

1 **Impacts of Climate Change, Land Use and Land Cover Changes on Watersheds in the**
2 **Upper East Region of Ghana**

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4
5 **ABSTRACT**

6 Issues of global warming and climate change ~~as a result of the aggravation of due to the build-up~~
7 ~~of~~ greenhouse gases and other anthropogenic activities have ~~remained a global discourse since~~
8 ~~time immemorial. become a concern not only in Ghana but the world over.~~ Climate change has
9 increased temperatures and reduced the amount and distribution of rainfall. This has become a
10 major concern to scholars and researchers alike. This study, therefore, investigates the impacts of
11 climate change in the North Eastern parts of Ghana between 1985 and 2016. The study looks at
12 land use and land cover changes in the watersheds of the Tono Reservoir using satellite images.
13 Satellite images were extracted and imported into ERDAS 2010 for processing. Layer stacking
14 was performed to put all the bands together as one file. Sub-setting was done to extract the Tono
15 Reservoir and its environs. Rainfall, temperature and water levels of the Tono reservoir were
16 analysed using simple regression. It was found that rainfall and water levels of the Tono
17 reservoir were decreasing at 4.4% per decade and 8% per annum, respectively, while closed
18 forests and grasslands had reduced by 5.51% and 7.44%, respectively, between 1985 and 2016.
19 There were increases in open forests (2.8%), shrublands and bushes (0.97%) and water bodies
20 (1.2%). The study recommends that collaborative efforts between the Ministry of Environment,
21 Science, Technology and Innovation, Ministry of Water Resources, Ministry of Lands and
22 Natural Resources and the Ministry of Food and Agriculture were necessary to safeguard natural
23 resources in the country.

24
25 **Keywords:** *Tono reservoir, Climate change, Land use, Water level, Landsat image*

26
27 **1. Introduction**

28 Issues of global warming and climate change due to ~~increasing the build-up of~~ greenhouse gases
29 ~~emissions~~ and other anthropogenic activities have ~~been a major subject of contention~~
30 ~~global concern.~~ Climate change has resulted in ~~the amplification of increases in~~ global and local
31 temperatures and a reduction in the amount and distribution of rainfall [1]. The amount of water
32 vapour available for rainfall is greater for higher base temperatures or warmer temperatures due
33 to enhanced greenhouse conditions. Climate change has been considered as the most threatening
34 challenge in recent times since the adoption of the United Nations Framework on Climate
35 Change in 1992 [1].

36 It is reported that the build-up of greenhouse gasses, particularly carbon has the potential to
37 affect global, regional and local climates. This is worsened by changes in land use and land cover
38 changes due to population growth and urbanization [2]. Carbon dioxide which is the principal
39 greenhouse gas in the atmosphere creates a greenhouse effect ultimately leading to global
40 warming. Vegetation cover such as forests is a sink to carbon and absorbs carbon dioxide for
41 photosynthesis thereby contributing significantly to reducing global warming. Vegetation cover
42 also binds the soil together in watersheds and regulates the hydrological cycles [3]. Impacts of
43 climate change are found in terms of increasing temperature, decreasing the number of rainy
44 days, rainfall variations, frequent droughts, severe heat waves, and evidence of periodic floods.

Comment [K1]: Abstract:

-Line 15-16: What does authors mean here?
Authors need to be more direct or specific as
to what they analyzed (i.e., association or
linkage between climatic variables and water
levels?)

45 Such trends threaten crop yields and risk the food security of poorer countries where agriculture
46 is rain-fed.

47 Through land use and land cover changes, forestlands have been converted to farmlands to
48 meet growing food demands and development [4]. This conversion of closed forest areas to open
49 forests or bare lands may either be natural or human-induced [5]. Many forested lands in Ghana
50 including the scarce vegetation resource of the Upper East Region are gradually being lost as a
51 result of increasing agriculture and urbanization [3]. Land use and land cover changes affect the
52 environment and may reduce water availability [6] and decrease the welfare of farmers.

53 The reduction in the population of trees in forest lands decreases their potential for the
54 provision of ecosystem services by altering hydrological processes such as infiltration,
55 groundwater recharge, base flow and runoff. Agriculture which is the main livelihood activity in
56 many developing countries is the main driver of forest conversion into farmlands.
57 Commercialization of agriculture requires the expansion of farmlands and that stimulates the
58 conversion of forestlands leading to hydrological changes [3]. However, efforts made by the
59 government of Ghana to protect forestlands have been thwarted by a reduced number of forest
60 guards [7].

61 [8] in their study of the climatic variability of the Upper East Region observed that while the
62 temperature was increasing, rainfall was decreasing. The decreasing inflow of water from
63 overland flow into dugouts and reservoirs and increased evapotranspiration is adversely affecting
64 the hydrology and causing these systems to dry up. Research on the Weija shows that land use
65 and land cover changes affected the hydrology of the Densu Reservoir [9]. In Nigeria, satellite
66 imagery was used to study land use and land cover changes. Their study also provides for a more
67 holistic environmental resource management in developing countries with a diverse patchwork
68 of different uses of natural resources that can be harnessed [10]. While these hydro-climatic
69 changes have been proven by earlier research, little work has been made on the impact of climate
70 change; land use and land cover changes on the ecological systems of watersheds.

71 It is for this reason that, the study sought to investigate climate change, land use and land
72 cover changes in the Tono Reservoir in the Upper East Region of Ghana. The Tono Reservoir is
73 the largest reservoir in the northern sector of Ghana and was constructed to boost dry season
74 agriculture in the Upper East Region. The study is therefore relevant for the management of the
75 Irrigation Company of Upper Region (ICOUR) whose duty is to manage the Tono Reservoir and
76 the Irrigation Development Authority (IDA), Ghana who are in charge of the management of
77 water bodies in Ghana to replicate the findings of the research in other areas to preserve water
78 bodies.

79 80 2. Study Area and Methodology

81 2.1 Description of the study area

82 The Tono Reservoir is located in the Kassena Nankana Municipality of the Upper East
83 Region bounded by latitude 10.8423°N and longitude 1.3276°W and latitude 10.88472°N and
84 longitude 1.09028°W (Figure 1). The effect of the North-East Trade Winds which are
85 characterized by dry and dusty winds and originate from the Sahara Desert is severe in the study
86 area in December and January. The annual temperatures in the municipality (a minimum of 15°
87 C and a maximum of 42° C) are associated with very low mean annual rainfall, which ranged

Comment [K2]: Introduction:

-Authors can enrich the literature or introduction section by referring to or citing these current studies by Sarfo et al. (2022) and (2023) on land use changes and climate variability in Ghana. Their study equally highlights some guiding concepts that could anchor this study. Again, the current study can be compared with that of Sarfo et al.

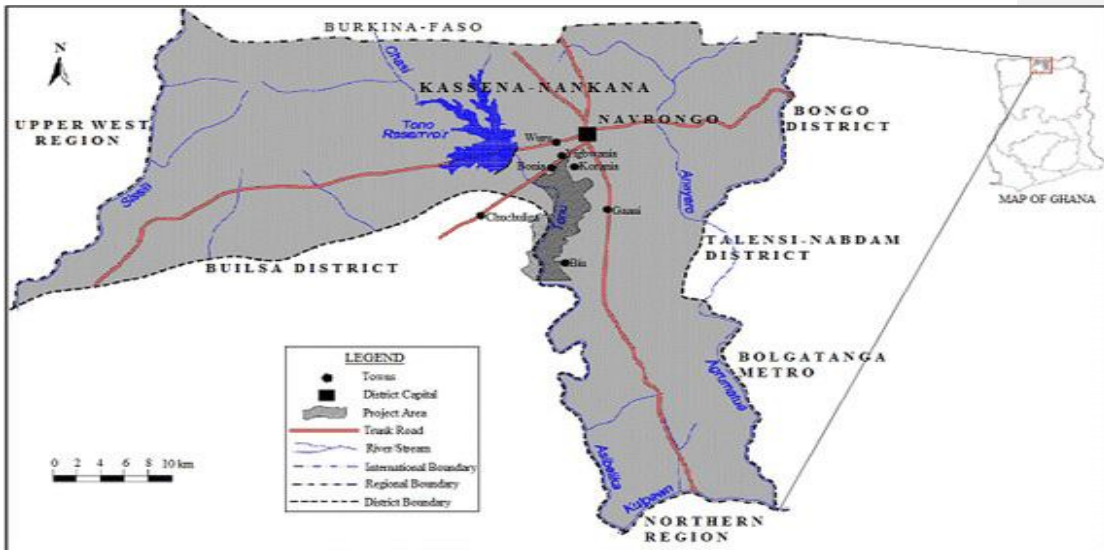
-Sarfo, I., Shuoben, B., Beibei, L. et al. (2022). Spatiotemporal development of land use systems, influences and climate variability in Southwestern Ghana (1970–2020). *Environ Dev Sustain* 24, 9851–9883 (2022).
<https://doi.org/10.1007/s10668-021-01848-5>

-Sarfo, I., Bi, S., Kwang, C. et al. (2023). Class dynamics and relationship between land-use systems and surface temperature in south-eastern Ghana. *Environ Earth Sci* 82, 104 (2023). <https://doi.org/10.1007/s12665-023-10755-z>

-In highlighting the drivers, authors could delve into other studies conducted in Ghana or elsewhere (i.e., research progress) with similar scope to show research progress.

Comment [K3]: -The contribution or relevance of this study should be integrated in the last paragraph briefly.

88 between 700 - 1300 mm [11]. The rainy season in the area is unimodal and comes between June
 89 and September [12]. The vegetation is classified as Guinea Savannah Woodland but human
 90 activities lately make it difficult to distinguish it from the Sudan Savannah [13]. Agriculture is
 91 the major economic and land-use activity of the area. Due to the very high variability in rainfall,
 92 the Tono reservoir was constructed in 1975 to provide irrigation water for a-year round
 93 agriculture to ensure food security. It has a volume of $9.26 \times 10^7 \text{m}^3$ covering a surface area of
 94 18.6km^2 with a catchment area of 650km^2 and a gross project area of 3,860 hectares.
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96
 97 **Figure 1. Map of Tono Reservoir in the Upper East Region**

98 **2.2 Data collection**

99 Secondary data of rainfall and temperature from 1960 to 2015 were obtained from the
 100 Ghana Meteorological Agency. Similarly, ~~and~~ records of water levels of the Reservoir from
 101 1987 to 2015 were obtained from the Irrigation Company of Upper East Region. Two Landsat
 102 satellite images on path 195 and row 053 of resolution 30 m of the catchment area of the Tono
 103 reservoir in 1985 and 2016 were obtained from the United States Geological Survey (USGS)
 104 Global Visualization Viewer site (<http://glovis.usgs.gov>). The satellite images for the Tono
 105 Reservoir were taken in the month of March for both 1985 and 2016. The choice of the dry
 106 season is to obtain images with minimal cloud cover to distinguish the spectral signatures of the
 107 different land-cover types especially, the bare areas. Delineation of the catchment area was done
 108 based on an automated river network overlay [14]. In this approach, the basic unit is a river
 109 stretch which is referred as the length between two nodes. Each cell of a grid is allocated to river
 110 stretches using the shortest distance algorithm.

111 **2.3 Data analysis**

112 Simple linear regression analysis was performed to find the decreasing or increasing
 113 trends in rainfall, temperature and water levels. The Landsat images were extracted and imported

Comment [K4]: Methods:
 -Authors could visualize the data acquisition and analysis process with a workflow or flow-chart, supported by the explanations given.

114 into ERDAS 2010 for processing. Layer stacking was performed to put all the bands together as
115 one file. Sub-setting was done to extract the Tono Reservoir and its environs.
116 Classification accuracy was evaluated using ground truth data obtained from GPS field surveys
117 existing maps, Google Earth and the Landsat image as the reference to generate the confusion
118 matrices, which comprise the omission error, commission error, and kappa statistic. Stratified
119 random sampling was used for the point selection. A minimum of 60 samples for each class was
120 taken based on the rule of thumb theory suggested by [14]. Two kinds of data were picked for
121 each land use and land cover feature: classification data and validation data. The maximum
122 likelihood algorithm (MLA) was used to perform the supervised classification using
123 ArcGIS10.2.1. Six classes in all were obtained. The Accuracy Assessment Tool (AAT) was used
124 to measure how accurate the classification was [15]

125 The change matrix tool in the ERDAS Imagine 2010 was used to produce the change
126 conversions that had taken place in the land use and land cover features. The ArcGIS 10.2.1 was
127 used to prepare the final maps of the land use and land cover classification. The maximum
128 likelihood algorithm (MLA) of the ERDAS Imagine 2010 was used to perform the supervised
129 classification of the land use and land cover features of the Tono Reservoir and its environs. In
130 supervised classification, the MLA is one of the most popular methods used with remote sensing
131 image data [16]. The MLA uses a method that is based on the probability that a pixel belongs to
132 a particular class. This method relies heavily on a normal distribution of the data in each input
133 band and tends to over-classify signatures with relatively large values in the covariance matrix,
134 hence, requires long time of computation. Ground verification was done to confirm images that
135 were not clear on the satellite images using Geographic Positioning Systems (GPS) coordinates.
136 Based on the ground truthing, the misclassified areas were corrected using the recode option in
137 ERDAS Imagine. The land use features of the Tono Reservoir environs were classified into six
138 (6) classes which are closed forest, open Forest, shrub land and bushes, grassland, farmland and
139 water bodies. The change matrix was done to determine the changes that have occurred in the
140 catchment area over the 30-year period (1985-2016). This matrix gives an idea of which land
141 feature is being changed into the other land features.

142 3. Results and Discussion

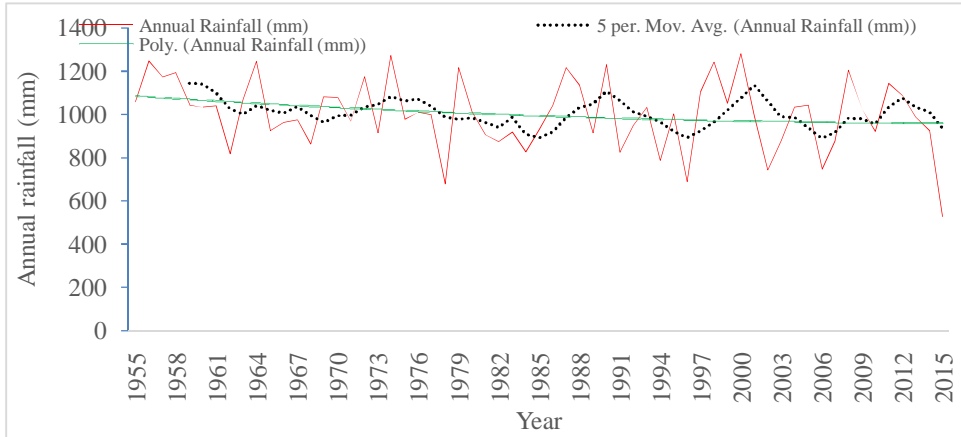
143 3.1 Trend of rainfall in Upper East Region of Ghana

144 The trends in rainfall was linear and moving downward with $R^2 = 7$, $R^2_{\text{adjusted}} = 5$ and suggest
145 that the model could not explain much of the variation in rainfall (Figure 2). The trend in rainfall
146 was a decreasing polynomial trend with the equation:

$$147 \quad 90.29 - 0.044t + 0.000044t^2 \text{ Eq. (1)}$$

148 Where, t is the number of years. The equation shows that, the decreasing trend of rainfall is a
149 quadratic and hence not uniform.

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Figure 2: Rainfall trend in the Upper East Region of Ghana (1954 - 2014)

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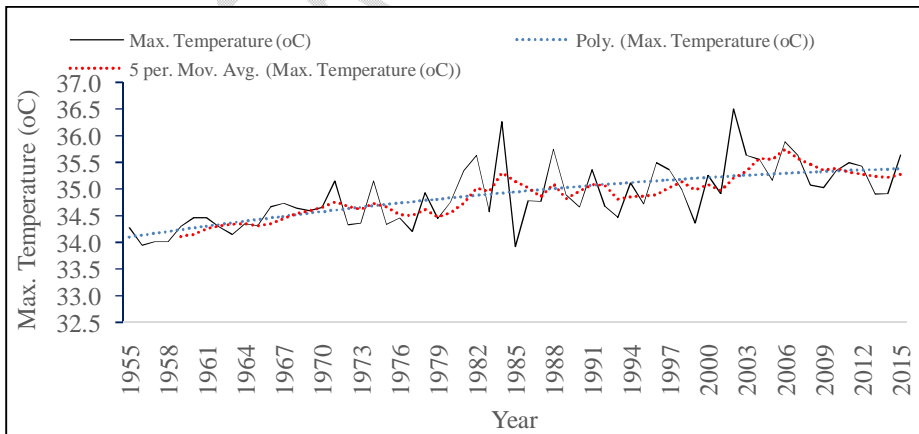
The mean annual temperatures for maximum temperature were increasing with $R^2 = 84.5$ and R^2 -adjusted = 83.8. The regression equation for maximum temperature was:

$$34.078 + 0.03037t - 0.00002t^2 \text{ Eq. (2)}$$

Where t is time in years.

Figure 3 suggests that the annual maximum temperatures were increasing and this would result in an increased number of hot days in the future. Surface water bodies such as dugouts and reservoirs would reduce in volumes due to high evaporation losses.

Temperature affects transpiration rates and other environmental physiological activities. Whilst organisms may adapt to these changes, the combined effect of decreasing rainfall and rising maximum temperatures may have dire consequences on the biodiversity of the area.



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Figure 3. Trend of maximum temperatures in the Upper East Region, Ghana (1954-2014)

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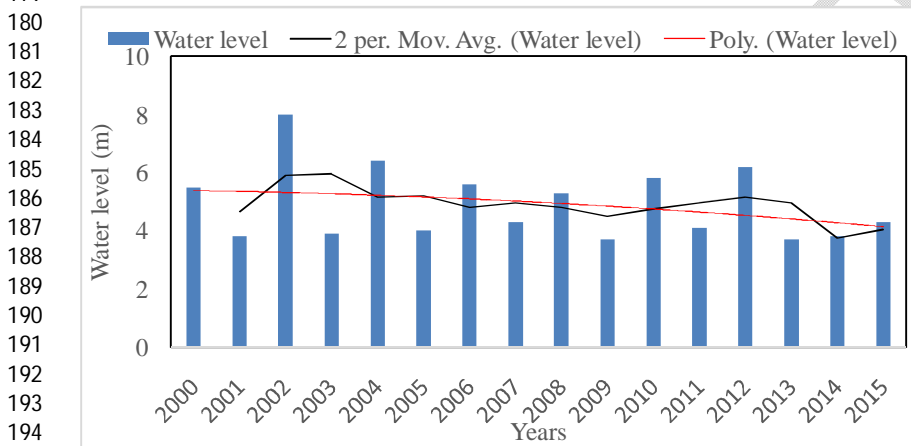
168 **3.2 Water levels in the Tono Reservoir**

169 Raw water from reservoirs and dugouts in the Upper East Region is used for irrigation,
 170 building and construction, drinking and watering animals [17]. The Tono reservoir is the largest
 171 reservoir in the Upper East Region of Ghana. The study shows that the Tono reservoir had an
 172 average minimum and maximum water depth of 3.7 and 8.0 m respectively, with a mean water
 173 depth of 4.9 m. This study found that the water level was decreasing with $R^2=79.5\%$ and R^2
 174 adjusted $=78.4\%$. The equation describing the water level at the Tono Reservoir at any time was:

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 176
$$\text{Water level (m)} = -0.0829t + 171.4 \text{ m} \quad \text{Eq.}$$

 177 (3)

178 Where t= number of years



195 Figure 4: Mean annual levels of the water levels in the Tono Reservoir

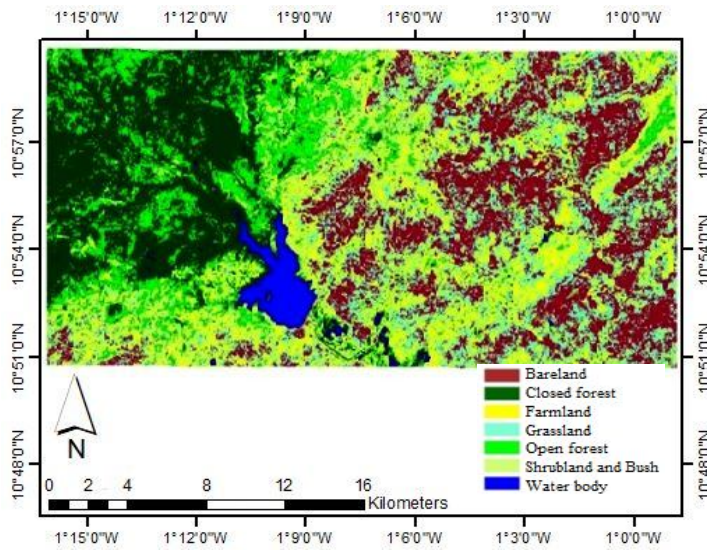
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 198 Whilst abstraction could affect reservoir level, the intensity of these water abstraction
 199 activities does not lend credence to it causing a significant effect on the water level. The
 200 reduction in the water level of water in the Tono reservoir could therefore be attributed to
 201 excessive evaporation because of siltation and the resulting increase in the rate of evaporation
 202 due to increase maximum temperature. The reduction in the water level led to the occasional
 203 closure of the reservoir in some particular years [18]. Aside from the significant impact on
 204 livelihoods, these drastic environmental changes would affect the natural environment, especially
 205 wetland and riparian flora and fauna.

206 **3.3 Land use and land cover distribution and change**

207 It was noticed that in 1985 the closed forest was predominantly in the then Kassena
 208 Nankana East District, and the open forest dominated the North-East of the Tono Reservoir.
 209 Only some small patches of farmland could be noticed within the closed forest and the open
 210 forest. Figure 5 Shows the land use and land cover in 1985

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218 Figure 5: Shows the land use and land cover in 1985

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The total catchment area of the Tono Reservoir is about 650 km² and grassland covers 21.66%. The closed forest also covered approximately 20% of the total land area whereas water bodies covered only 2.35% of the total land area under consideration in the year 1985. Figure 6 shows the changes that took place in 2015.

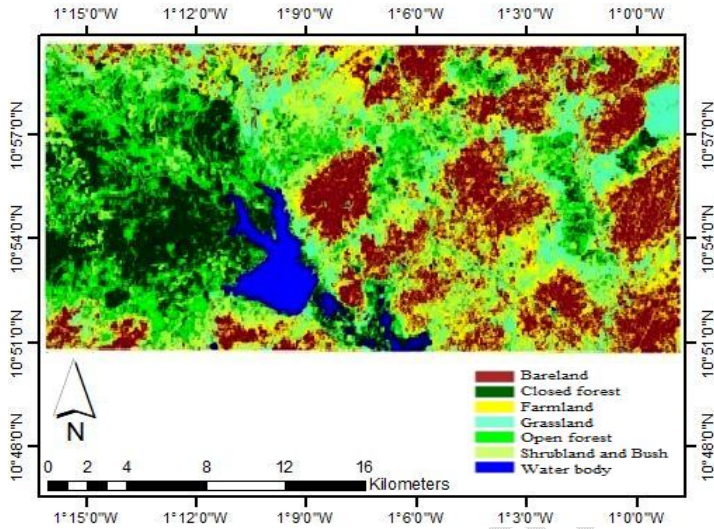
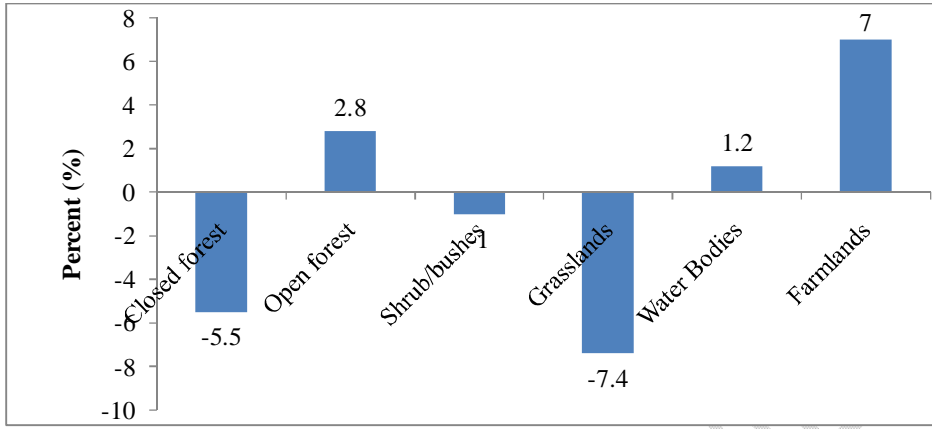


Figure 6. Shows the changes that took place in 2015

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However, in the year 2016, the closed forest and grassland had reduced and both now covered about 14% of each of the land area. Farmland that covered about 14% of the area in 1985 had now increased to about 21% in 2016. Figure 7 indicates the changes that occurred between 1985 and 2016. The population of the region has seen substantial growth [19]. Agriculture, the main economic activity of the area is a major driver of land use and land cover changes, population growth without diversification of opportunities keeps people glued to agriculture.

Comment [K5]: -Results and discussion:
The discussion section needs to be organized appropriately. Authors can consider creating a sub-section that highlights the drivers and transitions over periods.
-Here, the results or may drivers can be explained and compared with existing literature in Ghana like the present study conducted by Sarfo et al. (2022) and 2023; Kleeman et al. 2017; Aduah et al.; Koranteng et al. and so on.
-Authors did not compare the study findings to other studies/literature thoroughly.



248 Figure 7. Percentage change in land use between 1985 and 2016 around the Tono Reservoir
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251 **3.4 Accuracy Assessment of the Classification of Land Use Features (1985 and 2016)**

252 | According to Table 1, the classified 2016 map (Figure) is in good agreement with the ground-
 253 truth data revealing an overall accuracy of 93.28 % and an overall kappa index of 0.92. Apart
 254 from the producer's accuracy of open forest and closed forest, the remaining classes had both
 255 user's and producer's accuracies > 90% (Table 1). With kappa indices > 0.93, grassland and
 256 water bodies attained the best agreement. With overall accuracy of 95.73 % and an overall kappa
 257 index of 0.91, the 1985 classified map shows a good agreement with reference to the ground-
 258 truth data. With exception of the user's and the producer's accuracies of open forest, the
 259 remaining classes had both user's and producer's accuracies > 91% (Table 1). Again, the shrubs
 260 and bushes and farmlands classes had a good agreement with the corresponding ground-truth
 261 classes.

Comment [K6]: Line 253: Kindly be specific with the table number. I presume Table 1 in this instance.

262 | **Table 1.** Accuracy assessment between ground-truth and classified land use and land cover

		<i>Closed forest</i>	<i>Open forest</i>	<i>Shrub and bushes</i>	<i>Grassland</i>	<i>Farmland</i>	<i>Water bodies</i>
<i>2016</i>	<i>User accuracy</i>	<i>90.12</i>	<i>92.06</i>	<i>93.83</i>	<i>91.77</i>	<i>93.54</i>	<i>96.09</i>
	<i>Producer accuracy</i>	<i>86.00</i>	<i>88.34</i>	<i>90.37</i>	<i>93.67</i>	<i>95.10</i>	<i>92.55</i>
	<i>Class kappa</i>	<i>0.88</i>	<i>0.91</i>	<i>0.90</i>	<i>0.93</i>	<i>0.92</i>	<i>0.96</i>
	<i>Overall accuracy</i>	<i>93.28</i>					
	<i>Overall Kappa</i>	<i>0.92</i>					
<i>1985</i>	<i>User accuracy</i>	<i>91.51</i>	<i>88.54</i>	<i>93.50</i>	<i>96.11</i>	<i>95.93</i>	<i>93.66</i>
	<i>Producer accuracy</i>	<i>93.27</i>	<i>89.30</i>	<i>94.98</i>	<i>91.09</i>	<i>93.43</i>	<i>94.03</i>
	<i>Class kappa</i>	<i>0.91</i>	<i>0.89</i>	<i>0.95</i>	<i>0.87</i>	<i>0.94</i>	<i>0.92</i>
	<i>Overall accuracy</i>	<i>95.73</i>					
	<i>Overall Kappa</i>	<i>0.91</i>					

263 | [patterns in 1985 and 2016.](#)

264 | patterns in 1985 and 2016

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		<u>Closed forest</u>	<u>Open forest</u>	<u>Shrub and bushes</u>	<u>Grassland</u>	<u>Farmland</u>	<u>Water bodies</u>
2016	<u>User accuracy</u>	90.12	92.06	93.83	91.77	93.54	96.09
	<u>Producer accuracy</u>	86.00	88.34	90.37	93.67	95.10	92.55
	<u>Class kappa</u>	0.88	0.91	0.90	0.93	0.92	0.96
	<u>Overall accuracy</u>	93.28					
	<u>Overall Kappa</u>	0.92					
1985	<u>User accuracy</u>	91.51	88.54	93.50	96.11	95.93	93.66
	<u>Producer accuracy</u>	93.27	89.30	94.98	91.09	93.43	94.03
	<u>Class kappa</u>	0.91	0.89	0.95	0.87	0.94	0.92
	<u>Overall accuracy</u>	95.73					
	<u>Overall Kappa</u>	0.91					

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267 3.5 Change detection between 1985 and 2016 classification

268 The change matrix shows that between 1985 and 2016, 3001.7 ha of the closed forest (CF) was
 269 converted to open forest (OF), 872.4 ha of the closed forest to shrub lands and bushes (SB),
 270 797.4 of the closed forest as grasslands (G) 559.5 ha of the closed forest as farmlands (F) and
 271 368.1 ha of the closed forest as water bodies (WB) (Table 2).

272 **Table 2. Changes in the land use features between 1985 and 2016**

	CF	OF	SB	G	F	WB	Total	PA (%)
CF	4553.9	3001.7	872.4	797.4	559.5	368.1	10153.0	44.9
OF	1548.8	2129.6	1253.4	994.6	664.4	154.0	6744.8	31.6
SB	555.1	1252.5	1129.4	1204.7	893.9	110.8	5146.4	21.9
G	241.1	701.7	952.6	1687.0	4290.2	18.0	7890.6	21.4
F	382.9	977.0	1079.9	1887.1	2441.5	55.2	6823.7	35.8
WB	50.7	12.2	5.1	0.8	0.6	1161.5	1231.0	94.4
Total	7332.5	8074.7	5292.8	6571.6	8850.1	1867.6	37989.5	
CA%	62.2	26.4	21.3	25.7	27.6	62.2	36.6	

273 *Closed forest (CF); Open forest (OF); Shrub and bushes (SB); Grassland (G); Farmland (F);*
 274 *Water bodies (WB) and Cumulative accuracy (CA)*

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276 Accuracy assessment is important for maps generated from remotely sensed data. An
 277 error matrix is a common way to present an accuracy assessment of the classification. Overall
 278 accuracy, user's and producer's inaccuracies and the Kappa statistic were then derived from the
 279 error matrices. The Kappa statistic incorporates the diagonal elements (Table 3) of the error
 280 matrices and represents agreement obtained after removing the proportion of agreement that
 281 occurred by chance.

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283 **Table 3: Product Matrix for Calculating Cohen's Kappa Coefficient**

	CF	OF	SB	G	F	WB
CF	74446669	81983444	53738002	66720947	89855573	18962352
OF	49455965	54462750	35698907	44323659	59692315	12596956
SB	37735802	41556070	27238916	33819759	45546324	9611707
G	57857593	63714936	4.18E+09	51853407	69832905	14736939
F	50034571	55099932	36116563	44842220	60390680	12744333
WB	9026430	9940240	6515567	8089709	10894712	2299127

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Production matrix = 74446669 + 54462750 + 27238916 + 51853407 + 60390680.1 + 2299126.81
= 270691548.4

Cumulative sum = 5578819132

Production matrix/Cumulative sum = 270691548.4 / 5578819132
= 0.049

Kappa coefficient = (Observed – Expected) / (1 - Expected)
= (0.345 - 0.049) / (1 - 0.049)
= 0.296 / 0.951
= 31.1%

The result of Cohen's Kappa coefficient indicates that nearly 31% of the results of the satellite images obtained were better than would have been obtained by chance.

297 A reduction in tree cover of the catchment area of the Tono Reservoir was an indication of
298 human activity around the reservoir. A representative of the Ministry of Food and Agriculture
299 indicated that:

300 *Water Resources Commission requires that farmers must farm 50 m away from the banks*
301 *of water bodies. However, many farmers in the Upper East Region rather farm close to*
302 *the river banks.*

303 The implication is that the soil is loosened and eroded and washed into the reservoir. To reduce
304 runoff and erosion of sediments into the reservoirs, farmers and community members are
305 encouraged to plant trees along river banks. Trees are also planted to reduce grass cover which
306 fuel wildfires in the Upper East Region. The people are also being discouraged from logging
307 trees. An official from the Department of Game and Wildlife in Bolgatanga reported that:

308 *Community cooperation and education were important in the sustainable management of*
309 *natural resources. Education is necessary to foster understanding between the*
310 *Department of Game and Wildlife, Forest Commission, Water Resources Commission*
311 *and the community members. However, understanding does not ensure cooperation since*
312 *they may not show any interest. For example, Mr. Moses Gambila, a former Member of*
313 *Parliament for Nabdam in the Upper East Region, was quoted by Mr. Gabriel Donkor*
314 *(16th May 2017) to have reported on the floor of parliament that, the Forest Commission*
315 *of Ghana should release forest reserves in his constituency for his people to farm because*
316 *his people were poor and suffering.*

317 A Game and Wildlife Division representative reported that, the department was
318 partnering with community members to pilot the Community Resource Management Area
319 (CREMA) concept along the Sisili River. This is a management strategy to prevent siltation of
320 the river and which is spear headed by community members.

321 An official of the Forestry Commission said “an enrichment planting strategy is being
322 considered to improve soil fertility”. This is enriching the soils in degraded lands and then
323 planting trees thereafter. *Senna siamea*, for example, thrives very well in degraded lands and
324 farmers are encouraged to plant them on degraded lands. Farmers are also encouraged to do
325 replacement planting. In this practice, the trees that were cut down, especially in closed forested
326 areas, are being replaced. This policy needs to be enforced and community members must be
327 motivated to replace cut trees.

328 Deforestation and bush burning which is prevalent in the Upper East Region expose the
329 land surface and hasten soil erosion. The demand for food also resulted in a reduction in closed
330 forests and an increase in farmlands due to increasing population and economic benefits as
331 indicated by [20]. [21] in his study of environmental degradation in northern Ghana also
332 concluded that the forest cover protects the watershed from wind and rain erosion and also holds
333 the soil firmly together. The removal of vegetation from some portions of the watershed,
334 therefore, resulted in the transportation of debris and soil particles into the reservoir. An
335 accumulated effect is an increase in the surface area of water bodies. The reduction in the closed
336 forest was also partly due to the perennial burning of the Upper East Region, a characteristic of
337 the Savannah Zone, due to drought and windy weather conditions [22].

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4. Conclusions and Recommendations

340 It is concluded that the water level of the Tono reservoir was reduced by 8.2% per
341 decade due to the reduced rainfall (-4.4% per decade) pattern and increasing maximum
342 temperature (3.03% per decade) as a result of land use change. The study also concludes that
343 between 1985 and 2016, 3001.7 ha of the closed forest was converted to open forest, 872.4 ha of
344 the closed forest to shrublands and bushes, 797.4 of the closed forest as grasslands 559.5 ha of
345 the closed forest as farmlands and 368.1 ha of the closed forest as water bodies. The decrease in
346 the closed forest and grasslands were partly due to the conversion of forested lands and
347 grasslands into farmlands as a result of bush burning and deforestation.

348 It is recommended that minimization of human activities such as deforestation, bush
349 burning and farming along river banks could reduce erosion and siltation rates, and also decrease
350 the evaporation rate of surface water in the Upper East Region. Cooperation and ownership of
351 natural resources by community members and the government are necessary for the
352 sustainability of forest ecosystems. Land use and land cover management should be a collective
353 effort, between the Department of Town and Country Planning, Forestry Commission, Water
354 Resources Commission, Ministry of Food and Agriculture and community leaders. Community
355 members must also be given legislative support to protect and use plants on their lands.

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Comment [K7]: Conclusion:

-Authors can briefly integrate some study limitations or gaps that could possibly drive future studies in the last paragraph.
-Again, what is the relevance of study findings to inhabitants, policy-makers, industrial players and the international research community?

Other comments:

-The manuscript is generally well-written. However, some minor defects or proficiency errors were detected. Authors are advised to check and correct the said defects to improve the overall proficiency of the paper.

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