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<u>Original Research Article</u> IDENTIFYING CLIMATIC VARIABLES WITH RICE YIELD RELATIONSHIP AND LAND COVER CHANGE DETECTION AT SYLHET REGION

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ABSTRACT

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> The study is conducted to determine the correlation between climatic parameters and rice yield. The present study is also undertaken to analyze the land cover change in Sylhet district between 2013 and 2018 using LANDSAT-8 images. Local climate and rice yield data are collected from BMD (Bangladesh Meteorological Department) and BRRI (Bangladesh Rice Research Institute) and BBS (Bangladesh Bureau of Statistics). ArcGIS 10.5 and SPSS software are used to show the vegetation condition and correlation coefficient between rice vield and climatic variables respectively. It is revealed from the result that rainfall is negatively correlated with Aman and Boro (local and HYV) rice whereas temperature and relative humidity showed a positive correlation with local Aman and Boro rice. On the other hand, relative humidity showed a strong linear relationship with HYV Boro rice. Finally, both temperature and relative humidity have substantial effects on yields in the Boro rice. Furthermore, vegetation condition is observed through NDVI and found the moderate-high vegetation in 2013. After that NDVI value is fluctuating which evidently signifies the rapid vegetation cover change due to a flash flood, flood and other climate changing aspects. Additionally, Forested and high land vegetation's are endangered rapidly. Some adaptation strategies should be followed to minimize the effects of natural calamities for improving better vegetation condition.

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Keywords: Climatic parameters, Rice yield, Landsat-8 satellite images, ArcGIS 10.5, NDVI

1. INTRODUCTION

Bangladesh is considered one of the countries that is most susceptible to climate change 17 because of its location in the tropics, the supremacy of floodplains, its low elevation from sea 18 level, its high population density and its little economic and technological capacity [1-5]. 19 20 Because of growing emissions of anthropogenic greenhouse gases through human 21 activities, climate change has arisen as a key concern for environmentally and economically 22 vulnerable countries, such as Bangladesh. Combined with the possible increase in global 23 temperature, rainfall has already become inconstant and erratic, and the incidence and 24 strength of climate related extreme events, such as floods, droughts, heat waves, and 25 cyclones, are projected to increase in the future [6-9].

Bangladesh is the sixth biggest rice-producer country in the world. In the last three to four decades, great efforts in rice research and agricultural innovations were made to increase rice production, and it has increased to about 48 million tons in 2009 from about 17 million tons in 1970. The country is also said to have amongst the highest per capita ingesting of rice (about 170 kg annually), and its food safety and economy largely depend on good production of rice [10]. The percentage share of rice in value is more than 60% of the total crop agriculture [9,11]. Furthermore, agriculture accounts for nearly 20% of gross domestic product (GDP), and almost 66% of the labor force depends on agriculture for employment[12].

Even though the success in rice production, the country still appearances many challenges in the agricultural sector because of predict climate change impacts and always growing population. Effects like temperature rise, unpredictable rainfall, ambiguous environment as well as great climatic events like frequent cyclones, prolonged flood, sea level rise and others, are already being felt in Bangladesh.

40 Temperatures in Bangladesh have been increasing, mainly during the monsoon season, for the last three decades [13]. Additionally, the country is predicted to experience a rise in 41 42 average day temperatures of 1.0 C by 2030 and of 1.4 C by 2050 [6-7]. Rainfall has become 43 increasingly adjustable and has verified an uneven distribution. The number of days without rain is increasing, although the total annual rainfall essentially remains the same. This erratic 44 45 pattern produces extreme events, such as floods and drought, which have noticeable hostile 46 effects on rice yields [14]. As a result, rice production is likely to decline by 8-17% by 2050 47 [7,10]. Sylhet is one of the most affected areas in Bangladesh due to the threats of climate 48 change effects. Sylhet is located in the active monsoon areas with an average rainfall of 49 around 3963 mm each year [15]. So far, the rainfall distribution isn't uniform steadily. The 50 rainy season from April to October is hot and humid with very heavy showers and 51 thunderstorms almost every day, whereas the short dry season from November to February 52 is very warm and fairly clear [16]. Rainfall varies not only with time but also with geographical 53 area and altitude in space and is a continuous random variable [17].

The land use/land cover pattern of a region is an outcome of natural and socio – economic factors and their utilization by man in time and space. Hereafter, information on land use / land cover is important for the assortment, planning and implementation of land use and can be used to meet the swelling demands for basic human needs and welfare. This information also assistances in monitoring the dynamics of land use resulting out of changing demands of increasing population.

Land use of Sylhet has progressively changed. This is found from the field survey that in 60 61 1970 the area was dominated by marshy land (645.33 katha), vacant land (430.88 katha) 62 and crop land (336.17 katha). By 1988 there was no university in the area. Residential area also increased, it covered 39.11% of total study area. Now in 2007 there is a radical change 63 64 noticed in the area in comparison with 1988. Population has increased and consequently 65 residential area has also increased. Now it covers 58.71% of the study area. It was stated 66 that water bodies of Sylhet district were 81535.2 ha, 34535.7 ha and 28435.6 ha in 67 1988,1997 and 2006 respectively and unplanned urbanization played the key role in 68 reduction in water bodies [18]. The impacts of land use changes are desertification, climate 69 changes and hill cutting. Inappropriate lands use like removal of vegetal cover carries about 70 marked changes in the local climate of Sylhet. Deforestation changes rainfall, temperature, wind speed etc. It was observed that rainfall pattern, atmospheric window of Sylhet has been 71 72 rehabilitated significantly within ten years. Considering this, the following objectives are; to 73 correlate between climatic variables and rice yield, and to detect the land cover change 74 through landsat-8 satellite images.

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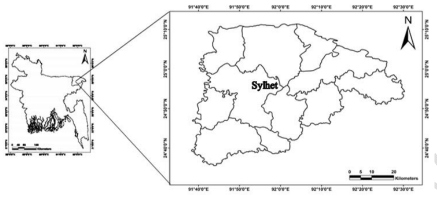
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77 2. MATERIAL AND METHODS

78 **2.1 Study area**

The study area lies in latitude 24°89 N and longitude 91°86 E. The total area of the Sylhet is 12298.4 km square. Density of the area is 980/km-square. Average rainfall of area is around

81 3876 mm and relative humidity is 74%.



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Fig. 1: Map of the study area

84 2.2 Methodology:

85 2.2.1 Time series data and its sources

The local climate data on daily temperature, rainfall and relative humidity for the 1970–2017 period was collected from the secondary sources of Bangladesh Meteorological Department (BMD) for Sylhet district weather station. The climate data converted to seasonal average data according to the growing periods of the three major rice varieties (Aus, Aman, and

- 90 Boro). Then the data were processed for the following two growing seasons [19].
- •Aman Growing Season (June-November): Production of this season is overwhelmed by the regular intensive rainfall of monsoon, highly humid weather and cloudiness.
- Boro Growing Season (December-may): This season is depicted as the driest and sunniest time of the year comprises of the long periods of winter and pre-monsoon summer.

95 2.2.2 Panel data and their sources

96 Data on the rice yields of the two major varieties of rice in Bangladesh (Aman, and Boro) in 97 the time span (1970-2017) were gathered from the Yearbook of Agricultural Statistics of Bangladesh published by the Bangladesh Bureau of Statistics (BBS), Department of 98 99 Agricultural Extension (DAE) also BRRI (Bangladesh Rice Research Institute). The rice yield 100 data (measured in Metric tons per acre [M.ton/acre]) include the time series average crop 101 yields for rice growing district. Yield data were found as the fiscal year basis, such as 1971-102 1972, 1972–1973, etc. Then, these fiscal year data were transformed into yearly data, for 103 example, 1971–1972 was considered as 1972.

104 2.2.3 Satellite images acquired and source

For the present study, landsat-8 satellite images of Sylhet district were acquired for six years namely 2013, 2014, 2015, 2016, 2017 and 2018 by using earth explorer. All the images have been taken for different month of each year. All the LANDSAT images have been taken from https://earthexplorer.usgs.gov/. and having resolution of 30 meters of each.

109 2.2.4 Analysis of Collected data:

Time series data and panel data is analyzed through the scatter plot diagram according to the Aman and Boro growing seasons. Scatter plot diagram is done by SPSS software. For Correlation results have been used log-transformation for converting absolute differences into relative differences. Rice growing seasons are selected as a dependent variable (i.e. LnAman, LnBoro) and three climatic parameters are selected as an independent variable (i.e. LnRainfall, LnAvg.Temp and LnRH).

116 2.2.5 NDVI analysis process:

- 117 Landsat 8 images download
- ArcGIS 10.5 (Atmospheric Correction)
- 119 NDVI
- Clipping of NIR & RED with shapefile and NDVI creation
- 121 NDVI classification
- Determination of area

- 123 NDVI is calculated on a per-pixel basis as the normalized difference between the red and 124 near infrared bands from an image:
- 125 NDVI = NIR RED / NIR + RED

where NIR is the near infrared band value for a cell and RED is the red band value for the cell. The wavelength for Band 4 (RED) and Band 5 (NIR) are 0.636-0.673 and 0.851-0.879 respectively

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130 3. RESULTS AND DISCUSSIONS

131 The summary statistics of all the climate data series used in this study are presented in table 132 **Table 1: Summary statistics of the data series for the period 1970–2017**

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		Statistics			
Variables	Rice Varieties	Mean	Median	Maximum	Minimum
Local Variety-Yield (M.tons)	Aman	12.33	12.51	12.87	11.32
	Boro	11.88	12.24	12.96	9.50
HYV-Yield(M.tons)	Aman	11.49	11.94	12.97	6.49
	Boro	12.13	12.02	13.44	9.68
Rainfall (mm)	Aman	2.40	2.42	2.74	2.05
	Boro	2.18	2.19	2.47	1.81
Avg. temp.°C	Aman	3.45	3.46	3.60	3.26
	Boro	3.17	3.20	3.31	2.93
Relative Humidity (%)	Aman	4.40	4.43	4.51	4.19
	Boro	4.14	4.16	4.25	3.93

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135 From table 1, it is clear that yield of Aman rice for local variety is the highest compared to Boro rice. On the other hand, for HYV Boro rice is the highest mean yield. In the case of 136 137 climatic variables, the lowest mean seasonal rainfall for Boro growing period. In contrast the highest avg. temperature is observed for Aman growing period and lowest Avg. temperature 138 is found for Boro growing period. Though, in the case of relative humidity the maximum 139 140 percentage of humidity is perceived in Aman growing season, whereas Boro growing season is detected the lowest percentage. Maximum rainfall, temperature and relative humidity is 141 found 2.74 (mm), 3.60°C and 4.51% respectively while minimum is observed 1.81 (mm), 142 143 2.93°C, and 3.93% respectively during the study period.

145 3.1 CORRELATION COEFFICIENTS BETWEEN RICE YIELD AND CLIMATIC 146 PARAMETERS

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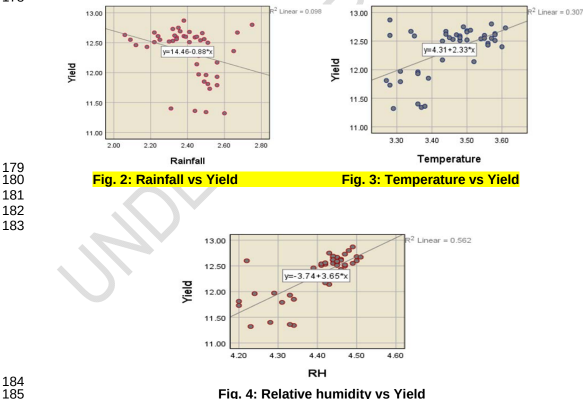
148 The bivariate Pearson Correlation produces a simple correlation coefficient, r, which 149 measures the strength and direction of linear relationships between pairs of continuous 150 variables. A scatterplot is a type of data display that displays the relationship between two 151 variables.

- 152 The mathematical formula of linear correlation coefficient of Pearson product moment 153 method is.
- 154 $r = n \underline{2} x (\underline{2} x)(\underline{2} y) / \sqrt{[n \underline{2} x^2 (\underline{2} x)^2] [n \underline{2} y^2 (\underline{2} y^2)]}$
- 155 Which can be written as, $r = Sx + \sqrt{(Sx)(Sy)}$

- 156 Where and y are n paired observations,
- $Sx = \Sigma(xt \overline{x}) (yt \overline{y})$ 157 $Sx = \mathbb{Z}(xt - \overline{x})^2$ 158
- $Sy = 204 97^{\circ}$ 159
- 160 Requirements for Pearson's correlation coefficient: 161
- Scale of measurement should be interval or ratio. \triangleright 162
 - Variables should be approximately normally distributed.
- 163 The association should be linear. \triangleright 164
 - There should be no outliers in the data. \triangleright

3.1.1 Interpretation of coefficient of correlation Coefficient of correlation denoted by r is 165 the degree of correlation between two variables. The value of r always lies between -1 and 166 167 +1.

- 168 \checkmark When r is 1, we say there is a perfect positive correlation. A value of the coefficient close to +1 indicates a strong positive linear relationship. 169
- 170 When r is a value between 0 and 1, we say there is a positive correlation. \checkmark
- 171 \checkmark When r is 0, we say there is no correlation. A correlation of zero means there is no
- relationship between the two variables. A value close to 0 indicates no linear 172 \checkmark 173 relationship.
- When r is a value between -1 and 0, we say that there is a negative correlation. 174 \checkmark
- 175
- When r is -1, we say there is perfect negative correlation. A value close to -1 \checkmark
- 176 indicates a strong negative linear relationship [20].
- 177 3.1.2 Local Aman rice variety 178

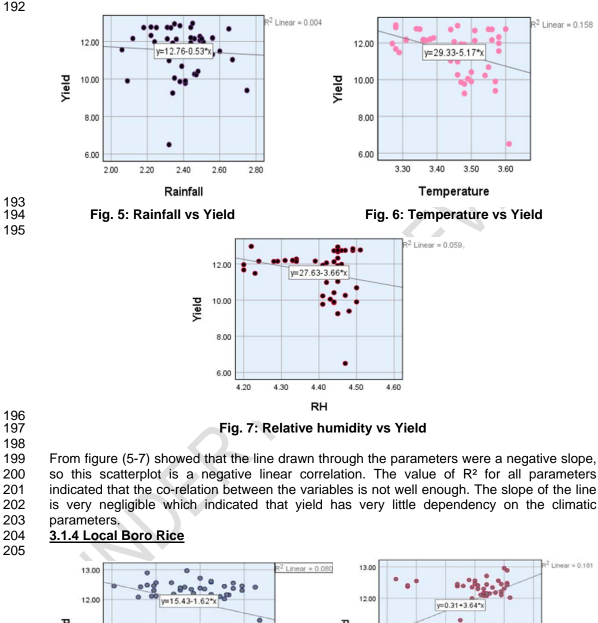


186 From figure (2-4), It can be perceived from the scatter plot that the points are reasonably closely scattered about an underlying straight line so there is a strong linear relationship 187

188 between the two variables (yield vs temperature, yield vs RH). The correlation analysis 189 showed that rainfall is negatively correlated with Aman and showed a weak relationship.

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3.1.3 HYV (high yielding variety) Aman Rice



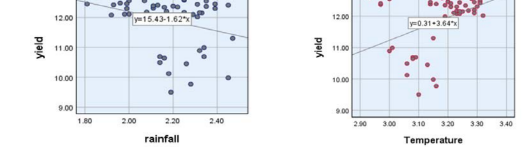




Fig. 8: Rainfall vs Yield

Fig. 9: Temperature vs Yield

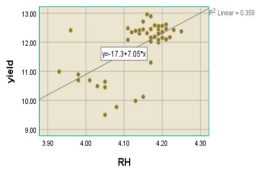




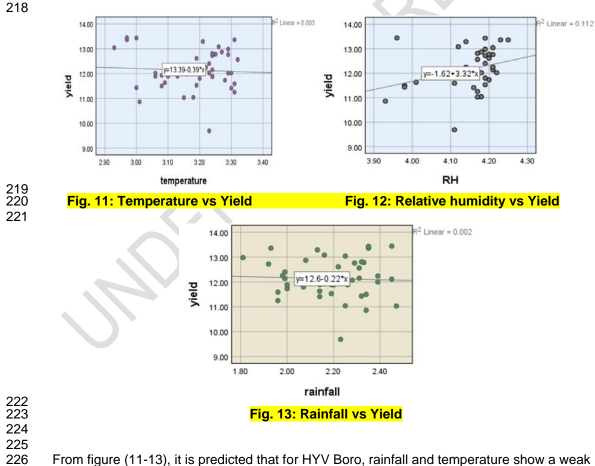
Fig. 10: Relative humidity vs Yield

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From figure (8-10), it is predicted that rainfall shows a weak correlation between yield. The strong linear relationship between the temperature, relative humidity and yield is also found from co-relation coefficients. The value of R² for temperature and relative humidity indicated that the co-relation between the variables is well enough. The slope of the line is moderate which indicated that yield has a good dependency on the climatic parameters.

3.1.5 HYV (High yielding variety) Boro Rice



226 From ligure (11-13), it is predicted that for HYV Boro, rainfall and temperature show a wear 227 correlation between yield. However, relative humidity shows a positive linear.

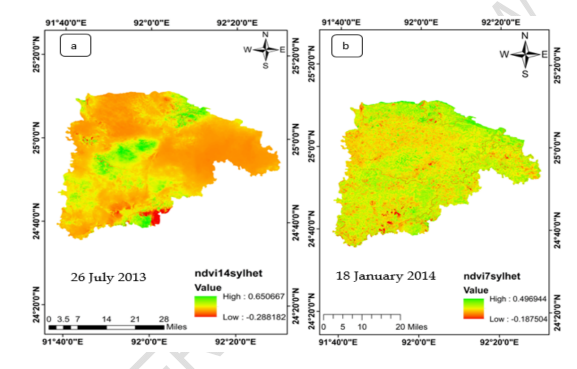
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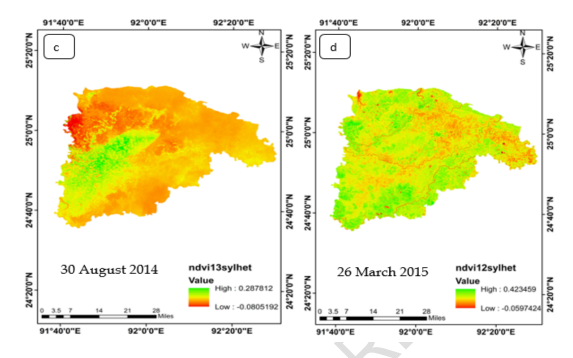
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3.2 LAND COVER CHANGE DETECTION

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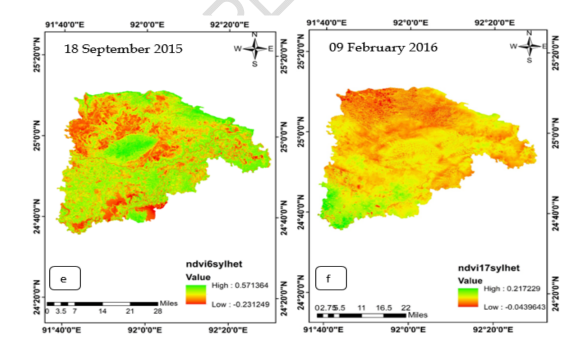
230 Land cover change detection is measured by "Vegetation Index Differencing (NDVI)". The 231 use of the Normalized Difference Vegetation Index (NDVI) is applied to detect areas of forest cover change and different year wise NDVI derived quantitative data are generated and 232 233 summarized using remote sensing, GIS software and spreadsheet. The NDVI is the most common measurement used for measuring vegetation cover. It ranges from values -1 to +1. 234 Red color indicates (-0.1 and below) correspond to barren areas of rock, sand, or 235 urban/built-up. Dark red color represents Zero that indicates the water cover. Yellow 236 237 represent low density of vegetation (0.1 to 0.3), while high values of green color indicate 238 vegetation (0.4 to 0.8). Some NDVI maps using Landsat 8 Satellite Imageries (2013-2018) 239 are given below;





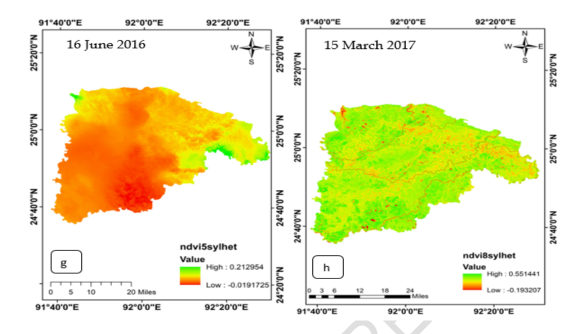
242 Fig. 14(a-d): NDVI derived classified map of Study area for different years (2013-2015)

From figure 14(a-d), highest NDVI value is found in 2013 (0.65) which denotes presence of moderate-high vegetation cover at that time period. After 2013, highest NDVI value is found following a decreasing trend which clearly represents the rapid vegetation cover change in the study area. During the period of 2015 march, NDVI value represents the highest value is 0.4234 that means most cultivation area is suitable for better yield/ cultivation.



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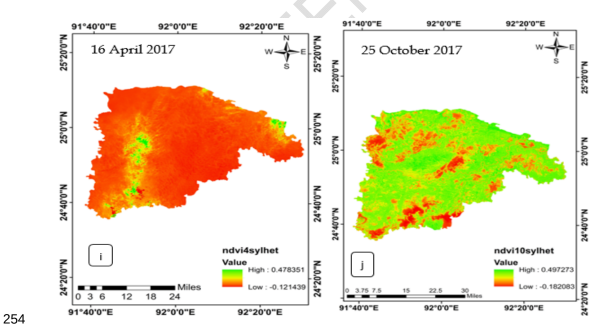
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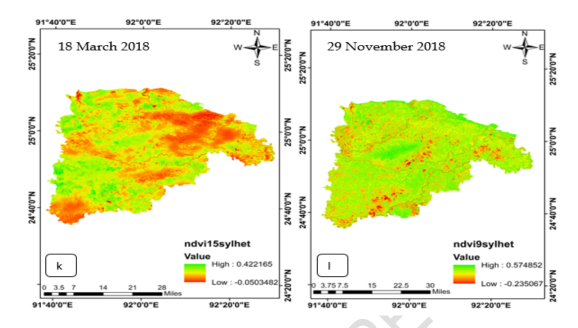




250 Fig. 15(e-h): NDVI derived classified map of Study area for different years (2015-2017)

From figure15(e-h) stated that, In the year 2016, most of the areas represent shrub and grassland while maximum temperate and tropical rainforests areas are found in 15 march 2017.





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256 Fig. 16 (i-l): NDVI derived classified map of Study area for different years (201-2018)

The devastating flash flood in 27 march 2017 caused an enormous impact on the vegetation coverage which is described above in NDVI maps. After the flash flood of 16th April 2017, NDVI map described that vegetation field is totally damaged for cultivation and all of the areas are full of rock, sand or snow. During March 2018, the NDVI results showed that maximum areas are full of low-density vegetation whereas November 2018 described high vegetation area for cultivation of crops.

263 3.4 PROPER MANAGEMENT APPROACH

Land use is obviously inhibited by environmental factors such as soil characteristics, climate change, topography, vegetation etc. In contrast, land cover change means the loss of natural areas.

- 268 > The divergence of crop agriculture is a crucial method in addressing climate change
 269 but requires research on suitable varieties for the new physical, social and climatic
 270 situations.
 - High-temperature and excessive rainfall stresses can be avoided by changing the transplanting date or growth period.
- 273 > Developing competent and high-intensity cropping systems and compatible agro 274 techniques also understanding crop-weather relationships that serve as basis for
 275 preparing crop weather production models [21].
- The introduction of water-saving technology in rice production is an efficient method
 to keep the underground water table in a safe zone. Instead of flood irrigation,
 alternate wetting and drying (AWD) methods of irrigation can be used.
- Established of seed banks to confirm that verities remain accessible in disaster
 periods.
- 281 > To avoid vegetation degradation the thrust of research should be in the following areas- i) inventory of soil resources at thana level, ii) preparation of thematic maps for land use planning, iii) soil degradation assessment, iv) developing a long-term climatic data base and v) database for surface and ground water resources.

285 > Documentation, motivation, training in order to concern about the impacts of natural calamities and adaptive technologies by the farmers. Finally, government should take some faithful steps.

288 4. CONCLUSION

289 The objective of this study is to estimate the relationship between rice yields and climate 290 variables using time series data. The overall findings expose that three climate variables have significant effects on the rice yield. The correlation coefficients varied according to 291 292 seasons. However, Rainfall, temperature and relative humidity are found to be negatively 293 related to HYV Aman rice yield. Moreover, Maximum temperatures and relative humidity 294 have positive effects on local Boro yield, whereas rainfall affect yields negatively. One 295 fascinating finding is that rainfall is insignificant for all yields, this result supports the fact that 296 these varieties do not grow well in excessive rain-fed conditions. On the other hand, there is a change of vegetation condition during the pre-monsoon, monsoon and post-monsoon 297 298 period from 2013 to 2018. The number of agricultural lands and water bodies have been 299 decreased. Due to the flash flood in march 2017, the maximum vegetation areas are damaged and pre-flash flood and post flash flood vegetation condition is also identified in 300 301 this research. As such, the rice can be harvested preceding to the beginning of the flash 302 flooding season that is usually common in the month of April. Another option is that analysis 303 of climatic conditions, particularly temperature and rainfall regimes, to minimize the negative 304 effects of climate change and improving better production. In the future, other climatic 305 parameters like evaporation rate, cloud, wind velocity, vapor pressure, soil type, and soil 306 moisture may be considered. For further land cover change detection study is needed to 307 examine the historical data with new methods, tools, and data resources in the context of 308 environmental change at the national and local scale.

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310 **COMPETING INTERESTS**

311 Authors have declared that no competing interests exist.

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