Research

Resilience to hazards: rice farmers in the Mahanadi Delta, India

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ABSTRACT
2. Developing country deltas are important food producing areas and are home to large numbers of
3. subsistence farmers. In particular, rice farmers dominate the populous deltas of South and
4. South-East Asia and face frequent climate hazards which have short- and long-term impacts on rice
5. production and livelihoods. The aim of this study is to identify and explain proximal and ultimate
6. factors (land access, cultural practices, and institutional support) that affect rice farmer
7. resilience; that is to explain why some farmers are more sensitive to climate shocks, why some
8. farmers suffer long-term impacts from climate shocks, and what underlying 'ultimate' factors
9. reproduce this vulnerability over time. We undertake this analysis using qualitative interviews and
10. household survey data from two districts in the Mahanadi Delta, Odisha, India. We show that climate
11. hazards cause rice production shocks that are problematic for farmers as rice is predominantly used
12. for household consumption in a context of unreliable off-farm income sources and a lack of insurance
13. and credit. Our research emphasizes that 'ultimate' drivers interact with the current mode of rice
14. cultivation to reproduce a low resilience farming state. We argue that agricultural development
15. interventions seeking to make rice farming more resilient to climate hazards should focus on
16. boosting productivity and shock-resistance, but also be cognizant of the system within which rice
17. farming is practiced and the contextual 'ultimate' factors that reproduce vulnerability.
18. Key words: rice farming, resilience, deltas, climate shocks

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INTRODUCTION
20. Globally, deltas are home to around 500 million people (Giosan et al. 2014). They generate
21. significant rice, fish, shrimp and other agricultural outputs (Chu et al. 2010). They perform
important ecological services, such as fish nurseries which support marine fisheries globally, storm
buffering, and absorption of nutrients and sediments which if discharged directly in the oceans
cause algal blooms and oxygen-dead zones (Vorosmarty et al. 2009). Yet deltas are highly vulnerable
to climate hazards (Ericson et al. 2006). Many of those resident in developing country deltas have
mixed livelihoods based on rice or shrimp farming and fishing, and are highly susceptible to hazard
impacts - yet we know little about what makes these farmers resilient to impacts. As a geographical
unit, despite their economic and ecosystem service value, deltas and their populations are
under-researched (Wassmann et al. 2004).

Climate hazards affect agriculture through both short- and long-term adverse impacts on economic
growth and human wellbeing (Hoddinott 2006, Carter et al. 2007, Barrett and Santos 2014, Hsiang and
Jina 2014). These impacts are heterogeneous; some groups (e.g. households, communities, countries)
face higher probabilities of exposure, some are better able to resist shocks, and some are better
able to recover. At the same time, hazard impacts on agriculture can reinforce poverty traps, and
heighten risk. In the absence of markets for insurance and credit, these impacts can lead farmers to
choose low-return agricultural technologies in order to maintain stable livelihoods, often at levels
below the poverty line (Carter et al. 2007, Dercon and Christiaensen 2011, Barrett et al. 2015).
Repeated exposure to climate hazards can undermine current and future coping capacity
(Béné et al. 2016a, Duncan et al. 2017). In this context of growing awareness of the
damaging interaction between climate hazards, response and coping capacity, and short- and long-term
growth, the policy of ‘resilience building’ has emerged as a possible antidote. Its prevalence is
increasing in development discourses and policy (DFID 2011).

Climate hazards affect subsistence farmers in deltas through frequent floods, droughts, and storm
surges with subsequent impacts on food production. Rice is the staple cereal crop in many deltas and
is a major constituent of livelihoods. Rice cropping is sensitive to losses following climate
hazards (Krishna Kumar et al. 2004, Birthal et al. 2015). Data from a Randomized Controlled Trial
(RCT) in the Mahanadi Delta, Odisha (a coastal state in Northeast India; Fig. 1), shows that
commonly cultivated rice varieties suffer a 45% yield loss relative to flood-tolerant varieties when
farms are exposed to submergence for 10 days (Dar et al. 2013). Similarly, in Bangladesh, climate
hazards are a significant cause of income volatility for rice farmers (Mottaleb et al. 2013). There
is also evidence that climate hazards have long-term consequences; tropical cyclone shocks to rice
farmers in Bangladesh reduced spending on education (Mottaleb et al. 2013) and the 1999 super
cyclone in Odisha left coastal fields too saline for rice cropping with livelihoods not recovering a
decade later (Chhotray and Few 2012).

Enhancing rice farming resilience to climate hazards is an important objective. The challenge is
amplified by the magnitude of climate hazard exposure in deltas, and the concentrations of poor households who practice rice cultivation in deltas. It is likely that climate change will increase the intensity and occurrence of climate hazards (Mathison et al. 2013). Without understanding how to build the resilience of rice farming in deltas, it is difficult to create effective long-term management plans for agricultural development, and to assess the consequences of future climate change on rice production, and on farmer livelihoods. Here, to address this issue, we use primary field data from the Mahanadi Delta in India to assess what factors explain rice farmer resilience to climate hazards.

In the Mahanadi Delta the majority of farmers are smallholders excluded from local economic growth (Ministry of Agriculture 2014a). Odisha is one of India's poorest states with high levels of food insecurity (Pritchard et al. 2013, Ministry of Statistics and Programme Implementation 2014). Rice farmers are exposed to frequent climate hazards, typically tropical cyclones and floods alongside a diverse range of environmental, social, political, and economic stresses (Das 2012, Chhotray and Few 2012, Chhotray et al. 2013), making it relatively typical of developing country deltas. Rice farming in Odisha is pursued on its own, or as part of a mix of livelihood strategies under a range of owned land and share cropping arrangements. This context enables assessment of how climate hazards interact with different rice farming livelihood strategies to determine resilience.

In this paper we identify: i) the short- and long-term impact of climate hazards on rice farming, ii) which livelihood strategies face greater risk and are susceptible to adverse impacts, iii) what short-term coping strategies rice farmers employ, and iv) what are the contextual factors that maintain or reduce vulnerability. We identify contextual drivers of resilience that ultimately explain heterogeneity in the short-term impacts and explain why, for some farmers, rice cropping remains a risky activity over time that does not support resilience building.

RESILIENCE TO CLIMATE HAZARDS IN DELTAS

Central to the notion of resilience is the ability of a system to absorb shocks or stresses while maintaining existing structure and function (Folke 2006). In ecology, resilience is the degree to which a system can adapt, learn and self-organise (Walker et al. 2004). Resilience to disasters is the ability to manage change, by maintaining or transforming living standards in the face of shocks without compromising long-term prospects (DFID 2011). Recognizing the strength of resilience as a concept to guide understanding of system response to change and exogenous shocks, researchers and policy makers are utilizing the concept to address development challenges (Barrett and Constas 2014, Béné et al. 2016b). In this context, the concept of resilience has been adapted to be
cognizant of issues such as marginality, power, and agency and associated social and institutional structures that the vulnerability literature has flagged as being important to explain differential susceptibility to harm (Béné et al. 2012, 2014, Tanner et al. 2015). Recent definitions of resilience, adopted herein, describe it as a capacity, possessed by a unit (e.g. household, community, or country), to maintain or improve standards of living while facing an uncertain risk landscape (Barrett and Constas 2014).

In order to implement agricultural development policy in deltas that builds farmer resilience, we first need to be able to assess the conditions that create resilience. Increasingly, it is recognised that resilience assessments have two essential components. The first identifies the characteristics of farmers that explain heterogeneous responses to shocks (Carter et al. 2007, Hoddinott and Quisumbing 2008). The second identifies the social, economic, and institutional factors that create feedbacks reproducing this differential response capacity (Bahadur et al. 2013, Béné et al. 2016a). The first of these assessment components identifies 'proximal' factors that affect or predict the resilience of rice farmers to climate hazards. Knowledge of these proximal factors is important for targeting within agricultural development policy ensuring the resilience of vulnerable groups of farmers is bolstered.

The second of these resilience assessment components identifies contextual drivers of resilience. These are the underlying social, institutional, and economic factors that generate feedbacks determining the distribution of 'proximal' factors and the observed heterogeneity in resilience. The vulnerability literature emphasizes the importance of contextual factors in determining the differential impacts of natural hazards, most notably referred to as 'root causes' within the pressure and release model (Wisner et al. 2004). Within a resilience framing, contextual drivers of resilience interact with proximal factors, as well as contemporary characteristics of the farming system generating feedbacks that create path-dependency in the trajectory of farm resilience. This is exemplified by Enfors (2013) and Enfors and Gordon (2008) who use evidence from drought prone catchments in Tanzania to show that institutional change, drought, and population growth reinforce a cycle of ecosystem degradation, low crop yields, and poverty. They argue that destabilization of these feedbacks is necessary for alternative development trajectories to take place. Awareness of ultimate contextual, social, and institutional factors is important for realizing sustained impact from social protection interventions; this is encapsulated in the concept of transformative social protection (Sabates-Wheeler and Devereux 2011). Béné et al. (2012) draws upon this to argue that awareness of these same factors are important for building resilience to shocks (among certain groups). Inclusive and effective institutions, social capital, and equity have been reported as key characteristics of climate resilient systems (Bahadur et al. 2013).
Without addressing contextual factors, and the associated feedbacks, that give rise to ‘domains of attraction’ (Scheffer et al. 2001) or ‘multiple equilibria’ (Carter and Barrett 2006) agricultural policy interventions that target only proximal factors will not have a long-term impact and risk reinforcing a low resilience state[1]. In the long-run, and in the absence of other shocks, rice farmers will return back to their initial state of resilience unless contextual factors are given due attention. Here, we assess both the proximal factors and contextual drivers of resilient rice farming in the Mahanadi Delta. This research supplements a growing literature that provides empirical evidence on proximal and contextual factors that shape the resilience of farming communities facing an intensifying climate risk landscape (Enfors and Gordon 2008, Béné et al. 2011, 2016a, Rufino et al. 2013, Enfors 2013, Robinson et al. 2015).

METHODS TO ASSESS CLIMATE RESILIENCE OF SUBSISTENCE RICE FARMERS IN THE MAHANADI DELTA

A mixed methods approach was adopted in this study, comprising: household surveys, semi-structured interviews, and focus groups, all of which were undertaken in the Mahanadi Delta districts of Jagatsinghpur and Kendrapara, Odisha, (Fig. 1), between October 2014 and December 2014. The Mahanadi Delta was selected as it has a dense and growing population that is reliant upon subsistence agriculture, facing pressure over available land for farming, and frequently impacted by climate hazards. We specifically targeted Jagatsinghpur and Kendrapara districts as they span the majority of the delta’s extent and are the sites of recent hazard impacts including the 1999 Super Cyclone, Cyclone Phailin in 2013, and floods in 2008.

In Jagatsinghpur 81% of operational holdings were less than 1 ha as reported in the 2010-2011 Agricultural Census, in Kendrapara 74% of operational holdings were less than 1 ha (Ministry of Agriculture 2014b). In Jagatsinghpur 69% of operational holdings were owned and self-operated, in Kendrapara this value was 65% (Ministry of Agriculture 2014b). In 2014-2015, 34% of the rice area cultivated was irrigated in Kendrapara, this same statistic was 69% in Jagatsinghpur (DES 2013)[2].

We conducted a household survey of 300 randomly sampled households that was representative of this small scale rice farming population (see Appendix 1).

Data were collected by a UK-based researcher, supported by a team of three Indian enumerators who conducted the household surveys and one Indian research assistant who provided translation support and formal access to villages. Household surveys were used to identify: i) the differential impacts of climate hazards (floods and cyclones) on rice cropping across socio-economic groups; ii) how rice farming households cope with shortfalls in rice cropping in ‘normal’ years and in times of...
153. ‘disaster’; and, what are the longer-term implications of these coping strategies. Semi-structured
154. interviews with rice farmers were used to identify: iii) the underlying contextual factors that led
155. to rice famers' resilience or persistent vulnerability. Focus groups were used to validate the data
156. collected.

157. Household survey data was collected on household livelihood strategies, land ownership, cropping
158. practices, climate hazard impacts, coping and adaptive strategies, and access to institutional
159. support. The household survey collected data from a random sample of rice farming households
160. impacted by the 2008 floods. Households from 10 villages were sampled exceeding the sample size
161. required to maintain a 10% margin of error at a 95% confidence level (accounting for a design effect
162. of two, and a 10% no-response rate; see Appendix 1). The 10 villages were selected using the
163. probability proportionate to size method using the 2011 census as a sampling frame. Within each
164. village a random start point was selected using high resolution satellite imagery and enumerators
165. surveyed households following a random walk from this point.

166. The household survey data was analysed using descriptive statistics and random effects models that
167. accounted for within-village correlation. Response variables in the household survey were
168. categorical, either binary or ordinal, due to issues related to respondents' memory recall. For
169. example, farmers were able to provide responses within broad percentage ranges (e.g. 50-75% of
170. harvest lost due to 2008 floods; normally sell 0-50% of rice harvested). For non-recall data, e.g.
171. area of land owned, we collected continuous variables.

172. Given the categorical response variables, analysis of the household survey data was conducted using
173. random effects binary logit models or random effects ordered logit models. The random effects models
174. account for the multilevel data structure with sampled households clustered in villages. Households
175. clustered in villages are likely to be more similar violating assumptions of independence
176. (Günther and Harttgen 2009); the use of multilevel models allows for clustering while providing
177. correct standard errors and significance tests. The random effects binary logit models take the
178. form:

\[ y_{ij} = \beta_0 + \beta_1 x_{ij} + u_j \]  

(1)

179. Where \( y_{ij} \) is log-odds that household \( i \) in village \( j \) has a 'successful' response. \( \beta_0 \) is the
overall intercept reflecting the log-odds that \( y_{ij} \) would have a 'successful' response if the independent variables or \( u_j \) (the unobserved village effect) had no influence. \( \beta_1 \) is the effect of the observed independent variables in matrix \( x_{ij} \) on the log-odds of \( y_{ij} \) having a 'successful' response after accounting for the village effect \( u_j \). The village effect \( u_j \) is the random effect, the variance of \( u_j \) is the unexplained between-village variance. The random effects ordered logit model takes the form:

\[
y_{kij} = \alpha_k - \beta_1 x_{ij} - u_j
\]  

\( y_{kj} \) is the log-odds that household \( i \) in village \( j \) is likely to have a response in category \( k \) or lower. \( \alpha_k \) is the log-odds that \( y_{kj} \) would have a response in category \( k \) or lower if the independent variables or \( u_j \) (the unobserved village effect) had no influence. \( \beta_1 \) is the effect of the observed independent variables on the log-odds of \( y_{kj} \) having a response in category \( k \) or lower after accounting for the village effect \( u_j \) and holding other independent variables constant.

Semi-structured interviews (lasting an hour) were completed with 53 rice farmers in the 10 sample villages. The number of rice farmers interviewed per village ranged from three to six. Issues emerging in early interviews were followed up in subsequent interviews to gauge the extent to which they were 'generic' to farmers in the region or 'specific' to a household. This approach to the semi-structured interviews recognises that a household's resilience and ability to access assets to cope with climate hazards are embedded within the structures and contexts of their day-to-day lives (Wisner et al. 2004). An extensive field diary was kept documenting contextual factors for each of the 10 villages. This served as a useful validation tool for analysis of the semi-structured interviews with farmers.

Interviews were undertaken with officials in the disaster management and agricultural sectors at the State, District and Block levels prior to conducting primary research in the villages in order to provide context for the pilot household survey. They also provided a 'top-down' perspective of how government institutions can shape rice farmers' resilience, which complemented the 'bottom-up' perspective provided by the farmers.

Following the household surveys and semi-structured interviews, focus groups were held with two groups of rice farmers (land owners and sharecroppers) in a village accessed through the networks of
a local NGO as a final validation exercise. This involved resource mapping exercises followed by open discussions surrounding key themes which emerged from the household survey and semi-structured interviews. The qualitative data built up a picture of the 'system' within which rice cropping is practiced capturing interconnections between socio-economic, institutional, environmental, and climatic components.

RESULTS

RICE FARMING

Household survey data identified that rice cropping is predominantly a subsistence activity. The majority of households surveyed used harvested rice for subsistence; 68% of households used between 75 - 100% of harvested rice for own consumption (Table 1). For many households rice harvests do not meet annual household needs; 78% of households’ rice harvest lasted less than 9 months (Table 2). Cultivating a larger area of land \( p < 0.05 \) and engaging in non-agricultural formal employment \( p < 0.1 \) increased the odds of rice harvests meeting household needs for a longer period of time (Table 3). Owning land \( p < 0.05 \), operating a larger area of land \( p < 0.05 \), and being able to sell fruit produce \( p < 0.05 \) reduced the odds of households using a larger share of their rice harvest for own consumption (Table 3).

Less than six percent of sampled households sold more than 50% of their rice in private markets (Table 1), indicating that rice cropping generates little or no financial return for the majority of rice farmers. This lack of cash income restricts the ability of rice farmers to purchase food in markets or to invest in rice cropping to improve productivity or output (i.e. buy more land, change to more productive/less vulnerable plots, hire more labour). Households often sell rice to meet short-term household costs. This is distinctly different from a commercially orientated strategy of generating surpluses to sell and generate income. One rice farmer commented that he does not sell after harvest, but if he needs something later he will sell his rice, as it is nearly impossible to save (SSI:12). Another farmer noted that they do not sell rice to markets unless they are really desperate (SSI:17). This strategy, whereby smallholder farmers sell crops in response to the need for cash, supports short-term survival and does not enable accumulation and sale of surplus production, thereby restricting the flow of investment in farm improvement (Eriksen and Silva 2009).

IMPACT OF CLIMATE HAZARDS ON RICE CROPPING

The majority of the rice farmers surveyed experienced either total crop loss or crop losses greater
than 50% during the 2008 floods (Fig. 2a), and during cyclone Phailin in 2013 (Fig. 2b). The sensitivity of rice farmers to crop losses is corroborated by Government of Odisha statistics\(^6\). Within our sample, 56% of households took two years or more to recover rice cropping to pre-2008 flood levels indicating the longer-term damage to rice farming following climate hazards. If a household sells fruit it reduces the odds that rice cropping took two or more years to recover after the 2008 floods \((p < 0.1, \text{Table 4})\).

**RICE FARMERS’ COPING STRATEGIES**

Following climate hazard shocks to rice cropping, farmers undertook an array of coping strategies. Following Maxwell (1995a) we classified ‘coping’ strategies as those that do not enable accumulation of assets, preclude investment, or inhibit transformation of existing structural constraints to rice cropping (Maxwell 1996). Coping strategies are used when ‘normal’ livelihood function supported by rice farming is not possible. The following coping strategies are used during cropping seasons that are not impacted by climate hazards: accessing the Targeted Public Distribution System (TPDS)\(^7\), selling household assets, migration, daily wage labour, and loan taking. These coping strategies are part of a low-productivity/low-income rice-based livelihood system. Following climate hazards two additional coping strategies were employed: i) reducing levels of household food consumption and ii) securing government relief (Table 5).

Access to food from the TPDS can compensate for shortfalls in production induced by climate hazards. Over 52% of surveyed households utilise Below Poverty Line (BPL) entitlements through the TPDS (see Table 5). The qualitative interviews reiterated the importance of the TPDS to support coping; this was illustrated by one rice farmer who noted that following the floods in 2008 and cyclone Phailin he would have migrated without BPL rice (SSI:10). To cope with the crop losses from the 2008 floods and cyclone Phailin some farming households sold livestock (22% and 17% respectively) or other assets (18% and 12% respectively) including land, gold, or harvested crops (Table 5). The ability to sell fruit reduces the odds of experiencing more severe flood impacts \((p < 0.05)\) (Table 4).

Households often resort to wage labour when there is a shortage of food from their fields to meet other costs or to pay off loans. In ‘normal’ times, one in four (25%) households use wage labour income to fund costs of rice cultivation (Table 6). Following crop losses in the 2008 floods, nearly two out of three households (65%) used wage labour to cope; 57% used wage labour after Cyclone Phailin (Table 5). This form of ‘coping’ is contingent upon available work. Low wages, the irregularity of work, and the immediacy of expenditure needs rarely allow for accumulation of savings or assets through this coping method. A sharecropper who also does daily wage labour mixing
cement, noted how work was not always available throughout the year and did not cover costs (of living) (SSI:8). Further, households reported that the Mahatma Gandhi National Rural Employment Guarantee Scheme (NREGS), which should provide guaranteed income from wage labour, was functioning poorly with scarce availability of work.

Many farming households rely on loans to fund the costs of cropping. The most common source of loans were from cooperative societies followed by loans from private moneylenders and family; less than 10% of households took loans from banks or self-help groups (Table 6). Climate hazards further intensified difficult financial situations. In the 2008 floods 18% of households used loans and 66% of households borrowed from friends and family to cope with crop losses with similar patterns reported after cyclone Phailin (Table 5). The frequency of climate induced crop losses meant that farmers are not able to repay existing loans or are forced to borrow more to compensate for lost harvests. A household commented how they had taken a loan to fund cropping in 2014, but crops were lost due to flooding and even after using remittances to repay some of the loan, an outstanding balance remained (SSI:23).

Around one in four households (just less than 25%) used migration (permanent and/or temporary) as a strategy to cope with rice crop losses following the 2008 floods or Cyclone Phailin (Table 5). The most prevalent type was permanent migration by someone other than the household head (16% of households after flood, 21% after Phailin). Qualitative interviews suggested that the perceived success of the migration, as a coping strategy, appears related to skills of the migrant. High-skilled migrants, such as lecturers or teachers, better supported the sending households, who were then able to cope better with hazard impacts by using wealth saved from remittances or obtaining responsive emergency remittances. More often migrants were engaged in low-skilled labour and remittances were of a lower magnitude. For the majority of households, where migrants were engaged in unskilled labour, the migration event did little to alleviate the household's vulnerability to climate hazards and ensuing consumption volatility.

RICE FARMER RESILIENCE: CONTEXTUAL DRIVERS

The results presented above illustrate that the majority of rice farmers have limited resilience to climate hazards; they persist in a livelihood system typified by low-productivity rice cropping and ineffective coping strategies. These livelihoods are susceptible to losses from climate hazards and do not generate resources that farmers can utilise in response to climate impacts. This is a partial explanation as to why rice farmers lack resilience; it does not answer what led to this state occurring nor fully explain why it persists. To understand why such a state persists it is necessary
to identify the underlying contextual drivers of this situation. We identified four key underlying
contextual drivers that generate institutional, social, cultural, and economic feedbacks that
reinforce this vulnerable state of rice farming. Our research suggested that these underlying
contextual drivers were i) the institutions surrounding land ownership, ii) the nature of formal
institutional support, iii) lack of employment diversity, and iv) expenses related to cultural
activities.

LAND OWNERSHIP AND SIZE OF LAND HOLDINGS

The median area of land owned by the households surveyed was 0.8 hectares (ha), with a mean of 1.2
ha, and the median total area of land cultivated by households (i.e. including land cultivated by
sharecroppers) was 2 ha (mean = 2.3 ha). Larger land holdings increased the odds of rice harvests
meeting household needs for a longer period of time and of needing to use lower proportions for
household consumption ($p < 0.05$; Table 3). These results demonstrate the importance of adequate
land access in enabling rice farming to meet household needs.

Of the surveyed households, 57% held plots under sharecropping arrangements, whereby a farmer worked
another person's land, in exchange for either a small fee or a proportion of the crops produced.
Sharecropping almost without exception prevented the farmer from investing in land, farming
resources, crops or tools. One sharecropping household commented that the landowners do not invest
any money in the land (SSI:10), another sharecropper stated that he approached the land owner about
sharecropping arrangements as the land had been idle for 7 years with the landowner now contributing
half the cost of pesticides (SSI:20). In some cases sharecroppers also change plots at frequent
intervals; for example, one sharecropper cultivates land away from his village and changes plot
every year (SSI:22). Lack of land ownership and small areas of land ownership act as feedback
mechanisms that impede post disaster resilience.

FORMAL INSTITUTIONAL SUPPORT

Local governance institutions (which include the relevant offices of the agricultural department,
the Block office, and the village level administration - known as Panchayati Raj) often do not
function in accordance with the needs of rice farmers, especially the poorest. In some villages
irrigation canals were not maintained leaving farmers vulnerable to crop losses (due to moisture
shortages). Seeds were not always available at the Block offices\(^{10}\) or co-operatives in time for
planting; this meant farmers used lower yielding traditional seeds or seeds purchased in private
markets. Furthermore, awareness of when seeds were available at the Block was communicated through
There was not equal awareness amongst farmers of the availability of inputs at the Block office. The distribution of resources from the Block level worked against small scale farmers. The storm surge in the 1999 super cyclone increased the salinity of many coastal fields; in response the government distributed gypsum to farmers from the Block offices. However, travelling to the Block office created significant transaction costs both in terms of lost time (which could otherwise be spent earning an income) and through funding travel. For these reasons farmers were unwilling to visit the Block office or transport gypsum to their fields (interview with Block level agricultural officer). Another farmer noted that he buys seeds in the private market, as the Block is too far away (SSI:17); though many farmers were accessing seeds locally through cooperatives. These examples illustrate how a combination of institutional management of inputs and local geography impedes some farmers' access to resources that support rice cropping and recovery of cultivation following climate hazards.

The nature of agricultural extension meant many small scale farmers were excluded from knowledge and skill transfers. Only 13% of households have attended training or demonstrations. It was reported that training and demonstrations were attended by, 'or for', larger farmers. A small scale rice farmer noted that training took place 'yesterday' but only farmers 'with more land' go (SSI:27). This reflects the agricultural department policy of strategically targeting a handful of progressive farmers in each panchayat. A pattern emerges whereby there was unequal access to agricultural extension, which worked against the small scale cultivators. Thus, small scale farmers relied on rice cropping with low yields, neither accruing resources to cope with shocks or external knowledge to adapt or enhance cultivation practices.

**EMPLOYMENT DIVERSITY**

A lack of suitable alternative livelihood strategies left many rice farmers in a situation whereby they relied on cultivating yet remained vulnerable to recurrent climate hazards. 75% of households undertook daily wage labour as part of a mix of livelihood strategies and to compensate for crop losses following natural hazards (Table 5). However, wage labour did not serve as a springboard for households to invest in rice cropping. Only 35% of households were able to supplement rice farming via regular public or private sector employment.
EXPENSES RELATED TO CULTURAL ACTIVITIES

Households struggling to access food via rice farming strategies remained saddled with other income stresses. These could be large significant events such as weddings or repeat small scale household expenditures, e.g. for medicine. Weddings presented households with substantial costs, but due to their cultural importance farmers often prioritised saving income for this endeavour. As a result scarce financial resources were not invested into enhancing returns from rice farming. For example, one farmer interviewed could not afford fertiliser for the 2014 main monsoon rice growing season (kharif season) due to paying for his daughter's wedding, with predictions of lower yields and shortage of food later in the year (SSI:13). The costs of weddings often exceeded rice farmers' financial capabilities, resulting in loan taking or sales of land. The knock-on effect is: reduced investment in rice cropping, increased loan taking, or asset sales serving to reduce rice cropping households' long-term climate resilience.

DISCUSSION

The mechanisms through which climate hazards have short- and long-term impacts on farmers are well understood. These mechanisms include damage to crops, livestock, and productive farm assets, (Carter et al. 2007, Eriksen and Silva 2009, Thornton et al. 2009, Lobell et al. 2011, Barrett and Santos 2014, Silva and Matyas 2014, Birthal et al. 2015) and also influencing behaviour where farmers adopt low-risk but low-return agricultural technologies or alter investment in human capital (Dercon and Christiaensen 2011, Mottaleb et al. 2013). In the Mahanadi Delta, climate hazards cause rice production losses which is problematic as rice is used for household consumption and there is an absence of insurance, reliable off-farm income, and formal credit. These results emphasize that climate hazards can have long-term adverse effects on farming and rural livelihoods.

Rice farming is precarious; it does not generate resources to allow farmers to effectively respond to climate hazards and necessitates a range of coping strategies to sustain livelihoods. Climate hazards, such as the floods in 2008 and Cyclone Phailin interact with this livelihood-farming system to amplify vulnerabilities and limit opportunities for improved rice cropping. For example, many farmers are dependent upon loans to support subsistence rice farming, and rice farming does not generate returns to pay back loans. To be able to repay loans, in order to obtain credit for the following season, households often sold small portions of their harvest (which was already insufficient), used remittances if available, or sought daily wage labour[11]. Remittances did not provide an income flow to stimulate growth of climate resilient and productive rice cropping.

Remittances from high-skilled migrants were rarely invested to increase returns from rice cropping but more often spent on building large concrete ('pukka') homes. Remittances from low-skilled
migrants were not of sufficient quantity to facilitate investment to boost rice cropping; these remittances just covered immediate household needs in 'normal' times.

These experiences resonate with Béné et al. (2016a) who argue that a conceptual model of hazard response and recovery is too simplistic in poor rural areas, as it does not fully capture that rural households live in a constant state of recovery and coping. Vulnerability analyses draw attention to the fact that households face multiple interacting stressors and their response capacity is constrained by this (O'Brien and Leichenko 2000, Eriksen and Silva 2009). Yet this understanding is not fully integrated into our implementation of disaster risk reduction, or resilience building. Conceptual models of resilience need to reflect the interaction between climate hazards, the cyclical nature of low-productivity rice cropping and the constant state of coping. Simply put, interventions that seek to make rice cropping less sensitive to climate hazards may not build resilience if they do not recognize the broader multi-stress, low-productivity state of rice farming. In parallel, development-focused interventions seeking to redress the subsistence level of rice-based livelihoods need to take into account how climate hazards amplify an already challenging environment. The need to integrate climate adaptation into disaster risk reduction and international development practice to improve resilience has long been articulated (Boyd et al. 2008). Yet our findings from the Mahanadi show that practical means of delivering this change are not yet evident.

While the coping strategies undertaken by rice farmers partly contribute to the persistence of vulnerability (e.g. through depletion of assets, increases in, or maintenance of, debt) they do fully not explain why vulnerability occurs or persists. These coping strategies can be seen as symptoms of the absence of resilience; ultimately a range of contextual factors interact to maintain this low-productivity low-resilience state of rice farming. These contextual factors undermine resilience in myriad ways often reinforcing low return rice cropping that precludes wealth generation, necessitates coping, and does not provide farmers with resources to respond adequately to climate shocks. For example, the institutions governing land access mean many households operate small plots that do not generate sufficient returns as there is no surplus to sell. Thus small and insecure land holdings act as a break on income accrual and asset accumulation that can be used to smooth the impact of crop losses following climate hazards.

Formal institutional support from the local government does not align with the needs, capacities, or context of small scale rice farmers. There are reinforcing links between contextual factors such limited access to land and government support, that serves to undermine rice farming and keep farmers in a vulnerable state. This is illustrated by sharecroppers who reported difficulties in accessing loans and government schemes to support agriculture without a certificate of land ownership (a 'patta'). In contrast to sharecroppers; farmers who owned land were more likely to fund
on-farm and off-farm activities can be complementary in assisting households to manage risk. In India (Gaurav 2014), Mozambique (Cunguara et al. 2011), and South America (Bebbington 1999). In Odisha, vulnerable farming communities are characterised by dependence on subsistence rice farming and limited off-farm opportunities (Panda 2016). In the Mahanadi, we found that the lack of off-farm employment opportunities is a constraint for rice farmers. Without viable, alternative livelihood strategies farmers rely on rice cropping and a mix of different ‘coping’ strategies despite the persistent vulnerability of rice cropping to climate hazards. Rice cropping in the Mahanadi Delta occurs in an economic environment with few options available to generate income for investment into farming. With limited use of remittances reinvested into rice farming and a lack of suitable local government support to enhance farming activities, resilience is further undermined. This exemplifies how a set of underlying contextual factors work together to keep rice cultivation in a low-level state that is sensitive to climate impacts, does not generate the resources farmers need to respond to future climate impacts, and requires farmers to engage in coping activities to sustain livelihoods.

Investigations have been made into the use of resilience as a concept to guide development. These studies have focused on: identifying which economic units are or are not resilient; the differential impacts of shocks on these units; and the responses of different economic units to these shocks (Hoddinott 2006, Carter et al. 2007, Akter and Mallick 2013, Constas et al. 2014, Alfani et al. 2015, Jain et al. 2015, Cissé and Barrett 2016). Analysis of this nature enables interventions to be targeted to increase the resistance of farmers to hazards (e.g. flood resistant seeds (Dar et al. 2013)) or enable ex post coping (e.g. Akter et al. 2016). Our work builds upon the arguments of Béné et al. (2016a) and Enfors (2013) in highlighting the importance of contextual factors to explain resilience in farmers. Our analysis strongly suggests that a range of interacting contextual factors prevent the emergence of resilient, high return rice cropping livelihoods. Agricultural interventions need to take into account these contextual factors to shift rice cropping onto a trajectory towards resilience. Our context-based analysis shows how rice cultivation and the prevailing social norms, formal institutions, and economy interact to shape
coping capacity and the distribution of resilience. We argue that context based studies that explain how resilience occurs and resilience measurement studies that monitor economic units pre- and post-shock are complementary. Context based studies can explain why differential levels of post-disaster resilience occur. Such complementary analysis will likely lead to more sustainable and effective resilience building interventions.

CONCLUSIONS

In poor rural deltaic regions, identifying how to make rice cultivation more resilient to shocks and stresses could improve the wellbeing of many millions of people. Our research in the Mahanadi Delta identified that climate hazards cause damage to rice cropping; however, these climate impacts amplify an already challenging livelihood context, where low-productivity rice cropping necessitates households to engage in a range of sometimes harmful coping activities. Low-productivity rice farming does not generate resources for expansion or development of rice farms (and associated livelihoods) or resources to respond to climate hazards. Ultimately, we argue that underlying social, economic, institutional, and environmental contextual factors, that are endemic in rice farming communities in deltas, create a state of perpetual vulnerability. At the global level the aim to make livelihoods more resilient is central to both policy and programming in disaster risk reduction and contemporary development (DFID 2011, Roberts et al. 2015, Tanner et al. 2015). Our findings have relevance for both these agendas in the context of rural delta regions. In particular we highlight that agricultural development policy seeking to make rice farming more resilient to climate hazards should identify and tackle contextual factors that maintain vulnerability. Until these contextual challenges are addressed, initiatives that seek to enhance agricultural output in hazardous locations (such as deltas) will continue to fail to deliver resilience to subsistence rice farmers’, whose livelihoods will continue to be undermined by the simple daily turning of the planet.

LITERATURE CITED


[1] ‘Domains of attraction’ or ‘multiple equilibria’ refer to states of system functioning that are maintained through time due to feedbacks and interactions within the system in question. Enfors and Gordon (2008) provide a useful discussion of the concept of multiple equilibria in the context of smallholder farmers responding to climate risk in sub-Saharan Africa. They suggest that multiple welfare equilibria exist and that self-reinforcing feedbacks (such as low returns from assets) prevent households moving to a higher welfare equilibrium.

[2] In our household survey 74% of households operated fields that had access to surface water.
irrigation and 7% of households operated fields that had access to groundwater irrigation. In the qualitative data households revealed that often these channels were not operational, in a state of disrepair, and were not accessible to all plots operated by a household. Further, households faced costs in accessing this water namely through hiring water pumps.

[3] In India the organisational hierarchy broadly follows: Centre (national/all-India) → State (e.g. Odisha) → District (e.g. Jagatsinghpur) → Block → Panchayat → Villages → Wards.

[4] (SSI:n) refers to the semi-structure interview ID.

[5] ‘save’ refers to the ability to save money.

[6] In the 2008 floods 64,994 ha of cropland were affected of which 59,994 ha (92% of all cropland affected) experienced crop losses greater than 50% in Kendrapara district; in Jagatsinghpur district 15,129 ha of cropland were affected of which 14,829 ha (98% of cropland affected) experienced crop losses greater than 50% (Special Relief Commissioner 2009).

[7] At the time of data collection the TPDS allowed those living in extreme poverty to access 25 kg of rice per month at a price of 1 rupee (US$0.02). Households could only access this social protection scheme if they hold a 'Below Poverty Line' (BPL) card.

[8] For example one rice farmer, whose sons had migrated away working in skilled professions (lecturer and software engineer) sent money home when over 50% of his crops were damaged after cyclone Phailin (SSI:19).

[9] A household with a son doing factory work in Tamil Nadu reflected that they request additional remittance money as the very last option as the costs of living away are high (the migrant in Tamil Nadu has little spare income) (SSI: 23)

[10] The Block office and the Block agricultural office are focal points through which state agricultural department aims to engage farmers at the local level.

[11] This situation was typified by a rice farmer who does eight days daily wage labour work a month in another village to repay loans, while, at the same time his rice harvests, which loans are invested into, are repeatedly impacted by floods (SSI:22).
Table 1. How households use rice harvested from their fields. (Each cell represented as a percentage of all households (N=300)). The column headers refer to how households allocated their rice harvest between different uses. For example, 67.67% of households in our sample used between 75 and 100% of their rice harvest for own consumption in their home.

<table>
<thead>
<tr>
<th>Normal use of harvested rice&lt;sup&gt;a&lt;/sup&gt;</th>
<th>75-100%</th>
<th>50-75%</th>
<th>25-50%</th>
<th>1-25%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Own Consumption</td>
<td>67.67</td>
<td>24.67</td>
<td>7.00</td>
<td>0.67</td>
</tr>
<tr>
<td>Sold to Government</td>
<td>0</td>
<td>2.00</td>
<td>2.33</td>
<td>1.33</td>
</tr>
<tr>
<td>Sold to Private Sector</td>
<td>0</td>
<td>5.33</td>
<td>11.00</td>
<td>21.00</td>
</tr>
<tr>
<td>Gave away as a gift</td>
<td>0</td>
<td>0.67</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

<sup>a</sup> The column headers refer to how households allocated their rice harvest between different uses. For example, 67.67% of households in our sample used between 75 and 100% of their rice harvest for own consumption in their home.
Table 2. The number of months that harvested rice for a household's fields met household consumption needs. (Each cell represented as a percentage of all households (N=298; there were two no-responses for this question)).

<table>
<thead>
<tr>
<th>Number of months rice harvest lasts household</th>
<th>0-3 Months</th>
<th>3-6 Months</th>
<th>6-9 Months</th>
<th>9-12 Months</th>
</tr>
</thead>
<tbody>
<tr>
<td>No. of Households (%)</td>
<td>25</td>
<td>27</td>
<td>27</td>
<td>21</td>
</tr>
</tbody>
</table>
Table 3. Table 3. The effect (coefficient) of household asset levels, socio-economic standing, access to institutional support and partaking in other livelihood strategies on a household’s use of harvested rice and the length of time harvested rice met household consumption needs. (* denotes statistical significance at p < 0.05. Standard errors in parentheses. a and b refer to the coefficients estimated for a random effects ordered logit model. For a a negative coefficient implies that less of rice harvested from fields cultivated by the household is used for household consumption; for b a negative coefficient implies that rice harvested from fields cultivated by the household will last for a shorter period of time. c refers to a member of the household in government employment or private sector employment. d refers to a member of the household currently in permanent or temporary migration).

<table>
<thead>
<tr>
<th>Household assets</th>
<th>Rice harvest used for household consumption^a</th>
<th>Time harvest meets household needs^b</th>
</tr>
</thead>
<tbody>
<tr>
<td>Land owning household</td>
<td>-1.1370**</td>
<td>0.0574</td>
</tr>
<tr>
<td></td>
<td>(0.4028)</td>
<td>(0.2905)</td>
</tr>
<tr>
<td>Total area of land cultivated by household</td>
<td>-0.2867**</td>
<td>0.3375**</td>
</tr>
<tr>
<td></td>
<td>(0.0744)</td>
<td>(0.0729)</td>
</tr>
<tr>
<td>Livestock owned by household</td>
<td>0.0465</td>
<td>0.0123</td>
</tr>
<tr>
<td></td>
<td>(0.3540)</td>
<td>(0.2815)</td>
</tr>
<tr>
<td>Fruit tree owned by household</td>
<td>0.2922</td>
<td>0.2286</td>
</tr>
<tr>
<td></td>
<td>(0.3243)</td>
<td>(0.2578)</td>
</tr>
</tbody>
</table>

Socio-economic standing

| SCST                                    | 0.8276*                                     | -0.0182                            |
|                                         | (0.4241)                                    | (0.3367)                           |

Institutional Support

| BPL card holder in household            | -0.2117                                     | -0.7781**                          |
|                                         | (0.3030)                                    | (0.2491)                           |

Other livelihood strategies

| Household sells livestock               | -0.0403                                     | 0.4125                             |
|                                         | (0.3481)                                    | (0.2880)                           |
| Household sells fruit                   | -0.9416**                                   | -0.1299                            |
|                                         | (0.4044)                                    | (0.3519)                           |

(con’d)
<table>
<thead>
<tr>
<th>Household member in formal employment$^c$</th>
<th>-0.1098</th>
<th>0.4563*</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>(0.3211)</td>
<td>(0.2638)</td>
</tr>
<tr>
<td>Household member is a labourer</td>
<td>-0.3142</td>
<td>-0.2382</td>
</tr>
<tr>
<td></td>
<td>(0.3606)</td>
<td>(0.2959)</td>
</tr>
<tr>
<td>Household member has migrated$^d$</td>
<td>-0.1337</td>
<td>0.3898</td>
</tr>
<tr>
<td></td>
<td>(0.3150)</td>
<td>(0.2603)</td>
</tr>
</tbody>
</table>

* denotes statistical significance at $p<0.1$.

** denotes statistical significance at $p<0.05$.

Standard errors in parentheses.

$^a$ and $^b$ refer to the coefficients estimated for a random effects ordered logit model. For $^a$ a negative coefficient implies that less of rice harvested from fields cultivated by the household is used for household consumption; for $^b$ a negative coefficient implies that rice harvested from fields cultivated by the household will last for a shorter period of time.

$^c$ refers to a member of the household in government employment or private sector employment.

$^d$ refers to a member of the household currently in permanent or temporary migration.
Table 4. The effect (coefficient) of household asset levels, socio-economic standing, access to institutional support and partaking in other livelihood strategies on a household’s probability of suffering greater crop loss following the 2008 floods or cyclone Phailin and the probability to take longer to recover pre-2008 flood rice cropping levels. (* denotes statistical significance at p < 0.1. ** denotes statistical significance at p < 0.05. Standard errors in parentheses. a and c refers to coefficients estimated using random effects ordered logit models. Here, a negative coefficient implies that a lower amount of crop loss was sustained by the hazard event. b refers to the coefficient representing the influence of a given variable on the probability a household took two or more years to recover rice cropping to pre-2008 levels. This was estimated using a random effects binary logit model. Here, a negative coefficient implies that a household took less than two years to recover following the 2008 floods. d refers to a member of the household in government employment or private sector employment. e refers to a member of the household currently in permanent or temporary migration).

<table>
<thead>
<tr>
<th></th>
<th>2008 floods crop loss&lt;sup&gt;a&lt;/sup&gt;</th>
<th>2008 floods recovery time was two years or more&lt;sup&gt;b&lt;/sup&gt;</th>
<th>Cyclone Phailin crop loss&lt;sup&gt;c&lt;/sup&gt;</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Household assets</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Land owning household</td>
<td>-0.3486</td>
<td>-0.5529</td>
<td>0.2956</td>
</tr>
<tr>
<td></td>
<td>(0.3403)</td>
<td>(0.3569)</td>
<td>(0.3309)</td>
</tr>
<tr>
<td>Total area of land cultivated by household</td>
<td>-0.0103</td>
<td>0.1851**</td>
<td>-0.1687**</td>
</tr>
<tr>
<td></td>
<td>(0.0718)</td>
<td>(0.0857)</td>
<td>(0.0821)</td>
</tr>
<tr>
<td>Livestock owned by household</td>
<td>-0.0337</td>
<td>-0.4460</td>
<td>-0.3225</td>
</tr>
<tr>
<td></td>
<td>(0.3140)</td>
<td>(0.3386)</td>
<td>(0.3149)</td>
</tr>
<tr>
<td>Fruit tree owned by household</td>
<td>-0.5206*</td>
<td>-0.4597</td>
<td>0.1787</td>
</tr>
<tr>
<td></td>
<td>(0.3007)</td>
<td>(0.3045)</td>
<td>(0.2969)</td>
</tr>
<tr>
<td><strong>Socio-economic standing</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SCST</td>
<td>1.3183**</td>
<td>-0.3381</td>
<td>1.2237**</td>
</tr>
<tr>
<td></td>
<td>(0.4637)</td>
<td>(0.3843)</td>
<td>(0.4054)</td>
</tr>
<tr>
<td><strong>Institutional Support</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>BPL card holder in household</td>
<td>0.1368</td>
<td>0.3804</td>
<td>-0.1244</td>
</tr>
<tr>
<td></td>
<td>(0.2765)</td>
<td>(0.2859)</td>
<td>(0.2747)</td>
</tr>
<tr>
<td><strong>Other livelihood strategies</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Household sells livestock</td>
<td>0.0196</td>
<td>0.0285</td>
<td>0.1256</td>
</tr>
</tbody>
</table>

(con'd)
<table>
<thead>
<tr>
<th>Event</th>
<th>Coefficient 1</th>
<th>Coefficient 2</th>
<th>Coefficient 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Household sells fruit</td>
<td>-0.8167**</td>
<td>-0.813*</td>
<td>-0.3253</td>
</tr>
<tr>
<td>Household member in formal employment&lt;sup&gt;d&lt;/sup&gt;</td>
<td>0.6699**</td>
<td>-0.4454</td>
<td>-0.1379</td>
</tr>
<tr>
<td>Household member is a labourer</td>
<td>0.8273**</td>
<td>-0.0311</td>
<td>0.3216</td>
</tr>
<tr>
<td>Household member has migrated&lt;sup&gt;e&lt;/sup&gt;</td>
<td>-0.4412</td>
<td>0.0064</td>
<td>-0.0853</td>
</tr>
</tbody>
</table>

* denotes statistical significance at $p<0.1$.

** denotes statistical significance at $p<0.05$.

Standard errors in parentheses.

<sup>a</sup> and <sup>c</sup> refer to coefficients estimated using random effects ordered logit models. Here, a negative coefficient implies that a lower amount of crop loss was sustained by the hazard event.

<sup>b</sup> refers to the coefficient representing the influence of a given variable on the probability a household took two or more years to recover rice cropping to pre-2008 levels. This was estimated using a random effects binary logit model. Here, a negative coefficient implies that a household took less than two years to recover following the 2008 floods.

<sup>d</sup> refers to a member of the household in government employment or private sector employment.

<sup>e</sup> refers to a member of the household currently in permanent or temporary migration.
**Table 5.** Coping strategies employed by households following rice crop loss after the 2008 floods and cyclone Phailin. (Each cell represented as proportion of all households (N=300)).

<table>
<thead>
<tr>
<th>Coping Strategy</th>
<th>2008 Floods (%)</th>
<th>Cyclone Phailin (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Government relief</td>
<td>46.33</td>
<td>22.67</td>
</tr>
<tr>
<td>Reduced food sold to markets</td>
<td>3.00</td>
<td>3.67</td>
</tr>
<tr>
<td>Reduced household consumption</td>
<td>33.67</td>
<td>34.33</td>
</tr>
<tr>
<td>Borrowed from friends and relatives</td>
<td>65.67</td>
<td>58.00</td>
</tr>
<tr>
<td>NGO assistance</td>
<td>2.67</td>
<td>0.00</td>
</tr>
<tr>
<td>Self-help group assistance</td>
<td>8.00</td>
<td>9.33</td>
</tr>
<tr>
<td>Loan</td>
<td>18.33</td>
<td>13.67</td>
</tr>
<tr>
<td>Crop insurance</td>
<td>2.33</td>
<td>2.00</td>
</tr>
<tr>
<td>Mortgaged land</td>
<td>3.67</td>
<td>3.33</td>
</tr>
<tr>
<td>Sold livestock</td>
<td>21.67</td>
<td>16.67</td>
</tr>
<tr>
<td>Sold other household assets</td>
<td>17.67</td>
<td>12.33</td>
</tr>
<tr>
<td>Head of household migrated (permanent)</td>
<td>3.67</td>
<td>2.00</td>
</tr>
<tr>
<td>Head of household migrated (temporary)</td>
<td>1.67</td>
<td>1.33</td>
</tr>
<tr>
<td>Other household members migrated (permanent)</td>
<td>16.33</td>
<td>20.67</td>
</tr>
<tr>
<td>Other household members migrated (temporary)</td>
<td>2.00</td>
<td>4.33</td>
</tr>
<tr>
<td>Diversified household livelihood activities</td>
<td>9.00</td>
<td>7.00</td>
</tr>
<tr>
<td>Daily wage labour</td>
<td>65.00</td>
<td>57.00</td>
</tr>
<tr>
<td>BPL - TPDS</td>
<td>52.67</td>
<td>52.67</td>
</tr>
<tr>
<td>Other</td>
<td>30.00</td>
<td>32.33</td>
</tr>
<tr>
<td>Did not need to cope - could carry on as usual</td>
<td>8.33</td>
<td>19.33</td>
</tr>
</tbody>
</table>
### Table 6

Table 6. Sources of funding used by households to pay for costs of cultivation. (Each cell represented as proportion of all households (N=300)).

<table>
<thead>
<tr>
<th>Source of funding</th>
<th>Proportion of Households (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Loans from family and kin</td>
<td>26</td>
</tr>
<tr>
<td>Loans from money lenders</td>
<td>37</td>
</tr>
<tr>
<td>Loans from self-help groups</td>
<td>8</td>
</tr>
<tr>
<td>Loans from banks</td>
<td>6</td>
</tr>
<tr>
<td>Loans from co-operatives</td>
<td>42</td>
</tr>
<tr>
<td>Mortgaging land</td>
<td>5</td>
</tr>
<tr>
<td>Daily wage labour</td>
<td>24</td>
</tr>
<tr>
<td>Other</td>
<td>60</td>
</tr>
</tbody>
</table>
Table 7. The effect (coefficient) of land ownership on the probability of farmers funding costs of cultivation from different sources. (a refers to coefficients estimated from a random effects binary logit model where land ownership is the predictor variable and the source of funding is a binary response variable. * denotes statistical significance at p < 0.05. Standard errors in parentheses. Loans from banks, self-help groups or funding cultivation by mortgaging land were not included in the logistic regression model due to the limited number of responses in these categories).

<table>
<thead>
<tr>
<th>Source of funding</th>
<th>Coefficienta</th>
<th>Standard error</th>
</tr>
</thead>
<tbody>
<tr>
<td>Loans from family and kin</td>
<td>0.218</td>
<td>(0.347)</td>
</tr>
<tr>
<td>Loans from money lenders</td>
<td>-0.746**</td>
<td>(0.362)</td>
</tr>
<tr>
<td>Loans from co-operatives</td>
<td>1.317**</td>
<td>(0.342)</td>
</tr>
<tr>
<td>Daily wage labour</td>
<td>-1.313**</td>
<td>(0.340)</td>
</tr>
<tr>
<td>Other</td>
<td>-0.283</td>
<td>(0.318)</td>
</tr>
</tbody>
</table>

a refers to coefficients estimated from a random effects binary logit model where land ownership is the predictor variable and the source of funding is a binary response variable.

** denotes statistical significance at p<0.05.

Standard errors in parentheses.
Fig. 1. Figure 1. Map depicting the location of Jagatsinghpur and Kendrapara districts across the Mahanadi Delta, Odisha, where villages were sampled for household surveys and semi-structured interviews. Background imagery is obtained from Landsat TM5 imagery from October 2009.
Fig. 2. Figure 2. a) rice crop losses reported by households following the 2008 floods (N/A refers to households not cultivating rice in 2008) and b) rice crop losses reported by households following cyclone Phailin in 2013.
Appendix 1. Household survey methodology.

Households eligible to be sampled were those engaged in rice cultivation and impacted by natural disasters in Jagatsinghpur and Kendrapara districts. The 2011 census was used as the sampling frame providing totals of cultivating households per village. To limit the sampling to villages where rice cropping has been affected by natural disasters a flood extent map over croplands during the 2008 floods was used. The flood map was generated using the Normalised Difference Flood Index (NDFI) (Boschetti et al. 2014), derived from the MODIS MOD09A1 remote sensing product (https://lpdaac.usgs.gov/products/modis_products_table). From this sampling frame 300 households across 10 villages were randomly sampled using the probability proportionate to size (PPS) method.

In each village 30 randomly selected households were sampled; a random start point was selected using high resolution satellite imagery in Google Earth and from this start point enumerators sampled rice farming households along a random walk. If a household was not able to respond when the enumerator visited then a time was arranged for a revisit. Also, enumerators sought to interview the member of the household with the most knowledge of rice farming practices, if he or she was not available (and would not be available during the time spent in the village), then enumerators asked questions of other household members to gauge if they had suitable knowledge of household farming practices. The timing of the questionnaire (October to December 2014) was designed to overlap with the harvest period; this minimised the possibility that key household members would be absent (e.g. seasonal migration). No households, which cultivate rice, had to be skipped or classified as non-respondent due to absence from the village. In total 300 households were sampled exceeding the sample size required to maintain a 10% margin of error at a 95% confidence level accounting for a design effect of two and a 10% no-response rate. Thus, it is a representative sample of rice farming households impacted by a recent hazard event subject to the assumptions outlined above.
The household survey was initially formulated following outputs from semi-structured interviews with local (block and district) officials in the agriculture and disaster management sectors and a stakeholder workshop at the state level\(^1\). The questionnaire was translated from the English into Odiya (the language spoken by rice farmers in Odisha) ensuring that all rice farmers were asked the same question, with the same wording. Prior to conducting the fieldwork enumerators undertook training to gain familiarity with the questionnaire and ensure consistent understanding of terminology used. The survey was piloted to finalise question wording, this was to ensure that farmers interpreted questions as meant, and that a comprehensive list of response options were included in the questionnaire.

The questionnaire obtained ethical clearance from the University of Southampton, and was conducted anonymously; the respondents’ names were not recorded. Prior to conducting the interview the respondents were given an information sheet outlining the aims of the research and how the data will be used (translated into Odiya) and they gave their consent to the enumerator.

LITERATURE CITED


\(^1\) In India the organisational hierarchy broadly follows: Centre (national/all-India) → State (e.g. Odisha) → District (e.g. Jagatsinghpur) → Block → Panchayat → Villages → Wards.