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# Farm Productivity Loss due to Flood-Induced Sand Deposition: A Study in Dhemaji, India

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# Contents

## Abstract

<b>1. Introduction</b>	<b>1</b>
<b>2. Valuing Environmental Damage</b>	<b>2</b>
<b>3. Study Area and Data</b>	<b>3</b>
3.1 Soil Characteristics	3
3.2 Data Collection Strategy	4
3.3 Descriptive Statistics	5
3.3.1 Economic Background of the Families	5
3.3.2 State Support for Coping	6
<b>4. Soil Analysis of Agricultural Plots</b>	<b>6</b>
<b>5. Data Analysis</b>	<b>7</b>
5.1 Estimating a Production Function	7
5.2 Examining intra- and inter-district variation	9
5.3 Estimating Damage Cost	9
<b>6. Conclusions and Policy Implications</b>	<b>10</b>
<b>Acknowledgements</b>	<b>11</b>
<b>References</b>	<b>12</b>

## Tables

Table 1: Summary Statistics of 1,059 Households	14
Table 2: Average Monthly Household Income from Agriculture in Rupees	14
Table 3: Yield of Paddy per hectare (in kg) in Self-Owned Plots	15
Table 4: Soil Characteristics of the Sampled Paddy Plot	15
Table 5: Sand Magnitude (%) in the study Villages	15
Table 6: Summary Statistics of Variables Used in Regression	16
Table 7: Regression Results of Determinants of Paddy Yield	17
Table 8: Estimates of losses per hectare from increased sand intensity	17

## List Figures

Figure 1: Map of Dhemaji	18
Figure 2: Sand deposited area of Dhemaji district	19
Figure 3: Sand deposited villages of Jiadhah Basin Area, Dhemaji district	19
Figure 4: Trend of yield of Rice in Dhemaji district and State of Assam (1990-91 to 2009-10)	20
Figure 5: Sand as a determinant of paddy yield (all paddy plots)	20
Figure 6: Sand as a determinant of paddy yield (paddy plots using HYV seeds)	21
Figure 7: Study area-land plots and embankment breaching points 2009	22

## Appendix Tables

Table A1: Nutrition Availability in Differently Textured Soil	23
Table A 2: Correlations Coefficients (only significant values reported) at 95% Confidence Level	23

## Annexures

Annexure-I: Household Survey Schedule for Listing (stage- I)	24
Annexure-II: Household Schedule for Detailed Survey	25

## Abstract

It is widely believed that the decline in agricultural productivity in the Dhemaji district of Assam, India, is due to flood-induced sand depositions in paddy fields. Increased sand content reduces the water retaining capacity of soils and reduces crop productivity. Soil tests in 346 agricultural plots in the *Jiadhal* basin of the Dhemaji district show high concentrations of coarse sand, low pH, low organic carbon and nutrients. Some 39% of the plots tested had sand concentrations greater than 70%. An analysis of the effect of sand on productivity suggests that sand deposits have a significant effect on paddy yields. The annual damage costs from sand deposition in the study area are estimated to range from INR 690 to 1845 (US\$ 13 to 35) per hectare. This study underscores the need for further research to identify other factors that may also be responsible for the decline in paddy productivity in the region, while proposing interventions to improve paddy productivity.

**Key Words:** Valuation, Production function, Sand deposits, Soil quality, Floods, India.

# Farm Productivity Loss due to Flood-Induced Sand Deposition: A Study in Dhemaji, India

## 1. Introduction

Studies have established soil quality to be an important factor in explaining farm productivity (Jaenicke and Lengnick, 1999; Andrews and Carroll, 2001). Although farm size<sup>1</sup>, labour and other inputs such as fertilizer and mechanization are important factors to be considered in any explanation of variability in farm productivity, soil quality is indubitably the most significant (Bhalla and Roy, 1988). Soil quality is also understood to play a role in ensuring the quality of groundwater and surface water (Doran and Parkin, 1994).

In floodplains across the world, farmers have been using floods as a traditional mechanism to upgrade soil quality because they enable silt deposition (D'Souza 2006, Mishra 2001, Dixit 2009). Although floods are known to cause substantial damage through destruction of standing crops, property, human life and livestock, among the positive impacts of floods is the deposition of alluvium (or silt) which replenishes the productivity of soil. However, the deposition of a sandy layer, which can have long term impacts on soil and soil fertility and may even be irreversible<sup>2</sup>, is a less talked about phenomenon associated with floods. Since the damage caused by the deposition of a sandy layer is not a widespread issue (Reddy, 2003), it receives little space in discussions on floods and policy responses to floods in the state of Assam.

Dhemaji district (see Figure1), once the rice bowl of Assam, is now transformed into a virtual desert due to sand deposition as a result of flooding from the Himalayan tributaries of the Brahmaputra River (Figures 2 & 3). Satellite imagery from 1999 reveals that over 11,247 hectares have been rendered unproductive by sand deposition in the district (National Resource Management Foundation, 2006). Further, between 1992 and 2004-5, the net sown area in the district decreased by about 11% (7,689 hectares) and fallow and uncultivated land increased by 35% (8013 hectares) (GoA, 1996 and 2008).

A Report by ICAR (1980) indicates that the average productivity of paddy in Dhemaji was the same as the state average in 1980-81 (about 1210kg/ ha). However, as show in Figure 4, average paddy productivity in the Dhemaji district is now much lower (1,290kg/ha according to 2009-10 data) relative to the state average (1,765 kg/ ha). In our study area, information derived from a near-complete enumeration<sup>3</sup> of 1,059 households in 15 sample villages, reveals that nearly 83% of the total paddy acreage (1,510 hectares), faces sand deposition. In addition to the productivity losses, there is concern about possible biodiversity losses. Dhemaji district produces numerous indigenous varieties of paddy that may disappear as paddy yield declines. In the 15 villages covered under this study, we recorded 13 indigenous varieties of paddy.

Sediments transported by rivers are of two types: (a) the bed sediment load of coarser particles, and (b) the wash loads of finer particles (or micro-nutrients). Generally, in high flow conditions, only the finer particles carried by the wash load get deposited in fields (Weibe, 2006). In contrast, floods now carry relatively heavy bed sediments

<sup>1</sup> Since the 1960s, studies have established a strong inverse relationship between farm size and land productivity Sen, 1962; Mazumdar, 1965). Bhalla and Roy (1988) argue that once proper account is made of the exogenous land quality variable, the inverse relationship is observed to weaken and, in many cases, even to disappear.

<sup>2</sup> This statement is based on our observations of the massive piling up of sand in paddy fields in the *Jiadhal* basin area of upper Brahmaputra valley during a visit in 2004. In subsequent years, however, the deposition of finer silts over the sandy layers has helped to reclaim land to a certain extent and to obtain some returns on paddy in some villages. The shifting of the river relative to the paddy fields and the distance between the paddy fields and the river bank are also determinants influencing the yield.

<sup>3</sup> The Census of India (2001) shows there were altogether 1113 households in the 15 study villages.

(sand)<sup>4</sup> in the Dhemaji district. Goswami and Das (2003) have identified shifting cultivation, rampant tree felling for commercial purposes, and the extraction of boulders in the upstream mountain valleys as the reasons for the accelerated rate of sedimentation.<sup>5</sup> The damage caused by sand deposition is not as high in other valleys in the north bank of Assam, although they too are inundated by floods.

An important question to ask is what the impact is of these sand deposits and what the resulting costs are. There are three dimensions to the assessment of the cost of damages in such situations: (1) the cost incurred due to depleting housing stocks and standing crops; (2) the cost of damage to land which to a large extent is irreversible; and (3) the cost incurred in the mitigation plans and relief operations of the state and the coping and adaptive strategies adopted by the affected people. However, policy papers, prescriptions and valuations of flood damages generally miss the second dimension, thus failing to arrive at a comprehensive estimation of flood damages.

Studies from other parts of the world have established a link between a decline in paddy productivity and anthropogenic-induced sand deposition (Caldwell et al., 2002). While studies on river flooding and erosion in north-east India address the link between sedimentation and the corresponding rise in river beds, channel shifting and erosion, the damage caused by sand deposition in paddy fields has attracted little attention (Weibe, 2006). The present study addresses this gap. We attempt in our study to value the damages to cultivable land and the loss of productivity due to flood-induced sand deposition.

The rest of the paper is as follows. Section II provides a brief overview of existing methods to value environmental damage. Section III describes the study area and the sampling frame. Section IV discusses soil quality in the flood-affected paddy plots. Section V identifies the factors influencing the productivity of paddy and estimates the damage due to sand deposition using an econometric model. Section VI concludes with a discussion of policy options and adaptation issues.

## 2. Valuing Environmental Damage

Two approaches are popular in the valuation of environmental damages: the Production Function Approach and the Ricardian Approach. The Production Function Approach takes the environment as an input in the production of a marketable good (Vincent, 2011) and estimates its potential positive or adverse effects (Kumar and Parikh, 1998). However, the traditional production function approach is known to have inherent biases with regard to damage valuation because it overvalues the damage since it omits the diverse adaptations that farmers customarily make in response to changing economic and environmental conditions.

Production function studies often do not consider the introduction of a new crop in response to the changing physical conditions of the land, technological changes, and changes in land use. Critics feel that this bias can be corrected by the Ricardian Approach, which accounts for farmers' responses to various climatic or environmental conditions for the purpose of profit-maximization. On the other hand, the Ricardian Approach assumes that, under competitive conditions, the value of land or the land rent will be equal to the net yield of the highest and best use of land. In agriculture, land rent tends to be a large fraction of the total costs, which can be estimated with reasonable precision (Mendelsohn et al., 1994). We may capture land value through net revenue (Kumar and Parikh, 1998), through farmers' own perceptions regarding the value of the land (Maddison et al., 2007), or through the actual sale value of the land.

Researchers have, however, expressed reservations regarding the use of sale price in the Ricardian Approach because it requires the incorporation of several supportive parameters which could influence the value of land (Koundouri and Pashardes, 2003). The availability of water, for one, could revise the value of land upwards despite other adverse environmental conditions (Mendelsohn and Dinar, 2003). Furthermore, in any given year only a very

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<sup>4</sup> In the study area, we observed massive sand deposition in the villages, where the embankments have been breached in recent times (see Figures 3 & 7). This may open up the debate on the need for effective embankments. However, in recent times, there have been few studies advocating embankments except for a study by Myaux et al. (1997) that argues, in a different context, that river embankments contribute to the health status of children in flood-prone areas.

<sup>5</sup> Our study did not attempt to have a measure of these activities due to unavailability of secondary data.



small fraction of farmland is likely to be put on the market making the sample small and unrepresentative.<sup>6</sup> Keeping these methodological challenges in mind, we now proceed to a description of the study area. As we discuss later, given limited land transactions in our study area, we use the production function approach to estimate damage costs borne by farmers from sand depositions.

### 3. Study Area and Data

Dhemaji, which is a narrow valley district that is 2,637sq.km in area and approximately 30 km in width located in northeastern Assam, is squeezed by the steep slope of the Arunachal Himalaya from the north and the east, and by the Brahmaputra River in the south (See Figure 1). Its catchments receive the heaviest rainfall (on average 3,500 mm annually) while the 19 tributaries of the Brahmaputra carry heavy loads of sediment (Goswami, 1998).

The district is home to 1,140 villages and a population of 688,000. Floods in the year 2000 affected at least 333,000 people in 810 villages, damaging 11,331 hectares of standing crops. As reported by the state disaster management authority, the flood in 2011 had affected a population of 154,500 and an area of 28,295 hectares in 261 villages of the district.

The Government of Assam spends millions of rupees annually in disaster avoidance, primarily for the construction of embankments, relief operations and mitigation activities. To date, 40 embankments and dykes have been constructed in the district while another six have been sanctioned costing INR 1,016.38 million (DRDA, 2009).

#### 3.1 Soil Characteristics

Although detailed historical records on the condition of the soil in the study area are not available,<sup>7</sup> there are indications that not so long ago the soil of this flood-affected area was conducive to high rice productivity.

The soil of the district is mainly alluvial with a mixture of sand and clay in varying proportions. The soil is deep and well drained with a varying texture that ranges from coarse loamy to fine loamy. The district has large expanses of low-lying land with heavy clayish soil and a high percentage of nitrogen, which is conducive to rice cultivation. The new alluvial soil of the study area was subject to recurrent floods carrying annually large loads of silt (ICAR, 1980). The soil is rich in organic content and, consequently, high in nitrogen, which is a typical feature of soil in this area.

The National Bureau of Soil Survey provides information on soils for three areas of Dhemaji: two areas of Bordoloni and one area of Maralgaon (NBSS, 1994). According to available data, the soil texture of the Bordoloni area was sandy with alluvial as parent materials. The land capability is classified as III ws, which means wet cultivable land with rooting zone limitation.<sup>8</sup> The texture of soil at other points of the Bordoloni area shows itself to be coarse silty with alluvial as parent material. The area is severely flood-prone with land capability classified as III w. The texture of soil at Maralgaon shows itself on the other hand to be coarse loamy alluvial with land capability level identified as III ws with a soil depth of more than 100 cm. This suggests that the area requires the management of excess water while crops must be selected that are adapted to the wet conditions. The pH value of soil in all these areas found to be in the ideal range of 6.5 to 7.0 (NBSS, 1994). The areas covered in the NBSS samples include some sample villages included in this study (see Figure 7).

The issue of severe flood damage and land degradation in the study area came into focus only in the late 1990s. A study commissioned by the State Land Use Board, Assam, indicates that 14,261 hectares of paddy in 575 villages were damaged by floods in 2003 (NRMF 2006). In the following year, the paddy area that was damaged was approximately 21,388 hectares in 465 villages. The study used remote sensing data which indicated three distinct

<sup>6</sup> Expectation of future development could be a reason for holding back the land. In our study area however the reason is that very few value the sand deposited degraded land, the damage which is considered as irreversible.

<sup>7</sup> The reason for this is because government laboratories in the State of Assam test the texture of the soil by the feel and touch method, which cannot correctly indicate the exact proportion of sand, silt or clay in the soil. In our study, the soil tests were conducted in a private laboratory.

<sup>8</sup> The land capability classification of the US Department of Agriculture allocates land suitable for cultivation to classes I to IV; grazing to classes V-VI; forestry to class VII; and wildlife and recreation to class VIII. These classes are divided into sub-classes of erosion risk (e), wetness (w), rooting zone limitation (s), and climatic limitation (c) (Dent and Young, 1981).

clusters of sand deposits in the district by the three tributaries of Brahmaputra: *Jiadhal*, *Gainadi* and *Simen* rivers (see Figure 2).

The shift in the course of the river *Jiadhal* and the construction of embankments have given the farmers some respite from the destruction caused by numerous floods. In some villages, embankments have prevented the entry of coarse sand carried by the first waves of the flood to the paddy fields although subsequent flood waves, which overflowed the embankments, deposited silt that enriched the degraded fields.

Soil scientists have shown that paddy cultivation is possible on silted land, even where there is a high proportion of sand at the base, if water supply is assured throughout the growing period. In the case of Dhemaji, although the coarse texture of the soil reduces the water- and nutrient-retaining capacity of land, farmers have the advantage of the relatively long monsoon period from June to October to overcome the lack of irrigation. Moreover, rice varieties which have a shorter ripening period enable farmers to get a reasonable return. But the soil texture<sup>9</sup> influences transmission and storage of water, the flow of air in the soil, and the soil's capacity to supply nutrients. Because fine textured soils are in general more fertile than coarse textured soil (i.e., sandy) primarily due to the higher clay content and organic matter, soils of fine and medium texture are commonly in use in rice cultivation (See De Datta, 1981). A higher content of sand, on the other hand, leads to lower productivity of the soil.

### 3.2 Data Collection Strategy

We selected for our study the area between the twin rivers of Kumotia and *Jiadhal* in five flood-affected *Gram Panchayats* of Dhemaji district (see Figure 7). Satellite imagery data indicate this area to be one of the major sand-deposited areas (see Figure 5). We selected 15 villages randomly from the 93 villages in the five *Gram Panchayats*.

We collected the data in two stages. In Stage I, we administered a one-page questionnaire to almost all the households (1,059 households in all) of the 15 selected villages. We collected information on the possession of agricultural land, agricultural land affected by sand deposition, land leased for cultivations and the terms of the lease, the quality of the land leased, and land purchased and sold in recent times for the purpose of understanding land value in a degraded environment, the total production of paddy, conversion of agricultural land for other economic activities, and out-migration from the households. We estimated the average plot size at 1.4 hectares per household. The data showed sand deposition in 84% of the total paddy growing area. The leasing of land for cultivation purposes and out-migration of family members in search of jobs from the households, which are indicators of distress (Nair and Ramanathan, 2007), have become significant phenomena in the study area (Table 1). We found land transactions to be virtually absent in nine of the 15 sample villages, indicating that people do not value degraded land.<sup>10</sup>

In Stage II, we randomly selected 10 households from each village for the purpose of obtaining more detailed information on household characteristics, agricultural operations including input levels of mechanization, land improvement measures, access to credit, migration, and extent of state support.

In addition, we collected soil samples from every agricultural plot (346 in all) of the 148 sampled households. We measured the texture of the soil, pH factor, organic carbon, and the nutritional contents of the selected categories of texture in order to assess the quality of the soil for the purpose of relating it to the returns from agricultural operations.

We collected soils up to 15 inches in depth because paddy roots supposedly penetrate at least 15 inches into the soil.<sup>11</sup> For each plot, we collected soil samples from a minimum 4 to a maximum 16 grid points depending on the

<sup>9</sup> Texture refers to the size of the soil particles. Texture is the relative proportion of sand, silt and clay in each soil. Texture classes are: i) coarse texture sands, loamy sand and sandy loams with less than 18% clay, and more than 65% sand; ii) medium texture sandy loams, loams, sandy clay loams, silt loams with less than 35% clay and less than 65% sand. The sand fractions may be as high as 82% if a minimum of 18% clay is present. For more details, one may refer to the soil texture triangle followed by the US Department of Agriculture which is available in standard textbooks like Ashman and Puri (2002).

<sup>10</sup> Possible compensation from the state for degraded land is minimum. The revenue department of the state has provision to allot INR 6000 / per bigha or INR 45,000 per hectare for removal of sand from the paddy plot. Considering the magnitude of sand deposition the amount is considered to be insufficient.

<sup>11</sup> Rice roots do not penetrate very deep in rain-fed lowland conditions. Depending on the soil conditions, roots may penetrate between 15 and 25cm in depth in rain-fed areas (Jamson, 2011).

size and uniformity of the plots, after making certain subjective assessments. We mixed up soils collected from different grid points of a plot to make the sample representative.

We measured the texture of the soils, the pH factor, and the organic content of all 346 sampled soil plots.<sup>12</sup> The pH range of 6.3 to 6.8 is considered ideal for paddy cultivation. The high organic content of the soil reflects the availability of nitrogen in the soil. The texture, pH value and organic content would reflect the status and suitability of the soil for paddy.

### 3.3 Descriptive Statistics

#### 3.3.1 Economic Background of the Families

The data showed the average land holding to be 1.4 hectare per family although their mean monthly return from agriculture was estimated to be only INR 305. Since little of the output is sold in the market, we multiplied the annual production by the average wholesale market price in order to obtain the annual agricultural income. This return is distressingly low (see Table 2) and production is not adequate to ensure even the 30kg of rice required for a family of five per month.<sup>13</sup> The returns from agriculture, however, are relatively better in a few villages that have a locational advantage. Two villages in our study area, Tekjuli and Tingharia, which are located on the upper course of the river, enjoyed slightly better returns.

We found low agricultural incomes to be pushing people to seek certain non-farm jobs. Agricultural income now constitutes less than 30% of the total household income in more than 90% of the sampled households. Although some households had salaried jobs, most relied on income from casual labour, road construction (made available by the Public Works Department of the state and the General Reserve Engineering Force [GREF]), jobs in the transport sector, livestock rearing (mostly piggery), and weaving (in the case of women). The National Rural Employment Guarantee Scheme (NREGA) and remittances from family members working outside the district were an additional source of income. Salaried jobs included school teaching, defense and para-military jobs as well as petty employment in private sector services. Those with regular government jobs enjoyed higher incomes compared to the others.

This decline in agricultural income has triggered large scale migration of residents to distant places such as the plywood and rubber factories of Kerala and private security service jobs in Tamil Nadu. In fact, most out-migrations in the sample were either to destinations outside the district (26%) or to those outside the state (55%). The incidence of out-migration reported by households was more than 20% of the total 1059 listed households. The proportion of out-migrants is significantly higher in this area compared to the rest of the country, where out-migration on average is about 9% (GoI, 2010).<sup>14</sup> The average remittance from migrants was INR 2,198 per month in the 33 households in our sample which reported out-migration.

There is some effort to reclaim land for agriculture in the area with roughly one fifth of the households in the 15 villages leasing land for agricultural purposes. Although the returns, as mentioned earlier, were low, the opportunity cost of not planting paddy is high in the poorly diversified economy of the area. The survey data reveals that the yield of paddy in leased plots is 503 kg per hectare. Although this is marginally greater than the reported productivity on one's own land (at 354 kg/ha), it is not significantly different (see Table 3). Moreover, these numbers are much lower than the average for the state as a whole which stands at approximately 1,635 kg per hectare (GoA, 2010).

<sup>12</sup> The pH is a measure to test how acidic or basic a substance is. The pH scale ranges from 0 to 14 where a scale of 7 is neutral, a value less than seven is acidic, and a value greater than 7 is basic alkali.

<sup>13</sup> Rice is the staple food in the region and constitutes all three meals of the day. According to the Ministry of Agriculture, Government of India, the per capita consumption of rice stood at 208 grams per capita per day in 2001. The rice requirement for an average family of five therefore comes to approximately 31.2kg of rice per month.

<sup>14</sup> The relationship between sand deposit and outmigration is found to be significantly negative in our sample. This paradoxical result can be explained by the fact that there are several reasons for out-migration including push factors such as overall flood damage and pull factors such as higher wages in areas to which the migrants go.

### 3.3.2 State Support for Coping

The affected villages have been able to secure some livelihood support under the flagship programs of the Government of India such as the Indira Awas Yojana (IAY, the housing program for the poor) and NREGA to name a couple. According to reports, the district administration tries to link the flagship programs to the flood relief support program. Therefore, we found the support received from the state in the form of food grain supplies in the flood-affected villages to be meager. The average estimated value of food grain received by each affected household averaged just INR 1,326 for the entire year, Dihingia being the village to receive the highest, at INR 5,047, because it is located close to the national highways. Considering that the market price of rice is INR 15 per kg and that of lentils is INR 60 per kg, the support received may suffice for rations for just two months for the average Assamese household of five.

The average number of workdays that people were granted under NREGA was just 14 days in the sampled villages, the maximum being 39 days per household in the Samarajan village as opposed to the stipulated provision of 100 days per year. The type of support available from the state is therefore evidently inadequate. Still 74 households out of the 148 in the sample have been able to get some work under NREGA. Supplementing their income from NREGA, 29 households were able to push themselves above the poverty line. Leaving aside income from NREGA, 108 households had monthly income of less than the estimated poverty-line income of INR 4,298.<sup>15</sup>

## 4. Soil Analysis of Agricultural Plots

As the discussion above shows, the average productivity in the sampled plots was low (at 467 kg/ha). However, there was a significant variation in paddy productivity as indicated by the standard deviation of 232.

Field visits did not find farmers adopting any type of land improvement measures, including application of chemical fertilizers.<sup>16</sup> One explanation for this might be poverty; most farmers of the area being poor, they may not have resources other than manpower and bullocks for investment in agriculture. The other explanation might be that there is little motivation on the part of farmers to invest in the poorly textured, flood-ravaged areas. However, some households (approximately 50% of the sample), have started using tractors to till land.

Soils in the study area are poorly textured with a significant presence of sand and silt, which is acidic in nature having a poor organic content (Table 4). A pH level below 6 inhibits the process of nitrification while low organic carbon indicates low nitrogen content in the soil. However, there is significant variation in sand deposits and sand content, suggesting that paddy plots are not uniformly affected (see Table 5).

We can classify the plots into 9 categories according to the soil types (see Table A 1 in Appendix). The first three categories of soil—sandy, loamy sand and sandy loam—comprise more than 60% of the sampled plots indicating low nutrient content. We tested for the availability of Nitrogen, Phosphorus and Potassium for five dominant categories of soil (sandy, loamy sand, sandy loam, loam and silt loam) in 81 sampled plots in the study area. The tests reveal that all five categories of soil, irrespective of the dominance of sand or silt in the soil, show poor nutritional content (see Table A 1).<sup>17</sup> The deposition of fine silt during floods has failed to ensure the nutritional content in the soil.

Forty-three percent of the sample plots record zero returns. In fact, in the year 2009, 76 out of the 346 sampled plots were not tilled by the farmers. They have cited floods as the reason for zero returns in 36 of these plots and sand as the reason in the case of the other 112 plots. Both floods and sand destroy the standing crops leading to low returns. Farmers claim that tilling was not possible in sandy plots. While flooding is temporary, sand deposition has a long term impact.

<sup>15</sup> Planning Commission of India estimates poverty line of India based on INR. 28.65 per capita per day. Considering the average size of family at 5 the amount comes to INR 4298 a month.

<sup>16</sup> Data for Dhemaji district show fertilizer application of 4.2 kg per hectare for the Kharif season during 2009-10 relative to the figure for Assam state as a whole, which is 36.9 kg/ha (Government of Assam, 2010).

<sup>17</sup> The availability of Nitrogen in the soil is considered poor if the Nitrogen availability is less than 272kg/ha of land. For Phosphorus it is considered low if it is below 22.5kg/ha while for Potassium the limit is 136kg/ha. The Organic Carbon content in the soil is considered low if it is less than 0.5 (VanLoon et al. 2005).

## 5. Data Analysis

### 5.1 Estimating a Production Function

It is common to study agricultural output variability with the help of a production function that links output with various inputs such as labour, capital, fertilizer, pesticide, irrigation, etc. It is now common also to include soil quality as an explanatory variable (Ekbom and Sterner, 2008). While soil quality would be an environmental factor, the rest would be physical factors. Our main interest here is to examine the impact of sand deposition on productivity. Our underlying understanding is that productivity is a function of environmental and physical factors and farmer effort.

To examine the impacts of sand deposits on productivity, we measured paddy yield in weight and expressed it as the kilogram return per hectare. We measured sand concentration as a proportion<sup>18</sup> while measuring distance in meters (see summary statistics in Table 6). We hypothesized that a plot's distance from the river would be an important variable in explaining variation in paddy yield. We expected the use of HYV seeds (dummy variable) to be advantageous to paddy production due to two reasons: HYV technology boosts productivity while having a short gestation period, which helps where humidity retention by the soil is low. We also expected paddy yield to be negatively associated with soil characteristics, particularly the deviation in soil pH factor from the normal range (See Table A 2 in Appendix).

The usual factors of production such as labour and fertilizer are likely to be endogenously determined and would give biased coefficients (Vincent, 2011). Endogeneity emerges from the fact that farmers in sand deposited plots may either put extra labour to clear the sand and do the ploughing or use less labour because they think it is not worth the effort. Thus, labour effort is correlated with sand deposits.<sup>19</sup> We note further that, except manpower, other inputs in agriculture are not used in the study area. The uncertainty introduced by floods may compel farmers to refrain from using inputs such as capital and fertilizers.

The impact of different inputs on paddy output is modeled as

$$Y = f(\text{Sand}, \text{Ph}, \text{Distance}, \text{HYV}, \text{Plotsize})$$

Where

$Y$  = Paddy output per hectare in kilograms

$\text{Sand}$  = Proportion of sand in the paddy plots

$\text{Ph}$  = Deviation of pH factor from the ideal value of 7

$\text{Distance}$  = Distance of paddy plot from the river in meters

$\text{HYV}$  = Adoption of HYV seeds (dummy variable)

$\text{Plotsize}$  = Size of paddy plots in hectare

We attempt three different econometric specifications to test for the validity of the impact:

- a) Linear version

$$Y_i = b_0 + b_1 X_i + \text{error}$$

- b) Log-Log function in Cobb Douglas form

$$\ln(Y_i) = b_0 + b_1 \ln(X_i) + b_2 Z_i + \text{error}$$

- c) **Tobit Model:** In the 346 sampled plots, we recorded 148 plots with zero output in 2009. In order to ensure the validity of our OLS results, we also tested a Tobit model with left censoring at 0. The standard Tobit model assumes that

<sup>18</sup> Soil samples collected from paddy plots were tested in laboratory to determine the sand proportion as well as other soil characteristics.

<sup>19</sup> Our field data show significant negative correlation (-0.15 at 1% level of significance) between labour hours used in paddy plots and sand deposit level in the plots.

Let,

$$Y_i^* = b_0 + b_1 X_i + \text{error}$$

$$y = 0 \text{ if } y^* < 0$$

$$y = y^* \text{ if } y^* > 0$$

We present the regression results in Table 7. Models 1–4 refer to OLS estimations, while models 5–8 are Tobit estimations. The estimates presented here are tested for significance with robust standard errors in order to avoid problems of heteroskedasticity. For the Tobit results, we present only the marginal effects for comparison with the OLS results.

We present results from multiple models in order to assess the robustness of our estimates to changes in specifications. Models 1 and 5, in which sand is regressed on paddy yields, establish the strong negative relationship between the presence of sand and productivity. Models 2 and 6 estimate the impact of sand on productivity but add additional previously-discussed variables that may independently affect productivity. These include plot size, soil quality, distance from river (or flood potential) and use of HYV seeds.

The linear and log-linear models in Table 7 show that *sand* has a significant negative impact on paddy yield (*paddyhectare*). In the linear OLS models (1–2) and Tobit models (5–6), we find that for every unit increase in sand concentration, production in paddy per hectare decreases by 2.36 kg to 6.39 kgs. While the signs of coefficients of the Tobit models (5–6) remain the same as in the OLS, the co-efficient for sand is higher in the Tobit estimations relative to the OLS estimations.

As previously discussed, labour is likely to be an endogenous variable. However, to better understand the effect of labour, we ran two additional regressions, (model 3 and 7 in table 7) with labour as an input (log of total labour hours used in paddy plots). The regression results corroborate the possibility of endogeneity. When labour is included in the production function, the coefficients for sand (-1.94 in model 3 and -2.21 in model 7) are smaller relative to the rest of the models when labour is not included. Thus, sand appears to have a direct effect on productivity and an indirect effect via labour. Further, the coefficients associated with labour are insignificant. Since, our primary interest is the overall effect of sand, we use the coefficient of sand without labour to value damage costs.

Models 4 and 8 regress the log of paddy per hectare on independent variables. Here, the coefficient of (log) sand concentration is not significant. This indicates that the elasticity of productivity with respect to sand concentration is not different from zero. This is possibly an indicator of such high sand concentrations that a relatively small change in sand concentration is not good enough to lead any change in output.

The hypothesized effects of different independent variables on paddy yield are as expected. Distance between the plot and river (*Distriver*) showed a positive correlation with the paddy yield. The further the plot was from the river side, the higher the productivity. It is possible that plots nearer to the river get repeated deposition of sand while those further away have better chances of increasing organic concentration over time and recover soil productivity. These may also be closer to human habitations and so people spend more time in the soil recovery processes.

All the regression models show that the size of the plot in hectares (*plotsize*) has a consistent negative effect, implying that a large plot size leads to lower yield. As discussed earlier, farmers in the study area use largely family labour. Hence, in cases of larger plots, family labour may not be adequate for intensive tillage of the entire land. Our results also show that use of HYV seeds (*HYVdummy*) contributes to higher yield.

We undertook some non-parametric analysis (i.e., Lowess smoothing), to further examine the relationship between sand and the decline in paddy productivity.<sup>20</sup> This analysis, shown in Figure 5, suggests that this relationship is not very strong. We were able to arrive at a somewhat clearer picture of the impact of sand on yield when we smooth the data by taking into account only the 71 plots that had adopted the HYV seeds of paddy (see Figure 6). Some households are now switching to HYV variety of paddy, which has a short gestation period (of 80–110 days) as part

<sup>20</sup> LOWESS is a data analysis technique for producing a “smooth” set of values from either a noisy time series or from a scatter plot with a ‘noisy’ relationship between the 2 variables.



of an adaptation strategy. This may be because traditional varieties of paddy require longer gestation periods (of 120-150 days), which sandy soil cannot sustain once the monsoon rain withdraws.

## 5.2 Examining intra- and inter-district variation

While the regression analysis in most of the specifications shows *sand* as significantly impacting on productivity, the variation in output due to sand is insufficient to explain the intra and inter-district variation in output.<sup>21</sup> It is noteworthy that the average yield of rice in the state is 1,433 kg per hectare (which is the average during the two decades of 1990-91 to 2009-10) (GoA, Statistical Handbooks). In comparison, the average yield in the Dhemaji district is 1,165 kg rice.<sup>22</sup> In the sand-deposited study villages of Dhemaji district, however, the average yield is 315 kg of rice per hectare.<sup>23</sup> In contrast, the flood ravaged Dhubri district in lower Assam has an average yield of 1,304 kg of rice per hectare.<sup>24</sup>

Time series data of yield for Dhemaji district and for Assam state as a whole show that the gap between the average yield of rice between the state and Dhemaji district has increased over the years (Figure 4). Average productivity of rice during the 10 years period 1990-91 to 1999-2000 was 1,157 kg/ha in Dhemaji district and 1,174 kg/ha in the state as a whole. The gap has increased considerably during 2000-01 to 2009-10 showing average productivity of rice at 1,334 kg/ha for Dhemaji and 1,532 kg/ha for Assam as a whole.

Overall it can be concluded that sand has a significant effect on yield in Dhemaji district. However, our data does not allow us to rule out or examine other factors that may be contributing to the difference in productivity between the study villages and other areas of the state. Local people, however, consider sand as the main determinant of the poor condition of the soil. As previously noted, 50% of the farmers in our sample indicated that sand deposits as the main reason for low yields in their farm plots.

## 5.3 Estimating Damage Cost

We now proceed to estimate the cost of sand deposition. As mentioned earlier, historical data on soil characteristics in the study area is not available. However, ICAR (1980) provides data on the soil texture of the agro-ecological zone of the middle plain of the north bank of Brahmaputra River. According to this data, the coarse sand composition of soil in the Rangapara (located in same agro-ecological zone of foothill Himalayas as Dhemaji and in the district that neighbors Dhemaji) shows 15.7% sand in the loamy textured soil. Thus, for valuing sand damages, we consider that the normal proportion of sand in soils to be 15.7%.

In our study sample plots, average sand proportions were 54.2% of the soil. Further, soil test shows that 39% paddy plots have more than 70% sand concentration. Regression models 2 and 5 (Table 7) show productivity loss for a one unit increase in sand concentration to be in the range 2.36 to 6.39 kg. If the soils were returned to their normal proportion of sand (15.7%), this would mean a decrease in soil concentration by 38.5%.

In order to obtain damage costs, we predict paddy yields (based on our regression estimation) for sand equal to 15.7% and 54.2% of soil, holding all other variables at their sample mean values. Table 8 shows the predicted paddy yields for these levels of sand for regression models 2 and 5. The decline in paddy as a result of sand deposits is given by the difference between yields. Given the two models, the decline in yield as a result of sand deposits is calculated to fall within the range of 92 kg to 246 kg of paddy per hectare per year.

<sup>21</sup> We have tested this considering the average sand proportion in the paddy field of affected villages and average proportion of sand in non-affected villages and putting the sand figures in the regression models. The difference in yield is not much compared to what the figure 4 shows. See section 5.1 for more on this.

<sup>22</sup> Although average paddy productivity is low in the Dhemaji district, data for recent years indicate an upward trend (see Figure 4). This may be attributable to the recent rise in paddy cultivation areas (from 19,005 ha in 2004-05 to 40,869 ha in 2008-09) using HYV seeds. Dhemaji district was created in 1987 and we did not get yield data prior to the year 1990. GoA, statistical handbooks of specified years for detail.

<sup>23</sup> Paddy production is converted to rice. Field data was collected on the basis of paddy production per hectare. Processing of 1,000 kg paddy yield about 675 kgs rice.

<sup>24</sup> In the flood-prone district of Dhubri, many farmers have adopted a risk-averse strategy by an appropriate combination of crops and seasons taking advantage of shallow tube well irrigation. Consequently, there has been an upward trend in paddy yield in the district in recent times (Mandal, 2010). The District however is not affected by sand deposition during floods.

Considering the average price of paddy at INR 750 per quintal at the wholesale market, paddy loss is estimated at INR 690 per hectare (estimate I) and INR 1,845 per hectare (estimate II) (see Table 8). Based on available evidence, we assume that approximately 11,331 hectares in the district have been affected by sand (NRMF, 2006). Thus, annual damage costs for the entire district range from an estimated at INR 7.82 million (US\$ 146,138) to INR 20.91 million (US\$ 390,760).<sup>25</sup>

Until the late 1990s, as reported during the field visits farmers in the flood affected area, Dhemaji district produced on average 2,400 to 3,000 kg of paddy per hectare. Considering the present return of 467 kg of paddy per hectare in our sample households, this suggests that yield has declined by 1,933 to 2,533 kg of paddy per hectare in the current period relative to the late 1990s. In monetary terms, this falls between INR 14,498 (US\$ 271) (Table 8) to INR 18,998 (US \$355) per hectare. Thus, if we compare current average yields to yields based on recall data from our field survey in the 1990s, the loss to farmers in the district is significantly higher than if we use our regression coefficients. However, our estimations based on regression results show the effect of sand alone, other things being held constant, while model III estimations are based on average yields. Thus, while the recall data suggests significantly larger losses, we need to be cautious. These estimates could be subject to recall bias. Further, with model II estimations we are comparing differences in average productivity and factors other than sand may also be responsible for these productivity changes.

GoA (2009) estimated the flood damage in the Dhemaji district to be INR 14,590 per hectare during the year 2007-08. In another study, Weibe (2006) estimates flood damage at INR 6,521 per hectare during the 1999-2005 period. While our valuation numbers focus on sand deposit damages alone and not flood damages, it is still useful to see if they are in line with flood damage estimates. We find that it is appropriate that our estimates of sand deposit damage are smaller than the overall flood damage estimates given above.

## 6. Conclusions and Policy Implications

The results of the study reflect overall the crisis in livelihood caused by sand induced land degradation in the agrarian economy. It is evident that the near irreversible damage to the paddy fields and poor agricultural outcomes from the partially degraded lands is forcing people to look for other income and livelihood alternatives.

Our regression models show productivity losses range between 92 and 246 kg of paddy per hectare with an average presence of 54% sand in the soil samples. Considering that one kg of paddy costs INR 7.5 and approximately 11,331 hectares in the district have been affected by sand, total annual losses are estimated to lie between INR 8 to 21 million (approximately US\$ 150-400,000) in the district of Dhemaji.

Our survey indicates that some households in the District have shifted from paddy to mulberry plantations and pisciculture as an adaptation strategy. However, pisciculture is generally not profitable with acidic soils. Thus, farmers may need to apply significant amounts of lime in order to culture fish and it is not clear how remunerative this practice may be.

Conditions in the Dhemaji area put into stark relief the need to strengthen the social security of the poor. More effective implementation of rural development and employment programs by the government might be one way to ameliorate the rural distress in this region. The state expenditure on the construction and reinforcement of embankments, which has been its main strategy to control floods, has not been as beneficial because of frequent breaches in embankments. Any attempts to improve water management would be helpful to farmers. Sandy soil cannot retain water and assurance of water would improve yields.

Since sand deposition is only a partial explanation for the decline in paddy productivity in the region, our study points to the need for further research to identify other factors that are also responsible for this decline. In addition, it would be extremely useful to understand how better management of upstream areas may result in lower sand deposits in paddy fields.

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<sup>25</sup> The exchange rate used is 1 US\$ to INR 53.5.



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## Tables

**Table 1: Summary Statistics of 1059 Households (15 villages) in Stage I (Primary Survey)**

Villages	HH Listed	Total Agri. Land in the HH, in hectare	Average Size of Possession in hectare	% of Agri Land with Sand Deposition	HH Leasing Land for Cultivation	Out Migration from the HH
No 1. Tekjuli	42	38.73	0.92	44.6	9	0
Tingharia	71	171.30	2.41	54.5	19	16
Dhiri Chapori	80	234.72	2.92	94.7	15	6
Samarajan	71	82.64	1.16	95.4	20	17
Panitola	29	28.41	0.98	99.5	8	15
Garubandha	94	95.02	1.01	99.1	26	23
Nepalikhuti	20	34.40	1.72	100.0	3	5
Kechukhana	42	89.31	2.13	99.1	10	14
Ratua Bali	87	57.95	0.67	97.9	6	16
Dihingia	153	151.15	0.99	80.2	18	19
Maralchuk	42	59.08	1.41	69.5	3	5
Gohaingaon	73	125.78	1.72	58.2	10	28
Pehiyati	89	91.46	1.03	92.5	13	20
Bhakatgaon	83	98.66	1.19	97.9	11	17
Bahkathika	83	150.95	1.82	78.6	9	12
Average		100.63	1.42	84.1	12	14

Source: Primary Survey (2009-10)

**Table 2: Average Monthly Household Income from Agriculture in Rupees (15 villages in Stage II -Sample Survey)**

Villages	Mean	Max	Min	SD	N
No 1. Tekjuli	907.5	2,187.5	400	655.4	10
Tingharia	598.1	,	187.5	687.8	10
Dhiri Chapori	59.4	375	0	120.1	10
Samarajan	153.8	337.5	0	119.6	10
Panitola	714.7	2,062.5	162.5	616.4	10
Garubandha	500	781.3	62.5	223.9	9
Nepalikhuti	17.9	125	0	47.2	7
Ratuabali	128.5	512.5	0	161.9	10
Kechukhana	338.1	606.3	0	185.9	10
Dihingia	150.6	375	0	141.6	10
Maralchuk	97.5	375	0	124.3	10
Gohaingaon	76.3	250	0	90.4	10
Pehiyati	97.4	468.8	0	165.2	12
Bhakatgaon	236.3	500	0	203.8	10
Bahkathika	490.7	875	62.5	281.9	10
All Villages	304.5	2,500	0		148

Source: Primary Survey (2010)

**Table 3: Yield of Paddy per hectare (in kg) in Self-Owned Plots**

Villages	Mean	Max	Min	SD	N -plots
No 1. Tekjuli	741	1,498	41	452	16
Tingharia	722	1,486	0	510	16
Dhiri Chapori	130	2213	0	537	17
Samarajan	424	1,797	0	492	16
Panitola	1087	2,246	0	544	24
Garubandha	1027	2,582	0	842	17
Nepalikhuti	0	0	0	0	10
Ratuabali	120	743	0	229	18
Kechukhana	321	1,977	0	532	25
Dihingia	179	741	0	258	22
Maralchuk	148	741	0	219	17
Gohaingaon	89	738	0	188	20
Pehiyati	255	1,844	0	552	15
Bhakatgaon	365	2213	0	642	15
Bahkathika	507	1,485	0	475	22
All Villages	425	2,582	0	576	270

Source: Primary Survey (2010)

**Table 4: Soil Characteristics of the Sampled Paddy Plot (N= 346 sampled plots)**

	Mean	Max	Min
Ph scale	5.7	7.6	0.25
Organic Carbon %	0.54	2.5	0
Sand in %	54.2	98.5	0
Silt in %	35.7	84.9	0.5
Clay in %	10.1	52.1	0.25

Source: Primary Survey (2010)

**Table 5: Sand Magnitude (%) in the study Villages (N= 346 sampled plots)**

Villages	Sand Average in %	Max	Min	N-plots
No 1. Tekjuli	66.8	89.0	9	22
Tingharia	46.7	86.5	4.5	18
Dhiri Chapori	74.7	98.9	25	23
Samarajan	57.5	88.5	2.5	25
Panitola	49.8	85	13.5	28
Garubandha	59.6	95.5	1.5	26
Nepalikhuti	81.4	91.9	50.5	12
Ratuabali	60.0	98.8	12	24
Kechukhana	67.6	95	12.5	31
Dihingia	54.6	93	6.5	27
Maralchuk	51.0	96.5	0	18
Gohaingaon	40.4	95	1	22
Pehiyati	62.7	90.5	5.5	21
Bhakatgaon	45.5	92	10	22
Bahkathika	4.7	46	0	25

Source: Primary Survey (2010)

**Table 6: Summary Statistics of Variables Used in Regression (N=346)**

<b>Variables</b>	<b>Mean</b>	<b>Std. Dev.</b>	<b>Min</b>	<b>Max</b>
Paddy Yield per Hectare	467	586	0	2995
Sand Proportion in Paddy Plots	54.2	29.9	0	98.5
Deviation of pH from Normal Range of 7	-1.25	0.82	-6.75	0.61
Distance of Paddy Plots from River in mt	816	624.5	0	2525.3
HYV Dummy	0.21	0.40	0	1
Plot Size in Hectare	0.67	0.53	0.13	4.12
Labour hour used	306.7	298.0	0	1708
Log of Paddy yield per Hectare	2.80	0.37	0	3.47
Log of Sand Proportion	1.66	0.36	0	1.99
Log of distance of paddy plots from river	2.75	0.45	0	3.40
Log of plot size in hectares	-0.28	0.30	-0.87	0.61

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\* Defined as days with temperature deviation more than 5°C above the normal.

**Table 7: Regression Results of Determinants of Paddy Yield**

Variables	OLS				Tobit			
	Model 1	Model 2	Model 3	Model 4	Model5	Model6	Model 7	Model 8
	Paddy hectare	Paddy hectare	Paddy hectare	Paddy hectare_In	Paddy hectare	Paddy hectare	Paddy hectare	Paddy hectare_In
Sand Proportion in Paddy Plots	-2.64** (1.05)	-2.36** (0.95)	-1.94* (1.18)		-5.14*** (1.71)	-6.39*** (1.50)	-2.21 (1.56)	
Deviation of pH from Normal Range of 7		92.90** (37.41)	41.30 (45.34)	1.19*** (0.20)			94.53* (57.65)	1.83*** (0.39)
Distance of Paddy Plots from River in mt		0.29*** (0.05)	0.28 *** (0.05)			0.54*** (0.07)	0.38*** (0.07)	
HYV dummy use of hyv seeds		420.89*** (67.60)	312.12*** (76.02)	2.56*** (0.36)		720.59*** (93.64)	414.21*** (92.18)	3.86*** (0.48)
Plot Size in Hectare		-152.87*** (50.77)	-207.28*** (75.70)			-296.83*** (101.37)	-382.07*** (137.98)	
Log of labour hour used			45.99 (83.42)				164.32 (170.00)	
Log of Sand Proportion				-0.092 (0.12)				-0.25 (0.22)
Log of distance of paddy plots from river				0.69*** (0.12)				1.70*** (0.28)
Log of plot size in hectares				-0.20 (0.21)				-0.35 (0.36)
Constant	609.85*** (64.69)	257.28*** (94.43)	330.84 (205.63)*	-2.48*** (0.85)	451.93*** (105.23)	135.24 (142.3)	-131.63 (396.66)	-10.98*** (1.93)
Sigma					907.67*** (53.10)	744.45*** (51.28)	644.27 (45.72)	4.14*** (0.20)
Observations	346	346	346	346	346	346	346	346
R-squared	0.02	0.29	0.21	0.35	0.00	0.04	0.02	0.10

Robust Standard Errors; \*\*\* p<0.01, \*\* p<0.05, \* p<0.1

R-squared for Tobit models (5-7) should be read as pseudo R-squared in Table 7.

Figures in brackets are standard errors.

**Table 8: Estimates of losses per hectare from increased sand intensity**

Estimate	Per hectare paddy production (Sand average 15.7 % in paddy plots)	Per hectare paddy production (Sand average 54.2 % in paddy plots)	Loss of paddy per hectare in kg	Loss per hectare in INR
Model I	680	588	92	690
Model II	428	182	246	1845
Model III.	2400#	467*	1933	14498

Note: Estimate I is based on OLS model 2 and II is based on Tobit model 6 (see Table 7 and Umamaheshawari (2011)). Estimate III is based on recall information revealed by farmers during field visit.

# Recall based reports of yield in the late 1990s prior to land degradation, \* actual yield recorded from the field survey.

# Figures

Figure 1: Map of Dhemaji

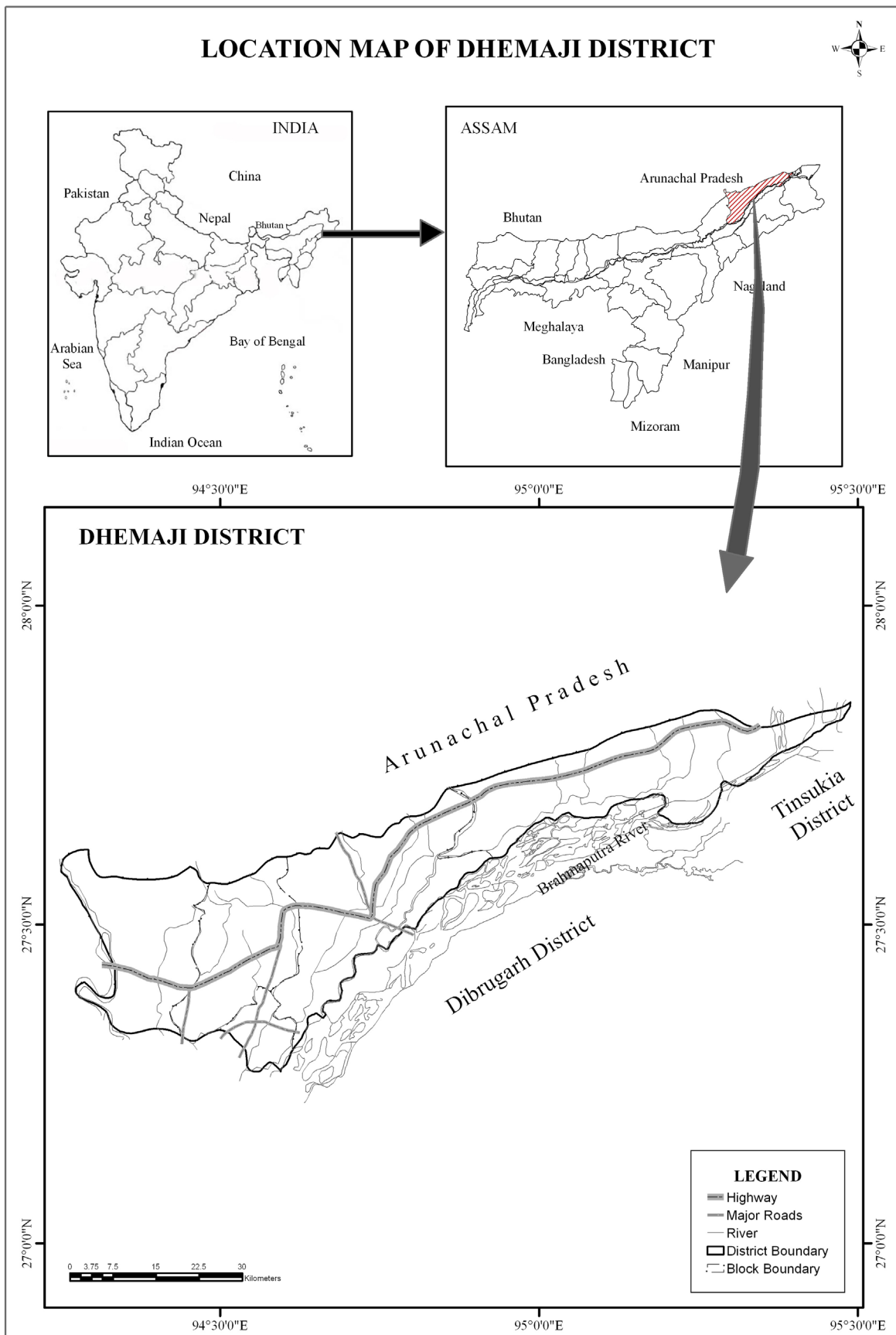
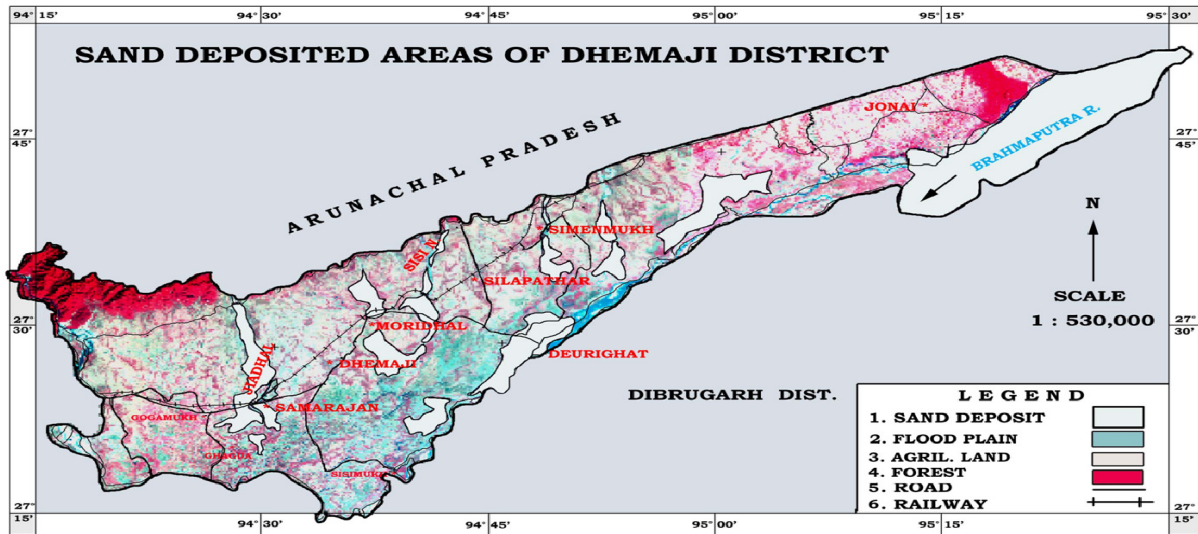


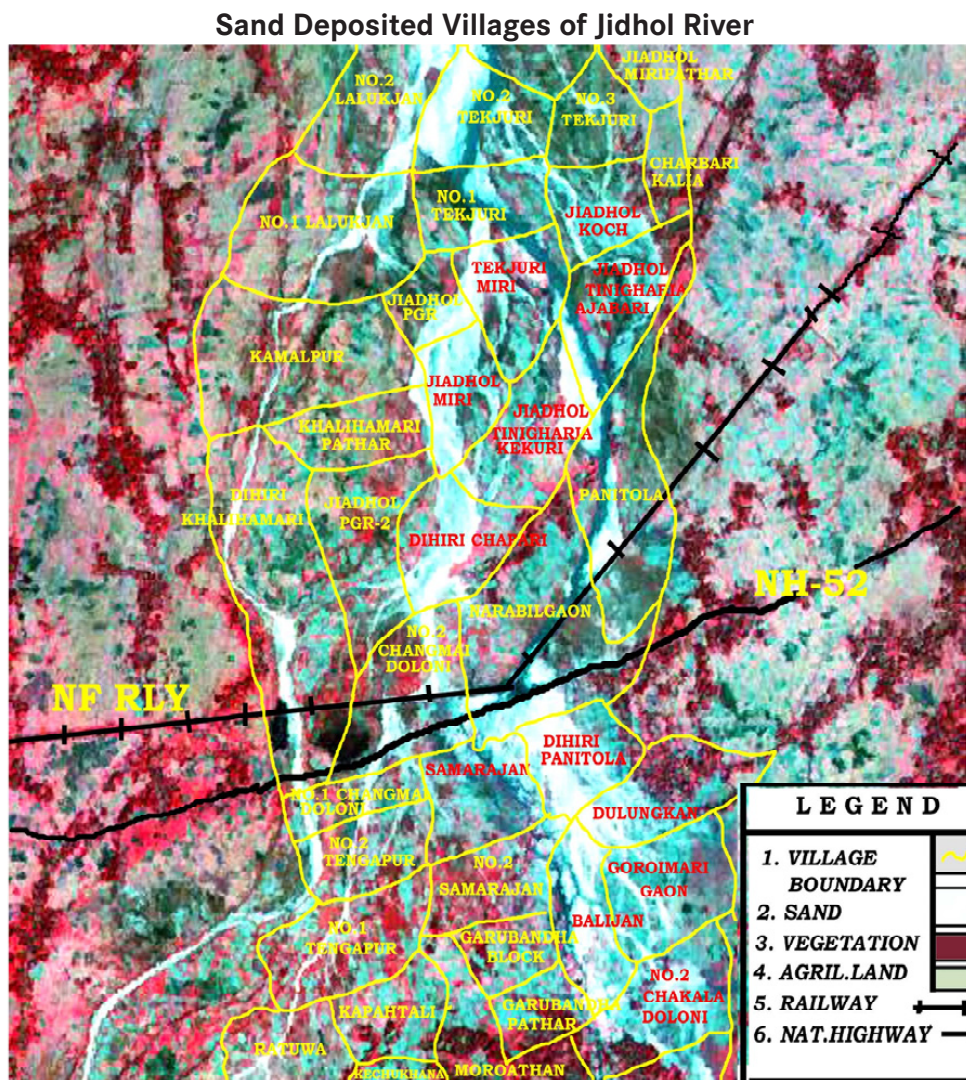


Figure 2: Sand deposited area of Dhemaji district (courtesy, ASTEC, Guwahati)



IRS-1D,L-III 14 February 2002

Figure 3: Sand deposited villages of Jidhal Basin Area, Dhemaji district (courtesy, ASTEC, Guwahati)



IRS-1D,L-III 14 February 2005

Figure 4: Trend of yield of Rice in Dhemaji district and State of Assam (1990-91 to 2009-10)

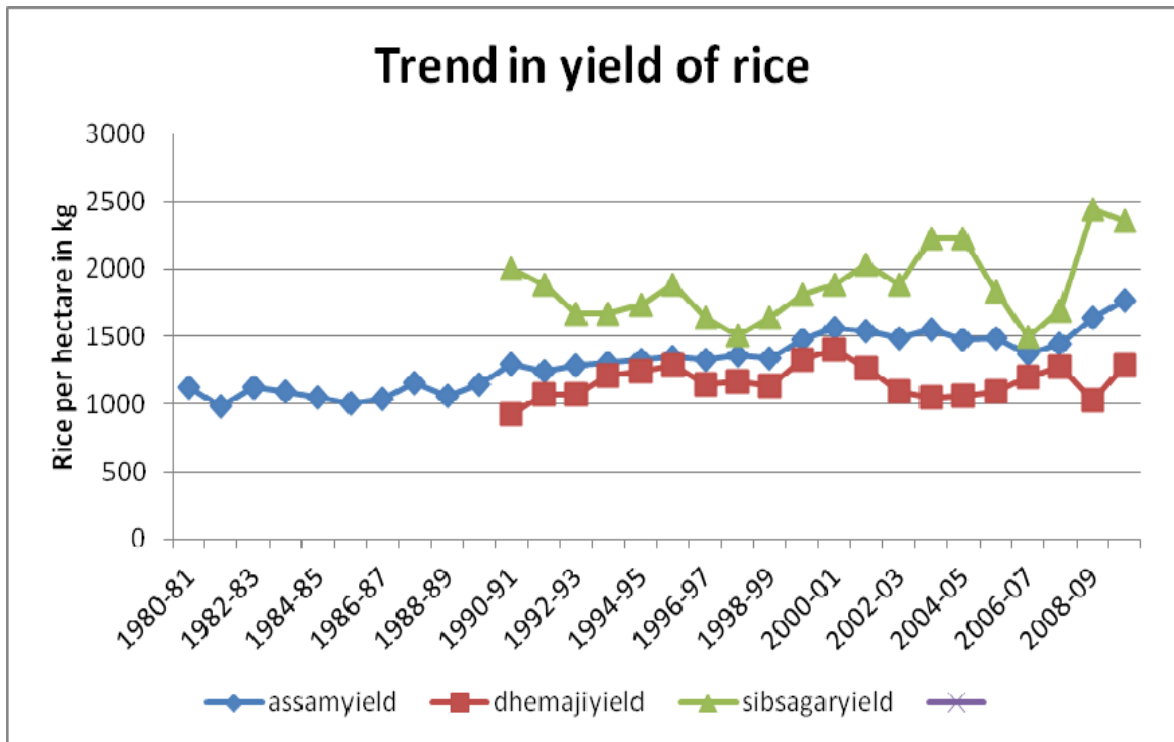


Figure 5: Sand as a determinant of paddy yield (all paddy plots)

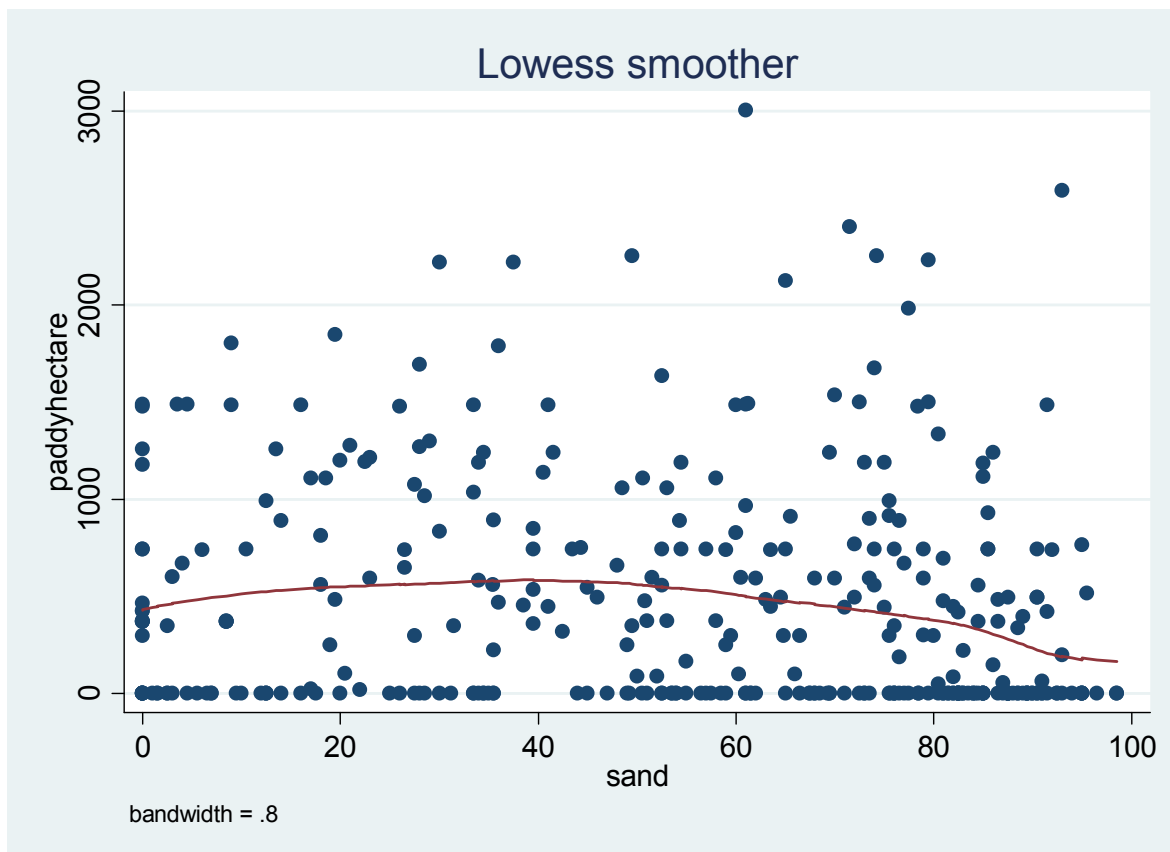


Figure 6: Sand as a determinant of paddy yield (paddy plots using HYV seeds)

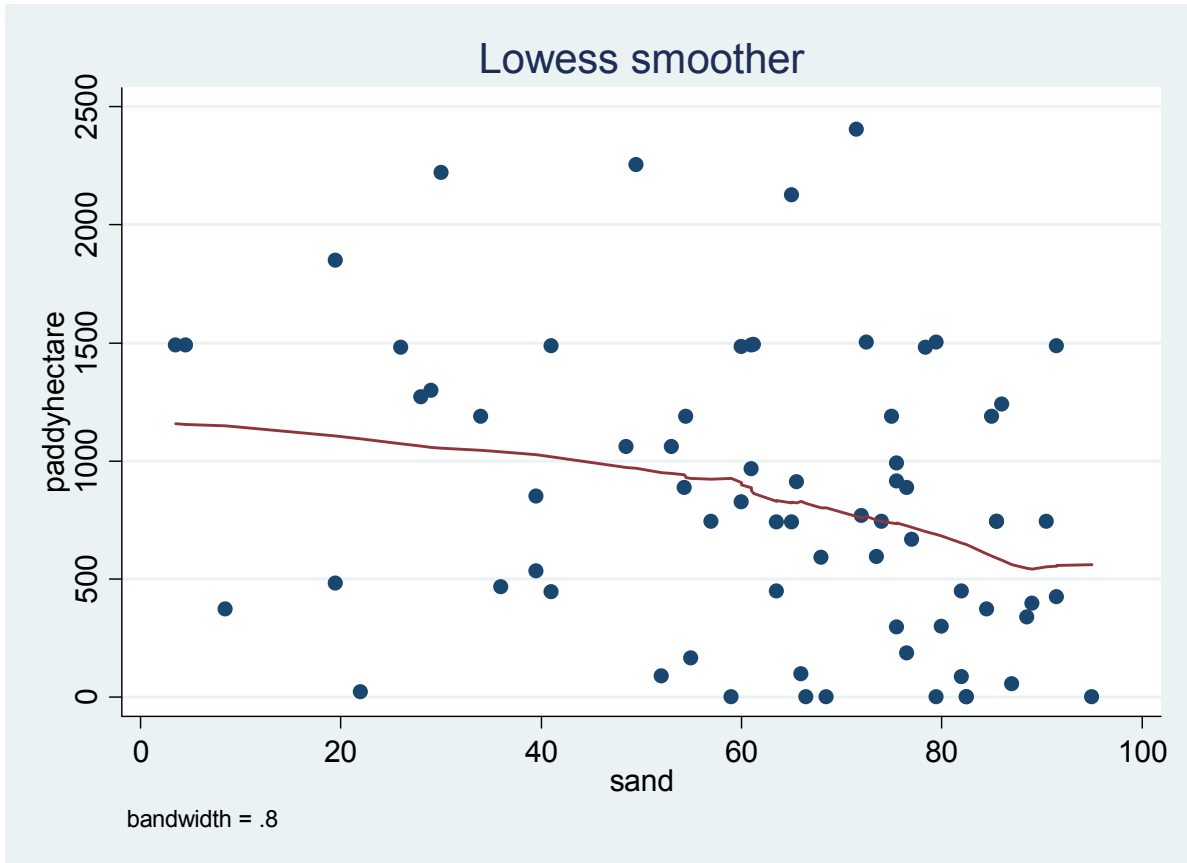
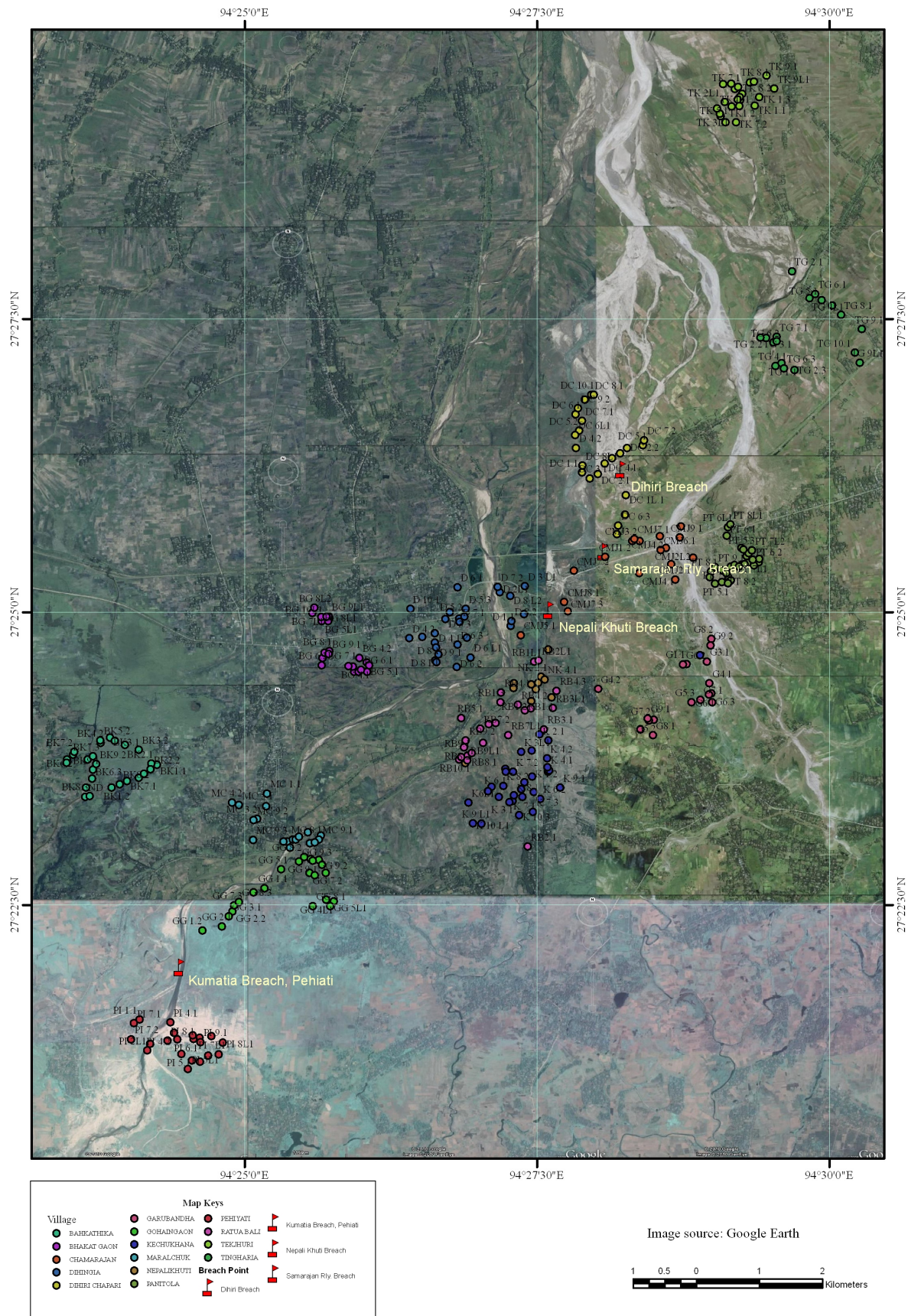




Figure 7: Study area-land plots and embankment breaching points 2009

### Map: Study Area Sample Villages and Land Plots



## Appendix Tables

**Table A1: Nutrition Availability in Differently Textured Soil**

Soil Type	Number of Plots	NPK Tested Plot	Average N kg/ha	Average P kg/ha	Average K kg/ha
Sandy	44	11	138.8 (Max 389.3; Min 19.9)	19.9 (Max 42.5; Min 6.4)	120.8 (Max 228.5; Min 53.8)
Loamy Sand	91	22	129.0 (Max- 415.9, Min-6.5)	30.9 (Max- 61.6, Min-6.4)	132.6 (Max- 288.9; Min-67.2)
Sandy Loam	74	20	140.6 (Max 419.2; Min 13.3)	21.4 (Max 35.9; Min 6.4)	140.9 (Max 288.9; Min 65.9)
Loam	19	9	155.3 (Max 519.9; Min 6.7)	35.6 (Max 53.9; Min 24.3)	140.4 (Max 241.9; Min 67.2)
Silt Loam	73	19	216.6 (Max 469.2; Min 33.4)	30.7 (Max 61.6; Min 13.5)	169.9 (Max 295.7; Min 67.2)
Clay Loam	6	0	-	-	-
Silty Clay Loam	18	0	-	-	-
Silt	2	0	-	-	-
Silty Clay	19	0	-	-	-
<b>Total</b>	<b>346</b>	<b>81</b>	-	-	-

**Table A 2: Correlations Coefficients (only significant values reported) at 95% Confidence Level**

Variables	Paddy Yield	Sand	Silt	OC	Clay	pH dev7	distriver	HYV dummay	plotsize
Paddy yield per hectare	1.00								
Sand proportion in paddy plots	-0.14	1.00							
Silt proportion in paddy plots		-0.81	1.00						
Organic carbon		-0.48	0.54	1.00					
Clay		-0.81	1.00	0.54	1.00				
Deviation of pH from Normal Range of 7	-0.26	-0.29	0.26	0.32	0.26	1.00			
Distance of Paddy Plots from River in mt	0.40					0.26	1.00		
HYV Dummy-use of HYV seeds	0.31	0.13	-0.15	-0.14	-0.15		0.12	1.00	
Plot Size in hectare	-0.19					-0.12	-0.14		1.00

## Annexure-I: Household Survey Schedule for Listing (stage- I)

### SANDEE sponsored study on Valuing Damages of Flood Induced Sand Deposition in Dhemaji, India

Village:

Block:

Head of the household:

1	Possession of Agriculture land, in bigha (1 hectare= 7.5 bigha approx.)	
2	Agriculture land affected by flood, in bigha	
3	Agriculture land affected by sand deposition, in bigha	
4a	Agriculture land leased in for cultivation, in bigha	
4b	Terms and conditions of leasing in	
4c	Quality of leased in land- sandy-1, flood prone-2,both-3	
4d	Leased in, within the village-1, Outside the village-2	
5a	Agriculture land leased out, in bigha	
5b	Quality of leased in land- sandy-1, flood prone-2,both-3	
6a	Land purchased in recent times, in bigha	
6b	Purpose of purchase of land	
6c	Buying price of land per bigha	
6d	Land bought within the village- 1, Outside the village-2	
6e	Quality of bought land- sandy-1, flood prone-2,both-3	
7a	Agriculture land sold, in bigha	
7b	Sell price of land per bigha	
7c	Quality of land sold- sandy-1, flood prone-2,both-3	
8a	Mortgage in land, if yes, quantity in bigha and price paid	
8b	Mortgage out land, if yes quantity in bigha and price got	
9a	Total land under paddy- own and leased in, in bigha	
9b	Total production of paddy	
10	Agriculture land converted for other use/mention types	
11a	HH members migrated out for job, if yes, where	
11b	Type of job presently engaged	

**Annexure-II: Household Schedule for Detailed Survey****SANDEE sponsored study on****Valuing Damages of Flood Induced Sand Deposition in Dhemaji, India**

Information on the VillageName of the Respondent:

2. Village:

3. Block

**A. Information on the Household**

S. No	Relation with head of the HH	Sex	Age	Educational Attainment level#	Occupation and Income						
					Primary* (engaged during larger part of the year)	Place of work\$	Commute@	Income per month^^	Secondary*	Place of work \$	Income per month ^^
1	Head										
2											
3											
4											
5											
6											

# Illiterate- 1, literate- 2, completed primary-3, completed middle school-4, completed high school-5, completed higher secondary-6, technical and profession diploma- 7 (specify), general graduate-8, technical graduate-9, medical graduate- 10, law graduate- 11, management graduate- 12, post-graduate and above-13, others (specify) -99

\* Cultivation - 1, agriculture labour-2, livestock rearing-3, poultry- 4, fishing- 5, forestry/logging- 6, mining (sand etc)-7, manufacturing agriculture based-8, manufacturing non-agriculture based-9, construction work, road/buildings- 10, trade/shop/restaurants etc.- 11, transport, communication etc-12, finance, insurances and business services -13, community and social services-(clerical and managerial jobs in administration, jobs in education and health sector; community development, security services)-14 personal services (laundry, tailoring, hair cutting etc. specify)-15, student- 16, unemployed- 17, too old/too young to work- 18, rentiers, pensioners, remittances etc- 19, others- specify -99. Note- specify each type of job along with the code

\$ Within the village-1, outside the village but within the block -2, outside the block but within the district-3, outside the district but within the state-4, outside the state- 5

Note- capture and name of the place of work outside the block

@ Commute from home-1, stay outside- 2

^^ Calculate gross yearly income for agriculture; other incomes are in month



### B. Land, Production and Return from Agriculture Commodities

Land holding and expenditure in agriculture operations:

Owned land (in bigha, 3 bigha = one acre) \_\_\_\_\_; Leased out land \_\_\_\_\_; Mortgaged land \_\_\_\_\_; Land sold in last three years \_\_\_\_\_; Leased in land \_\_\_\_\_

Type of possession (exclude leased out and mortgaged plots)	Area in Bigha	Crop cultivated- season 1-summer	Crop cultivated- Season 2-winter	Net Irrigated Area in bigha	Tilling methods: plough-1/ tractor-2, both-3	Diesel used in tilling and irrigation- in liters	Fertiliser used in kg in each season		Hired labour used in numbers	Cost on labour	Approx Sand Depth, perceived by the farmer (in inches)	Production in Quintal		Procurement of paddy from market in case home productions do not suffice (in quintal)
							Season 1	Season 2				Season 1	Season 2	
Own Land- Plots	Home stead													
	Plot 1													
	Plot 2													
	Plot 3													
	Plot 4													
Total														
Leased in	Plot 1													
	Plot 2													
	Plot 3													
Total														



**B. Land, Production and Return from Agriculture Commodities (continued)**

Type of possession	Cost of Irrigation-diesel, pump set hiring etc in Rs.	Cost of hiring power tiller in Rs.	Cost on Fertilizers in Rs.	Cost of HYV Seeds in Rs.	Cost of other seeds in Rs.	Other costs in any in Rs.
Own Land-Plots	Home stead					
	Plot 1					
	Plot 2					
	Plot 3					
	Plot 4					
Total						
Leased in	Plot 1					
	Plot 2					
	Plot 3					
Total						

**Measure taken for land improvement and expenditure incurred**

Type of possession	Measures for protection; embankment etc		Measures for removal of sandy layers		Measures for irrigation		Use of more doses of fertilizers		Conversion of land for alternative use/ fishery, non-farm use, plantation etc		Other measures (specify)		Total labour involved in land improvement measures		Total expenditure incurred
	Yes-1, No-2	Exp. In Rs.	Yes-1, No-2	Exp. In Rs.	Yes-1, No-2	Exp. In Rs.	Yes-1, No-2	Exp. In Rs.	Yes-1, No-2	Exp. In Rs.	Yes-1, No-2	Exp. In Rs.	Own	Hired	
Own Land-Plots	Home stead														
	Plot 1														
	Plot 2														
	Plot 3														
	Plot 4														
Total															
Leased in	Plot 1														
	Plot 2														
	Plot 3														
Total															

**D. Mobilisation of Credit**

Loan	Amount of loan taken in Rs.	Purpose of loan #	Source	When the loan was taken	Terms of the loan	Interest rate per month/year	Amount repaid	Balance
1								
2								

\* Sources- Banks, Coop society, Moneylenders, Friends and Relatives  
 # Land conservation- 1, investment in agriculture inputs-2, clearing on sand deposition-3, household consumer needs-4, medical treatments need- 5, educational needs-5, others (specify) 9

**E. Migration and Remittances**

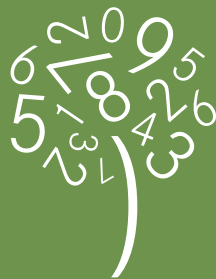
HH members- migrated out	Code (from HH table)	Reasons for decision on migration (record multiple responses) *	Time since out migrated	Place of work –specify	Monthly earning in Rs.	Remittance in a month, in Rs.
1						
2						
3						

\* Return from agriculture does not suffice - 1, low/insufficient returns from non-agriculture jobs available locally-2, lack of financial resources to invest in self-employment initiatives-3, interested in service sector jobs - 4, interested in jobs in urban areas- 5, others (specify)- 9

**F. HH availing benefits under flagship programmes of government**

Schemes	Specify the types of benefits	Estimated monetary gain/return from the continuing activities in during the last year; for one time grant record the one time benefits received
Employment guarantee scheme-NREGA		
Housing- IAY		
Total Sanitation Campaign		
Health- NRHM		
Child development Services- ICDS		
Sarva Siksha- Universal Educational Programme		
Mid Day Meal Scheme for School Children		
Social Assistance Programme- Old age pensions, subsidized rations etc.		
Rural electricity		
Flood damage related assistance		
Others (specify)		





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