Climate Change: Inclusion of Gender and Cultural Diversity in Climate Change Actions

Mgbeodichinma Eucharia Onuoha Oragwa

Technical University of Mining Bergakadmie Freiberg, Germany

INTRODUCTION

Climate change has influenced horticulture fundamentally, especially diminishments in soil water accessibility, impacts of hoisted CO_2 movements of warm and dampness limits to cropping, effect on drought, warm anxiety and different extremes, impacts on nuisances, weeds and ailments, and effects on soil fruitfulness. The question is no longer how much global warming and climate change rather what are the impacts and what ought to be done about it? To the later, the only way is by choosing to act with a sense of urgency starting from encouraging awareness of importance of gender and cultural diversity inclusion in climate actions, to energy policy reform down to mitigation and Adaptation measures (OECD/IEA, 2001).

However, Martin-Luther king's words four decade back still hold an intense reverberation in this twenty-first century where we are still faced with the savage urgency of a crisis that connects today and tomorrow; that is climate change crisis (UNDP, 2007/2008). *Climate change* is the characterizing human advancement issue of our age. All development is eventually about growing human potential and extending human freedom. It is about individuals building up the abilities that engage them to settle on decisions and to lead experience that they esteem. Climate change debilitates to dissolve human freedoms and limit choice. It raises doubt about the principle rule that human advance will make the future look better than the past (UNDP, 2007/2008). Moreover, since the peak of public mindfulness in the mid-1990s the global environmental issue known as climate change has been developing and changing quickly as of late (Sanderson et al., 2007). One of the most important factors, has been the inclusion of gender and cultural diversity in climate actions which in the past was either disregarded or given as an after-thought in the overall environmental change debate, while now it has become a more important hypothetical and policy issues (UNDP, 2011).

As climate is changing, culture is changing also (Wisner B., 2010). Across cultures, the effects of environmental change influenced women and men differently. Although women are excessively affectd by environmental change, they assume a key role in adapting and mitigating climate change (UNDP Bangkok Regional Hub, 2019). For example, in the developing nations, women typically have the responsibility of gathering and generating food, collecting water and sourcing fuel for heating and cooking but with environmental change extrem events, these duties become harder to some women in the globe. Due to the above mentioned activities of some of these women in the globe, they are exposed with the knowledge and understanding of what is required to adapt to altering environmental circumstances and discovering pratical solutions (UNDP Bangkok Regional Hub, 2019). *Culture* according to van den pol is generally defined as a total of meanings and knowledge that human beings required to operate in a

certain situation, for example, understanding of language, practices, rituals, views, values & norms etc. (Van den Pol, 2010).

Cultural diversity and climate change are two inseparable situations in the sense that, due to global warming: horticulture decreases and the generation of environmental refugees increases as a result of search for food and greener pastures, disruption of cultural continuity due to enhanced mortality from infectious diseases, mental dysfunction, stunted child development from malnutrition and the disruption of family life (Hoff, 2002). Knowing the importance of gender and cultural diversity, this article tends to promote more awareness to the importance of its inclusion on climate actions. Also note, that environmental change and climate change will be used in this paper as a synonym; the word 'Inclusion' also refers to 'consideration' in this paper.

BACKGROUND

As already mentioned above, in the developing nations, women typically have responsibility of gathering and generating food, collecting water and sourcing fuel for heating and cooking. With climate change, these tasks have become more harder due to extreme weather events such as diminishments in soil water accessibility, impacts of hoisted CO2 movements of warm and dampness limits to cropping, effect on drought, warm anxiety and different extremes, impacts on nuisances, weeds and ailments, and effects on soil fruitfulness (UNDP Bangkok Regional Hub, 2019). To further discuss the connection between climate change, gender and cliamte finance, this section is divided into the following subsection:

Connectivity of Climate Change and Cultural Diversity

As already mentioned, to provide an appropriate solution to climate change, a cross-cultural communication is necessary as noted by Bernadet van den pol, since people from various countries, with various background, have to exchange their ideas and opinions about how to solve this problem (Van den Pol, 2010). As van de Pol is defining culture as a meaning or knowledge that human beings need to function in a certain situation, Keesing (1974) in his articel is distinguishing between culture as an ideational system and culture as an integrated adaptive socio cultural system. Keesing further argued that as an ideational framework, culture is basically in the head of an aggregate mind and it only alludes to recognitions, convictions, standards and values. Culture in this setting can be utilized to explain social practices and their interrelation among thoughts and practices (Angula et al., 2014). For example, Angula et al. in their research observed that: the cultural beliefs, observation and view that perceive women as a frail and subordinate to a man still overwhelm the Namibian culture. Looking at the elements that upgrades vulnerability to environmental change such as: Decision making, access to information, assets, financial resources and technical stills, women in Namibia still have limited power at all degrees of administration (Angula et al., 2014).

However, climate change has various impact on culture. Climate change as known includes the interactions of numerous sytems such as the air, hydrosphere, cryosphere and biosphere, each of which is enormously intricate in its possess right. The immediate desposition of rural people by huge scale projects attempted by government as a reaction to upgrade climate circumstances or clashes over water and arable land could be one cause of cultural interruption (Wisner B., 2010). Nevertheless, the combined consequences on water supply, illness patterns, cultivating framework and the habitability of seasides settlements have a cultural effects on the effected. Additionally, climate change has both irregular,

10

8 more pages are available in the full version of this document, which may be

purchased using the "Add to Cart" button on the publisher's webpage:

www.igi-global.com/chapter/climate-change/260274

Related Content

Centrality Analysis of the United States Network Graph

Natarajan Meghanathan (2018). Encyclopedia of Information Science and Technology, Fourth Edition (pp. 1746-1756).

www.irma-international.org/chapter/centrality-analysis-of-the-united-states-network-graph/183891

Medical Image Fusion in Wavelet and Ridgelet Domains: A Comparative Evaluation

Vikrant Bhateja, Abhinav Krishn, Himanshi Pateland Akanksha Sahu (2015). International Journal of Rough Sets and Data Analysis (pp. 78-91).

www.irma-international.org/article/medical-image-fusion-in-wavelet-and-ridgelet-domains/133534

Hindi Text Document Classification System Using SVM and Fuzzy: A Survey

Shalini Puriand Satya Prakash Singh (2018). International Journal of Rough Sets and Data Analysis (pp. 1-31).

www.irma-international.org/article/hindi-text-document-classification-system-using-svm-and-fuzzy/214966

Exploring Business Process Innovation towards Intelligent Supply Chains

Jie Gongand Charles Møller (2015). Encyclopedia of Information Science and Technology, Third Edition (pp. 5037-5045).

www.irma-international.org/chapter/exploring-business-process-innovation-towards-intelligent-supply-chains/112952

Science and the Morality of Weapons Research

John Forge (2021). *Encyclopedia of Information Science and Technology, Fifth Edition (pp. 1424-1435).* www.irma-international.org/chapter/science-and-the-morality-of-weapons-research/260277