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Women's Vulnerabilities due to the Impact of Climate Change: Case from Satkhira Region of Bangladesh

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Abstract- Bangladesh is recognized as one of the worst affected countries of the world due to climate induced disasters. The disadvantageous geographical setting along with various socio-economic factors is triggering the vulnerabilities of people. The impacts of climate change are multifaceted and disproportionately distributed regardless of race, caste, ethnicity, sex and level of income. The perception and impact of climate change is completely gender differentiated. Women are ever more vulnerable to the impact of climate change than men, because they have very limited access to financial resources, land, education, health services and in decision making process. All these insufficiencies make women vulnerable to climate induced disaster than men. This study has found an appealing relationship between climate change impact on women's livelihoods and health. Climate change adversely impact on women's livelihoods and health and create extra burden on women.

Keywords: *climatechange, gender, livelihoods, health, coastal area.*

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WOMENS VULNERABILITIES DUE TO THE IMPACT OF CLIMATE CHANGE CASE FROM SATKHIRA REGION OF BANGLADESH

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I. INTRODUCTION

Bangladesh is recognized as one of the worst affected countries of the world due to climate induced disasters. The disadvantageous geographical setting along with low and flat topography makes this country physically vulnerable to climate change. Moreover, various socio-economic factors like high population density; high levels of poverty; gender inequality; dependency on climate sensitive livelihoods sectors, especially agriculture, fishing, and hunting and gathering forest resources; lack of adaptation fund and other institutional insufficiency are triggering the vulnerabilities of people. The impacts of climate change are multifaceted, it is not static rather it is disproportionately distributed regardless of race, caste, ethnicity, sex and level of income, its impacts are more heavily felt by poor nations and communities. Climate change magnifies existing inequalities. The IPCC concluded: "Poor communities can be especially vulnerable, in particular, those concentrated in high-risk areas. They tend to have more limited adaptive capacities, and are more dependent on climate-sensitive resources such as local water and food supplies" (IPCC 2007:9).

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Now-a-days, women and climatic risk is a much talked matter. The perception and impact of climate change is completely gender differentiated. Women are ever more vulnerable to the impact of climate change than men, because they have very limited access to financial resources, land, education, health services and in decision making process. All these insufficiencies make women vulnerable to climate induced disaster than men. Besides, a significant number of female headed households are found in coastal areas who are mostly depends on primary economic activities. Considering the vulnerability and inequality of women, it is a proposition that climate change adversely impacted on women's livelihoods and health.

a) Women and climate change

Climate change affects everyone. But, women are the most vulnerable to the impact of climate change, because they have limited access to resources that are required for preparedness and adaptation. UNFCCC (2005) reported that during natural disasters more women die than men because they are not warned, cannot swim or cannot leave the house alone.

Moreover, women are being affected in their multiple roles as food producers and providers, as guardians of health, care givers, and economic actors. As access to basic needs and natural resources, such as shelter, food, fertile land, water and fuel, becomes hampered, women's workload increases. Drought, deforestation and erratic rainfall cause women to work harder to secure resources and livelihoods. Depletion of natural resources and decreasing agricultural productivity may place additional burdens on women's health and reduce time for decision-making processes and income-generating activities.

b) Study area profile

Satkhira is a district in South-western Bangladesh. It lies along the border with West Bengal in India. It is located at 22.35° N 89.08° E. It is bordered to the north by Jessore district, on the south by the Bay of Bengal, to the east by Khulna district and to the west by Pargana district of West Bengal. It consists of seven upazila, two pourasavas (Municipality) and seventy eight unions. Sundarban is the largest single block of tidal halophytic mangrove forest in the world and is a World



Heritage Site, and covers an area of 5747 km². The main rivers are Morichap River, Kholpota River, Betna River, Rainmangal River, Hariabhangha River, Ichamoti River, Betrabati River and Kalindi Jamuna River.

Gabura Union is under the constituency of Shyamnagar Upazila. The area of this Union is 33 km². According to BBS, 38825 people are living in this village among them 19307 male and 19518 female (BBS, 2011). Around 70% of the people depends on fishing and the rest 30% on agriculture (25%) and others (5%).

It is one of the most extreme southern Unions of Bangladesh has exposed to Bay of Bengal through two rivers- Kholpetua and Kapatakkha.

Chakbara village is one of the villages of Gabura Union. The study was conducted in Chakbara village. This village was severely affected by the cyclone Sidr (2007) and Aila (2009). The *Gher* system is also prominent in this village. To fulfill the requirement of the study, the samples were drawn from this village.

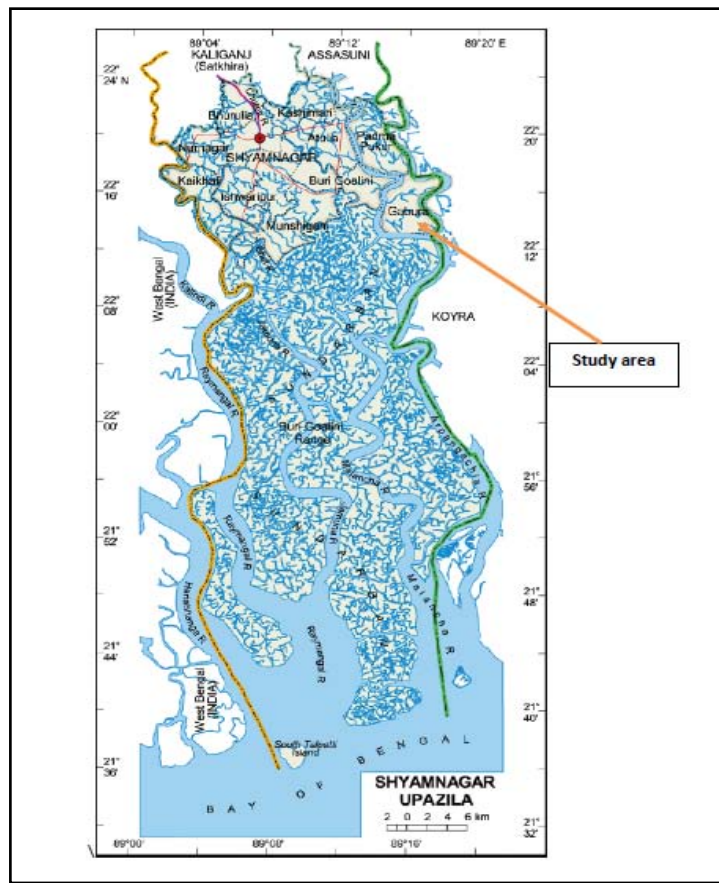


Fig. 1 : Map of Shyamnagar Upazila (Source: Banglapedia, 2001)

a) Objectives of the study

The objective of this study is to find out the devastating impact of climate change on women. The study focuses on coastal women residing at Gabura Union of Shyamnagar Upazila under Satkhira district. The specific objectives of this study are:

1. To identify the impact of climate change on women
2. To analyze reasons behind those impacts and vulnerabilities
3. To recommend some specific measures to address the impacts.

b) Methodology

The study involves multistage analytical process of analysis. Both primary and secondary data on the impact of climate change on women have comprehensively been used in this study. The primary

data was collected through focus group discussion and in-depth interviews with the women.

c) Sample size

This study was exclusively focused on female-headed households, divorced, tiger widows, and widows (husband died from disasters or during fish collection). 6 FGD (10 women participated in each FGD) and 2 in-depth interviews were conducted in the study area. Purposive sampling was employed to select the respondents.

d) Source of data

Focus Group Discussion (FGD) and interviews were conducted to collect qualitative information. Besides, secondary information were collected from various reports focusing on disaster and women; BBS,

journals, books, newspaper, gender specific publications of GO, UN, INGO and NGO etc. The primary data was collected in the month of February.

II. DISCUSSION AND RESULTS

a) Occupation of the participants

The participants of FGD were women and they engaged in different livelihoods like day labor, shrimp fry

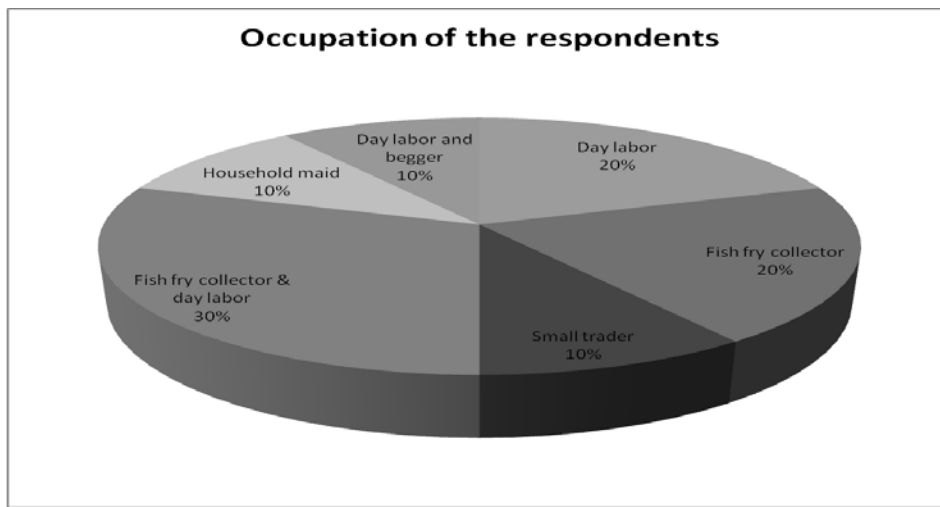


Fig. 2 : Occupation of the respondents

b) Data presentation: Evidence of climate change as identified in FGD

The women were asked to mention some noticeable indication of climate change. They mentioned the following interpretations:

- Frequency of cyclone has increased like Sidr, Ayla, Bizli, Laily etc.
- Paddy and vegetable were grown in 80% (approximately) of the land before 25 years ago, but now only 15% (approximately) of land is under cultivation, because salinity has increased
- No livestock in the village because there is no pasture land, all trees and grasses are died due to the salinity ingestions.
- Salinity of water has increased a lot. All the sweet (drinking) water sources are now contaminated by ground water salinity.
- Salinity level of rivers/ ponds has become increased in *Choitra- Boishakh*. And river water is now hotter than previous.
- Recurrent interval of high tide flow in rivers.
- Doughtiness in the village, no tress, high daytime temperature, high wind in winter
- Decrease in agricultural productivity
- Increase vector-borne and skin diseases

c) Triple burden of women due to the impact of climate change

It was hypothesized that the burden of women increased in manifolds. Women were asked to identify

collection, small trade and household maid. Livelihoods of women in coastal area are extremely nature depended.

their burden on three broad categories like producers, caregivers and breadwinners. All the respondents were engaged in different income generating activities to feed their families.

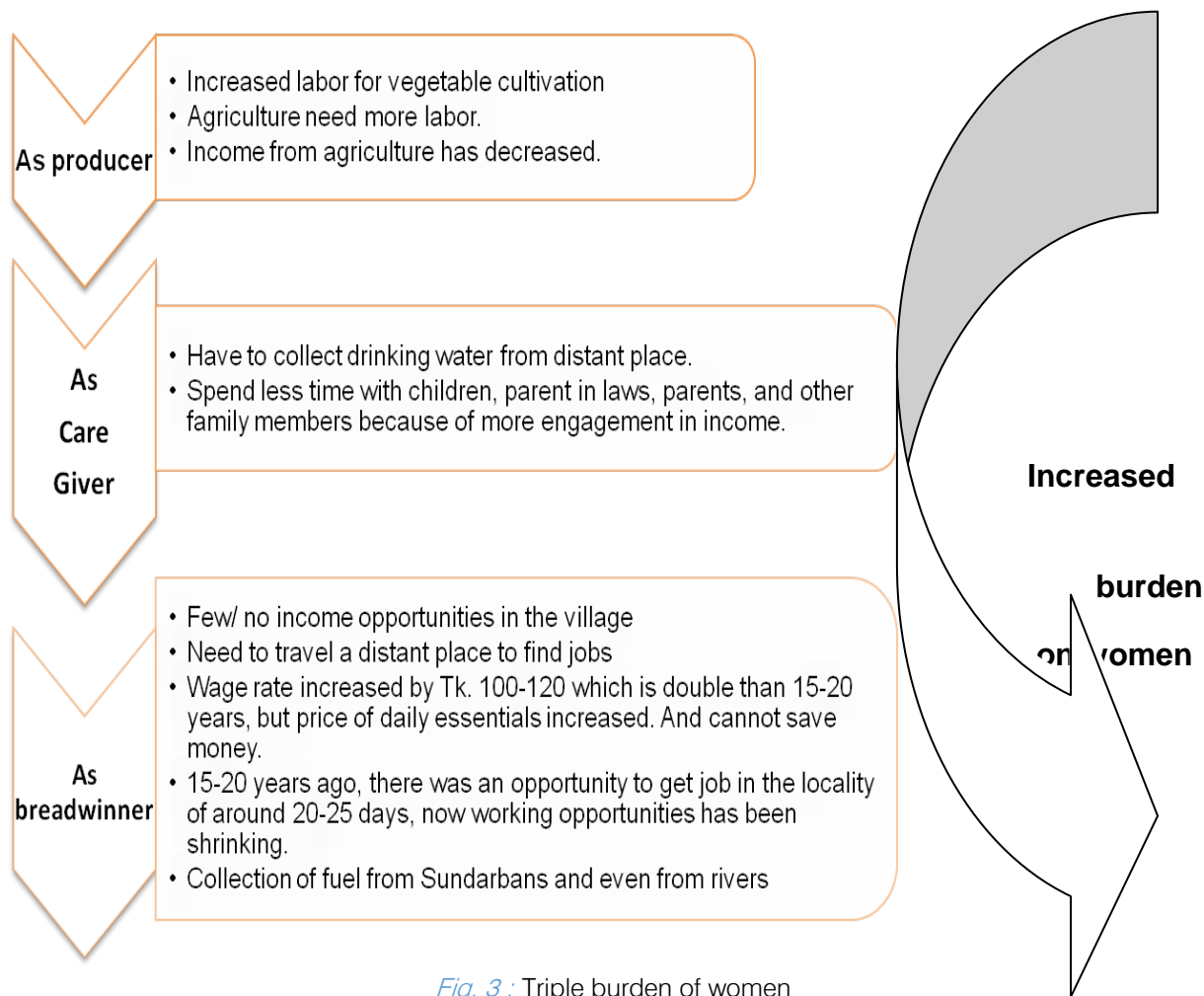


Fig. 3 : Triple burden of women

d) The most vulnerable work for women

Women in the discussions also asked to identify three most vulnerable works for women. All of them were agreed and prioritized the following works as most vulnerable for them. They ranked shrimp fry collection in

river as top. To collect the shrimp fry they need to stay in saline water. Saline water is detrimental for health especially for reproductive health and often they are facing skin diseases.

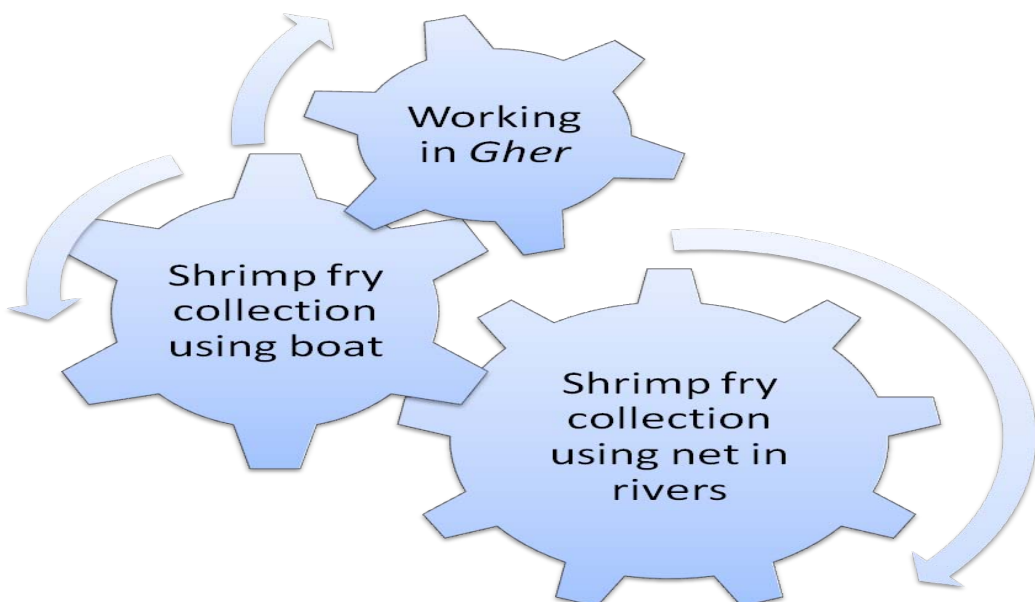


Fig. 4 : Most vulnerable work for women

e) *The impacts climate change on the livelihoods and health of women*

Women participated in the discussion identified their vulnerabilities that fragile their livelihoods and health. The key issues are discussed in the following table 1:

Table 1 : Impact on livelihoods and health

Fragile condition	Women's vulnerability
Housing and homestead	Disaster destroys houses. Homesteads are now unusable for vegetable production because of salinity ingressions (case story of Ms. Moyna Khatun is described in box 1).
Crop production loss	Women, who control homestead-based livelihoods, lose income when crops are blown or washed away. Most of the homesteads are now fallow and unsuitable for cultivation. For this reason, they have to buy vegetables from the market with a high price. Thus expenditure increased in manifolds. And, finally women are facing chronic nutritional deficiency.
Limited access to market	Communication systems in Gabura union have collapsed after the cyclone Sidr and Ayla. Markets are located far away from their village, where women have very limited market access to buy or sell their goods. Women are forced to trade within the village or accept lower prices offered by male buyers from other areas.
Loss of income, savings and employment	Climate change affects every sector adversely. Sources of income especially for women have reduced. Less income opportunities leads to less earning which further hamper the food security of the family. The net loss in income leads to a loss in
Fragile condition	Women's vulnerability
	savings, thus making it even harder for households to cope with disasters (case story of Rizia Khatun is in box 2)
Increase disease and sickness	Frequency of sickness has increased. Women who are involved in fish fry collection, has to stay in saline water for long time. During menstruation period, fish fry collectors faced severe gynecologic diseases. Most of the cases these women needs to go to cities for having treatment, which is financial burden for them. There was very limited or no saline intrusion in agricultural land before 20-25 years and during that time women were engaged in agriculture and they had not experienced such health hazards. Now most of the agricultural land is employed for shrimp cultivation and as a result job market for women has been shrinking. Therefore, women are forced to involve in fish fry collection to maintain their families.
Social security	Women who engage in employment are facing social insecurity at their workplace and outside. They often fall prey to local miscreants (<i>mastans</i>). Besides, everybody neglects the social dignity of working women. Moreover, in cyclone shelter women have no separate facilities.

Box 1:

Moyna Khatun: Her homestead washed away by cyclone Ayla. After that she couldn't buy any land. She also lost her sewing machine at that time and it was her only earning source. Now she is living in her parents' house.

III. CONCLUSION AND RECOMMENDATIONS

a) *Conclusion*

Changes in climate variability directly affect agricultural production and female headed households. Although this study was conducted at a micro scale, the study found a significant relationship between climate change and women livelihoods who are dependent on natural resources. Women are playing different role in their families. In previous time women played only one role for their families as caregiver. Two other burdens have added with their role- producer and breadwinner. Many development interventions implemented in this area, but few of them can address women vulnerabilities, because the target oriented programs

mostly focus on outputs not the outcomes. However, access to service from different service providers is still far reaching for women. Therefore mainstreaming the gender in policies and development process is very urgent.

b) *Recommendations*

In this study, the relationship of women vulnerability and impact of climate change has been examined on a micro scale. The following recommendations are based on the outcomes of this study:

- Conduct in depth gender specific vulnerability analysis in relation to climate change impact to unearth women's situation.

- Create an enabling environment for women's participation in climate change process, and raise women's voices at from micro level to macro level.
- Create gender-specific disaster reduction policies to address the effects of climate change in disaster-prone areas.
- Promote women's empowerment through capacity-building before, during and after climate-related disasters, as well as their active involvement in disaster anticipation, early warning and prevention as part of their resilience building.
- Ensure that government policies and programs on human rights, women's rights and climate change are coherent and reinforce each other.
- Gender specific indicator need to be added in national policies on disaster and climate change to as a measure of gender gap.

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