Article

Have Bangladesh’s Polders Decreased Livelihood Vulnerability? A Comparative Case Study

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Abstract: Communities living in coastal regions are vulnerable to flooding, salinity intrusion, and natural hazards. This is aggravated by climate change. In order to reduce this vulnerability, governments have invested heavily in developing coastal infrastructures. One type of infrastructure development regards polders (i.e., pieces of land previously subject to permanent or temporal overflow that are now surrounded by embankments that prevent inundation). The impact of polderization on livelihood vulnerability is not straightforward and is therefore still poorly understood. In order to analyze such impacts, we present a comparative case study of four polders in Bangladesh that are characterized by varying societal circumstances, hydrological conditions, hydrological interventions, and different levels of community response to polderization. How does livelihood vulnerability vary temporally and spatially in polders, and what explains such variation? We use data collected via 162 surveys, 40 semi-structured interviews, and secondary research to analyze trends in the scores of the livelihood vulnerability index. Based on our analysis, we argue that after accounting for interactions amongst variables like hydrological conditions, hydrological interventions, community response, and other societal factors, livelihood vulnerability is lower in polders characterized by higher community involvement in using hydrological interventions to control the flow of saline water.

Keywords: livelihood vulnerability index; community governance; vulnerability; land-water dynamics; climate change; salinity intrusion; drainage congestion

1. Introduction

Coastal regions around the world are a rich source of commercial and subsistence resources. These regions are therefore heavily populated [1]. Of the world’s human population, 23% live within 100 km of the world’s coastline. By 2030, about 50% of the world’s population is likely to do so [2]. This closeness to seas and oceans makes this populace vulnerable to flooding, salinity intrusion, and natural hazards [1,3]. Such hazards can be devastating. For instance, a tropical cyclone that struck the coastal belt of Bangladesh in 1991 resulted in a huge storm-surge and widespread flooding, leading to the loss of more than 10,000 human lives and the displacement of millions [2]. The vulnerability of communities living in such areas is further aggravated by climate change [1]. Climate change is leading to an increase in tidal surges. The rate of sea-level rise is also accelerating, and coastal regions may witness sea-level rises of one meter or more by 2100 [4]. Coastal settlements are increasingly getting impacted by flooding, inundation, coastline erosion, shoreline relocation, and salinity intrusion. Casualty levels are increasing [1].

In order to reduce the vulnerability of communities living in such regions, governments have invested heavily in coastal infrastructures, such as dykes, embankments, polders (defined in Section 2.1), and other polder-like structures [3]. The first polders and polder-like structures originated in the Netherlands in the 11th century. Over the years, other countries too have constructed such structures,
namely: Egypt and Morocco in Africa; China, Bangladesh, and India in Asia; Belgium and Denmark in Europe; USA in North America; and Argentina and Venezuela in South America [5].

In order to protect its coastal belt from flooding and salinity intrusion, since the 1960s Bangladesh has constructed a large number of embankments in the region, leading to the creation of 139 polders [6]. The construction of these polders was expected to aid agriculture and transform the region into a food-exporting region [7,8]. In the initial years of polderization, flooding reduced dramatically and agricultural productivity improved. But over time, water-logging and drainage congestion began to increase in certain polders, especially those located in the south-western belt [9,10]. Between 1972 and 2015, infilling was observed in conduit tidal channels located outside the polders. Such “newly created land” is considered as “Khas land” in Bangladesh (in addition to such newly created land, other sources of Khas land in the polders of Bangladesh include land owned by public agencies; land belonging to emigrés before they emigrated from Bangladesh, now claimed by the government of Bangladesh; land acquisitioned during government auctions; and various kinds of checked, abandoned, or confiscated land [11]). Over time, such land began to be reclaimed for agriculture [12]. As sea-levels rose, tidal surges and salinity intrusion also increased in the polders [9,10].

The new water regime resulting from water-logging and increased salinity intrusion, induced by tidal-surges and created conditions for the introduction of shrimp farming in the polders of the region. Starting in the 1980s, the Bangladesh government, with active encouragement from international banks and agencies, began to encourage wide-spread shrimp farming in the region [8]. About 80% of these shrimp farms came up in the south-western belt [13]. Khas land too began to be used for shrimp farming [8,12]. This led to a net reduction in the amount of land used for agriculture. This change has been accompanied by a corresponding increase in the amount of land used for aquaculture [14]. Shrimp-farms may have contributed to increasing the economic development of the region. However, they also led to the destruction of the traditional agriculture-based ways of life in this region [8]. In addition, these changes led to increasing poverty levels, thus affecting the vulnerability levels of the community living in the coastal belt of Bangladesh. In other words, such changes affect the sustainability of livelihood practices in the region in the long run [15].

This article is narrowly focused on the twin phenomena of drainage congestion and salinity intrusion characterizing the polders in the south-western coastal belt of Bangladesh. In order to adapt to the trying conditions brought about by drainage congestion, starting in 1986, local communities in certain polders (polders 24 and 25) have periodically breached the embankments so as to re-establish (partly) the hydrological conditions that existed before polderization [16,17]. This practice is now being referred to as tidal river management (TRM). In the short-term, such actions did reduce the problems of drainage congestion and waterlogging in the region. However, it also led to increased salinity intrusion (depending on the location and river regime), and such actions have further implications for the vulnerability levels of the communities deriving their livelihoods from the polders associated with TRM.

In the face of increasing salinity intrusion in the south-western belt, shrimp farming is almost a way of life in some of the polders (polder 21) of this region. However, starting in 1990, communities in certain polders (polder 22) widely resisted the introduction of shrimp-farming into their lands [8].

In other words, polders in the south-western belt of Bangladesh provide varied instances of how communities have responded to problems brought about by polderization during times of climate change. Such responses have implications for the vulnerability of local communities residing in coastal regions.

Scholars have studied community involvement [18], community adaptation to climate change [19], vulnerability [19–21], and salinity intrusion [22] in Bangladesh. However, there is a limited understanding of how and why community attributes, hydrological conditions (e.g., salinity intrusion, drainage congestion), the precise nature of hydrological interventions (e.g., the use of polder-infrastructure to control salinity intrusion), and the type and levels of community response interact and subsequently affect livelihood vulnerability [2,3,23–25].
Therefore, the research questions that this article seeks to answer are the following: How does livelihood vulnerability vary temporally and spatially in polders characterized by different hydrological conditions (salinity intrusion, drainage congestion), different hydrological interventions (use of polder-infrastructure to control salinity intrusion), and by different levels of community response? What explains such variation? These questions are answered using data collected via surveys, semi-structured interviews, and secondary research on four polders located in the south-western belt of coastal Bangladesh.

2. Conceptualizing Key Concepts

2.1. Conceptualizing Polders

A polder can be conceptualized as a piece of land surrounded by embankments. The embankment separates this piece of land from the surrounding hydrological regime. A polder consists of the following four components: embankments, sluicegates, canals, and the enclosed land. The embankments protect the enclosed land from flooding. The sluicegates are used to control the flow of water between the polder and the surrounding hydrological regime. The canals convey water to and from the embankment into various sections of the polder [15,26]. In our study area, most polders were inhabited and were characterized by a wide range of livelihood practices—ranging from subsistence agriculture to commercial transport-services. Hydrological conditions in the polders (salinity intrusion and drainage congestion), hydrological interventions (use of polder-infrastructure to control salinity intrusion), the types of livelihood practiced by local communities, and community responses to such conditions prevailing in the polders influence the vulnerability of local communities.

2.2. Conceptualizing Vulnerability

In 2007, the IPCC (Intergovernmental Panel on Climate Change) defined vulnerability (to climate change) as a measure of the extent to which communities are “susceptible to, and unable to cope with, adverse impacts of climate change” [27]. This definition of vulnerability is widely-accepted amongst scholars studying climate change. This definition is based on the conceptualization that vulnerability is a function of exposure, sensitivity, and adaptive capacity [28]. Exposure refers to the magnitude and duration to which a community is affected by a climate-related phenomenon (such as increased exposure to natural hazards). Sensitivity refers to the degree to which the community is affected by the exposure. Adaptive capacity refers to the ability of the community to withstand or recover from the exposure [29].

Drawing on this conceptualization, the authors of [29] developed an indicator-based vulnerability assessment tool “to estimate the differential impacts of climate change on communities”. This tool is known as the livelihood vulnerability index (LVI). The theoretical framework underlying this index is the sustainable livelihood approach proposed by the authors of [30]. A wide variety of empirical work based on this approach has been conducted across the world in order to understand how communities adapt their livelihood strategies in the face of various shocks and disturbances. While some scholars are skeptical of the usefulness of assessment tools, such as the LVI [31], and others have argued that vulnerability is difficult to measure [25], LVI has been used for the assessment of community vulnerability across a wide range of sites, namely: in high-income [32] and low-income countries [23].

LVI is a composite measure in which the three components (exposure, sensitivity, and adaptive capacity) of which vulnerability is a function are quantified in the following manner: (a) exposure is measured in terms of how the community has been affected by natural disasters; (b) adaptive capacity is quantified using the demographic profile of this community, their livelihood strategies, and the strength of their social networks; and (c) sensitivity is assessed by measuring the food and water security, and health status of the community. In other words, LVI is a composite index of the following seven components: socio-demographic profile, livelihood strategies, strength of social networks, health status, access to food, access to water, and exposure to natural hazards [29]. Each of these components
are assessed using multiple indicators, which are then aggregated into the composite index. These indicators are measured using household-level, primary data, in contrast to the secondary data used for the measurement of other vulnerability-assessment tools, of which the authors of [25,31] have been critical. The authors of [29] argue that doing so nullifies some of the pitfalls suffered by other assessment tools. Another advantage of LVI is that the indicators can be customized to suit the unique conditions prevailing at different field-sites.

LVI was developed with the goal of understanding how various social, demographic, and health factors affect the vulnerability of communities impacted by climate change [29]. The various socio-economic factors that influence vulnerability include assets, income, age, gender, education, ethnicity, living conditions, and factors associated with social exclusion. Political variables (institutions, conflict, power, influence, and political stability) and governance variables (effectiveness of policies and ability to deliver services) also influence vulnerability. Other factors include demography, health and nutrition levels, livelihood (type of livelihood and level of self-sufficiency), infrastructure (access to infrastructure and quality of infrastructure—condition of polder-embankment), geography (length of coast-line), ecology and environment (environmental stress and exposure to heat-waves), etc. [31,33,34].

3. Methods

3.1. Study Sites

As discussed earlier, polderization of the coastal belt of Bangladesh began in the 1960s. Over time, 139 polders have been constructed in the region [35,36]. These polders are primarily located in the deltaic-region of three large rivers and their tributaries, namely: Brahmaputra, Ganga, and Meghana [35]. The Ganga deltaic region is located along the south-western coastal belt of the country. It is referred to as a mature delta (Scheme 1). This is because the flow of water through the rivers of this delta has been disrupted. This disruption in flow is because of various geological (shifting course of the river) and anthropogenic reasons (polderization). Because of such reasons, this region is beleaguered by varied problems, namely: drainage congestion, salinity intrusion, unavailability of fresh water, arsenic contamination, and land subsidence [35].

Scheme 1. Study sites (highlighted in dark-grey, blue, orange, and yellow) are polders located in the mature deltaic-region of the Ganga-Brahmaputra-Meghana delta in Bangladesh. Adapted from the literature [35,36].
In 1986, plagued by water-logging and drainage congestion in the region, local communities began protesting publicly for a solution to the problem. Frustrated by the lack of action from public agencies, these communities breached the embankment near Beel (a beel is a type of water-body) Dakatia of polder 25 in 1989–1990. The same situation arose in polder 24 in the 1990s. In 1997, local communities breached the embankment near Beel Bhayna of polder 24. In the short-term, such actions did reduce the problems of drainage congestion and water-logging in the region. Therefore, learning from the actions of local communities, Bangladesh Water Development Board (BWDB)—the public agency responsible for the administration of polders—breached the embankment in another part (near Beel Khuksia) of polder 24 in 2006. However, such breaches also increased salinity intrusion into the polder. Some communities, whose agriculture land got inundated after the breaches, demanded compensation from BWDB. However, BWDB was not able to sort out land acquisition and compensation-related problems to the satisfaction of local communities. Therefore, in 2012, when BWDB proposed another breach in the embankment, this time near Beel Kapalia, some local communities protested against the breach. No further breaches have been attempted in polders 24 and 25 since then [16,17].

Polder 24 and polder 25 lie along the banks of the river Hari (Scheme 2). As the river flows towards the Bay of Bengal, its name changes to Sibsa. Polders 21 and 22 lie along the banks of the river Sibsa, downstream from polders 24 and 25. In contrast to polders 24 and 25, which are located near some of the biggest towns and cities in Bangladesh, polders 21 and 22 are islands and are remotely located.

Scheme 2. Expanded map of the study sites (polders 21, 22, 24, and 25). Adapted from the literature [37]. The shaded parts represent various beels. Polders 22, 24, and 25 are densely populated. Residents live all across the polders. Polder 21 is sparsely populated. Most residents live along the embankments.

As discussed earlier, starting in the 1980s, shrimp farming spread in the coastal region [8]. About 80% of these shrimp farms came up in the Ganga deltaic region [13]. Shrimp farms are present in large numbers in polders 24 and 25. However, polders 21 and 22 differ from polders 24 and 25 in the intensity of shrimp farming. Shrimp farms can be categorized into two categories, namely: fresh-water
farms and saline-water farms. Amongst all of the four polders, polder 22 is the only polder that does not allow saline-water farms within its boundaries. When shrimp-farming began in the region in the 1990s, local communities in polder 22 actively resisted its introduction. Protests turned violent. However, in-spite of repeated attempts over the last 30 years, polder 22 is the only polder in the region where not a single acre of land is used for saline-shrimp farming [8]. The embankments in this polder are not breached at even a single point, and communities in this polder do not suffer from the problems of salinity intrusion to the extent that other polders do. In contrast, shrimp-farming is almost a way of life in polder 21. The embankment around this polder is breached at innumerable points to the extent that saline-water flows in and out of the water uninterrupted. Sluicegates are rendered meaningless. Amongst the four polders discussed here, salinity intrusion is highest in this polder.

Rationale for Selection of Study Sites

Although there are 139 polders in the coastal belt of Bangladesh, the four polders (21, 22, 24, and 25) discussed earlier comprise the study sites for this article. This is because they typify the hydrological conditions, hydrological interventions, and community responses that this article studies. These four study sites represent four different pathways (Table 1, Scheme 2). The differences in these pathways have been shaped, in part, by the unique social, hydrological, and geo-morphological factors that distinguish the polders from each other. Salinity intrusion and drainage congestion is the highest in polder 21 and the lowest in polder 22. Polders 24 and 25 are located in between. In addition, these four polders are characterized by different kinds of community response. In order to manage land-water dynamics within their polders, communities living in these four polders made four different choices. Two of these polders (polders 24 and 25) are characterized by partially controlled flow of saline-water into some of the waterbodies in the polders. Communities in polder 25 self-organized themselves and allowed for the partially controlled flow of saline-water into the polder. The embankment was breached by local communities. These breaches were opposed by public agencies. Polder 24 is different. In polder 24, the first few breaches were led by local communities and opposed by public agencies. The next few breaches were initiated by public agencies. In subsequent years, breaches were opposed by local communities. In other words, communities in polder 24 sometimes acted in opposition and sometimes in collusion with public agencies and allowed the partially controlled flow of saline-water into the polder. Community response against salinity intrusion is the most intense in polder 22. Communities in polder 22 self-organized themselves and completely stopped the flow of saline-water into their lands. Polder 21 is characterized by the uncontrolled flow of saline-water into its lands. Community response for or against salinity intrusion is non-existent. In other words, the four polders are characterized by differences in community response, as well as by differences in hydrological conditions and hydrological interventions (Table 1).

| Polder No. | Area (Hectares) | Length of Embankment (km) | Salinity Intrusion | Drainage Congestion | Flow of Saline Water | Community Response |
|------------|-----------------|--------------------------|-------------------|---------------------|---------------------|--------------------|
| 21         | 1417            | 17                       | High              | High                | Uncontrolled        | Non-existent       |
| 22         | 1630            | 20                       | Low               | Low                 | Completely stopped  | Self-organized     |
| 24         | 28,340          | 26                       | Medium            | High                | Partially controlled| Self-organized and in collusion with public agencies |
| 25         | 17,400          | 46                       | Medium            | Medium              | Partially controlled| Self-organized     |

Table 1. Characterizing study sites. Source of data: [37].
3.2. Hypothesis, Dependent, and Independent Variables

The goal of this research is to understand how and why vulnerability varies temporally and spatially across polders characterized by different hydrological conditions (salinity intrusion and drainage congestion), different hydrological interventions (use of polder-infrastructure to control salinity intrusion), and by different levels of community response.

The level of analysis is at the polder-level.

The dependent variable is the vulnerability levels in a polder as measured using the LVI. The independent variables are the (a) hydrological conditions in polders (salinity intrusion and drainage congestion), (b) different hydrological interventions (use of polder-infrastructure to control salinity intrusion), (c) levels of community response, and (d) contextual societal factors (socio-economic, demographic, etc.).

It is hypothesized that vulnerability is lower in polders during time-periods characterized by (a) low salinity intrusion, (b) low drainage congestion, (c) embankments that control the flow of saline-water, and (d) higher levels of community response, and vice-versa. Such variations are moderated by other societal factors.

3.3. Data Collection and Analysis Strategy

Surveys were used to collect data for calculating the livelihood vulnerability in the polders (Figure 1). Semi-structured interviews provided insights into the variation of vulnerability across polders over time (Figure 1). Secondary research and site visits were conducted to characterize the hydrological conditions, hydrological interventions, and community responses in the polders (Table 1). Surveys were conducted at the household-level and aggregated at the polder-level. Survey respondents from such households were from varied livelihood groups ranging from agriculture to services. There were 162 such surveys that were conducted, namely: 63 in polder 25, 43 in polder 24, 31 in polder 22, and 25 in polder 21. A larger number of surveys were administered in the larger polders. As polders 21 and 22 are smaller (see Table 1) than polders 24 and 25, saturation was reached with a smaller number of interviews. In each polder, surveying was continued until saturation (in terms of collecting variation in responses) was reached. Three kinds of sampling strategy were used for selecting the survey households, namely: (a) geographical, using maps of each polder, so that all regions in each polder were covered; (b) purposive, so that respondents represented a wide variety of livelihood groups; and (c) convenience sampling, based on approachability and willingness-to-talk amongst respondents.

![Figure 1. Research methods used in this article. LVI—livelihood vulnerability index.](image-url)
In each household, three different versions of the instruments were administered. The three versions represented the following three different time-periods (Figure 1): (a) the first version was used to collect data for the current time-period (2019), (b) the second version was used to collect data for the period when the “community response” occurred (1980s to the 2000s), and (c) the third version was used to collect data for the period (1960s) when polderization began in the region. Each of the three versions took about thirty minutes to administer. All three versions were administered together at the same time.

LVI was calculated using this data. Therefore, LVI was calculated for three different time-periods. As will be discussed later, these indices were calculated in a rigorous manner using a well-established, tried and tested methodology. These measures of vulnerability were then used for case-study analysis.

After the completion of surveys, semi-structured interviews of key respondents were used to generate narratives for explaining variation in vulnerability across polders. These interviews were designed to generate narratives for the three time-periods for which the surveys were administered (Figure 1). For each respondent, all three time-periods were covered in the same interview. These interviews were administered mainly to schoolteachers and school-headmasters. This is because such respondents are among the most literate in these regions. They are firmly embedded in local communities, have a good grasp of local happenings, and can take a birds-eye view of local practices. They are also easily accessible and interactions with them helped the researchers develop a good understanding of the reasons for the variation of vulnerability in the region. Their age varied from about 30 to 55 years. An attempt was made to interview an equal number of male and female respondents. However, it was very difficult to capture the voices of women. Even in the presence of a local female research assistant, most female respondents were hesitant to speak, and it was difficult to capture rich narratives from them. There were 40 semi-interviews that were conducted. Interviews varied in duration from about twenty minutes to one hour.

The survey instrument and the guide for semi-structured interviews are available as Supplementary Materials.

Wherever possible, data collection issues have been resolved as rigorously as possible. For instance, as the surveys were collecting data for the period when polderization began in the area, it was necessary to ensure that respondents’ memory could be trusted—that respondents were able to recollect information, as accurately as possible, for events which took place that far back in time. Therefore, before beginning the interviews, respondents were administered a couple of test questions to verify that their memories could be trusted. These questions tested for information that could be verified easily. For instance, respondents would be asked the following: when did Bangladesh attain independence from Pakistan? If respondents were unable to answer these test questions, they would not be administered the survey questionnaire. However, note that the surveys and interviews intended to capture information for time periods for which no records exist. This is because the region witnessed a turbulent socio-political history in the mid and late twentieth century. Therefore, even if some memory lapses exist, the analysis presented in this article makes an important contribution.

3.4. Calculating the Livelihood Vulnerability Index (LVI)

LVI consists of 30 indicators grouped into seven components. These components are socio-demographic profile, livelihood strategies, social networks, health, food, water and natural disasters, and climate variability. For this research, several indicators proposed by the authors of [29] had to be tweaked according to ground-realities, after discussions with local stakeholders (see [23]). Also, some of the indicators apply only to the current time period. Table 2 lists information on these indicators.
| Components          | Sub-Components                                      | Explanation of Sub-Component                                                                 | Whether Used in This Research |
|---------------------|-----------------------------------------------------|---------------------------------------------------------------------------------------------|-------------------------------|
| Socio-demographic profile | Dependency ratio                                   | Ratio of the population under 15 and over 65 years of age to the population between 19 and 64 years of age | Yes                           |
|                     | Percent of female-headed households                 | Percentage of households where the primary adult is female                                   | No, during surveys researchers were unable to find any female-headed households in the study sites |
|                     | Size of household                                  | Number of people who eats and sleeps in the house                                             | Replacement indicator for percent of female-headed households |
|                     | Percent of households where head of household has not attended school | Percentage of households where the head of the household reports that they have attended 0 years of school | Yes                           |
|                     | Percent of households with orphans                 | Percentage of households that have at least one orphan living in their home. Orphans are children <18 years old who have lost one or both parents | Yes                           |
| Livelihood          | Percent of households with family member working in a different community | Percentage of households that report at least one family member who works outside of the community for their primary work activity | Yes                           |
|                     | Percent of households dependent solely on agriculture as a source of income | Percentage of households that report only agriculture as a source of income | Yes                           |
|                     | Average agricultural livelihood diversification index | The inverse of (the number of agricultural livelihood activities +1) reported by a household | Yes                           |
| Health              | Average time to health facility (minutes)           | Average time it takes the households to get to the nearest health facility | Yes                           |
|                     | Percentage of households with family member with chronic illness | Percentage of households that report at least one family member with chronic illness. Chronic illness was defined subjectively by respondent | Yes                           |
|                     | Percentage of households where a family member had to miss work or school in the last two weeks due to illness | Percentage of households that report at least one family member who had to miss school of work due to illness in the last two weeks | Yes                           |
|                     | Average malaria exposure*prevention index           | Months reported exposure to malaria (mosquito-borne disease) * Owning at least one bed net indicator (have bed net = 0.5, no bed net = 1) | No, almost all households had bed nets |
|                     | Percentage of households with reported exposure to mosquito-borne and/or water-borne disease | Percentage of households with reported exposure to mosquito-borne and/or water-borne disease | Replacement indicator for average malaria exposure * prevention index |
Table 2. Cont.

| Components | Sub-Components | Explanation of Sub-Component | Whether Used in This Research |
|------------|----------------|------------------------------|------------------------------|
| Social Networks | Average receive/give ratio | Ratio of number of times help received/number of times help given | Yes, but adapted |
| | Average borrow/lend money ratio | Ratio of a household borrowing money in the past month to a household lending money in the past month | Yes |
| | Percentage of households that have not gone to their local government for assistance in the past 12 months | Percentage of households that reported that they have not asked their local government for any assistance in the past 12 months | Yes |
| Food | Percentage of households dependent on family farm for food | Percentage of households that get their food primarily from their personal farms | Yes |
| | Average number of months households struggle to find food | Average number of months households struggle to obtain food for their family | Yes |
| | Average crop diversity index | The inverse of (the number of crops grown by a household +1) | Yes, but adapted to include a larger diversity of food items to reflect ground realities |
| | Percent of households that do not save crops | Percentage of households that do not save crops from each harvest | Yes |
| | Percent of households that do not save seeds | Percentage of households that do not have seeds from year to year | Yes |
| Water | Percent of households reporting water conflicts | Percentage of households that report having heard about conflicts over water in their community | Yes |
| | Percentage of households that utilize a natural water source | Percentage of households that utilize a natural water source | Yes, but adapted to capture local dynamics associated with purchased water and tube-well |
| | Average time to water source (minutes) | Average time it takes the households to travel to their primary water source | Yes |
| | Percentage of households that do not have a consistent water supply | Percentage of households that report that water is not available at their primary water source everyday | Yes |
| | Inverse of the average number of liters of water stored per household | The inverse of (the average number of liters of water stored by each household +1) | Yes |
Table 2. Cont.

| Components                     | Sub-Components                                      | Explanation of Sub-Component                                                                 | Whether Used in This Research |
|--------------------------------|-----------------------------------------------------|---------------------------------------------------------------------------------------------|-------------------------------|
| Natural disasters and climate variability | Exposure to natural disasters                       | Total number of floods, droughts, and cyclones that were reported by households in the past six years | Yes, but adapted to capture local dynamics associated with drainage congestion. In addition, the indicator was adapted to allocate higher scores to households exposed to a wider variety of hazards |
|                                | Percentage of households that did not receive a warning about the pending natural disasters | Percentage of households that did not receive a warning about the pending natural disasters | Yes                           |
|                                | Percentage of households with an injury or death as a result of the natural disasters | Percentage of households with an injury or death as a result of the natural disasters        | Yes                           |
|                                | Mean standard deviation of the daily average maximum temperature | Mean standard deviation of the daily average maximum temperature by month                     | No, data not available at polder-level |
|                                | Mean standard deviation of the daily average minimum temperature | Mean standard deviation of the daily average minimum temperature by month                     | No, data not available at polder-level |
|                                | Mean standard deviation of average precipitation     | Mean standard deviation of average precipitation by month                                    | No, data not available at polder-level |
The mathematical approach used for calculating LVI is as proposed by the authors of [30]. This approach has been used widely (see [23,32] for reference). First, the sub-components were standardized using the following formula:

\[
\text{Index}_{Sp} = \frac{(S_p - S_{min})}{(S_{max} - S_{min})}
\]

where \( S_p \) is the value of the sub-component for polder \( p \), and \( S_{max} \) and \( S_{min} \) are the maximum and minimum values, respectively, for each sub-component for all of the four polders.

Second, an index was developed for each of the seven components by aggregating the sub-components for each component using the following formula:

\[
C_p = \frac{\sum_{i=1}^{n} \text{Index}_{Sp_i}}{n}
\]

where \( C_p \) is one of the seven components (socio-demographic profile (SD), livelihood strategies (LS), social networks (SN), health (H), food (F), water (W), and natural disasters (ND)) for polder \( p \); \( \text{Index}_{Sp_i} \) represents the various subcomponents indexed by \( i \), which make up each of the seven components, and \( n \) is the number of sub-components in each component.

Third, the LVI for each polder was calculated using the following formula:

\[
LVI_p = \frac{\sum_{m=1}^{7} W_m \times C_{pi}}{\sum_{m=1}^{7} W_m}
\]

where \( LVI_p \) is the livelihood vulnerability index for polder \( p \). It is equal to the weighted average of the seven components. \( W_m \) is the weight for each component. It is equal to the number of sub-components that constitute each component of \( C_{pi} \).

Interpretation of score—in general, the higher the score of the index, the more vulnerable the corresponding polder is.

4. Results

4.1. Variation of Livelihood Vulnerability Over Time

The livelihood vulnerability of communities living in all four polders has reduced over time (Figure 2). However, polder 22 is currently the least vulnerable of all of the polders, and polder 21 is currently the most vulnerable. Polder 22 has also witnessed the most reduction in vulnerability across all four polders, and polder 21 the least. The trajectory of polder 21 is different from that of the other three polders. The livelihood vulnerability of polders 24, 25, and 22 increased during the response-period, but then dropped significantly. In contrast, polder 21 has followed a different trajectory. The livelihood vulnerability levels in this polder dropped sharply between the two earlier periods and then steadied at a level higher than the other three polders. The livelihood vulnerability levels of polders 24 and 25 have interchanged between time-period three and time-period one. Polder 25 is now more vulnerable than polder 24. In time-period three, the situation was the opposite. Polder 24 was more vulnerable than polder 25.
where $S_i$ is the value of the sub-component for polder $p$, and $S_{\text{max}}$ and $S_{\text{min}}$ are the maximum and minimum values, respectively, for each sub-component for all of the four polders.

Second, an index was developed for each of the seven components by aggregating the sub-components for each component using the following formula:

$$C_i = \sum_{i=1}^{n} \text{Index}_{S_{ij}}$$

where $C_i$ is one the seven components (socio-demographic profile (SD), livelihood strategies (LS), social networks (SN), health (H), food (F), water (W), and natural disasters (ND)) for polder $p$; $\text{Index}_{S_{ij}}$ represents the various subcomponents indexed by $i$, which make up each of the seven components, and $n$ is the number of sub-components in each component.

Third, the LVI for each polder was calculated using the following formula:

$$LVI_p = \frac{\sum W_i \times C_i}{\sum W_i}$$

where $LVI_p$ is the livelihood vulnerability index for polder $p$. It is equal to the weighted average of the seven components. $W_i$ is the weight for each component. It is equal to the number of sub-components that constitute each component of $C_i$.

Interpretation of score—in general, the higher the score of the index, the more vulnerable the corresponding polder is.

4. Results

4.1. Variation of Livelihood Vulnerability Over Time

The livelihood vulnerability of communities living in all four polders has reduced over time (Figure 2). However, polder 22 is currently the least vulnerable of all of the polders, and polder 21 is currently the most vulnerable. Polder 22 has also witnessed the most reduction in vulnerability across all four polders, and polder 21 the least. The trajectory of polder 21 is different from that of the other three polders. The livelihood vulnerability of polders 24, 25, and 22 increased during the response-period, but then dropped significantly. In contrast, polder 21 has followed a different trajectory. The livelihood vulnerability levels in this polder dropped sharply between the two earlier periods and then steadied at a level higher than the other three polders. The livelihood vulnerability levels of polders 24 and 25 have interchanged between time-period three and time-period one. Polder 25 is now more vulnerable than polder 24. In time-period three, the situation was the opposite. Polder 24 was more vulnerable than polder 25.

How can this finding be explained? The community response in polders 24, 25, and 22 may have affected the trajectories of vulnerability in these three polders in comparison to polder 21. The community-led movement to prevent the entry of saline-water in polder 22 probably contributed significantly to such behavior in comparison to polders 21, 24, and 25. Polder 21 has witnessed the least improvement in livelihood vulnerability levels, probably because the polder has allowed for the uncontrolled in-flow of saline-water into its lands. Polders 24 and 25, in contrast, have opted for a partial inflow of saline-water into their lands, which probably explains why their livelihood vulnerability levels are between that of polders 21 and 22. The livelihood vulnerability levels of polders 24 and 25 have interchanged between time-period three and time-period one. This is probably because of the difference in the behavior of local communities and public officials in these polders. Polders 24 and 25 allowed for the controlled-entry of saline-water into its lands. However, in polder 24, while earlier attempts at allowing for the entry of saline-water into the polder were successful, later attempts by public officials were actively resisted by local communities. Thus, saline-water was allowed to enter into only some of the lands on polder 24. This probably explains why polder 24 is more vulnerable than polder 22, and less vulnerable than polder 21.

4.2. Variation of the 7 LVI Sub-Components Over Time

The livelihood vulnerability index (LVI) consists of multiple indicators grouped into seven sub-components, namely: socio-demographic profile, livelihood strategies, social networks, health, food, water, and natural disasters. Figure 2 illustrated the aggregated livelihood vulnerability levels over time. Figure 3 breaks-down the aggregated score into seven different sub-components and maps these scores across the four polders over the three time-periods discussed earlier. Note, while the behavior of polders can be compared with each other over time for each sub-component, the scores cannot be compared across the seven sub-categories.
4.2.1. Variation of the Water Sub-Component

The variation of the water sub-component of LVI mirrors the variation of LVI. The trajectory of polder 21 is different from that of the other three polders. The vulnerability of polders 24, 25, and 22 increased during the response-period, but then dropped significantly. In contrast, polder 21 followed a different trajectory. The vulnerability levels in this polder dropped sharply between the two earlier periods, and then increased. The vulnerability levels of polders B and C have interchanged between time-period three and time-period one. Polder 25 is now more vulnerable than polder 24. In time-period three, the situation was opposite. Polder 24 was more vulnerable than polder 25.

How can this finding be explained? The similarity in variation between the water sub-component and the aggregated LVI scores can be understood in terms of the fact that the water sub-component predominantly captures the vulnerabilities associated with the flow of saline-water into the polders. It is these dynamics that get reflected in the overall variation in the aggregated vulnerability levels. Salinity intrusion appears to be one of the primary reasons for the increase in vulnerability.

4.2.2. Variation of the Food Sub-Component

The variation of the food sub-component also mirrors the variation in aggregated LVI scores and the variation in the water sub-component, as discussed earlier. The trajectory of polder 21 is different from that of the other three polders. The vulnerability of polders 24, 25, and 22 increased during the response-period, but then dropped significantly. In contrast, polder 21 has followed a different trajectory. The vulnerability levels in this polder dropped sharply between the two earlier periods, and then increased. The vulnerability levels of polders 24 and 25 have interchanged between time-period three and time-period one. Polder 25 is now more vulnerable than polder 24. In time-period three, the situation was opposite. Polder 24 was more vulnerable than polder 25.

How can this finding be explained? The communities living in all four polders are predominantly agricultural and fishing communities. They derive most of what they eat (their food) from their land and water. Thus, food vulnerability is intricately related to water vulnerability in all four polders. In other words, the presence of saline-water dramatically affects their access to food. The dynamics associated with saline-water and food also explains why the vulnerability associated with the food sub-component for polder 22 is so low, compared with the other three polders. Polder 22 is the only polder of all the four polders that has never allowed saline-water to enter its lands. Saline-water...
affects the vulnerability levels dramatically, probably because the introduction of saline-water affects agricultural productivity. The staple diet for most of these communities is rice and fish. Saline-water reduces rice cultivation and cuts-off the connection of these communities to their land. It forces them to go to the market for food, exposes them to the vagaries of the larger economic system and reduces self-sustainability, thus dramatically altering sustainability levels.

4.2.3. Variation of the Livelihood Strategies Sub-Component

The variation of the livelihood sub-component also mirrors the variation of aggregated vulnerability levels and the variation in the water and food sub-components, as discussed earlier—with some differences. The vulnerability levels in all four polders have fallen over time. However, vulnerability in polder 22 spiked during the response-period. This is in contrast to vulnerability in the other three polders, where the change is more gradual leading up to the response-period. In contrast to the earliest time-period where polder 22 was the least vulnerable, polder 22 is the most vulnerability during the current times.

How can this finding be explained? Like food vulnerability, vulnerability associated with livelihood strategies is closely related to water vulnerability. The introduction of saline-water affects livelihood strategies, introduces the communities to shrimp farming, and reduces dependency on agriculture. It also forces communities to diversify their livelihood strategies. It is this diversification of livelihood strategies, which probably explains why livelihood-wise, polder 22 appears more vulnerable than the other three polders. Polder 22 was and continues to remain an agriculturally dependent polder. However, saline-water plays a much greater role in the other three polders. Agriculture has been severely affected there. This has forced communities to seek out a larger gamut of livelihood strategies, including migration.

4.2.4. Variation of the Health Sub-Component

The vulnerability of all four polders decreased during the response-period, but then increased significantly. However, the vulnerability levels in polder 21 remained the highest throughout. The vulnerability levels of polders 24 and 25 have interchanged between time-period three and time-period one. The vulnerability levels in polders 21 and 22 are higher than polders 24 and 25 during current times. They were also higher during the earliest time-period.

How can this finding be explained? The health vulnerability levels are higher in polders 21 and 22, probably because both these polders are islands, whereas polders 24 and 25 are connected to the mainland. Polders 24 and 25 are located closer to urban areas with better health facilities compared with polders 21 and 22.

4.2.5. Variation of the Socio-Demographic Sub-Component

All four polders have witnessed a steady decrease in socio-demographic vulnerability. However, in contrast to the trends for the other kinds of vulnerabilities, polder 21 is demonstrating a lower socio-demographic vulnerability during current times compared with the other three polders. Polders 21 and 22 have witnessed a more rapid reduction in socio-demographic vulnerability compared with polders 24 and 25.

How can this finding be explained? The variations in socio-demographic vulnerability probably reflect larger societal trends. In the past, amongst the four polders being studied, polder 21 was the least accessible from the regional centers of power. It attracted segments of society who were not accepted by mainstream society. But, over time, as the arms of the state reached out to the remotest parts of Bangladesh, polder 21 and polder 22 got access to better education facilities. In contrast to polders 21 and 22, polders 24 and 25 have always had greater access to such facilities, as they are located closer to the regional centers of power. Over time, the socio-demographic gaps between the four polders have reduced considerably, and so have the differences in socio-demographic vulnerability amongst the four polders. However, in recent years, a reverse action appears to be taking place in polders 21 and 22.
Polders 24 and 25 have a larger population of elderly family-members compared with polders 21 and 22. This is probably because these polders are economically better-off compared with polders 21 and 22, as they are located closer to urban centers and have greater access to higher-income and urban livelihood strategies. This enables families in polders 24 and 25 to have larger families, more children, and provide greater support for the elderly. The dependency ratios in polders 24 and 25 are therefore higher than in 21 and 22. This is why the socio-demographic vulnerability of polders 24 and 25 in current times appears higher than that of polders 21 and 22.

4.2.6. Variation of the Social-Network Sub-Component

The social network vulnerability in polder 21 was the lowest amongst all four polders in all three periods. The social network vulnerability during the current time-period for polders 24, 25, and 22 are almost equal to each other. Social-network vulnerability in polder 24 has witnessed the most rapid reduction, but in current times, it is still higher than that of polder 21. The social network vulnerability in polders 25 and 22 has not witnessed much variation over time.

How can this finding be explained? During current times, polder 21 is as isolated from the rest of the country as it was decades ago. Amongst the four polders, this is the polder that is the most difficult to reach. During monsoons, this polder may become completely disconnected from the rest of the country. It is still economically less well-off than the other polders. In contrast, the other three polders are thriving socially and economically. As in the past, in order to survive, the communities in this polder have to depend on each other, even for the most basic needs. Social capital, therefore, has remained high and at similar levels for long periods of time. Social-network vulnerability in polder 21 has therefore remained the lowest, amongst all four polders.

4.2.7. Variation of the Natural Disasters Sub-Component

In the past, polders 21 and 22 were more vulnerable than polders 24 and 25. However, during current times, polders 24 and 25 are more vulnerable than polders 21 and 22.

How can this finding be explained? As polders 21 and 22 are islands and are located downstream, compared with polders 24 and 25, polders 21 and 22 have always been more vulnerable to coastal flooding and tropical storms. However, the construction of embankments has reduced coastal flooding in these two polders. In recent years, the coastal region has not witnessed large storms and wide-spread flooding. Drainage congestion has always been high in polder 21. The residents of polder 21 have become accustomed to living in inundated lands. In contrast, drainage congestion is currently low in polder 22. This probably explains why communities in polders 21 and 22 perceive themselves to be more vulnerable in the past than they are now. In contrast, drainage congestion has been increasing in polders 24 and 25. The communities in these polders, especially those of polder 24, are really worried about drainage congestion. They feel that their condition will continue to worsen. This probably explains why the communities in polders 24 and 25 perceive themselves to be more vulnerable than polders 21 and 22 during current times. The dramatic drop in (natural disaster-related) vulnerability levels of polders 21 and 22 compared with polders 24 and 25 can also be probably attributed to the developmental activities carried out in these polders during the response-period.

5. Discussion and Conclusions

As explained in the previous section, different polders have demonstrated different trajectories over time. The variation over time in the vulnerability of the communities living in these polders is associated with the variation of hydrological conditions (salinity intrusion and drainage congestion) in these polders. Communities living in these polders have responded (self-organized or colluded with various public agencies or refused to act) in order to shape the hydrological interventions (use of polder-infrastructure to control salinity intrusion) in the polders. Various societal factors (see Table 3) appear to have moderated the association amongst the dependent variable (vulnerability)
and the independent variables (community responses, hydrological interventions, and hydrological conditions).

**Table 3.** Factors influencing vulnerability in polders.

| Factor Affecting Polder Vulnerability | Component of LVI | Section |
|--------------------------------------|------------------|---------|
| Hydrological interventions (use of polder-infrastructure to control salinity intrusion) | Water sub-component | Section 4.2.1 |
|                                      | Food sub-component | Section 4.2.2 |
|                                      | Livelihood strategies sub-component | Section 4.2.3 |
| Connectivity to mainland             | Health sub-component | Section 4.2.4 |
| Access to education and urbanization | Socio-demographic sub-component | Section 4.2.5 |
| Increased economic affluence         | Social-network sub-component | Section 4.2.6 |
| Ecological factors and state-led developmental activities | Natural disasters sub-component | Section 4.2.7 |

Figure 2 demonstrates that currently, polder 22 has the lowest vulnerability levels across all four polders, and polder 21 has the highest. As argued in earlier sections and summarized in Figure 4, the community response for controlling saline-water flows is highest in polder 22. In contrast, community response is non-existent in polder 21. The vulnerability levels of polders 24 and 25 are between that of polders 21 and 22; so is the state of the variables of community response and hydrological interventions. Therefore, after accounting for interactions amongst variables like hydrological conditions, hydrological interventions, community response, and other societal factors, variation in vulnerability is predominantly associated with variation in two factors—(a) hydrological interventions and (b) community response. [2,3,23–25]. Nonetheless, variation in vulnerability may also be caused by other factors, such as access to remittances and markets. Additional research needs to be conducted in order to understand such relationships.

**Figure 4.** Summarizing how vulnerability is affected by the intensity of hydrological intervention and intensity of community response.

Therefore, the first lesson that can be drawn from this research is that a community can self-organize and solve its problems, without external intervention. When they are able to do so, they become less vulnerable. Other societal factors, operating both at a micro and macro level, have an influence on vulnerability, and on the ability of communities to self-organize. Hydrological factors matter too. This
raises the following question: do such lessons apply in the face of climate change? Climate change is a reality that all communities living in coastal regions have to adapt to. In such areas, salinity intrusion will increase [9,10]. Drainage congestion could become a cause of concern in some polders, as is evident in the case of Bangladesh [9,10]. However, as this research demonstrates, empowering local communities to take their own decisions is one possible way to enable them to better adapt to climate change [38]. Therefore, we recommend that policymakers develop new measures for empowering polder dwellers by conducting capacity-building exercises targeted at civil society organizations working on polder-related matters.

The second lesson is about the phenomenon of tidal river management (TRM). In simple terms, TRM is the controlled release of river-water (and sediments) into the surrounding lands. Two of the four polders studied in this article (i.e., polders 24 and 25) have been associated with TRM-like practices. TRM has sometimes been touted as a successful strategy for simultaneously tackling the problems of drainage congestion, water-logging, and reduced river-flows in Bangladesh [17,18]. Tidal river management does solve these problems in the short-term. However, climate change complicates the situation. This is because TRM under the influence of climate change increases salinity intrusion into the polders, and dramatically alters the ways of life for local communities. This view is captured by the following reaction of one of the respondents interviewed for this research, namely, “We cannot eat prawns and shrimp all the time. We also need rice”.

In the long term, the controlled inflow of saline-water into polders provides a perverse incentive for the large-scale conversion of agricultural land into shrimp-farms. As discussed earlier, shrimp farming increases vulnerability levels amongst local communities [8,14,15]. Such changes are almost irreversible. Therefore, we recommend that before planning any new TRM-related activity in the polder areas, policy makers need to develop measures for mitigating the perverse impact of salinity intrusion on the vulnerability of polder dwellers.

This research demonstrates that vulnerability is the lowest in the polder (polder 22) that does not allow saline-water to flow into its lands. The situation is exactly the opposite in polder 21, which is characterized by innumerable breaches in its embankments. These breaches were created to increase the inflow of saline-water into the shrimp farms, which are ubiquitous in this polder. The contrast is particularly striking, because polders 21 and 22 are on opposite beds of the same river and are located in the same geographic location. What distinguishes one from the other is the level of community response and the level of hydrological intervention.

Table 3 lists a wide range of factors that affect vulnerability in polders. However, vulnerability within polders can also be affected by other factors, such as government measures to redistribute Khas land amongst landless peasants to increase livelihood opportunities for such vulnerable populations. For instance, some scholars have argued that the self-sufficiency of such vulnerable populations has increased because of redistribution efforts [8]. However, as accurate data is not available on the amount of Khas land in Bangladesh (see [39]), and as there is no clarity on the amount of Khas land that has been redistributed (see [39]), this research has not studied the effect of such redistribution efforts on livelihood vulnerability in the polders. Additional research needs to be conducted in order to elucidate such relationships. Various kinds of technological interventions (such as automated sluicegates) may affect vulnerability levels in the polders. However, studying the relationship between such technological interventions and vulnerability in polders is outside the scope of this article. Additional research needs to be conducted to elucidate such relationships.

Supplementary Materials: The following are available online at http://www.mdpi.com/2071-1050/11/24/7141/s1: Appendix S1: Survey instrument: livelihood vulnerability index. Appendix S2: Questionnaire guide: semi-structured interviews.

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