Role of relief and slope in Agricultural Land use: A case study in Valapattanam River basin in Kannur District, Kerala using GIS and Remote Sensing

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5 Abstract

The present study aims to determine the relationship between relief and agricultural land use; and 7 slope and agricultural land use in Valapattanam river basin in Kannur district using GIS and 8 Remote Sensing. Land is a delineable area of the earth's terrestrial surface, encompassing all 9 10 attributes of the biosphere immediately above or below this surface, including those of the nearsurface climate, the soil and terrain forms, the surface hydrology (including shallow lakes, rivers, 11 12 marshes and swamps), the near surface sedimentary layers and associated groundwater reserve, the plant and animal populations, the human settlement pattern and physical results of past and 13 14 present human activity. The Survey of India Topographic maps in 1:50000 scale are used as a base map for delineating the basin. Contours were digitized and DEM was createdgenerated. 15 Using Landsat imagery and agricultural land use maps were prepared using satellite digital data 16 17 by digital image processing method using ERDAS IMAGINE image processing software. From the study it is foundrevealed -that there is a strong correlation between Agricultural land use 18 and relief and & slope in the Valapattanam River basin. GIS and Satellite Remote sensing were 19 useful to establish the relationship of Agricultural land use with relief and & slope. Higher the 20 relief and slope lower the agricultural land use. 21

Keywords: Remote Sensing, biosphere, sedimentary layers, Topographic maps, <u>Topographic maps</u>, Landsat imagery, <u>geographic information system</u>.

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26 Introduction

Land is the basis for many life support systems. Land is a delineable area of the earth's 27 28 terrestrial surface, encompassing all attributes of the biosphere immediately above or below this 29 surface, including those of the near-surface climate, the soil and terrain forms, the surface 30 hydrology (including shallow lakes, rivers, marshes and swamps), the near surface sedimentary layers and associated groundwater reserve, the plant and animal populations, the human 31 settlement pattern and physical results of past and present human activity (terracing, water 32 33 storage or drainage structures, roads, buildings, etc.) (Brinkman and Smyth, 1973 and FAO, 34 1995). Wise land use/land cover is an essential basis for a healthy and prosperous future of the society. Functions of land are manifold and depend upon site, situation and function. Land 35 evaluation is part of the process of land-use planning. The essence of land evaluation is shell to 36 37 compare or match the requirements of each potential land use with the characteristics of each 38 kind of land. The result is a measure of the suitability of each kind of land use for each kind of **Comment [U1]:** Too much of introduction. Covers almost the half of the abstract section. Concise the same to make it brief and precise.

Comment [U2]: Use the full form at the beginning.

Comment [U3]: Modify the sentence. Doesn't stand any meaning.

Comment [U4]: This information has been already given prior to it and no need for repetition. Instead, the conclusion can be discussed a little more. land. Land properties vary in time and space. Land-use/ land cover is dynamic. Over the years a
variety of evaluation procedures have been proposed to cope with the complexity of land and its
use.

Vink (1983) established relationship between Landscape Ecology and Land Use. Soma
Roy Choudhury (1992) studied terrain and its impact on the land use of the Tista basin in West
Bengal. Kaberi De (2010) made a study on terrain characteristics and their impact on land use of
the Torsa-Raidak interfluves in West Bengal. Tools like Remote sensing and GIS were widely
used in studies on land use, resource management and agriculture by Sahai and Karela (1987),
Singh et al (2003), Salem Essa et al (2005), Lo and Yeung (2006) and Patel (2008).

In this paper an attempt is was made to see the relationship between relief and

agricultural land use; and slope and agricultural land use in Valapattanam river basin in Kannur

Comment [U5]: The role and importance of relief and slope have not been discussed properly here. Thus, its highly recommended to include a paragraph on it and substantiate it with proper citations.

Comment [U6]: Introduction is not only reviewing the existing works, but also find the research gaps of them and propose a solution to overcome it. Otherwise, there is no credit in repeating the same study conducted somewhere else, without any advancement.

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52 Study area

district using GIS and Remote Sensing.

Valapattanam River is one of the important rivers in north Kerala. Out of the 44 rivers of 53 54 Kerala, seven west-flowing rivers are in Kannur district and Valapattanam River is the longest among them. It is the ninth longest river in the State and by the quantum of water resources, it 55 gains fourth place. The Valapattanam basin extend between latitudes 11° 49'30" N and 12° 13' 56 50" North and longitudes 75° 58' 55" E and 75° 17' 22" East (Fig. 1). The length of the river is 57 110.50 Km with a catchment area of 1907 Sq km of which approximately 1321Sq km of area 58 falls within the territory of Kerala State and the remaining in the Karnataka State. The river 59 60 covers about 43.45% of Kannur district. Important tributaries of Valapattanam River are Bavali, 61 Aralam, Veni or Vallithodu, Iritty, Sreekandapuram rivers, and Kattampallipuzha.

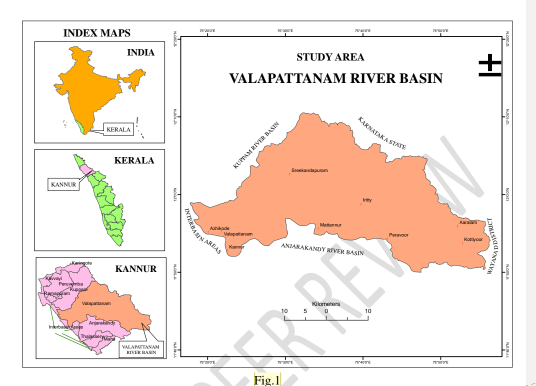
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65 Materials and methodology

The Survey of India Topographic maps in 1:50000 scale are used as a base map for 66 delineating the basin. Contours were digitized and DEM was created. Based on the contours a 67 relief map was prepared (Fig.2). Using DEM slope map was prepared (Fig.3). ArcGIS software 68 69 was used for the integration and analysis. Using Landsat imagery and agricultural land use maps were prepared using satellite digital data by digital image processing method using ERDAS 70 IMAGINE image processing software (Fig.4). Relief categories were intersected with 71 72 agricultural land use categories and areas were calculated. Same way Slope categories were intersected with agricultural land use categories and areas were calculated. To show the 73 74 relationship trend graphs were prepared. Correlation coefficients were also made to establish the relationships. 75

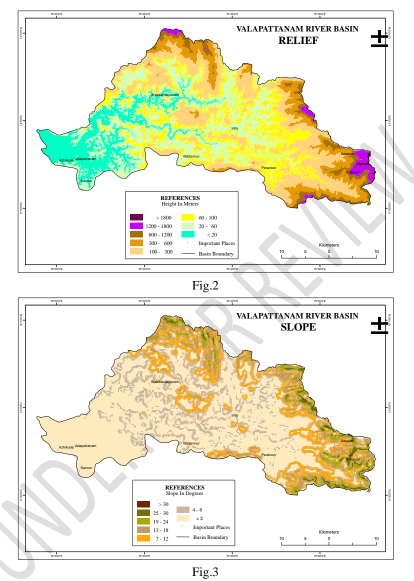
76 Analysis

Relief is the difference between the highest and lowest elevations in an area. A relief mapshows the topography of the area. A relief shows changes in elevation over a given area

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Comment [U8]: Same sentences are repeated from abstract, Kindly rewrite and make it brief.

Comment [U9]: The paper is missing the discussion. No comparison and validation of the data have been carried. Moreover, all the papers, mentioned in the reference list is not cited in the body of the manuscript.



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of land. It is the expression of the interaction of several different phenomena and processes within the earth's crust and on its surface. Relief has strong influence on the processes and phenomena related with land, such as climate, hydrology etc. It is also a well known fact that both natural and accelerated processes of soil erosion are largely dependent upon the nature of local relief. Relief is therefore intimately connected with many of the other elements of landscape resources. Agricultural land use is strongly influenced by the size and shape of the

79 80 relief forms. The distribution of area under different elevations is given in the Table 1. About 25

90 percent of the basin has an elevation between 100 and 300 meters. Elevation of about 20 to 60

meters occupies 24.3 percent of the total basin area and 20.3 percent area is occupied between 60

to 100 meters elevation. Major portion of the district is covered between 20 meters and 300

93 meters elevation. They are mostly in the midland regions of the district.
 94 Table 1

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	Valapattanan	n River basin: R	elief
Sl.No.	Height above mean sea level	Area (sq.km)	Percent to the basin area
1	Below 20	169.3	13.0
2	20-60	317.4	24.3
3	60-100	264.8	20.3
4	100-300	331.1	25.4
5	300-600	139.5	10.7
6	600-1200	54.3	4.2
7	1200-1800	25.8	2.0
8	Above 1800	3.1	0.2

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Many physical attributes vary along a natural slope. Seven categories of slope are 97 recognized in the Valapattanam basin based on the degree of steepness. Plateau edges and high 98 mountain region have steep slopes. Many physical and biological processes acting on the 99 landscape are highly correlated with topographic position: a hilltop, valley bottom, exposed 100 101 ridge, flat plain, upper or lower slope, and so on. Examples of these processes include soil erosion and deposition, hydrological balance and response and wind exposure. More than 50 102 percent of the basin has very gentle slope of less than 3 degree slope angle (Fig: 3). About 20 103 104 percent has 3to 6 degree of slope angle. The next category is the 6 to 12 degree slope which also 105 constitutes 14 percent. Slope angle of 12 to 18 occupies almost 10 percent and higher slope 106 angles or steep slope constitute limited area of less than 5 percent of the total basin area (Table 107 2).

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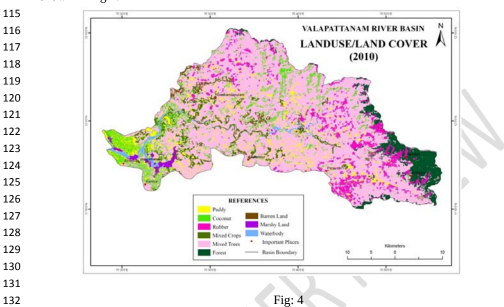
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alapattanam	River	basin:	Slope

Sl.No	Slope	Area(sq.km)	Percent to the basin area
1	>30	3.6	0.3
2	24-30	29.5	2.3
3	18-24	61.7	4.7
4	12-18	119.6	9.2
5	6-12	179.6	13.8
6	3-6	218.5	16.8
7	<3	694.5	53.3

110 Land Use/Land Cover

111 Valapattanam river basin is richly endowed with agricultural resources. Most of the area 112 comes under agricultural land use. Coconut is the dominant crop in the basin followed by rubber, **Comment [U10]:** Change all the table formats to make it look more professional.



cashew, arecanut, paddy and other crops. Land use/ land cover of Valapattanam River basin isshown in Fig 4.

Mixed trees include cashew, pepper, mango, and jack fruit. Mixed crops include banana, 133 134 plantain, tapioca and other crops. Area under different land use/ land cover is given in the 135 Table.3. The upper reaches of the Valapattanam River basin are extensively cultivated with plantation cash crops like coffee, and rubber. Tapioca, cashew and pepper occupy the midland 136 regions. At the lower elevations of the river valleys, tapioca, coconut and other tree crops are 137 interspersed with paddy cultivation. The lowland coastal area is dominated by coconut and partly 138 139 by cashew and paddy. The diversity of tree crops is markedly high at the lowland - midland junction. Conversion of forest area for developmental activity includes plantations in the 140 141 uplands.

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Table 3

va	valapattanam Kiver basin – Area and rercentage under Land use/Land cover								
Sl.No	Land use/land cover	Area in sq.km	Percentage to the total area						
1	Paddy	90.5	6.93						
2	Coconut	98.18	7.51						
3	Mixed crops	68.09	5.21						
4	Mixed trees	825.09	63.13						
5	Rubber	90.13	6.9						
6	Forest	79.26	6.06						
7	Barren land	20.2	1.55						
8	Marshy land	11.73	0.9						
9	Water body	23.74	1.82						

Valapattanam River basin – Area and Percentage under Land use/Land cover

144 Relief and Area under Agricultural Land Use

145 Relief ranges from zero to above 1800 meters in the basin. Area under paddy is high in the low land region of the basin and gradually decreases in area with increase in height towards east. 146 Water body also follow similar trend. Marshy area is confined to low land only. Area under 147 rubber is low in the lowland region; it is high in the midland region and decrease towards 148 highland. Similarly mixed trees are found more in the midland region compared to low and high 149 land region. Forest area is showing increasing trend from midland to high land. Barren lands are 150 151 confined to midland region. Graph:1 shows the relation between agricultural land use and different height categories. Table: 4 Shows area of agricultural land use in square kilometers 152 153 under different height categories

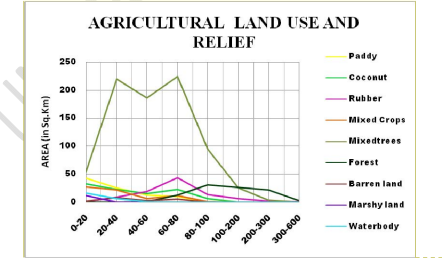
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Table 4



Relief	Paddy	Coconut	Rubber	Mixed	Mixed	Forest	Barren	<mark>Marshy</mark>	<mark>Water</mark>
				Crops	trees		land	land	body
Below 20	<mark>42.7</mark>	<mark>32.4</mark>	<mark>0.4</mark>	<mark>27.3</mark>	<mark>54.7</mark>	<mark>0.0</mark>	1.9	<mark>11.8</mark>	<mark>16.1</mark>
<mark>20-60</mark>	<mark>25.2</mark>	<mark>22.4</mark>	<mark>8.8</mark>	<mark>22.2</mark>	220.5	0.0	<mark>7.5</mark>	0.1	<mark>6.5</mark>
<mark>60-100</mark>	<mark>13.1</mark>	<mark>15.3</mark>	18.5	<mark>6.7</mark>	<mark>186.7</mark>	<mark>0.8</mark>	2.1	<mark>0.0</mark>	<mark>1.3</mark>
100-300	<u>10.2</u>	22.7	<mark>43.2</mark>	11.8	224.7	13.1	<mark>5.2</mark>	<mark>0.0</mark>	<mark>0.2</mark>
<mark>300-600</mark>	<mark>0.3</mark>	<mark>6.0</mark>	<mark>13.2</mark>	<mark>0.8</mark>	<mark>95.1</mark>	<mark>30.9</mark>	<mark>0.4</mark>	<mark>0.0</mark>	<mark>0.0</mark>
<mark>600-1200</mark>	<mark>0.0</mark>	<mark>0.4</mark>	5.4	0.0	<mark>25.3</mark>	<mark>26.5</mark>	<mark>0.0</mark>	<mark>0.0</mark>	<mark>0.0</mark>
1200-1800	<mark>0.0</mark>	0.1	1.5	0.0	<mark>3.3</mark>	21.7	0.1	<mark>0.0</mark>	<mark>0.0</mark>
Above 1800	<mark>0.0</mark>	0.0	<mark>0.1</mark>	<mark>0.0</mark>	<mark>0.0</mark>	<mark>3.1</mark>	<mark>0.0</mark>	<mark>0.0</mark>	<u>0.0</u>

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Comment [U11]: Table 4 & 5 is also represented in the form of graph and thus, no need to repetition. Tables can be eliminated.

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Slope and Area under Agricultural Land use 158

159 All the categories of agricultural land use show high area in low slope areas of Valapattanam

River basin (Graph: 2). They gradually decease in area at higher slope region. 160

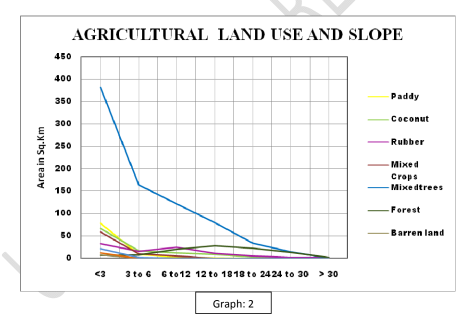
Table 5

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Valapattanam River basin - Slope and area under agricultural land use Area in sq.km

	Slope	Paddy	Coconut	Rubber	Mixed	Mixed	Forest	Barren	Marshy	Water
	_	-			Crops	trees		land 💧	land	body
	<3	78.3	66.6	32.2	59.5	382.2	5.6	8.0	11.9	21.8
	3 to 6	9.1	15.9	16.0	10.5	163.9	6.8	1.3	0.0	2.1
	6 to12	3.2	11.9	24.0	5.2	121.7	20.3	0.9	0.0	0.0
	12 to18	0.9	8.0	11.3	0.2	79.2	28.2	0.1	0.0	0.0
	18 to24	0.0	2.5	5.6	0.0	34.2	21.9	0.0	0.0	0.0
	24 to30	0.0	0.4	2.5	0.0	14.0	13.3	0.0	0.0	0.0
	> 30	0.0	1.3	2.3	0.0	0.7	1.5	0.0	0.0	0.0
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Conclusion 169

From the study it is found that there is a strong correlation between Agricultural land use 170 and relief and slope in the Valapattanam River basin. GIS and Satellite Remote sensing were 171 172 useful to establish the relationship of Agricultural land use with relief and slope. Higher the relief 173 and slope lower the agricultural land use.

Comment [U13]: Not up to the mark. Rewrite the major findings with proper explanation.

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Comment [U14]: References are non-uniform and a specific style should be followed as per the journal guideline.