- 1
- 2
- -
- 3

Livelihood Vulnerability of Fishery-based Communities in Context of Climate Change : Insights From and Around Selective Fishing Grounds of South 24 Parganas, West Bengal

8 ABSTRACT

The 4th Assessment Reports prepared by the Intergovernmental Panel on Climate Change (IPCC) in 9 10 2007 reported serious concerns which directly affect the livelihoods of millions of coastal habitants 11 and fishing communities. This study mainly concentrates on the awareness regarding the climate 12 variability and vulnerability exposed by climate change on the marine fishing communities based on 13 their Socio-Demographic Profile, Livelihood strategies, Social Networks, Health, Water, Natural 14 disasters and Climate Variability and Knowledge and Skills; which are divided into three main 15 components of vulnerability (IPCC): Exposure, Sensitivity and Adaptive Capacity. Here, we have 16 chosen the three major functioning fishing harbours of this district are Lakshmipur Abad of 17 Namkhana, Kalinagar of Kakdwip and Sultanpur of Diamond Harbour with their respective fish landing 18 centers. The primary data used is based on a purposive sampling survey of 150 household of fishing 19 communities and the secondary data about recent climate variability and extreme events was 20 collected from official records. This study used the participatory tools and methods in order to generate qualitative and quantitative information about climate change impacts and community based 21 22 adaptation strategies to climate change.

The study reveals that the most important climate-related elements of exposure are the storms and cyclones. We have also found that studied villages are highly populated and competing for limited resources, furthermore lack of economic opportunities like agriculture in coastal areas making these communities already vulnerable along within higher sensitivity and lower adaptive capacity combine to create higher vulnerability.

28 Key Words: Fishing communities, Vulnerability, Sensitivity, Adaptation, Livelihood

29 1. INTRODUCTION

The significance of marine capture fishery sector has very important roles for food supply, food security and income generation in India. West Bengal secures a second position in national fish production with about 2945941 of marine fish-folk population contributing to an export value of 1825.12 crore rupees hence the threats of climate change on marine fish production and on the structure of fishing livelihoods comes out to be significant.

Climate change has both long term and short term impacts and are effecting the livelihoods in the agricultural sector, fisheries, forestry's, marine life and it will eventually create risk for poverty and food security and income generations [1]. Assessment Reports of IPCC, 2007 shows the coastal communities in particular, small-scale fishing communities in developing countries, which constitute 90% fishery-dependent people [2], to experience the complex and vulnerable effects of climate 40 change both in direct and indirect ways. The fisheries sector, which supports livelihoods of 660–820 41 million people [3], is considered amongst the worst affected by climate change [4]. Coastal 42 communities face several climatic shocks and stresses in the forms of sea level rise, higher 43 temperatures, altered precipitation patterns, enhanced monsoon precipitation and run-off, potentially 44 reduced dry season precipitation; increase in cyclone is projected to aggravate this situation [5] and 45 also interrupting fishing operations and land-based infrastructures of the region [6].

46 Livelihood security especially in developing countries like India, is the ultimate concern to face 47 the climate change at the community level. As a matter of fact, local communities are already 48 reporting the effects of variations in climate that tend to affect the poorest and most vulnerable 49 communities [7]. To address the impacts, adaptation is widely recognised as an important response 50 strategy along with mitigation [8, 9, 10]. So here the study was conducted to assess the vulnerability 51 of fishery-based livelihoods to the impacts of climate change in fishing communities and their 52 households of adjacent villages to the three major fishing harbours as well as major fish landing 53 centres of South 24 Parganas.

54

55 2. AIMS AND OBJECTIVES OF THE STUDY

56 The study mainly focuses to -

57 1. Assess the knowledge and perception of the fishing communities on the trends of climate58 change and variability.

in

- 59
- 2. Examine the vulnerability of the fishery-based livelihoods to the impacts of climate change.
- 60

61 3. MATERIAL AND METHODS

62 3.1. Study Area

- 63 The fishing communities residing
- 64 adjacent villages to the Fishing Harbours as
- 65 well as major fish landing centres of South
- 66 24 Parganas. The three major functioning
- 67 fishing harbou
- 68 rs of this district are situated at Diamond
- 69 Harbour, Kakdwip and Namkhana with their
- 70 respective fish landing centers (Fig. 1). The
- 71 purpose of selecting adjacent areas to the
- 72 fishing harbours is to get a fruitful
- 73 community response as a huge
- 74 concentration of fisher folk population
- r5 engaged with this harbours has been found
- 76 flocking in thereby. Among the selected
- 77 fishing blocks Lakshmipur Abad of

78 Namkhana, Kalinagar of Kakdwip and Sultanpur of Diamond Harbour have been chosen for their

79 highest involvement in fishing functionalities and population density.

Figure 1 – Location of the Study Area

81 3.2. Data Source, Sampling, and Sample Size

82 Data was collected both from primary and secondary sources. Primary data was collected from the 83 fishermen. The secondary data was collected from official records of the Indian Meteorological 84 Department (IMD), published reports of similar projects, journals and literatures. The sample for the present study comprises of 150 respondents, 50 from each of the study sites, who were involved in 85 86 fishing as their primary occupation, following a purposive sampling technique. A face to face interview 87 schedule and Focus Group Discussions (FGD) were used as a tool for primary data collection. The 88 data were analyzed with Microsoft Excel. The analysis and inferences were finally carried out through 89 textual and tabular formats followed by the description of the study results.

90

91 3.3. Understanding and Assessing Livelihood Vulnerability

92 Vulnerability of climate change senses as "a function of the character, magnitude and rate of climate

93 change and variation to which a system is exposed, its sensitivity, and its adaptive capacity" [2].

94 The current study has applied a

95 vulnerability approach which 96 incorporates by the IPCC, 2007: 97 "vulnerability is a function of the 98 character, magnitude and rate of 99 climate change and variation to 100 which a system is exposed, its 101 sensitivity, its and adaptive 102 capacity". In this concept, the 103 components, 'exposure' and 104 'sensitivity' create potential impacts 105 and increase vulnerability, while 106 'adaptive capacity' decreases it. 107 So, the three main components 108 that need to be considered in 109 Livelihood Vulnerability-IPCC are 110 Exposure, Sensitivity and Adaptive 111 Capacity. This study considered 112 these three as major components 113 and designed the discussions in

IPCC contributing	
factors to	Major Components
Vulnerability	
Exposure	i) Natural disaster and Climate Variability
\sim	i) Food
Sensitivity	ii) Water
	iii) Livelihood strategies
	i) Socio-demographic profile
Adaptive Capacity	ii) Health
Αυαρινό Οαρασιγ	iii) Knowledge and Technical Skills
	iv) Social Network and Technologies

114 Table-1 categorizing these three into further eight sub-components.

115

116 4. RESULT AND DISCUSSIONS

117 4.1 Awareness and Perception on Climate Change

118 Perception validation holds important criteria when issues dealt with human intimacy. In the study the 119 surveyed community confirm their experiences of certain changes and abnormalities in the climatic

 Table 1 - IPCC contributing factors to Vulnerability

behaviour but are found totally ignorant of the term 'Climate Change' as a global concern. On what they put on maximum strength is on increased temperature, rise in the sea level and on changing nature of rainfall patterns. The mean values of (Table-2) of these three categories of 2.9, 2.4 and 2.2 respectively affirm in favour of their responses.

- 124
- 125
- 126

Table 2 - Respondents' awareness about phenomena related to climate change (N=150)

SI.	Phenomenon related to climate	Fully	Somewhat	Not aware at	Mean
No	change	aware	aware	all	wear
1	Increase in sea level	91	28	31	2.4
2	Increase in the number of cyclone per year	33	85	32	2.0
3	Rise in both day and night temperature	129	20	01	2.9
4	Phenomenon of increased drought and flood	58	51	41	2.1
5	Increased variability in rainfall	71	32	47	2.2
6	Increase sea surface temperature	01	13	136 Source – Field Sur	1.1

- 127
- 128

129	The respondents expressed their perceived consequences as very likely (VL) to somewhat likely (SL)
130	as evident by the obtained mean score of above 4 in almost all the cases (Table-3). That the
131	reduction in number of fish species which effect on standard of living of fishermen and their various
132	diseases had mean scores above 4.5, which signified their perceived occurrence as very likely (VL) to
133	somewhat unlikely (SU). The findings revealed that there are inherent perceived risks and
134	apprehensions among the respondents about the consequences of climate change.

- 135
- 136

Table 3 - Distribution of respondents on perception of climate change consequences (N=150)

SI. No	Statement	VL	SL	UD	รบ	vu	Mean score
1	There will be increase in frequency of storm	38	68	33	8	3	3.9
2	There will be increase in frequency of flood	59	62	18	5	6	4.1
3	There will be heavy inundation of land	75	28	7	13	27	3.7

4	There will be heavy reduction in fish production	98	48	0	4	0	4.6
5	There will be reduction in number of fish species	98	52	0	0	0	4.7
6	livelihood will be affected	96	27	23	3	1	4.4
7	Standard of living will decrease	93	40	12	3	2	4.5
8	Starvation and food shortage will occur	0	17	83	36	14	2.7
9	chance of suffering from serious disease	109	13	22	4	2	4.5
10	Impact on biodiversity and coastal ecosystem	0	123	19	7	1	3.8
11	Increase of sea water will lower the availability of fresh water	74	42	31	2	1	4.2

4.2. Assessment of Livelihood Vulnerability [IPCC,2007 Framework Approach]

140	The vulnerability approach is constructed on the notion that vulnerability is a function of exposure to
141	climate change and variability; sensitivity to the impacts of that exposure; and the ability to adapt to
142	ongoing and future changes [11].

143

144

(V) = f (e+s-ac)
[where, V = vulnerability; e = exposure; s = sensitivity; ac = adaptive capacity]

145 4.2.1. EXPOSURE

146 Trend of Annual Temperature: The temperature dataset of (2000-2015) of Diamond Harbour

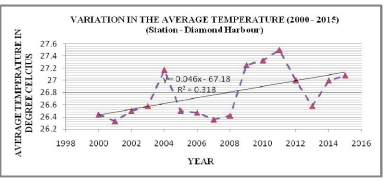
147 Meteorological Station (Fig. 2) shows an observable rise in the average temperature that is predicted

148 to effect the overall physical and

socio-economic processes of this
region. The data reveals a 0.73°c
increase in the average daily
temperature. Two marked peaks in
average temperature has been
observed in 2004 and 2011 with the
present increasing trend since 2013.

156 While going through the 157 study another revealing observation 158 showed a faster increase in the 159 average minimum temperature than 160 the maximum resulting in a gradual Figure 2 – Variation in the average temperature (2000 – 2015)

Station – Diamond Harbour



Source – Indian Meteorological Department, Alipore

161 decrease in diurnal range. This changing temperature trend is slowly but seriously becoming more of

162 a concern and needed to be immediately mitigated.

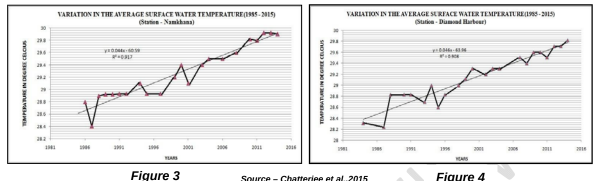
163 Mean Surface Water Temperature: The decadal study of the Mean surface water temperature in the

164 study sites (Fig. 3 & 4) has shown significant rising trends for the period of (1985-2016).

165

166

Figure 3 and Figure 4 - Trend in Surface Water Temperature at Namkhana and Diamond Harbour (1985-2016)





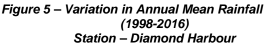
Source - Chatterjee et al.,2015

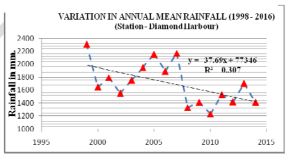
Figure 4

The Surface Water Temperature for Namkhana have varied 1.15°c in 30 years with a yearly increase 169 of .04° c, while Diamond Harbour reveals 1.6° c increase with yearly average of .05° c.increase [12]. 170

171 This rising trend of sea surface temperature is directly related with the increased frequency and

- 172 severity of depressions and cyclonic storms which clearly indicates the higher susceptibility of the
- 173 fishing communities to these hazards in particular
- 174 as in concern to their habitat exposure.
- 175 Annual Mean Rainfall: The Study site receives
- 176 rain mainly from the South-Western monsoon.
- 177 Though the above dataset over a period of
- 178 1998-2016 reveals a declining trend of 46.11mm in
- 179 the mean annual rainfall, studies
- 180 show an increase in Post-Monsoonal rainfall
- 181 over the Northern Bay of Bengal (Fig. 5). This 182 localized
- 183 heavy downpour with its associated adverse effects
- 184 and erratic nature of rainfall is the main concern of
- 185 recent climate variability. This leave with no clue for





Source - Indian Meteorological Department, Alipore

186 the fishermen in understanding and coping with this unsystematic nature and adapting against its 187 adverse effect.

188 Cyclonic Disturbances: The coastal and estuarine blocks of South 24 Parganas has been 189 categorized as highly prone (Very High, P1 Zone) coastal area with high intensity of flood (FL Zone) in 190 cyclone proneness and flooding intensity respectively [13, 14]. The first five year (2000-2005) in a 15 191 year trend reveals a below average value of 3.8 disturbances / year but after 2006 up to 2008 there 192 has been considerable increase in the occurrences of such system (Table – 4). However, from 2009-193 2012 a decline in the occurrences again revived to an increasing trend in the last 3 years. Though the 194 average number of disturbances during the last 5 years has reduced to 4 the frequency of severe

195 storms and intensity increased remarkably. The cyclones bring high wind, heavy rain and storm surge 196 causing embankment failure and devastation through saline water inundation. The floods have its 197 effect on the socio economic livelihoods of the areas [13].

- 198
- 199

Table 4: Frequency of Different Cyclonic Parameter over Northern Bay of Bengal

SI.			Years															
No	Parameters	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015	2016*
1	Depression (31-49 km/hr)	1	1	-	2	2	2	6	1	2	-	1	2		4	2	2	1
2	Deep Depression (50-61km/hr)	-	-	-	1	1	1	2	3	1	2	1	2	1	-	1	-	2
3	Cyclonic Storm (62- 88km/hr)	1	1	1	-	-	3	3	2	3	1		1	-	2	-	2	1
4	Severe Cyclonic Storm (89-118km/hr)	-	-	1	-	-			-	1	1	-	-	-	-	-	-	-
5	Extreme Severe Cyclone (119- 221km/hr)	-	-		1	<	-	-	1	-	-	-	-	-	1	-	-	-
6	Total Disturbances	2	2	2	4	4	6	11	7	7	4	2	5	1	7	3	4	4

200

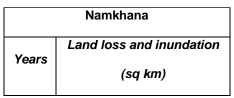
Source – Compiled by the authors from e-Atlas-IMD: Tracks of Cyclones and Depressions in the Bay of Bengal and Arabian Sea * upto Augut 2016

201Land Erosion: Land erosion in terms of land inundation by rise in sea level show the local sea level202rise in Sagar Island in Diamond Harbour to be 5.22 mm/year and 3.14 mm/year, respectively [15, 16].203Both these values are much higher than the Indian national average rise in sea level of 1.88 mm/year.204This estimated rise in sea level is likely to affect Namkhana situated along the Hugli estuary falls205between Sagar and Diamond Harbour and it eventually exhibit 4.37% of land loss and inundation that206shows 151.63 sq kms of land loss in 1979 and 145.00 sq kms in 2011 in a three decadal window gap207(Table - 5).

208



Inundation



1979	151.63
1989	150.20
2001	147.30
2011	145.00

Source – Chatterjee et al.,2015

211 **4.2.2. SENSITIVITY**

At the local level exposure and sensitivity are almost inseparable and it is challenging to characterise them [17]. Sensitivity in this context of climate induced vulnerability is the degree to which a livelihood system is affected by or responsive to climate stimuli (note that sensitivity includes responsiveness to both problematic stimuli and beneficial stimuli [2].Hence when analyzed the sensitiveness of the study areas we focused on three major components i.e., Water, Food and Livelihood Strategies and broke each of them in sub components for the detailing (Table – 6).

218 The first major component Food elaborated that though belonging in the fishing community the 219 average consumption of sea food is just 440±219.74 grams per head a week and only 45% of the 220 community can afford having other animal protein than sea food. The challenges in their profession 221 are found prominent as an average of 2.73 ± 1.48 months in a year when attaining food becomes a 222 challenge for them. Households are able to get consistent access to food all-year where persons are 223 involved with multiple income sources or are engaged with some secondary occupation and like 224 agriculture. The next major component Water along with its sub components reveals about 78% of the 225 households face troubles in accessing water mainly in terms of its constant supply and far-off sources 226 for their safe drinking and household uses. 58% household claim not to have a consistent water 227 supply and to collect water women and girls are customarily charged travelling over long distances. 228 Households states to walk an average distance of 13±5.87minutes to access water from wells and 229 community pumps. Because of these water challenges, 2% of respondents access water through 230 natural and unsafe water sources. These households increase the susceptibility to waterborne 231 diseases. The third and one of the most important component to analyse the sensitivity proneness is 232 to go through the livelihood strategies where we found about 82% of the houses are semi-pucca or 233 kutcha and about 31% of the households doesn't own a house and stay rented. The quality of houses 234 was taken as an indicator to have an understanding of the responsiveness of the community against 235 the vulnerability patterns as an improved level of house condition lowers the intensity of vulnerability. 236 Most of the houses are thatched or have asbestos shades with mud or brick walls and holds the 237 obvious chances to get destroyed in extreme weather events. Results show the only capital they 238 possess are the livestock. 27% of the households cultivate livestock and 94% and 97% of the 239 households run out of any type of natural and financial capital. The households with livestock assets 240 stated of their incapability in extending their livestock due to their low income coverage. Inadequate 241 financial capital such as jewellery, financial savings and deposits, makes them helpless in their coping

²⁰⁹

242 mechanisms and more vulnerable in time of disasters. Almost 83% of the total households doesn't 243 have their ownership on fishing boats and nets, they live on a lease partnership for their essential 244 equipments needed for fishing. The lack of boats and nets limits the households' resilience to climate 245 change, makes them more sensitive and hence requires them to adopt more climate-sensitive 246 strategies. An attempt has made to calculate the Livelihood diversity of the community for a more 247 detailed understanding of their sensitiveness where the average Livelihood Diversification index value 248 came out at 0.42 when inversed i.e. vulnerability increases as the index value increases. Only 11 249 households out of 150 are found to have secondary income along with fishing. Most of the 250 households have the diversification index value of 0.5 that indicates to only one secondary source of 251 income. Most in the case it is either a teeny-weeny store with regular need groceries runs by the 252 females or the aged ones in the households or else it is the young members of the households 253 generally the school drop-out teen boys who run rickshaws or vans and totos for this alternate 254 income. The study reveals only in three cases that the maximum value of this inversed livelihood 255 diversification index is 0.25 which denotes the prevalence of three secondary income sources at the 256 same time.

- 257
- 258
- 259

Table 6: Assessment of sensitivity of the community towards climate change

		Average per head nutrients uptake from sea food (grms / week)	440±219.74grams / week
	Food	Average no. of months households face challenges in getting sea food	2.73± 1.48 months
		Percentage of households can afford getting animal protein other than seafood	45 %
ТΥ		Percentage of households use unsafe source of drinking water (Tap & Tube well – Safe ; Pond & River – Unsafe)	2 %
/	Water	Percentage of households face trouble in accessing drinking and regular use water	78 %
Ē		Percentage of households do not get a consistent supply of fresh water	58%
S		Average time from households to water source	13.3±5.87 minutes
N E		Percentage of households having Kutcha and Semi- Pucca house	82%
S		Percentage of households living in rented houses	31%
	Livelihood	Percentage of households without natural capital	94%
	Strategies	Percentage of households without livestock	73%
	Strategies	Percentage of households without financial capital	97%
		Fishery-based livelihood diversification index	0.42
		Percentage of households without fishing boat and net ownership	83%
		So	urce: Field survey(2018)

260

261 4.2.3. ADAPTIVE CAPACITY

262 'Adaptive capacity' refers to the potential or capability of a system to adjust to climate change, 263 including climate variability and extremes, so as to moderate potential damages, to take advantage of 264 opportunities or to cope with consequences [18]. So in this sense, if adaptive capacity increases it 265 reduces vulnerabilities. On the Adaptive Capacity head we have classified it into four main 266 components with necessary sub-components to describe them. On analyzing the socio-267 demographic profile, as one of the major components we found the dependency ratio touching 268 0.073 and implies to a demographic position that has guite a higher dependency on the working class. 269 A higher dependency indicates to low per capita income and marks a community fragile and 270 vulnerable against all odds. This can reduce one's resilience to climate change. 16 households i.e. 271 almost 10.6% of the total surveyed heads came out as female male-headed households are in a 272 better position to cope with or adapt to climate change than female-headed households because 273 female headed household have limited access to livelihood capital assets and strategies [19, 20,21, 274 22]. The community has been found with a high dominance of aged head, the average age of which 275 being 65.93 \pm 4.51 years. The average reported age of the female household heads was 54.8 \pm 7.81 276 years.09% of households reported to have at least one person that requires daily care because of old 277 age, disability or mental health challenges. Households with orphans and persons requiring daycare 278 place extra stress, and may reduce their resilience in coping and adapting to climate stresses. About 279 81.3% of the household heads are found to have lack in formal education. Even an average of 280 8.4±3.03 year is being reported as the highest schooling years of the community. This clearly implies 281 that the community is being following this profession through generations learning from the 282 experience from their elders. A higher level of education can affect lifetime earnings of a household 283 but on the other hand limited education can constrain its ability to understand disaster warning 284 information and access recovery information [23]. These indicators actually help in understanding the 285 probability of an endangered community to go against all the odds and overcome the same.

286 Households with greater human capital such as a higher number available for the workforce with 287 better health [18, 19] have a greater level of adaptive capacity. Here 30% of the households reported 288 to have unfit workforce. 59% of the surveyed households reported with health damage due to natural 289 disaster in past. Most of the households (about 77%) are casual or ignorant or have disregard for 290 Governmental health benefits and facilities. Hence through analyzing the information collected from 291 these four major components along with their sub-components the study founds the community 292 vulnerable and proves its probability of being unrealistic in its survival through the changes in the 293 climate.

The third component that was considered for constructing human capital was **knowledge and skills**. Under this category, the community turns out to be highly experienced in fishing related activities. Survey founds the households' posses an average of 32.26±5.65 years of experience in the fishing sphere. Of the total surveyed households 95% detailed of have using conventional and nonmachinery tools and methods of fishing and no one found coming up with any type of practical training for fruitful coping up with disasters. It was found from the personal interviews that no one in the study area 'never' received any training on climate preparedness or awareness.

301 25% of the respondents did not have adequate banking facilities which show limited connections to 302 banks. It should be mentioned that banks are not frequent in the areas and banking facilities are only 303 centered at Sultanpur in Diamond harbour. The community proves their requirement for finance as 304 32% and 51% of the households have taken credit from formal and non-formal sources respectively 305 and 51% among them are running with outstanding amounts. Among the non-institutional sources 306 professional money lenders, trader and relatives, neighbours and friends had the major share. Thus 307 the practice of money lending found to be quite popular in the study areas and to a large extent based 308 on mutual trust and understanding between lender and borrower than on formal documented 309 agreements. 14 of the 16 female headed households borrowed from relatives and neighbours while 2 310 from money lenders. None of the female-headed households borrowed from institutional sources. 311 Most of the households are unaware or showed unwillingness to any type of local governmental help 312 or assistance in cash or in kind. Almost no one (02%) came up with any information and connections 313 to financial and technological innovations and assistance relating to the fishing sector. Though 314 89% of the household have electricity and 87% of them having their own television set, when asked if 315 they are aware of the current climatic behavior totally failed to give any response. They use the 316 television as a media of entertainment. Same is to say for radio too though it is accepted on a lesser note (17%) than of television. Most of the households owns mobiles but reported to lack the internet 317 318 accessibility as wireless signal strength gets lower connectivity in the interior and remote parts of 319 these villages.

- 320
- 321

Table 7: Assessment of Adaptive capacity of the community towards climate change

		Dependency Ratio	0.073
		Percentage of female headed households	10.6
	Socio –	Average age of the head of the households	65.93 ±4.51
		Average age of the field of the field entities	yrs
СІТҮ	Demographic Profile	Percentage of households with persons having disability and ill mental health	09
Ρ		Percentage of households with heads without formal education	81.3
C A		Average highest years of schooling among the house members	8.4± 3.03 yrs
		Percentage of households having unfit workforce	30
Т I < Е	Health	Percentage of households not availing Government health facilities	77
ADAP		Percentage of households experienced health damage due to natural disaster in past	59
	Knowledge	Average years of experience of the household heads in fishery	32.26±5.65
	and	based occupation	yrs
	Technical Skills	Percentage of households follow conventional and non- machinery methods in fishing based occupations	95

	Percentage of households do not posses any training in disaster management	100
	inanagement	
	Percentage of households without adequate access to banking facilities	25
	Percentage of households have taken credit from formal sources	32
	Percentage of households have taken credit from non-formal	51
	sources	
	Percentage of households having outstanding loan in last 5 years	51
Connections	Percentage of households are in no connection or are non-	
with social	recipient of any financial and technological innovations and	02
networks and	amenities	
Technologies	Percentage of households having electricity connections in their homes	89
	Percentage of households posses and get information from television	87
	Percentage of households uses radio	17
	Percentage of households have access to internet facilities	12

323 **5. Conclusion:**

324 This study attempts to represent climate induced vulnerability of three villages adjacent to the 325 major fishing harbours as well as major fish landing centers of South 24 Parganas. Factors in 326 manifold influenced the livelihood vulnerability of these communities. Climatic variations by which they 327 are affected the most are temperature and rainfall while the community's dependence on marine 328 fishing in major to run the livelihoods increases the range of sensitivity. The study concludes the area 329 as extremely vulnerable to climatic hazards. Meteorological data and former experience of 330 respondents also validates the negative impacts of climate on the livelihoods. In general, the villages 331 are highly populated and competing for limited resources. Furthermore, lack of other economic 332 opportunities like agriculture in these coastal areas is making these communities more vulnerable. 333 However it suggests further studies on the adaptation options and coping mechanism to make the 334 fisher folk adapted with the changes in climate.

335

336 6. References:

337

- Badjeck MC, Allison EH, Halls AS, DulvyNK. Impacts of climate variability and change on fisherybased livelihoods. *Marine Policy*, 2010; *34*: 375–383.
- IPCC. The physical science basis. Contribution of working group I to the fourth assessment report of the Intergovernmental Panel on Climate Change, S. Solomon, D. Qin, M. Manning, Z. Chen, M. Marquis, K.B.Averyt, M. Tignor and H.L. Miller, Eds. Cambridge University Press, Cambridge; 2007.
- 34 3. FAO. (2012). The State of World Fisheries and Aquaculture, Fisheries and Aquaculture
 345 Department, Rome.
- Perry, R. I., Ommer, R. E., Allison, E. H., Badjeck, M.C., Barange, M., Hamilton, L. Jarre, A., Quinones, R. A. &Sumaila, U. R. The human dimensions of marine ecosystem change: interactions between changes in marine ecosystems and human communities. In M. Barange, J.G. Field, R.P. Harris, E.E. Hofmann, R.I.Perry& F.E. Werner (Eds.), *Global Change and Marine Ecosystems*. Oxford: Oxford University Press; 2009.
- Islam MM, Sallu SM, Hubacek K, Paavola J. Vulnerability of fishery-based livelihoods to the impacts of climate variability and change: insights from coastal Bangladesh. *Regional Environmental Change*. 2014; *14* (1): 281 - 294.
- Hassan R, Nhemachena C. Determinants of climate adaptation strategies of African farmers:
 Multinomial choice analysis. *African Journal of Agricultural and resource Economics*. 2008; 2(1):
 83-104.
- Shaw R. Community based climate change adaptation in Vietnam: inter-linkages of environment,
 disaster, and human security, in S. Sonak (Ed): *Multiple Dimensions of Global Environmental Change*. TERI publication; 2007.
- Fankhauser, S. (1996). The potential costs of climate change adaptation. In Smith, J. N. Bhatti, G.
 Menzhulin, R. Benioff, M.I. Budyko, M. Campos, B. Jallow and F. Rijsberman (Eds.), *Adapting to Climate Change: An International Perspective* (pp.80-96). New York, USA: Springer-Verlag.
- 363 9. Smith K. Environmental Hazards: Assessing Risk and ReducingDisaster. Journal of
 364 EnergyEngineering. 1996; 116(3): 178–188.
- AdgerWN, Kelly PM. Social vulnerability to climate change and the architecture of entitlements.
 Mitigation and Adaptation Strategies forGlobal Change. 1999; *4*(3):253–266.
- Hahn MB, Riederer AM, Foster SO. The livelihood vulnerability index: a pragmatic approach to
 assessing risks from climate variability and change-a case study in Mozambique. *Global Environmental Change*. 2009; 19:74–88.
- 12. Chatterjee U, Mitra A, Pramanick P, Zaman S. Decadal variation of Surface Water Temperature
 in Major Estuaries of Indian Sunderbans. In A. Deyasi& A. Basu (Eds.), *Frontline Research in Computer Communication and Device* (pp. 201-207). New Delhi: Allied Publishers Private
 Limited; 2015.
- Mandal GS, Mohapatra M. Cyclone Hazard Prone Districts of India: A Report. National Disaster
 Management Authority, Government of India, New Delhi; 2010.
- 14. India Meteorological Department, Cyclone eAtlas-IMD: Electronic Atlas of Tracks of Cyclones and
 Depressions in the Bay of Bengal and Arabian Sea (1891 2014). Available:
 http://www.rmcchennaieatlas.tn.nic.in/abouteatlas.aspx
- Unnikrishnan AS, Shankar D. Are sea-level-rise trends along the coasts of the north Indian Ocean
 consistent with global estimates? *Global and Planetary Change*. 2007; *57*(3-4): 301-307.
- 16. Chatterjee N, Mukhopadhyay R, Mitra D. Decadal Changes in Shoreline Patterns in Sunderbans,
 India. Journal of *Coastal Science*. 2015; 2(2): 54-64.
- 383 17. Smit B, Wandel J. Adaptation, adaptive capacity and vulnerability. *Global Environmental Change*.
 384 2006; *16*(3): 282–292.
- 18. Smit B, Pilifosova O. Adaptation to climate change in the context of sustainable development and equity. *In* J. J.Mccarthy, O. F. Canziani, N. A. Leary, D. J. Dokken, & K. S. White, (Eds.): *Climate Change 2001: Impacts, Adaptation and Vulnerability. Contribution of Working Group II to the Third Assessment Report of the Intergovernmental Panel on Climate Change.* Cambridge: Cambridge University Press; 2001.

- Adams W, Mortimore M. Agricultural Intensification and Flexibility in the Nigerian Sahel. *The Geographical Journal*. 1997; *163*(2): 150-160.
- 392 20. Sesabo JK, Tol RS. Factors affecting income strategies among households in Tanzanian coastal
 villages: Implications for development conservation initiatives. Working Paper FNU-70.Hamburg:
 Sustainability and Global Change, Hamburg University. 2005.
- 395 21. Allison EH, Horemans B. Putting the principles of the sustainable livelihoods approach into
 396 fisheries policy and practice. *Marine Policy*. 2006;30(6): 757-766.
- 22. Paavola J. Livelihoods, vulnerability and adaptation to climatechange in Morogoro,
 Tanzania. *Environmental Science & Policy.* 2008; *11*(7): 642-654.
- 399 23. Heinz HJ. The Hidden Costs of Coastal Hazards: Implications for Risk Assessment and
 400 Mitigation, Washington DC, Island Press; 2000.
- 401