Original Research Article

Rural Livelihood Adaptation Practices to Climate Variability in Different Ecological Zones of Nigeria

4 Abstract

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This paper examined the adaptation strategies to climate variability impact of livelihood security 5 6 of the aged in selected rural settlements of the different ecological zones of Nigeria. Descriptive 7 statistics, Correlation and Principal Component Analysis were used for quantitative data analysis 8 while Content Analysis Method was used for qualitative data analysis. From the study, it was 9 discovered that 54.9% of the respondents were crop farmers with the highest proportions of the respondents in Sudan savannah (85.2%) and Montane zone (85.2%) and about, 70.8% of the 10 respondents were into fishing in the coastal zone of the country. The study also revealed that 11 majority of the respondents (61.8%) earned below N20,000 (US\$56) annually. In Guinea 12 Savannah zone 60.1% and Montane zone 88.5% of the respondents adapt by selling their 13 14 livestock while 60.8% in the Coastal zone and 85.2% in the Sudan savanna zone divert into alternate sources of income. It was also discovered in the study that in all the zones, the common 15 determinant of their responses was their level of education. This implies that there is need for 16 trainings for the aged populations and also diversification of income sources should be 17 encouraged and government should design socio-economic policies to support the rural aged in 18 response to climate change/variability impact as many of them are poor. 19

20 Keywords: Indigenous knowledge, Culture, Adaptation, Climate Variability, Livelihood

21 **1.0 Introduction**

Climate variability refers to variations in the mean state and other statistics (such as 22 23 standard deviations, the occurrence of extremes, etc.) of the climate on all spatial and temporal scales beyond that of individual weather events (Intergovernmental Panel on Climate Change, 24 2013). It is a term used for timescales longer than those associated with synoptic weather events 25 26 like - months to millennia and longer (American Meteorological Society, 2015). Climate variability is reflected in changes in the frequency, intensity, spatial extent, duration and timing 27 of extreme weather and climate events (IPCC, 2012). This might be attributed to natural internal 28 29 processes within the climate system (internal variability) or variations in natural or anthropogenic external forcing (external variability) (IPCC, 2013). 30

Climate variability has enormous impacts which might be significantly detrimental. For instance, IPCC (2012) projected increasing frequencies of heat stress, drought and flooding events for the rest of the century and their adverse effects due to changes in their mean variables. Environmental Protection Agency (Updated 2016) noted that the impact of climate change on social, cultural and natural resources will have enormous impact on our society and the impact will be felt more on the poor, the young , the old, the weak and those located in areas prone to its impact.

Climate change impacts are already having their toll in the developing countries, especially on the poor due to their lack of social, technological and financial resources for

adaptation (UNDP, 2008). For instance, the impact of climate change are felt more on rural 40 41 populations in developing countries because of their reliance on climate induced agriculture which serves as their major means of livelihood thus making them vulnerable to climate change 42 impact. (Department: Science and Technology, 2007). In the rural areas, the impact of climate 43 change will be enormous on the aged populations. This is because the aged in the rural areas face 44 serious problems as life in the rural areas is hard and sometimes inhuman especially with the 45 impact of climate change on their livelihood. This however makes them highly vulnerable to its 46 impact. It is therefore very important to reduce the ageds' vulnerability to climate change impact 47 by enhancing their adaptive capacity. Adaptation strategies that minimize ageds' vulnerability to 48 climate change and variability are very critical and needed. Adaptation and coping strategies will 49 greatly reduce vulnerability to climate change by making communities better able to adjust to the 50 changes and variability in climate, moderating potential damages, and helping them cope with 51 adverse consequences (IPCC, 2001). 52

Over long periods of time, communities have acquired knowledge about their experiences 53 with nature, through their daily interaction and perceptions of their immediate environment 54 55 (Fabiyi and Oloukoi, 2013). Every environment has its own peculiarities and therefore requires its own adaptation strategies. Intergovernmental Panel on Climate Change [IPCC] (2007) 56 defined adaptability as the ability of a system to adjust to climate change (including climate 57 variability and extremes) to moderate potential damages, to take advantage of opportunities, or to 58 cope with the consequences. It is also defined as the process of adjustment to actual or expected 59 climate and its effects (IPCC 2014). Adaptive strategies to climate variability must take into 60 61 consideration the Indigenous approaches that the communities are familiar with and which they can readily apply themselves (Fabiyi and Oloukoi, 2013). This is because indigenous people, 62 who have survived over long periods to many kinds of environmental changes, including climate 63 64 change, may have valuable lessons to offer about successful and unsuccessful adaptations which could be vital in the context of climate change (Macchi, 2008). The rural ageds are mostly the 65 indigenous people and the custodians of indigenous knowledge. They have witnessed the 66 evolution of this indigenous knowledge from one generation to another. The aged in the rural 67 areas are therefore very significant and their indigenous knowledge is very significant and 68 needed to enhance adaptation to climate change/variability. 69

70 Climate change have enormous impact in the rural areas and poses great challenges to the 71 livelihoods of the rural populace especially the rural aged population as it affects their sources of income and means of production. This might be because the livelihoods of many people 72 73 especially in rural areas of Africa are dependent on the changing climate (Burton, 2006) and many people have poor capacity to adapt to the changing climate. Several studies have been 74 conducted on adaptation to climate change/variability in the developed and developing world 75 (Cobina and Anane (2016); Awolala and Ajibebun (2015); Oginni and Adebamowo (2013); 76 Campos, Herrador, Manuel, McCall (2013); Ogalleh et al (2012); Gomoro et al (2012); 77 McNeeley, 2012; Ford, 2007), little empirical evidence exists on the different adaptation to 78 79 climate change and livelihood security effects on the rural aged population in sub-Saharan Africa. For instance, Cobina and Anane (2016) examined the impact of climate change on rural 80 farming communities and their indigenous response in the Jaman North District of Ghana. From 81 the study, it was discovered that erratic rainfall and increasing temperatures (as a result of 82 changing weather patterns) were major challenges the farming communities were facing. Also 83 Awolala and Ajibefun (2015) examined rice farmers' vulnerability to extreme climate events for 84 potential adaptation finance allocation in the derived savannah and forest agro-ecological zones 85

of Ekiti State, Nigeria. From the study, it was discovered that rice farmers in the agro-ecology 86 87 zone were more vulnerable to climate variability and extreme weather events than in the derived savannah. The reason for this is associated with poor and inadequate adaptive capacity. From 88 89 these studies, it can be inferred that issues on climate change impact and adaptation of the rural aged populations have not been properly articulated and well documented in literature. Also 90 studies that examined the choice of adaptation did not explicitly explain how climate change/variability is 91 adapted by the aged population especially in the rural areas of the different ecological zones of Nigeria, 92 93 hence this study.

94 Also there is dearth in studies on determinants of choice of adaptation measures to climate variability and livelihood while studies that examined the determinants to choice of 95 adaptation did not consider it in relation to the rural aged. For instance, Mudombi (2012) 96 analysed the determinants of smallholder farmers' response to climate variability induced 97 98 hazards. The study discovered that productive assets are a major determinant of response to Climate variability induced hazards. Also, Okonkwo et al. (2015) examined the determinants of 99 farmers' choices of livelihoods and perceptions of the effects of climate variability on choices of 100 livelihoods in Anambra State, Nigeria. Results showed that household income, gender, marital 101 status, household size, education level of household head and farm size were the major 102 determinants of farmers' choices of livelihoods. Gender education level and household income 103 had a positive significant influence while marital status, farm size, and household size had a 104 negative significant influence on the choices of livelihoods. These studies on the determinants of 105 response to climate variability were not in relation to the aged. This study will however examine 106 the determinants of the rural ageds' choice of adaptation to climate variability impact of 107 livelihood security. 108

Based on the above, there is therefore need for research that would examine rural ageds' responses /adaptation measures to the impact of climate variability on their livelihood activities in the different ecological zones of Nigeria. This study therefore attempted to provide answers to the following questions: 1. what are the socio-economic characteristics of the aged population in the selected areas? 2. how do they respond to the effect of climate variability on their livelihood security? 3. what are the main determinants of their response?

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116 **3.0 Write 2.0 Methodology**

The study area is the different ecological zones of Nigeria. The first stage involved the 117 identification of the ecological zones in the country. (They are: Mangrove zone, Rain forest, 118 Montane region, Guinea savannah, Sudan savannah and Sahel Savanah). Four Ecological Zones 119 120 were purposively selected for this study. They are: Guinea savannah zone, Coastal zone, Montane zone and the Sudan savannah zone. One State was then selected from each of the 121 selected ecological zones. The states are – Oyo State in the Guinea savannah zone, Ondo State in 122 Coastal zone, Plateau State in Montane zone and Kebbi in the Sudan savannah zone. In the 123 second stage, two local government areas were selected from each of the State based on their 124 level of rurality and peculiarity of the areas. The third stage involved the selection of three rural 125 126 settlements from each of the local government areas which was done by the simple random selection process by assigning each settlement in the respective local government area a number, 127 written in a piece of paper and placed in a container. After they have been thoroughly mixed 128 129 together, each number or settlement will then be drawn from the container without replacement.

This was to ensure that every settlement has the same probability of being chosen from each of 130 131 the Local government Areas. The fourth stage is the identification of the houses where the rural aged resides. This will be done using the snowball approach. Where there was no combination of 132 133 the two (aged men and aged women), either of the two was also sufficient. The respondents were four aged men and four aged women selected purposively in each of the selected villages. The 134 research made use of primary data (qualitative and quantitative data). The primary data were 135 obtained through interview and structured questionnaire administered in the selected rural communities in 136 the different ecological zones of Nigeria using a multistage sampling technique. The quantitative data 137 were obtained through structured questionnaire which were administered to an aged male, and 138 aged female available in the houses (the aged are people 60 years and over in age) in the selected 139 rural communities of the selected eco-climatic zones of Nigeria. 140

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142 Write 3.0 Data Collection and Analysis Procedures

Data was collected on the socio-economic characteristics of the rural aged, their response 143 to climate variability impact related to livelihood activities, factors influencing their responses in 144 the selected rural communities of the selected eco-climatic zones of Nigeria through interview 145 and questionnaire administration. Data obtained will be analyzed using a number of analytic 146 147 methods from SPSS package like; descriptive statistics (means, frequencies, percentages) to examine the socio-economic characteristics. Also the perceived climate variability impact related 148 to the aged's livelihood activities was done using the descriptive and inferential statistics 149 (frequencies, percentages and likert scale) and Inferential statistics such as analysis of variance 150 (ANOVA) and chi square test would be used to determine their significant difference will be 151 used to determine the factors influencing responses to climate variability impact related to the 152 ageds' livelihood activities. The qualitative method was analysed using Content Analysis 153 Method. 154

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4.0 Results and Discussions 156

This chapter presents the results and discussion of findings obtained through 157 questionnaire administration, observations, in-depth interviews, and key informant interviews 158 during the field survey of indigenous adaptive measures to climate variability impact of 159 livelihood security of the rural aged populations in selected rural settlements of different 160 ecological zones of Nigeria. This section presents: the socio-economic status of the rural aged 161 population in the selected ecological zones of Nigeria; their responses to the perceived climate 162 variability impact related to their livelihood activities and determinants of their responses. The 163 tables and figures were sourced from the author's 2017 field survey. 164

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4.1 Socio-Economic Status of the Rural Aged Population in Selected Ecological Zones of 168 Nigeria 169

According to American Psychological Association (2017), socio-economic status of the 170 people has to do with the attributes of their quality of life, opportunities and privileges afforded 171 to them within the society. It is important to examine the socio-economic status of the people 172

because the effect of climate change is not just environmental but also economic and social, and this has impacts on people's lives (Byrd and De Mates, 2014). In this study, the socio-economic status of the rural aged in selected ecological zones of Nigeria were examined. The socioeconomic attributes examined include: Age, Marital status, Educational level, Occupation, and Income.

Table 1 shows the socio-economic status of the rural aged in selected ecological zones of 178 Nigeria. The study revealed that majority of the respondents (85.6%) are married and many of 179 them (64.9%) are in the age range of 60- 64 years. It was observed that many of the respondents 180 in this age range were still very active and they really didn't see themselves as old. Many still 181 had their means of livelihood. For instance, 54.9% of the respondents were crop farmers with the 182 highest proportions of these respondents in Guinea savannah (70.6%); Sudan savannah (85.2%) 183 and Montane zone (85.2%). Also, 23.1% of the total respondents are into fishing with 70.8% of 184 these respondents in the coastal zone of the country. Only about and 2.6% of the respondents are 185 into cattle rearing of which 4.6% are in guinea savannah zone; 5.8% in Sudan savannah and 186 1.7% in Montane zone. This is in line with Gorman (2000) who explained that old age in many 187 developing countries starts at the point when active contribution is no longer possible. Therefore, 188 age groupings of the elderly are very important. This helps in understanding the experiences of 189 life of the elderly at different stages of life so that experience of life of 60-65 years is not equated 190 with the experience of life of over 80 years. 191

The study also revealed that many of the respondents (55.1%) had no formal education 192 and about 27% had only primary education. Hermalin and Yang (2004) noted that education 193 influences the values people hold, the types of living arrangements they prefer when they get 194 older, and the extent and nature of their interpersonal relationships. In other words, since many 195 of the respondents had no formal education, their choice of occupation is influenced and this 196 ultimately determines their income. For instance, the study showed that majority of the 197 respondents (61.8%) earned below N20,000 (US\$56) annually. Federal Office of Statistics (FOS) 198 states that any Nigerian earning less than N7 500 per month (US\$47) is poor. This implies that 199 the aged in the different ecological zones are very poor and they might find it difficult to 200 responding to climate change and variability impact appropriately. 201

202 Table 1. Boelo-Economic Status of the Kurai Ageu in Selected Ecological Zones of Algeria (7	202	Table 1: Socio-Economic Status of the R	ural Aged in Selected	Ecological Zones o	f Nigeria (%)
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Socio-	Value labels	Ecological Zones				Tatal
Economic Status		Guinea Savannah	Coastal Zone	Sudan Savannah	Montane Zone	Total (Write Average)
Age	60-64	44.1	57.8	85.2	71.9	64.9
	65-69	32.3	23.2	5.8	12.9	18.5
	70-74	14.2	9.5	5.8	7.9	9.2
	75-79	4.7	5.7	0.6	3.6	3.8
	80 and above	4.7	3.8	2.6	3.6	3.6
Marital status	Married	88.9	87.3	93.5	70.5	85.6
	Single	0.7	1.9	0.0	2.2	1.2
	Widowed	8.5	10.4	6.5	26.6	12.4
	Divorced	2.0	0.5	0.0	0.7	0.8
Educational	No formal	68.6	38.2	56.1	64.7	55.1

status	education					
	Primary	27.5	36.3	16.1	24.5	27.0
	Secondary	3.9	23.1	5.2	7.2	11.1
	NCE/OND	0.0	2.4	3.9	2.2	2.1
	HND/BSC	0.0	0.0	0.6	0.7	0.3
	Postgraduate	0.0	0.0	0.0	0.7	0.2
	Others	0.0	0.0	18.1	0.0	4.2
Occupation	Crop production	70.6	0.0	85.2	87.8	54.9
	Cattle rearing	4.6	0.0	5.8	0.7	2.6
	Fishing	0.0	70.8	0.6	0.7	23.1
	Trading	20.3	17.0	1.3	5.8	11.7
	Transportation	0.7	5.7	0.0	0.0	2.0
	Civil servant	0.0	0.5	1.9	3.6	1.4
	Others	3.9	6.1	5.2	1.4	4.4
Annual	Less than 20,000	85.6	40.6	67.1	61.9	61.8
income	21,000-40,000	9.8	27.8	13.5	26.6	20.0
	41,000-60,000	3.9	11.3	9.7	9.4	8.8
	61000-80,000	0.0	3.8	5.8	0.0	2.6
	81,000+	0.7	16.5	3.9	2.2	6.8

203 Source: Author's Field Survey 2017

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4.2 Response to climate variability impact on livelihood security of the rural aged in selected Ecological zones of Nigeria

This section presents response to climate variability impact on livelihood security of the rural aged in selected Ecological zones of Nigeria. This section identified adaptive strategies in the different ecological zones of Nigeria. The analysis of the responses was done zone by zone. This is because each zone has its own peculiarities especially in response to climate variability impact.

Figure I revealed the different ways the aged adapt to the perceived climate variability 213 impact of livelihood in the different ecological Zones of Nigeria. From the table, it was 214 discovered that in Guinea Savannah, many of the respondents (60.1%) respond by selling their 215 livestock, this is followed by 43.1% of the respondents that diverted into alternate source of 216 income while 20.9% of the respondents had to reduce their daily frequency of food. This 217 information was supported by the interview organized for the aged in the region. From the 218 interview, some of the aged explained that they cope with the situation by reducing their expenses 219 220 and spend only on things base on necessity. Some noted they use their vocational skill to generate additional income for themselves as stated below: 221

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Well, some of us are vocationally skilled. Like myself for example, I am vocationally 223 skilled but I have not really worked with it, but God's grace abound. As our sales 224 reduces, so also is our needs. We also try to reduce our expenses, and spend more on 225 226 things base on necessity. That is how I have been balancing the whole situation for myself. However, some people use their vocational skill to generate additional 227 income for themselves, just like this man seated is a teacher and also a farmer. In 228 229 addition, some people in this situation make things like chin chin to sell in order to generate income. 230 231

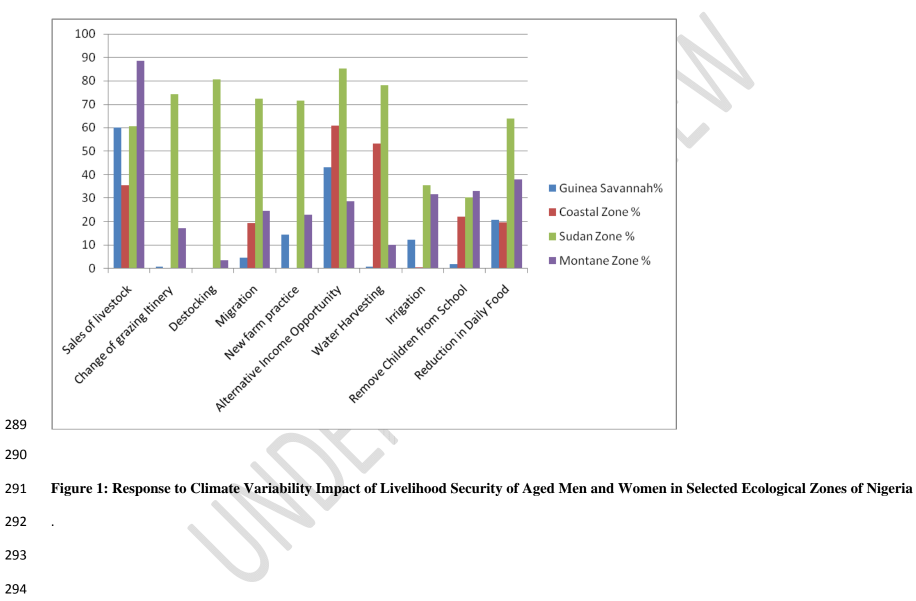
Also in the Coastal zone, many of the respondents (60.8%) respond by diverting into 232 233 alternate sources of income, 53.2% of the respondents adapt to the situation through water harvesting; 22.2% removed children from School, 19.8% of the respondents had to reduce their 234 235 daily frequency of food while 19.3% of the respondents migrated away from the region. However interviews were further organized for some respondents to provide information on 236 indigenous adaptive measures practiced in the area as shown below: 237 238 We have other alternatives like breeding fishes from fish pond 239 and drinking the rain water harvested during the rainy season. 240 241 When the water rises above the sea level some houses are raised up in this process with woods and logs and we wait till the flood water 242 243 subsides, but mostly the general solution is relocating to any available 244 dry land 245 In the Sudan savannah zone, 85.2% of the respondents respond by diverting into alternate 246 247 sources of income, 80.6 respond by destocking; 78.1% of the respondents adapt to the situation through water harvesting; 74.2% change their grazing itineary and 72.35 migrate by travelling 248 further in search of water and forage for their animals; 71.6% practice new farming system while 249 63.9% of the respondents reduce their daily frequency of food. Interviews were also conducted 250 for the aged in the zone to support the above findings as stated below: 251 252 The women/wives usually get water from the well with buckets and pure it into 253 bigger bowls for the cows to drink from. Because the flowing rivers in this village 254 that the cows have access to are no longer there. They are all dry now. 255 256 We do not practice irrigation here because in terms of size, farms are not the same. Some farms are about 15 acres and above. An alternative watering system 257 will not work for such big farm 258 259 There used to be one behind us and during periods like this, we usually try to 260 expand the surface of the source of water in order for there to be enough for the cows 261 262 263 Figure 1 also revealed that in Montane Zone, 88.5% of the respondents adapt by selling their livestock, 31.7% practice Irrigation farming; 28.8% diverted into alternate source of 264 income; 38.7% of the respondents had to reduce their daily frequency of food while 33.1 265 removed their children from school. To buttress this information, interview was organized for the 266 267 aged in the region and stated as below: 268 269 We usually go to the bush to look for a certain plant and perform some traditional magic on it in order to bring rain, but presently with the recent problem of bush 270 burning, the plant in question has become very scarce to see. 271 272 if it rains around June now, we will plant early, unlike before when we usually wait 273 for rain to fall twice before we plant. Secondly, we plant crops that can be harvested in a short period. Instead of planting green corn, we will prefer to plant maize. 274

if there are no water as such, we usually dig the ground till we get. The youth are
usually involved in the digging and the women fetch the sand and water out.

if you look over there (respondent points to an affected area), there used to be plenty
of water there due to erosion, but with a lot of community service volunteers, we see
people with shovel and other tools working tirelessly to clear a pathway for the
water to make the place better again. The communities usually help with advice on
how to create a pathway for the water or drainage. But they do not yield to this
advice and it led to flood.

For the flood, there is nothing we can do about it. What we do in most cases is to
gather the redeemable crops and plant again after flood.

285We have nothing to do. Since rain comes from God and there is nothing anyone can286do about it. We can only leave it to do whatever it wants to do. And we will have less287cropsbecausetherainisexcessive.



4.3. Determinants of Response to Climate Variability Impact of Livelihood Security of the Rural Aged in Selected Ecological Zones of Nigeria

This section presents factors influencing response to perceived climate variability impact 297 298 on livelihood security of the rural aged in selected ecological zones of Nigeria. Analysis of factors influencing responses to perceived climate variability impact of livelihood was done by 299 correlating Response Index (which is the Dependent Variable) and Socio-economic Variables 300 (which are the Independent Variables) in each Zone as presented in Table 3 to Table 6. Aged's 301 response was first converted to Composite Response Index using Principal Component Analysis. 302 Response Index was created through Principal Component Extraction estimated from 303 standardized indicator values. This standardization was performed automatically by SPSS before 304 running PCA. The response index created was also in standardized form. Pearson and Spearman 305 Correlation Coefficients were used to examine the relationship between Aged's socio-economic 306 characteristics and their Response. Pearson correlation was used for continuous variables and 307 Spearman correlation coefficients for ordinal variables. 308

Results in Table 3 revealed weak and negative association between ageds' response to 309 climate variability impact and gender which was statistically significant at $(r = -0.175^*, p =$ 310 0.031) and also association between ageds' response to climate variability impact and occupation 311 which was also statistically significant at $(r = -0.182^*, p = 0.024)$. This implies that the ageds' 312 response to climate variability impact is influenced by being a man or a woman. In other words, 313 314 a man's response to climate variability impact might be different from a woman's response in the region. Therefore there it is important to identify gender-sensitive strategies to respond to the 315 environmental and humanitarian crises caused by climate change (Commission on the Status of 316 Women, 2008). Also the lesser the occupation, the better the response. This implies that those in 317 lower level occupations like small scale farming respond better than those in higher status 318 occupations. The result also revealed a weak but positive relationship with their educational 319 status and is statistically significant at (r= 0.248^{**} , p= 0.002). This means the higher their 320 educational status, the better their response. The result also revealed weak negative relationship 321 with age at (r = -0.040, p=0.656) and marital status at (r = -0.034, p=0.672) with no statistical 322 significance. This means the more advance they are in old age, the poorer their response to climate 323 324 variability impact. This is because ageing brings able physical and mental weakness (Anele, 2012). The 325 table also revealed weak but positive association with Religion at (r=0.150, p=0.064) and Ethnicity at (r=0.150, p=0.064)0.015, p= 0.858). This shows that the major religion practiced in the region play a major role in their 326 327 response to climate variability impact in the zone. However, from the above analysis it is obvious that all 328 the socioeconomic characteristics have weak association with response to climate variability impact in the 329 region. Therefore they are not taken as major determinants of aged's response to climate variability 330 impact in the region.

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332	Table 3: Correlation between Socio-Economic Characteristics and Ageds' Response to Climate
333	Variability Impact of Livelihood Security in Guinea Savannah Zone of Nigeria.

Variable 1	Variable 2	Correlation	Coefficient	P-Value
		coefficient		
Gender	Aged's Response	Spearman	- 0.175*	0.031
Age	Aged's Response	Pearson	- 0.040	0.656
Marital Status	Aged's Response	Spearman	- 0.034	0.672
Religion	Aged's Response	Spearman	0.150	0.064
Etnicity	Aged's Response	Spearman	0.015	0.858
Educational	Aged's Response	Spearman	0.248**	0.002
Status				

Occupation	Aged's Response	Spearman	- 0.182*	0.024
Annual Income	Aged's Response	Pearson	- 0.061	0.454
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(Write the significance level)

Table 4 revealed the Correlation between socio-economic characteristics and ageds' 335 336 response to climate variability impact of livelihood security in Coastal zone of Nigeria. From the table, gender and occupation showed weak and positive associations with ageds' response to 337 climate variability impact and they are statistically significant at (r = 0.120, p = 0.001) and (r = 0.120, p = 0.001)338 0.202**, p=0.001). This implies that the ageds' response to climate variability impact varies on either 339 340 being a man or a woman. Also the lower the occupation, the poorer their response in the coaster region. The result also revealed a weak positive relationship with Income which is statistically significant at (r = 341 342 0.548, p=0.000). This means, the lower the income, the higher their response. However, marital status, Religion and Ethnicity did not present a meaningful relationship. Therefore they are taken not to be major 343 determinant of response to climate variability impact of livelihood of the aged in Coastal Zone of Nigeria. 344

345Table 4: Correlation between Socio-Economic Characteristics and Ageds' Response to346Climate Variability Impact of Livelihood Security in Coastal Zone of Nigeria.

Variable 1	Variable 2	Correlation coefficient	Coefficient	P-Value
Gender	Aged's Response	Spearman	0.120	0.001
Age	Aged's Response	Pearson	0.154*	0.021
Marital Status	Aged's Response	Spearman	0.093	0.177
Religion	Aged's Response	Spearman	0.107	0.121
Etnicity	Aged's Response	Spearman	0.012	0.858
Educational	Aged's Response	Spearman	-0.273*	0.000
Status				
Occupation	Aged's Response	Spearman	0.202**	0.003
Annual Income	Aged's Response	Pearson	0.548**	0.000

347 (Write the significance level)

348 Results in Table 5 showed the Correlation between socio-economic characteristics and 349 ageds' response to climate variability impact of livelihood security in Sudan Savannah Zone of Nigeria. From the table, only Education and Occupation showed a positive but weak association 350 351 with response to climate variability impact which were statistically significant at $(r = 0.281^{**}, p =$ 0.000) and (r=0.223**, p=0.005). This implies that the lower their Education and Occupation in the zone, 352 353 the higher their response. However, gender, age marital status, and income did not present a meaningful relationship. Therefore they are not taken to be major determinant of response to climate variability 354 impact by the aged in Sudan Savannah Zone of Nigeria. 355

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Variable 1	Variable 2	Correlation coefficient	Coefficient	P-Value
Gender	Aged's Response	Spearman	0.138	0.087
Age	Aged's Response	Pearson	0.066	0.263
Marital Status	Aged's Response	Spearman	0.021	0.794
Educational Status	Aged's Response	Spearman	0.281**	0.000
Occupation	Aged's Response	Spearman	0.223**	0.005
Annual Income	Aged's Response	Pearson	0.132	0.100

361Table 5: Correlation between Socio-Economic Characteristics and Ageds' Response to362Climate Variability Impact of Livelihood Security in Sudan Savannah Zone of Nigeria.

363

(Write the significance level)

Results in Table 6 revealed the correlation between socio-economic characteristics and 364 ageds' response to climate variability impact of livelihood security in Montane zone of Nigeria. 365 The result showed that only educational level was statistically significant and had a weak but 366 positive association with ageds' response to climate variability impact at (r = 0.347, p = 0.000). 367 This means, the lower their education, the poorer the quality of their response. However, gender, marital 368 status, age, ethnicity, and annual income did not present a meaningful relationship. Therefore they are 369 taken not to be major determinant of perception of climate variability by the aged in Plateau State, 370 371 Nigeria.

Table 6: Correlation between Socio-Economic Characteristics and Ageds' Response to Climate Variability Impact of Livelihood Security in Montane Zone of Nigeria.

Variable 1	Variable 2	Correlation coefficient	Coefficient	P-Value
Gender	Aged's Response	Spearman	0.078	0.359
Age	Aged's Response	Pearson	-0.040	0.656
Marital Status	Aged's Response	Spearman	0.037	0.665
Etnicity	Aged's Response	Spearman	0.032	0.795
Educational Status	Aged's Response	Spearman	0.258**	0.002
Annual Income	Aged's Response	Pearson	0.121	0.154

374

(Write the significance level)

375 **5.0 Conclusion (Write Conclusions) and Recommendation**

It was discovered in the study that the rural aged in the different ecological zones responded to the climate variability impact by using their different adaptive strategies. The different adaptive strategies were peculiar to each zone like: rain harvesting, Irrigation farming, crop diversification, sale of livestock, reduction in frequency of daily food, migration, changing routing itinery, herding for wages, diversifying of income sources. It was discovered in guinea

savannah that the major determinants of their adaptive responses were: their gender, educational 381 status and their occupation. In the Coastal zone, the determinants were: age, education, 382 occupation and their annual income. In the Sudan savannah, the determinants of their responses 383 were their education and occupation while in the Montane zone, their response was only 384 determined by their level of education. There is therefore an urgent need for trainings for the 385 aged populations and also the mainstreaming of local knowledge into climate change adaptation 386 programmes. Also diversification of income sources should be encouraged and government 387 should design socio-economic policies to support the rural aged in response to climate 388 389 change/variability impact as many of them have poor social economic status.

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392 **References**

393 (Write references as per Journal Style with uniformity in all)

- Adebamowo, M.A. and Adeyeni, O. (2013): Do Architects Design for Thermal Comfort? A Case
 Study of Some Houses in Lagos. *International Review of Social Sciences and Humanities*.5(1): 255-264.
- Agbo, F. U., Arua, R. N., & Okonkwo, E. A. (2015). Effects of climate variability on the choices
 of livelihood among farm households in Anambra State, Nigeria. African Journal of
 Agricultural Research, 10(44), 4134-4141.
- 400AmericanPsychologicalAssociation(2017):http://www.apa.org/pi/ses/401resources/publications/factsheet-references.aspx.(Assessed 2/8/2017)
- 402 Awolala and Ajibebun (2015):

- 406
- Campos M, Herrador D, Manuel C, McCall MK (2013): Estrategias deadaptacion al cambio
 climatico en dos comunidades rurales deMe ´xico yEl Salvador. Bull Assoc Span Geogr
 61:329–349
- Deressa TT, Hassan RM, Ringler C (2011): Perception and adaptation to climate change by
 farmers in the Nile basin of Ethiopia. J. Agric. Sci. 149(1):23-31.

Byrd, R. & DeMates, L. 2014. 5 Reasons Why Climate Change is a Social Issue, Not Just an
 Environmental One. The Huffington post. <u>http://www.huffingtonpost.com/rosaly-</u>
 byrd/climate-change-is-a-socia_b_5939186.html.

- 412
- Fabiyi, O.O. and Oloukoi, J. (2013): Indigenous Knowledge System and Local Adaptation
 Strategies to Flooding in Coastal Rural Communities of Nigeria: *Journal of Indigenous Sociol Development*. 2(1); pp. 1 19.
- 416
- Gomoro, K., Zewge, F., Hundhammer, B., and Megersa, N., (2012): Fluoride Removal by
 Adsorption on Thermally Treated Lateritic Soils. *Bull. Chem. Social Ethiopa*.26(3): 361372.
- Hermalin, A. I., & Yang, L.-S. (2004). Levels of Support from Children in Taiwan: Expectations
 versus Reality, 1965-99. Population and Development Review, 30(3), 417–448.
 doi:10.1111/j.1728-4457.2004.00022.x
- 423 IPCC (2012): Meeting Report of the Intergovernmental Panel on Climate Change Expert
 424 Meeting on Geoengineering [O. Edenhofer, R. Pichs-Madruga, Y. Sokona, C. Field, V.
 425 Barros, T. F. Stocker, Q. Dahe, J. Minx, K. Mach, G.-K. Plattner, S.Schlömer, G. Hansen,
 426 and M. Mastrandrea (eds.)]. IPCC Working Group III Technical Support Unit, Potsdam
 427 Institute for Climate Impact Research, Potsdam, Germany, 99 pp.
- 428 IPCC, (2001): Climate Change 2001: Impacts, Adaptation, and Vulnerability. Contribution of
 429 Working Group II to the Third Assessment Report of the Intergovernmental Panel on
 430 Climate Change, J.J.McCarthy,O.F. Canziani,N.A. Leary, D.J. Dokken and K.S. White,
 431 Eds., Cambridge University Press., Cambridge, 1032 pp.
- 432 IPCC, (2007): Climate Change 2007: Impacts, Adaptation and Vulnerability. Contribution of
 433 Working Group II to the Fourth Assessment Report of the Intergovernmental Panel on
 434 Climate Change, M.L. Parry, O.F. Canziani, J.P. Palutikof, P.J. van der Linden and C.E.
 435 Hanson, Eds., Cambridge University Press, Cambridge, UK, 976pp.
- IPCC, (2014): Summary for Policymakers. In: Climate Change 2014: Mitigation of Climate
 Change. Contribution of Working Group III to the Fifth Assessment Report of the
 Intergovernmental Panel on Climate Change [Edenhofer, O., R. Pichs-Madruga, Y.
 Sokona, E. Farahani, S. Kadner, K. Seyboth, A. Adler, I. Baum, S. Brunner, P. Eickemeier,
 B. Kriemann, J.Savolainen, S. Schlomer, C. von Stechow, T. Zwickel and J.C. Minx
 (eds.)]. Cambridge University Press, Cambridge, United Kingdom and New York, NY,
 USA.
- 443 Macchi, M. (2008): Indigenous and Traditional Peoples and Climate Change. Issues Paper.
 444 IUCN <u>http://cmsdata.iucn.org/downloads/indigenous_peoples_climate_change.pdf</u>
- 445 McNeeley, S.M. Climatic Change (2012) 111: 835. https://doi.org/10.1007/s10584-011-446 0158-x
- Mudombi-Rusinamhodzi, Siziba, S., and Kongo, V., (2012): Factors Affecting SmallHolder
 Farmers' Responsiveness to Climate Variability Induced Hazards in Zimbabwe. *African Crop Science Journal*, 20(2): 297-301
- Ogalleh, S. A., Vogl, C. R., Eitzinger, J. and Hauser, M. (2012). Local Perception and Responses
 to Climate Change and Variability: The case of Laikipia District in Kenya. *Sustainability* 452 4: 3302-3325.

APPENDIX

454 Table2: Response to Climate Variability Impact of Livelihood Security of Aged Men and Women in Selected Ecological Zones of Nigeria

Response to Climate Variability	Guinea	Coastal Zone %	Sudan Zone %	Montane Zone %
Impact on Livelihood	Savannah%			
Sales of livestock	60.1	35.4	60.6	88.5
Change of grazing Itinery	0.7	0.0	74.2	17.3
Destocking	0.0	0.0	80.6	3.6
Migration	4.6	19.3	72.3	24.5
New farm practice	14.4	0.0	71.6	23.0
Alternative Income Opportunity	43.1	60.8	85.2	28.8
Water Harvesting	0.7	53.2	78.1	10.1
Irrigation	12.4	0.5	35.5	31.7
Remove Children from School	2.0	22.2	30.3	33.1
Reduction in Daily Food	20.9	19.8	63.9	38.1

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