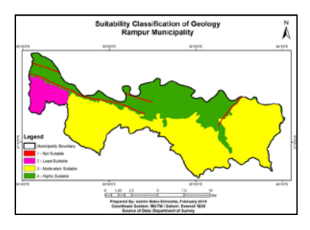
The weighted was provided to the criteria on the value of 1 to 4 based on the research knowledge. 1 is being assigned to completely restrict for weighted overlay analysis. The suitability level and values of identifying suitable areas for urban development Suitability Level and Value Table 3 as below.

Table 3: Suitability Level and value

S. N.	Value	Suitability Level
1.	4	Highly Suitable
2.	3	Moderately Suitable
3.	2	Least Suitable
4.	1	Not Suitable

6.1 Geology

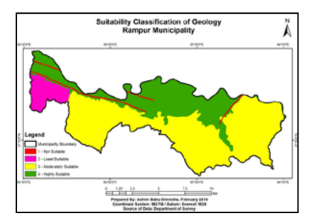
The geological categories with weighted value as below. The sub-classified into four sub-criteria which are 1 to 4 values i.e. not suitable to highly suitable. The presented Criteria for Geology Weighted Value and Suitability Classification of Geology Map 7 as below.



Map 7: Suitability Classification of Geology Map

6.2 Elevation

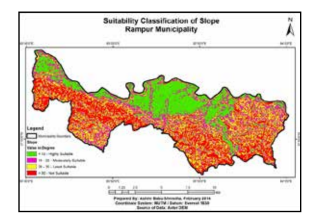
The elevation categories with weighted value as below. The sub-classified into four sub-criteria which are 1 to 4 values i.e. not suitable to highly suitable. The presented Criteria for Elevation Weighted Value and Suitability Classification of Elevation Map 8 as below.



Map 8: Suitability Classification of Elevation Map

6.3 Slope

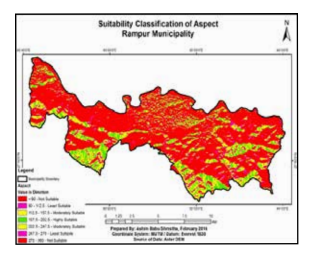
The slope categories with weighted value as below. The sub-classified into four sub-criteria which are 1 to 4 values i.e. not suitable to highly suitable. The presented Criteria for Slope Weighted Value and Suitability Classification of Slope Map 9 as below.



Map 9: Suitability Classification of Slope Map

6.4 Aspect

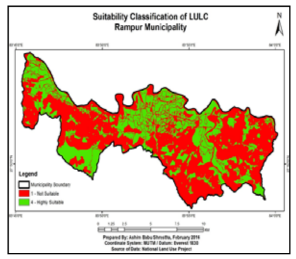
The aspect categories with weighted value as below. The sub-classified into four sub-criteria which are 1 to 4 values i.e. not suitable to highly suitable. The presented Criteria for Aspect Weighted Value and Suitability Classification of Aspect Map 10 as below.



Map 10: Suitability Classification of Aspect Map

6.5 LULC

The LULC categories with weighted value as below. The sub-classified into four sub-criteria which are 1 to 4 values i.e. not suitable to highly suitable. The presented Criteria for LULC Weighted Value and Suitability Classification of LULC Map 11 as below.

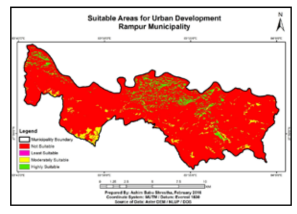


Map 11: Suitability Classification of LULC Map

Suitable Areas for Urban Development

The suitable areas for urban development map was prepared on the basis of geology, elevation, slope, aspect and LULC with weighted value 1 to 4 i.e. not suitable to highly suitable where 1 is restricted value with weighted overlay analysis in ArcGIS software. The suitable areas for urban development map shown as below Map 12.

The Map 12 is the final resulting map which shows that 5.54 sq. km. areas within the Rampur municipality are highly suitable areas for urban development. There are many areas which are not suitable and few areas are least suitable. The weighted overlay analysis and equal influence 20 in each raster.



Map 12: Suitable Areas for Urban Development

Result Analysis

The suitable areas for urban development result analysis:

The summary of total area and percentage of suitable areas for urban development map of study area as below table. The result analysis of suitable areas for urban development as below Table 9, pie chart and bar chart Figure 3 and Figure 4 as below.

Table 9: Urban Development suitable Areas and
Percentages

Level of Suitability	Range of Score	Colour	Area in Sq. Km.	Percent (%)
Not Suitable	Class 1	Red	113.71	92.19
Least	Class 2	Pink	0.10	
Suitable				0.08
Moderately	Class 3	Yellow	3.99	
Suitable				3.24
Highly	Class 4	Green	5.54	
Suitable				4.49
Total			123.34	100.0

7. Conclusion

Urban growth and land use study is very useful in local government as well as in urban planners for the appropriate plans of land use planning in sustainable urban development. Urban development provides the knowledge for the planners and decision makers, the required information about the current state of development and the nature of changes that have occurred, physical conditions, public service accessibility, economic opportunities, local market, population growth, and government plans and policies are the driving forces of planning process. GIS and Remote Sensing provides spatial analysis tools which can be applied at the municipality, city and district level urban development planning. The present land use pattern of the municipality under study is classified by using remotely sensed image with the help of ground based information.

Lack of clear guidelines on the classification system has posed a level of difficulty in assigning the classes of different hierarchy in land use categories. Hierarchical classification system helped in incorporation of complex land use pattern of this municipality. NLUP specification and research knowledge classification system used in the study attribute to standardization in the land use land cover result among this municipality. Digitization and visual image interpretation incorporated with extensive field visit and use of ancillary data such as geology map, and topographical map. The land use classes yield better accuracy because the classes are designated manually based on ground knowledge and visual interpretation rather than automatic classification.

The total areas cover by the not suitable i.e. 113.71 Sq. km. in Rampur municipality that is 92.19% of municipality area. The least suitable area cover of 0.10 Sq. Km. and total percentage is 0.08%. The total moderately suitable area is 3.99 Sq. Km. and its cover 3.24% of the area. The total highly suitable areas of Rampur municipality is 5.54 Sq. Km. and it covers 4.49% for suitable areas for urban development.

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