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4 Abstract

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- ⁵ The sustainability of a society is basically inclined to their access to the basic need of life â??"
- ⁶ food, and in such occasion where there is unavailability of food and a corresponding
- ⁷ unaccessibility of food by the members of society, then the society is at the mercy of food

⁸ insecurity and gruesomely death on a long run. This paper examines the case of food

⁹ insecurity ravaging Benue state of Nigeria in the face of the rising conflict amidst food

¹⁰ producers (farmers and herders), what the cause of this conflict are, how this conflict has

¹¹ affected food security and the solutions to end the conflict and boost food security within the

12 state. The paper discovered climate change and intolerance as the causes of the conflict, loss

¹³ of agro-proceed, loss of agromanpower, cessation of farmlands, displacement of farmers and

¹⁴ herders alike, change of farming occupation, fear of going to the farm, rise in cost of food items

¹⁵ and deprivation of access to markets as the effects of the conflict on food security in the region.

16

17 Index terms—

18 1 Introduction

ood security in the face of rising decline of farmers through violent conflicts is questionable. This justifies the reason for the increase in food insecurity in states like Plateau, Adamawa, Taraba, Zamfara, Nasarawa, and Benue. These states in recent times have been faced with the problem of violent conflicts between farmers and herders which has led to lots of devastating effects ranging from loss of human lives to loss of Agricultural products, lands and even animals. According to Ojekunle (2018), in the first half of 2018, Adamawa witnessed 540 deaths, Plateau 492, Zamfara 489, Kaduna 414, Nasarawa 196 and Benue 726.

In Benue state which is the area under study, no fewer than 2000 people have lost their lives to farmersherders 25 conflict between January 2016 and November 2018 (Amnesty International, 2018). Agbanya (2016) noted that 26 farmers-herders clash in Ikpele and Okpopolo communities of Benue state resulted to the death of 7 farmers, the 27 28 displacement of about 6000 children, women and elderly persons; and the burning down of houses, farmlands 29 and economic trees. Whereas many has likened these conflicts to be caused by the herders, some are of the opinion that it is caused by the farmers, yet another segment of people believe it is an offspring of a long standing 30 31 disagreement. Abounding also are people who's perception of the causatives of the conflict lies within nature in the dimension of lack of arable land and issues of climate change. Nevertheless, no matter what the causative is, 32 these conflicts had done more harm than good both to the people of Benue in specific and to the entire Nigerians 33 in entirety especially in the dimension of food security. 34

In the words of Okoli & Addo (2018), it appears that the herders-farmers crises in Benue state is intractably leading to increase in food shortage, damage to farmlands, destruction of crops and crop yields, hike in the price farm inputs and outputs, extermination of farmers, disharmonious co-existence of hosts and guests, depression of socio-economic activities, etc. The consequence of all these is the elusion of farm practices by the surviving farmers out of fear, the decrease in the level of manpower involved in agriculture in the state and the shortage of food available to the consumers. This in turn culminates into drastic rise in the price of food commodities and obviously food insecurity in the state.

It is also worthy to state that farms in the affected areas have been overtaken with weeds and those that were ready for harvest have been left unattended to (Okoli & Addo, 2018). These problems pose a major threat to efforts to boost food security within the state as seven out of the twenty three local governments in Benue State, namely Guma, Gwer-West, Agatu, Logo, Kwande, Buruku, Tarkam which are mostly affected are the ones with high agricultural productivity rate within the state. With the rate of these farmersherders crisis, who would want to go the farm again knowing fully well that there exists a probability of getting killed over there? This is

3 II. CAUSES OF FARMERS-HERDERS CONFLICT IN BENUE STATE BETWEEN 2014 AND 2018

a question that imbibes fear into people regarding the issue of going to farm and the consequence is a negative
affectivity of food productivity, availability and accessibility.

These problems need urgent and responsible steps which should be undertaken. It calls for great national and international attention as it dwells within the ambit of human survival and socio-economic development of the country. The already established measures to tackling the conflict such as government policy on open-grazing and confiscation of wandering cattle as could be seen in Ekiti state and some other states seem not to be solving

the problem, rather exacerbating it. Hence, little or no solution is known regarding this issue, thus posing a

55 problem on its own.

It is in cognizance of these problems that this research was embarked upon to ascertain the solution to the effect of farmers-herders conflict on food security in Benue state. Having stated this, this study is predicated to finding answers to the following research questions:

⁵⁹ 1. What are the causes of farmers-herders conflict in Benue state? 2. How has farmers-herders conflict affected

food security in Benue state?What solutions can be adopted to tackle the effects of farmers-herders conflicton food security in Benue state?

a) Hypotheses 1. Climate change, long standing disagreement, and intolerance amongst others are the causes
of farmers-herders conflict in Benue state. 2. Destruction of agro proceeds, loss agro manpower and cessation
of farmlands are the ways farmersherders conflict has affected food security in Benue state. 3. Herders' antimigration policy, Military deployment policy and intensive cattle ranching policy amongst others are the solutions
to the effects of farmersherders conflict on food security in Benue state.

₆₇ 2 b) The Study Area

The study area of this research is Benue state. It is one of the 36 states of the Nigerian federation, located in the North-Central geopolitical zone of the country. Benue state is found within longitude 7 0 41 1 and 10 0 0 1 East, and latitude 6 0 25 1 and 8 0 8 1 North in a geographical coordinate, and is bounded to the North by Nasarawa state, to the East by Taraba state, to the West by Kogi state, to the South by Ebonyi and Cross Rivers state, to the South West by Enugu state; and to the South East by the Republic of Cameroon. The state constitutionally created on ??ebruary 3, 1976 is named after the Benue River and has 23 local governments. It has rich agricultural lands and is known to be one of the highest produces of food and crop-agricultural products

⁷⁵ in the country, which has earned it the motto "The Food Basket of the Nation".

⁷⁶ 3 II. Causes of Farmers-Herders Conflict in Benue State be ⁷⁷ tween 2014 and 2018

To determine the causes of farmers-herders conflict in Benue state between 2014 and 2018, the hypothetical
variables of this study are tested across thematic exposition and they include:a) Climate Change

The issue of climate change has been greatly associated with the conflict of farmers and herders in Nigeria 80 81 especially in Benue state. According to Olaniyan et al. (2015), climate change manifestation through desert encroachment in the natural abode of herders especially of Fulani origin have forced these herder into migrating 82 southward in search of pastures for their livestocks. He stated further that their migration is not devoid of conflict 83 as they (herders) often wander into areas long claimed and cultivated by settled farmers. In support of this view, 84 Nwosu (2017) opined that the necessitation of desert encroachment by climate change has caused more southward 85 movement of nomadic herders in search of lush grasslands thus, increasing the frequency at which they confront 86 87 with farming communities.

According to Okoli et al (2014), global weather conditioning is natural phenomenon that has led to numerous man-made consequences. The trend of global weather conditioning emphasizes the change in the state global climate which has seen country's like America in North America witnessing flooding due to heavy rainfall, China in Asia witnessing Tsunami, and Nigeria witnessing both flooding and desertification in the southern and northern hemisphere respectively.

Mere human reasoning exposes one to the thought that areas of desertification witnesses relatively low rainfall 93 and thus the forages within these areas are usually dry and often withered, unlike in the areas that are flooded 94 which are usually subjected to high rainfall and the flourishing of forages for livestock feeding. With such a 95 state, migration of both humans and animals from desert encroaching area becomes inevitable as source of food 96 is drastically reducing to a point of severity. Abass (2012) noted that it is consequent upon the live sustainability 97 98 of their livestocks (cattle) that the herders (Fulani herdsmen) are seen wandering far off their homeland into the 99 heartlands of the southern Nigeria where the pastures are greener and livestocks have access to both good feed 100 and adequate drinking water.

Source: Special Climate Change Unit, Nigerian Federal Ministry of Environment, 2018 From the above figure, it is pictorially evident that the Northern region of Nigeria especially North East is subjected to climate change as it could be seen that they are both exposed and vulnerable to this negative weather conditioning. This justifies the reason for the migration of the herders out of their natural abode towards the south end (North central, South West, South-south and part of South East -Benue state and environs) in search of better living condition for their flocks and themselves. Within the context of this climate change in Nigeria, the Federal Ministry of Environment hold that while rainfall decline and, therefore water supply, is an exposure issue in the northern part of Nigeria, land management to prevent water loss through infiltration is crucial in the south east.

In the opinion of Apenda (2014), the migrations of the herders especially of Fulani origin is not devoid of 109 conflict as they are descents of the ancient wandering assassin group tribally referred to as the 'Tuaregs'. This 110 tribe according to him was known across Sudan, Chad, Nigeria, Dahomey and Central Africa to be the terrorist 111 nomads employed by tribes to fight other tribes. Thus, even as they travel in search of pastures for their livestocks, 112 they not only exert dominance and vandalism over people's properties (in this case farmers), but also war against 113 them in a bid to take their lands. Furthermore, the conflict is now being intensified with the transformation of 114 the old pattern of transhumance from being the temporary abode of herders in a particular region for a limited 115 and defined period of time to staying permanently for a long period of time (Azeez, et al, 2015). 116

Adducing it from the perspectives of Abass (2012), Azeez et al (2015), Apenda (2014) and Okoli et al (2014),

one can easily infer that when climate change negatively affects the northern Nigeria, the herders over there who holds the survival of their livestock high in priority index tend to migrate southward and pending the innate quality of vandalism and conflict in these nomads, they tend to clash with the farmers over the farmers' own land.

From the perspective of Odoh & Chigozie (2012), it is rather too misleading to state that the cause of the 122 conflict between these two parties is climate change. He stated that climate change is peculiar to the world 123 124 and is an age long natural occurrence. He believed that the cause of the conflict should be viewed rather from 125 humanitarian approach, contending that if climate change is negatively affecting the northern part of Nigeria and forcing the nomad herders to wander into the south, then the issue of climate change can easily be corrected 126 through continuous irrigation, afforestation and ranching. In addition, he stated that virgin forests abound in the 127 northern region where the livestock of the herders can be ranched and fed for years without any much depreciation 128 of the forest. The validity of the opinion of these researchers could not be written off as in the words of former 129 Ekiti State Governor - Ayo Fayose on Vanguard Newspaper dated March 25, 2015: ... Had these nomads taken 130 the sambisa forest (in the north) as their grazing center before the camping of Bokoharam, they wouldn't be 131 causing the problem of this incessant conflict with the farmers, Bokoharam wouldn't have camped there and 132 their livestock would have lived in proper feeding for nothing less that 50 years... (The Vanguard, March 25, 133 2015; ??. 3) However, the above dimensional perception of the causative of farmers-herders conflict was faulted 134 by Okoli & Addo (2018) who viewed the cause of the conflict from the perspective of climate change by stating 135 that afforestation, ranching and irrigation projects adduced by Odoh & Chigozie (2012) as means of correcting 136 the impact of climate change are capital intensive for the nomads to handle and at the same time has not been 137 undertaken by the governments of these regions. The implication is that the devastating impact of climate 138 change affects the nomads in their environment directly and consequently forces them to migrate southward. 139 They however noted that the conflict could not generally said to be caused by climate change in the sense that 140 climate change does not condition one's mind to go into disagreement with others, rather the conflict could be 141 said to be caused by the psychological reasoning of the farmers-herders towards one another in the perspective of 142 relationship. What Okoli & Addo (2018) meant by the above is what Ijirshar, Ker & Talumun (2015) adduced 143 when they stated thus: 144

Farmers-herders conflict in Benue state like other conflicts has no natural cause without a human dimension, 145 the herders could easily leave the farmers' community if they are not welcomed and prevent any form of conflict 146 or destruction of the crops and farms of the people. In the same vein, the farmer's can easily give a route to 147 the herders to pass to other communities without necessarily confiscating their cattle, extorting the herders or 148 pursuing them violently ??Ijirshar, Ker & Talumun, 2015; ??. 6) By the virtue of the assertion of Ijirshar, Ker & 149 Talumun (2015), it becomes ostensibly clear that there is more to humanitarian cause of farmers-herders conflict 150 than climate change. On a similar parlance, one deduces that the persistent refusal of herders to leave farmer's 151 community in Benue state as well as their destruction of the farmlands and farm-produces of farmers construe to 152 the causes of the conflict between farmers and herders in the state. Little wonder, Musa & Shabu (2014) asserted 153 that farmers-herders conflict will continue in Nigeria especially in Benue state unless the farmers understands 154 that the herders cannot leave because their homelands are desertified and the herders understands that farmland 155 vandalism is negative upon farmers' wellbeing and has the tendency of bringing out the bad in them. 156

Also observable in the context of Ijirshar, Ker & Talumun (2015) opinion is that confiscation of herders' 157 cattle, extortion of the herders by the farmers and youths of their host communities and violent attempt to 158 evict the herders from their host communities in Benue state are among the factors that has immensely fuelled 159 the farmers-herders conflict in Benue state. This is not to say that climate change has not contributed to the 160 farmers-herders conflict in Benue state as a viable causative as outrightly, it marks the origin and beginning of all 161 factors that cause farmers-herders conflict in the state. Had the herders not left their home territory in search of 162 a better climate condition that would be suitable for their livestock husbandry which they found in Benue state, 163 farmers-herders conflict in Benue state wouldn't have emerged in the history of the state. 164

¹⁶⁵ 4 b) Long Standing Disagreement

Long standing disagreement is also a tentative causative of farmers-herders conflict in Benue state as assumed under hypothesis one. Quite a few scholars gives credence to this factor as part of what fuels the incessant farmers-herders conflict not only in Benue state in specific, but also in Nigeria in general. Among them are

Muhammed, Ismaila & ??usa (2015), who opined that farmers-herders conflict in Benue state is largely due to 169 the historical overlap of farmlands with cattle routes, where farmers grow crops on the routes designated for 170 extensive pastoral cattle husbandry because they the historical disagreement of such government policies. This is 171 to say that the sedentary farmers have always seen the pastoral herders as a threat to their society for a long time 172 and as such wouldn't want them to harbor their livestocks within their domain as they are in ethno-culturally 173 in disagreement with the social practices of one another. This can be inferred to be the rationale upon which 174 Shettima & Tsar (2008) stated that the age-long wars between the dwellers in the middle-belt region and those 175 at the northern region of Nigeria has done more harm than good in shaping the interaction culture of the people. 176 This implies that the intolerance and consequent conflict between the pastoral nomadic herders and the sedentary 177 farmers in Benue state is rooted in their historical differences which has made them to perceive each other as 178 enemies in as much as they are Nigerians. 179 Differing from this perspective is the direct findings of the study of Uker & Orkar (2018) which exhibited the 180

responses of the farmers and herders in Benue state on long term disagreement as causative of their conflict. 181 It was held in their study that long term disagreements are rare in the relationships of farmersherders within 182 the state, whether or not these farmers and/or herders are natives of the state. They further held that such 183 disagreement can only be traced to the 19 th century and not now. But judging from the perspective of Erondu 184 (2014), the hatred that emanates from a conflictual situation cannot die no matter the longitude of years passed, 185 186 they are rather bequeathed from parents to offspring through generational transfer. In justifying this, he stated 187 that this is the reason that the struggle for bear and the aggression for secession is recurrent in Nigeria as till date the people that warred in the Nigerian civil war still have hatred for one another. If the assumption of 188 Erondu (2014) In cognizance of the above, it becomes crystal clear that age long disagreement cannot be said to 189 be a causative of farmers-herders conflict in the Benue state, but can be said to be a catalyst that can fuel the 190 fire of the conflict if brought to the shadow of such conflict in the coming generations. 191

¹⁹² 5 c) Intolerance

Intolerance which is a state of discountenance or disallowance of a particular person, being, thing or phenomenon from thriving in one's sight is ascribed the status of a causative of the farmers-herders conflict in Benue state. According Dare (2017), intolerance is a fundamental conflict causative in Nigeria, it has its affluence cutting across ethnic, religious, and egoistic lines and destroying the fabric of unity and social harmony in the country.

With regards to farmers-herders conflict in Benue state, John (2014) noted that ethno-religious intolerance has
immensely contributed as a cause of the conflict. To him, this intolerance exists in a vertical reciprocal dimension.
On the part of the sedentary farmers, they have failed to tolerate the excesses of the herders in their communities,
when cattle stray across the communities whether in the farm or not, these cattle are confiscated and rustled to

the detriment of the herders thereby aggravating the angers of the herders which they usually exhibit through violent confrontation often leading to conflict and lots of social damages. On the part of the pastoral herders, they are neither tolerant nor exercising any sense of harmonious conflict resolution strategy in their relationship with the farmers. This is the reason that they are constantly on a warring term with the farmers whenever the farmers attempt to ask them out of their (farmers') community (ibid).

On similar parlance, ??lench (2004) opined that in the struggle for land resource control, the farmers and the herders in Benue state have been seen on the edge of intolerance with the farmers kicking against the old grazing route by extending their farm cultivation to these areas and the same is applicable to the herders who allow their flocks to move beyond their grazing reserves and routes into people's farm thereby demolishing farm crops and reducing farm yields. Of course in the view of a typical Fulani herder nothing is more important than the herd of flocks that it rears, hence they don't tolerate any move against the survival of their cattle. This is well captured in the words of Abbas (2012; p.42) as could be seen below:

Our herd is our life because, to every nomad, life is worthless without his cattle. What do you expect from us when our source of existence is threatened? The encroachment of grazing field and routes by farmers is a call to war

The consequent of the above scenario is the violent demonstration and counter violent demonstration by both the farmers and herders which has led to the unending problem of conflict between the two parties.

From the foregoing, it is not only a matter of certainty but a matter of evidence that intolerance has immensely been a causal factor to the farmers-herders conflict in Benue as it is observable within the context of previous research literature (both of primary and secondary source) on the subject matter.

Summarily, it could be deduced from the analysis of hypothesis one that climate change and intolerance are the main causes of farmers-herders conflict in Benue state while age long disagreement only play a passive contributory role. It was also deduced that cattle rustling, persistent refusal of herders to leave farmer's community in Benue state as well as their destruction of the farmlands and farm-produces of farmers construe to the causes of the conflict between farmers and herders in the state.

III. Consequences of Farmers-herders Conflict on Food Secu-6 226 rity in Benue State 227

According to this hypothesis, farmers-herders conflict has had a number of consequences on food security in 228 Benue state especially within the period under study. These consequences are here-below tested across themes: 229

a) Destruction of Agro-Proceeds 7 230

Agro-proceed loss through conflict destruction has been alleged as one of the consequences of the farmers-herders 231 232 conflict on food security in Benue state by this hypothesis. There is no doubt that the farmersherders conflict has 233 towed the direction of agro-produce destruction as cattle are rustled and killed, crops and farms are vandalized 234 and left in a pitiable state and even the members of the parties involved have their lives placed on the altar of 235 death.

There is no gainsaying to the fact that majority of Benue state people are crop farmers with only a few 236 engaged in animal husbandry. According to ??koli According to Ofuoku & Isife (2009), more than 40 million 237 worth of crops are usually lost annually due to the invasion of cattle herders and their livestocks in the North 238 central region of Nigeria, especially Benue state. This has not only had negative humanitarian impact but has 239 also immensely contributed to the issue of food insecurity in the state as many crop farmers tend to abandon 240 both their farms and their farming occupation for other lesser occupations which in turn brings about fewer crop 241 production and poor food availability within the state. A cursory glance at the reasons for poor crop production 242 across Nigeria as could be seen in the table above, leaves one with the justification for farmersherders conflict 243 consequenting to poor crop production in Benue state. Among other factors that are listed in the table above 244 245 in regards to the reasons for poor crop production, insecurity stands tall in Benue state with the support of 22 out of 55 respondents. This poor crop production in the state simply explains why food insecurity could be said 246 to be on the increase in the state as food crop availability has declined and so is its accessibility and utilization 247 which thus culminates into a drastic rise in food price in order to match the increasing demand of food amidst 248 scarcity and poor supply. In a more understandable manner, the above is simply expressed in the exact words of 249 Okoli & Addo (2018; p. 20) as thus: ?This reduction in production and income has serious implication on food 250 security with the capacity to reduce coping capacity of those depending on food resources for their livelihood? 251 On a similar note, Aliyu (2015) observed that only in 2014, the herders have lost about three thousand, two 252 hundred (3, ??00) cattle. The death of these cattle although might seem insignificant to the people of Benue 253 state because they (the cattle) belong to the migrant herders, but it has a positive correlation to food security in 254 the state as cattle still remain the widely consumed source of protein in the state and hence, its death diminishes 255 its availability and consequently lead to the risk of food insecurity if the trajectory of such death remains on the 256 increasing pace. 257

From a prospective dimension, one can argue that destruction of agro-proceeds associated with the conflict of 258 farmers and herders in Benue state affects not only the present food security of the state but also the future food 259 security of the state. This is justifiable from the perspective that agro-proceeds of both plant and animal specie 260 which are imperative for human survival through food are not only meant to satisfy the present human hunger, 261 but are also meant to solve food security challenges of the future. Hence, they have implications for human and 262 societal sustainability and thus are meant to be sustained either through preservation for further cultivation or 263 through preservation for further breeding and development of offsprings. 264

However, with the destruction of these crops and animals that consist the major food of Nigerians as produced 265 266 by the Benue people of the North central region, one begins to wonder if preservations and storage of crops and animals for future cultivation and breeding can be done when those available are not even sufficient to satisfy 267 the hunger index of the society resulting from the conflict as people no longer farm as before and neither do they 268 go to the farm to harvest the already planted crops, not to mention that most of the crops in the farm are either 269 beyond maturity stage and are withering, or have already been destroyed by the herders and their straying cattle. 270 To this end, it becomes obvious that one of the dimensions through which the farmers-herders conflict has 271

affected food security in Benue state is through destruction agro-proceeds. 272

b) Loss of Agro-Manpower 8 273

This is another variable hypothesized as a consequence of farmers-herders conflict on food security in Benue state. 274 Agro-manpower in this context is seen as all human requirements employed in agricultural practices to improve 275 276 and increase food productivity and availability. Food security cannot be sustained without corresponding food 277 producers. These producers are the agricultural manpower that are instrumental in the production of agricultural 278 products both crops, animals and other of their complementary parts.

279 In Benue state, food security is challenged by loss of agro-manpower who consists of both the farmers and the herders. Through the incessant herders-farmers conflict in the state, many farmers and herders have lost their 280 281 lives and many others are either displaced, badly injured or scared away from their agricultural practice for the fear of losing their lives. According to The Sun Editorials dated 21 The implication of this is that the manpower 282 required to cultivate and rear the food crops and animals that will ensure the sustainability and security of food 283 in the state is lost. Thus, the actualization of food security in the state becomes the act of chasing wild goose. 284

In the perspective of Anyabe, Atelhe & Sunday (2017), the effects of loss of agro-manpower on food security 285 can never be overemphasized. Fathers are lost during this battle and their children are subjected to perpetual 286 penury with no body to fend for the families' feeding need financially. From the above table, it could be deduced 287 that just between 2016 and 2017, a minimum of 498 and a maximum of 698 agro-manpower have been lost in 288 the conflict between farmers and herders in Benue state. Imagine what will happen to food production and 289 availability if such death continues at the same rate for years. Outrightly, the manpower capacity in agriculture 290 will be thrown into extinction and food security in the state will be a tale of the past glorious history of the state 291 as the food basket of the nation. Already from the point of such death witnessed in the state, many farmers and 292 herders are now displaced and are no longer ready to engage in their hitherto occupation for the fear of losing 293 their lives, hence agricultural productivity is rapidly declining at a drastic rate and food security is sacrificed on 294 the altar of this conflict. Evidently underpinning the analysis above is the report of the Food and Agricultural 295 Organization on Nigeria food security and vulnerability where Benue state ranked the highest in the number of 296 states whose indigenes are fast changing their means of livelihood consequent upon some prevalent factors out 297 of which insecurity ranked the highest. From the table, it could be inferred that the reason that most farmers 298 and herders in Benue state are changing their means of livelihood is because of the farmers-herders crisis which 299 has seen the fall of the heads of many farmers and herders alike, thus making other agro-manpower present in 300 the state to decide between a change of occupation of joining others to the grave or the hospital as agricultural 301 302 practices whether farming of animal husbandry now seem to be the shortest way to the grave in Benue state. 303 The above is also in line with the observation of Ijirshar, Ker, & Terlumun (2015; p. 11), who posited thus: ?this finding is in line with Musa and Shabu (2014) who reported that Yogbo town was the most affected in the area 304 with estimated cost of property destroyed of ?43.8 million, 30 people killed and 32 people injured. This implies 305 that, a lot of farmers lost part or the whole of their crops resulting to low income particularly farmers who take 306 farming as their major occupation. This conflict negatively affects their saving, credit repayment ability, food 307 security and economic welfare of urban dwellers that depend on these farmers for food supply. Furthermore, host 308 farmers especially women farmers who remain behind stopped going to distant farms for fear of attacks by the 309 nomads in the bush thus becoming a source of liability to other farmers or urban dwellers? 310

The consequence of these deaths of farmers and herders alike, and also the shift in occupational practice of the 311 living ones has huge negative impact on the state as their agricultural production capability is now a thing of the 312 past, accessing food from the market is now quite difficult and the seen foods are usually at a very high price due 313 to scarcity. Hence, the state is faced with the prevailing problem of food insecurity and consequently is skewed 314 towards depending on others for their food sustainability. What a food basket with no underneath weave? On a 315 316 similar parlance, the table also depicts a picture of farmers and herders alike, changing their means of livelihood consequent upon internal displacement resulting from the farmers-herders conflict. Most of these agricultural 317 producers are lost to other occupations when they are displaced and could no longer access their lands. This is 318 because, they tend to look for alternative means of survival and livelihood since they tend to find themselves in 319 a situation where they are displaced and are unable to access their lands. The big question is 'why is this so?'. 320

The answer to the above question lies on the fact that people who are the producers of these foods are gunned down in the violent clash between the herders and the farmers or are forced to either abandon their farms or change profession. With majority of Benue inhabitants specializing only in family as their source of revenue it becomes difficult for them to produce enough food for their family or have enough money to buy elsewhere when they are faced with is farmers-herders conflict. Thus, food availability, stability and security become negatively affected.

From the foregoing, it is established that one of the consequences of farmers-herders conflict on food security in Benue state is the loss of agro-manpower employed within the agricultural fulcrum of the state.

³²⁹ 9 c) Cessation of Farmlands

This is another factor hypothesized to be a consequence of farmers-herders conflict on food security in Benue state. Cessation of farmlands is contextually seen as the forceful taking away of farmlands from the owners or any prohibition of the owners of the farmlands thereof, from accessing their farmlands.

Farmland cessation can lead to food insecurity, loss of means of livelihood and extreme hunger. This is because, in a situation where the farmland in which crops are cultivated and animals are reared is ceased, the production of these crops and animals are hampered as accessing of the land by farmers as well as cultivation and animal husbandry is prohibited. When these become the order of the day over a long period, then source of food becomes undermined and consequently food insecurity becomes prevalent as is extreme hunger, poverty and loss of livelihood means.

In Benue state, there has never been an account of complete seizure of farmlands emanating from the crises of sedentary farmers and nomadic herders. However, from the perspective of what comes out from violent conflicts, one can easily adduce that the superior opponent in such violent conflict will control the landed resources. For instance, in the case of the 2006 conflict between Aguleri and Umueri in Anambra state, as well as in the case of Awkuzu and Nteje 2016/17 where Aguleri and Nteje respectively overpowered their opponent and was utilizing the land of contention until the case was resolved.

³⁴⁵ 10 Family percentage

346 Adamawa Bauchi Benue Borno Gombe Jigawa Kaduna Kano Katsina Kebbi Niger

Following this, in Benue state, when the herders overpowers the farmers in their conflict through the use of ammunitions such as guns and other instruments of weaponry, they tend to dominate the lands and take over them as a grazing reserve for their cattle (Atelhe, Anyabe & Sunday, 2017).

In a similar note, Nformi, Mary-juliet, Engwali & Nji (2014) also submitted that Benue state is now a battle 350 ground between the herders and the farmers where the victor takes all until the vanquish is strong enough to 351 regain grounds. This is to say that resources such as land and farms are seized on temporary basis by either the 352 herders or the farmers during their conflicting period based on who dominates in the conflict. In support of this 353 perspective and in the establishment of the fact that farmers and herders are in constant tussle for land control 354 in Benue state, Okoli & Addo (2018; p.19) stated thus: ?both the farmers and pastoralists have engaged in fierce 355 struggles for access to such valuable lands which, more often than not, result in increased conflicts and violence. 356 The temporary cessation of farm lands by either the farmers or the herders has negative implications on the 357 food security of the state. This is because the struggle over land and landed resources discourages agricultural 358 productions in the sense that the land is where food crops are cultivated and on land is also where the pastoral 359 nomads rear their animals. Thus, whenever these lands are taken away from a particular group of farmers by 360 destroying their produce and driving them away in a violent conflicting way, food productions becomes grossly 361

362 affected.

Source: International Organization for Migration (2017) Fig. ??: Prevalence of Borderline/Access to land and Poor Food Consumption Also judging from the figure above adapted from the report of International organization for migration in 2017, one can easily observe that access to land/ prevalence of borderline in Benue state is highly minimal consequent upon the farmers-herders conflict. This is to say that both the sedentary farmers and the nomadic herders through their continuous violent clash deprive one another of the privileged to optimally utilize

the agricultural relevance of the land in the production of agricultural products and the maintenance of stability

369 in food security.

In support of this, Ibrahim, Abdurrahman & Umar (2015) projected that Benue state will have a marginal declination of food to the point that its inhabitant will be forced to leave to other states if the violent conflict between the farmers and herders which has imbibed the fear of going to the farm into the people should continue. Evidently, as could be seen in the figure above, when access to land by either the sedentary farmers or the nomadic herders is denied and farms are left in abandonment; the growth of crops and the rearing of animals

diminishes. In turn, food availability diminishes and all the inhabitants of the state become subjected to poor food consumption.

The situation is worsened when it goes beyond just access to farmland to include access to market. This is because when there is short or no food in supply to the market as a result of lack of production of food occasioned by denial of access to land, the access of Volume XXI Issue VIII Version I people to nutritious food in the market becomes indirectly tampered with as the little available ones will be sold at extreme high prices whereas the purchasing power of the people is relatively low. A condition like this is indirect denial of the people of their access to the market and an embrace to extreme food insecurity in Benue state. A deductive proof is seen in the figure below adapted from the report of the international organization for migration in 2017.

³⁸⁴ 11 Source: International Organization for Migration (2017)

385 Fig. ??: Access to Market

In cognizance of the above, it is evident that cessation of farmland is one of the fundamental ways through which the farmers-herders conflict affect food security in Benue state. Although these farmlands are not seized on a permanent basis but on the virtue of who dominates the fore-front of the conflict until the other party regains the power of domination as rightly stated by Apenda (2016).

Summarily, from the analysis of hypothesis two, it is established that loss of agro-proceed, loss of agromanpower, cessation of farmlands, loss of means of livelihood, displacement of farmers and herders alike, change of farming occupation, fear of going to the farm and deprivation of access to markets are the consequences of farmers-herders conflict on food security in Benue state.

³⁹⁴ 12 IV. Panaceas to the Effects of Farmers-Herders Conflict on ³⁹⁵ Food Security in Benue State

This hypothesis looks at the solutions for solving the effects of farmers-herders conflict on food security in Benue State. It elicited alternative variables as the assumed solutions. These variables are thematically tested below to ascertain the prospects for solving food security challenges that are caused by farmers-herders conflict in Benue

399 state and they include:

400 13 a) Herder's Anti-Migration Policy

Herders' anti-migration policy is a policy adopted by some states in Nigeria which restricts the movement of cattle
 herders across their state for the purpose of preventing conflict between these cattle herders and the sedentary
 farmers.

The problem of herders -farmers conflict is an age-long one that has attracted the adoption of different policies, measures and strategies towards putting an end to the hydra-headed monster which has severe consequences on the national security of Nigeria as well as its economic growth, development and food security.

One of the strategies adopted in this regard is the herder's anti-migration policy which is aimed at prohibiting 407 the herdsmen from indulging in extensive cattle management system. This is to say that the herders are prevented 408 from open grazing as a means of taking care of their cattle. Thus, they are neither allowed to wander through 409 410 the states nor allowed to take their cattle to the open fields within the states where this policy is adopted and practiced. The essence of adopting this policy is to ensure that they (the farmers) don't collide and clash with 411 412 the farmers who usually allege that these herders take their cattle on a destruction spree to their farmlands 413 where their crops are being fed on by the cattle; a situation which often lead to violent conflict between the 414 two parties -the farmers and the herders (This Day Newspaper, November 8, 2013; New Telegraph Newspaper, 415 May 30, 2014; Ekah, 2014). This nature of policy has been adopted in states like Ekiti, Taraba and Benue state 416 in Nigeria. but the big question remains "has this policy been able to alleviate the problem of farmers-herders conflict in Nigeria and its corresponding effects on food security?" The answer is not farfetched as it could be 417 seen in the research report of International crisis group in 2018 that despite the thriving and success recorded 418 by this policy in Ekiti state, the reverse is the case in Benue state and Taraba state respectively. According to 419 International crisis group (2018) the land use contest between farmers and herders which has adverse negative 420 421 implication on food security in Benue state has done could not be curtailed by the herders' anti-migration policy on the account that the herders vehemently kicked against the policy and have intensified their violence on the 422 423 basis of suppression of their fundamental human right.

Observable from the happenings in Benue state from 2014 -2018 as could be seen in the research report of Okoli, Enyinnia, Elijah & Okoli (2019), upon the adoption of the policy in Benue state in November 2017, there was a mass exodus of herders from Benue state to the neighbouring states such as Nasarawa and Adamawa between December and January, 2018 where herders-farmers conflict increased in an alarming rate causing a death toll of 1,300 lives in January 2018 and displacing about 300,000 people who fled their homes.

On the account of solving a problem, creating another problem is a sin to humanity. Therefore, chasing out the herders from Benue state to other states as a an absolute way of managing their conflict with the farmers in the state and as a way of ensuring food security has only worsened the human and food insecurity problem of Nigeria as these states are on the verge of experiencing the anomalies that were witnessed in Benue state in their own state which in all absolutism is the creation of another problem for the Nigerian state.

From another perspective, the adoption of the herder's anti-migration policy in Benue state has proven itself to be an impetus agitat (driving force) towards societal vice of theft. This is seen in the dimension of the ongoing events in Benue state as was captured by Uker & Okar (2018) who in their findings noted that events of cattle rustling by youths in Benue state as instigated by traditional leaders are on the increased with the herder's anti-grazing/ anti-migration policy as a cover up for such horrendous act. They noted that this is one of the reasons that the herders are angrily pressing back in a conflicting manner towards the people of Benue state as no one will have his properties stolen on such ground without fighting to get it back.

According to Martin-shields & Stojetz (2018), the anti-migration policy in Benue state is only an opportunity 441 for the aggressors (herders) to leave the state and reinforce for better attacks. This is to say that the peace, food 442 security and development brought by this policy is only temporal and that it offers the ability for the herders to 443 return in a more powerful way. The postulations of Martin-shields & stojetz (2018) The most paramount thing to 444 note in the nexus between the tripartite focus of this part of this discourse -anti-migration policy, food insecurity 445 and farmersherders conflict, is that the anti-migration policy in as much as it is meant to solve the problem of 446 farmersherders conflict and food insecurity in Benue state is a policy that is inconsistent with the provisions of 447 the Nigerian policy. Recourse to the fact that the herders are also Nigerians and have their fundamental rights to 448 freedom of movement guaranteed by S.41 (1) of the 1999 constitution of Nigeria as amended in 2011, one would 449 see that prohibiting the movement of the herders is largely unconstitutional. 450

It is also worthy of note to state that in cognizance of S.1 (1) of the Nigerian constitution of 1999 that the constitution is supreme in Nigeria and that by virtue of S.1 (3) of the Nigerian constitution of 1999, that any law (including the statute establishing the herders anti-migration policy) which is inconsistent with the provision of the Nigerian constitution is to the extent of its inconsistency void. Thus, the herders' antimigration policy is void and not suitable for the purpose for which it is established and adopted.

From the foregoing, it could be deduced that in as much as the herders' anti-migration policy is laudable in purpose, it holds no virtue in bringing alleviation to the painstaking problem of farmers-herders conflict in Benue state neither is it a worthy panacea for the problem of food insecurity in the state unless it is modified in a workable form with the constitution and other fundamental resolutions that won't favour one party at the expense of the other. Hence the hypothesis of anti-migration policy as an ameliorative to the problem is on this note rejected within this research finding.

462 14 b) Military Deployment Policy

Military deployment policy is a conscious effort by the government to curtail insurgence and other security threatening situations through the processes of taking the members of the military (either of the army, navy airforce or by joint task force) to the places where these insurgencies occur so as to put a check on the perpetrators through the force of the gun.

With the trajectory of insurgences in Nigeria in the dimension of Boko haram terrorism, the rise of the Niger-Delta militia, the secessionist struggle in the South eastern Nigeria and more connected to the topic of discourse, the herders-farmers conflict which has risen to the position of the 2 nd most dangerous insurgence in the West African states (International Crisis Group, 2018) in contemporary times; the Nigerian state has been forced to employ her military as a social control mechanism to put-out the various insurgencies that risen against the peace of its territorial people.

This strategy is an age-long one that was introduced by the various military governments of the country during their various regimes; and it has continued to thrive till date as it has on many accounts been used especially by the present political administration of President Muhammadu Buhari. Instances include the use of the military in the 2019 general election of the Nigerian state, the use of military in curtailing the Biafran peaceful secessionist agitation in the south eastern Nigeria, the use of the military in fighting criminals after the death of Funke Olakunri in south western Nigeria and the mid-western military deployment to combat farmers-herders conflict (The Punch, August 28, 2019).

Narrowing the analysis of the deployment of military policy as a suitable panacea for the control of farmers-480 herders conflict in Nigeria in general and Benue state in specific. One can simply say from an outlook that 481 the policy is worthy of emulation and most appropriate for driving away hoodlums and bringing back peace, 482 483 serenity and tranquility in the state which will in-turn restore the state to the reality of it being the food basket 484 of the nation by ensuring that there is food security in the state. On record is that on January 11, 2018 the 485 Nigerian military deployed the members of the Special Forces unit of the army to Benue state to secure vulnerable communities and prevent further herdsmen attack on these communities (Africa News, . Also on record is that 486 the activities of the herdersfarmers conflict drastically reduced within this period. 487

488 However, the question that should come to fore of the argument is, is the deployment of the military policy option the best alternative? Did it really put an end to the farmers-herders conflict in the state? The answers 489 to these questions are obviously before us as it is also on record that on the 4 th day of March, 2018, despite 490 the presence of the military, an offensive attack was launched by the herders on the farmers, the result of which 491 was the losing of about 26 lives. Similarly, on the 23 rd of April, 2018, not lesser than 18 people (farmers 492 and worshippers alike) including two priests were killed by suspected herdsmen in Mbalom, Benue state (The 493 494 Guardian Newspaper, April 24, 2018). If the military deployment in Benue state was an effective mechanism for 495 combating of the herders-farmers conflict and the restoration of food security in the state, then these negative occurrences wouldn't have taken place. 496

Nevertheless, it was also recorded by the British Broadcasting Corporation (BBC) on the 19 th of April, 2018 497 that the members of the Nigerian army attacked Naka community in Gwer-west local government area of Benue 498 state killing at least 7 people and destroying over 200 houses (BBC News, April 20, 2018). This is a scenario 499 which depicts an act of being bitten by one's dog. The soldiers who were called to protect the people turned 500 back to attack the people. Quizzed about the incidence, the Nigerian military stated that a soldier was killed 501 by the people of Mbakyondo village of that community who they mistook for a herdsman and the soldiers had 502 to retaliate for the killing of their own. How can the food security be achieved and farmers-herders conflict be 503 resolved if the farmers or the herders who produce these foods are constantly being killed by the members of 504 the Nigerian military? Moreso, it is imperative to note that the farmers and the herders alike are all citizens of 505 Nigeria and their death in the hands of the military is nothing but the Nigerian state warring against its own 506 -a mother warring against its children; and just like the Latin legal maxim domun contra ipsum poterit stare, 507 a house against itself cannot stand. Therefore, the policy of military deployment to Benue state as a means of 508 alleviating farmers-herders conflict and fostering food security is bound to fail in its objective. 509

On a similar parlance, the constitutionality and legality of the adoption of the policy is a case of questionability. 510 This is so because in line with the constitutional provisions under S. 217 (2) (b) & (c), the military are 511 constitutionally mandated to defend the country and guard it against external aggression by staying at the 512 borders as well as aid the civil authorities in tackling civil insurrections if called upon by the president. On this 513 note, they are not empowered to take over the wheel of combating civil insurgencies, rather they are meant to 514 515 aid the police and other civil authorities in ensuring peaceful mediation and resolution of conflicts. However, 516 the reverse is the case in Nigeria and Benue state where the police was asked to hand over the entirety of the 517 famers-herders conflict case to the members of the military. The result of which is the unstoppable blood bath 518 within that region of the state.

Another pronounced factor within the ambit of military deployment policy is that it can be argued to be one of the reasons that the herders took up guns and other natures of military ammunitions with which they operate today. This is because, an ordinary nomad uses clubs and at most a cutlass as a weapon but with recent happenings, obvious it is that the herders now make use of sophisticated weaponry which were either forcefully collected from soldiers, collected from killed soldiers and even voluntarily given to them by corrupt soldiers upon their encounter at a price. It is with these weapons that large impacts are made by them in the destruction of crops, killing of farmers and even destruction of the farmers' residential houses.

From all indications as could be seen from the various dimensions of the analyses of the military deployment policy, it is proven to be a wrong policy in a wrong direction in the issue of combating farmersherders conflict and food insecurity problem in Benue state where these issues are without doubt sending chills to the spines of both the government and the inhabitants of the state. Thus, on this note military deployment policy is not accepted as a solution to the farmers-herders conflict and food insecurity in the state.

⁵³¹ 15 c) Intensive Cattle Ranching Policy

Intensive cattle ranching is a system of animal husbandry as well as a farming practice in which animals are kept in large pens in the houses of their owners. This farming practice is usually associated with cattle or other livestock which can destroy crops and people's properties as it puts them in safety and where they can be frequently checked. Intensive cattle ranching is primordial to the native Africans of Igbo extraction that intensively or semi-intensively reared all their livestock ranging from fowl, goats, sheep, to cattle.

Intensive cattle ranching policy is one policy that has not been given wider attention by majority of cattle farmers especially the migrant cattle farmers in Nigeria. This policy which thrives in other countries such as United States of America, Australia, Brazil, India and China which are recognized in the world as the highest producers of cattle (FAO, 2019) has not received the consideration of Nigerians nor the Nigerian government.

However, relating the nature of this policy and its practice to the means of solving the farmers-herders conflict and the food insecurity problem in Benue state. One would consider the limelight of advantageousness of the policy in close comparison to its disadvantages as regards the farmers-herders conflict and food insecurity in Benue state.

On the basis of this, the intensive cattle ranching policy provides ample opportunity for the herds of cattle to be well taken care of. This is so because the cattle are usually ranched in ranges to avoid the killing of the calf by the adult bulls. Thus, it enables more production of beef and milk which on their own serve as food -providers of protein. With this food security will be improved. Thus the Benue state residing cattle farmers upon the adoption of this policy will help boost food security in this dimension.

From another perspective, the intensive ranching of cattle in pens at the farmers' home prevents the basic factor from which the farmers-herders conflict arises. This factor is nothing other than the destruction of farmers' crops and other farm produces by straying cattle. The adoption of intensive cattle ranching policy will absolutely keep cattle away from the public, crop farms and from wandering through the nooks and crannies of the communities where it destroys people's landed properties. Thus, in this, conflict between the farmers and herders will be curtailed in a drastic manner.

556 On the opposite extreme of the advantageousness of the intensive cattle ranching policy lie the fact that the 557 herders that engage in the conflict with the farmers are usually from the farmorthern region of the country where the problem of climate change leaves pastures for feeding livestock dried and non-palatable to the cattle. It is for 558 this reason that they migrate from these region to other regions as nomads in search of better weather condition 559 and environment where their livestock can be well fed. Thus, the argument of adopting intensive ranching of 560 cattle is a move against them; it is apparently asking them to subject their livestock to the blow of death through 561 poor feeding and un-conducive/unfavourable environmental condition, since they are to rear their livestock in 562 their various homes. 563

In cognizance of the above, in as much as the intensive ranching of cattle will solve the problem of farmersherders conflict and boost food security in Benue state, it will facilitate the incurring of loss and death of livestock on the side of the herders. It is on this note that the herders might have been reluctant to adopt such practice even though it is aboriginal to the locals of the African continent especially those of the Igbo tribe of Nigeria.

Nevertheless, it can be argued that the issue of climate change affecting the productivity of cattle is one 568 that can be solved in a twinkle of an eye by the government and by the herders and farmers alike. One might 569 ask how? But it is glaring that if the Nigerian government makes a move in the northern region to irrigate 570 their environment and adopt afforestation policy over there that the region will become as vegetative as other 571 regions of the country. Drawing inference from Malaysia and United Arab Emirate that were once affected by 572 desertification (Osuagwu & Oruebor, 2011), the governments of these two countries transformed their various 573 countries into green grasslands and today Malaysia is the highest producer of palm and palm produces which it 574 took from Nigeria. If these two countries can transform their deserts into grasslands, then there is no scintilla of 575 doubt that the Nigerian government can transform the northern region into grassland too and solve the problem 576 577 of climate change for the herders making it possible for them to adopt intensive cattle ranching policy and prevent 578 further conflicts of farmers and herders while simultaneously boosting food security not just in Benue state but 579 in Nigeria in entirety.

From another perspective, the by-product of the activities of farmers and those of the herders are essential to the two parties. The government of Benue state and those of the states where these herders are from can simply make arrangements on an exchange of pastures for manure while adopting the intensive cattle ranching policy. With this, each party will stay in their different location and have all it needs to boost production of either their cattle or their farm cropswhile the pastures will aid the herders in feeding their cattle, the cattle faeces and excreta will aid the farmers in growing their crops. This will drastically reduce to the minimal level the conflict between the farmers and the herders, it will solve the problem of food insecurity and at the same time solve the problem of climate change that forces the migrant herders to leave their states in search of better pastures -the journey on which they conflict with the farmers.

In all, it is evident that although the policy of intensive cattle ranching is not practicable in the contemporary Nigeria, that it has the tendency of curbing the issue of farmers-herders conflict in Benue state and boosting food security in the state simultaneously if adopted. Thus, as a variable within the tested hypothesis, it is accepted as a valid panacea to the problem of farmers-herders conflict and food insecurity in Benue state.

Summarily, from the analysis of hypothesis three, it is established that neither herders' antimigration policy nor military deployment policy proved a valid solution to the problem of farmers-herders conflict and food insecurity in Benue state. Rather, intensive cattle ranching policy which is not practicable in Nigeria in contemporary times proves to possess the essentialities required to put an end to the farmersherders conflict and boost food security not only in Benue state but in Nigeria in general.

⁵⁹⁸ In cognizance of the analysis of the hypotheses, it is worthy to outline the findings of the analysis below and ⁵⁹⁹ they include:

1. From the analysis of hypothesis one, it was found out that climate change and intolerance are the main 600 causes of farmers-herders conflict in Benue state while age long disagreement only play a passive contributory 601 role. It was also deduced that cattle rustling, persistent refusal of herders to leave farmer's community in Benue 602 603 state as well as their destruction of the farmlands and farm-produces of farmers construe to the causes of the 604 conflict between farmers and herders in the state. 2. From the analysis of hypothesis two, it was established that loss of agro-proceed, loss of agro-manpower, cessation of farmlands, loss of means of livelihood, displacement of 605 farmers and herders alike, change of farming occupation, fear of going to the farm, rise in cost of food items 606 and deprivation of access to markets are the consequences of farmers-herders conflict on food security in Benue 607 state. 3. From the analysis of hypothesis three, it was established that neither herders' anti-migration policy nor 608 military deployment policy proved a valid solution to the problem of farmers-herders conflict and food insecurity 609 in Benue state. Rather, intensive cattle ranching policy which is not practicable in Nigeria in contemporary times 610 proves to possess the essentialities required to put an end to the farmers-herders conflict and boost food security 611 not only in Benue state but in Nigeria in general. 612 V. 613

614 16 Recommendations

Sequel to the research findings of this study, it has become pertinent to make the following recommendations. It is considered in the view of the researcher that if they are taken seriously and effectively implemented with a genuine sense of purpose and commitment; that they will go a long way in alleviating the effects of farmers-herders conflict on food security in Benue state. These recommendations include:

619 1. The federal, states and local governments in Nigeria should combat desertification by buying into the practical idea of irrigation, afforestation and the Nigerian Great Green Wall policy. This will facilitate the 620 growth of vegetation in every part of the country thereby curtailing the migration of herders which unavoidably 621 breeds conflict with the farmers. 2. The federal and state government should fully take sanctionable legal actions 622 against anyone that deprives another (in this case the herders) of their freedom of movement or settlement at 623 a place; so long the herders do not in their settlement activity or movement attack anyone, violate or destroy 624 anyone's property (landed or otherwise). This will curb the problem of intolerance and age long disagreement 625 between the herders and the farmers which has catalyzed their conflict over the years. 3. The federal and state 626 government should also fully take sanctionable legal actions against anyone that violates, vandalizes or destroys 627 628 another's properties and /or anyone who's actions, activities or animals destroys the labour of another. In so doing, the herders will be put in control check as they will avoid vandalizing the properties of the farmers (landed 629 or otherwise) and will in all alertness keep their cattle herd in check to ensure that it doesn't stray through 630 communities destroying farmlands and its produces, lest they (the herders) become vicariously liable. This will 631 also curb the destruction of farm produces of both the farmers and the herders alike and explicitly boost food 632 security. 4. Subject to the second and third recommendations above, a monitoring committee should be set up 633 by the federal government of Nigeria in all the states of the federation with a unit under the control of the state 634 government. This committee will be responsible for the checkmating of the activities of the farmers and herders 635 alike to know when any or both of the parties have crossed the borderline requiring sanctionable actions. 5. 636 Intensive cattle management policy through ranching should be adopted in all states of the federation with the 637 government creating an exchange of pasture for manure link between the farmers and the herders. This will help 638 639 boost peace and communal living between the two parties, end their conflict, end the indigene-settlers dichotomy 640 between them, and boost agricultural production within the state. 6. In support of the fifth recommendation, 641 the government of each state should establish a pasture reserve center, where pastures for feeding livestock will be 642 grown and sold to the herders and other animal farmers at a cheap cost. This will prevent them from unnecessary 643 migration in search of greener pastures for their livestock feed and will inadvertently prevent further conflicts between the farmers and the herders. 7. The Benue state government should adopt with all commitment and 644 seriousness an agriculturally inclined empowerment scheme in which all those who want to indulge in agricultural 645 production are empowered with good capital assets such as crops and seedlings for crop farmers and young 646 livestock for animal farmers. This empowerment scheme should also come with the provision of animal feed and 647

crop fertilizers to all registered crop and animal farmers for one year. This will help to restore people who have lost 648 their means of livelihood and those who have shifted from agriculture as their occupation back to farming practice, 649 and will in no distant time stabilize the price of food items and restore/increase food security in that region. 8. 650 The federal government should call on all displaced farmers (both crop and animal farmers) in all farmers-herders 651 conflict affected region, and empower them with a house and a loan to restart their farming occupation. 9. The 652 Nigerian borders should also be closely watched and regulated, to prevent the influx of nomadic herders from other 653 countries who might have been affected by climate change into Nigeria. This should be done in compliance with 654 international instruments such as the ECOWAS protocol on the prevention of transhumance pastoralism. This 655 will help reduce herders' migration which lead to conflict with farmers and will also help regulate the proliferation 656 657 of arms by the herders as it is no news that these herders usually attack with sophisticated weapons. 10. Public campaigns and enlightenment should also be launched by the government to educate the farmers and herders 658 and herders alike on the need for peaceful leaving and the nemesis of their crisis on lives, properties and more 659 importantly, on access to food in Benue state and other close-by states where farmers-herders conflict thrives. 660 VI. 661

662 17 Conclusion

The growing trend of food insecurity in Benue state, Nigeria and the world at large is a phenomenon that 663 threatens human sustainability and existence. It is however awful to think that this food insecurity is an issue 664 that is caused by our own hands through our own carelessness by indulging in conflicts such as the farmers-herders 665 conflict in Nigeria that has had adverse effects on food security in the country. Thus, in a bid to put an end to 666 such food insecurity problem and place human sustainability in a balance of certainty, it is worthy that a solution 667 be given to the effects of farmersherders conflict on food security. It is this that forms the thrust of this research 668 with emphasis on Benue state where farmers-herders conflict has done more harm than could be merely thought 669 670 about.

This study in fulfillment of its purpose has found out that farmers-herders conflict has large implications on 671 food security in Benue state. Parts of its findings in regards to the above is that crops, animals, and other forms 672 agricultural harvests and reserves are plundered, agricultural proceeds and manpower required for agricultural 673 production are lost, farmlands are ceased, means of livelihood are lost, physical destructions of properties are done, 674 farmers and herders are displaced, people change their farming occupations, access to farmlands and markets 675 are denied, food production decreases, food items rise in price, and peoples access to food is decreased. These 676 are the consequences of this farmers-herders conflict in Benue state which depicts a state of extremely negative 677 food security where hunger, starvation and famine thrive. The above findings justify also the views of Okoli & 678 Addo (2018; ??. 22) who stated thus: ?Fulani/herdsmen crises have both direct and indirect consequences on 679 food production and security. It has been found to have led to food shortage, increase in price of food items and 680 681 limit people's access to food through destruction of infrastructure necessary for food production and ultimately 682 resulting to famine. Herdsmen crisis also lead to physical destruction and plundering of crops, and livestock, 683 harvest and food reserves. Apart from this, it drives young people away from farming activities. Further, displacement of people creates acute food shortages in the receiving areas where they seek refuge. 684

This study in its analyses also identified the solution for combating the effects of farmers-herders conflict on food security in Benue state to be the adoption of intensive cattle ranching policy. Although the policy has not been officially practiced in Nigeria except in the ancient time, its adoption in other countries of the world such as United States of America, Australia, China and Brazil seems to yield effective result.

With the identification of the above consequences of farmers-herders conflict on food security in Benue state, and the corresponding solution derived from the analysis of the hypotheses of this research with the data gathered, recommendations have been made above, which are tentatively the panacea to the trends and effects of farmersherders conflict on food security if they should be adopted and committedly implemented.

 $^{^{1}}$ © 2021 Global JournalsEffects of Farmers-Herders Conflict on Food Security in Benue State(2013 -2018)

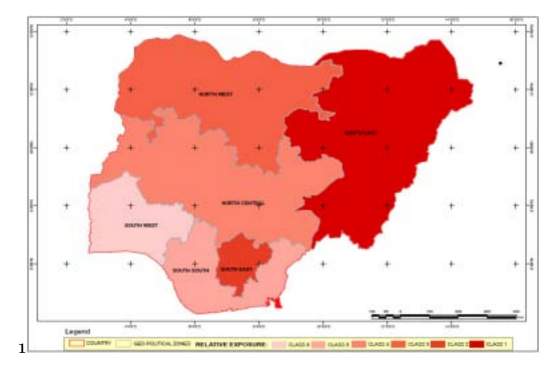


Figure 1: Figure 1 :

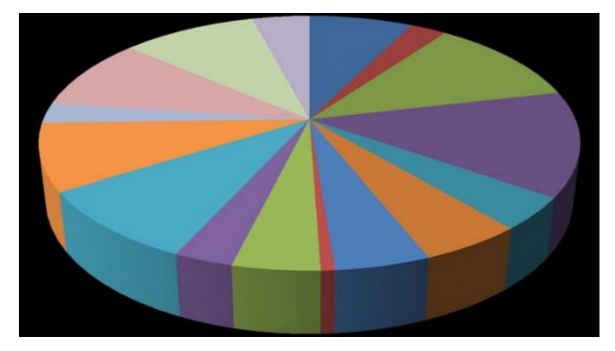


Figure 2:

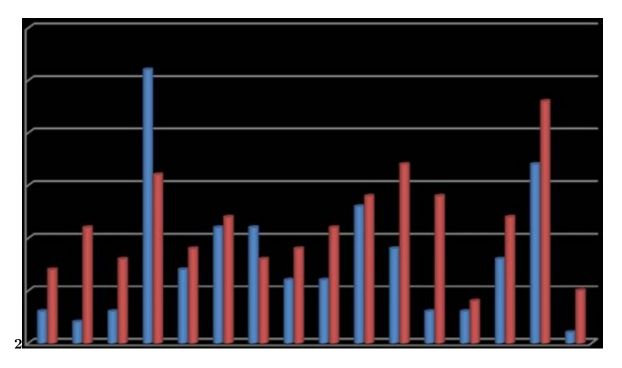


Figure 3: Fig. 2 :

1

States	Products from Crop Farming and Gardening	Livestock and Poultry Raising	Wholesale and Retail Trade	Skilled Salaried Employ- ment	Transport, Services Petty Trading and	Daily/ Com- mon Labourer	Manufacturing/ Handi- craft
Adamawa	50.1	6.1	10.4	10.4	2.7	2.2	1.3
Bauchi	63.0	5.7	5.9	8.5	5.7	1.8	1.3
Benue	83.8	0.3	1.7	4.5	0.3	0.5	0.3
Borno	22.6	4.0	7.7	8.5	6.9	4.0	1.5
Gombe	61.5	4.7	9.0	7.7	4.8	2.0	1.8
Jigawa	76.0	3.0	4.5	6.2	3.7	0.2	1.2
Kaduna	54.7	1.6	9.1	7.0	2.3	1.8	6.3
Kano	64.1	4.8	9.9	2.8	8.4	1.9	2.0
Katsina	70.5	3.0	11.0	4.2	1.5	1.0	2.7
Kebbi	74.5	7.7	3.5	2.7	1.3	0.2	0.5
Niger	60.1	4.3	6.2	13.2	4.7	0.5	1.0
Plateau	72.7	0.9	3.1	6.1	3.5	2.2	0.9
Sokoto	76.3	1.8	6.7	4.8	4.7	0.0	1.0
Taraba	54.0	0.2	5.8	16.7	4.0	1.5	0.7
Yobe	60.0	6.5	6.9	4.5	8.1	0.3	2.4
Zamfara	86.0	2.2	3.2	2.8	0.6	0.4	0.8

[Note: Source: Food and AgriculturalOrganization (2017)]

Figure 4: Table 1 :

States	Lack of Ac- cess to Land	Adverse Weather	Lack of Seeds	Lack of Fertilizer	Inaccessibili of Land	tyInsecurity	Sample Size
Adamawa	13.0	0.8	5.9	5.0	8.8	13.4	239
Bauchi	22.8	0.0	6.3	10.1	6.3	2.5	79
Benue	19.1	0.0	3.1	3.3	5.3	22.0	55
Borno	18.2	1.3	2.2	3.1	14.5	70.0	456
Gombe	17.1	7.6	6.7	7.1	6.7	5.2	210
Jigawa	35.1	19.3	14.9	7.0	7.0	4.4	114
Kaduna	13.4	0.5	0.9	4.1	3.7	0.5	241
Kano	44.8	16.1	3.6	4.7	9.4	1.6	192

Figure 5: Table 2 :

Figure 6:

 $\mathbf{2}$

17 CONCLUSION

3

Period of Occur-	Place of Occurrence	Agro-Manpower Loss
rence		
Jan. 10, 2016	Agatu, Benue State	45 persons dead
Feb. 2, 2016	Agatu Reprisal Attack, Benue state	7 persons dead
Feb. 7, 2016	Tom Anyim, Benue State	10 persons dead
Feb. 24, 2016	Agatu, Benue State	300-500 persons dead
Feb. 28, 2016	Agatu, Benue State	9 persons dead
March 7, 2016	Logo, Benue State	8 persons dead
March 8, 2016	Guma, Benue state	11 persons dead
March 13, 2016	Logo, Benue State	9 persons dead
March 17, 2016	Mbaya, Tombu, Burutu, Benue state	12 persons dead
March 27, 2016	Tombu, Buruku LGA, Benue state	15 persons dead
April 18, 2016	Moor, Kwande LGA, Benue State	18 persons dead
April 23, 2016	Tarka, Benue state	1 Ape Chief dead
April 24, 2016	Mass Protest in Tarka, Benue state	17 persons injured
Jan. 24, 2017	Ipiga village in Ohimini LGA of Benue	15 persons (13 vil-
	State	lagers &
		2 herders) dead
March 2, 2017	Mbahimin Community, Gwer-East LGA,	Over 10 persons dead
	Benue State	
March 11, 2017	Tiv Community Mkgovur village, Bu-	7 dead
	ruku LGA, Benue	
	State	
March 27, 2017	Fresh herders attack at Adam village,	1 dead, 1 injured, 8
	Kwande LGA,	women
	Benue state	raped
May 8, 2017	Tse-Akaa village, Ugondo Mbamar,	3 dead
	Logo LGA, Benue	
	State	

[Note: Source: Author's compilation from Anyabe, Atelhe & Emmanuel (2017), The Vanguard Newspaper (June 1, 2017), and Kalu (2017).]

Figure 7: Table 3 :

States	Livelihood Change in a Year	Adverse Weather	Insecurity	Lack of Inputs	Lack of Capital	Displacer	ndiatss of Em- ploy- ment	Sample Size
Adamawa	8.6	3.9	13.7	9.8	41.2	15.7	3.9	51
Bauchi	22.9	0.7	3.6	66.4	84.7	0.0	2.2	137
Benue	67.2	12.2	53.1	3.3	8.2	19.9	4.1	49
Borno	56.9	3.6	79.3	7.2	28.6	23.7	3.6	304
Gombe	14.7	9.1	14.8	23.9	34.1	0.0	4.5	88
Jigawa	34.6	29.5	12.6	32.4	61.8	1.0	0.5	207
Kaduna	5.9	9.1	0.0	0.0	21.2	0.0	21.2	33
Kano	12.7	35.3	1.5	26.5	36.8	0.0	2.9	68
Katsina	26.8	1.9	11.2	45.3	64.0	1.2	2.5	161
Kebbi	16.3	8.2	5.2	10.3	75.3	1.0	3.1	97
Niger	10.0	15.0	13.3	26.7	68.3	0.0	13.3	60
Plateau	16.8	1.3	13.0	9.1	44.2	1.3	5.2	77
Sokoto	1.5	22.2	0.0	0.0	55.6	0.0	0.0	9
Taraba	12.9	2.6	26.0	14.3	33.8	14.3	2.6	77
Yobe	16.2	3.2	79.8	26.6	55.3	24.5	3.2	94
Zamfara	3.7	0.0	21.1	5.3	31.6	15.8	0.0	19

[Note: Source: Food and AgriculturalOrganization (2017)]

Figure 8: Table 4 :

 $\mathbf{4}$

Figure 9:

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