

Leveraging Gender Inclusion and Partnerships in Reducing the Impacts of Climate Change in Northern Nigeria

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Abstract

Climate change produces a food crisis, aggravating conflicts between herdsman and farmers, violence against women and girls, and producing several other issues. This study examines leveraging gender inclusion and partnerships to reduce the impacts of climate change in Northern Nigeria. Literature and reports indicate that the Northern region of Nigeria has the most vulnerabilities to climate change, as the region experiences high levels of desertification, heat waves, and poor and extreme rainfalls. Meanwhile, building a standard gender inclusion will accelerate the reduction of the impacts of climate change in the region. This study employed a qualitative research method, primarily sourcing data from published articles and reports of government and international agencies. Findings from the study indicate that gender inclusion and partnership are essential for successfully implementing the national government policy. However, challenges have impeded the inclusion of women and localization in implementing climate change policy in Nigeria. The study concludes that national policy on adaptation programming must be targeted and gender-responsive, inclusive, and synchronized with other development agendas for reducing the impacts of climate change in Northern Nigeria.

Keywords: Climate, Gender inclusion, Partnership, qualitative, Northern Nigeria

Article History: Received: 16/08/2024, Revised: 12/12/2024 Accepted: 19/12/2024

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DOI: <https://doi.org/10.51732/njssh.v10i3.211>

Journal homepage: www.njssh.nust.edu.pk



1. INTRODUCTION

There are connections between how many societal sectors are affected by climate change. Food production and human health can suffer during drought. Flooding has the potential to destroy infrastructure and cause diseases to spread. Problems with human health can reduce labor productivity, affect food supply, and raise mortality rates. The effects of climate change are evident in every facet of our global community. However, the impact of climate change is unique throughout the nation and the world; in fact, it might vary even amongst neighborhoods or people in the same town. Underserved communities, which frequently have the highest exposure to dangers and the fewest means to respond, might become increasingly vulnerable due to long-standing

socioeconomic disparities.

Increases in temperature, erratic rainfall, rising sea levels and flooding, drought and desertification, land degradation, an increase in the frequency of extreme weather events, an impact on freshwater supplies, and a decline in biodiversity are all signs of Nigeria's changing climate (Haider, 2019). In many parts of Nigeria, especially in the northern region, the length and intensity of the rains have risen, resulting in significant runoff and flooding. The variation in rainfall is growing. Rising sea levels worsen flooding and the submersion of coastal lands and increase precipitation in southern regions (Tajudeen et al., 2022). Due to a decrease in rainfall and an increase in temperature, droughts have also become commonplace in Nigeria and are predicted to persist in the country's north. Many lakes nationwide, including Lake Chad, are drying up and may eventually vanish (Ross, 2018).

Since they make up most of the world's impoverished, these shifts primarily impact women (Toulmin, 2009; Women Watch, 2009). Women are more vulnerable to climate risk due to their increased reliance on natural resources and livelihoods that are typically more sensitive to changes in the climate, in addition to the fact that they make up the majority of the world's impoverished and lack the resources to deal with the adverse effects of climate change (Habtezion & Wanjiru, 2012). Nigeria has extremely low levels of preparation and adaptation, making the nation most susceptible to the impact of climate change. Local actors have emphasized that conflict and climate change significantly impact the nation's development. Lake Chad's retreat adversely affected fishing, agriculture, and herding, which resulted in the loss of 90% of the lake's surface area (Jedwab et al., 2023). Reduced agricultural land productivity has been a significant factor in Nigeria's shifting conflict dynamics since it has led to lower real incomes and more intense competition for resources, forcing households to relocate.

The impact of climate change on northern Nigeria must receive proper attention. The most vulnerable areas are the Northeast and the Northwest. The loss of wetlands and the rapid decline in surface water, plant, and animal resources on land have resulted from the combination of increasing temperatures and less precipitation (Abdulkadir et al., 2017; Akande et al., 2017; Ebele & Emodi, 2016; Federal Ministry of Environment, 2014). The Nigerian federal government has reaffirmed its commitment to implementing policies that will address the effects of climate change (Egboboh, 2024)—in a report by Egboboh (2024), Abubakar Bagudu, the Minister of Budget and Economic Planning indicated that the Nigerian government has started carrying

out several initiatives, such as establishing the National Council on Climate Change, passing the Climate Change Act 2021 into law, and budgeting N130 billion for the energy transition plan's implementation in 2024.

Meanwhile, gender inclusion and partnership remain focal in reducing the impacts of climate change in northern Nigeria. One requirement for achieving the UN's Sustainable Development Goals is gender inclusion and equality. Gender equality is an essential developmental approach to tackle the effects of climate change, eradicate poverty, raise living standards and health outcomes, and defend women's fundamental human rights. More efforts are made to reduce poverty, raise living standards, promote good governance, create wealth, and create jobs when women are empowered, given a voice in policymaking and execution, and ensured to participate in economic activity and income-generating. According to Policy Vault (2021), following a protracted research and consultation process, including numerous government and public sector development stakeholders and partners, the Nigerian government unveiled the National Gender Policy in 2006. The leveraging opportunities will focus on addressing the climate change issue in northern Nigeria thanks to a long history of partnering with local and national NGOs, community-based organizations, international NGOs, government agencies, research institutions, private sector companies, and funding entities. There is a need to develop through many internal and external consultations, utilizing various inclusive methodologies to ensure that the framework accurately reflects policy implementation needs.

Regrettably, Nigeria has seen a complicated web of hostilities that has left its people facing formidable obstacles. The internal disputes disrupted the nation's social fabric, resulting in extensive community displacement. These conflicts have been made worse by variables like climate change, economic inequities, ethnic differences, and religious tensions. A severe humanitarian crisis has resulted from the hostilities in the northeastern regions of Borno, Yobe, and Adamawa, forcing millions of people to flee their homes. People have suffered dramatically as a result of the disruption of livelihoods, uprooting of communities, and tearing a part of families. The fact that these displaced communities frequently lack access to clean water, food, healthcare, and education highlights how urgent it is to confront this catastrophe on all fronts. Therefore, this study will examine leveraging gender inclusion and partnerships to reduce the impacts of climate change in northern Nigeria. The study examines the following research questions:

I. What is the nexus of standard gender inclusion and partnership for the

reduction of the impacts of climate change in northern Nigeria?

- II. What are the implications of gender inclusion and partnership on climate change reduction in northern Nigeria?
- III. What challenges impede the inclusion of women and localization in implementing climate change policy and adaptation in northern Nigeria? and
- IV. What are the best practices or suggestions for accelerating gender inclusion and partnership on climate change reduction in northern Nigeria?

All the above research questions will lay out the proper channel for understanding and bridging the empirical gaps in the study.

2. CONCEPTUAL CLARIFICATION

2.1 Gender Inclusion and Partnership

Beyond diversity, gender inclusiveness is essential. Gender inclusion fosters an atmosphere where individuals of all genders are encouraged to share their unique abilities and viewpoints and feel appreciated, respected, and empowered (Naseer & Choden, 2023). Creating an atmosphere where individuals of all genders feel appreciated and respected is the goal of gender inclusion. It is about acknowledging and appreciating the variety of gender identities and manifestations beyond closing the gender pay gap and attaining gender equality. A nation that embraces gender inclusion gets access to many varied perspectives, ideas, and experiences that stimulate innovation, improve decision-making, and strengthen its competitive edge. Also, a society prioritizing gender inclusion and diversity must typically have higher levels of innovation, better decision-making, and longer-term profitability. Pytlik (2023) reported that gender inclusion is integral to human rights. It entails accepting and honoring each person's gender identification and ensuring they all have equal rights and protection from discrimination.

Gender inclusion goes beyond simple equality. It is the idea that gender stereotypes do not define society's responsibilities and expectations and that all opportunities, services, and businesses are accessible to all individuals. According to the World Economic Forum (2024), enhancing gender parity and equipping women for upcoming economic and development challenges makes society more flexible and competitive globally.

Partnership in promoting an inclusive society involves a collaborative effort. While establishing inclusive partnerships, an equity leader will always acknowledge and publicly recognize communities and cultures, and their ideas

and solutions will be leveraged for shared benefit. Inclusive partnerships (IP) value and prioritize the diverse voices of women, men, boys, girls, and communities when making decisions that affect their lived experiences. This relationship requires the people and institutions with the power to account for past inequities and create conditions for developing and co-designing an equitable future. According to Women Deliver (2018), the key to advancing gender equality and addressing common difficulties is forming partnerships between individuals and organizations with varied resources, experiences, skills, and viewpoints. We must exchange best practices and lessons learned to advance gender equality. Exchanging experiences and showcasing the views of advocates at the international, regional, and local levels can lead to great success.

2.2. Climate Change

A substantial shift in average weather conditions over several decades or longer, such as a noticeable increase in temperature, precipitation, or dryness, is referred to as climate change (Turrentine et al., 2021). What sets climate change apart from natural weather variability is the longer-term tendency. Since the Industrial Revolution, human consumption of fossil fuels has been the main factor contributing to the rise in the average world temperature (Lynas et al., 2021). Using fossil fuels, deforestation, and specific industrial and agricultural processes increase greenhouse gas emissions (Ritchie, 2020). The lower atmosphere warms due to these gases absorbing part of the heat that the Earth emits after warming from sunlight. Carbon dioxide is the main greenhouse gas causing global warming, which has increased by almost 50% and is now at levels not seen in millions of years (Arias et al., 2021). In northern Nigeria, women are more likely to experience heat waves and warm spells because they are more prone to labor at night and suffer from heat stress, especially during dry spells and heat waves (Foster et al., 2020). While males frequently slept in cool spots (such as under trees when the temperature increases) while waiting for their food to be prepared, most women reported experiencing abrupt dizziness after home duties in hot weather (Ayanlade et al., 2023). Although heat waves and dry spells impact the northern region's crops, research also revealed that animals, particularly birds, were disproportionately harmed by heat waves (Damma & Alhassan, 2020).

In Nigeria and worldwide, people are at risk from climate change due to greater flooding, intense heat waves, shortages of food and water, increased disease, and financial losses. Conflict and human migration may also follow (Cattaneo et al., 2019). According to the World Health Organization (WHO), climate

change poses the most significant risk to world health in the twenty-first century (Pachauri & Meyer, 2014; World Health Organization, 2015). Inaction to slow global warming will expose societies and ecosystems to increasingly serious hazards (Pörtner et al., 2022, p. 9). There are certain limits to adaptation, but actions like flood control measures or drought-resistant crops can reduce the harm of climate change hazards (Pörtner et al., 2022; IPCC, 2023). Poorer populations are most vulnerable to climate change and have the least capacity for adaptation (Tietjen, 2022).

3. THEORETICAL FRAMEWORK

3.1 Climate Justice Theory

Climate Justice Theory (CJT), espoused by Mary Robinson and Naomi Klein, significantly influences environmental justice and is advocated by organizations, writers, researchers, and scholars on the impact of climate change on distributive justice. This theoretical lens suggests that climate change should be viewed beyond environmental issues to encapsulate human rights and social justice. To this end, vulnerable and marginalized groups who contribute less but bear enormous pains of climate change should be incorporated into interventionists' policies and programs (Faustos & Tiziana, 2023).

The theory assumes that climate change has a discriminatory impact on vulnerable, poor population communities, low-income countries, women, Indigenous, and ethnic marginalized groups whose contribution to greenhouse emissions is minimal but suffers comparatively. Another tenet of CJT is that gagged, vulnerable, and special needs groups should be involved in decision-making processes that affect their predicament. In other words, input, demands, and efforts of most affected people in climate change areas and emergencies must be included in intervention efforts and policies.

CTJ also advocated for a global approach to the problem of climate change, arguing that Western countries should take responsibility for their historical atrocities of environmental abuse by providing adaptation and mitigation support systems to countries at the receiving ends through funds, knowledge, and technological transfer. The developed nations are placed in remedying efforts owing to their long history of transnational industrialization and commercialization, which has depleted the environment. Theorists finally posited that climate change issue should not be treated in isolation from other pertinent societal challenges, including gender equity, minority rights, socio-political and economic justice, inequality as well as human rights (Fausto & Tiziana, 2023; Melanie & Hajo, 2016).

This perspective is relevant as it argues that addressing the impact of climate change in Nigeria requires paying rapt attention to gender specifics and other accompanying issues brought mainly by environmental-related crises like floods, droughts, desertification, deforestation, and famine. Climate Justice Theory advocates that all efforts to address climate's impact must focus on vulnerable groups (including women), not only Nigerians but elsewhere.

4. METHODOLOGY

The study adopted qualitative research method. Since this study aims to comprehend and analyze discourse, experiences, and social realities on gender inclusion and partnerships in reducing the impacts of climate change in northern Nigeria, qualitative research is a crucial methodology in this domain. This research uses various qualitative techniques to collect and analyze non-numerical data—words, images, and behaviors. The goal is to produce comprehensive and contextualized insights into the various research themes in the study.

The desk research technique is employed to derive data from secondary sources. The secondary sources include academic articles, papers, government reports, newspapers, and the Internet. All data are engaged in content analysis to provide better insights and harmonize the literature to provide a better opinion of the study.

Qualitative content analysis is among the many qualitative techniques currently available for evaluating data and deciphering its significance (Schreier, 2012). It serves as a methodical, objective way to describe and measure events in research (Downe-Wamboldt, 1992; Schreier, 2012). Meanwhile, in this qualitative research, credibility, transferability, dependability, and confirmability are all vital to establishing trustworthiness from the various secondary sources (Hecker & Kalpokas, 2024). Furthermore, techniques, including peer debriefing, sentence checking, triangulation, and reflexivity, assist the researcher in the validity and reliability of all literature included in the study.

5. FINDINGS AND DISCUSSIONS

5.1 Gender inclusion and partnership to reduce Climate Change impacts

The effects of climate change are evident and pervasive throughout northern Nigeria, as they are in many other parts of the world. The Intergovernmental Panel on Climate Change (IPCC) defines climate change as any change in

climate over time, whether due to natural variability or as a result of human activity " (Parry et al., 2007). Climate change is acknowledged globally as a significant phenomenon that profoundly affects human development and socio-ecological, biophysical, and human systems.

The northern region of Nigeria is recognized for its agricultural production, which produces enough food to maintain the area and supply Lake Chad and other West African states (Sambo & Sule, 2023). Climate change was the primary cause of the drastic reversal of this productive trend, which involved numerous other aspects as well. For instance, farmers are moving southward due to the lack of rainfall in the north, where it is relatively higher. In the south, excessive rainfall causes floods that force residents of many settlements to relocate. Due to these conditions, farmers and herders struggle to find enough land, intensifying hostilities and the exodus of those who have lost their houses due to the unrest.

The number of people killed by farmer-herder conflict has surpassed even the casualties from the Boko Haram insurgency (Lorimer, 2021). Numerous thousands of individuals have either perished or had to escape from their homes. These conflicts have also led to an increase in ethnic, regional, and religious divisions in Nigeria. In addition to these problems, it is anticipated that the country's north will see increasingly regular droughts and desertification, and the rest will see an increase in flooding. These developments will significantly impact the agricultural output—which is currently insufficient to meet the nation's food demands. This catastrophe has undermined national unity and stability.

Women must be stakeholders and planners in Nigeria's climate change efforts to ensure everyone has access to the necessary resources to adapt to and mitigate climate change. Women's contributions to enhancing catastrophe resilience and their pivotal role in promoting low-emission development are two instances of this kind of involvement.

In building gender inclusion and partnerships on curbing the impacts of climate change, these aims are included:

- i. Develop climate change policy;
- ii. Work with organizations to lower carbon emissions and
- iii. To assist nature and people in adjusting to a changing climate.

Establishing early warning systems and improving readiness for extreme weather disasters are crucial for communities. Directly supporting disaster response (using localized methodologies) and improving system capacity through grants for leadership development and training increased efficiency

and ownership.

Progress has been uneven, and some of the gains are becoming more precarious as water stress intensifies due to climate change in the Lake Chad region in the northeast, unsustainable consumption, increased agricultural activity, and land degradation in the southeast, south-south, and south-west, and thousands of Nigerian women are gaining access to essential water and sanitation services nationwide.

In Nigeria, women handle most food preparation, which uses energy from the home. Women all around the nation use cook stoves that run primarily on coal and solid fuels like biomass, which includes wood, charcoal, leftover agricultural waste, and animal dung (CSDevNet, 2024). Women are essential to the upkeep of their families and communities and implementing adaptation strategies to lessen the adverse effects of climate change. Moreover, in this sense, they need everyone's assistance and support. In building a common gender inclusion and partnership for the reduction of the impacts of climate change in northern Nigeria, the following are the avenues.

The gender strategy heavily relies on gender-responsive and transformative techniques, which can assist us in creating a more inclusive and long-lasting solution. Gender-responsive climate change and peacebuilding is assumed to address the effects of inequality and conflict. Gender transformative approaches aim to identify and shift some of the underlying - and interconnected - causes driving inequality and conflict in the first place. Because gender inequality rarely exists in isolation, we also look to analyze how gender interacts with other forms of inequality related to age, sexual orientation, race, and other factors.

To build a better gender partnership, all Nigerian ministries, departments, Agencies, and commercial entities should adopt a purposeful climate change policy (Amobi & Onyishi, 2015). An integrated and coordinated policy would help mitigate climate change. A participatory research project oversees the Action Plan's execution involving the public and commercial sectors, development partners, academic and research institutions, CSOs (especially those that support women and youth), and government officials at all levels.

Women's distinct knowledge and abilities can augment the effectiveness and resilience of endeavors to address climate change. For instance, the government must implement policies considering variations in gender susceptibility and women's unique roles. In that case, advances in gender equality and social inclusion can bolster efforts to combat climate

change (Ergas et al., 2021). As the world moves toward a new climate regime, governments must acknowledge the connection between gender inclusion and partnership and climate change and involve women in policy formulation.

Gender mainstreaming could be crucial in ensuring that a gender equality perspective is used when developing climate change adaptation and mitigation policies. Gender mainstreaming should be considered a crucial component of adaptation to guarantee success and sustainability, in addition to being a factor that needs to be addressed in activities to reduce climate risks (Moungar, 2019). In addition to being differentially impacted by climate change compared to men, women contribute distinctively to the fight against it. Women are essential to the upkeep of their families and communities and implementing adaptation strategies to lessen the adverse effects of climate change. Therefore, women must be represented in decision-making at all levels so that they may put forward creative and long-lasting answers to the problems that occur with the environment.

Therefore, all groups' full and meaningful engagement becomes vital in decision-making and implementation towards developing resilient communities in the face of climate change. The National Action Plan on Gender and Climate Change focuses on practical methods for incorporating gender into the execution of national climate change initiatives, such as the Paris Agreement and the Nationally Determined Contributions (NDC), in keeping with Nigeria's goal to empower and address the needs of women in the context of climate change (Federal Ministry of Environment, Department of Climate Change 2020). The Action Plan outlines benchmarks for ensuring that the vital and significant roles played by women, young people, and other vulnerable groups in developing a climate-resilient Nigeria are considered when pertinent national policies and strategies are implemented.

5.2 Implications of gender inclusion in northern Nigeria

The environment and economy of Nigeria are affected by climate change. Records of farmers and herders engaging in violent land battles and other events like flooding and extreme heat make this clear (Federal Ministry of Environment, Department of Climate Change 2020). These effects are consistent across the nation's many regions and fluctuate from year to year. Landslides, erosion, desertification, drought, and heat waves are just a few of Nigeria's severe environmental security issues due to climate change. These issues strain the country's infrastructure and natural resources (forests, water, and land). The communities that depend on natural resources for survival, such

as farmers and impoverished households and families, are impacted in turn. Different demographic groups in the nation are affected by climate change risk differently.

According to the Federal Ministry of Environment, Department of Climate Change (2021), Nigeria has enacted several policies, strategies, and action plans to tackle climate change and incorporate environmental and climate change management into the nation's socioeconomic development initiatives. Three primary development plans—the Economic Recovery and Growth Plan 2017–2020, The Transformation Agenda (2011–2020), and Vision 2020 (NV-20)—set strategies and priorities for pursuing climate-resilient and climate-compatible activities. The National Adaptation Strategy and Plan of Action on Climate Change for Nigeria (NASPA-CCN 2011), the National Renewable Energy and Energy Efficiency Policy 2015, and the National Gas Policy 2017, National Policies on the Environment 2016, Nigeria Agricultural Policy 2001, Agricultural Promotion Policy 2016–2020, National Climate Change Policy and Respond Strategy 2012, National Biodiversity Strategy and Action Plan 2016, National Forest Policy 2010, National Forestry Action Plan 1996, National Policy on Environmental 2016, Nigeria Industrial Revolution Plan 2014, National Gender Policy 2006, and REDD+ Strategy, 2019 are additional policies and strategies that have an impact on the climate change challenge both directly and indirectly.

Women on the Front Lines of Climate Change demonstrates that acknowledging the importance of women smallholder farmers is essential for effective climate change adaptation. It tells the stories of millions of women who, thanks to gender-sensitive adaptation, can now provide greater assistance for their families and communities worldwide.

According to the International Fund for Agricultural Development (2014), experience demonstrates that women are essential to enhancing the quality of life for their families and communities and are essential to efforts aimed at adaptation. The Climate Change Adaptation and Agribusiness Support Programme in Nigeria, for instance, has a strong emphasis on women and offers financing and seed money for ventures aimed at generating revenue. It also supports women in decision-making positions. The action outlines precise goals, a schedule for action, indicators, accountable institutions, and results about implementing the connection between gender inclusion and climate change in its priority sectors.

Technology has become increasingly important in addressing and mitigating climate change since the United Nations Framework Convention on

Climate Change (UNFCCC) prioritized clean technologies as a central component of international responses to climate change (Lorena, 2009). In parallel, various UN frameworks and processes have begun to address technology and climate change. Additionally, as an alternative to more costly emission reductions in their own countries, industrialized nations can invest in projects that lower emissions in developing nations thanks to the Clean Development Mechanism (CDM), created due to the Kyoto Protocol (UN Women Watch, 2009). The issue is that, as of right now, gender equality receives very little attention, and the extent to which men and women are affected differently by climate change has gone unnoticed (Lorena, 2009). It is crucial to emphasize that equal participation by men and women in all facets of climate change initiatives, including technology, pays off. Technologies for adaptation and mitigation must reach the poor and vulnerable, who are most in need if they are to be effective in Northern Nigeria. Therefore, focused initiatives must acknowledge that women's situations may differ from men's, ensure that technology development and adoption suit their circumstances, and ensure that women have complete access to knowledge, information, and adaptation-related technologies.

According to a report from Deininger and Canagarajah (2023), it is common for women to be disproportionately responsible for obtaining fuel, water, and food—tasks that are made more difficult in environments where environmental deterioration occurs. Agriculture is the most significant industry for women workers in low- and lower-middle-income nations. During the dry season in the northern region, women put in even more effort to provide for their families. Girls feel more pressure, so they respond by quitting school to assist their mothers in carrying heavier loads. Therefore, building a common gender inclusion and partnership will create opportunities for women and young girls to be relieved of the implications of climate change on their livelihoods.

5.3 Challenges in implementing climate change policy and adaptation in northern Nigeria

To address the gender aspects of climate change, Nigeria must overcome several obstacles (Satterthwaite et al., 2020), one of which is a lack of national expertise regarding gender inclusion and climate change, as well as its consequences for national development (Rieckmann, 2018). According to recent research, the social ramifications of climate change vulnerabilities are

gendered (Rao et al., 2019). Different climatic, political, and socioeconomic situations can be found in the northern region of Nigeria. The effects of persistent exposure to extreme weather events are felt in social interactions, ecological services, and agricultural productivity because of the varied topography, biodiversity, and variations in precipitation and microclimate (Adeola et al., 2024).

Climate change impacts food security, water availability, land usage, assets, forestry resources, women's migration, policy, and climate awareness in northern Nigeria. Women bear a disproportionate share of the risks and expenses associated with climate change, making up a significant portion of the world's impoverished population (UNFCCC, 2018).

Due to a lack of financial support, food insecurity is more common in northern Nigerian states, households headed by women than by men. Climate change severely affects communities that rely on natural resources for their livelihoods, and women frequently have to gather firewood and water. Women must go great distances to get water in areas where drought results from climate change. Save the Children International states that gender inequality can perpetuate harmful practices like child marriage, limiting girls' opportunities for education, development, and empowerment (Azubuike, 2023). Girls and women are disproportionately affected by climate change impacts because they often shoulder the burden of caring for others and household duties in northern Nigeria. Girls are being violated across the nation because of rising rates of poverty and climate change, especially in the north, where child marriage is still a significant problem.

Scholars and decision-makers concur that there is now a gender disparity in climate change. In addition to discriminatory laws and regulations that limit women's rights and empowerment, social, economic, and environmental injustices cause disparities (Dawit et al., 2022; McOmber, 2020; Gonda, 2019). Customary family regulations on marriage, which allow girls to be married off as early as 15 (Goemans et al., 2022), prevent women from participating in policy and decision-making in northern Nigeria (Cattaneo et al., 2020). The employment, political engagement, and resource access policies do not adequately address the nexus between gender vulnerability, discrimination, and climate change (Bouchama et al., 2018).

According to a study by Pearson et al. (2017) study, gender stereotypes influence how people view and react to climate change. This study emphasizes the connection between gender and climate change. Abegunde (2014) noted that women are viewed as inferior to men in most parts of Nigeria, particularly

in Northern Nigeria. This is also the case in other fields, such as politics, the music business, and education. Deeply rooted gender norms cast doubt on women's suitability for public leadership in the North and the South. Based on religious and cultural standards, these prejudices cause women in Nigeria to doubt their place in public life.

Nigerian women make disproportionate contributions to society yet experience severe social injustices (Baskin, 2022). Women perform many "productive and reproductive" responsibilities by caring for the home, working in trade or commerce, and cultivating the land to support their families (Makama, 2013). The extent to which women participate in official and informal processes and institutions outside the home needs to be more significant, such as decisions at community government about resource use need to be made by both men and women. Despite a rise in women's involvement in Nigerian politics throughout time, women still have "a pronounced level of underrepresentation" in the country's political system when compared to men.

"Only 7 out of 109 senators and 22 of the 360 members of the House of Representatives are women at this time" (Agbalajobi, 2021). Regardless of educational attainment, all Nigerian women have obstacles to pursuing success and holding powerful positions. According to the study by dRPC (2023), it is a common misconception that women cannot hold leadership positions in government. However, there are systemic and cultural prejudices that affect women, such as discrimination by male supervisors, harassment, and uneven expectations in Nigeria. Despite their equal performance, these biases lead to harsher judgments of women and prevent them from obtaining leadership roles. Female appointees expressed irritation that they are held to greater standards by society due to their gender, which they feel keeps them from progressing in their positions.

In circumstances of poverty, vulnerable groups—women, children, farmers, people with disabilities, the elderly, and young people in particular—often suffer increased dangers and heavier loads because of the effects of climate change. Their restricted involvement in labor markets and decision-making procedures exacerbates inequality. It frequently keeps them from completely participating in planning, policymaking, implementation, monitoring, and assessment connected to climate change. IPCC (2007) assessment report confirmed that the effects of climate change would differ based on gender, age, and class.

6. CONCLUSION

This study has examined leveraging gender inclusion and partnerships to reduce the impacts of climate change in northern Nigeria. The study pointed out that a "climate-neglect" approach to women, girls, boys, and men programming, or a gender-blind approach to addressing climate-related implication risks, can worsen the vulnerabilities of the groups most affected by the effects of climate change, escalating already-existing inequalities and possibly escalating environmental and security threats. However, strengthening the inclusion of all genders and partnerships can reduce the impacts of climate change in northern Nigeria. This is essential for women's empowerment because it gives them the authority to make decisions, enabling them to fully engage in and build a better socioeconomic opportunity for all. Those who are most directly affected by climate change must contribute their expertise and experience to developing effective adaptation methods in communities in northern Nigeria. Women frequently live on the front lines of climate change as the primary sources of electricity, water, and food in rural regions. Because of this, they offer unique expertise and experience that can help develop effective adaptation measures. However, women continue to be disproportionately underrepresented in planning and decision-making processes, particularly at local levels, which can worsen already-existing patterns of marginalization. This is true despite growing awareness and recognition that women and local organizations are significant actors and influencers in climate change policy in Nigeria.

6.1 Recommendations

The following recommendations are made in tackling the various challenges facing leveraging gender inclusion and partnerships in reducing the impacts of climate change in northern Nigeria:

- i. By promoting education and delaying marriage, investments in girls' rights enable them to realize their full potential and become significant leaders and members of their communities.
- iv. Women and girls who are empowered are essential in ending the poverty cycle and pushing for social change.
- ii. The Nigerian government should prioritize implementing efficient mechanisms and initiatives to mitigate the effects of climate change, focusing on reducing its impact on women, girls, and children.
- iii. To overcome these barriers, financial tools and opportunities for women to pursue leadership and education should be promoted.

- iv. Implementing gender-sensitive legislative frameworks and climate information services are also necessary. Several variables, including age, gender, and information access, affect how widely adopted climate change adaptations and mitigations are.
- v. Women ought to participate actively in the decision-making process and be afforded equal opportunity to create public policy, governance, and land use across the 19 states in the northern region of Nigeria.
- vi. Strong political will in engaging all genders and partners in implementing an action plan on vii. Education for women and girls is essential because it promotes leadership and participation in climate change, improves life skills, and increases a nation's ability to withstand climate-related disasters. Gender-responsive technologies like climate-smart agriculture should be encouraged.
- vii. more just and equal society that recognizes the contributions of all of its members, regardless of gender, can be achieved by advocating for universal education among the northern states in Nigeria.
- viii. Encourage strategies to increase the ability of local communities to effectively plan for and manage climate change, with a particular emphasis on women, youth, and vulnerable communities in Northern Nigeria.

6.2. Policy implications

The study identified that in policy building, a common approach needs to be adopted that leverage gender inclusion and partnership in reducing the impacts of climate change in northern Nigeria, and these policy implications include the following:

1. The federal and state governments should give better attention to women, climate change, and security approaches because these gaps have negatively impacted women in northern Nigeria.
2. Strong economic and livelihood on smart agriculture should be implemented across the 19 northern states in Nigeria. Many farmers and women have experienced the negative impact of climate change on their farming programming.
3. A better community approach to relating with nongovernment should be used by all to create strong partnerships.
4. Gender openness in legislature and policy should be reviewed to allow more women to participate in climate change mitigation implementation in

Nigeria. This indicates that women are needed to partner with minority groups across the country that are affected by climate change.

6.3. Future Research Prospects

The study looks forward to engaging in a more dynamic approach to the following future research prospects:

1. Climate finance and building a funding need in implementing policy to curb the impacts of the crisis.
2. Inter-government collaboration on gender inclusion to fill the gaps in climate change mitigation.
3. Attitudinal needs to champion the development of women in climate change policy for economic empowerment in the least developing countries in the world.

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Acknowledgments: I want to express my deepest gratitude to all the authors I referenced in this study and the National University of Sciences and Technology (NUST), Gender, Intersectionality, and Climate Change Conference 2024, for providing me with the platform to present my paper.

Funding: This research received no external funding.

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