Political Commitments and Aspirations of Grassroots Coastal Communities: a Micro-Level Study in Bangladesh

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Abstract This paper attempts to find out perception of disadvantaged coastal communities about their lives and livelihoods. A total of 400 respondents were surveyed in 27 sub-districts by two sets of questionnaire. Coastal zone of Bangladesh comprises distinctive problems and prospects but relatively income-poor in comparison with rest of the country. Findings reveal that this zone offers immense potential for economic growth. This study finds that duration of Coastal Development Strategy (CDS) is ended in 2010; coastal people urge to revitalize a long-term comprehensive plan for coastal zone and mainstreaming with national & sub-national planning for escalating their well-beings. In concluding this paper, it is suggested to take special attention for coast by political leaders, policy makers, and other actors that will bring a bright and promising future of Bangladesh.

Keywords: coastal communities, manifesto, parliamentary election, political parties, well-beings

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1. Introduction

Bangladesh has an area of 147,570 square kilometers and a population of about 149,772,364; making it the most densely populated country in the world. It ranked 146th, out of 187 countries, of the UN Human Development Index and has been improving over the last decade (United Nations Development Programme 2013). World Bank (2013) finds that despite population growth, the population of poor households declined by 26 percent in 10 years. The number of extreme poor people also declined from 44 million in 2000 to 34.6 million in 2005, and down to 26 million in 2010 - a massive 41 percent decrease.

Bangladesh has a parliamentary system of government. The Bangladesh Parliament, Jatiyo shangshad as it is known in Bengali, is a unicameral legislature that presently composed of 350 members, 300 directly elected members under a single member constituency system, and 50 reserved seats for women. The parliamentary mandate is for a period of five years. There are a number of literatures available on historical evolution, structure, institutions and roles of Bangladesh Parliament with its problems and prospects. Thus, this paper does not insight on those issues and concerns. However, Table 1 and Table 2 briefly show political system and information about parliamentary elections of Bangladesh. Tenth parliamentary election was held on 05 January 2014 without participation of major political parties. However, political parities usually declare their manifestos before election. Election manifesto is a set of promises made by political parties to the people on account of an election.

The coastal zone of Bangladesh covers 19 out of 64 districts and an Exclusive Economic Zone (EEZ). Approximately one-third of total population live in coastal districts where they mostly depend on fishery, agriculture, forest, local transportation, salt production and so on for their lives and livelihoods.

Planning Commission of Bangladesh (2011) cites that, The Government is very much concerned about regional disparities and is committed to take all necessary steps to reduce disparities. An important factor that may have contributed to the differences in regional poverty indicators is the issue of the “east-west” divide in terms of access to growth centers. This divide is defined in terms of location of the divisions with reference to the three rivers: the Jamuna, the Padma and the Meghna. Three divisions are on the western side of the rivers: Rajshahi, Khulna and Barisal. The other three divisions, Dhaka, Chittagong and Sylhet, are on the eastern side of the rivers. Concerning regional disparities, the divisions of Dhaka, Chittagong and Sylhet seem to do better in terms of both growth and poverty reduction as compared with Rajshahi, Khulna and Barisal.

Twelve districts, out of total 19 coastal districts, are located in lagging divisions. Water Resources Planning Organization of Bangladesh (2006) states that regarding substantial regional differentiation: in 15 out of the 19 coastal districts, the Gross Domestic Product (GDP) per capita is below national or coastal zone averages.
reflected in political commitment. Coastal zone of Bangladesh is very wide in range. Its extent of problem and prospect is also very wide. There are many differences among coastal areas. Though it is very difficult to address all problems and issues of entire coast by this small-scale endeavor but will provide an overview how grassroots people perceive their problems & prospects and raising recommendations for coastal governance and well-beings. An attempt is made to pinpoint some characteristics of lives and livelihoods scenario of coastal areas. Based on primary research done by author, initially this paper intended for pursuing to address demands of grassroots people in tenth parliamentary election manifesto of political parties but did not proceed due to unfavorable political situation. Now eleventh parliamentary election of Bangladesh is in political dialogue and dilemma. Whosoever, voices of grassroots coastal communities, by this paper, still have significant to be heard by political leaders and carried forward in mainstreaming planning documents.

2. Methods and Materials

This research adopts a mixed method, applying both qualitative and quantitative methodologies in collecting, assessing and analysis data. Field work was conducted in 27 upazilas (sub-district) of 11 coastal districts during July-August 2013. Study areas, that is, purposive upazilas (sub-district) of randomly selected districts are Bagerhat Sadar, Kachua, Rampal, Morelganj, Mongla, Saran Khula (Bagerhat district);Amtali, Taltali, Barguna Sadar, Patharghata, Bamma (Barguna district); Barisal Sadar,
Bakerganj (Barisal district); Bhola Sadar, Char Fasson, Daulatkhana (Bhola district); Sitakunda (Chittagong district); Pekua (Cox’s Bazar district); Dacope, Koyra (Khulna district); Ramgati (Laxmipur district); Patuakhali Sadar, Kalapara, Mirzaganj (Patuakhali district); Mathbaria (Pirojpur district); Assasuni and Shyamnagar (Satkhira district).

Bangladesh were reviewed for incorporating facts and findings in this paper. Moreover, previous four election manifestos of two big political parties, that is, Awami League (AL) and Bangladesh Nationalist Party (BNP) were considered for identifying given set of commitments related with development of coastal areas.

### 2.1. Coastal Zone of Bangladesh

Bangladesh has a coastline of 710 kilometers and an Exclusive Economic Zone (EEZ). There are different views on the delimitation of the coastal areas. The conventional view is that the land that is inundated by the high and low tides is called the coastal belt. Coastal zones refer to areas where land and sea meet.

Three indicators have been considered for determining the landward boundaries of the coastal zone of Bangladesh. These are: influence of tidal waters, salinity intrusion and cyclones/storm surges. Total 19 districts of the country are being affected directly or indirectly by some of these phenomena. The districts are considered including all upazilas (sub-district)/thanas (police station). A total of 48 upazilas/thanas in 12 districts are exposed to the sea and/or lower estuaries, are defined as the exposed coast and the remaining 99 of the coastal districts are termed interior coast (WARPO 2005). Over the periods, Government of Bangladesh (GoB) realigned jurisdictions and declared some new administrative units. Now 161 upazilas/thanas are comprised in 19 coastal districts (Ministry of Public Administration 2013 & Bangladesh Police 2013).

### Table 3. Age, education and occupation of respondents

| SL | Elements | Particulars | Respondents | Total |
|----|----------|-------------|-------------|-------|
| 1  | Age      | 15 to 19 years | 3            | 400   |
|    |          | 20 to 24 years | 9            |       |
|    |          | 25 to 29 years | 25           |       |
|    |          | 30 to 34 years | 53           |       |
|    |          | 35 to 39 years | 75           |       |
|    |          | 40 to 44 years | 58           |       |
|    |          | 45 to 49 years | 62           |       |
|    |          | 50 to 54 years | 46           |       |
|    |          | 55 to 59 years | 41           |       |
|    |          | 60 years and plus | 28          |       |
| 2  | Educational qualification | Signature knowledge | 19        | 400   |
|    |          | Primary school | 88          |       |
|    |          | High school    | 47          |       |
|    |          | Secondary School Certificate (SSC) | 17 | |
|    |          | Higher Secondary Certificate (HSC) | 34 |       |
|    |          | Graduate       | 53          |       |
|    |          | Post-graduate  | 68          |       |
| 3  | Occupation | Advocate | 13          | 400   |
|    |          | Agricultural laborer | 32        |       |
|    |          | Association leader  | 8          |       |
|    |          | Community Based Organization (CBO) leader | 6 | |
|    |          | Day laborer     | 32          |       |
|    |          | Farmer          | 45          |       |
|    |          | Fisherman       | 70          |       |
|    |          | Fishing laborer | 35          |       |
|    |          | Forest dependent people | 28 | |
|    |          | Journalist      | 24          |       |
|    |          | Medium-scale business | 18 | |
|    |          | NGO activist    | 13          |       |
|    |          | Private service | 18          |       |
|    |          | Small-scale business | 14 | |
|    |          | Teacher         | 39          |       |
|    |          | Village doctor  | 5           |       |

A total of 400 respondents were surveyed with questionnaire. Table 3 gives information about age, educational qualification and occupation of respondents. Two sets of questionnaire were developed for data collection. First questionnaire centered on basic demographics, occupational pattern, income, land ownership, livelihood challenges, experience with discrimination and vulnerabilities. It was used for collecting data from agriculture laborer, farmer, day laborer, fisherman, fishing laborer and forest dependent people. Second questionnaire concerted on open-ended questions about climate change, hazards, land use, water & sanitation, health services, education, youth development, women empowerment and rural employment. This questionnaire was used to obtain data from rest of respondents. All respondents were requested to provide recommendations, as they deem, for inclusion in election manifesto.

Existing secondary sources (books, articles, documents) relevant with parliamentary election, political parties and socio-economic development of coastal communities...
In exercise of the powers conferred by sub-section (1) of section 5 of the Territorial Waters and Maritime Zones Act, 1974 (Act no. XXVI of 1974), the Government declared the Zone of the high seas extending to 200 nautical miles measured from the baselines shall be the economic zone of Bangladesh. Exclusive Economic Zone (EEZ) has been included in the coastal zone of Bangladesh (PDO-ICZMP 2003; IUCN 2011). Fortunately, on 14 March 2012 Bangladesh won the landmark verdict at the International Tribunal for the Law of the Sea in Hamburg, Germany. The court sustained Bangladesh's claim to rights over a 200-nautical-mile exclusive economic and territorial zone in the Bay of Bengal, thereby rejecting the claims of Myanmar. The verdict cannot be appealed against and has become effective immediately.

Table 4 shows geographical coverage, households and population of coastal districts. It is found that 28.42 percent of total population of Bangladesh lived in coastal districts in 2001. Growth rate of population has been declined due to lack of employment opportunities, livelihood problems and social challenges.

People of coastal areas are still braved and struggling with many odds. Now days the threat of cyclonic storm like Sidr, Aila and tidal wave and cyclone of 1970, 1991, 2007 and 2008 has become a permanent phenomenon in their life. However, it could not be said that initiatives for coastal development is very new as confirmed by Water Resources Planning Organization (WARPO) of Bangladesh. WARPO (2006) validates that attempts to introduce area specific approach in the coastal zone, however, are not new. This was already pursued through a number of earlier initiatives: 1) Off-Shore Islands Development Board (1977-82); 2) Bangladesh National Conservation Strategy (1987); 3) UN/ESCAP-GoB Coastal Environment Management Plan for Bangladesh (1987); 4) Coastal Area Resources Development Plan (1988); 5) Formation and Activities of the Special Parliamentary Committee on Coastal Area Development (1988-90); and 6) National Capacity Building on ICZM initiative (1997).

IUCN (2011) cites that Bangladesh has accredited a number of International Conventions, Treaties and Protocols (ICTPs) most of them with stakes in coastal development, conservation or protection. However, zone-specific policy and development strategy address issues and concerns of coastal areas. For instance, Coastal Zone Policy (2005) and Coastal Development Strategy (2006) provide framework for integrated coastal zone management. Moreover, aspects of coastal development are embedded in activities/programs/projects of sectoral ministries and agencies. Khan, Khan & Ullah (2012) states that Coastal Development Strategy (CDS) of Bangladesh recognized specificity and unique conditions of coastal people and their development needs. The duration of Coastal Development Strategy (CDS) was five years starting from 2006, which means duration is over and now there is no other consultative process regarding coastal zone development. There is no separate chapter or section on coastal area in present Sixth Five Year Plan (2011-2015). This plan emphasizes to tackle special problems of coastal regions such as Barisal Division that face tremendous risks of natural disasters owing to geography. It is not clear whether the Coastal Development Strategy (CDS) projects are incorporated in the Sixth Five Year Plan (SFYP) under the “regional disparity” discourse or the Coastal Development Strategy (CDS) is abandoned.
3. Results and Discussion

3.1. Commitments in Election Manifestos

All respondents urge that issues and concerns of coastal areas should be addressed in election manifesto of all political parties with priority. Their logical approaches are: a) it is a constitutional right to obtain priority as majority of them live in disadvantaged communities; b) coastal areas have distinctive problems & opportunities and demanding mainstreaming development efforts, c) one-third of total population live in coastal belt, and 4) special attention to coast will escalate well-beings of coastal communities and national development. Usually implementation of a commitment under election manifesto brings benefit directly and indirectly for all. However, Table 5 points up some distinctive issues that were written at four election manifestos following two political parties for coastal development. Praiseworthy, set of commitments in election manifesto of Awami League (AL) and Bangladesh Nationalist Party (BNP) has been increased from 1991 to 2008. Issues of coastal development have gradually been addressed more in election manifesto of both political parties.

| Year | Awami League (AL) | Bangladesh Nationalist Party (BNP) |
|------|------------------|-----------------------------------|
| 1991 | -                | -                                 |
| 1996 | To ensure distribution of khas lands among landless people necessary planning and steps will be taken for ensuring equal development of coastal islands | To minimize damages of natural calamities by comprehensive disaster management program |
| 2001 | To continue and expand Asrayan (poverty alleviation through rehabilitation and income generation) project for rehabilitation of riverbank eroded homeless landless people | To take initiative for preventing riverbank erosion and increasing navigation |
| 2008 | To distribute khas water bodies among real fishermen to take initiative for land reclamation in coastal areas protect coastal communities from adverse affects of global warming initiatives will be taken for river dredging, sweet water reserve, preventing riverbank erosion, and protecting bio-diversity extend irrigation and preventing water salinity to construct deep-sea ports modernizing of Chittagong & Mongla sea ports and open for Asia to establish community radio in coastal areas | To continue measures for development of waterway transportation to properly extract resources from sea & riverine areas and utilize on behalf of national interest to start mobile medical unit for ensuring health services for people of coastal and char lands to construct Padma bridge for creating employment in Barisal and Khulna establish special economic zone at adjacent areas to regularly dredging for increasing navigation taking initiative for development of waterway transportation and safe communication to develop government water bodies and ensure leasing for real fishermen under specific policy to provide necessary supports for fishermen to fulfill national demand of fishes and exporting in aboard to plan for ensuring best economic utilization of accreted char lands and wetlands to extend greenbelt in coastal areas |

3.2. Lives and Livelihoods

3.2.1. Peasants

Like the other parts of Bangladesh, coastal livelihoods are largely depend on agricultural crops, mainly rice, that is, agriculture predominates. Many problems of farmers in coastal areas and other parts of Bangladesh are similar especially regarding subsidy of agricultural inputs, loans, access to information and marketing. For instance, availability of good quality agricultural inputs like seeds, fertilizers, insecticides etc. is not easy. The price of agricultural inputs is also increasing. Moreover, adulterated fertilizer, insecticides and low quality seeds are widely available and sold in the market, and farmers are cheated in most cases. But farmers of coastal areas have to face additional severe problems like adverse effects of climate change, poor infrastructure and transportation.

The measurement of landless in Bangladesh differs according to the definition found in the statistical sources. Landless households are those household who don’t own any type of land (Bangladesh Bureau of Statistics 2008). BBS (2010) also affirms that household that does not own any land in the name of any family member of the household is considered as landless (owned land). Household that does not have any operated land on the day of enumeration is considered as landless (operated). Table 6 shows that 8.89 percent of total farmers are landless. They have neither cultivatable land nor even homestead land. The arable land has been divided into smaller and smaller units, often so small that they cannot support a family. On the other hand, 2.22 percent of total farmers have more than seven and half acre lands. Usually land owners of coastal area live in city or nearby town. However, total 77.78 percent farmers are engaged with sharecropping & one year leasing system and 68.89 percent farmers cultivate only one crop round the year.
Absenteeism and negligence of land owners gradually decrease fertility and deteriorate soil health.

| Categories          | Land size (in acre) |
|---------------------|---------------------|
|                     | 0.01-0.49 | 0.50-0.99 | 1.00-2.49 | 2.50-7.49 | 7.50+ |
| Mother              | 4.44      | 20.00     | 26.67     | 22.22     | 15.56 |
| Father              | 8.89      | 44.44     | 22.22     | 15.56     | 6.67  |
| Respondent          |           |           |           |           | 2.22  |
| *Rural household    | 4.6       | 60.5      | 11.6      | 14.6      | 7.6   |

*Source: HIES 2010*

It is significant to note that in some areas sluice gates are dysfunctional, saline water enters inside the polders and damages crops. Saline is creeping into croplands. Increasing salinity creates scarcity of fodder for domestic animals. Perennial water-logging due to inadequate drainage and faulty operation of existing sluice gates restrict potential land use of low lands within the polder areas. Encroachment of river and canal hinders normal water flow and creates water-logging.

Total 82.22 percent farmers are not used to do suitable agricultural system for cultivating salt-tolerant and water stagnant-tolerant varieties. Farmers do not have sufficient training and capacity to cultivate such varieties. Initiative of local agriculture extension department is slim for replicating tested varieties at grassroots level. Weak market access due to remote market places, middlemen, lack of adequate transport facilities, storages and high transport costs are some of the reasons that are responsible for low price of agricultural produces.

### 3.2.2. Fisherfolk

Fishing is largest profession after farming. In the coastal zone of Bangladesh around 0.5 million (family members 2.7 million) household’s primary income source is fishing. Over 160,000 fishermen and estimated 185,000 shrimp fry collector are involved in the sector. Traditional fishing communities are being put under pressure by newcomers who take up fishing as their profession. Alam (1996) cites that fishing has become an alternative source of employment, part time or full time, for poor and landless peasants living in the riverine and coastal areas of Bangladesh. Small-scale fishery is seen as a last resort to earn one’s livelihood.

It is evident that majority (71 percent) of fishermen and fishing laborers have stiff experienced to be victimized by the pirates several times in their occupational life. Piracy is a big syndicate and managed by ill-treated influential gang. Pirates usually kidnap victims and claim ransoms. However, fishers usually receive loans and social shelter from moneylenders, like Aratdar (wholesaler) / Paiker (middleman who gives advance payment; mostly representative of wholesaler) / Dadandar (advance payment giver), at high interest rates and generally on the condition that the borrower will sell all catches to the moneylenders. It is found that majority (78 percent) of fishermen are entrapped in vicious cycle of Dadan (advance payments as loans). It starts from Taka 10,000 to 1,000,000 (USD $125-$12,500, exchange rate $1 USD = 80 Taka). Total 51.28 percent of them receive Taka 50,000 (USD $625) and above. They are enchaime of Dadan from many years, even generations to generations. However, duration of 47.44 percent Dadan recipients is 10 years and up.

Fishers usually have to engage in alternative jobs during Jatka (juvenile hilsha fish) catching banning period, that is, from Kartik (October-November) to Baisakh (April-May). The Government of Bangladesh (GoB) provides 120 kilograms rice to each fishing family during above period. Unfortunately, 58.82 percent of total fishing families receive such support. This support is so little that it has no significant impact. Moreover, the average size of fishing households (6.34) is higher than national average (4.50) referred in Household Income-Expenditure Survey (HIES) 2010. It is significant to note that they were not able to go sea for fishing on average 58 days due to signals of rough weather in last two years; though sometimes compelled only for their survival or to meet the demand of moneylender. Fishermen lose their lives and means of livelihood during devastating disasters. There has lack of strong radio frequency and mobile network in deep sea area. Regrettably, only 19 percent of small-boats have registration from local authority. As a result affected small-boats are not formally counted by the relevant authority. Although fishing is a risky occupation, only 12 percent of fishermen and fishing laborers are under the coverage of life insurance.

### 3.2.3. Forest Dependent People

Forest dependent people, herein, on Sundarban (world largest mangrove forest with rich bio-diversity) for livelihoods are poor. They face different problems in harvesting the resources. Poverty, exploitation and oppression are integral part of their day to day livelihood. The main forest dependent people are bawali (wood feller), mawali (honey and wax collector), and fishers. Respondents inform that resource users have to collect permission letter and pay government fees for entering in Sundarban but officials of Forest Department (FD) take fixed amount of bribe from them which is sometime 10 to 20 times higher than actual fees. Moreover, majority resource users of Sundarban have to pay a fixed amount of money regularly to the dacoits; otherwise they are subjected to abduction and killing. They are also enchaime of vicious cycle of Dadandar (moneylender).

### 3.2.4. Climate Change

Temperature, rainfall, wind pattern and solar radiation mainly characterize the climatic systems of Bangladesh and determine the seasons. Islam & Neelim (2010) classified Bangladesh into four distinct climatic seasons. These are: 1) Pre-monsoon (March to May) with high temperatures with high evaporation rates, 2) Monsoon (June to September) with high intensity of rainfall occurrence, 3) Post-monsoon (October to November), characterized as hot and humid period with decreasing rainfall, and 4) Dry or winter seasons (December to February) portrayed as the coolest, driest and sunniest period of the year. Respondents opine that the environment has been changing over the years. They also affirm that there has been changed in seasonal rainfall pattern. Rainfall is erratic. Temperature has been increased over the years. Interviewees closely identify that livelihood sources of coastal communities particularly agriculture and fisheries are climate sensitive. Cyclone, sea-level rise, salt water intrusion, rising temperatures, changing rainfall patterns and other climatic extremes seriously effect on lives and livelihoods.
3.2.5. Hazards

Bangladesh suffers from various natural hazards of which cyclones and associated storm surges are unique to the coast. All respondents realize that they are living within different man-made and natural hazards. Majority (56 percent) of them distinguish that Government of Bangladesh (GoB) has a set of policies, orders, plans and institutional initiatives that both directly and indirectly address issues of disaster management. There have around 2,895 cyclone shelters in 16 coastal districts and construction of new shelters is ongoing process. However, respondents demand to increase standard cyclone shelters according to density of people in risk-prone areas. In many cases environment of cyclone shelter is not congenial for children, adolescent girls, women, disable and elderly people. People suggest for proactively arranging rescue equipments in coastal belt and smoothly implement undertaken planned activities to protect lives and livelihoods of coastal communities.

3.2.6. Land Use

Land use patterns of coastal areas are complex and linked with heterogeneous factors. Ahmed (2011) reveals that the land of coastal areas is used in different purposes like agriculture, shrimp farming, salt production, forestry, ship-breaking yards, ports, industry, settlements, wetlands etc. Respondents notify that National Land Use Policy 2001 is not currently convergent to prevent land degradation and ensure its best utilization. Increasing demands for land severely reduce availability of land for agriculture. Sharecroppers and wage laborers lose their livelihoods because of converting agricultural lands into shrimp farms. Land erosion, increasing salinity and water-logging, uses of adulterated fertilizers, unproductive fallow lands, harassment during land records, conflicting among occupational groups, unplanned urbanization and lack of adequate adapting with appropriate cropping pattern are major concerns. However, distribution process of khas lands (government owned lands) is always in question marks from the wider populations’ point of view. Tyrants, mostly rich and ill-treated people under political signboard, illegally grabbed char lands (i.e. land created by river sediment) and khas lands. Marginalized people typically cannot access without paying money or using some sort of benediction from powerful people.

3.2.7. Water and Sanitation

The presence of excessive salt in drinking water in the southwestern coastal districts is posing multiple health risks. Salinity has been increased in surface & ground water and geographically expanding. Ensuring fresh and safe water is a challenge in salinity-prone areas. For example, it is found that majority households of Rampal and Mongla upazilas (sub-district) have to pay on average Taka 800 (USD $10) monthly for drinking water and prevailing such financial overburden to poor families. Initiatives for harvesting rainwater are still low and some of existing schemes are dysfunctional due to weak management. There is also an acute crisis of availability of safe drinking water at char lands. Most of households use unsafe water from river or canal for cooking, bathing, cleaning, and other household activities. Respondents recognize that use of sanitary latrine is in improving trend. But it is a problem for floating people, displaces, and hardcore poor households for constructing sanitary latrine. Overall, sanitation coverage of coastal communities is always under risk due to natural calamities.

3.2.8. Health Services

Respondents point out that though Bangladesh is on track for reducing child mortality and improving maternal health according to MDG targets but condition of remote coastal pockets is disappointing. Retention of qualified doctor in remote char lands and islands has always been a big challenge. Health of coastal communities is severely deplorable due to prevailing of poverty along with lacking of nutrition escalates health hazards and vulnerability. Environmental catastrophe such as existing and prevailing of arsenic with tube-well water, pollution, unhygienic latrine, changes of climate, increasing water salinity, water-logging and so on are some of causes to accelerate water borne diseases and other health hazards.

Post vacancy, insufficient medicines and equipments, low budget allocation, overcrowding of patients in health centers, shyness of female patients to male doctors for explaining in details, lack of gender-friendly environment especially in queue management at outdoor service and unhygienic toilet, lack of intensive monitoring, statistical weakness, mushrooming of unregulated private clinic, private practice by doctor at high fees and cheated by brokers are major problems identified by interviewees. There have lack of awareness about reproductive health and maintenance of hygiene during menstruation, untrained and traditional birth attendants, and scarcity of river-ambulance in char lands and islands.

3.2.9. Education

Respondents perceive that lack of quality education is a serious issue in coastal areas. Education quality between rural and urban is alarming. Access to higher education from coastal villages has gradually been decreased. Majority of students cannot usually compete due to lack of sufficient knowledge especially in English, Mathematics and General Knowledge.

Poverty and engaging in child labor making earns for family increase dropout. Overall, lack of awareness on the necessity of formal education, religious beliefs, early marriages, social insecurity, far away school location, shortage of vehicles and not gender-friendly, lack of co-curriculum activities and forced displacement are contributing factors of increasing high school dropout rate. A bulk number of children especially in char lands are deprived from formal education during fishing season. Lack of monitoring in char lands and hard to reach coastal areas, politically patronized weak management committee, lack of qualified teacher, private coaching by teacher at high fees, lack of separate toilet for female students, poor communication, lack of qualified instructor and materials for laboratory and vocational classes are some major issues hampering education. Human capital transformation from coastal communities will be threatened if it prolongs through such process.

3.2.10. Youth Development and Women Empowerment

Youths are vital human capital of coastal communities. A large number of coastal youths are dropped out from
formal education and being unemployed or disguised unemployed. Formal education is also not giving employment guarantee due to lack of quality education and various unavoidable circumstances. Lack of vocational training and job placement, limited access to Information and Communication Technology (ICT), lack of productive usages of ICT materials, ill-treated politicization of youth clubs, inadequate sports and recreational facilities and insufficient value-based learning obstruct youth development. Interviewees emphasize to encourage innovative idea of youths and empowering them with skills and knowledge for productive employment in future.

Women in coastal area are vulnerable in terms of social, economic, political condition and position. In many cases they are socially confined to freedom of mobility, access to higher education, decision-making and enchain under various superstitious systems. They have very little participation in local and state political power structure. Thus, their participation is less in leadership and planning process. Customary practice of dowry, early marriage & polygamy escalates the domestic women violence. Economic hardship of women is exacerbated due to lack of control over Income Generating Activities (IGAs) and social insecurity. Health of coastal women is seriously affected by adverse effects of climate change.

### 3.2.11. Rural Employment
Interviewees specify that majority parts of distant coastal areas are neglected where hardly any industrial development takes place. Small & Medium Enterprises (SMEs) do not expand significantly in coastal areas. Investors have less attention due to scarcity of electricity, gas, poor communication and lack of patronization. Comprehensive initiative for industrialization based on coastal resources is still less explored. Coastal agriculture faces many internal and external barriers ranging from policy implication to environmental changes. Agriculture sector has inability to absorb surplus labour force which needs a special recognition to facilitate its development. Now migration from coastal villages has been increased with diversification and complexity.

### 3.3. Priority Areas and Recommendations Proposed by Respondents
Respondents give multiple recommendations. A total of 68 recommendations come up with 2,633 repetitions. Table 7 elucidates priority areas and recommendations.

| SL | Priority areas and recommendations                                                                                     | Frequency | Rank |
|----|-----------------------------------------------------------------------------------------------------------------------|-----------|------|
| 1  | To protect fishermen from pirates; conducting joint operation by Coast Guard, Forest Guard, Navy, Police and RAB        | 113       | 1    |
| 2  | Effective measures should be taken to establish industries in town located beside coastal areas; special emphasis should be given on local resources and environment-friendly consideration | 96        | 2    |
| 3  | To repair old embankment with increasing height and width; and construct new embankment after considering feasibility and necessity | 93        | 3    |
| 4  | To prepare a long-term (minimum 25 years) comprehensive plan for development of coastal areas and mainstreaming with national & sub-national planning documents | 91        | 4    |
| 5  | Number of standard cyclone shelters should be increased according to density of people in risk-prone areas. These shelters should be utilized for multipurpose | 90        | 5    |
| 6  | To construct Padma Bridge                                                                                             | 82        | 6    |
| 7  | Special attention; like fulfilling vacant post, monitoring, sufficient medicines & equipments, maternal, newborn and child health, midwife, river-ambulance and other facilities should be given in char lands and hard to reach coastal areas; special emphasis should be drawn for birth control in those areas | 80        | 7    |
| 8  | Special budgetary allocation should be made for coastal areas                                                        | 69        | 8    |
| 9  | Particular initiative should be taken for ensuring quality education in coastal belt                                   | 69        | 8    |
| 10 | To give more emphasis on eco-tourism in Cox’s Bazar, Kuakata and Sundarban; exploring potentials of new sites in coastal areas | 67        | 9    |
| 11 | To facilitate loan schemes for fishermen with low interest and soft conditions; efforts should be made for easy insurance of fishermen and fishing boat, trawler & gears | 65        | 10   |
| 12 | To take effective measures to protect fishermen, farmer, bawali (wood feller), mawali (honey and wax collector), fry collector, dry fish processor, salt producer and other marginalized occupational groups from vicious cycle of Dadandar (moneylender) | 65        | 10   |
| 13 | To improve road communication in coastal areas especially connectivity with growth centers; emphasis should be given for ensuring development of islands and regular ferry services | 61        | 11   |
| 14 | To address problems and prospects of coastal areas with prioritization in next National Five Year Plan (2016-2020)       | 58        | 12   |
| 15 | To take initiative for establishing ‘Coastal Development Board’ or similar body for strong coordination                 | 57        | 13   |
| 16 | To ensure safe drinking water especially in salinity-prone areas; reserving of rainwater should be promoted             | 56        | 14   |
| 17 | Alternative employment opportunities should be created during jatka (juvenile hilsa fish) catching banning period. Rehabilitation of fishermen should be ensured rather than providing little bit cash and kind support | 55        | 15   |
| 18 | To promote incentive packages for retention of qualified doctor in hard to reach coastal areas                          | 55        | 15   |
| 19 | To emphasize on intensive field research for identifying future patterns of coastal agriculture due to climate change and replicating research findings at grassroots level | 53        | 16   |
| 20 | National Fisheries Policy 1998 and law/act should amended for well-beings of marginalized fisherman and sustainable fisheries management | 51        | 17   |
| 21 | To construct gas transmission line to resourceful and potential coastal areas                                          | 49        | 18   |
| 22 | To extend services of Agriculture Department for water-logging and salinity tolerant cropping in coastal areas          | 48        | 19   |
| 23 | Attention should be given to establish governance and enabling institutional environment in coastal belt                  | 48        | 19   |
| 24 | Special attention should be given to ensure required loans timely for marginalized farmer with low interest and easy process | 45        | 20   |
| 25 | To accelerate undertaken venture of solar energy and exploit possible potentials of other renewable energy sources; gradually increase supply of electricity in remote coastal villages | 43        | 21   |
| 26 | To arrange vocational & technical training and foreign language course for youths; and linkage for job placement at home and abroad | 42        | 22   |
| 27 | Supportive initiative should be taken for sustainable employment and empowerment of coastal women                        | 41        | 23   |

(Table 7: Priority areas and recommendations)
directions and mainstreaming with national & sub-courses of action. A long-term comprehensive plan should initiatives for coastal development rather than scattered poverty pocket that were identified by the Government of country. Some districts and sub-districts are located at

4. Conclusion

This field based study finds that coastal zone is relatively income-poor in comparison with rest of the country. Some districts and sub-districts are located at poverty pocket that were identified by the Government of Bangladesh (GoB). This paper urges to take holistic initiatives for coastal development rather than scattered courses of action. A long-term comprehensive plan should be undertaken with adopting & revitalizing strategic directions and mainstreaming with national & sub-national planning documents. Despite a number of aspirations already articulated in previous plans or implementations, but exiting demands of grassroots people accumulated by this study will help respective stakes to review undertaking interventions and setting future initiatives. Finally, this paper is advocating, on behalf of coastal communities, with all political parties to address their issues and concerns with priority in election manifesto for a bright and promising future.

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