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1 Time series analysis and impact assessment of the temperature

2 changes on the vegetation and the water availability: A case study

of Bakun-Murum Catchment Region in Malaysia

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15 Abstract

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16 The Bakun-Murum (BM) catchment region of the Rajang River Basin (RRB), Sarawak, 17 Malaysia, has been under severe threat for the last few years due to urbanization, global 18 warming, and climate change. The present study aimed to evaluate the time series analysis and impact assessment of the temperature changes on the vegetation/agricultural lands and the 19 water availability within the BM region. For this purpose, the Landsat data for the past thirty 20 21 years (1990-2020) were used. Remote sensing techniques for estimating the surface 22 temperatures and variation within the vegetation and water bodies were utilized, and validation 23 was done using on-ground weather stations. Google Earth Engine (GEE) and other RS & GIS 24 tools were used for analyzing the time series trends of land surface temperature (LST), 25 normalized difference vegetation index (NDVI), and normalized difference water index 26 (NDWI). The results exposed an overall rise of 1.06°C in the annual mean temperatures over the last thirty years. A maximum annual mean NDVI of 0.48 was recorded for 2018 and 2019. 27 The lowest annual mean NDVI (0.27) was observed in 2005. The annual mean NDWI 28 29 increased to 0.48 in 2018 and 2019, respectively. The statistical correlation results revealed the coefficient of determination (\mathbb{R}^2) of 0.09 and 0.13 for the annual mean LST and annual mean 30 31 NDVI and the annual mean LST and annual mean NDWI, respectively. Moreover, the Mann-32 Kendall trend test for the annual mean temperature series indicates a slightly increasing trend with Sen's slope of 0.03°C/year. It is found that there is a positive trend in the annual mean
rainfall patterns, as Sen's slope indicates a yearly increase of 50.58 mm/year. This study found
significant changes in the LST, NDVI, and NDWI of the BM catchment region during the last
thirty years, demanding the concerned authorities' instant attention to alleviate the adverse
effects of such changes to protect the ecosystem.

Keywords: Time series analysis; google earth engine; remote sensing & GIS; impact
assessment; land surface temperature

40 **1. Introduction**

41 The LST usually determines the current urban environment's ecological health (Patz et al., 42 2005; Grimm et al., 2008; Huang et al., 2009; Du et al., 2016; Liu et al., 2018; Oad et al., 2020). 43 Urbanization is a fast human-induced process primarily based on urban area expansion, and land transformation (Guha et al., 2020) has not only decreased the agricultural lands and 44 contributed to the increased temperature. The remote-sensing normalized difference indices are 45 usually used to identify ecological shifts within natural resources (Chen et al., 2006; Govil et 46 al., 2019; He et al., 2019; Govil et al., 2020; Guha et al., 2020). Remote sensing also provides 47 48 the TIR structure of the wavelengths, which is also very useful in assessing the variability of 49 LST temporally and spatially. Remote sensing is widely implemented in every field of earth 50 science (Wen et al., 2017; Ferrelli et al., 2018; Alexander, 2020; Nimish et al., 2020; Sultana & Satyanarayana, 2020). The spatial heterogeneity of the LST is due to the variation in 51 roughness and reflectance of the ground surface (Grimm et al., 2008). The LST has risen due 52 to global climate change impacts on the meteorological parameters, affecting water resources, 53 54 land cover, land use, and vegetated areas. It is claimed that different environmental problems 55 are responsible for such changes (Chan & Yao, 2008; Choudhury et al., 2019). Using satellite imagery, shortwave infrared (SWIR), visible and near-infrared (VNIR), and thermal infrared 56 57 (TIR) bands allow us to monitor ecological changes (Chan & Yao, 2008; Mondal et al., 2011; Das et al., 2013; Alexander, 2020). Land surface temperature represents the Earth's surface 58 59 temperature and is one of the critical parameters that influence surface-energy balance, heat fluxes, energy exchanges, and regional climates (Wan & Dozier, 1996; Dash et al., 2002; 60 61 Karnieli et al., 2010; Meng et al., 2017; Fang et al., 2018; Zhou et al., 2018; Martin et al., 2019). 62

The effects of LST on various subjects have been investigated by several researchers,
including surface heat island (SHI), geological and geothermal studies (Coolbaugh et al., 2007;

65 Eskandari et al., 2015; Mia et al., 2018; Sekertekin & Arslan, 2019), evapotranspiration 66 (Elnashar et al., 2021), forest fire monitoring (Maffei et al., 2018), and urban climate studies (Sekertekin et al., 2016; Naughton & McDonald, 2019; Simwanda et al., 2019). LST has also 67 been acknowledged as one of the essential criteria for the International Geosphere and 68 Biosphere Program (IGBP) (Townshend et al., 1994; Li et al., 2013). Meteorological stations 69 70 estimate air Temperatures from radiance measurements. However, as it is a point-based 71 measurement, it does not necessarily allow extensive monitoring on a larger scale (Hale et al., 72 2011). On the other hand, remotely sensed TIR data enables large-scale, even global, temporal, 73 and spatial LST observation (Gao et al., 2013). It is crucial for meteorologists, agronomists, 74 and hydrologists to know the different terms that interact with the surface energy balance. The 75 LST, however, is one of the key parameters that play a significant role in the interaction 76 processes of the atmosphere, hydrosphere, and biosphere (Douglas & Aochi, 2008). The LST is also used throughout many fields, such as the hydrological cycle, evapotranspiration, 77 78 vegetation, climate change, etc. (Douglas & Aochi, 2008). It is the critical factor influenced by 79 the properties of the Earth's surface, such as landscape, land cover, vegetation, land usage, and 80 permeability of the soil surface (Khandelwal et al., 2018). Many studies have been conducted 81 to detect LST variations because of land use, vegetation, and land cover differences. Most 82 research studies (Chan & Yao, 2008; Choudhury et al., 2019) have reported a negative 83 correlation between natural vegetation and LST, referring to the reduction of LST in crop cover. The LST can be quantified using the traditional method and remote sensing (RS) 84 technique. The LST is determined through meteorological stations as temperature using 85 86 traditional methods, whereas RS allows assessing it through the energy balance's surface model 87 (Daou et al., 2012). It is suggested that LST is a vital microclimate variable and that radiation is transmitted within the atmosphere. Remote sensing and geographical information system 88 tools, alongside ground-truthing data collected, are suggested for evaluating the spatiotemporal 89 changes in the LST. 90

Various vegetation indexes are known to examine differences in the vegetative zone. Among the most accurate, most extensive, and most widely used indexes is NDVI (Sruthi & Aslam, 2015). It is possible to calculate the changes in vegetation in a specific area using NDVI. Several researchers using GIS and Remote Sensing techniques are currently exploring the inverse relationship between LST and NDVI (Chen et al., 2010). Researchers identified that satellite imagery thermal bands can calculate the LST (Dagliyar et al., 2015). Using the OLI/TIRS data acquired, Dagliyar et al., 2015 identified the LST in Erzurum, Turkey. 98 Rajendran et al., 2015 focused on LST using the Landsat 8 thermal bands; OLI/TIRS images 99 show that LST is a feature of vegetative cover and soil water content in India. Using satellite 100 data, Crawford et al., 2006 observed the relationships between NDVI and LST in China's 101 Shanghai region. It stated that GIS and RS techniques helped determine the climate change 102 impacts on the ecosystem. Rapid changes in land use and land cover patterns have resulted in 103 major LST shifts.

104 The normalized difference water index (NDWI) is the most common index for surface 105 water abstraction that is often implemented in land use and LST-related analyses (Yuan et al., 106 2017). In addition, the nature of the LST-NDWI relationship is not linear and marginal in an 107 urban climate. Temperature, precipitation, plants, barren land, environmental effluence, warm 108 or cold soil, an organic layer, various human-made products, and other influences affect it 109 (McFeeters, 1996; Ghobadi et al., 2015). NDWI and LST's relationship has been established 110 using TIR remote sensing in various current research studies (Chen et al., 2006; Choudhury et 111 al., 2019; Govil et al., 2019; Solangi et al., 2019). But, in subtropical Malaysia, the seasonal 112 study of the LST-NDWI relationship is unusual. Owing to the seasonal variations in air 113 temperature, moisture content, precipitation, evaporation, etc., NDWI and LST's nature has 114 changed. Consequently, in Malaysia's subtropical climate, a constant evaluation of the LST-115 NDWI relation is crucial (Hussain et al., 2018).

The study focused on evaluating the impact of variations in the LST on vegetation and water bodies and assessing the correlations between them for the Bakun-Murum catchment region in Sarawak, Malaysia. The Bakun-Murum region was selected because it has been severely affected by climatic conditions. The following specific objectives achieved the primary goal:

• Firstly, the data was collected from the respective repositories and departments. Secondly, the satellite data were analyzed using the Google Earth Engine code editor to determine the trends in the LST, NDVI, and NDWI.

• Finally, XLSTAT and R statistical tools were used for the Pearson correlation analysis of annual mean LST with mean NDVI, annual mean NDWI, annual mean temperature, and annual mean rainfall.

127 Due to the limitations and unavailability of cloud-free Landsat satellite imageries for the 128 selected years, we conducted this study using GEE as the available Landsat data specifically 129 for the BM region is of no use because of the cloud covers. The results of this research would

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be helpful for future urban and country planners, policymakers, environmentalists, and farmersin the region to take remedial steps to reduce the impacts of climate change in the study area.

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2. Materials and Methods

133 2.1 The Study Area

Figure 1 shows the location map of the study area developed with the help of the shapefiles and digital elevation model (DEM) using ArcGIS 10.8. The required shapefiles for the study area map were created using Google Earth Pro, and the administrative boundaries shapefile of Malaysia was downloaded from DIVA-GIS <u>http://www.diva-gis.org/download</u>.

Malaysia's Sarawak state is covered by thick tropical rainforests and is rich in water 138 139 resources (Hussain et al., 2018). It also has a perfect hydropower development landscape (Hussain et al., 2018). Sarawak is located at 1.5533° N, and 110.3592° E. The Southwestern 140 141 monsoon (May to September) and the North-easterly monsoon (October to April) are the two 142 monsoon seasons in Sarawak (Hussain et al., 2018). In this region, the Southwestern monsoon 143 has less rainfall than the Northeastern monsoon (Hussain et al., 2018). The minimum rainfall 144 periods are June to August, and the months from December to February are the rainiest each 145 year (Hussain et al., 2018). Throughout Malaysia's Sarawak state, the Rajang River Basin 146 (RRB) is the primary river in agricultural and economic development (Hussain et al., 2018). 147 RRB is located on Borneo Island (2.1245° N, 111.2181° E), the largest island in Asia and the 148 third largest island worldwide. It drains fifty thousand square kilometres of Sarawak's tropical 149 rainforest, accounting for 40% of the state's total area (Oad et al., 2020). In the RRB area, 150 annual precipitation varying from 3000 to 5200 millimetres is plentiful, and the river is very 151 well recognized for the hazards of high soil erosion (Hussain et al., 2018). In the upper portion 152 of the RRB, the catchment elevations range from sea level to about 2016 meters on the west 153 coast. This river is the largest in Malaysia, with an overall length of 563 kilometres. RRB 154 originated from the mountains of Iran (Nakisa et al., 2014; Hussain et al., 2018).

The geographical features of the study area are shown in Figure 2, including slope (Figure 2a), aspect ratio (Figure 2b), and hillshade (Figure 2c). They were evaluated from the Shuttle Radar Topography Mission (SRTM) 1 Arc-Second Global digital elevation model (DEM) of a 30 m by 30 m resolution. The DEM was downloaded from the USGS Earth Explorer <u>https://earthexplorer.usgs.gov/</u>. A slope map shows a region's topography and an overview of topographical characteristics that have affected and may continue to impact land creation (Oad et al., 2020). The slope of the study area ranged from 7.48% to 63.59% in figure 162 2(a). The aspect and degree of slope for the study area are shown simultaneously by an aspect-163 ratio map in figure 2(b). Hues (e.g., orange, yellow, red, etc.) symbolize aspect groups, and the 164 degree of slope classes are mapped with saturation such that the steeper ones are lighter. 165 Hillshading is a method for making relief maps; shading (points of grey) displays the 166 topographical form of hills and mountains, suggesting relative slopes and mountain edges, not 167 total height. A topographical map showing the contour lines of the shape of the ground's 168 surface, the comparative space of the lines representing the surface's relative angle.



Figure. 1. Map of the study area.



Figure. 2. Geological features of the study area (a) slope, (b) aspect ratio, and (c) hillshade.

173 2.2

2.2 Description of Datasets

Google Earth Engine code editor (https://code.earthengine.google.com/) was used to acquire 174 the level 2 surface reflectance of Landsat 5 and 8 images from 1990 to 2020. Only cloud-free 175 images (less than 10% clouds) were processed. As discussed in the later sections, the respective 176 bands from each image were later used in the estimation of NDVI and NDWI. The description 177 https://developers.google.com/earth-178 of the datasets may be obtained from 179 engine/datasets/catalog/landsat.

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2.3 Land Surface Temperature

LST was estimated by using an open-source code developed and described by Ermida et al., 181 182 (2020) to estimate the LST from the Landsat series and ASTER emissivity using the GEE code editor. The script calculate the LST using GEE is attached 183 to at https://code.earthengine.google.com/cbc91b8ed4af97453106b5bacc003970?accept repo=use 184 185 rs%2Fvipinkoad%2FRSPaper.

187 **2.4 Determination of Vegetation Cover**

The normalized difference vegetation index (NDVI) was evaluated using the GEE code editor 188 to determine the temporal changes in the vegetative cover. This index was determined using 189 the NIR (near-infrared) and red (R) bands, as described in Equation 1 (Choudhury et al., 2019). 190 191 Numerous scholars worldwide have used this index as an indicator of green vegetation. For 192 Landsat 5, bands 3 and 4 were used, but for Landsat 8/OLI, bands 4 and 5 were used to calculate 193 NDVI. The index's values vary from -1 to +1. A value of -1 represents a non-vegetated area, 194 while +1 indicates a vegetative area (Yuan et al., 2017). The script to estimate the NDVI using 195 GEE is attached at https://code.earthengine.google.com/e2c4d973d24e8c4a672631647252dfc3?accept_repo=use 196

197 <u>rs%2Fvipinkoad%2FRSPaper</u>.

$$NDVI = \frac{NIR - R}{NIR + R}$$
(1)

2.5 Determination of Water Index

199 The normalized difference water index (NDWI) was used as a stable normalized difference spectral index in the current research analysis to test the correlation of water bodies with LST. 200 201 The NDWI defined in Equation 2 (McFeeters, 1996; McFeeters, 2013) was calculated using 202 green (G) and near-infrared (NIR) bands. For the TM data, band two was used as a green band, 203 and band four was used as the NIR band, comparatively. For OLI/TIRS data, bands 3 and 5 204 were used as green and NIR, respectively. The NDWI value ranges from -1 to +1 (Yuan et al., 205 2017). A negative NDWI value implies that there are no water bodies in the region and that the 206 land is dry, while a positive NDWI value indicates water surfaces and plants. The google earth 207 NDWI engine script to estimate the is attached at https://code.earthengine.google.com/888ef20dfacb8076d39e0f397064d132?accept_repo=user 208 s%2Fvipinkoad%2FRSPaper. 209

$$NDWI = \frac{G - NIR}{G + NIR}$$
(2)

210 **2.6 Climate Data**

The meteorological data for Malaysia's Sarawak state for the years 1990 to 2020 was obtained from the Malaysian Meteorological Department. The data are the annual mean temperature in degrees Celsius (°C) and the annual mean rainfall in millimetres (mm). The annual mean temperature and annual mean rainfall series data were analyzed for trend interpretation and shifts in the trend slope. Trend identification was achieved using the Mann-Kendall nonparametric test and Sen's estimator's trend slope. It's a distribution-free test that doesn't use normally distributed data (Ahmad et al., 2018; Arfan et al., 2019; Tayyab et al., 2019; Waseem et al., 2020). Sen's estimator lists the N values' time series from most minor to largest and computes them. Sen's slope estimator is the median of these N values (Oad et al., 2020).

220 **2.7 Statistical Analyses**

As Choudhury et al., 2019 described, the LST was integrated with NDVI and NDWI to see the influence of the LST on the vegetative cover and water resources of the Bakun-Murum catchment area of the Rajang River basin. Pearson correlation analysis was used to illustrate how the evolving LST has influenced the region's vegetative cover and water resources.

225 **3. Results and Discussion**

3.1 Dynamics of land surface temperature (LST)

Figures 3a, 3b, and 3c depict the temporal changes in the annual mean land surface temperature 227 228 of the Bakun-Murum catchment area from 1990 to 2020. It was observed that the regions of 229 water and trees have lower LST than towns and barren lands. The LST and its causative factors 230 have realistic and empirical consequences for advanced crop growth management systems in 231 an arid and semi-arid climate. Figure 3a shows a decrease in the LST from 19.87°C in 1990 to 232 17.09°C in 1999. A slight increase was found from 19.87°C in 1990 to 19.96°C in 1997. 233 Moreover, Figure 3b showed a rise from 19.42°C in 2000 to 21.02°C in 2005, and a slight 234 decrease was observed at 20.43°C in 2007. Furthermore, from Figure 3c, an increasing LST trend can be seen from 19.95°C in 2013 to 22.10°C in 2014. Again, a decreasing trend from 235 236 2014 to 2017 in Figure 3d was observed. From 2017 to 2019, an increasing LST was observed; 237 from 2019 to 2020, it slightly decreased. Finally, an overall increase of 1.06°C in the mean LST has been found from 1990 to 2020 in Figure 3d. 238











Figure. 3 (c). Temporal variations of the study area's annual mean land surface temperature
(2013, 2014, 2017, 2018, 2019, and 2020).

For several factors, increasing LST patterns have a more significant impact on crop growth. Figure 3d indicates time-based changes in the LST of the study area under several ranges of temperature. Shifts in the LST are more prominent in the Rajang River Basin's Bakun-Murum catchment area. It is because of climate change and changes in the region's hydrological characteristics due to the developmental growth of the late 1990s. Several factors, such as increased housing areas and overall global climate change, can lead to a temporal increase in LST.







257 **3.2** Temporal variations in the vegetation index (NDVI)

Figures 4a, 4b, and 4c indicate chronological changes in the vegetative cover of the Bakun-258 259 Murum catchment zone. The annual variability of the annual mean normalized difference 260 vegetation index is shown in Figure 4d. It can be observed from Figure 4a that the NDVI 261 decreased from 0.42 in 1990 to 0.36 in 1995. From 1995 to 1996, an increase of 0.04 in NDVI 262 was found. A decreasing trend of 0.08 NDVI was observed from 1998 to 1999. Figure 4b 263 depicts a continuous increasing trend in the NDVI from 0.32 in 2000 to 0.38 in 2002. Moreover, 264 a decrease of 0.11 NDVI was found from 2002 to 2005. Then from 2005 to 2007, a considerable 265 increase was observed from 0.27 to 0.45. Furthermore, from 2007 to 2013, an increasing trend 266 continued, while a slight decrease of 0.03 NDVI was found from 2013 to 2014; again, a rising 267 trend continued from 2014 to 2020. Finally, an overall increase of 0.05 NDVI has been found 268 from 1990 to 2020.

















2020.

281 Several factors, such as the increase in the developmental areas, increasing LST, and 282 overall global climate change, may lead to a temporal reduction in the NDVI.

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3.3 Temporal variations in the water index (NDWI)

284 Figures 5a, 5b, and 5c indicate sequential changes in the water bodies of the Bakun-Murum catchment zone. The annual variability of the annual mean normalized difference water index 285 286 is shown in Figure 5d. It can be observed from Figure 5a that the NDWI decreased from 0.39 287 in 1990 to 0.34 in 1995. From 1995 to 1996, an increase of 0.04 in NDWI was found. A 288 decreasing trend of 0.05 NDWI was observed from 1998 to 1999. Figure 5b depicts a continuous increasing trend in the NDWI from 0.32 in 2000 to 0.38 in 2002. Moreover, a 289 290 decrease of 0.11 NDWI was found from 2002 to 2005. Then from 2005 to 2007, a considerable 291 increase was observed in NDWI from 0.27 to 0.45. Furthermore, from 2007 to 2013, an 292 increasing trend continued, while a slight decrease of 0.03 NDWI was found from 2013 to 293 2014; again, a rising trend continued from 2014 to 2020. Finally, an overall increase of 0.08 294 NDWI has been found from 1990 to 2020.



Figure. 5 (a). Temporal variations of the study area's annual mean normalized difference water index (1990, 1995, 1996, 1997, 1998, and 1999).

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Figure. 5 (c). Temporal variations of the study area's annual mean normalized difference





306 **3.4** Correlation among annual mean NDVI, NDWI, LST, Temperature, and Rainfall

307 Pearson Correlation among annual mean NDVI, NDWI, LST, temperature, and rainfall was assessed using XLSTAT statistical tool. Table 1 shows the Pearson correlation matrix of 308 the abovementioned variables. Table 1 shows that the NDVI and NDWI significantly correlate 309 310 with a Pearson correlation matrix (r) of 0.99. A negative relationship between LST and NDVI 311 is found with (r) of 0.30. A weak relationship with (r) of 0.36 between LST and NDWI is also 312 observed. The correlation between annual mean temperature and land surface temperature is 313 found at (r) of 0.39. A negative relation (r) of -0.09 between annual mean rainfall and land 314 surface temperature is observed. Furthermore, a correlation is observed between the annual 315 mean temperature and NDWI (r) of 0.50 and the annual mean temperature and NDVI (r) of 316 0.46. In contrast, a negative relation between annual mean rainfall and other variables is found.

Table 2 represents the statistical correlation of annual mean LST with annual mean NDVI with a coefficient of determination of (R^2) of 0.09 is very weak and considered negative. Thus, as stated by (Yue et al.,2007; Huang & Ye, 2015; Dong et al., 2018), the NDVI of the region decreases with an increase in LST. Annual mean LST and annual mean NDWI also show a weak relation (R^2) of 0.13. Furthermore, annual mean LST and annual mean temperature show a modest relationship with (R^2) of 0.15.

In Shanghai, China, Yue et al.,2007 also observed an inverse relationship between the land surface temperature and the NDVI. In the Asansol Durgapur area of West Bengal, Choudhury et al., 2019 recorded a decreasing greenery pattern in response to rising LST. The correlation of LST with NDVI in the Karst area was examined by Dong et al., 2018; they found an inverse relationship between these parameters. Furthermore, Sun et al., 2012 saw a substantial decrease in Beijing's LST in the regions surrounding lakes, waterbodies, etc.

The relationship of LST with derived factors like NDVI and NDWI in the Asansol-Durgapur Development Area was discovered by Choudhury et al., 2019; they reported an inverse relationship between these LST and NDVI. Figure 6 displays the correlation matrix of the annual mean NDVI, NDWI, LST, temperature, and rainfall developed using R programming (RStudio).

Table 1. Pearson Correlation Matrix (r)	
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	Mean	Mean	Mean Land	Annual	Annual
	Normalized	Normalized	Surface	Mean	Mean
	Difference	Difference	Temperature	Temperature	Rainfall
Variables	Vegetation Index	Water Index	°C	(°C)	(mm)

Mean Normalized Difference Vegetation Index	1	0.9902	0.3021	0.4642	-0.0283
Mean Normalized Difference Water Index	0.9902	1	0.3607	0.5042	0.0353
Mean Land Surface Temperature °C	0.3021	0.3607	1	0.3872	-0.0908
Annual Mean Temperature (°C)	0.4642	0.5042	0.3872	1	-0.1971
Annual Mean Rainfall (mm)	-0.0283	0.0353	-0.0908	-0.1971	1

* Values in bold are different from 0 with a significance level of alpha=0.05

Table 2. Statistical Correlation with Coefficients of Determination (R²).

	Mean	Mean	Mean Land	Annual	Annual
	Normalized	Normalized	Surface	Mean	Mean
	Difference	Difference	Temperature	Temperature	Rainfall
Variables	Vegetation Index	Water Index	°C	(°C)	(mm)
Mean Normalized Difference Vegetation Index	1	0.9806	0.0913	0.2155	0.0008
Mean Normalized Difference Water Index	0.9806	1	0.1301	0.2542	0.0012
Mean Land Surface Temperature °C	0.0913	0.1301	1	0.1499	0.0082
Annual Mean Temperature (°C)	0.2155	0.2542	0.1499	1	0.0388
Annual Mean Rainfall (mm)	0.0008	0.0012	0.0082	0.0388	1

* Values in bold are different from 0 with a significance level of alpha=0.05



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Figure. 6. Correlation matrix of the annual mean NDVI, NDWI, LST, temperature, and rainfall.

341 **3.5** Trend analysis of rainfall and temperature

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The annual mean temperature and rainfall data of the Bakun-Murum Catchment region from 1990 to 2020 were statistically analyzed using Mann-Kendall trend tests every year to identify temporal changes. The abovementioned climatic parameters are graphically represented in Figure 7. Table 1 represents Mann-Kendall trend test statistics.

The Mann-Kendall trend test for the annual mean temperature series indicates a slightly increasing trend with Sen's slope of 0.03°C/year. From Table 1, it is found that there is a positive trend in the annual mean rainfall patterns, as Sen's slope indicates a yearly increase of 50.58 mm/year. Furthermore, Kendall's tau for annual mean temperature is recorded as 0.50, and for annual mean rainfall, it is 0.27. The p-values (Two-tailed) for both abovementioned parameters are 0.01 and 0.13, respectively. An approximation has been used to compute the pvalue.

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Table 3. Trend analysis of rainfall and temperature.

Test Statistic	Annual Mean Temperature (°C)	Annual Mean Rainfall (mm)
Kendall's tau	0.50	0.27
p-value (Two-tailed)	0.01	0.13
Sen's slope	0.03	50.58

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355

Figure. 7. The trend of annual mean temperature and annual mean rainfall over the selected

years.

358 For the annual mean temperature, as the computed p-value is lower than the significance 359 level alpha=0.05, one should reject the null hypothesis H0 and accept the alternative hypothesis, Ha. The risk of rejecting the null hypothesis H0 while true is lower than 0.58%. 360 361 The continuity correction has been applied. Ties have been detected in the data, and the 362 appropriate corrections have been applied. Moreover, for the annual mean rainfall, as the 363 computed p-value is more significant than the significance level alpha=0.05, one cannot reject 364 the null hypothesis H0. The risk of rejecting the null hypothesis H0 while true is 12.97%. The 365 continuity correction has been applied for this climatic parameter as well.

The tendency of air temperature to increase equally affects the LST. (Hu et al., 2019; Ali et al., 2020; Ali et al., 2021; Barreto et al., 2021; Memon et al., 2021) demonstrated that air temperature alone showed 81 to 98 per cent change in LST under the cloudy condition and a cloudless sky.

4. Conclusions

371 For the last thirty years (1990-2020), variations in the LST of the BM catchment area and its 372 effect on the vegetative cover and water bodies have been studied. The research showed that 373 the study area's LST increased by an average of 1.06°C over the last thirty years. The temporal 374 variations in the region's NDVI showed a maximum NDVI of 0.48 in 2018 and 2019, 375 respectively, followed by an NDVI of 0.47 in 2020. In the year 2005, the lowermost NDVI of 376 0.27 was found. In addition, the region's temporal NDWI variance recorded the highest NDWI of 0.48 in 2018 and 2019, followed by an NDWI of 0.47 in 2020. In the year 2005, the lowest 377 378 NDWI of 0.27 was observed. An increase in the NDVI shows an increase in vegetation, while 379 an increase in the NDWI shows an increasing amount of water bodies.

An inverse relationship between LST and NDVI is found with (r) of 0.30. An opposite relationship with (r) of 0.36 between LST and NDWI is also observed. Furthermore, an inverse correlation is observed between annual mean temperature and NDWI (r) of 0.50 and annual mean temperature and NDVI (r) of 0.46. At the same time, a negative relation between annual mean rainfall and other variables is found. The statistical correlation of annual mean LST with annual mean NDVI with a coefficient of determination of (R^2) of 0.09 is very weak and considered negative.

In comparison, annual mean LST and annual mean NDWI show an inverse relation (R^2) of 0.13. Moreover, annual mean temperature and annual mean NDVI also indicate a bad relationship with (R^2) of 0.2155; for annual mean temperature and annual mean NDWI, it is recorded as (R^2) of 0.2542. The Mann-Kendall trend test for the annual mean temperature series indicates a slightly increasing trend with Sen's slope of 0.03°C/year. It is found that there is a positive trend in the annual mean rainfall patterns, as Sen's slope indicates a yearly increase of 50.58 mm/year.

Research studies like this current work are essential to guide policymakers to take steps to mitigate the adverse environmental effects of climate change and human-induced changes (land-use changes). This study corroborates that a significant difference in vegetation cover and surface water bodies occurred during the last three decades, which calls for the concerned authorities' immediate attention to mitigate the negative impacts of such changes and safeguard the ecosystem. Such environmental and human-induced problems can be tackled by reducing deforestation and planting trees.

401 Limitations and Recommendations

402 Based on this present study, we recommend that future studies consider land use land 403 cover changes (LULC) analysis and assess the impacts of the LST on LULC for those study 404 areas for which the Landsat satellite data is available with cloud covers below the 10% for 405 conducting the proper analysis as our study has some data availability limitations that is why 406 LULC was not considered in this study. For the Bakun-Murum Catchment region, the available 407 Landsat satellite data for the LULC analysis have cloud covers over 20% from 1990 to 2020. 408 Therefore, we recommend that advanced machine learning and remote sensing techniques be 409 applied to clear the cloud covers from the abovementioned Landsat satellite images for future 410 studies.

411 **Conflicts of Interest:** The authors declare no conflict of interest.

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