

Asian Journal of Environment & Ecology

Volume 23, Issue 4, Page 81-89, 2024; Article no.AJEE.113523 ISSN: 2456-690X

Contribution of the Characteristics of the Disaster Affected People to **Practice the Disaster Coping Strategies**

Jahangir Alam Rustom a, Muhammad Nazrul Islam b, Khandakar Taheratul Hosna c++, N.A.M. Rasal Mondol d, Noor Muhammad e,f*, Md. Emdadul Hague g and Md. Yousuf Uddin h

a Tista Environment Development Foundation, Dhaka, Bangladesh. b Graduate Training Institute, Bangladesh Agricultural University, Mymensingh, Bangladesh. ^c Soil Resource Development Institute, Divisional Office, Rangpur, Bangladesh. ^d Department of Geography & Environment, Government Azizul Hague College, Bogura, Bangladesh. Department of Agriculture, King Abdulaziz University, Jeddah, 80208, Saudi Arabia. f Rural Development Academy, Bogura, Ministry of Local Government, Rural Development and Cooperatives, Bangladesh,

⁹ Department of Agricultural Extension, Khamarbari, Dhaka, Bangladesh. ^h Department of Agriculture, Udgari Degree College, Kazipur, Sirajgani, Bangladesh.

Authors' contributions

This work was carried out in collaboration among all authors. Author JAR designed the research work, conducted field survey and wrote the first draft of the Manuscript. Author MNI developed the protocol, developed the conceptual framework and supervised the research work. Author KTH and NAMRM managed the literatures review, conducted field survey, and edited the research protocol. Author NM did the statistical analyses and edited the manuscript. Author MEH and MYU managed the respondents, control the environment of data collection, visit the research area and creates a safe environment for conducting survey. All authors read and approved the final manuscript.

Article Information

DOI: 10.9734/AJEE/2024/v23i4542

Open Peer Review History:

This journal follows the Advanced Open Peer Review policy. Identity of the Reviewers, Editor(s) and additional Reviewers, peer review comments, different versions of the manuscript, comments of the editors, etc are available here: https://www.sdiarticle5.com/review-history/113523

Original Research Article

Received: 26/12/2023 Accepted: 29/02/2024 Published: 05/03/2024

** Senior Scientific Officer:

*Corresponding author: E-mail: noormd.rda@gmail.com;

Asian J. Env. Ecol., vol. 23, no. 4, pp. 81-89, 2024

ABSTRACT

A study was conducted in Gangachara Upazila of Rangpur district, Bangladesh from September to December 2018 to determine how the characteristics of affected individuals contribute to the implementation of coping methods during disasters. Information was gathered from a sample of 302 respondents, chosen at random from the population affected by the disaster through both qualitative and quantitative techniques. Among the nineteen personal, economic, and social factors of the disaster-affected individuals, fourteen showed a positive association, two showed a negative relationship, and three showed no significant relationship with their disaster coping strategies. Stepwise multiple regression analysis identified six key variables that significantly contributed to explaining 33.6 percent of the total variations: education (23 percent), income generating activities (3.6 percent), awareness about social safety net programme (2.9 percent), disaster affected land (1.2 percent), farm size (1.9 percent), and perception of climate change (1.0 percent). Path analysis indicated that disaster-affected land had the highest direct positive value (0.589), while farm size had the highest overall indirect influence (0.643) on disaster coping strategy practices. The order of importance for the disaster coping strategies practiced by affected people is as follows: disaster affected land, education, participation in income generating activities, awareness about social safety net programme, perception of climate change, and farm size.

Keywords: Disaster affected people; coping strategies; contributing characteristics.

1. INTRODUCTION

"Bangladesh is a country located between 20°30' and 26°40' North latitude and 88°03' and 92°40' East longitude. The majority of its land is situated in a flood-prone location inside the deltaic plain Ganges-Brahmaputra-Meghna the system. The Bay of Bengal is located to the south of the country. Bangladesh has a population of approximately 15.58 million people and a total area of 147,570 square kilometres, making it one of the most densely inhabited countries in the world, second only to some citystates. Bangladesh is a riverine country with a total of 710 rivers, including 405 great and small rivers. Among them, 57 rivers are trans-boundary rivers shared with India and Myanmar. The main rivers of Bangladesh significantly impact the land, population, and resources in the areas they flow through" [1,2]. In Bangladesh, the channel width is expanding while the depth is diminishing due to the country's unfavourable geographic situation and discharge regulation by upstream countries, resulting in unpredictable erosiondeposition dynamics along the main rivers [3].

Disasters frequently happen in Bangladesh, and the increasing impact of climate change is predicted to worsen this trend in the future [4]. Climate change affects manifest as disasters like cyclones, floods, and droughts. The IPCC has emphasised that poor countries are disproportionately susceptible to climate change [5].. Bangladesh ranked first in the Climate Change Vulnerability Index (2011) among 170

nations most exposed to the effects of climate change [6]. According to CCVI, considering vulnerability, Bangladesh is an extreme risk country out of 194 country (1. Haiti, 2. Bangladesh). The common natural disasters are high rainfall, drought, riverbank erosion, flood, cyclone, earthquake, landslides, tornado, hailstorm, north-western wind, snowfall, insect pest diseases, etc. and again 50 or more disasters are created by man [7].

In Bangladesh, flood occurrence has increased after 1970 and it is reported that after every 4-5 years a severe flood occurs that covered 60 percent of the total area. After every 10 years a big severe flood takes place. In every two years, Bangladesh faces a middle category flood, in every four to five years a big flood and a big flood that inundates 60 percent areas, in every 8-10 years face a severe flood and in every 100 years a great flood (1786, 1876 and 1988). One fifth to one third of the country is flooded each year during June through October when nearly two thirds of the food grains (mainly rice) are produced. Crops, houses, market etc. go under water and people suffering were knows no bound. Bangladesh routinely has severe floods that have a significant impact on the national economy. Individuals experience food scarcity. inadequate water supply, poor sanitation and hygiene practices, agricultural and infrastructure damage, loss of life, and restricted movement due to the consequences of the disaster [8]. Flood such natural disaster hamper national economy, environment, livelihood, ecology as well as ecosystem [9].

Bangladeshis have evolved over generations to cope with the threats [10] of floods, droughts and cyclones by practicing numerous disaster coping strategies. Due to frequent natural disasters, high population density, poor infrastructure, and low resilience to economic shocks. Bangladesh is climatic particularly susceptible to risks. Insufficient awareness and cooperation among the population of Bangladesh regarding disaster preparedness [11] Climate change has increased the vulnerability of the Bangladeshi population to the impacts of disasters on both the environment and human lives. Despite having few choices, individuals are increasingly seeking alternate ways to make a living [12] to adapt to the reality of severe disruption of their livelihoods [13]. The climate change is posing challenge to the livelihoods in different ways [14] villagers have developed their own strategies to deal with calamities. But human personality is the most complex and fascinating phenomenon.

It is not possible to address all the contributing aspects of coping methods for improving livelihood in a single study. An individual's distinctive patterns significantly shape their and impact their decisionmindset making throughout various aspects of life [10,15,16]. This study examined 19 personal, economic, social, and psychological factors of the farmers as independent variables. Sarker [17] and Haque [16] discovered both adverse beneficial correlations and between

characteristics of respondents and their tactics for dealing with floods.. Shahiduzzaman [18] also found the same findings in case of study the food security condition in a char area of Rangpur district.

1.1 Objectives of the Study

The present study has been undertaken to find out the characteristics of affected people that contributed on their disaster coping strategies towards better livelihood.

2. METHODOLOGY

2.1 Locale of the Study

The study was carried out at Gangachara Upazila of Rangpur district, Bangladesh during September to December/2016 to 2012 to find out the contribution of the characteristics of the affected people to the practice of coping strategies during disaster. Historically, Gangachara Upazila is familiar to a habitat of fragile economy, extreme poverty and chronic food insecurity. This disaster-prone (affected by flood, drought, river erosion and different kinds of storms) study area is located between 250 48' and 25° 57' north latitudes and between 89° 05' and 89° 21' east longitudes. The yearly average temperature, rainfall and humidity are found in vulnerable condition and it is 30.2°, rainfall 244 mm and humidity 82 percent respectively.

The following methodological design was followed to conduct the research:



Fig. 1. Map of the study area

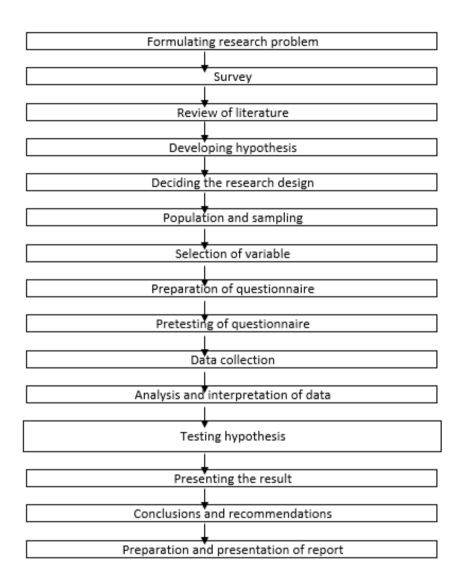


Chart 1. Methodological design

2.2 Research Tool

A structured interview schedule was meticulously developed based on the study's objectives to gather pertinent data. The questions and remarks in the interview schedule were straightforward and concise. The interview schedule included both open-ended and closed-ended Scales questions. incorporated into the interview agenda as needed. The interview schedule was developed prior to being utilised for data collecting. The preliminary interview schedule was tried with 30 farmers in the research region. The pre-test helped the researcher detect errors in the draft interview schedule, leading to appropriate revisions and modifications based on the pre-test results.

2.3 Data Collection Procedure

Data was gathered from a sample of 302 respondents, chosen at random from communities impacted by disasters through both the qualitative and quantitative techniques.

2.4 Data Processing and Analysis

The gathered data was coded, assembled, tabulated, and analysed. The local units were standardised. The qualitative input was converted into quantitative data using suitable scoring methods. The responses from the interview schedule were inputted into a computer to create a master sheet. Data processing and analysis were conducted using the SPSS programme.

Pearson's product moment correlation coefficient (r) was calculated to investigate the connection variable between the focal and characteristics οf the disaster-affected individuals. Regression analysis was conducted to identify the independent variables that contribute to improved livelihoods during a crisis period. Stepwise multiple regression analysis was conducted to ascertain the specific impact of chosen independent factors variable. Path dependent analysis performed to evaluate the direct and indirect impacts of the independent variables on the dependent variable.

Descriptive statistical measures like range, frequency, number, percentage, mean, standard deviation, and rank order were utilised to describe the variables. Stepwise multiple regression analysis and route analysis were used to identify the factors that account for the total variation in a specific variable, based on one or more other variables. A significance level of 0.05 was employed throughout the investigation to determine the acceptance or rejection of any null hypothesis. Graphs and charts were utilised to enhance clarity and comprehension.

3. RESULTS AND DISCUSSION

3.1 Relationship between Selected Characteristics of the Respondents and their Disaster Coping Strategy Practice

"Fourteen out of the nineteen selected characteristics of disaster-affected individuals showed a positive and two showed a negative significant relationship with their disaster coping strategy practice. These characteristics include age, education, farm size, disaster-affected land, annual income, household assets, participation in income-generating activities, training experience, extension media contact, water and sanitation condition, environmental awareness, knowledge of disaster coping strategies" [19].

The correlation coefficient alone signifies the linear connection between two variables. It fails to demonstrate the impact and input of a certain independent variable on the dependent variable. Examining the independent factors individually did not provide a complete understanding of their impact on the level of catastrophe coping strategy practices. The many traits of the participants may interact to collectively impact

the disaster coping strategies employed by a programme in a vulnerable scenario. "Linear multiple regression analysis was utilised to evaluate the impact of independent variables on the dependent variable" [19].

It was observed that there was the existence of independent inter-correlation among the variables. Such inter correlations among the independent variables violate the assumption of the classical linear regression model. Hence, there may have the possibility of multicollinearity problem for which proper influences of the variables might not have expressed exactly and the regression results were misleading. In this context, Cohen (1975) mentioned, "When some or all of the variables are substantially correlated with each other, the coefficient obtained for the entire set may be highly misleading."

To prevent the misleading results indicated above, the step-wise multiple regression method was used. All six independent variables were included in a step-wise multiple regression analysis. As per Droper and Smith (1981). The purpose of step-wise multiple regression analysis is to sequentially add variables until the regression equation is deemed appropriate.

3.2 Contribution of the Selected Characteristics of the Disaster Affected People to Practice the Disaster Coping Strategies

A linear multiple regression analysis was conducted to assess how different features of individuals affected by catastrophes influence their coping mechanisms in response to disasters. Out of 16 independent variables, only six were included in the best-fitted regression model: education, farm size, disaster-affected land, participation in income-generating activities, awareness about social safety net programmes, and perception of climate change. All six variables were found to be significant. Therefore, the null hypotheses in question were disproved (Table 2).

3.3 Coping Strategy Model

Referring to the statistics given in Table 3 The regression model for coping strategies towards disaster is as follows:

 $Y=76.601 +0.975X_2 -15.611X_4 +20.847X_5 +0.584X_8+0.516X_{16}+0.725X_{18}$

Where.

Y=Disaster coping strategies practices $X_{2=}$ Education, $X_{4=}$ Farm size, $X_{5=}$ Disaster affected land, X_{8} =Participation in IGAs, $X_{16=}$ Awareness of social safety net programs, $X_{18=}$ Perception of climate change

"Data contained in Table 3 indicated that the whole model of 16 variables explained 35.4 per cent of the total variation of disaster coping strategy practices in vulnerable situation, whereas only six variables explained 33.6 per cent of the variation. But, since the six variables formed the equation, it might be assumed that whatever the contribution was there it was due to these six variables" [19].

3.4 Path Analysis for Measuring Direct and Indirect Effects of Selected Independent Variables on Disaster Coping Strategies Practices

The study utilised path analysis to analyse the direct and indirect effects of six selected variables entered into a stepwise regression model on the extent of disaster coping strategy practiced by individuals affected by climate change. The correlation matrix was initially created using path coefficients (p) for six relevant parameters. The path-coefficient, p, is an intrinsic correlation possessed by the respondent automatically. The direct influence of certain qualities on the dependent variable is calculated,

while the indirect effects of other characteristics are determined by multiplying the column values with the standard coefficient (β) of each variable. Variables that facilitated significant indirect effects were also investigated. The path coefficient of specific independent factors in relation to disaster coping strategy practices is shown in Table 3.

Data indicated that 6 variables namely participations education. generating activities, awareness about social net programs, farm size, disaster affected land, perception of climate change had direct positive and negative effect on the extent of practice of disaster coping strategy for their livelihood of the affected people due to climate change. Among the variables disaster affected land had the highest direct positive value (0.589) on disaster coping strategy practices and its total indirect effect was -0.414, which was exerted through education (0.0008),farm size (-0.470),participation in income generating activities (0.041), awareness about social safety net programs (0.019) and perception of climate change (-0.005). Farm size had the second highest direct negative effect (-0.489) on disaster coping strategy practices. The total indirect effect of farm size was (0.643) which was exerted through education (0.012), disaster affected land (0.565), participation in income generating activities (0.051), awareness about social safety net programs (0.020) and perception of climate change (-0.0048).

Table 1. Relationship between selected characteristics of the respondents and their disaster coping strategy practice

Focus variable (Dependent variables)	Characteristics of the disaster affected people (Independent variables)	Coefficient of correlation (r)	
	Age	206 ^{**}	
	Education	.479**	
	Family size	.031	
	Farm size	.154 ^{**}	
	Disaster affected farm	.176 ^{**}	
	Annual income	.157**	
Disaster Coping Strategy Practiced by the Affected People	Household assets	.165**	
	Participation in income generating activities	.343**	
	Training experience	.421**	
	Extension media contact	.384**	
	Water and sanitation condition	023	
	Environmental awareness	.287**	
	Knowledge on disaster coping strategy	.403**	
	Credit received	.123 [*]	
	Scope of work in vulnerable situation	.120 [*]	
	Awareness about social safety net program	.451**	
	Risk orientation	.074	
	Perception of climate change	.284**	
	Perception of disasters	.123 [*]	

^{**} Significant at .01 level, * Significant at .05 level

Table 2. Regression co-efficient of extent of practice of disaster coping strategy with the independent variables in the linear multiple regression models

Independent variables	Unstandardized coefficients	Standardized co- efficients	t values	Signifi- cant level	
	В	Beta	_		
Age	035	051	920	.359	
Education	.790	.184	1.967	.057	
Farm size	-16.502	520	-2.809	.005	
Disaster Affected Farm	22.186	.629	3.498	.001	
Annual income	.069	.090	1.668	.096	
Household assets	050	055	939	.349	
Participation in IGAs	.527	.190	3.368	.001	
Training experience	006	004	055	.956	
Extension Media Contact	.140	.037	.479	.632	
Environ. Awareness	.104	.042	.740	.460	
Knowledge of DCS	.106	.042	.522	.602	
Credit received	.022	.015	.266	.790	
Scope of work	.297	.038	.734	.464	
Awareness about SSNP	.468	.152	2.192	.029	
Perception of CC	.656	.101	1.825	.059	
Perception of disasters	.147	.071	1.424	.155	

Constant = 70.450, $R^2 = 0.354$, Adjusted $R^2 = 0.317$, F value=9.745, P = 0.000

Table 3. Path coefficients showing the direct and indirect effects of selected independent variables on the extent of practice of the disaster copingstrategies

Independent variables	Effect of independent variable		Variable through which substantial indirect effects were channelized	
	Direct Total Indirect			
Education (X ₁)	0.267	0.209	0.072	IGAs (X ₂)
			0.113	SSNP(X ₃)
			-0.022	Farm size (X ₄)
			0.0018	DA. land (X ₅)
			0.044	CC. per (X ₆)
Income generating activities	0.212	0.130	0.090	Education (X ₁)
(X ₂)			0.039	SSNP(X ₃)
			-0.117	Farm size (X ₄)
			0.114	DA. land (X ₅)
			0.0043	CC. per (X ₆)
Awareness about social safety	0.167	0.284	0.182	Education (X ₁)
net programs (X ₃)			0.050	IGAs (X ₂)
			-0.060	Farm size (X ₄)
			0.070	DA. land (X₅)
			0.042	CC. per (X ₆)
Farm size (X ₄)	-0.489	0.643	0.012	Education (X ₁)
			0.051	IGAs (X ₂)
			0.020	SSNP(X ₃)
			0.565	DA. land (X ₅)
			-0.0048	CC. per (X ₆)
Disaster affected land (X ₅)	0.589	-0.414	0.0008	Education (X ₁)
			0.041	IGAs (X ₂)
			0.019	SSNP(X ₃)
			-0.470	Farm size (X ₄)
			-0.005	CC. per (X ₆)
Climatechange	0.113	0.171	0.104	Education (X ₁)
P perception			0.0081	IGAs (X ₂)
(X ₆)			0.062	SSNP(X ₃)
			0.021	Farm size (X ₄)
			-0.024	DA. land (X₅)

Education, participation in income-generating activities, and disaster-affected land had a greater direct impact than indirect impact on disaster coping strategies. In contrast, farm size, awareness of social safety net programmes, and perception of climate change had a greater indirect impact than direct impact on disaster coping strategy practices.

4. CONCLUSION

Among the 16 factors those were significantly correlated with coping strategy, only six factors, namely education, participations in income generating activities, awareness about social net programs, farm size, disaster affected land, perception of climate change had significant contribution to practice the coping strategy during any disaster for their livelihood. The regression model showed that individuals with higher education levels, greater involvement in incomegenerating activities, stronger awareness of climate change, knowledge of social safety net programmes, concern for disaster-affected land, and larger farm sizes in the char land were more likely to engage in disaster coping strategies during the disastrous period in the study area.

5. RECOMMENDATIONS

Considering the relative contribution on the disaster coping strategies practiced by the affected people, the six variables could arrange as follows disaster affected land> education> participation in income generating activities> awareness about social safety net program> perception of climate change> farm size. Thus, it can be stated that most of the variables related to household income which play a vital contribution towards increasing effectiveness of disaster coping strategy practices by the affected people during disaster period. Both GO and NGOs can make better contribution in this area of development through dispersing soft loan, training, motivation etc.

COMPETING INTERESTS

Authors have declared that no competing interests exist.

REFERENCES

 Karim MR, Nayan MNA, Muhammad N, Ahmed K, Huda S. Constraints faced by the CCDB beneficiaries for biochar

- promotion. Bangladesh Rural Dev Stud. 2020;23(1):31-41.
- 2. Khatun A, Khatun R, Muhammad N, Uddin MY, Talukder MAI. Effect of flooding on human life and environment In sirajganj district of Bangladesh. Journal of Science and Technology. 2015; 93:97.
- Alam MJ, Islam MN, Haque ME, Muhammad N. Determining the coping strategies towards maintaining better livelihood practiced by the affected people In disaster prone area. African-Asian Rural Development Organization, New Delhi. 2023;9.
- Haque ME, Islam MN, Mostafa MG, Majid MA, Islam MR, Haque MM, Turin MZ. Contribution of the characteristics of farmers to use of coping strategies towards household food security. Asian Journal of Environment & Ecology. 2021;16(4):254-262
- IPCC (Intergovernmental Panel and Climate Change). Climate change 2007; Fourth Assessment Report; 2007. Available:http://www.ipcc.chl
- 6. Maplecraft. Water stress index 2011. The Towers, St Stephen's Road, Bath BA1 5JZ, United Kingdom; 2011.
- 7. Sattar MA. Universal guideline on climate change adaptation and awareness for facing the challenges of disasters and vulnerable situations for human peace. Bangladesh Journal of Environmental Science. 2012;22:150-159.
- Haque M, Islam J, Ahmed S, Islam K, Muhammad N. Major ion chemistry of the groundwater under Jhenaidah district of Bangladesh for irrigation, Drinking and industrial uses. International Research Journal of Pure and Applied Chemistry. 2016;10(4):1-14.
- 9. Haque ME, Islam MN, Alam MJ, Uddin MY, Haque MM, Islam MR, Turin MZ. Determining the coping strategies towards household food security practiced by the farmers in flood prone areas. Asian Research Journal of Agriculture. 2021; 14(4):76-81.
- Sultana R, Muhammad N. Farmers attitude towards safe food production in Bangladesh: A study in Bogra District. Asian Research Journal of Agriculture. 2018a;8(4):1-9.
- 11. Muhammad N, Mondol MAS, Hasan MF. Effectiveness of union information and service center in utilization of farm

- information. International Journal Agricultural Extension. 2015;3(1):37-45.
- 12. Sultana R, Muhammad N, Zakaria AKM. Role of indigenous knowledge development. sustainable International Journal of Development Research. 2018b; 8(2):18902-18906.
- Huda S, Hasan MR, Rahman MS, Noman 13. MRF, Muhammad N. Effect of mobile phone technology in improving small farm Advances in productivity. Computer Science and Information Technology, 2017 ;4(3):193-19.
- 14. Islam MR, Siddiquee S, Rahman MM, Muhammad N, Uddain J, Sarkar MD. Interference with sex expression, of yield and bioactive estimation compounds in bitter gourd under PGRsinduced conditions. Bulletin of the National Research Centre, 2023:47(1):59.
- Asmaul-Husna M. Rahman M. Huda S. 15. Muhammad N, Noman M. Attitude towards pesticide risk reduction of the mango growers. Asian Journal of Agricultural Extension, Economics & Sociology. 2016;8(2):1-7.

- Hague ME. Flood coping strategies towards household food security of the farmers for improving livelihoods. A PhD thesis. Dept. of Environmental science, BAU, Mymensingh, Bangladesh; 2014.
- 17. Sarker B. Flood coping mechanism practiced by the people in a selected village of Pabna District. MS Thesis, Department of agricultural extension education. Bangladesh Agricultural University, Mymensingh, Bangladesh. 2010:44-51.
- Shahiduzzaman M. Food security condition 18. landless people in а area of rangpur district, MS Thesis, Department of agricultural extension education. Bangladesh Agricultural University, Mymensingh, Bangladesh. 2012:16-43.
- Alam MJ, Islam MN, Uddin MY, Haque MM, Mostafa MG. Disaster coping strategy practiced by the affected people for their livelihood due to climate change. International Journal of Environment and Climate Change. 2020 Jun 1;10(7):34-53.

© Copyright (2024): Author(s). The licensee is the journal publisher. This is an Open Access article distributed under the terms of the Creative Commons Attribution License (http://creativecommons.org/licenses/by/4.0), which permits unrestricted use, distribution, and reproduction in any medium, provided the original work is properly cited.

Peer-review history:

The peer review history for this paper can be accessed here: https://www.sdiarticle5.com/review-history/113523