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# Assessment of Climate Change Adaptive and Coping Strategies of Women Farmers in Mmaku Mountainous Community Awgu Area Enugu State Nigeria

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#### Authors' contributions

This work was carried out in collaboration between all authors. Author MANA designed the study and wrote the first draft of the manuscript. Author EEI managed the literature searches and analyses of the study. Author NHA managed the field processes. All authors read and approved the final manuscript.

#### Article Information

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#### **ABSTRACT**

The impact of climate change on agricultural production is a serious source of worry to farmers in rural communities in Nigeria. This is because their economy mainly depend on agriculture which is seriously affected by global climate change. The objectives of this study were to identify gaps in knowledge about climate change and to collate traditional coping and adaptive practices of climate change in Mmaku Mountainous Community Awgu Area, Enugu State Nigeria. Structured questionnaires were developed and administered to 220 randomly selected farmers in Mmaku

Mountainous Community, Awgu Area Enugu State. The result of the study revealed that most of the respondent knew about climate change through radio, 70 sampled respondents out of 220 stated that climate change include a change of weather parameters apart from temperature over a long period (over 20 to 30 years), indiscriminate felling of trees and bush burning where the major causes of climate change in the study area. The study recommended that training and sensitization programmes are needed in the study area to create more awareness on the causes, impact and prevention of climate change. Government should as a matter of urgency provide motorized boreholes in the study area to reduce the suffering encountered by women and children in search of drinking water.

Keywords: Climate change; traditional coping strategies; women farmers; heat wave; Mmaku Awgu.

#### 1. INTRODUCTION

Climate change is considered the most pressing environmental problem facing the globe today. It is affecting patterns of life and general living condition of people around the world [1]. Climate change influences the processes of gully erosion, increase frequency of extreme weather condition, flooding, storms, drought, desertification, rise in sea temperature, heat and cold waves, the melting of glaciers and in increase insect activity [2]. These events have major ecological, social, economic and political import. They lead to food shortages, water scarcity, the spread of infectious diseases, lack of biomass fuel, dysfunctional hydropower, shelter insecurity, impoverishment of communities, and the violation of basic human rights [3].

Climate change is not just a technical subject; it makes the poor poorer and threatens progress and the achievement of Millennium Development Goals (MDG). Some countries are more vulnerable to the impact of climate change than others. Nigeria is particularly vulnerable because it's agriculture is rain-fed and has a high population density of 150 million people on an area of 923,000 square kilometer. In Nigeria, climate change threatens water resources, agriculture, land use, energy, biodiversity and health. The scourge of climate change has already been felt in several places and Mmaku is not an exception.

Climate change adaptation and coping strategies distinguishes between farmer's short-term and long-term responses to climate variability and food insecurity [4]. Although farmer's adaptive and coping strategies may not succeed completely, they form the basis of solutions to natural disaster preparedness. Addressing the threat of increased animal and crop failure posed by climate change, will require better quantification of climate change effects, greater

attention to prioritizing which forms of production system are more vulnerable, and redoubling farmers efforts in the management of land and water resources especially in drought stricken area [5]. The gender perspective is important because climate change affects men and women differently. The distribution of gender roles and the importance of gender inequalities are such that women are more vulnerable to the impact of climate change than their male counterparts

Gaps exist in farmers' indigenous knowledge about climate change in Mmaku Awgu of Enugu State Nigeria. The main thrust of this study is to assess climate change adaptive and coping strategies of women farmers in Mmaku Mountainous Community Awgu Area Enugu State Nigeria.

## 2. MATERIALS AND METHODS

#### 2.1 Description of the Study Area

This study was conducted in Mmaku Awgu area of Enugu State (Fig. 1). Mmaku is made of three Autonomous communities namely: "Aguness Mmaku". "Mmaku Ugwu" and "Mmaku Agbo". The area lies approximately between latitude 6° 6<sup>1</sup> and 6°9<sup>1</sup> North and longitude 7°25<sup>1</sup> and 7°28<sup>1</sup> East. It has a projected population of 198,134 persons [6,7] and population density of 2260 persons per square kilometer [6,7]. About 70% of the population is made up of subsistent farmers who cultivate crops such as yam, cocoyam, cassava, maize and vegetables. The climate consist of rain forest vegetation and little savannah vegetation. The rain forest vegetation consists mainly of trees with some shrubs, grasses and climbers. The savannah vegetation is characterized by grasses and few shrubs and trees which occurs in the hilly areas ("Mmaku" to "Owelli" to "Amolli"). This is because those hills consist of hard rocks, which do not support the growth of luxuriant trees but supports the growth

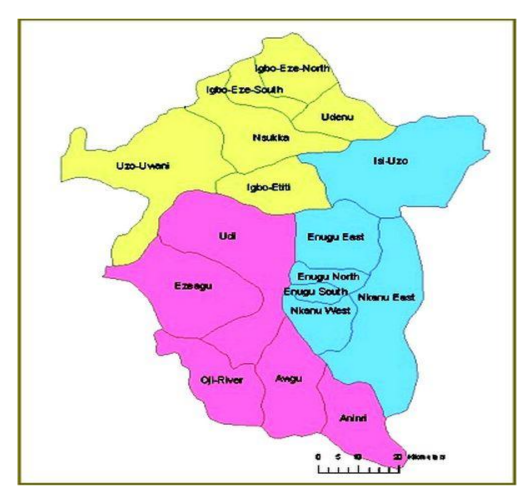


Fig. 1. Political and administrative map of Enugu State Nigeria
Source: Enugu State Ministry of Lands and Urban Development; Survey division 1990

of shallow rooted plants mainly grasses. Rainfall distribution pattern in the area is bimodal with peaks in July and September and a short dry spell around mid August [6]. The soil type is classified as rocky loamy soil.

# 2.2 Population and Sample Size Determination

The population of the study was made up of all categories of women in Mmaku community. The women were categorized into two, namely; "the core farmers" and "working class farmers" (partial farmers). The core farmers in the community were two hundred and fifty-six, while the working class farmers were Ninety four. A total of three hundred and fifty women were randomly identified for the study, but due to time and large population size it was reduced to 232 using [8] using 95% confidence level as shown in equation 1:

$$n = \frac{N}{1 + N(e)^2} \tag{1}$$

Where

n = Sample size required

N = The population

e = 5% tolerable errors

I = Constant

The sample size of core women farmers

$$n = \frac{256}{1 + 256 (0.05)^2}$$

n= 156

The sample size of working class women or partial farmers

$$n = \frac{9.4}{1 + 94(0.05)^2}$$

n = 76

#### 2.3 Data Collection

Data were collected from Primary source. The Primary data were derived from a set of well structured questionnaire. The questionnaire was administered to the respondents with the help of research assistant who was very familiar with the locality. Interview schedule was used to supplement the structured questionnaire for respondents (women farmers). uneducated Information collected were. sources knowledge about climate change, knowledge of climate change, causes of climate change, impact of climate change, traditional coping and adaptive strategies to heat waves/excessive heat, famine/drought, collection of firewood, sources of power, stream dry up period and sources of drinking water.

### 2.4 Data Analysis

Two hundred and twenty questionnaires were returned out of 232 administered to respondents. A total of 220 questionnaires were used for data analysis. The major tool of data analysis employed was descriptive statistics in form of frequency counts and percentages. Statistical analysis was executed using statistical package for the social sciences (SPSS) Release 17.00 edition 16 [9] statistical software.

#### 3. RESULTS AND DISCUSSION

# 3.1 Knowledge about Climate Change in Mmaku Awgu Area of Enugu State

The data presented in Table 1 reveals that 41.4% of the total respondents knew about climate change through radio, 38.2% have heard about climate change through television and 16.8% heard about climate change through friends. Only 3.6% knew about climate change through their family members. This result indicated that farmers knowledge of climate change are more common through radio. The results also implies that farmers are aware of climate change in Mmaku Awgu. This outcome, supports the findings [10-15]. Table 1 also indicates that 70 sampled respondents out of 220 stated that climate change include a change of weather parameters apart from temperature over a long period (over 20 to 30 years), 23 respondents said climate change was only increase in temperature over a long period (over 20 -30 years) and 37 respondents said that both changes in weather including temperature over a long period was climate change, 10 persons said that it was changes in cloud, 5 respondents

said it was change in rainy season and 75 respondents did not know about climate change. There is a general consensus among farmers in sub-Sahara Africa that temperature has increased over the years [16,10,11,17,13,14,15,18]. This implies that the annual temperature range in the region has increased. Also, Farmers in Nigeria reported increased temperature, precipitation, changes in the rainfall pattern. This causes delay in rain, intensive and excessive downpour during the crop growing season and early cessation [19].

Moreso, Table 1, shows that 46 respondents representing 20.9% of the total sampled respondents stated that burning of fossil fuels mostly from energy causes climate change, 63 respondents representing 28.6% said that bush burning is one of the causes of climate change. and 21 respondents representing 9.5% agreed that industrialization is among the causes of climate change, 12 persons representing 5.5% was of the view that farming activities especially livestock, manure and fertilizer application climate change. causes However. respondents, representing 35.5% said that indiscriminate felling of trees was actually the cause of climate changein Mmaku Mountainous Community, Awgu area Enugu State. This findings corroborated what [3,20] noted, that forest destruction are the major causes of climate change. Also, the data presented in Table 1 shows that six respondents (2.7%) stated that excessive rainfall/flood was one of the impact of climate change, 17 respondents (7.7%) said that drought/famine was among the impact of climate change, 29 respondent (13.2%) is of the opinion that increase incidences of diseases was one of the impact of climate change, 10 persons (4.6%) observed that heat waves was a sign of climate change. This shows that heat is one of the impact of climate change. However, 112 respondents (50.9%) said that crop failure/poor crop yields were among the signs of climate change. [21-24,18,25] reported that famers have experienced increased pests and crop diseases, increased crop water requirements, leading to crop failures, reduced crop production in countries or regions where arable farming is predominant. Livestock farmers reported that the climate change and climate variability have led to decreased livestock weight and an increase in livestock death. These imply loss of farm income and livelihood for the majority of the rural population; hence, a general deterioration in their welfare [26,19,27,28].

Table 1. Knowledge about climate change in Mmaku Awgu Area of Enugu State

	Sources of knowledge about climate change		
Option	Frequency	Percentage (%)	
Radio	91	41.4	
Television	84	38.2	
Friends	37	16.8	
Family	8	3.6	
Total	220	100	
	Knowledge of climate change		
Knowledge	Frequency	Percentage (%)	
Change in weather over a long period (over 20 - 30 years)	70	31.8	
Increase in temperature over a long period (over 20 - 30 years)	23	10.5	
All of the above	37	16.8	
Don't know	75	34.1	
Change in cloud	10	4.5	
Change in rainy season pattern	5	2.3	
Total	220	100	
	Causes of climate change		
Option	Frequency	Percentage (%)	
Burning of fossil fuel (mostly from energy)	46	20.9	
Bush burning	63	28.6	
Indiscriminate felling of trees	78	35.5	
Industrialization	21	9.5	
Farming (livestock, manure and fertilizer)	12	5.5	
Total	220	100	
	Impact of climate change		
Option	Frequency	Percentage (%)	
Excessive rainfall/flood	6	2.7	
Drought/famine	17	7.7	
Increase incidences of diseases	29	13.2	
Water shortages	46	20.9	
Crop failure/poor crop yields	112	50.9	
Heat waves	10	4.6	
Total	220	100	

Source: Field survey, 2015

# 3.2 Traditional Coping and Adaptive Practices of Climate Change in Mmaku Awgu Area of Enugu State

The results in Table 2, reveals that 88 sampled respondents (40%) out of a total of 220 swim often in the stream during heat waves/excessive heat period as a traditional and adaptive strategy, 18 persons (8.2%) do nothing during heat period, while 114 respondents (51.8%) drink a lot of water during heat waves/excessive heat period in Mmaku Mountainous Community, Awgu area Enugu State. Also, Table 2 shows that 145 (65.9%) respondent of the total sampled respondent (220) buy food from market in big town during famine/drought, 33 persons (15%) change planting practice during famine/drought, 42 respondents (19.1%) livelihood/occupation during famine/drought in

Mmaku community. [29,10], observed that farmers use different crop varieties, crop diversification, changing planting dates, switching from farm to non-farm activities, increased use of irrigation, and increased water and soil conservation techniques as adaptation measures.

Furthermore, Table 2 shows that 9 respondents representing 4.1% of the total sampled respondents said that it is men that collect firewood in Mmaku Mountainous Community, Awgu area Enugu State, 82 respondents representing 37.3% is of the view that it is women that collect firewood, fourrespondents representing 1.8% said that every individual irrespective of gender collect firewood, while 125 respondents representing 56.8% is of the opinion that children collect firewood in Mmaku

Mountainous Community, Awgu area Enugu State. Table 2 also indicate that 102 respondents out of a total of 220 sampled respondents said that source of power in Mmaku is through National grid and 104 respondents said that source of power is kerosene, while 14 respondents is of the view that source of power in Mmaku community is through generator. Moreso, Table 2 indicates that 217 of the respondents that is 98.6% said that the stream dries up within three to six month, while three

respondents representing 1.4% said that the stream dries up within six to nine months in Mmaku community However,[3] reported that streams, springs and river water are prone to climate change which may come as a result of intense heat wave. Also in Table 2, 28 respondents (12.7%) get drinking water from borehole, 21 respondents (9.6%) gets their drinking water from hand dug well, while 171 respondents (77.7%) gets drinking water from stream in the community.

Table 2. Traditional coping and adaptive practices of climate change in Mmaku Awgu area of Enugu State

	Heat waves/excessive heat			
Option	Frequency	Percentage (%)		
Swim often in the stream	88	40		
Drink a lot of water	114	51.8		
Do nothing	18	8.2		
Total	220	100		
	Fami	ine/drought		
Option	Frequency	Percentage (%)		
Buy food from market in big town instead of getting it from farm	145	65.9		
Batter out property for food	0	0		
Exchange members of family food	0	0		
Change planting	33	15		
Change livelihood/occupation	42	19.1		
Plant different more resistance crops	0	0		
Total	220	100		
	Collecti	Collection of firewood		
Option	Frequency	Percentage (%)		
Men	9	4.1		
Women	82	37.3		
Children	125	56.8		
All age group (men, women and children)	4	1.8		
Total	220	100		
	Sourc	es of power		
Option	Frequency	Percentage (%)		
National grid	102	46.4		
Kerosene	104	47.3		
Generator	14	6.3		
Total	220	100		
	Stream	dry up period		
Option	Frequency	Percentage (%)		
1 – 3 month	0	0		
3 – 6 months	217	98.6		
6 – 9 month	3	1.4		
9 – 12 months	0	0		
Total	220	100		
	Sources of	of drinking water		
Option	Frequency	Percentage (%)		
Borehole	28	12.7		
Hand dug well	21	9.6		
Stream	171	77.7		
River	0	0		
Total	220	100		

Source: Field survey, 2015

## 4. CONCLUSION AND RECOMMENDA-TION

The results demonstrated that climate change is affecting Mmaku mountainous community area of Enugu State. Change of weather parameters apart from temperature over a long period (over 20 to 30 years), indiscriminate felling of trees, bush burning where major causes of climate change in the study area. Climate change causes crops failure/poor crop yield and drying up of water in the study area that lasts between three and six months. Sensitization programmes are needed in Mmaku Awgu to create more awareness and improve knowledge about the causes, impacts and prevention of climate change, in that sense it is recommended to get better access to information and appropriate communication technology skills should be adapted by farmers. On the other hand Government should as a matter of urgency provide motorized borehole in the study area to reduce the suffering encountered by women and children in search of drinking water.

#### **COMPETING INTERESTS**

Authors have declared that no competing interests exist.

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