Climate Change and Economic Adaptability of Indian Sunderban

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Abstract: Climate change is a dynamic and complex process which has been changing the basic economic structure of Sunderban mangrove kingdom. Sunderban is a World Heritage Site and it's dynamic ecosystems formed by interactions between land and water, and is considered as one of the most productive wetlands on earth. The present paper deals with climate change and its impact on the economy of Suderban. The sharp rise of SST, high rise of sea level, increasing tendency of average rainfall in monsoon, dominance of cyclonic activity in Sunderban region have been indicating the signs of climate change in Sunderban. People have been lost their land as the tidal inflow tranforms into tidal bores, start to breach the embankments and aggravate the land subsidence in those sea facing lands of southern Sundarban. The recorded number of main worker remains constant, where as the number of marginal worker has been rapidly increased to contend with climate change. Fishing, aquaculture will be the possible way to survive. But the high intensity cyclones and tidal surges create a new challenge for the poor inhabitants. Monoculture of rice farming has been changing into vulnerable intensive subsistence and indigenous one to adapt with changing nature of climate of Indian Sunderban region. Thus the fate of economy of Indian Sunderban is completely directed by the changing climate of that region.

Key words: Change, Economy, M Climate ain & Marginal worker, Indigenous

1. Introduction & Study Area

Sunderban, a World Heritage Site, is the largest contiguous block of tidal halophytic mangrove forest in the globe. It is a delta of the rivers Ganga, Brahmaputra and Meghna and located in West Bengal state of India and neighbouring country of Bangladesh. It is dynamic ecosystems formed by interactions between land and water, and is considered as one of the most productive wetlands on earth. The entire Sunderban is about 26000 sq. km, the one-third of which falls in India. The present paper deals with the Indian part of Sunderban which is comprised of 102 islands; of which 54 islands are inhabited by human being. The Indian region is demarcated by the river Hooghly on the west, the Bay of Bengal on the south, the Ichamati-Kalindi –Raimongal rivers on the east and the Dampier-Hodges line on the north. It comprises of 19 Community Development blocks of which 6 in North 24-Parganas and 13 in South 24-Parganas districts with total 190 Gram Panchayats and 1064 villages. Sandeshkhali I, Sandeshkhali II, Hingalgunj, Hasnabad, Haroa, Minakhan belong to North 24 Paraganas and the blocks, like- Sagar, Namkhana, Kakdwip, Patharpratima, Kultali, Mathurapur I ,Mathurapur II, Jaynagar I, Jaynagar II, Canning I, Canning II, Basanti and Gosaba belong to the South 24-Parganas.

2. Objective

The present paper deals with the climate change in Indian Sunderban and the economy of that region. Economy is such an indicator which determines the status of living. So the present paper will examine the basic character of traditional economy of Sunderban region, as well as, it also looks into the recent changes that occur in the economic composition of Indian Sunderban region. At the same time the paper will give emphasis on the relation between the climate change and its impact on regional economy. Not only that, it will try to find out the changes in economic sectors as a part of adaptation with changing environment.

3. Methodology

The paper deals with the climate as well as the economy of a geographical space. So, a number of relevant literatures have been taken under consideration to get secondary information of the studied region. At the same time it also to be said that it is not possible to prepare such a paper without getting secondary data from different official document which has created the database of this present analysis. On the basis of available statistical data, an intensive analysis has been done to represent the relationship between climatic change and its impact on economy of Indian Sunderban.

4. Hydro-geomorphic background of the studied area

Sunderban plain lies mostly over 6 meters above sea level. The region consists of low-flat alluvial plains in which the process of land making is still going on. The studied area consists of forest and swamp and intersected from north to south, by wide tidal rivers and from west to east, by narrow tidal creeks. All the estuaries, rivers and creeks carry saline water and connected with each other. In the sub-recent geological period, the sea receded southwards and a large area as plain land of very low altitude covered with fine clay of variable thickness got exposed. This required the then existing rivers to extend their courses to meet the receded sea. The recession of the sea face was due to uplift of the basement complex. To regain their profiles of equilibrium, the earlier river channels started getting exhumed afresh. As a consequence, the physiographic zone under study continues to experience the joint impacts of fluvial and marine geomorphological processes. All rivers in this zone experience tidal surges. Presently this exposed continental

shelf is getting covered by sediments carried by tidal inflows as well as by the rivers. (Bhusan C., Living with changing climate, Center for Science and Environment, 2012)

5. Changing Climate of Studied Area

The climate of the whole world is changing gradually and Sunderban region is not the exceptional one. If we give stress on the general climatic characteristics of Sunderban, we can observe that the average temperature of the water surrounding Sunderban, gradually increases over the time. The increase in this sea surface temperature (SST) has been much higher than the global average. The SST in the Bay has increased at the rate of 0.5 degree C per decade since 1980. While the globally observed SST warming rate is 0.06 degree C per decade between 1970 and 1999, that for the Indian Ocean for the same is 0.2 degree C per decade (Chand B.K., Trivedi R.K., Dubey S.K., Beg M.M., Aquaculture in changing environment in Sunderban, West Bengal University of Animal and Fishery Science, 2012). In according to Indian Meteorological Department (2001), an increase in SST of 0.5 degree C in the eastern part of Sunderban. MIT said that the average temperature to have increased from 31.0C to 32.6 degree C between 1980 and 2007 in the pre-monsoon periods. Higher SST affects the process of evaporation, condensation, cloud formation and rate of precipitation etc. The following table shows that the average decadal change in SST is greater than half a degree in recent time in Indian Sunderban. At the same time it has also been observed that the average maximum monthly land mass temperature also denotes a positive trend in last decade, particularly from the month of September to April. The range varies from 2.0 degree to 5.0 degree for the span of 2005 to 2009.

Table 1: Decadal change in SST of Indian Sunderban	
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	Year	SST (in degree C)	Decadal difference (in degree C)					
	1980	31.0						
	1990	31.3	0.3					
	2000	31.8	0.5					
	2007	32.6	0.8					
\mathbf{v}	* 1.4. Group DMD 9							

*data from IMD & calculated by authors

Sea level rise has also been higher than the global average in Sunderban. In according to School of Oceanographic Studies, JU, an increase at 17.8 mm/year in sea level between 2000 and 2009. National Institute of Oceanography (2006) indicates an increase of 5.7 mm/year between the year 2000 and 2004. Earlier, during 1991 and 1999, sea level rise in that area was 3.14 mm/year13.The current rate of sea level increase in Indian Sunderban is far higher than the global average rise in sea level which was in the range of 1.7 mm/year between 1870 and 2000 and 3.27 mm/year between 1993 and 2010. In according to the report of IMD, rate of rainfall has marked a sharp increase in rainy days as well as intensity of rain that enhance the risk of more frequent and disastrous cyclones (Aila, Nargis) in that region. At the same time it can also be observed that most of the severe cyclones take place in the span of April to June in recent years.

Table 2. Changing chinate of indian Sunderban								
Mean maximumTem. (in Mean maximum Tem.		Difference	Frequency of severe c		ere cy	clone		
degree) 2005	(in degree) 2009	in degree C from 2005-2009	2000	2003	2007	2008	2009	
26	28	+2						
29	31	+2						
32	34	+2						
34	36	+2				1	1	
35	35	0		1	1		1	
35	35	0			1			
32	32	0						
33	33	0						
28	33	+5						
30	33	+3	1			1		
30	31	+1			1			
27	28	+1						
	Mean maximumTem. (in degree) 2005 26 29 32 34 35 35 35 32 33 28 30 30	Mean maximumTem. (in degree) 2005 Mean maximum Tem. (in degree) 2009 26 28 29 31 32 34 34 36 35 35 32 32 33 33 28 33 30 31	Mean maximumTem. (in degree) 2005Mean maximum Tem. (in degree) 2009Difference in degree C from 2005-2009 26 28 $+2$ 29 31 $+2$ 32 34 $+2$ 34 36 $+2$ 35 35 0 32 32 0 35 35 0 32 32 0 33 33 0 28 33 $+5$ 30 31 $+1$	Mean maximumTem. (in degree) 2005Mean maximum Tem. (in degree) 2009Difference in degree C from 2005-2009Frequ 20002628 $+2$ 2931 $+2$ 3234 $+2$ 3436 $+2$ 3535032320333303033 $+3$ 3031 $+1$	Mean maximumTem. (in degree) 2005Mean maximum Tem. (in degree) 2009Difference in degree C from 2005-2009Frequency of 20002628 $+2$ 20002931 $+2$ 20003234 $+2$ 20003436 $+2$ 20003535013535013232020003333020003033 $+3$ 13031 $+1$ 1	Mean maximumTem. (in degree) 2005Mean maximum Tem. (in degree) 2009Difference in degree C from 2005-2009Frequency of sev 20002628 $+2$ 2000200320072628 $+2$ 112931 $+2$ 113234 $+2$ 113436 $+2$ 113535011323201133330113031 $+1$ 1	Mean maximumTem. degree) 2005Mean maximum Tem. (in degree) 2009Difference in degree C from 2005-2009Frequency of severe cy 20002628 $+2$ 002931 $+2$ 003234 $+2$ 003436 $+2$ 01353501132320013436 $+2$ 013535011323200133330003033 $+3$ 113031 $+1$ 1	

*data from IMD & calculated by authors

Severe cyclonic storms over the Bay of Bengal have registered a 26 per cent increase over the last 120 years, intensifying in the post-monsoon period. The intensity of storm has been increasing time to time. The decadal frequency of storms in the Bay of Bengal from 1891 to 1961 as per the 1964 records of the IMD indicates that 56 cyclones occurred during 1921-1930, while 32 storms were reported for the period 1951-1960.

6. Population Growth of Indian Sunderban

Before 19th century, Indian Sunderbans had no human population or habitation. In 1771, British collector general Clod Russell initiated a plan to divide the forest land into plots and lease them out to prospective landlords. At stake were timber and the collection of land revenue. These leaseholding landowners encouraged poor farming communities from other parts of Bengal as well as from neighbouring states to come and settle in the Sunderban. These people were put to work on clearing the forests and developing the land (Human development report, South 24 Parganas, 2009).

Table 3: Growth of po	ulation of Indian Sunderban region

Year	Total Population	Decadal increase	Population
	(in lakh)	(in lakh)	Growth(in %)
1951	11.5	-	-
1961	14.8	3.3	28.7
1971	19.4	4.6	31.1
1981	24.3	4.9	25.3
1991	31.9	7.6	31.3
2001	37.5	5.6	17.6

*data from Census report 2001 & calculated by authors

The growth of population is so remarkable in nature. In 1951, it holds only the population around 11.5 lakh and the population figure crosses the figure of 37 lakh in the year of 2001. So it is found that 26.0 lakh population has already been increased in the time span of only 50 years. If the stress is given on the decadal population growth, it has been said that it always keeps it value more than 1.5 times. The main reason which is mostly responsible for such an increase is migration from Bangladesh for a long span of time, specially after 1971. In short, it can be said that the population increase is not at all satisfactory for the holistic development of Indian Sunderban. The following table shows that the mean population density of the studied region is 906.4 persons/sq. km. The blocks, like Haroa, Minakhan, Hasnabad, Canning I, Mathurapur I, Jaynagar I &II are highly populated with a greater population density than the district average.

Table -4: Population pr	ressure on Indian Sunderban
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Name of block	Population	% of	Area	Population
	2001	population of	(in sq.	density
		Indian	km.)	(Population/sq
		Sunderban		.km.)
Hingalganj	156400	4.16	238.8	655
Sandeshkhali I	140476	3.74	182.3	771
Sandeshkhali II	136318	3.63	197.2	691
Haroa	182522	4.86	152.7	1195
Minakhan	168965	4.50	158.8	1064
Hasnabad	177521	4.73	153.0	1160
Canning I	244627	6.51	187.9	1302
Canning II	195967	5.22	214.9	912
Mathurapur I	164650	4.38	147.3	1118
Mathurapur II	198281	5.28	227.4	872
Jaynagar I	219090	5.83	131.0	1672
Jaynagar II	209145	5.57	186.2	1123
Gosaba	222822	5.93	296.7	751
Basanti	278592	7.41	404.2	689
Kultali	187989	5.00	306.2	614
Kakdwip	239326	6.37	252.7	947
Namkhana	160627	4.28	370.6	433
Patharpratima	288394	7.68	484.5	595
Sagar	185644	4.94	282.1	658
Total	3757356	100	4574.8	906.4

*data from Census report 2001 & calculated by authors

7. Economy of the Indian Sunderban

Most of the people of Indian Sunderban traditionally engaged themselves with the paddy cultivation. Aman cultivation is the mainstay of economy of the inhabitants of that region for a long span of time. There is a favourable condition of rice farming prevails in that region, that is why the local people choose this traditional option and have been enlisted themselves as the main worker of that region. If we give stress on the economic structure of that region, it has been found that agriculture plays as dominant economic feature for most of the development blocks. Basanti, Kultali, Sagar and Canning II are so significant in this case, as they hold more than 70% share as agricultural labour. So, it can be concluded that Indian Sunderban has been dominated by agriculture.

Table 5: Role of agriculture in economy of Indian
Sunderban

Sunderball							
Name of block	Agricultural	Agricultural	Per capita				
	Labour	labour as % oj	cultivable land				
	2009	total worker	(hector)				
Canning I	29369	37.1	0.07				
Canning II	43863	73.9	0.08				
Mathurapur I	22209	46.3	0.07				
Mathurapur II	36698	62.5	0.09				
Jaynagar I	42135	33.8	0.04				
Jaynagar II	66004	54.1	0.07				
Gosaba	63277	46.7	0.08				
Basanti	21303	74.0	0.09				
Kultali	40558	71.6	0.11				
Kakdwip	44487	53.2	0.07				
Namkhana	55683	63.8	0.11				
Patharpratima	43895	65.8	0.13				
Sagar	80887	73.9	0.09				
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*data from Human development report, South 24 Pgs, 2009

The following table represents the overall picture of paddy production of different blocks of Indian Sunderban. We can observe that Gosaba is most productive block in this context. The other blocks which have a good productivity are Mathurapur II, Patharpratima, Sagar, Jaynagar I, Kakdwip and Namkhana.

Name of block	Paddy productivity	Net cultivated area	Name of	Paddy productivity	Net cultivated area
	(in tones/hector) 2009	(in hector)2009	block	(in tones/hector) 2009	(in hector)2009
Canning I	1.72	15862	Gosaba	2.7	17000
Canning II	1.71	15847	Basanti	1.7	26151
Mathurapur I	1.6	11980	Kultali	1.9	19923
Mathurapur II	2.3	17878	Kakdwip	2.1	15973
Jaynagar I	2.0	9402	Namkhana	2.5	16910
Jaynagar II	1.6	15539	Patharpratima	2.3	36429
			Sagar	2.2	17436

Table 6: Net cultivated land &Paddy productivity of Indian Sunderban

*Statistical handbook 2009, Human development report, N&S 24 pgs, 2009

8. Climate Change and Effect on Inhabitants

Population increase with an uncontrolled manner in the studied region creates a complex situation day- by- days. It is not possible for a region to provide proper opportunity for

such a growing population with sharp increase. At the same time it should take under consideration that the changing nature of climate creates more complex condition and creates challenge for the inhabitants to live. As we know that the sea level of the studied area gradually rises, it has been

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found that a number of islands are being disappeared and the others being degraded regularly with the rise of sea level. As example Jambudwip, Dhanchi, Dalhousie, Ghoramara, Mousuni exhibits the trend of gradual erosion and subsidence in the part of Indian Sunderban. Lohachara has completely been disappeared.

Thus a real difference has been made in landuse of Indian Sunderban. It has already been detected that the amount of agricultural land gradually decreasing as a result of landmass sinking and subsidence. The local inhabitants have been facing a real problem as most of the people are engaged with agricultural based economy. They have lost their land and became helpless. If we concentrate on the figure of the people who has no land, we can observe that a significant number of people have been lost their own land of agriculture due to sea level rise. Not only but also a significant number of farmers are unable to plough their agricultural field due to over salinity. The saline water of sea often enters into the agricultural field by overtopping the embankment in the time of severe cyclones. As a result, the productivity of land decreases sharply and paddy production of Indian Sunderban has been threaten by such climatic phenomena.

Table 7:	Temporal	change	of	agricultural	land	of Indian
		a	1	1		

Sunderban							
Type of landuse	Year	Year	Area loss (sq. km)	Area loss (in %)			
	2001	2009	2001-2009	2001-2009			
Agricultural	2149.6	1691.2	458.4	21.32			
land							

*data from Hazra S., 2010, Temporal Change Detection (2001-2008) & calculated by authors

Now people of Indian Sunderban have no option to go with their earlier choice of agriculture. They have to find some other way to get their job in their changing environment. So, a significant change should be observed in occupational pattern of those people. Sharp declines in the number of main workers signify that the poor inhabitants find no way to stay with their tradition of agriculture based economy and they have to shift to other economic sector for their survival. A parallel increase of marginal workers refer that the landless people have chosen an alternate economic system for their livelihood. Thus the main workers of Indian Sunderban have been converted into marginal workers with the changing nature of climate.

Table 8:	Transformation	from m	nain to	marginal	labours

Name of block	Year 1991			Year 2001				
	Main worker (in %)		Marginal worker (in%)		Main worker (in %)		Marginal worker (in %)	
	М	F	М	F	М	F	М	F
Canning I	48.05	2.95	1.15	1.81	40.58	6.68	10.56	5.96
Canning II	49.6	2.81	0.25	1.00	40.40	4.11	8.08	7.05
Basanti	49.23	2.82	1.13	5.48	39.19	3.97	11.53	8.38
Gosaba	51.55	4.91	1.73	12.59	41.03	3.99	15.01	16.41
Joynagar I	45.70	2.00	1.20	1.65	41.00	6.12	8.34	4.74
Joynagar II	45.27	1.89	0.67	1.34	40.06	5.10	9.19	9.30
Mathurapur I	45.21	2.08	1.57	1.95	34.26	2.96	14.18	2.64
Mathurapur II	48.90	2.48	1.02	3.50	42.36	4.20	10.18	6.72
Kultali	46.75	1.31	0.80	2.45	40.35	2.92	11.01	6.84
Patharpratima	48.44	3.09	2.84	9.85	43.73	8.73	11.26	20.87
Kakdwip	48.36	2.55	1.37	5.57	41.39	4.52	11.22	11.72
Namkhana	49.70	5.36	5.38	28.11	44.74	6.14	11.21	22.89
Sagar	46.70	1.58	1.15	3.83	40.86	4.51	11.86	23.16

*data from Human development report, South 24 Pgs, 2009

The transformation from main to marginal worker is taken under consideration for the span of 1991to 2001. The negative increase has been detected for the male main workers. It has been clearly noticed in case of Gosaba. It is the only block for which main worker decreases for both section (male and female). At the same time it is also to be said that the percentage share has quickly been raised for the marginal workers for all the blocks of southern part of Indian Sunderban. Gosaba and Basanti are such two blocks in which the positive increase take place most rapidly for the segment of male marginal worker.

 Table 9: Decadal transformation of worker in Indian

 Sunderban

D under cuit						
Name of block	Increase or Decrease(1991-2001)					
	Main worke	er (in %)	Marginal worker (in %)			
	M F		М	F		
Canning I	-7.5	3.7	9.4	4.2		
Canning II	-9.2	1.3	7.8	6.1		
Basanti	-10.0	1.2	10.4	2.9		
Gosaba	-10.5	-0.9	13.3	3.8		

Joynagar I	-4.7	4.1	7.1	3.1
Joynagar II	-5.2	3.2	8.5	8.0
Mathurapur I	-11.0	0.9	1.4	0.7
Mathurapur II	-6.5	1.7	3.2	3.2
Kultali	-6.4	1.6	2.1	4.4
Patharpratima	-4.7	5.6	5.9	11.0
Kakdwip	-7.0	2.0	3.2	6.2
Namkhana	-5.0	0.8	0.8	-5.22
Sagar	-5.8	2.9	3.4	19.3

*calculation done by authors

At the same time the point also to be noted that the percentage share of female main workers slowly increases for most of the blocks, which means the local female population has been engaged themselves with the agricultural field and the male people leave their traditional occupation in the adverse situation and try to engaged themselves with some other economic activity. In short, it can be concluded that the inhabitants of Indian Sunderban has been facing great difficulties to live with the identity of a

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farmer and has been experiencing the curse of poverty and insecurity.

Name of block	% of BPL Household	Less than one Square	Name of block	% of BPL	Less than one Square		
		meal a day (%)		Household	meal a day (%)		
Canning I	31.1	13.7	Basanti	64.9	36.9		
Canning II	50.3	20.8	Kultali	46.4	15.2		
Mathurapur I	34.4	16.9	Kakdwip	34.9	16.4		
Mathurapur II	39.6	20.4	Namkhana	48.2	22.5		
Jaynagar I	39.6	20.0	Patharpratima	49.2	27.4		
Jaynagar II	42.6	19.0	Sagar	44.5	28.3		
Gosaba	38.0	15.42					

 Table 10: Poverty level of Indian Sunderban

*data from Human development report, S 24 Pgs, 2009

The above table shows the spatial distribution of poverty or BPL percentage in different blocks of Indian Sunderban. It has been found that Basanti has been suffering by poverty very acutely. The other vulnerable blocks which are also suffering for poverty are Sandeshkhali I, Sandeshkhali II and Canning II. At the same time, it has also to be found that it is very tough for the poor people of Basanti, Sagar even to take their both end meals daily.

9. Conclusion

The fate of Indian Sunderban is completely directed by the changing climate of that region. Climate change is a dynamic and complex process which has been changing the basic economical structure of this mangrove kingdom. The paper gives stress on the relationship between the changing climate and change take place in economical composition. The time has come for the inhabitants of Sunderban to take some adaptive measures to defend the challenge of changing environment. The other alternative option for which they have shown their preference in the adaptive environment is aquaculture. But now-a-days they have really been tested as the aquaculture farms have been affected by salinization. The pH level of water has been changed and the commercial fish production also been disrupted by the severe cyclones or tidal boars. So, it can be concluded that neither agriculture nor aquaculture is now possible for the survival of the inhabitants of Indian Sunderban. They have to go for something else, which is suitable and sustained in changing environment of Sunderban region. Collection of wood, honey, wax, and crab may be considered as a good option for survival but these options cannot be treated similar to agriculture. They should give stress on the indigenous species of paddy as well as fishes which are able to maintain their life cycle in such a changing environment where salinity is such a problem. They should keep distance from the chemical fertilizers, chemical pesticides, high yielding seeds and go for those traditional, indigenous variety of rice species which have already been successfully tested in such as typical environment. Thus the monoculture of rice has been modified and the agriculture based traditional economy has been gradually changed into multi-faceted and subsistence in nature.

Reference

[1] ADB, 1994. Climate change in Asia: Bangladesh country report. Asian Development Bank (ADB), Manila.

- [2] Ahmed, A.U. and M. Alam, 1998. Development of climate change scenarios with general circulation models. In: S. Huq, Z. Karim, M. Asaduzzaman and F. Mahtab (eds.). Vulnerability and Adaptation to Climate Change for Bangladesh. Kluwer, Academic Publishers, Dordrecht. pp: 13-20.
- [3] Ahmed, A.U., 2006. Bangladesh climate change impacts and vulnerability. Climate change cell, Department of Environment, Comprehensive Disaster Management Programme, Government of the People's Republic of Bangladesh, Dhaka, Bangladesh.
- [4] Ali, A., 1999. Climate change impacts and adaptation assessment in Bangladesh. Clim. Res., 12: 109-116 Banerjee, K., Roy Chowdhury, M. et al. 2012. Influence of anthropogenic and natural factors on the mangrove soil of Indian Sundarbans wetland. Arch. Environ. Sci. (2012), 6, 80-91
- [5] Blower J (1985). Sundarbans forest inventory project, Bangladesh. Wildlife conservation in the Sundarbans. Project report 151. Overseas Development Administration, Land Resources Development Centre, Surbition, UK, 39
- [6] Bhusan C., Living with changing climate, Center for Science and Environment, 2012
- [7] Chand B.K., Trivedi R.K., Dubey S.K., Beg M.M., Aquaculture in changing environment in Sunderban, West Bengal University of Animal and Fishery Science, 2012
- [8] CEGIS, 2006. Impacts of Sea Level Rise on Land use Suitability and Adaptation Options, Draft Final Report, Submitted to the Ministry of Environment and Forest, Government of Bangladesh and United Nations Development Programme (UNDP) by Centre for Environmental Geographic Information Services (CEGIS), Dhaka.
- [9] Chaffey, D.R., F.R. Miller and J.H. Sandom, 1985. A forest inventory of the Sundarbans, Bangladesh. Main report, Overseas Development Administration, England. pp: 196.
- [10] Choudhury, A.M., S. Neelormi, D.A. Quadir, S. Mallick and A.U. Ahmed, 2005. Socio economic and physical perspectives of water related vulnerability to climate change: results of field study in Bangladesh. Science and Culture (Special Issue), 71(7-8): 225-238. Census of India, Ministry of Home Affairs, Government of India, available at http://censusindia.gov.in/
- [11] Das, G.k., Sundarbans Environment and Ecosystem, Sarat Book Distributors, Page 3-5

- [12] Khan, M.A. 2006. Depletion of forest cover portends climatic disaster. The Daily Star, Dhaka
- [13] District Statistical Handbook, South 24 Parganas, 2009.
- [14] DoZ (Department of Zoology), 1997. Survey of Fauna, Draft Final Report, National Conservation Strategy Implementation Project 1 Ministry of Environment and Forest, Government of Bangladesh. pp: 225.
- [15] Elliott, C.; L. Hyde, L. McDonell, M. Monroe, D. Rashash, W., Sheftall, V.S. Brown, T. Worthley, G. Crosby and L. Topas. 2008. Sustainable living education: a call to all extension. Journal of Extension, 46(2): Article no. 2COM1
- [16] Forest Conservation Act (1980), with Amendments Made in 1988, Ministry of Environment and Forest
- [17] Falguni, A., 2009. Aila after Sidr. The Daily Star online news, Dhaka, Bangladesh. Hossain, M.B., 2011. Macrobenthic community structure from a tropical estuary, LAP Publishing Company, Germany. pp: 84.
- [18] Human Development Report, South 24 Parganas, Govt. of West Bengal, 2009
- [19] Huq, S., A.U. Ahmed and R. Koudstaal, 1996. Vulnerability of Bangladesh to climate change and sea level rise. In: T.E. Downing (eds.). Climate change and world food security, NATO ASI Series, I 37, Springer-Verlag, Berlin,Heidelberg. pp: 347-379.
- [20] IPCC, 2004. Intergovernmental Panel on Climate Change.
- [21] Human Security and Vulnerability, Human Development Report, Chapter 7, 2007
- [22] Houghton, T., Y. Ding, D.J. Griggs Gareau, B.J. 2007. Ecological values amid local interest: natural resource conservation, social differentiation and human survival in Honduras. Rural Sociology, 72(2): 244-268. Kadavul, K.; J. Presena and J.R. Diane. 2005. Traditional medicinal usage of tree barks of Pondicherry region, India. Nature Environment pollution technology, 4(2): 241-246
- [23] Kumar, V. 2009. Indigenous technical knowledge in agriculture (Indigenous Knowledge)
- [24] Lillesand, T.M., and Keifer, R.W., (1994), Remote Sensing and Image Interpretation (5th Edition), John Wiley and Sons Inc.
- [25] Lu, D., Mausel, P., Brondizio, E., and Moran., E., (2004), Change Detection techniques, International Journal of Remote Sensing, 25(12), pp 2365-3401.
- [26] M. Noguer, P.J. Van der Linden, X. Dai, K. Maskell and C.A. Johnson (eds.), 2001. Climate Change 2001. The Scientific Basis. Contribution of Working Group I to the Third Assessment Report of the Intergovernmental Panel on Climate Change. Cambridge University Press, Cambridge, UK. pp: 881.
- [27] Manonmani, R., and Mary Divya Suganya G., (2010), Remote Sensing and GIS Application in Change Detection Study In Urban Zone Using Multi Temporal Satellite, International Journal of Geomatics and Geosciences, 1(1), pp 60-65.
- [28] Mahdavi, A., (2010), IRS-1C image data applications for landuse / landcover mapping in Zagros region, Case Study: Ilam Watershed, West of Iran., Caspian Journal of Environmental Sciences, 8(1), pp 35-41

- [29] Nyong, A.; F. Adesina and B.O. Elasha. 2007. The value of indigenous knowledge in climate change mitigation and adaptation strategies in the African Sahel. Mitigation and adaptation Strategies for Global Change, 12(5): 787-797
- [30] Notification under Section 3(1) and Section 3(2)(v) of the Environment (Protection) Act, 1986 and Rule 5(3) (d) of the Environment (Protection) Rules, 1986 Declaring Coastal stretches as Coastal Regulation Zone (CRZ) and Regulating Activities in the CRZ, New Delhi, 1991 (as amended up to 3rd October 2001), available at http://www.moef.nic.in/legis/crz/crznew.html
- [31] Sunderban: Future Imperfect, Climate adaptation report, WWF, India, 2010.
- [32] Smith J.B., N. Bhatti, G. Menzhulin, R. Benioff, M. Campos, B. Jallow, F. Rijsberman, M.I. Budyko and R.K. Dixon (eds.), 1996. Adapting to Climate Change: An International Perspective. New York: Springer-Verlag. pp: 476.
- [33] Thompson, P.M. and M.A. Islam (eds.), 2010. Environmental Profile of St. Martin's Island. United Nations Development Programme, Dhaka.
- [34] Tomascik, T., 1997. Management Plan for Resources of Narikel Jinjira (St. Martin's Island). National Conservation Strategy Implementation Project 1, Ministry of Environment and Forest, Government of Bangladesh. Pp 125.
- [35] Warrick, R.A. and Q.K. Ahmad, 1996. The implications of climate and sea-level change for Bangladesh. Kluwer Academic Publishers, Dordrecht, Boston, London. pp: 415.
- [36] Water Resource Planning Organization, 2004. Where land meets the sea- a profile of the coastal zone of Bangladesh. Dhaka University Press Limited, Dhaka, Bangladesh.
- [37] World Bank (WB), 2000. Bangladesh: Climate Change and Sustainable Development. Report No. 21104-BD. Rural Development Unit, South Asia Region, Dhaka. pp: 95