

Original Research Article

Future Impact of Climate Change on the Yield of Cocoa in Ondo State, Nigeria

Abstract

This study was carried out to determine the trend of cocoa yield and climatic variables and also to ~~assessment of~~ the impacts of climate change on the future yield of cocoa in Ondo State, Nigeria. Annual trend statistics for cocoa yield and climatic variables were analyzed for the state using Mann-Kendall test for trend and Sen's slope estimates. Downscaled data from six Global Circulation Models (GCMs) were used to examine the impact of climate change on the future yield of cocoa in the study area. The results of trends analysis in Ondo State showed that yield decreased monotonically at the rate of 492.18 tonnes/yr ($P < 0.05$). An increased significant trend was established in annual rainfall trend. ~~While~~The Maximum temperature, minimum temperature, and mean temperature all increased at the rate of 0.02 °C/yr ($P < 0.001$). The ensemble of all the GCMs projected a mid-term future decrease of about 9,334 tonnes/yr by 2050 and a long-term future decrease of 13,504 tonnes/yr of cocoa by 2100. The economic implication of these is that, if the projected change in the yield of cocoa as predicted by the ensemble of all the GCMs should hold for the future, ~~it means that~~ Ondo state may experience a loss of about \$22,470,018.22 and \$32,308,584.32 by the year 2050 and 2100 respectively according to the present price of the commodity in the world market. ~~This research should be extended to other cocoa producing areas in Nigeria.~~

Comment [M1]: What is the rate of increase of annual rainfall

25 **Keyword:** Climate change; cocoa yield; climate variable; Mann-Kendall trend; future
26 yield

27

28 1. Introduction

29 One of the most important cash crops contributing to the gross domestic product
30 (GDP) of Nigeria is cocoa (*Theobroma cacao*) (Oyekale *et al.*, 2009). It has contributed
31 greatly to the economic development and social wellbeing of the people in the cocoa-
32 producing areas and also boosted their financial status of the farmers after oil. The beans
33 derived from cocoa is used in the production of chocolate products, biscuits, cocoa bread,
34 cream, soap, livestock feeds, cocoa powder and amongst others (Hamsat *et al.*, 2003;
35 Olubamiwa *et al.*, 2000).

36 In the time past, Nigeria used to be the second largest producer of cocoa in the
37 world and Ondo state was also the largest producing state but the production dwindled
38 due to discovery of oil, change in weather and management practices, and Ccurrently,
39 Nigeria is the fourth producer of cocoa in the World and due to some limiting factors, the
40 production of cocoa declined drastically because of change in weather and climate
41 change, management practices, oil exploration, etc (ICCO, 2008). Ayanlaja (2000)
42 reported that cocoa production declined from 310,000 tonnes/yr despite increase
43 insecticide application, land area, and introduction of a high yielding variety of cocoa in
44 the country. Weather and climate change over the years has greatly affected cocoa
45 production which is a major cash crop in Nigeria where Ondo state the worst hit of the
46 menace.

Comment [M2]: where is the eference

47 | ~~The v~~Variation in ~~the two climatic variables: R~~rainfall and temperature were
48 | discovered to have much influence on the sprouting, production, and growth of cocoa
49 | trees (Anim-Kwapong and Frimpong, 2005). However, most of the developing countries
50 | are already experiencing low yield of the crop, as a result, extreme weather and climate
51 | change (Odjugo, 2010). Extreme weather is a situation best described as extreme in terms
52 | of historical distribution, severe or unfavorable weather (ICCO, 2003). Climate change
53 | was reported to have played a vital role in the alteration, development of cocoa pests and
54 | pathogens thereby shifting their interactions (Oyekale et al., 2009). This, in turn, leads to
55 | lower yield, which brings about low yield, which brings about reduced income and
56 | livelihood for the farmers. Cocoa production is highly sensitive to change in rainfall, the
57 | intensity of sunshine, temperature, water supply, soil condition due to evapotranspiration
58 | effects [cocoa production](#) (Anim-Kwapong and Frimpong, 2005). Climate change has been
59 | reported to be one of the most serious environmental threats affecting humans and their
60 | crops in the world today (Enete and Amusa, 2010). It also has a great effect on
61 | agricultural production.

Comment [M3]: REference not listed

62 | Unfortunately, the recent trends pattern of rainfall had ~~either~~ been ~~excess~~
63 | ~~increasing thereby~~ leading to the infestation of black pod disease which also leads to
64 | losses in cocoa yield. Insufficient rainfall also leads to seed mortality, drought and bush
65 | burning. This ~~study was therefore carried out gives us the opportunity to examine the~~
66 | ~~trends and impact of climate change on cocoa yield in Ondo state.~~

67 | ~~Therefore, the aim of this study is~~ to evaluate the trends ~~in historical cocoa yield, climatic~~
68 | ~~variables~~ and ~~determine~~ the impacts of climate change on the future yield of cocoa in
69 | Ondo state, Nigeria.

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70 2. Methodology

71 2.1 Study Area

72 Ondo state is located within the rainforest agro-climatic zone of Southwest Nigeria. It lies
73 between latitudes 5°45' and 7° 52' N and longitudes 4° 20' and 6° 5' E. The major
74 occupation of the people is agriculture, which provides income and employment for about
75 70% of the total population. The major arable crops cultivated include: yam, rice, cassava,
76 tomatoes, maize, etc and some tree crops cultivated include: cocoa, coffee, oil palm and
77 timber (OSMARD, 2004). Ondo state consists of 18 local government areas producing
78 about 45% to 65% of the total cocoa production figures in Nigeria. OSMARD (2004)
79 reported that 9 local government areas (LGAs) are producing about 95% of the total cocoa
80 production in the state which include: Akure-North, Akure -South, Ondo- East, Ese Odo,
81 Odigbo, Ile Oluji / Okeigbo, Ondo -West, Owo, and Ilaje.

82 2.2 Data Source

83 The climatic data ~~used~~ for this study ~~was~~ (rainfall, Maximum temperature, Minimum
84 temperature and Mean temperature) ~~were extracted between from~~ 1976 ~~and to~~ 2014. ~~These~~
85 ~~data~~ were retrieved from the Climate Research Unit (CRU) dataset (www.cru.uea.ac.uk).
86 The cocoa yield data ~~from 1976 to 2014~~ was obtained from Ondo State Ministry of
87 Agriculture and Natural Resources (~~between 1976 and 2014~~ and ~~also from~~ Food and
88 Agricultural Organization statistics (FAOSTAT, www.faostat.org).

89 2.3 Data Analysis

90 To evaluate the trend in cocoa yield and meteorological parameters in the study
 91 area, MAKESENS (Mann-Kendall test for trend and Sen's slope estimates), An Excel
 92 template which was developed for detecting and estimating trends in the time series was
 93 used. The Mann-Kendall test statistic S is given by Salmi *et al.* (2002) as:

$$94 \quad S = \sum_{k=1}^{n-1} \sum_{j=k+1}^n \text{sgn}(x_j - x_k) \quad (1)$$

95
 96 Wherein is the length of the time series $x_1 \dots x_n$, and $\text{sgn}(\cdot)$ is a sign function, x_j and x_k are
 97 valued in years j and k , respectively. The expected value of S equals zero for series
 98 without trend and the variance is computed as:

$$99 \quad \sigma^2(S) = \frac{1}{18} \left[n(n-1)(2n+5) - \sum_{p=1}^q t_p(t_p-1)(2t_p+5) \right]$$

100 (2)

101
 102 Where q is the number of tied groups and t_p is the number of data values in p^{th} group. The
 103 test statistic Z is then given as:

$$104 \quad Z = \begin{cases} \frac{S-1}{\sqrt{\sigma^2(S)}} & \text{if } S > 0 \\ 0 & \text{if } S = 0 \\ \frac{S+1}{\sqrt{\sigma^2(S)}} & \text{if } S < 0 \end{cases} \quad (3)$$

105 No assumptions as to the underlying distribution of the data are very significant as a non-
106 parametric test, The Z statistic was then used to test the null hypothesis, H_0 that the data
107 are randomly ordered in time, against the alternative hypothesis, H_1 , where there is an
108 increasing or decreasing monotonic trend. A positive (negative) value of Z indicates an
109 upward (downward) monotone trend. H_0 will be rejected at a particular level of
110 significance if the absolute value of Z is greater than $Z_{1-\alpha/2}$, where $Z_{1-\alpha/2}$ is obtained from
111 the standard normal cumulative distribution tables. Hobbins et al. (2001) noted that the
112 Mann-Kendall test is non-dimensional and does not quantify the scale or the magnitude of
113 the trend but the direction of the trend. To estimate the true slope of an existing trend the
114 Sen's non-parametric method will be used (Salmi *et al.*, 2002).

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115 3. Results and Discussion

116 3.1 Descriptive trends in annual cocoa yield and climatic variables

117

118 The summary statistics of the Mann-Kendall monotonic trend statistics and
119 nonparametric sen's slope estimate test for annual trends in cocoa yield and climatic
120 variables in Ondo State is presented in Table 1. The results of the analysis of trends
121 showed that cocoa yield decreased monotonically at the rate of 492.18 tonnes/yr ($P < 0.05$),
122 which agrees with Oguntunde *et al.* (2014), that noticed attributed a decreasing trend in
123 cocoa yield in the study area Ondo state which was attributed to variations in weather
124 elements. No significant correlation was established in annual rainfall. While there was a
125 positive significant trend in Maximum temperature, Minimum temperature and mean
126 temperature at the rate of $0.02\text{ }^\circ\text{C/yr}$ ($P < 0.001$). Similarly, the statistical trend of annual
127 yields of cocoa and the climatic variable is presented in Figures 1 to 5. Cocoa Yield

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128 | showed a declining temporal trend while Rainfall, ~~M~~maximum- temperature, ~~M~~minimum-
129 | temperature and mean temperature showed a positive statistical trend. This may be due to
130 | variations in the amount of rainfall in the study area which is in line with the findings of
131 | Thompson, (2013) who carried out a study on ~~the~~ climate change and ~~the~~ cocoa
132 | production in Ekiti and Ondo States of Nigeria: ~~A~~ using a cointegration analysis. He
133 | reported that the availability of rainfall will have much effect on cocoa yield over time.

134 | There was also an increasing positive statistical trend for climatic variables during
135 | the time under study. This result also confirms the empirical study carried out by Oyekale
136 | *et al.* (2009) ~~who reported~~ that the reduction in the cocoa yield was as a result of
137 | excessive rainfall ~~which was deduced in the time under study. These also reduce the~~
138 | ~~quality of cocoa as a result of the climatic failure.~~ In terms of correlation, rainfall was not
139 | significantly correlated with the yield of cocoa; ~~T~~temperature maximum, ~~T~~temperature
140 | minimum, and ~~T~~temperature mean were the only variables that are significantly correlated
141 | with cocoa yield in the study area.

142

143 3.2 Development of climate-yield regression Models

144 The correlation between cocoa and climatic variables has given us an understanding of the
145 time characteristics of each variable. Therefore, to establish a relationship between cocoa
146 yield and climatic variables, the variables which were identified to have a significant
147 relationship with the yield using multiple linear regression analysis were regressed with
148 cocoa yield. The summary of stepwise regression between cocoa yield and climatic
149 variables using multiple linear regression for the four states are presented in Table 2.

150 In the study area, the model I ~~of~~ the correlation coefficient (R) = 0.52 showing that
151 the regressor (TY_{12}) in the model I accounted for 52% in the variability of cocoa yield.
152 Model II also have $R = 0.68$ which implies that the regressors (TY_{12} and R_6) are
153 responsible for 68% variability in cocoa yield in Ondo State. ~~Looking at~~ Model III, ~~where~~
154 $R = 0.74$, ~~this~~ implies that the regressors (TY_{12} , R_6 , and TX_5) are responsible for 74% of
155 the variability in cocoa yield. ~~Examining~~ Model IV, with $R = 0.78$, ~~this~~ simply means that
156 the regressors ~~in model IV~~ (TY_{12} , R_6 , TX_5 , and TZ_3) accounted for 78% in the variability
157 in cocoa yield. Model IV from the stepwise regression analysis was ~~also~~ selected in order
158 to predict the future yield of cocoa by 78% assurance based on RCP 4.5 emission
159 scenario.

160 The Global Circulation Models (GCMs) for the projection of the future climate
161 data by the IPCC based on the RCP 4.5 emission scenario were used for this study. This
162 includes CCCMA, ICHEC, MIROC, NCC, NPI, and NOAA. The present-day cocoa yield
163 estimation for the study area present daytime series (1976 - 2005) Midterm (2021-2050)
164 and long term (2071-2100) for the six GCMs based on RCP 4.5 ~~are presented~~ in Figures 6
165 to Figure 8.

166

167 3.3 Impact of climate change on the future yield of cocoa in Ondo state

168 Figure 9 shows the impact of climate change on the yield of cocoa in Ondo
169 state. ~~Looking at The~~ CCCMA model, ~~shows~~ a mid-term decrease of 7,413 tonnes/yr of
170 cocoa ~~was projected for for~~ the study area by the year 2050, ~~and for At~~ the long term, a
171 decrease of 10,383 tonnes/yr of cocoa was projected for the study area by 2100. A
172 decrease of 7,992 tonnes/yr cocoa was projected by ICHEC model for the study area for
173 the mid-term by the year 2050. ~~For At~~ the long-term projection by ICHEC, a decrease of
174 11,852 tonnes/yr was projected by the year 2100 ~~for in~~ the study area. Considering
175 MIROC, also in Figure 9, 15,960 tonnes/yr decrease yield of cocoa was projected by the
176 year 2050 while a decrease of 28,146 tonnes/yr yield of cocoa was projected ~~for in~~ the
177 study area by the year 2100.

178 For NCC and at the same emission scenario, there will ~~be~~ a mid-term future
179 decrease of 8,926 tonnes/yr of cocoa by the year 2050 ~~for in~~ the study area. ~~For At~~ the
180 long-term, a decrease of 8,162 tonnes/yr of cocoa was projected by the year 2100. With
181 reference to MPI, there was a decrease of 6,335 tonnes/yr of cocoa for the mid-term future
182 projection for the study area and decrease of 6,395 tonnes/yr in the long-term future was
183 projected for the study area by the year 2100.

184 ~~_____~~ For the NOAA model, there was a decrease in both mid-term and long-term
185 future with 9,379 tonnes/yr and 16084 tonnes/yr of cocoa by the year 2050 and 2100
186 respectively ~~for in~~ the study area. The ensemble of all the GCMs projected a mid-term

187 future reduction of 9,334 tonnes/yr by 2050 and a long-term future decrease of 13,504
188 tonnes/yr of cocoa by 2100.

189 The study of the impact of climate change on the future yield of cocoa both by the
190 midterm (2050) and long term (2100) in the study area cannot be overemphasized being
191 the highest cocoa producing state. From the study, climate change will have a negative
192 impact experienced in the study area. The variation in the future projected yield of cocoa
193 may be due to variability in rainfall distribution across the study area by the year 2050 and
194 2100. This agrees with Oluyole (2010); Edet *et al.* (2018); Amos and Thompson (2015)
195 that variability in rainfall has much influence on the cocoa yield. Thompson (2013)
196 established that the yield of cocoa is mostly affected by rainfall variability in the long run,
197 that is, the yield of cocoa is highly susceptible to drought and excess rainfall.

198 Anim-Kwapong and Frimpong (2005) reported that cocoa is highly sensitive to rainfall
199 and water application. Also, yearly variations in the yield of cocoa were affected by more
200 by rainfall than any other factors in Nigeria (Ajewole and Iyanda, 2010).

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201

202 3.4 The economic implication of the impact of climate on cocoa yield

203 The projected change in the future yield of cocoa using RCP 4.5 future climate
204 scenario in the future for all the GCM, showed that a loss of 9,334 tonnes/yr of cocoa was
205 projected by the year 2050 and a loss of 13,504 tonnes/yr of cocoa was also projected by
206 the year 2100 Now, if the projected change in the yield of cocoa as predicted by the
207 ensemble of all the GCMs should hold for the future, it means that Ondo state may

208 experience a loss of about \$22,470,018.22 and \$32,308,584.32 by the year 2050 and 2100
209 respectively.

210

211 **4. Summary and Conclusion**

212 From the trend analysis, the yield decreased monotonically at a rate of 492.18 tonnes/yr
213 (P<0.05). The increasing trend was established in annual rainfall trend. And there was a
214 positive significant trend in maximum temperature, minimum temperature and mean
215 temperature all at the rate of 0.02 °C/yr (P<0.001). The impact of climate change on the
216 yield of cocoa in the study areas, there was a projected yield decrease of 9,334 and 9,379
217 tonnes/yr by the year 2050 and 2100 respectively

Comment [M10]: The sentence is floating.
Complete the sentence

218

219 **References**

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Comment [M11]: the reference not cited in the text

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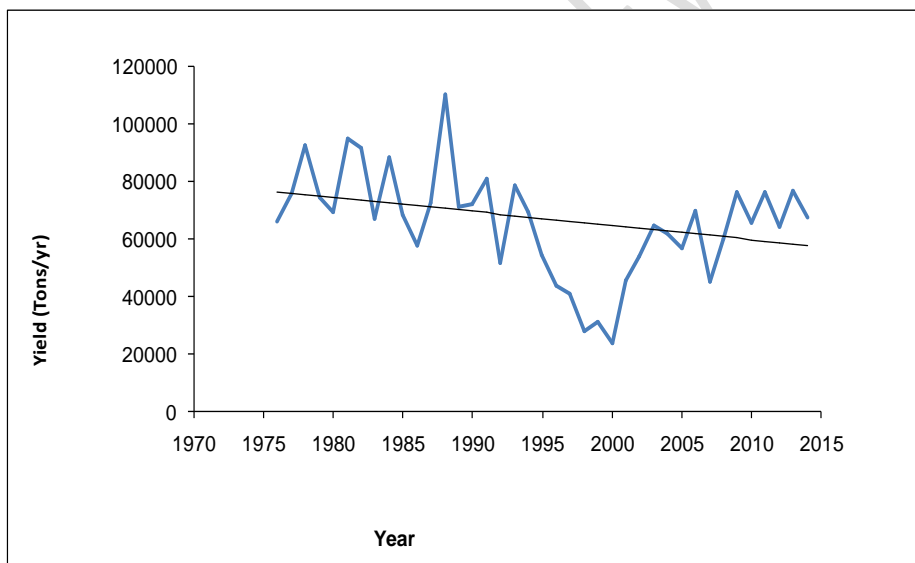
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259 **Table 1: Trends results of Annual Yield and climatic variables for Ondo State**

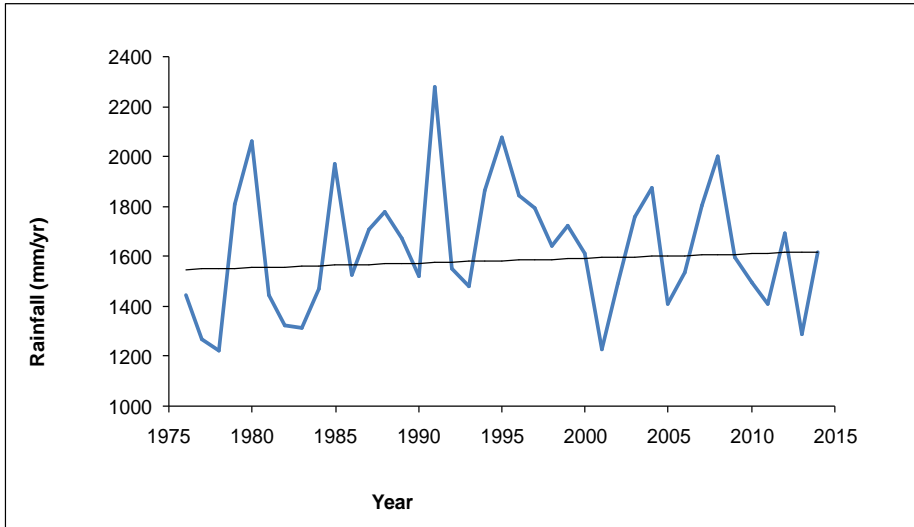
Time series	Test Z	Significance	Slope
Yield	-2.03	*	-492.18
Rainfall	0.53		1.88
Max. Temperature	4.15	***	0.02
Min. Temperature	4.09	***	0.02
Mean Temperature	4.61	***	0.02

260 *** Significant at 0.001, **significant at 0.01, * significant at 0.05, + significant at 0.1



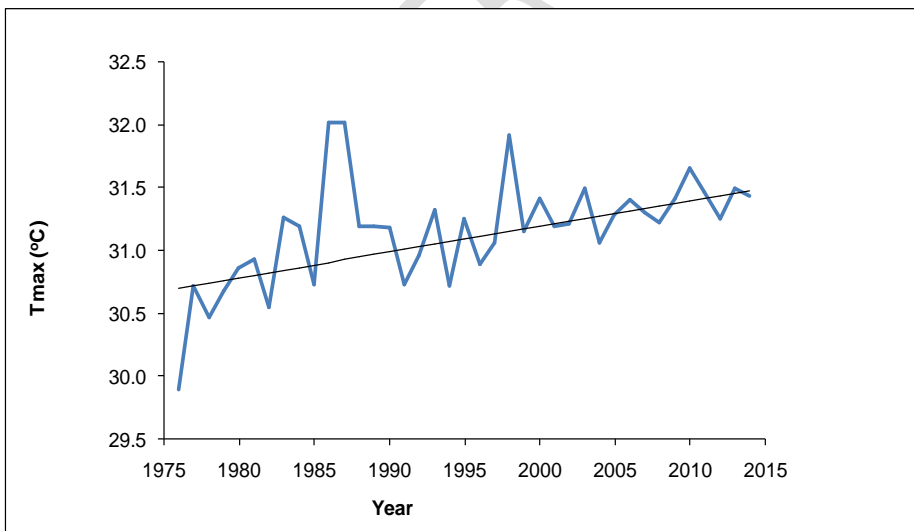
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262 **Figure 1: Annual trends in yield of cocoa between 1976 and 2014 in Ondo State**



263

264 **Figure 2: Annual trends in rainfall between 1976 and 2014 in Ondo State**

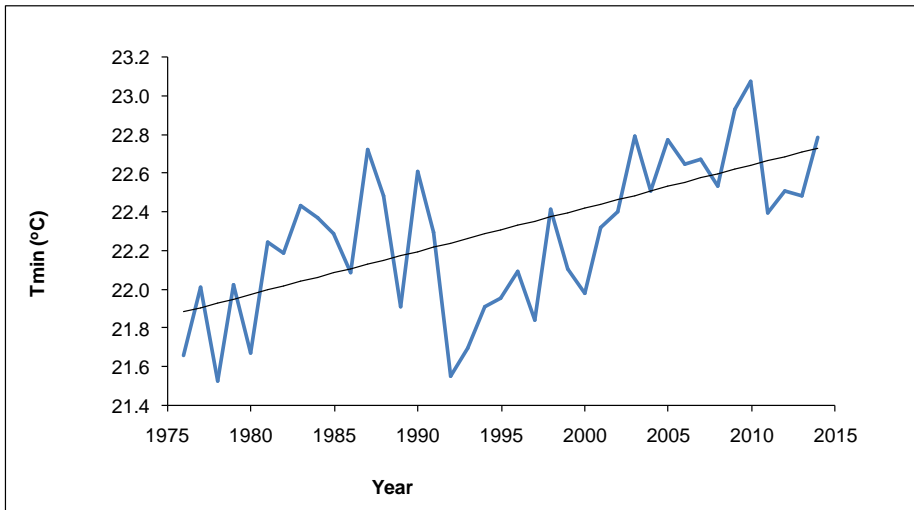


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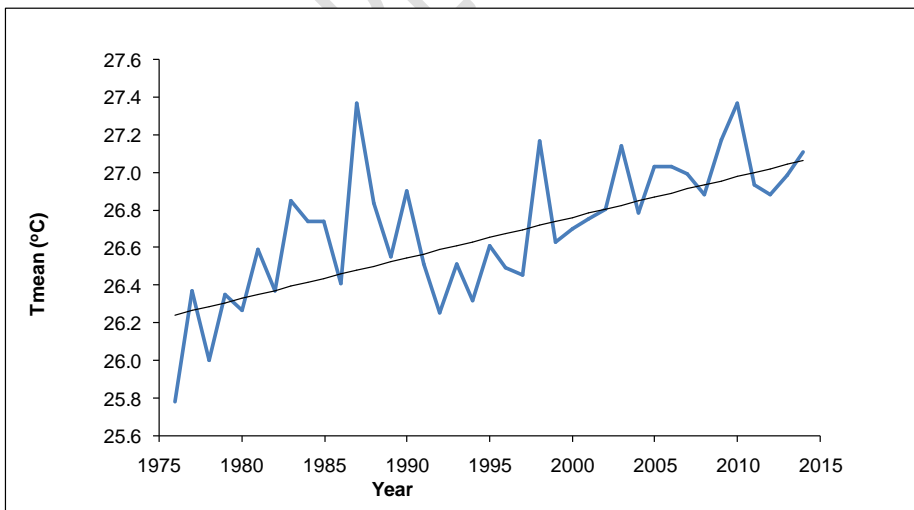
267 **Figure 3: Annual Trends in Maximum- Temperature between 1976 and 2014 in**
 268 **Ondo State**

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270

271 **Figure 4: Annual trends in Mininimu- temperature between 1976 and 2014 in Ondo**
272 **State**



273

274 **Figure 5: Annual trends in mean temperature between 1976 and 2014 in Ondo State**

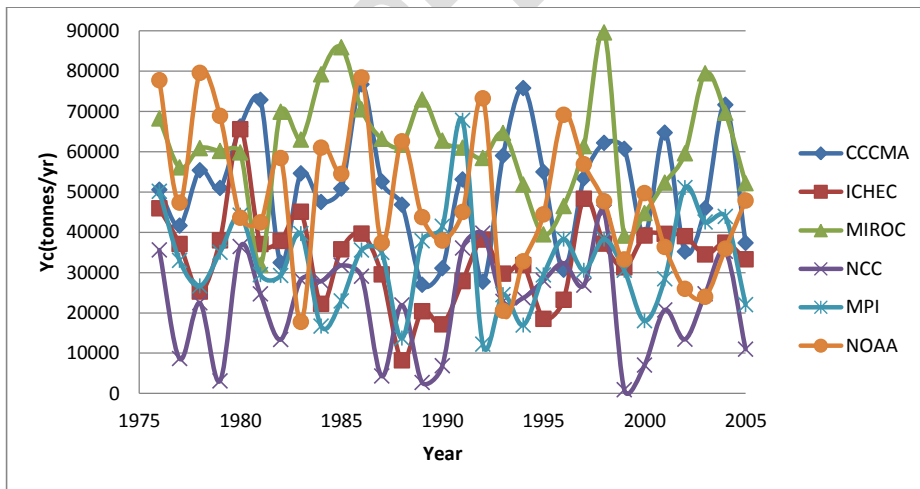
275 **Table 2: Summary of the stepwise regression between cocoa yield and the climatic**
 276 **variables**

Models	States	Regression Model	R
i.	Ondo	$Y_c = \beta_0 + \beta_1 TY_{12} + e_i$	0.52
ii.	Ondo	$Y_c = \beta_0 + \beta_1 TY_{12} + \beta_2 R_6 + e_i$	0.68
iii.	Ondo	$Y_c = \beta_0 + \beta_1 TY_{12} + \beta_2 R_6 + \beta_3 TX_5 + e_i$	0.74
iv.	Ondo	$Y_c = \beta_0 + \beta_1 TY_{12} + \beta_2 R_6 + \beta_3 TX_5 + \beta_3 TZ_3 + e_i$	0.78

277

278 Where R = Correlation coefficient, Y_c = Yield, e_i = error term, $\beta_0 - \beta_3$ are constant. R_1-R_{12}
 279 (Rainfall of January – December), R_{13} (Annual Rainfall); TY_1-TY_{12} (Max Temperature of
 280 January – December), TY_{13} (Annual max temperature); TX_1-TX_{12} (Min. Temperature of January
 281 – December), TX_{13} (Annual max temperature); TZ_1-TZ_{12} (Mean Temperature of January –
 282 December), TZ_{13} (Annual mean temperature).

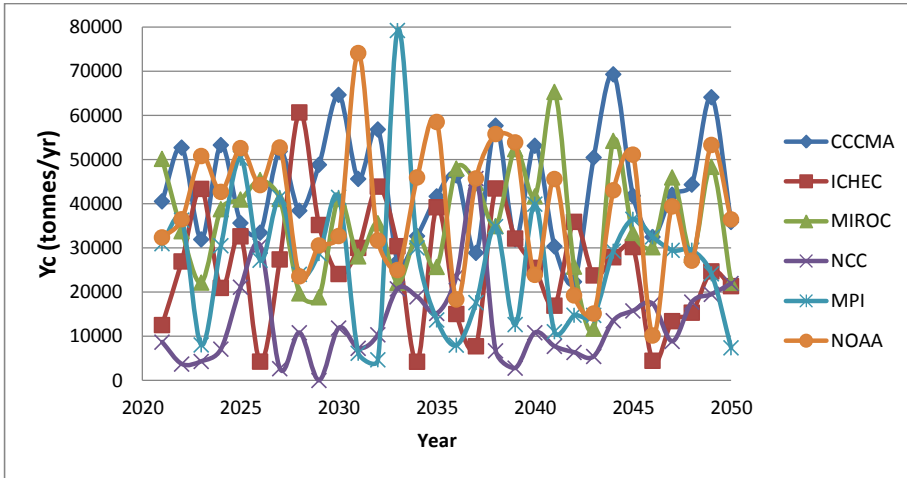
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285 **Figure 6: Present Day (1976 – 2005) cocoa yield in Ondo State**

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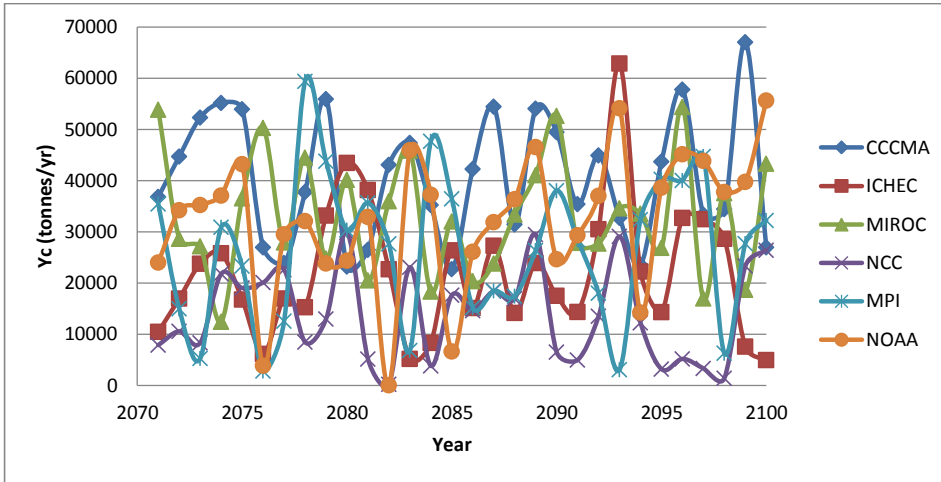
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288 **Figure 7: Projected Midterm (2021 – 2050) for different GCMs output based on RCP 4.5 in**

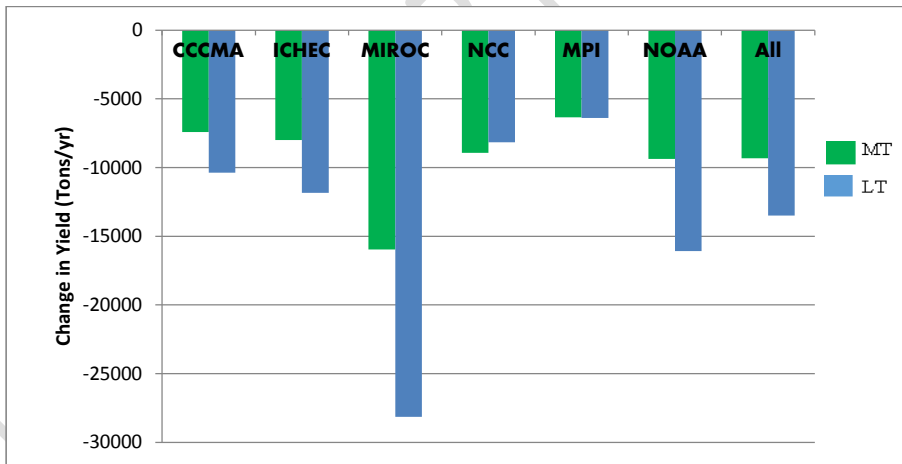
289 **Ondo State**

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 292 **Figure 8: Projected Long term future (2071-2100) yield for Six GCMs output based on**
 293 **RCP 4.5**



294
 295 **Figure 9: Change in yield of cocoa for the mid-term (MT; 2021-2050 in green) and long-**
 296 **term (LT; 2071 -2100) in blue under RCP 4.5 emission scenario**

297

298

299 **Table 3: Descriptions of acronyms used for the study**

300	Acronyms	Meaning of the Acronyms
301	GCM	General Climate model / Global circulation model
302	RCP	Representative Concentration Pathways
303	IPCC	Intergovernmental Panel on Climate Change
304	IITA	International Institute of Tropical Agriculture
305	CRIN	Cocoa Research Institute
306	FAO	Food and Agricultural Organization
307	R	Correlation Coefficient
308	GHG	Green House Gases
309	CO ₂	Carbon dioxide
310	NPC	National Population Commission
311	CRU	Climate Research Unit
312	Tmax	Maximum Temperature
313	Tmin	Min Temperature
314	Tmean	Mean Temperature

315