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EDITED BY

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REVIEWED BY

Jennifer Leigh Bailey,
Norwegian University of Science and
Technology, Norway
Nyong Princely Awazi,
The University of Bamenda, Cameroon

*CORRESPONDENCE

Sien van der Plank
sien.vanderplank@soton.ac.uk

SPECIALTY SECTION

This article was submitted to
Coastal Ocean Processes,
a section of the journal
Frontiers in Marine Science

RECEIVED 27 May 2022

ACCEPTED 29 August 2022

PUBLISHED 23 September 2022

CITATION

van der Plank S, Brown S, Tompkins EL
and Nicholls RJ (2022) A typology
of responsibility for coastal
flood risk adaptation.
Front. Mar. Sci. 9:954950.
doi: 10.3389/fmars.2022.954950

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A typology of responsibility for coastal flood risk adaptation

Sien van der Plank^{1*}, Sally Brown², Emma L. Tompkins³
and Robert J. Nicholls⁴

¹Sociology, Social Policy and Criminology, Economic, Social and Policy Science, Faculty of Social Sciences, University of Southampton, Southampton, United Kingdom, ²Department of Life and Environmental Sciences, Bournemouth University, Bournemouth, United Kingdom, ³School of Geography and Environmental Science, Faculty of Environmental and Life Sciences, University of Southampton, Southampton, United Kingdom, ⁴Tyndall Centre for Climate Change Research, School of Environmental Sciences, University of East Anglia, Norwich, United Kingdom

The management of coastal flood risk is adapting to meet the challenges and increased risks posed by population change as well as by climate change, especially sea level rise. Protection is being targeted to areas where the benefits are highest, while elsewhere there is a shift towards more localized “living with floods” and “resilience” approaches. Such decentralized approaches to flood risk management (FRM) require a diverse range of stakeholder groups to be engaged as “flood risk citizens”. Engagement of households in FRM is central to this process. Despite significant research on stakeholder engagement in coastal and flood risk management, there is less focus on the nature of responsibility in coastal adaptation. There is no framework by which to assess the different types of responsibility in hazard management and adaptation, and little research on the implications of expecting these responsibilities of stakeholder groups. In this paper, we identify five types of responsibility that are embedded throughout the disaster risk reduction cycle of managing coastal flooding. We build this “typology of responsibility” on existing work on the evolution of stakeholder engagement and stakeholder responsibility relationships in risk management processes, and a dataset of institutional stakeholder interviews and households surveys conducted across three case studies in England, the United Kingdom, in 2018 and 2019. We analyze the interviews using thematic analysis to explore institutional stakeholder perceptions of responsibility in coastal FRM, and analyze the household survey through descriptive and inferential statistics. By developing the first disaster risk reduction focused typology of responsibility for coastal flooding, we provide researchers and decision-makers with a tool to guide their planning and allocation of responsibilities in risk management for floods and other climate-driven hazards.

KEYWORDS

coastal flood risk management, responsibility, adaptation, local stakeholders, disaster risk reduction

1 Introduction

Flood risk governance, the collective management of flood risk (Alexander et al., 2016), includes the efforts of diverse societal actors to address the problems and benefits of flood risk (Huiteima et al., 2016). In contemporary flood risk management (FRM) around the world, that governance also requires consideration of the *changing* nature of flood risk – driven largely by climate, demographic and development drivers (Neumann et al., 2015; Nicholls et al., 2015). Despite the pressures that are increasing the coastal flood hazard and exposure, there remain few examples of adaptation policy and action in practice to sea level rise globally (Bongarts Lebbe et al., 2021). To adapt the flood risk cycle to this changing context, a shift from resistance to risk resilience and a decentralization of decision making from the center to the local are increasingly proposed across Europe (Gersonius et al., 2016; Schanze, 2016). The shift toward a resilience paradigm is further demonstrated in the latest *National Flood and Coastal Erosion Risk Management Strategy for England*, with no fewer than 302 mentions of resilience, and the inclusion of a £200 million program of innovative resilience programs for delivery between 2021 and 2027 (EA, 2020).

Inherent to the decentralization of FRM is the transfer of “responsibility” across stakeholders. The inclusion of local stakeholders, and specifically households, is proposed to: integrate their knowledge for improved decision-making processes (Pasquier et al., 2020), encourage uptake of property level measures (Begg et al., 2017a; Snel et al., 2021), and aid the rapid adaptation required to meet changing flood risks (Begg, 2018). Despite a significant body of research on stakeholder engagement in flood resilience, there remains very little work explicitly on the characterization of responsibilities in the FRM cycle (Morrison et al., 2017). In developed countries it is acknowledged that responsibility framings in disaster risk governance are changing. Examples include: in Australia, with disaster resilience being a “shared responsibility” between government sectors and society (McLennan et al., 2014); in Germany, with households being expected to take measures to prepare and adapt to flood risk (Bubeck et al., 2012); and in England, with a changing balance in FRM between the private and public domain in the context of “Making Space for Water” and in terms of “partnership working” on the coast (Johnson and Priest, 2008; Blunkell, 2017).

The transfer of responsibility has been discussed in FRM literature (Johnson and Priest, 2008; Butler and Pidgeon, 2011; Begg et al., 2017), but there has been little attempt to specifically identify and define the types of responsibilities under consideration. McLennan and Handmer (2012) responsibility continuum between self-reliance and central authority responsibility is one of few examples. However, this is developed specifically for bushfire risk and focuses on the spectrum of responsibility sharing between self-reliance and central-authority, but does little to distinguish between

types of responsibility in terms of their origin and nature. More recently, Snel et al. (2021) describe a typology of responsibility – prior to or after events – in relation to flood *events* (not flood risk). Their typology is primarily based on a binary of “before” and “after” the flood, and does not explicitly consider the widely accepted conceptualization of flood disasters as a cycle (risk mitigation, preparedness, response and recovery) within which institutions are embedded (Begg et al., 2015; Morrison et al., 2017).

In the English coastal FRM context, the shift from flood protection through to resilience paradigms forms part of a longer history of evolving practices of managing coastal flooding. Coastal management prior to and during the early twentieth century is often characterised as a period of flood protection, dominated by the goal to prevent and resist flood events (Lumbroso and Vinet, 2011; Alexander et al., 2016). As a result of significant progress in coastal flood defenses, spatial planning, and improvements to flood forecasting, warning and emergency response, the consequences of coastal flooding in the UK have reduced over the past century (Haigh et al., 2020). The transition from protection to risk management during the latter half of the twentieth century saw a shift to an approach comparable to the disaster risk reduction cycle, encompassing not only prevention and defense, but early warning and preparedness, response and recovery, and learning (Alexander et al., 2016; Haigh et al., 2020). However, the rise of flood *risk* management was accompanied by an increased role for the citizen in addressing coastal flooding, such as in their responsibility to know what to do and be prepared for coastal floods (Butler and Pidgeon, 2011). The twenty-first century has since seen an ongoing movement toward the “resilience” paradigm in coastal FRM (EA, 2020; Townend et al., 2021), which encompasses an even greater emphasis on holistic, systems-approach to addressing coastal flooding, as well as entails a further “responsibilisation” of citizens in the coastal FRM cycle (Vilcan, 2017; Snel et al., 2021). Pervasive throughout all paradigms, however, is the question of who is responsible for what, and how responsible stakeholders are supported in actualizing these expected obligations.

In England, 520,000 properties are located in areas of 0.5% or great annual risk from coastal flooding, it is almost certain that England will have to adapt to at least 1m of sea level rise at some point in the future (CCC, 2018), and the possibility of exceptional storm events must also be considered (Horsburgh et al., 2021). Adaptation to these risks should be considered proactively in long-term land use planning and coastal defense strategies, and integrated across wider coastal management actions. These are not vague, distant future actions and it should be a priority in terms of policy and practice to integrate adaptation now, offering long-term benefits in terms of lower costs and more effective action. (CCC, 2018). In the English context, centralized protection-based FRM is increasingly not universally deliverable and affordable in this risk society context, especially for smaller coastal communities

(Sayers et al., 2022). Funding to deprived areas has reduced since 2014, and despite significant future capital investments from Government into flood and coastal defenses there remains a dependency on more uncertain funding sources to deliver its long-term aims (National Audit Office, 2020). In addition, regardless of resistance, risk and resilience approaches and measures, a residual risk of coastal flooding remains in all defended flood plains. Similarly, the current paradigm of systems-thinking resilience approach is evolving rapidly and will see changes in future years, dependent on private and public decision-making on how to manage the coast. Nevertheless, there has been scant attention paid to the *types* of responsibility assumed of various stakeholder groups in the past nor present. It is imperative to improve our understanding of responsibilities in addressing the risk of coastal flooding to be ready for the future.

We expand upon the Snel et al. (2021) framework to propose an enhanced typology of household and institutional responsibility for coastal FRM, drawing on the cyclical disaster risk reduction conceptualization to identify types and implications of stakeholder responsibility in FRM. We also consider empirical work showing that households adapt when they feel responsibility and have the capacity to do so (Koerth et al., 2017). An increasing number of studies model the relationship between explanatory variables and household adaptation behaviors, but the role of responsibility in this process, especially as affected by institutional management actions (such as engineering interventions or insurance access), is still underexplored. Using mixed methods we analyze three case studies in England, United Kingdom (UK), to assess local institutional stakeholder and household perceptions of responsibility for coastal FRM. Whilst there is an increasing understanding of the importance of clear responsibility attributions to stakeholders in disaster risk management and adaptation, there is not yet an overview of the range of responsibility types and their implications. By constructing the first such disaster risk reduction informed framework, we provide researchers and decision-makers with a tool to guide their planning and allocation of responsibilities in management of multiple natural hazards risk, although our focus is on coastal flooding.

2 Materials and methods

In England, people on the coast remain largely uninvolved in planning for future change (CCC, 2018), and awareness of flood risk and uptake of household flood defenses are both low (Everett and Lamond, 2013). Nevertheless, responsibility for flood risk adaptation is increasingly being transferred to the local level, such as through: the responsibility of citizens and householders to accept and manage their own flood risk, localization of cost-sharing through the Partnership Funding scheme, and decision-making relating to the selection of FRM-

related measures (Johnson and Priest, 2008; Penning-Rowsell and Johnson, 2015; Begg, 2018). Partnership Funding, for example, was established in 2011 and requires third-party “partners” to raise additional contributions to fund flood schemes if the not all of the finance required will not be provided by the national government (calculated based on the benefits and outcome measures met). The government Department for Environment, Food and Rural Affairs (Defra) and agency Environment Agency (EA) have prioritized “responsibility” as a community engagement issue, and the Pitt Review 2008, conducted following devastating river flooding in 2007, also identified a need for householders to “properly consider risks and take precautionary actions” with regard to flooding generally (Pitt, 2008, p. xxxi). Nevertheless, there remains a disconnect in England between national FRM policy and household engagement in FRM (Alexander et al., 2016). To better understand how responsibility is perceived in coastal FRM policy and practice, we collected data across three case sites in England, with qualitative interviews in two areas and quantitative household surveys in the third area (Figure 1).

2.1 Study area

The coastal case sites are based in the (1) north-west, (2) south, and (3) east coasts of England (see Figure 1). In two sites (1-2), a qualitative data collection and analysis approach was taken, with the completion of forty-five semi-structured interviews with key institutional stakeholders. We distinguish individual households from other stakeholder groups such as local groups, local authorities, and national public bodies; the latter we refer to as “institutional stakeholders.” In the remaining site (3), a quantitative approach to collect data from residents was taken, with data collection through a household survey and statistical analysis of the resulting dataset. All three areas are exposed not only to coastal flooding, but also to fluvial, surface water and compound flooding, as well as erosion.

The three cases utilized in this work were selected from a shortlist of English coastal areas that have recent coastal flood history (defined as the past 100 years) (Haigh et al., 2015; Haigh et al., 2017), contain coastal towns of average size (defined as being in the interquartile range for population, of towns with recent flood history), and from regions with distinct coastal flood footprints (Zong and Tooley, 2003; Haigh et al., 2016). Further factors considered in case selection include the flood risk and exposure in each area (types of flooding and exposed assets), the flood history (frequency, severity and most recent flood events), flood defense and management history (e.g., soft and hard engineering, recent spending), and socioeconomic factors (e.g., average age of the population, levels of deprivation) (see Table 1). The three case studies were chosen from this shortlist based on their representing distinct geographies within the English context (north-west, south and east), differing physical



coastlines (larger and smaller coastal floodplains with differing levels of river flood risk), and each site containing contrasting population distributions (cities, suburban and rural).

2.2 Thematic analysis of key stakeholder perspectives of responsibility in FRM

2.2.1 Semi-structured interview data collection

Semi-structured interview data was collected throughout 2018 with institutional stakeholders from the south and north-west coasts ([van der Plank, 2020](#)). There is a range of responsibilities across diverse stakeholders in coastal FRM, both mandated and implicit, but we lack a broad understanding of the expected roles and responsibilities of households and local stakeholders to manage coastal flood risk ([van der Plank et al., 2021](#)). Through engaging directly with key, local institutional stakeholders, we sought to explore how local stakeholders (here defined as stakeholders operating at sub-national scales) consider their own responsibilities and that of other stakeholders in the context of coastal FRM. A stakeholder analysis, whereby stakeholders are selected according to their *influence* and *importance* to the specific project or process ([Prell et al., 2009](#)), was used to identify and select interviewees, and the

initial group was built on with the recommendations from participants (“snowballing”) until the same narratives began to be recorded in the interviews (“saturation”).

Key institutional stakeholders (henceforth, “institutional stakeholders”) engaged in this study include coastal and flood engineering consultants, coastal groups, insurers, local authority employees, local community and parish council groups, public bodies (e.g. Defra and the EA), MPs, landowners, representative groups (e.g. unions, interest groups) and researchers (see [Table 2](#)). The interviews, lasting between 30 and 90 minutes, were conducted in person ($n = 15$), over the telephone ($n = 25$) and *via* email ($n = 5$) ([Table 2](#)). There were significant disparities between respondents on the basis of gender: only eleven women were interviewed compared to thirty-four men. It is generally acknowledged that there are currently fewer women in engineering and coastal management ([Peers, 2018](#); [Vila-Concejo et al., 2018](#)), and it is possible that this is reflected in the low number of female respondents.

2.2.2 Thematic analysis framework and process

The interview data was analyzed through thematic analysis using an iterative process of theory- and data-based coding ([Fereday and Muir-Cochrane, 2006](#)), and was carried out using NVIVO 12 ([QSR International Pty Ltd, 2018](#)) ([Figure 2](#)).

TABLE 1 Case study site population and flood risk characteristics, in England, United Kingdom.

	North-west	South	East
County	Lancashire and Cumbria	Hampshire, Isle of Wight, and Dorset	Lincolnshire
Local authority populations	Blackpool: 139,000 Lancaster: 144,000 Preston: 142,200	Southampton: 254,000 Bournemouth: 198,000 Poole: 152,000	Boston: 68,000 East Lindsey: 138,000.
Significant recent coastal and compound flood events	1977: coastal flooding of up to 5,000 homes on the Fylde Peninsula, Lancashire.	Minor flood events occur frequently and widely when storms coincide with high tides, notably Dec 1989. ²	2013: ~700 homes flooded in Boston. ¹ 2019: up to 130 properties flooded in Wainfleet after the River Steeping burst its banks.
Examples of local coastal flood adaptation practice	Multi-million pound coastal flood defense schemes recently completed across Cleveleys (2010), 2020 (2018), Fairhaven (2020) with further major defense project about to commence, Wyre (2022) and Lytham St Annes (2023).	A range of flood resistance practices, including saltmarshes, beach nourishment, and dike and defense upgrades.	A mix of hard structural defenses, a new surge barrier in Boston (commissioned 2019/2020), flood banks and vegetated dunes.

Population data for 2016 mid-year estimates for Local Authorities (Office for National Statistics, 2017).

¹Environment Agency (2014)

²Ruocco et al. (2011).

First, a code manual of *themes* (description of a concept or phenomenon), *categories* (unit of organization that encompasses multiple codes) and *codes* (tags assigning units of meaning to the data) was constructed (DeCuir-Gunby et al., 2011; Saldaña, 2016). This code manual was based on (a) the seven themes identified by Tompkins et al. (2008) (costs, timing, power, responsibility, acceptability, equity and effectiveness) and; (b) a literature review and SWOT analysis on the challenges to integrating land use planning, engineering and insurance as

coastal FRM in England (van der Plank et al., 2021). Following the testing of these codes with colleagues, a first round of coding was conducted using this first code manual as well as data-based coding (Saldaña, 2016). The code manual and themes were revised and tested, resulting in a code manual that combined the theory- and data-based codes of the first coding cycle – this manual was used for the second round of coding. From this coding cycle, a final series of themes, categories and codes was established.

TABLE 2 Summary of interviewee group and location, as well as the interviewee number used in-text.

Stakeholder group	Scope within coastal flood risk management	Total number of interviewees	Location: North-west	Location: South	Location: England
Coastal group	Stakeholder partnerships to balance local and national priorities	3	2 [1, 3]	1 [2]	
Engineering consultant	Design and delivery of coastal schemes	6			6 [4-9]
Insurance	Provide household flood insurance	3			3 [10-12]
Local authority engineer	Risk management authority	7	2 [15, 17]	4 [13, 14, 16, 18]	1 [19]
Local authority other		5	3 [21, 22, 24]	2 [20, 23]	
Local authority planner		4	3 [25, 26, 28]	1 [27]	
Local group	Representative of local interests	6	1 [31]	5 [29, 30, 32-34]	
MP	Representative of local public interests and concerns	2		2 [35, 36]	
Public body	Risk management authority	3	1 [37]	1 [38]	1 [39]
Landowner		2	1 [41]	1 [40]	
Representative group	Representative of sectoral interests	2	2 [42, 43]		
Researchers	Study and provide information	2	2 [44, 45]		
TOTAL		45	17	17	11

For interviewees whose location is identified as “England”, their place of work was not based in the case areas, but they had worked there in the past or were involved in projects in the area. Interview numbers for in-text references are in square brackets.

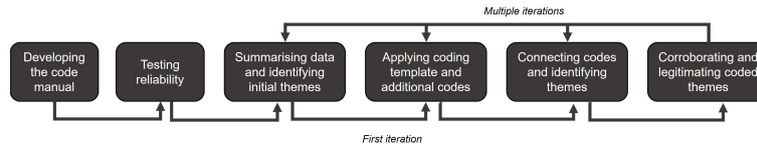


FIGURE 2 Coding and thematic analysis method as outlined by Fereday and Muir-Cochrane (2006).

2.3 Statistical analysis of household perspectives of responsibility in FRM

2.3.1 Protection Motivation Theory framework

Our analysis builds on the widely used Protection Motivation Theory (PMT) to investigate the relationship between household actions to adapt to coastal flood risk and their socio-economic characteristics, perceptions of flood risk, and adaptive capacity (Koerth et al., 2017). PMT was initially developed by Rogers (Rogers, 1975; Maddux and Rogers, 1983) to explain how individuals protect themselves against health risk, but is now also a widely accepted framework by which to study the protection motivation of householders against flood risk (Grothmann and Reusswig, 2006; Bubeck et al., 2013; Bamberg et al., 2017). PMT explains protection motivation and uptake of measures against a threat (or hazard) through the main cognitive processes people undergo when facing that particular threat. Originally, the main cognitive processes included were threat appraisal (how endangered someone feels by a risk) and coping appraisal (evaluating possible responses to the risk they face) (Bubeck et al., 2013). PMT has been extended to include further cognitive processes, as well as initial environmental and intrapersonal sources of information. Most notably for the purposes of this study, the work of Begg et al. (2017b), added responsibility appraisal (who is perceived to hold responsibilities in managing a risk) to the model. We focus especially on questions around perceived responsibility in coastal FRM to increase understanding of how responsibility and coping

response are related (Mulilis and Duval, 1997; McLennan and Handmer, 2012). We use the model in Figure 3 to guide the survey development and analysis.

2.3.2 Household survey data collection

Due to limited extant data on protection motivation and action for coastal flooding in England, we used household surveys to collect PMT data for quantitative analysis (Bubeck et al., 2012; Bamberg et al., 2017; Bubeck et al., 2017). The survey included variables to test all key categories of the PMT model in Figure 3, namely: environmental and intrapersonal sources of information; threat, coping and responsibility appraisal; and coping responses, divided into structural measures (physical changes within the house) and planning measures (decision-making and information seeking actions) (see Supplementary Materials for full list of variables and survey questions). To test the clarity and inclusivity of the questions, the survey was pilot tested on colleagues and a revised version subsequently pre-tested on a small sample of households in Southampton prior to distribution in the north-east of England in July-August 2019.

Geographical criteria were used to inform the basic stratification of location and structure the random sampling (Koerth et al., 2013). The target population is residents in the case study area who are subject to a high level of coastal flood risk. To reduce sampling bias, postcodes were used as a sampling frame to obtain a random sample of these households in Flood Zone 3 (land with a >1% annual probability of river flooding or >0.5%

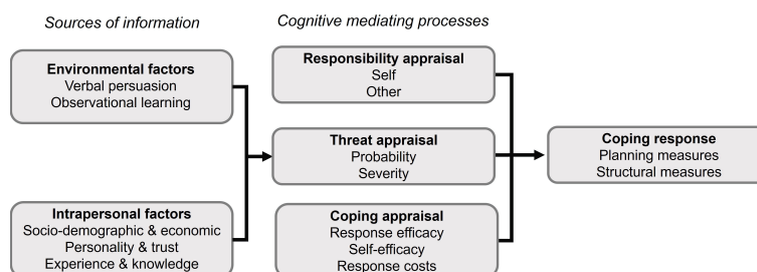


FIGURE 3 Protection Motivation Theory as applied in this study on household adaptation to coastal flood risk. Adapted from Bubeck et al. (2013). We measure the influence of sources of information and cognitive mediating processes directly on the uptake of coping response rather than motivation to protect, and especially focus on responsibility variables.

annual probability of flooding from the sea). Within the randomly selected postcodes, every second residential dwelling was visited and one adult from each household was invited to participate. A total of 1,553 surveys were distributed, of which 26.1% were left behind in person, while 73.9% were left through the letterbox. The final sample was composed of 143 completed questionnaires (van der Plank, 2021), which is a typical return rate for self-return surveying (Terpstra, 2011; Poussin et al., 2015).

The survey responses were generally representative of the demographic profile of Lincolnshire. At 25%, the sample surveyed has a higher level of respondents holding a qualification of a degree level or higher than the Lincolnshire population (21%) (Lincolnshire Research Observatory, 2013). While 51.0% of respondents were aged over sixty-five compared to only 23% in Lincolnshire (in 2017) (Lincolnshire Research Observatory, 2018), individuals aged eighteen and below were excluded from the study, therefore increasing the expected average age of the sample. Most respondents (83.2%) were homeowners of either a flat or house (including bungalows), and 52.4% occupied a detached house. Respondents had been living in their current place of residence for an average of 19.2 years (Standard Deviation = 25.5) and had been resident in the area for an average of 33.8 years (SD = 25.5), indicating that respondents generally have a long affinity with the local area. Most households had no children living in their place of residence (85.3%), and the most common household size in the sample was two (57.3%). Of the 61% of respondents who provided income data, the most reported income bracket was £0–£12,748, falling below the Lincolnshire average of £18,754 in 2016 (Lincolnshire Research Observatory, 2016). Compared to a national population in 2011 made up of 51% women and 49% men, the survey captured slightly more male respondents, with 53.4% men and only 44.8% women (Office for National Statistics, 2018).

2.3.3 Survey analysis

The household survey data was analyzed using RStudio (R Core Team, 2019). Likert scales were used for the assessment of most items in the household survey pertaining to responsibility and adaptive capacity, although the measures of protection uptake by households were assessed through a count of the actions taken. For this study, the main analyses comprised descriptive analyses of responsibility variables, adaptive capacity variables and protection uptake variables, including the count, average (mean, mode and median), maximum and minimum, quartiles and measures of sample distribution. The Pearson correlation coefficient was used when investigating correlation between two sets of Likert-type questions, such as comparing perceptions of preparedness efficacy with perceptions of household responsibility.

3 Results

The data analysis demonstrates the variation in stakeholders' perceptions of responsibility in policy and practices in coastal FRM, the lack of support that institutional stakeholders experience in engaging local stakeholders, and how household perceptions of stakeholder responsibility are an important factor in their uptake of adaptation measures. We assess the discussion of institutional stakeholders pertaining to local involvement in coastal FRM, and the perceptions of households relating to their own and institutional stakeholder roles in coastal FRM, using the disaster risk reduction cycle to frame our analysis: risk mitigation, preparedness, response and recovery.

3.1 Risk mitigation and responsibility: engineered resistance as coastal flood risk adaptation endpoint

Engineered interventions to manage coastal flooding have a long history on the English coastline, for flood mitigation as well as for erosion (Charlier et al., 2005). As practitioners of one of multiple flood management approaches on the coast, engineers need to find effective ways to integrate their mitigation work with other sectors' stakeholders, and this includes householders and other local stakeholders. However, we find that engineers are struggling to engage these groups in coastal flood risk mitigation processes; there was a perceived challenge of increasing people's involvement in engaging with a risk that they may not experience for decades [17]. Further to this, limited resources hindered the stimulation of long-term public engagement in flood mitigation:

“The communication and engagement and the funding side, they'd be quite hard for a local authority on their own to justify one person, or afford even, one person” [19].

Further challenges include progressing beyond scheme-by-scheme FRM and better integrating non-hold-the-line options, i.e., alternatives or supplements to mitigation, into future adaptation. Numerous engineers called for a vision of managing the coastline beyond the scheme-by-scheme and mitigation defense-based approaches, such as one informed by community aspirations for their area with broad-minded solutions [5] [6] [7] [14] [19]. Yet the experience of interviewees is that the engineered mitigation actions such as the construction of flood defenses often remains the endpoint of planning and practice, with limited government and public dialogue about other options.

The dominance of the cost–benefit ratio in determining funding provision for flood defense schemes was noted in both the north-west and the south [13] [14] [15], as was the emphasis of funding calculations on the quantity of residential properties protected [14]. This focus limits the extent to which businesses and other assets are considered in calculations for estimating how much central government funding will support a proposed coastal FRM scheme. Cost–benefit analyses only capture the *economic* value of assets, and the current funding approach can inadvertently affect behavior so that “the funding policy drives a lot of behavior” [19]. Furthermore, outcomes of the calculations are not always followed because other influential factors take precedence, whether that be flood events or political pressure. One engineering consultant described how “Somebody worked in the Treasury who lived there, so it got protected” [5], while another outlined an instance in 2014 where

“Assets which were coming toward the end of their life in the plan and policy was to walk away, got rebuilt and upgraded to a higher standard than they were when the policy was set ... there was pressure to rebuild them” [7].

From a household perspective, we find that national government is strongly perceived to be responsible for mitigating coastal flood risk. The Likert findings are given in a one-to-six-point scale framework where low responses indicate disagreement with the statement, and high responses indicate agreement. The results in Figure 4 show that households are

aware of multiple ways in which government actions are increasing safety regarding coastal flood risk, with a median of five regarding both perceived safety derived from local strategic flood plans and from flood defenses. Further, households generally perceive national government as responsible for ensuring household coastal flood preparedness (median value of five). Views on household awareness of coastal flood risk were also generally positive (median value of five). Nevertheless, householders were tending to negative perceptions regarding knowledge of what to do should flooding occur (median value of three). The median response for perceptions of household responsibility for preventing damage to their homes (Figure 4) was four, suggesting a slight tendency to perceive households as responsible – in contrast to the median of five regarding national government responsibility for household preparedness.

The perception of government agencies as responsible for coastal FRM overall was reiterated in responses to two questions where respondents could select multiple stakeholder groups who they thought are and should be responsible for coastal FRM (Table 3). Only twelve respondents thought households are responsible and only eleven thought they should be responsible. By contrast, public bodies were generally perceived both to be responsible and as those who should be responsible for managing coastal flood risk, namely, the EA, County Council, National Government, and Regional Flood and Coastal Committee – with over 50% of respondents indicating they perceived these stakeholders as being responsible. Notably, however, community flood action groups were indicated by 20–50% of respondents as being (and should be) responsible for

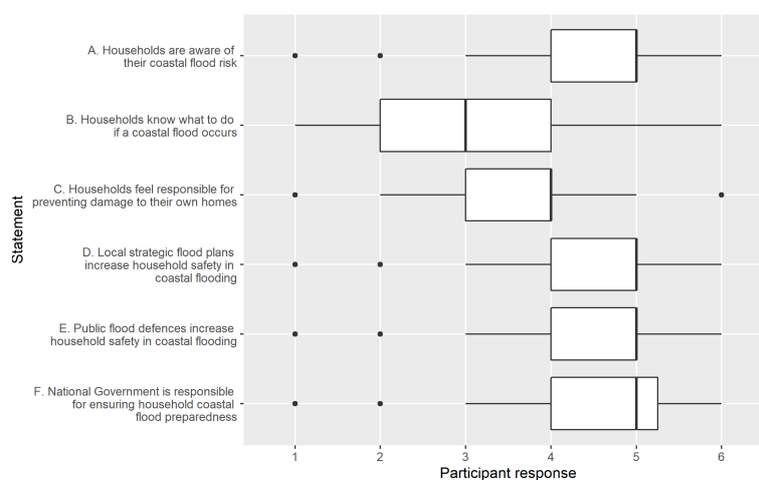


FIGURE 4 Household perceptions of coastal flood risk and responsibilities. Likert Scale: 1 represents strong disagreement with the statement, 3.5 represents a “neutral” stance, and 6 represents strong agreement with the statement. The median is represented by the central line. The horizontal extending lines show the total range, excluding data points more than 1.5 times the interquartile range away from the 25th and 75th percentile; these outliers are indicated as points.

TABLE 3 Household perceptions of responsible stakeholders: those who are and those who should be responsible for coastal flood risk management in their area.

Household response to who is responsible for managing coastal flood risk in the area.			Household response to who should be responsible for managing coastal flood risk in the area.		
Stakeholder group	Count	Percentage	Stakeholder group	Count	Percentage
Environment Agency	121	84.6%	Environment Agency	122	85.3%
County Council	91	63.6%	National government	97	67.8%
National government	79	55.2%	County Council	94	65.7%
Internal Drainage Board	78	54.5%	Regional Flood and Coastal Committee	77	53.8%
Regional Flood and Coastal Committee	76	53.1%			
Stakeholder group	Percentage	Stakeholder group	Percentage		
Borough Council, District Council, Defra, Town Council, Water Companies, Planning Authority, National Flood Forum, Community Flood Action Group	21–50%	Borough Council, Internal Drainage Board, Defra, District Council, National Flood Forum Town Council, Coastal Group, Planning Authority, Water Companies, Community Flood Action Group	21–50%		
Coastal Group, Infrastructure, Landowners, Parish Council, Farmers, Fire and Rescue, Households, Unitary Authority, Police, Conservation Group, Scientists	5–20%	Infrastructure, Parish Council, Farmers, Landowners, Scientists, Fire and Rescue, Unitary Authority, Households, Port, Police, Insurers	5–20%		
Insurers, Utilities, Media, Port, Community Group, Other, National Business, Tourism Industry, Local Business, Primary Industry, Secondary Industry, Estate Agent	<5.0%	Media, Utilities, Tourism Industry, Community Group, Other, Local Business, National Business, Primary Industry, Secondary Industry, Estate Agent, Church	<5.0%		
Church	0%				

coastal FRM, thus suggesting there is some perception of possible local group responsibilities for adaptation also.

3.2 Preparedness and responsibility: contrasting perceptions of household awareness and engagement in coastal flood risk adaptation

Many institutional stakeholders shared concerns about the lack of householders’ awareness and involvement in being prepared for coastal flooding. Respondents from various stakeholder groups spoke of the need for great household awareness of their role in flood preparedness.

“Encouraging people, businesses, families, communities to take greater responsibility for their own resilience ... There tends to be an assumption that everyone is entitled to have public expenditure to protect them from flooding or erosion.” [2]

Engineering respondents, for example, argued that the public should be more attached, aware, responsible and involved in coastal FRM [5] [13] [16] [17]. Respondents from the insurance industry were similarly skeptical of public awareness of flood risk. One insurer described people as generally “myopic” and choosing “to stay ignorant” [11]. Somewhat in contrast to the idea that people are ignorant of their flood risk, a researcher described how, despite an expectation of government support, people still take out insurance to recover from flooding:

“I think there’s a lot of expectation, not just here but everywhere: OK, my house is flooded, the government will come ... Then we have those insurances, which people pay to, maybe to get something back” [45].

Institutional stakeholders described the need to increase public awareness and engagement: “educating people to understand what’s happening, why it’s happening, and what the potential consequences are in the future” [25]. Respondents across case areas wanted an increased awareness among the public of the risk of coastal flooding; but raising awareness may not be solely about informing individuals of the possibility of coastal flooding. Stakeholders described the public as complacent:

“There’s lots of old families ... who for generations have lived in the same house in the same street. And they say, ‘oh yes this [coastal flooding] happens’ ... they couldn’t

understand our concern.” [33]

Stakeholders spoke about the public needing to realize their own responsibility in managing flood risk, their ability to do something about it, and their expectation that government will resolve the issue [4] [5] [11] [39]. Interviewees pointed out the challenges of engaging communities who have not experienced a flood in many years and new owners as property changed hands [4] [8] [17]. Respondents were positive about engaging the public [1] [3] [15] [17] and wanted people to recognize their responsibility in coastal FRM: to be educated, to be prepared, to get involved with their coast, and/or to encourage each other to maintain drainage ditches [24] [25] [31] [44]. However, a local authority employee expressed concern that preparedness, for all of its merits, was overlooking some population groups; flood warnings, for example, would “miss out on a population of people who don’t have mobile phones” [21]. Thus, respondents were positive about engaging the public in coastal matters but were concerned about effects of legacy engineering work on people’s perceptions of their own exposure, and there was a call for increased engagement of households in coastal FRM.

Table 4 depicts the correlations between householder perceptions of responsible stakeholders in coastal FRM generally (A-F) and of the uptake of household-level adaptation measures, encompassing whether any measures were taken (I), total measures taken (II), any structural measures taken (III), total structural measures taken (IV), any planning measures taken (V), how recently a planning measure was taken (VI), total planning measures taken (VII). Among the significant correlations ($p < 0.05$) it is notable that householder with a stronger perceptions that households have a responsibility in coastal FRM were more likely to: take any measures ($r = 0.13$), take more measures in total ($r = 0.19$), take more structural measures in total ($r = 0.15$), and take more planning measures in total ($r = 0.15$). Knowing what to do related *negatively* to how recently a planning measure was taken ($r = -0.17$). Further factors related to uptake of structural measures include the perception of local strategic flood plans ($r = 0.26$) and perception of local flood defenses ($r = 0.15$). Perception of local strategic flood plans also correlated with the total measures taken ($r = 0.19$). Whilst the general effect of responsibility perceptions is therefore positive, both regarding household and other-responsibility, the negative influence of knowledge on timing of planning measures is concerning, we note the lack of effect of household coastal flood risk awareness or perceived national government responsibility on household adaptive measures.

Our primary focus is on the role of responsibility in household involvement in coastal FRM, but it is worth noting in Table 4 how a household’s appraisal of coping (perceived efficacy of response, perceived efficacy of self to adapt, and perceived costs of adaptation) and threat (perceived flood

severity and likelihood) also correlate to uptake of adaptive measures. The results show that all three forms of coping appraisal (Table 4G- I, K-M) frequently correlate with the total number of measures taken (Table 4: II), as well as the total number of structural measures taken. By contrast, regarding threat appraisal only the perceived likelihood of the local area flooding and perceived impact of future floods on the household’s possession (Table 4: N, R) correlate with the total adaptation measures taken (Table 4: II), but all threat appraisal variables (Table 4: N-R) correlate positively with how recently a planning adaptation has been taken (Table 4: VI). This shows how responsibility has a more widespread correlation with adaptation, while in this case study the relationship of coping was limited largely to structural, and the relationship of threat was largely to the timing of planning measures.

3.3 Response and responsibility: resourcing household responsibility in coastal flood risk adaptation

Institutional stakeholders described their own responsibility to engage individuals and communities more in coastal FRM, such as in the context of flood events. The responsibility for household engagement was perceived as both an action on the part of households and institutional stakeholders. Four main areas of discussion around public awareness and engagement were raised. Namely, that the public: (1) should accept FRM decisions [6] [7], and (2) realize their own responsibility and agency [2] [7] [11] [33] [39], that there were (3) limits and challenges in the public taking action [4] [8], and (4) challenges for institutional stakeholders to engage the public [6] [7] [10] [13] [19]. There was recognition that the public has a preference in coastal FRM, not always for “a land of concrete” [17]. Limited resources for long-term engagement were raised as issues:

“Adaptation discussions require engagement, long-term engagement by probably someone local on the ground who can develop relationships. These people aren’t there. They don’t have the time and resources to invest in that level of engagement.” [7]

The majority of discussion related to resourcing and empowerment focused on the timing of funding, its sources and its dependence on defense-building. There was uncertainty of funding availability for long-term coastal FRM [6], and funding was perceived as more available directly in response to a flood event [12]. This post-flood event funding did not always adhere to longer-term plans:

TABLE 4 Correlations between appraisals of responsibility, coping and threat for coastal flood risk management, and uptake of adaptive measures by households.

		I. Any measures	II. Total measures	III. Any structural measures	IV. Total structural measures	V. Any planning measures	VI. Most recent planning measure	VII. Total planning measures
Responsibility appraisal	A. Households awareness	0.05	0.04	0.09	0.06	0.02	-0.11	0.01
	B. Households knowledge	0.11	0.06	0.00	0.07	-0.08	-0.17*	0.02
	C. Households responsibility	0.13**	0.19**	0.08	0.15*	0.06	0.06	0.15*
	D. Local strategic flood plans	0.08	0.19**	0.13	0.26**	-0.01	0.00	0.08
	E. Public flood defenses	0.12	0.11	0.15	0.15*	0.03	-0.03	0.02
	F. National Government responsibility	-0.07	0.08	-0.12	0.04	0.06	0.06	0.08
Coping appraisal	G. Household preparedness will increase safety	0.07	0.15*	0.13	0.20**	0.07	0.08	0.07
	H. Households able to take effective preparedness measures	0.07	0.15*	0.13	0.20**	0.07	0.18*	0.07
	I. Feeling helpless to future floods	0.09	0.16*	0.13	0.13	0.05	0.03	0.11
	J. Household capability to avoid consequences	-0.18*	-0.08	0.00	-0.02	-0.07	-0.05	-0.08
	K. Household confidence to prepare	0.14	0.14*	0.15	0.15*	0.11	0.06	0.11
	L. Affordability of household measures	0.16*	0.24**	0.10	0.22**	0.16*	0.02	0.19**
Threat appraisal	M. Costs of household preparedness are worthwhile	0.18*	0.28**	0.09	0.30**	0.11	-0.05	0.20**
	N. Future flood probability: in area	-0.05	0.13*	-0.06	0.11	0.11	0.15*	0.11
	O. Future flood probability: home flooding	-0.06	0.09	0.03	0.06	0.05	0.16*	0.08
	P. Future flood severity: impact on life quality	-0.04	0.08	0.06	0.06	0.03	0.15*	0.07
	Q. Future flood severity: impact on building structure	-0.03	0.10	0.03	0.07	0.04	0.16*	0.09
	R. Future flood severity: impact on possessions	-0.05	0.13*	-0.06	0.11	0.11	0.15*	0.11

Using Kendall's Tau correlation. * $p < 0.05$; ** $p < 0.01$.

Structural measures include 23 physical changes to or actions within the house such as owning barriers, installing non-return valves, or having a refuge zone; planning measures include 14 decision-making and information-seeking actions such as having an emergency plan, storing relevant phone numbers, or paying attention to storm warnings. See [Supplementary Material](#) for further details.

“In practice, politicians step in and they say ‘it’ll never happen here again’ and then disproportionate amounts of money get siphoned off to ... improvement of defenses.” [4]

Households were asked about: (1) their uptake of twenty-three physical/structural actions (including an “other” option), and (2) how recently fourteen planning actions had been undertaken (plus an option to provide comments). Almost all households had undertaken at least one measure, at 94.4 per

cent. The most common actions were: paying attention to storm warnings, knowing where to turn off electricity (structural), reading information brochures about flooding, seeking information about coastal flooding, and elevating important documents (structural) ([Figure 5](#)). The least common measures were: elevating hazardous substances, changing room positions within the household, having a refuge zone, and having strengthened foundations against flooding. The total number of implemented measures, out of the thirty-seven structural and planning options, ranged from zero to eighteen and on average,

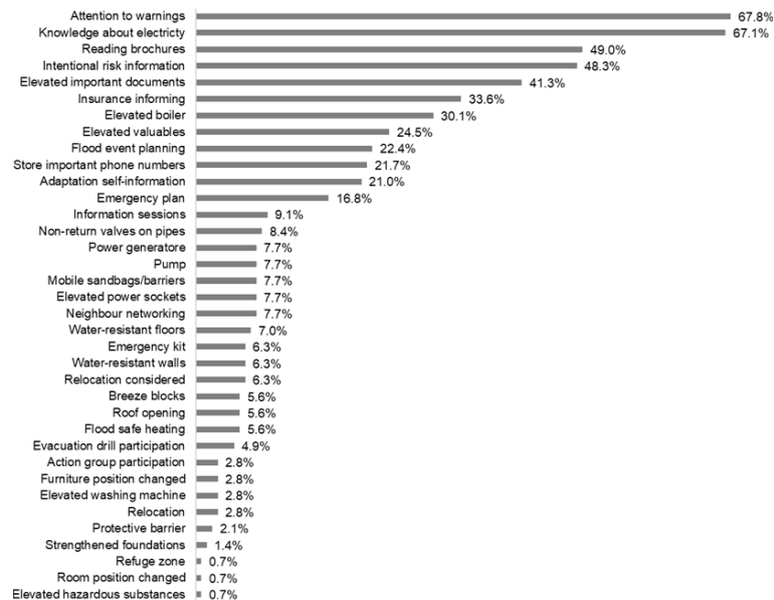


FIGURE 5

Proportions of households ($n = 143$) who undertook specific structural and planning measures within all sample areas. Excludes "other" category. Respondents were also able to choose "Don't Know" and "Prefer not to Say" for planning responses, or select no structural options.

respondents took 6.6 measures ($SD = 3.8$). While most households have taken some form of adaptive action, the most common measures include those that are cheaper and lighter-touch, and may not be flood or hazard related – for example, knowing where to switch off electricity. Nevertheless, the high rate of attention for warnings (67.8%) and intentional seeking of information on coastal flood risk (48.3%) indicate personal awareness and interest in coastal flood risk.

3.4 Recovery and responsibility: engaging and accessing insurance for coastal flood risk adaptation

The insurance industry plays a critical role in the recovery stage of the disaster risk reduction cycle, offering, for example, not only the opportunity to build back but to "build back better" (UNISDR, 2017). Nevertheless, in discussions with institutional stakeholders, insurance was raised less often as an approach to managing coastal flood risk than planning or engineering, and one of the comments focused on its perceived absence from flood discussions:

"In my mind it's the elephant in the room all the time ... it's quite interesting how little people talk about it, but how important it is. ... A lot of it is - certainly some of the Partnership Funding policy and 300,000 homes is driven by

the concern about insurability." [19]

From discussions both with insurers as well as other key stakeholders, it becomes apparent that one of the biggest challenges for insurance as FRM is getting insurance involved in FRM in the first place. There is potentially a remnant of historical aversion to flood risk, because of its high costs: "It's something that's historically a pain in the backside to them" [10]. There was also a perceived distance between managers such as local authority engineers and insurers in managing coastal flood risk together [12] [19]. Timing of other FRM actions is critical in the effectiveness of insurance in the risk reduction cycle too. After severe flood events, government sometimes does offer flood grants for resistance and resilience measure uptake; however, this does not always time well with the insurance pay-out for household recovery [12]. Furthermore, similarly to other FRM approaches, "We [insurers] set ourselves up depending on the nature of the event" [12]; again, offering a window for cooperation which to date may not have been fully utilized by key stakeholders in FRM locally.

Beyond concerns around the absence of insurance in recovery, the potential – but currently perceived to be lacking – role for insurance in encouraging household and business flood resilience and resistance measurements was frequently raised. This was not described as currently being common practice because of: insurance policies not accounting for resilience measures [12], a lack of standards for and

understanding of such measures [10]. However, one insurance respondent suggested this may be changing:

“There’s all this work going on at the minute to raise the awareness of that in the insurance market, get underwriters to understand the benefits of customers who’ve had flood resistance and flood resilience measures carried out.” [12]

It was suggested, nonetheless, that insurance not only play a recovery role but also prevents development today on the floodplain because one cannot access insurance: “People don’t build on floodplains because you can’t get insurance.” [19] Insurance therefore appears not only to play a recovery role in coastal FRM, but also a preventative role in reducing potential exposure. Further to this, one interviewee also described how having insurance and being aware of the risk are intertwined, thus reiterating the cyclical nature of flood risk reduction:

“I always say that insurance, whatever kind of insurance, awareness is the first step in managing any risk ... Awareness of your flood risk is the first step into better managing it.” [10]

From a householder perspective, a critical pathway to recovery is through their capacity to access insurance (i.e., affordability), but also the perceived effectiveness of that insurance. On average, respondents exhibited high confidence in insurance as a pathway to recovery. In [Figure 6](#), the average respondent was always positive about the role of insurance in coastal FRM, perceiving insurance as a good thing to have (A), and being confident that insurers would cover home contents and structural damages (D, E). Insurance made householders feel safe (B), and the average respondent also felt that they had a network who could support in flood event recovery (C). When householders were asked whether they had insurance, and whether insurers had encouraged them to take preparedness actions for coastal flooding, seventeen (11.9%) householders reported not having any form of household insurance and fifteen (10.5%) households did not respond. By far the largest group of respondents, 103 (72.0%), did have some form of insurance but had not received encouragement from their insurer in the past 10 years to prepare for coastal flooding. A much smaller group of eight (5.6%) participants had some form of insurance *and* had received encouragement from their insurer to prepare for coastal flooding. There appears to be high trust in insurers and their role in flood recovery, but the results suggest there is a lost opportunity for insurers to act on their relationship with households and encourage mitigation and preparedness actions in advance of flood events.

4 Discussion

In the European and broader international context, there has been an increasing research interest on the shifting distribution of responsibility in flood risk governance, specifically a devolution of responsibility toward local stakeholders and households ([Begg, 2018](#); [Thistlethwaite et al., 2020](#)). There are concerns around poor support for communication and clarity in the allocation of responsibility, the need to increase capacity and information for household adaptation, and of the equity and effectiveness implications of expecting householders to be “flood risk citizens” or local stakeholders to hold significant FRM responsibilities ([Nye et al., 2011](#); [Elrick-Barr et al., 2016](#); [Begg et al., 2017a](#); [Thistlethwaite et al., 2020](#)). When we do not know *who* is responsible what *type* of responsibility they hold, issues arise such as that now recognized around seaside landfills ([Nicholls et al., 2021](#)):

“A good example of risk that we do have a version of in the North West is landfill sites for rubbish which are on the coast. Where over time declining sea defenses might lead to breach, pollution issues, it’s not clear whose responsibility that would be because they’re closed sites and they don’t have operators. Again, there are versions of that all around the country.” [3]

In adaptation research a similar dialogue is ongoing, often warning against fully localized or private attribution of responsibility, concluding that despite private sector adaptations to climate change, the ultimate responsibility remains with the state ([Schneider, 2014](#)), or that devolving responsibility to local actors may be impeded by capacity constraints ([Nalau et al., 2015](#)). However, responsibility is often simplified to be between government and the “public” or individuals, as exemplified in the discussion in [Muñoz-Duque et al. \(2021\)](#) on risk perceptions of coastal flooding in Colombia, for example. Nevertheless, in this work we see a strong sense of state responsibility not being played out and also a challenge to enact civic responsibility because citizens lack trust in government, thus highlighting that in this system a reliance on civic and state responsibility for FRM may be problematic because of underlying problems with the relevant stakeholders to enact their responsibilities in the FRM cycle ([Muñoz-Duque et al., 2021](#)). Distinguishing between responsibility types and their roles in FRM systems may therefore enable identification of adaptation barriers and opportunities to overcoming them.

From our interviews with institutional stakeholders in England, and surveying of households, it is clear that there is not just one type of responsibility and that the differing forms of risk adaptation obligation likewise have varying forms of associated action and resource support. We therefore propose

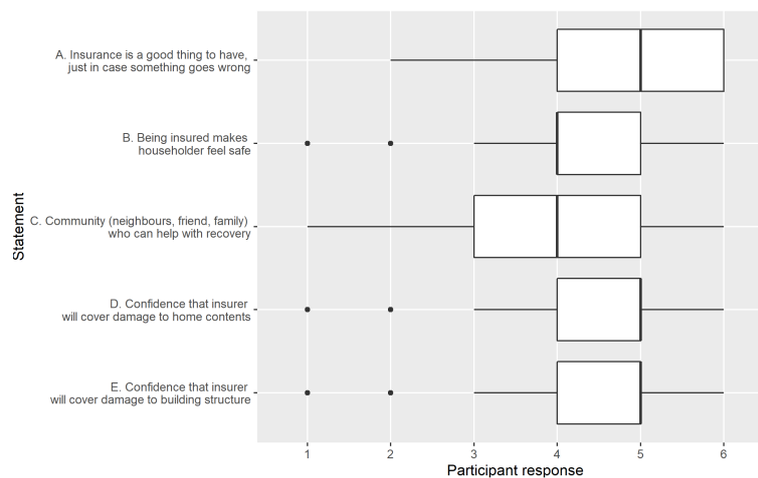


FIGURE 6

Household perceptions of insurance as a means to flood recovery. Likert Scale: 1 represents strong disagreement with the statement, 3.5 represents a “neutral” stance, and 6 represents strong agreement with the statement. The median is represented by the central line. The horizontal extending lines show the total range, excluding data points more than 1.5 times the interquartile range away from the 25th and 75th percentile; these outliers are indicated as points.

that there are five distinct forms of responsibility in adapting to changing coastal hazards, best characterized as: personal, financial, citizen, legal and state responsibility. Below, we expand on the definitions of each type, and propose a typology of responsibility in coastal adaptation.

4.1 Types of responsibility in coastal flood risk adaptation

4.1.1 Personal responsibility to be aware and prepared

In this empirical and past work, an increasing expectation has been observed for local stakeholders to play a role in managing risk, and for householders to be responsible stakeholders in adapting to flooding (Butler and Pidgeon, 2011; Begg et al., 2015). Recent policy statements suggest this is a continuing trend. In the quinquennial *National Flood and Coastal Erosion Risk Management Strategy for England* released in 2020, the EA states:

“We all need to take action now so that we are ready for what the future will bring. Landowners, householders, businesses, insurers, emergency responders, environmental groups, community action groups, catchment partnerships, consultancies, regional flood and coastal committees, government agencies and many more, all have a vital part to play.” (p. 17)

In the same year, HM Government released a policy statement on *Flood and Coastal Erosion Risk Management* which similarly anticipates households taking property flood resilience measures to “manage the impact of flooding if it occurs” (p. 30). Nevertheless, the National Audit Office concluded in 2014 that further work was still needed in building engagement with the public around changes in flood defense standards (National Audit Office, 2014). In discussions with institutional stakeholders from the south and north-west of England, personal responsibility in the risk reduction cycle, especially in being prepared for flooding, was desired but not observed of households in relation to coastal FRM:

“The problem of managing flood risk is also encouraging people and businesses and communities to be ready for the risk of flooding if it does occur and to conduct themselves accordingly so as to minimize the damage to people and property.” [2]

This lack of progress in public engagement to increase household flood preparedness highlights how it is important to specify what is meant by household responsibility in coastal FRM. References to households remain vague in national policy, albeit suggestive that the expectation is for some level of individual acceptance and adaptation to risk to person (EA, 2020; HM Government, 2020). The survey results indicate that household awareness of flood risk is relatively high, but they are more likely to perceive other stakeholders such as the

government to hold responsibilities in managing flood risk than themselves. Even if individuals and communities have a significant understanding of the risk, complicating factors in behavioral response to risk mean that understanding does not guarantee that preparedness, adaptation or management actions will ensue (Cologna et al., 2017). Nevertheless, we propose that this form of responsibility being intimated by contemporary English FRM policy is attempting to capture some form of *personal responsibility* – to be aware of, prepared and ready to protect oneself and one’s household from the risk of flooding.

4.1.2 Financial responsibility to bear the costs

The shift to expecting significant personal responsibility of householders is not the only observed transition in English FRM. The “Partnership Funding” scheme operational in funding FRM since 2011 represented a shift from dominant national funding to a system with a significant emphasis on third-party, often locally derived, funding (Thaler and Priest, 2014). In the latest National Audit Office (2020) report on FRM, partnership funding supported just over half (52%) of all schemes. Partnership funding may empower the additional contributors to have greater influence in scheme development, and it can enable schemes to go ahead that previously would not have acquired sufficient funding (Defra, 2011). In some cases, this may be achieved by partnerships between local authorities:

“Individual authorities struggle to get the funding themselves, to deliver a strategy on their own ... they’ve all clubbed together ... They’ve got all the authorities, they’ve got Network Rail, they’ve got the Environment Agency ... Otherwise it wouldn’t be done because of the cost.” [1]

However, shifting the funding burden toward local, even household, contributions toward coastal FRM should be pursued with caution. Recent analysis has shown flood risks to be higher in socially vulnerable communities, especially in coastal areas and economically struggling cities (Sayers et al., 2018). Payment rates for protecting households in deprived areas are higher, but partnership funding does not account for the reduced spending capacity of economically struggling towns and households, nor for the possibly reduced social networks and social adaptation capacities of coastal communities (Lindley et al., 2011).

Nevertheless, this represents yet another movement of responsibility, namely that of financial responsibility for flood prevention, to the local level. Although partnership funding generally relies on institutional partners – the majority of partnership finance is still derived from the public sector (National Audit Office, 2020) – this is not a given, and some of the interviewees suggested that householders can have greater responsibility for risk in terms of funding more of their own FRM. Individuals are not only being expected by institutional stakeholders to take up attributed or increasing responsibilities

for coastal FRM, but also to help finance it [4] [7]. One engineering consultant described cases where:

“Some private asset owners were trying to get government money ... the eventual pushback was ‘no it’s your asset you pay for it,’ so private money had to be found.” [7]

Despite landowners and those behind defenses being encouraged to make funding contributions, Benson et al. (2016) suggest government maintains control of the structure of FRM processes, such as through the prioritization of specific flood defense objectives. This may mean, for example, that in areas where the long-term coastal planning document (or Shoreline Management Plan, “SMP”) suggests managed realignment or no active intervention in flood defenses, landowners may be mandated not to intervene physically in ongoing natural processes at all. What this discussion with stakeholders and within the literature highlights is that beyond the responsibility expected of households to keep themselves safe from flooding, there is now also some presumed financial contribution from local stakeholders to coastal FRM – a *financial responsibility*.

4.1.3 Citizen responsibility to be engaged in decision-making

Householders can influence coastal FRM in that they are citizens, i.e., as residents affected by processes of engagement and participatory decision-making (Blunkell, 2017; Pasquier et al., 2020; Puzyreva and de Vries, 2021). Despite a perceived lack of participation of the public in the case areas, multiple stakeholders suggested that the public should have a greater participatory role. Arnstein (1969) divides citizen empowerment into three degrees of involvement: the first offers little participation at all (non-participation), the second offer some tokenistic options (tokenism), and the third empowers citizens (citizen power). Taking the simple, widely cited model of Arnstein (1969) on the empowerment that participation offers the public, stakeholders’ description of the need to “educate” people about changing coastal flood risk resembles a tokenistic approach to participation, as opposed to supporting citizen empowerment. Public participation in hazard management therefore remains problematic: in terms of what level of participation is being offered to communities, and whether individuals within a community are equally represented in the participatory process (Few et al., 2007; Ianniello et al., 2019). One of the local group respondents in this study described their at-times tense relations with established coastal FRM stakeholders:

“We have an interesting relationship with the Environment Agency ... As an organization, they just don’t seem to get

what our issues and concerns are. Certain individuals within the hierarchy are just downright patronizing.” [24]

Knowing what the public thinks allows stakeholders to negotiate a shared responsibility for flood risk, and developing participation to be inclusive of individuals with different visions of flood management, regardless of their knowledge levels, has been previously suggested as a more inclusive and effective engagement practice (Birkholz et al., 2014; Smith and Bond, 2018). The EA uses a wide variety of public engagement approaches, including a flood warning service with 1.4 million people signed up, Regional Flood and Coastal Committees to work with coastal groups and lead local flood authorities, and regular campaigns to raise the awareness of households in flood risk areas (e.g., 2017–2018 campaign “Prepare, Act, Survive”). Nonetheless, the EA’s top-down approach in communicating flood risk has been previously highlighted (Nye et al., 2011), and these results suggest the “educating” focus perseveres in the two case areas.

These results imply that institutional stakeholders are perhaps only interested in tokenistic public participation in coastal adaptation, but that conclusion overlooks the barriers that institutional stakeholders themselves face in engaging the public in long-term coastal FRM. Despite the existence of long-term coastal strategy documents (i.e., SMPs), the short-termism of policy and funding alike was considered another limiting factor on longer-term and community co-developed coastal adaptation [6] [16] [17] [25]. Although the concept of *managing* flood risk rather than only seeking to *reduce* it is now widely accepted in policy and literature (Butler and Pidgeon, 2011; Dawson et al., 2011; Defra, 2011), the respondents call into doubt whether it also being politically and financially supported. Despite the call for more robust adaptation plans to future sea level rise and coastal change (CCC, 2018), interviewees described a lack of long-term engagement of the public in developing such plans in the case study areas. Thus, while there is an increasing national focus on long-term adaptation on the coast and on public responsibility for their resilience, stakeholders suggested this process is only just beginning at the local level. The desire to include households in long-term FRM planning indicates that there is another form of responsibility desired of householders – their responsibility as citizens, i.e., *citizen responsibility*.

4.1.4 Legal responsibility to act within the scope of the law

The Coastal Handbook, a series of guidelines to support practitioners operating on the coast, lists nine acts, six directives, bye laws and legislation as relevant to the coast (EA and M.L. Authorities, 2010), and each identifies powers and requisite actions (responsibilities) of stakeholders. Legislation creates legally binding responsibilities as well as empowers

stakeholders to enforce policy and carry out effective FRM practices. In Table 5, we capture some examples of coastal adaptation legislation and the implications for responsibility. Despite existing legislation on spatial planning for flood risk, the results show that legislation alone does not support planners as responsible stakeholders in coastal FRM. Engaging with planners was seen as challenging and coastal flood risk was considered to occupy little of planners’ focus. One local authority planner was positive about the role that evidence relating to coastal flood risk can play in long-term planning [26], but two other respondents expressed some concern at how much responsibility in flood risk planning for development has been placed on local authorities through legislation and policy changes in recent years [3] [15]. In some areas, planning outside of the floodplain is nigh impossible because of the prevalence of floodplain [25], and the coastal environment within which planners work is always changing as policy is updated and the coast is heavily used for recreation, homes and the economy [25] [26]. Stakeholders described how coastal strategy could be a higher priority for planners [1] [3] [25] [26] [38]. As one local authority planner explained:

“The National Planning Policy Framework ... it doesn’t feel to me like they go far enough in terms of giving more weight to the consideration of flood risk issues ... You can still build in the flood zone ... National Policy should start from the position: you should not, must not, unless there are exceptional circumstances to build in Flood Zone 3.” [25]

Similarly to planning, national legislation explicitly mandates the role of the reinsurer Flood Re in making flood insurance both “affordable” and “risk-reflective” (Water Act 2014). Yet again, respondents characterized risk and resilience as being poorly understood by the insurance industry. Insurers remain hesitant to cover flood risk [10], and an insurer described one of the goals of Flood Re being to enable insurers to better understand the flood risk market [12]. Flood Re legislation and agreements could be interpreted to imply that everyone gets both defenses and insurance: “We have Flood Re ... we would continue to offer affordable flood insurance ... on condition that the government spent sufficient funds in flood defense infrastructure” [12]. That said, insurance and defense are now in a play-off against each other, as areas behind defenses that are currently being newly developed have the risk reduction from the defense but are not covered under Flood Re [19]. One public body employee reported having good contact with insurers [38], but an insurer suggested the opposite, stating that insurance remains distant from FRM [12].

The affordability of the Flood Re scheme has been achieved by linking maximum premium prices to the Council Tax band of the insured’s residential property. However, Council Tax bands differ considerably across England and are not per se

TABLE 5 Examples of relevant UK/England legislation pertaining to flood risk and coastal management in chronological order, and the implications for flood risk management responsibilities.

Act	Relevance to flood risk management	Implications for responsibility
Coast Protection Act 1949	Aims to facilitate the repair of coastal protection works, specific to managing <i>erosion</i> and encroachment on the open coast. The Act removed the responsibility of the individual landowner for coastal protection and placed it under centralized authority.	The Act has since been amended and powers have been restricted, and is specifically concerned with erosion management (through coastal protection), but demonstrates a shift of responsibility away from the individual.
Town and Country Planning Act 1990	Applications for planning permission must be determined in accordance with the development plan, and the National Planning Policy Framework (NPPF) (2021) (succeeding 2019, 2018 and 2012 NPPFs) must be taken into account in preparing the development plan. The NPPF outlines how flood risk must be accounted for in the planning process, with the aim “to avoid, where possible, flood risk to people and property” (p. 47) To manage spatial planning requires meeting the sequential test (“to steer new development to areas with the lowest risk of flooding from any source”) and the exception test (to demonstrate “benefits to the community outweigh the flood risk” or the “development will be safe for its lifetime”) [Ministry of Housing, Communities, and Local Government (MHCLG), 2021].	The National Planning Policy Frameworks and associated legislation place a responsibility on those involved in the planning process to reduce and manage flood risk through prevention of flood plain development and reduction of risk when development does occur. Implicated in that process are Lead Local Flood Authorities, Internal Drainage Boards, and the Environment Agency, as well as planning authorities and developers.
Flood and Water Management Act 2010	Clarifies legal responsibilities for coastal flood and erosion risk management. Risk management authorities encompass: Lead Local Flood Authorities, district councils, Internal Drainage Boards, water companies, highway authorities, and the Environment Agency. The Environment Agency has a duty to “develop, maintain, apply and monitor a strategy for flood and coastal erosion risk management in England”; Lead Local Flood Authorities have the same duty locally for flood risk.	The Act clarifies legal responsibilities regarding flood and coastal management for institutions, but there remains a separation of erosion and flood management on the coast. Individuals and people only mentioned incidentally, and for responsibility only in terms of specific costs for drainage works.
Water Act 2014	Mandates the role of Flood Re, launched in 2016 to last until 2039, for the dual purposes to (1) promote the availability and affordability of flood insurance for household premises while minimizing the costs of doing so, and (2) manage, over the period of operation of the scheme, the transition to risk-reflective pricing of flood insurance for household premises. Flood Re expires in 2039 – by which point in time insurance premiums need to be affordable and priced according to risk; unclear what happens post-2039 regarding insurance legislation. Post-2009 builds and non-residential buildings are not ceded to Flood Re.	The first of Flood Re’s mandates suggests intervention in insurance and pricing to make it equitable (i.e. available and affordable). However, the second mandate suggests leaving the insurance industry to determine pricing, as guided by flood risk. The Act therefore both encourages householder responsibility for risk, and mitigates it. Structural insurance is a pre-requisite for mortgage – currently a common practice and attributed for 95% market penetration (HM Government, 2016), but not legally required (Defra, 2013).

This is not a comprehensive list of legislation pertaining to water and/or disaster management in the UK or England. See the Coastal Handbook for further examples of key legislation pertaining to the coast (EA and Authorities 2010).

proportional to disposable income (Davey, 2015). What may be an affordable price cap to insurance premiums in one region may not be so elsewhere. Climate change and increasing economic exposure threatens the future long-term affordability of flood insurance. Hudson et al. (2019) model the costs of risk-based flood insurance premiums in the European Union and estimate premiums could double between 2015 and 2055 in the absence of household risk reduction measures. Thus, the legal responsibility to provide access to affordable insurance is limited in effect when other responsibilities, such as of the state to the welfare of its people, are not also actioned in the delivery of flood insurance and protection.

Thus, despite the selected examples in Table 5 of the wider landscape of legal responsibilities in coastal FRM, the general conclusion drawn in this study is that legal responsibility alone does not establish clarity, supported and actionable responsibilities. Legal responsibilities are dependent on the development and support for other forms of responsibility also. This is exemplified in the context of Australia, where legally coastal protection falls under state and territory jurisdiction and is thereby the legal responsibility of eight different state and

territorial legislative frameworks (Harvey, 2019). Most states, however, further delegate coastal management to local authorities, resulting in a plethora of policies, funding mechanisms and procedures, distinctions in strategy according to land ownership, and legal disputes arising from conflict between “common law rights of property owners to protect their land from erosion and the rights of the public for beach access and public amenity.” (Harvey, 2019) Legal responsibility in isolation, without consolidated and clear other forms of responsibility, may result in coastal management options being decided in court cases (Harvey, 2019).

4.1.5 State responsibility to the welfare of its citizens

This article adds to a literature on the shifting responsibilities in FRM and risk responsibilities more broadly (Johnson and Priest, 2008; Begg, 2018). Risk is long understood not solely to be composed of natural hazards, such as coastal flooding, but of social, economic and political components too – “vulnerability” (Blaikie et al., 2003). Whilst the practicalities of that responsibility shift may be observed in terms of financing,

legislation and expectations of the citizen and the person (household), the overarching shift is one of the state's responsibility for the welfare of its citizens and/or residents (Bickerstaff et al., 2008; Welsh, 2014).

The recognition of national government's enduring and fundamental responsibility for risk is evident among householder responsibility perceptions, who not only (1) responded positively to the proposition that national government is responsible for ensuring households were prepared for coastal flooding (median of 5, mean of 4.4) (Figure 4), but also (2) 55.2% of household respondents selected national government as being responsible for coastal FRM and 67.8% thought that they should be responsible (Table 3). Government bodies, policies and legislation may be shifting the onus of responsibility to the local level (Johnson and Priest, 2008; Begg, 2018), but that practical shift does not necessitate a shift in citizen/resident perceptions of the welfare state's fundamental responsibility to care. The social discourse that underpins coastal FRM was observed by the interviewees:

"It comes down to how informed the public is. If they choose to live there, they're enjoying these fantastic views ... the life that goes with living right on a coast, when it all comes to an end, is that not their problem, or does the state have some responsibility? It's a difficult one. My view would be, I'd rather let people have the freedom to live there, but they must accept responsibility for what they're doing, but that's a social discussion." [5]

In the English context, this primary responsibility has transformed through the twentieth and early twenty-first century but not necessarily been weakened. Twentieth and twenty-first century FRM in England has involved two broad movements, the first toward national governance, policy and financing, and the second toward devolved governance, increased local financing and systems-scale engineering (Butler and Pidgeon, 2011; Lumbroso and Vinet, 2011). Nevertheless, local stakeholders still look to national government for final guidance on how FRM should be carried out; and national government is held accountable when that guidance is not clear:

"They're [Government] saying, 'support communities'. But if you look at it in a different way, we're saying, 'we can't support this, we can only support the relocation of this community', or individuals. How you go about doing that, there is no real Government policy that allows you to do this? All the time we're hitting up against what is written at a national level, when you come to actually think about the real consequences, there is a bit of a mess in national policy."

[6]

Research in both the fields of FRM and climate change adaptation have highlighted the mixed nature of responsibility in these management areas, with the public increasingly expected to take on responsibilities (Owusu et al., 2015; Klein et al., 2016). Yet the argument presented by Schneider (2014), that the ultimate responsibility to foster adaptation to climate change remains with the state, was supported by household perceptions data acquired in this research. Regardless of households' perceptions of their own responsibility, they perceived government (EA, local authorities, national government) to also be responsible for coastal FRM. Nevertheless, individuals' expectations of the state may differ per country in question; a study in the United States found, for example, that citizen perceptions and support for state flood mitigation work is negatively affected by its anticipated impacts on their property rights (Strother and Hatcher, 2021). Thus, clear state flood mitigation responsibility – as held by the Army Corps of Engineers at the federal level in the United States – does not necessitate public buy-in to proposed FRM.

This work identifies that clarity is lacking as to what both national policy and sub-national stakeholders are expecting of households, and that there is an urgent need to research and policy to clarify: (a) what households' supposed responsibilities are within the risk reduction cycle for coastal flooding, (b) what capacity and support (finance, knowledge, confidence) they require to carry out those responsibilities, (c) how the expected adaptation responsibilities, or support therefore, will be distributed through a socially equitable process (Benzie, 2014; Nalau et al., 2015).

4.2 A proposed typology of responsibility for coastal flood disaster risk reduction

Responsibility is not simply a case of "us or them", but shows itself to contain particularities regarding context. The shifting landscape of responsibility for specific actions within FRM in England and internationally has prompted discussions around affordability (Hudson, 2020), equality (Begg et al., 2015), effectiveness (Johnson and Priest, 2008), and accountability (Butler and Pidgeon, 2011), but largely missing from governance assessments of responsibility is a discussion on the differing types of responsibility, their characteristics and implications (Morrison et al., 2017). Across research, policy and practice there is therefore a lack of framework or structure by which to conceptualize questions that belong to the core of any hazard management or adaptation process – who should take action, why, how, where and when? And, as the institutional stakeholders' experiences from this study relay, how are stakeholders responsible for a specific action supported by

TABLE 6 Proposed typology of responsibility in coastal adaptation.

Responsibility type, definition	Responsibility in risk reduction cycle as observed in this study			
	Risk mitigation	Preparedness	Response	Recovery
Personal responsibility: to be aware of, prepared and ready to protect oneself and one's household from the risk of flooding.	Household participants in this study tend not to perceive themselves as responsible. Institutional stakeholders experience limited resources and guidance to support households with risk mitigation actions.	Institutional stakeholder generally described householders as lacking preparedness knowledge. Institutional stakeholders identified equity concerns and limits to personal responsibility, due to vulnerable population groups and lack of flood history. Household perceptions of responsibility generally have a positive correlation with uptake of preparedness measures.	Paying attention to warnings is the most frequently taken adaptation action (67%) in this study. Household participants are taking some structural measures, but generally cheaper and quicker actions. Institutional stakeholders perceive household response is limited by: lack of flood history, limits to household capacity in flood response, and the limited capacity of institutional stakeholders to support household adaptation.	Majority of households in this survey have structural/ contents/combined insurance (77.6%).
Financial responsibility: to bear the cost of adaptation, response and recovery	Top-down nature of funding in English coastal flood protection, which some stakeholders experience as driving choices/ behaviors. Institutional stakeholders feel under-resourced and disempowered to engage local stakeholders in coastal protection discourses.	Positive correlation between households perceiving measures as cost-effective and affordable, and uptake of measures. Institutional stakeholders suggested that financing coastal preparedness should not be solely from the public purse.	Institutional stakeholders identify limited financial support to engage households long-term in coastal adaptation. Institutional stakeholders describe how funding practice does not always adhere to long-term coastal FRM plans.	Insurers were identified by institutional stakeholders as being a key financial player in flood recovery.
Citizen responsibility: the responsibility of individuals to the community and peers, to be engaged in decision-making in flood risk and coastal adaptation.	Institutional stakeholders in this study suggested that citizen participation depends on institutional support for engagement. Institutional stakeholders require topical knowledge and skills, financial and time resource, and fair representation.	Institutional stakeholders perceived householders to be complacent and disengaged from coastal FRM decision-making.	Little evidence from this study of householder actively engaging on coastal FRM decision-making, i.e. very low participation in local flood groups. Recognition among institutional stakeholders that household preference is not solely for engineering options. Practical challenges to engaging households in coastal FRM decision-making, such as a disconnect between households and risk.	Role of insurance perceived by institutional stakeholders to not just be recovery, but to be resilient recovery, and to prevent/ reduce coastal flood risk.
Legal responsibility: the responsibility to act within the scope of the law and carry out legally assigned obligations.	Legislation such as <i>Flood and Water Management Act 2010</i> provides direction for policy and action. Institutional stakeholders describe how risk mitigation requires legal/policy/ resource support to be actionable.	Limited discussion of legislation by institutional stakeholders in the context of risk preparedness.	While there are legal remits for consultation, discussion often focused on long-term involvement of households beyond solely legally required involvement.	Lack of access to insurance described as a discouragement to develop floodplains.
State responsibility: the overarching and persevering responsibility of the welfare state to care for its citizens.	Households tend to perceive national government to be responsible for coastal flood protection.	Households perceiving national government as responsible for coastal FRM correlates neither with a significant increase nor decrease in uptake of preparedness measures.	Institutional stakeholders perceive themselves to hold a key role in engaging household in coastal FRM.	Institutional stakeholders note the absence of the insurance industry from recovery discussions despite national policy being driven by insurability of properties.

resources and training to enact their responsibilities? We bring together the five forms of responsibility identified in this work to form a typology of responsibilities in coastal adaptation, and explore the dominant ways in which each type of responsibility is enacted in the risk reduction cycle in the current English coastal flood risk context (Table 6).

Financial responsibility – the burden of costs, to pay for adaptation processes – is most often framed in terms of costs of mitigation and recovery practice. Placing this mitigation responsibility on households or on communities, as suggested by one interviewee (Table 6, [4]) raises equity issues in the English context where there is a higher likelihood of socio-economically vulnerable populations groups being exposed to coastal flood risk (Sayers et al., 2018). Placing this responsibility locally may render coastal FRM options unaffordable although, as Interviewee 1 describes (Table 6), the inability for one local authority to finance coastal FRM may encourage collaboration across authority boundaries, therefore also possibly reducing the effect of political boundaries on the management of a hazard that does not respect such boundaries (Lazarus et al., 2021).

Legal responsibilities – obligations prescribed in law – for coastal FRM are most prevalent across coastal flood response, recovery and mitigation. In the case of mitigation, the Flood and Water Management Act (2010) represented a clarifying moment for FRM responsibilities, with articulation of the division of responsibility between authorities (see Table 5). Nevertheless, this also results in political division of a geographical hazard, whereby management for coastal protection may become fragmented (Lazarus et al., 2021). Legal responsibility is also strongly present in disaster response and recovery processes, with legislation to protect life (*Human Rights Act 1998* and *Civil Contingencies Act 2004*) and to aid local recovery (section 155 of the *Local Government and Housing Act 1989*).

Citizen responsibility – the obligations of residents to contribute to societies – is often described in holistic terms of engagement with the risk reduction cycle, but when specified relates mostly to mitigation and preparedness. To enact citizen responsibility through their participation (involvement, engagement) in the decision-making process requires topical knowledge and skills, financial and time resource, and fair representation. In the UK coastal adaptation context, despite a strong history of public participation, Blunkell (2017) argues that this support is not provided and falls short both of UK and United Nations aspirations for participatory decision-making. There are also concerns around participatory local decision-making in coastal adaptation accentuating existing socio-economic patterns of inequality (Begg et al., 2015).

The dialogue around personal responsibility – an individual's onus to keep themselves safe – focuses mainly on the responsibility of households to be prepared for flooding, followed closely by a responsibility to take agency during

response and recovery. Research continues to demonstrate that in policy and practice we are far from: ensuring that householders know how to take personal responsibility in the context to coastal hazards and flooding (Bubeck et al., 2012; Koerth et al., 2017) (Table 6, [7]), overcoming household scale adaptation constraints more generally (Berrang-Ford et al., 2021), and people's willingness-to-pay being sufficient to afford the estimated costs of property-level flood measures (Kazmierczak and Bichard, 2010). When policy makers expect households to be personally responsible for managing their flood risk, they must also be mindful of the social-economic implications of expecting adaptation from groups whose adaptive capacity is likely to be lower than the general population (Sayers et al., 2018).

State responsibility is widely described in tangent with the risk reduction cycle as a whole. "Physical risks are always created and effected in social systems" (Beck 1992, p4) – in a welfare state, the state's citizens environmental risks are composed not solely of the hazard, but of decisions which increase their exposure and vulnerability. In these case studies, the national government and government agencies (e.g. EA) were generally perceived both as *being* responsible and that they *should be* responsible for coastal FRM (Table 3). This sentiment of state responsibility was echoed by a local authority planner, who pointed out that increase use of the coastal zone has driven the rise of coastal flood risk on the "political agenda nationally" (Table 6, [26]). However, some interviewees thought that flooding did not rate highly enough on the government's list of concerns, in that it is not perceived as a "major political issue", and simultaneously not a major concern to the public (Table 6, [2]).

Whilst state, personal and citizen responsibilities may seem more directly linked to specific stakeholders – i.e., government and public bodies versus householders and individuals – what this research identifies and explains above is that even for these forms of responsibility to be clearly articulated, agreed and acted upon, requires cross-sectoral, cross-stakeholder discourse and policy, similarly to financial and legal responsibilities. In Table 7, we summarize key actions expected of various stakeholders in contemporary coastal FRM in England, and link these actions to the types of responsibility outlined in Table 6. For example, citizen responsibility cannot be effectively enacted without equitable, accessible and effective means for householders and individuals to engage in decision-making process; thus there are roles for public institutions to play in generating these conditions for citizen responsibility to be effected.

By framing coastal FRM discourse on responsibility using the disaster risk reduction cycle, we can begin to identify types of responsibility that form part of the resilience paradigm, and for which specific aspects of disaster risk reduction these responsibilities are being allocated. Figure 7 maps the

TABLE 7 Overview of key stakeholders, and summary of expected and recorded responsibilities.

Overview of key stakeholders	Scale	Expected and recorded responsibilities	Type of responsibility enacted	Phase of risk reduction cycle
Household	Local	Involvement in local decision-making	Citizen	Mitigate
		Take household flood measures	Personal	Mitigate Prepare
		Obtain flood insurance	Personal Financial	Prepare
		Flood risk awareness	Personal	Prepare
		Act on flood warnings	Personal	Respond
Local groups	Local	Involvement in local decision-making	Citizen	Mitigate Prepare
		Engagement of households		Prepare
Local authority	Local, regional	Adhere to National Planning Policy Framework and Town and Country Planning Act 1990, control development in the floodplain	Legal	Mitigate
		Contribute to flood defense schemes	Financial	Mitigate
		Develop flood strategies		Mitigate
		Lead on flood defense scheme implementation	State	Mitigate
Coastal groups	Regional	Engage households	State	Prepare
		Balance local and national priorities	Legal	Mitigate
		Bring together regional partners	State	Mitigate
Insurers	National	Raise funds for flood schemes	Legal	Mitigate
		Communicate with households about flood risk		Prepare
		Insure households for flood risk	State	Recover
National public bodies	National, regional, local	Cede high risk properties to Flood Re	Legal	Recover
		Develop, maintain, apply and monitor a strategy for flood and coastal erosion risk management in England	Legal	Mitigate Prepare Respond Recover
		Contribute to flood defense schemes	Financial	Mitigate
		Flood defense	State	Mitigate

To maintain participant confidentiality, coastal groups include both formal “Coastal Groups” and “Regional Flood and Coastal Committees”, and public bodies include both the Environment Agency, and Department for Environment, Farming and Rural Affairs.

responsibility types onto the phases of the disaster risk reduction cycle, illustrating how there are clear financial responsibilities in England for coastal protection processes (National Audit Office, 2020), and a role for citizens to be engaged in the consultation processes for coastal planning and protection. Similarly, under preparedness citizens are expected to be engaged as well as act personally to take flood preparedness actions (EA, 2020; HM Government, 2020). Under response, householders can take personal responsibility by paying attention to flood warnings, while there are legal responsibilities to protect lives and property (Human Rights Act 1998/Civil Contingencies Act 2004). During recovery, there are financial responsibilities for government and insurers to support recovery processes, underpinned by legal frameworks (e.g., the Bellwin scheme emergency financial assistance to local authorities, section 155 of the *Local Government and Housing Act 1989*), and personal responsibility to access insurance. Nevertheless, for many key institutional stakeholders interviewed for this study, coastal

FRM discussion focused mainly on mitigation and preparedness, with less consideration for response and recovery. This relatively absence of attention for response and recovery may highlight, despite the theoretical cyclical nature of disaster risk reduction, a continued pervasiveness of before and after-event approaches to coastal FRM. Contrarily, under the Civil Contingencies Act 2004 and associated multi-agency Local Resilience Forums in the UK, it could be that responsibilities are more clearly articulated and embedded in practice. There may therefore be scope for learning on how to define, ascribe and support responsibilities in the coastal FRM cycle more widely from the emergency management division.

5 Policy implications

We identify five forms of responsibility across stakeholder groups in coastal FRM in England, and describe the disaster risk

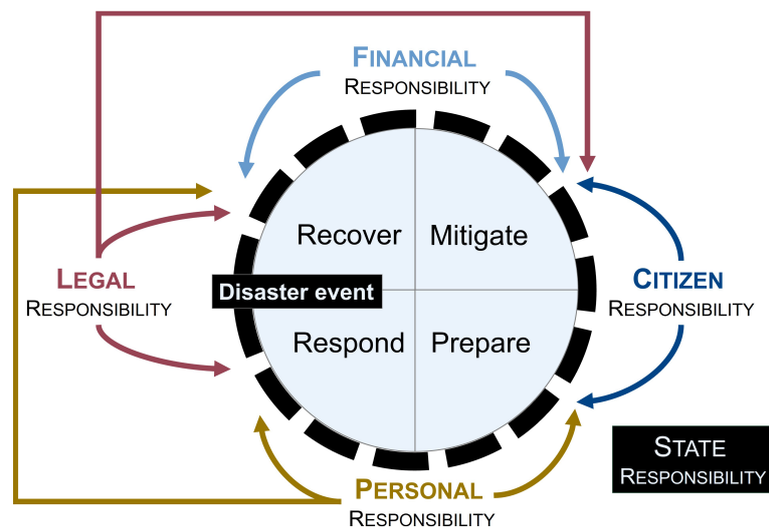


FIGURE 7
Responsibility types mapped across the disaster risk reduction cycle, under a coastal flood resilience paradigm appropriate for England.

reduction cycle stage at which each form comes into the forefront in the English FRM context. Nevertheless, despite the responsibility roles, practices and expectations shared by key local stakeholders and householders, there is little specificity in policy documents regarding who is responsible for what and why. This lacking clarity is creating a barrier to policy implementation, as has also been documented by Kirby et al. (2021) regarding the limited use of Coastal Change Management Areas (CCMAs). CCMAs have potential to enable coastal planning authorities in the England to plan adaptation for sections of coast that will experience significant flood and shoreline change this century (Kirby et al., 2021). While planners can choose to use CCMAs to address shoreline change, there is no legal responsibility to do so (Kirby et al., 2021), leaving them with only state responsibility to justify the implementation; thus CCMAs are not a planning priority when compared to planning actions that also have legal and citizen pressures (i.e., developing housing to meet legally set quotas). Application of this responsibility typology in the process of policy development for FRM and related policy sectors supports proactive identification of where unclear responsibility allocation may create barriers, rather than facilitate, adaptation planning.

Insurance can provide households compensation for the consequences of flood hazard events to aid recovery, but in its current form in England it has limited direct effect on household preparedness. Insurance is described and delivered as a legal responsibility, through the Water Act 2014 (Table 5) and Flood Re, with limited perception of there being a state responsibility. Nevertheless, when the insurance industry and UK government

have collaborated in FRM, changing insurance provision can affect government flood mitigation efforts, and vice versa (Penning-Rowsell, E. C., 2015). Studies on insurance from the Netherlands and the United States demonstrate that flood-specific insurance can be used to encourage increase perceptions of personal responsibility to take household level measures (Botzen et al., 2009; Kunreuther and Pauly, 2015), but there has been little similar research on building and contents insurance in England. This adaptive use of insurance – for instance through its incorporation in insurance premium prices or deductibles – is rarely applied in England (Dávila et al., 2014). Surminski and Thieken (2017) similarly identify an opportunity for flood insurance to encourage personal responsibility for household risk reduction activities; yet they conclude that FRM in England remains a largely reactive and event-driven process, rather than anticipatory in nature.

A lack of clarity of responsibilities in policy – for who, for what – may also have equity implications in its implementation. Placing financial responsibility to mitigate flood risk locally, such as through Partnership Funding provisions for some of costs to be captured by funding sources beyond the centrally financed Environment Agency, can easily be inequitable in a geography where flood exposure is associated with vulnerability. Flood exposure is significantly and systematically concentrated in the UK, with just ten local authorities containing half of the most socially vulnerable people that live in flood exposure areas (Sayers et al., 2017); simultaneously, despite efforts to prioritize funding for economically disadvantaged areas, the proportion of government funding to deprived areas has reduced since 2014 (National Audit Office, 2020). Globally,

equity continues to be overlooked in much planning and implementation of adaptation (Araos et al., 2021). By not considering who is responsible for household resilience, and how responsibility is distributed across the risk reduction cycle more widely, less capable households may implicitly be left less able to take action.

The responsibility typology for coastal flood risk adaptation also exposes how a shift in responsibility in the risk reduction cycle, or between stakeholders, does not necessarily result in a reduction in the need for state involvement, leadership and resourcing of adaptation. Shifting responsibility to households for flood preparedness will require educating individuals on practical guidance on how to effectively be prepared for flooding, and local resource to be able to provide that location-tailored knowledge and materials to do so (Bubeck et al., 2012). In Ireland, shifting responsibility for managed relocation and retreat have been strategically left unclear, increasing the responsibility of individuals in the withdrawal process whilst also reducing state financial responsibility to facilitate the process (Tubridy et al., 2021). Unless it is the deliberate intention of the state to reduce disaster capacity through uncertainty around entitlement to resource support for preparedness and response, we recommend being explicit and precise in defining all forms responsibilities in FRM policy across the risk reduction cycle.

6 Conclusions

We have sought to address the lack of differentiation between responsibilities across stakeholders in coastal FRM by proposing a typology of responsibility per the risk reduction cycle. Through three case studies in England, using mixed methods to analyze both householder and local institutional perspectives of responsibility, we identified that there are five key forms of responsibility in coastal FRM: personal, financial, citizen, legal and state responsibilities. Each of these comes with implications for the individual and the collective across the disaster risk reduction cycle.

Institutional barriers including unclear division of responsibilities, as well as lack of funding and lack of political support, have all been highlighted as impediments to local stakeholders effectively adapting to climate change (Bierbaum et al., 2013; Nalau et al., 2015; Porter et al., 2015). Overcoming these barriers at a sub-national scale in England is therefore not only urgent for improving coastal FRM practice, but also for developing local capacity to adapt to climate change and growing coastal risks. Our typology provides an opportunity for a discourse on how to more clearly differentiate and justify the distribution of obligations among local stakeholders. By developing this typology of responsibility for coastal flooding mapped onto the disaster risk reduction cycle, we provide a

research and policy tool that can structure understanding and enhance capacity in the planning and allocation of responsibilities in risk management for floods and other climate-driven hazards. Furthermore, it may prove useful in future analyses seeking to identify how responsibilities in coastal FRM may change under different climate change scenarios, or in response to extreme flood events.

Whilst we have described some initial considerations for how these different types of responsibility are experienced in the contemporary coastal flood management paradigm in England, between risk management and resilience, future work should consider how these responsibility types can be utilized to more effectively engage and empower stakeholders in FRM policy and practice. The responsibility of households in coastal FRM is fundamentally dependent on government decision-making regarding coastal and disaster policy and funding, and we do not know what future decisions will be made in the context of adapting to sea level rise. Similarly, we could consider how the forms of responsibility identified in the typology have changed in the disaster risk reduction cycle through the paradigm shifts from protect, to risk management, to resilience. Nevertheless, we need frameworks such as this typology to better understand the implications of the division of responsibility and resource in the disaster risk reduction cycle.

The allocation and sharing of responsibility are shifting not only in the English coastal FRM context, but has been documented more widely for FRM and hazard management in general (McLennan and Handmer, 2012; Nalau et al., 2015; Begg, 2018). The responsibility landscape is shifting, and the risks to which we are adapting are rapidly changing under climate, demographic and other drivers, yet few works on responsibility clearly identify what they encompass within the term (Johnson and Priest, 2008; Begg, 2018) and we have few frameworks to analyses it or tools to guide these processes (Morrison et al., 2017). We do not attempt to make normative conclusions about which types of responsibility might be best for which stakeholders to hold. Nor do we provide evidenced statements on the equity and participation issues around the types of responsibility. Nevertheless, this typology is a tool by which these two significant questions can be structured. By recognizing the different types of responsibility in FRM governance, policy can be targeted not only at a stakeholder but with a specific recognition of the scope of their role in FRM processes and the inherent opportunities and limitations of their obligations.

Data availability statement

The datasets presented in this study can be found in online repositories. The names of the repository/repositories and

accession number(s) can be found below: <https://doi.org/10.5258/SOTON/D1609> and <http://dx.doi.org/10.5258/SOTON/D1608>.

Ethics statement

The studies involving human participants were reviewed and approved by University of Southampton Faculty of Engineering and Physical Science Faculty Ethics Committee (ERGO/FEPS/40819, ERGO/FEPS/40819.A1, ERGO/FEPS/49016). The patients/participants provided their written informed consent to participate in this study.

Author contributions

SP: conceptualization, methodology, data collection, formal analysis, investigation, visualization, data curation, writing—original draft preparation, reviewing and editing. SB: assisted with conceptualization, methods and analysis, writing – reviewing and editing. ET: assisted with conceptualization, methods and analysis, writing – reviewing and editing. RN: assisted with conceptualization, writing – reviewing and editing. All authors contributed to the article and approved the submitted version.

Funding

This work was funded through UKRI ESRC ES/W006189/1. The first named author would like to thank the Engineering and Physical Sciences Research Council and the Leverhulme Trust for their funding toward the PhD research on which this paper is based.

References

- Alexander, M., Priest, S., and Mees, H. (2016). A framework for evaluating flood risk governance. *Environ. Sci. Policy* 64, 38–47. doi: 10.1016/j.envsci.2016.06.004
- Alexander, M., Priest, S., Micou, A. P., Tapsell, S., Green, C., Parker, D., et al. (2016). “Analysing and evaluating flood risk governance in England – enhancing societal resilience through comprehensive and aligned flood risk governance arrangements,” in *STAR-FLOOD Consortium*, STAR-FLOOD Consortium, Wageningen.
- Araos, M., Jagannathan, K., Shukla, R., Ajibade, I., Coughlan de Perez, E., Davis, K., et al. (2021). Equity in human adaptation-related responses: A systematic global review. *One Earth* 4 (10), 1454–1467. doi: 10.1016/j.oneear.2021.09.001
- Arnstein, S. R. (1969). A ladder of citizen participation. *JAIIP* 35:4, 216–224. doi: 10.1080/01944366908977225
- Bamberg, S., Masson, T., Brewitt, K., and Nemetschek, N. (2017). Threat, coping and flood prevention – a meta-analysis. *J. Environ. Psychol.* 54, 116–126. doi: 10.1016/j.jenvp.2017.08.001
- Beck, U. (1992). *Risk society: towards a new modernity*. London; Newbury Park, California: Sage Publications.
- Begg, C. (2018). Power, responsibility and justice: a review of local stakeholder participation in European flood risk management. *Local Environ.* 23:4, 383–397. doi: 10.1080/13549839.2017.1422119
- Begg, C., Callsen, I., Kuhlicke, C., and Kelman, I. (2017a). The role of local stakeholder participation in flood defence decisions in the UK and Germany. *J. Flood Risk Manag.* 11:2, 180–190. doi: 10.1111/jfr3.12305
- Begg, C., Ueberham, M., Masson, T., and Kuhlicke, C. (2017b). Interactions between citizen responsabilization, flood experience and household resilience:

Acknowledgments

The authors would like to thank Professor James Davey for his contributions in the research design, the University of Southampton Centre for Law, Policy and Society for its paper review workshops, and all those who took part in the research for their participation. We also thanks two anonymous reviewers for their useful comments that improved the quality of the manuscript. All data collection, processing and analysis took place with University of Southampton ethics approval (ERGO/FEPS/40819, ERGO/FEPS/40819.A1, ERGO/FEPS/49016).

Conflict of interest

The authors declare that the research was conducted in the absence of any commercial or financial relationships that could be construed as a potential conflict of interest.

Full list of variables and survey questions used in household questionnaires.

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Supplementary material

The Supplementary Material for this article can be found online at: <http://www.frontiersin.org/article/10.3389/fmars.2022.954950/full#supplementary-material>

- insights from the 2013 flood in Germany. *Int. J. Water Resour. D* 33:4, 591–608. doi: 10.1080/07900627.2016.1200961
- Begg, C., Walker, G., and Kuhlicke, C. (2015). Localism and flood risk management in England: the creation of new inequalities? *Environ. Plann. C* 33:4, 685–702. doi: 10.1068/c12216
- Benson, D., Lorenzoni, I., and Cook, H. (2016). Evaluating social learning in England flood risk management: An 'individual-community interaction' perspective. *Environ. Sci. Policy* 55, 326–334. doi: 10.1016/j.envsci.2015.05.013
- Benzie, M. (2014). Social justice and adaptation in the UK. *Ecol. Soc* 19:1. doi: 10.5751/ES-06252-190139
- Berrang-Ford, L., Siders, A. R., Lesnikowski, A., Fischer, A. P., Callaghan, M. W., Haddaway, N. R., et al. (2021). A systematic global stocktake of evidence on human adaptation to climate change. *Nat. Clim. Change* 11 (11), 989–1000. doi: 10.1038/s41558-021-01170-y
- Bickerstaff, K., Simmons, P., and Pidgeon, N. (2008). Constructing responsibilities for risk: Negotiating citizen – state relationships. *Environ. Plann. A* 40:6, 1312–1330. doi: 10.1068/a39150
- Bierbaum, R., Smith, J. B., Lee, A., Blair, M., Carter, L., Chapin, F. S., et al. (2013). A comprehensive review of climate adaptation in the United States: more than before, but less than needed. *Mitigation and Adaptation Strategies for Global Change* 3, 361–406. doi: 10.1007/s11027-012-9423-1
- Birkholz, S., Muro, M., Jeffrey, P., and Smith, H. M. (2014). Rethinking the relationship between flood risk perception and flood management. *Sci. Total Environ.* 478, 12–20. doi: 10.1016/j.scitotenv.2014.01.061
- Blaikie, P., Cannon, T., Davis, I., and Wisner, B. (2003). *At Risk: Natural hazards, people's vulnerability and disasters* (Florence, United States: Taylor & Francis Group).
- Blunkell, C. T. (2017). Local participation in coastal adaptation decisions in the UK: between promise and reality. *Local Environ.* 22:4, 492–507. doi: 10.1080/13549839.2016.1233525
- Bongarts Lebbe, T., Rey-Valette, H., Chaumillon, É., Camus, G., Almar, R., Cazenave, A., et al. (2021). Designing coastal adaptation strategies to tackle Sea level rise. *Front. Mar. Sci.* 8. doi: 10.3389/fmars.2021.740602
- Botzen, W. J. W., Aerts, J. C., and van den Bergh, J. C. J. M. (2009). Willingness of homeowners to mitigate climate risk through insurance. *Ecol. Econ.* 68 (8–9), 2265–2277. doi: 10.1016/j.ecolecon.2009.02.019
- Bubeck, P., Botzen, W. J. W., and Aerts, J. C. (2012). A review of risk perceptions and other factors that influence flood mitigation behavior: Review of flood risk perceptions. *Risk Anal.* 32:9, 1481–1495. doi: 10.1111/j.1539-6924.2011.01783.x
- Bubeck, P., Botzen, W. J. W., Kreibich, H., and Aerts, J. C. J. H. (2012). Long-term development and effectiveness of private flood mitigation measures: an analysis for the German part of the river Rhine. *Nat. Hazards Earth Syst. Sci.* 12:11, 3507–3518. doi: 10.5194/nhess-12-3507-2012
- Bubeck, P., Botzen, W. J. W., Kreibich, H., and Aerts, J. C. (2013). Detailed insights into the influence of flood-coping appraisals on mitigation behaviour. *Glob. Environ. Change* 23:5, 1327–1338. doi: 10.1016/j.gloenvcha.2013.05.009
- Bubeck, P., Botzen, W. J. W., Laudan, J., Aerts, J. C., and Thieken, A. H. (2017). Insights into flood-coping appraisals of protection motivation theory: Empirical evidence from Germany and France: Insights into flood-coping appraisals of protection motivation theory. *Risk Anal.* 38 (6), 1239–1257. doi: 10.1111/risa.12938
- Butler, C., and Pidgeon, N. (2011). From 'Flood defence' to 'Flood risk management': Exploring governance, responsibility, and blame. *Environ. Plann. C* 29:3, 533–547. doi: 10.1068/c09181j
- CCC (2018). *Managing the coast in a changing climate* (Committee on Climate Change).
- Charlier, R. H., Chaineux, M. C. P., and Morcos, S. (2005). Panorama of the history of coastal protection. *J. Coast. Res.* 211, 79–111. doi: 10.2112/03561.1
- Cologna, V., Bark, R. H., and Paavola, J. (2017). Flood risk perceptions and the UK media: Moving beyond "once in a lifetime" to "Be prepared" reporting. *Clim. Risk Manage.* 17, 1–10. doi: 10.1016/j.crm.2017.04.005
- Davey, J. (2015). "Flood re: Risk classification and 'Distortion of the market'," in *Future directions of consumer flood insurance in the UK: Reflections upon the creation of flood re* (University of Southampton), 26–33.
- Dávila, O. G., Stithou, M., Pescaroli, G., Pietrantoni, L., Koundouri, P., Díaz-Simal, P., et al. (2014). Promoting resilient economies by exploring insurance potential for facing coastal flooding and erosion: Evidence from Italy, Spain, France and United Kingdom. *Coastal Engineering* 87, 183–192. doi: 10.1016/j.coastaleng.2013.12.007
- Dawson, R. J., Ball, T., Werritty, J., Werritty, A., Hall, J. W., and Roche, N. (2011). Assessing the effectiveness of non-structural flood management measures in the Thames estuary under conditions of socio-economic and environmental change. *Glob. Environ. Change* 21:2, 628–646. doi: 10.1016/j.gloenvcha.2011.01.013
- DeCuir-Gunby, J. T., Marshall, P. L., and McCulloch, A. W. (2011). Developing and using a codebook for the analysis of interview data: An example from a professional development research project. *Field Methods* 23:2, 136–155. doi: 10.1177/1525822X10388468
- Defra (2013). *Securing the future availability and affordability of home insurance in areas of flood risk* (London: UK Department for Environment, Food and Rural Affairs).
- Defra (2011). *Understanding the risks, empowering communities, building resilience: The national flood and coastal erosion risk management strategy for England* (Defra and EA: London).
- EA (2020). *National flood and coastal erosion risk management strategy for England* (EA: Bristol).
- EA and Maritime Local Authorities (2010). *The coastal handbook: A guide for all those working on the coast*. (Environment Agency)
- Elrick-Barr, C. E., Smith, T. F., Preston, B. L., Thomsen, D. C., and Baum, S. (2016). How are coastal households responding to climate change? *Environ. Sci. Policy* 63, 177–186. doi: 10.1016/j.envsci.2016.05.013
- Environment Agency (2014). *Appendix (b) section 19 December 2013 East coast surge*.
- Everett, G., and Lamond, J. (2013). Household behaviour in installing property-level flood adaptations: A literature review. *WIT Trans. Ecol. Environ.* 179:12, 511–522. doi: 10.2495/SC130431
- Fereday, J., and Muir-Cochrane, E. (2006). Demonstrating rigor using thematic analysis: A hybrid approach of inductive and deductive coding and theme development. *Int. J. Qual. Meth* 5:1, 80–92. doi: 10.1177/160940690600500107
- Few, R., Brown, K., and Tompkins, E. L. (2007). Public participation and climate change adaptation: avoiding the illusion of inclusion. *Clim. Policy* 7, 46–59. doi: 10.1080/14693062.2007.9685637
- Gersonius, B., van Buuren, A., Zethof, M., and Kelder, E. (2016). Resilient flood risk strategies: institutional preconditions for implementation. *Ecol. Soc* 21, 4. doi: 10.5751/ES-08752-210428
- Grothmann, T., and Reusswig, F. (2006). People at risk of flooding: Why some residents take precautionary action while others do not. *Nat. Hazards* 38:1–2, 101–120. doi: 10.1007/s11069-005-8604-6
- Haigh, I. D., Nicholls, R. J., Penning-Rowsell, E., and Sayers, P. (2020). Impacts of climate change on coastal flooding, relevant to the coastal and marine environment around the UK. *MCCIP Sci. Rev.*, 546–565. doi: 10.14465/2020.arc23.cfl
- Haigh, I. D., Ozsoy, O., Wadey, M. P., Nicholls, R. J., Gallop, S. L., Wahl, T., et al. (2017). An improved database of coastal flooding in the united kingdom from 1915 to 2016. *Sci. Data* 4, 170100. doi: 10.1038/sdata.2017.100
- Haigh, I. D., Wadey, M. P., Gallop, S. L., Loehr, H., Nicholls, R. J., Horsburgh, K., et al. (2015). A user-friendly database of coastal flooding in the united kingdom from 1915–2014. *Sci. Data* 2, 150021. doi: 10.1038/sdata.2015.21
- Haigh, I. D., Wadey, M. P., Wahl, T., Ozsoy, O., Nicholls, R. J., Brown, J. M., et al. (2016). Spatial and temporal analysis of extreme sea level and storm surge events around the coastline of the UK. *Sci. Data* 3, 160107. doi: 10.1038/sdata.2016.107
- Harvey, N. (2019). Protecting private properties from the sea: Australian policies and practice. *Mar. Policy* 107, 103566. doi: 10.1016/j.marpol.2019.103566
- HM Government (2016). *National flood resilience review*.
- HM Government (2020). *Flood and coastal erosion risk management: Policy statement*.
- Horsburgh, K., Haigh, I. D., Williams, J., De Dominicis, M., Wolf, J., Inayatillah, A., et al. (2021). "Grey swan" storm surges pose a greater coastal flood hazard than climate change. *Ocean Dynam.* 71:6, 715–730. doi: 10.1007/s10236-021-01453-0
- Hudson, P. (2020). The affordability of flood risk property-level adaptation measures. *Risk Anal.* 40, 13465. doi: 10.1111/risa.13465
- Hudson, P., Botzen, W. J. W., and Aerts, J. C. J. H. (2019). Flood insurance arrangements in the European union for future flood risk under climate and socioeconomic change. *Global Environ. Change* 58, 101966. doi: 10.1016/j.gloenvcha.2019.101966
- Huitema, D., Adger, W. N., Berkhout, F., Massey, E., Mazmanian, D., Munaretto, S., et al. (2016). The governance of adaptation: choices, reasons, and effects. introduction to the special feature. *Ecol. Soc* 21, 37. doi: 10.5751/ES-08797-210337
- Ianniello, M., Iacuzzi, S., Fedele, P., and Brusati, L. (2019). Obstacles and solutions on the ladder of citizen participation: a systematic review. *Public Manage. Rev.* 21:1, 21–46. doi: 10.1080/14719037.2018.1438499
- Johnson, C. L., and Priest, S. J. (2008). Flood risk management in England: A changing landscape of risk responsibility? *Int. J. Water Resour. D* 24:4, 513–525. doi: 10.1080/07900620801923146
- Kazmierczak, A., and Bichard, E. (2010). Investigating homeowners' interest in property-level flood protection. *Int. J. Disaster Resil. Built Environ* 1:2, 157–172. doi: 10.1108/17595901011056622

- Kirby, J. A., Masselink, G., Essex, S., Poate, T., and Scott, T. (2021). Coastal adaptation to climate change through zonation: A review of coastal change management areas (CCMAs) in England. *Ocean Coast. Manage.* 215, 105950. doi: 10.1016/j.ocecoaman.2021.105950
- Klein, J., Juhola, S., and Landauer, M. (2016). Local authorities and the engagement of private actors in climate change adaptation. *Environ. Plann. C* 35:6, 1055–1074. doi: 10.1177/0263774X16680819
- Koerth, J., Jones, N., Vafeidis, A. T., Dimitrakopoulos, P. G., Melliou, A., Chatzidimitriou, E., et al. (2013). Household adaptation and intention to adapt to coastal flooding in the axios – loudias – aliakmonas national park, Greece. *Ocean Coast. Manage.* 82, 43–50. doi: 10.1016/j.ocecoaman.2013.05.008
- Koerth, J., Vafeidis, A. T., and Hinkel, J. (2017). Household-level coastal adaptation and its drivers: A systematic case study review: Household-level coastal adaptation and its drivers. *Risk Anal.* 37:4, 629–646. doi: 10.1111/risa.12663
- Kunreuther, H. C., and Pauly, M. V. (2015). “Behavioural economics and insurance: Principles and solutions,” in *Research handbook on the economics of insurance law*. Eds. D. Schwarcz and P. Siegelman (Cheltenham, UK: Edward Elgar Publishing Limited), 15–35.
- Lazarus, E. D., Aldabet, S., Thompson, C. E. L., Hill, C. T., Nicholls, R. J., French, J. R., et al. (2021). The UK needs an open data portal dedicated to coastal flood and erosion hazard risk and resilience. *Anthropocene Coasts* 4:1, 137–146. doi: 10.1139/anc-2020-0023
- Lincolnshire Research Observatory (2013). *Qualification levels in Lincolnshire*. Lincoln: Lincolnshire County Council
- Lincolnshire Research Observatory (2016). *Gross disposable household income (GDHI), £ per person: Annual*. Lincoln: Lincolnshire County Council
- Lincolnshire Research Observatory (2018). *Population trends Lincolnshire 2017, Lincolnshire county council*. Lincoln: Lincolnshire County Council
- Lindley, S., O'Neill, J., Kandeh, J., Lawson, N., Christian, R., and O'Neill, M. (2011). *Climate change, justice and vulnerability* (York: Joseph Rowntree Foundation).
- Lumbroso, D. M., and Vinet, F. (2011). A comparison of the causes, effects and aftermaths of the coastal flooding of England in 1953 and France in 2010. *Nat. Hazard. Earth Sys.* 11:8, 2321–2333. doi: 10.5194/nhess-11-2321-2011
- Maddux, J. E., and Rogers, R. W. (1983). Protection motivation and self-efficacy: A revised theory of fear appeals and attitude change. *J. Exp. Soc. Psychol.* 19, 469–479. doi: 10.1016/0022-1031(83)90023-9
- McLennan, B. J., and Handmer, J. (2012). Reframing responsibility-sharing for bushfire risk management in Australia after black Saturday. *Environ. Hazards* 11, 1–15. doi: 10.1080/17477891.2011.608835
- McLennan, B. J., Weir, J. K., Eburn, M., Handmer, J., Norman, B. J., and Dovers, S. (2014). Negotiating risk and responsibility through law, policy and planning. *Aust. J. Emerg. Manage.* 29:3, 22–28.
- Ministry of Housing, Communities, and Local Government (MHCLG) (2021). *National planning policy framework* (Ministry of Housing, Communities, and Local Government (MHCLG): London).
- Morrison, A., Westbrook, C. J., and Noble, B. F. (2017). A review of the flood risk management governance and resilience literature: Flood risk management governance and resilience literature. *J. Flood Risk Manage.* 11:3, 291–304. doi: 10.1111/jfr3.12315
- Mullis, J.-P., and Duval, T. S. (1997). The PrE model of coping and tornado preparedness: Moderating effects of responsibility. *J. Appl. Psychol.* 27:19, 1750–1766. doi: 10.1111/j.1559-1816.1997.tb01623.x
- Muñoz-Duque, L. A., Navarro, O., Restrepo-Ochoa, D., and Fleury-Bahi, G. (2021). Risk perception and trust management in inhabitants exposed to coastal flooding: The case of cartagena, Colombia. *Int. J. Disaster Risk Reduct.* 60, 102261. doi: 10.1016/j.ijdrr.2021.102261
- Nalau, J., Preston, B. L., and Maloney, M. C. (2015). Is adaptation a local responsibility? *Environ. Sci. Policy* 48, 89–98. doi: 10.1016/j.envsci.2014.12.011
- National Audit Office (2014). *Strategic Flood Risk Management, Report by the Comptroller and Auditor General*.
- National Audit Office (2020). *Managing flood risk. report by the comptroller and auditor general* (London: House of Commons).
- Neumann, B., Vafeidis, A. T., Zimmermann, J., and Nicholls, R. J. (2015). Future coastal population growth and exposure to Sea-level rise and coastal flooding – a global assessment. *PLoS One* 10:3, e0118571. doi: 10.1371/journal.pone.0118571
- Nicholls, R. J., Beaven, R. P., Stringfellow, A., Monfort, D., Le Cozannet, G., Wahl, T., et al. (2021). Coastal landfills and rising sea levels: A challenge for the 21st century. *Front. Mar. Sci.* 8. doi: 10.3389/fmars.2021.710342
- R. J. Nicholls, R. Dawson and S. Day (Eds.) (2015). *Broad scale coastal simulation: new techniques to understand and manage shorelines in the third millennium* (Dordrecht: Springer).
- Nye, M., Tapsell, S., and Twigger-Ross, C. (2011). New social directions in UK flood risk management: moving towards flood risk citizenship?: flood risk citizenship. *J. Flood Risk Manage.* 4:4, 288–297. doi: 10.1111/j.1753-318X.2011.01114.x
- Office for National Statistics (2017). *Counties and Unitary Authorities (December 2016) Full Clipped Boundaries in England and Wales*. Open Government License.
- Office for National Statistics (2017). *UK Mid-year estimates 2016*.
- Office for National Statistics (2018). *Male And female populations*.
- Owusu, S., Wright, G., and Arthur, S. (2015). Public attitudes towards flooding and property-level flood protection measures. *Nat. Hazards* 77:3, 1963–1978. doi: 10.1007/s11069-015-1686-x
- Pasquier, U., Few, R., Goulden, M. C., Hooton, S., He, Y., and Hiscock, K. M. (2020). “We can’t do it on our own!”—integrating stakeholder and scientific knowledge of future flood risk to inform climate change adaptation planning in a coastal region. *Environ. Sci. Policy* 103, 50–57. doi: 10.1016/j.envsci.2019.10.016
- Peers, S. (2018). *Statistics on women in engineering* (Women’s Engineering Society).
- Penning-Rowsell, E. C., and Johnson, C. (2015). The ebb and flow of power: British flood risk management and the politics of scale. *Geoforum* 62, 131–142. doi: 10.1016/j.geoforum.2015.03.019
- Penning-Rowsell, E. C. (2015). Flood insurance in the UK: a critical perspective. *Wiley Interdisciplinary Reviews: Water* 6, 601–608. doi: 10.1002/wat2.1104
- Pitt, M. (2008). *The pitt review: Learning lessons from the 2007 floods* (Cabinet Office: London).
- Porter, J. J., Demeritt, D., and Dessai, S. (2015). The right stuff? informing adaptation to climate change in British Local Government. *Global Environmental Change* 35, 411–422. doi: 10.1016/j.gloenvcha.2015.10.004
- Poussin, J. K., Botzen, W. J. W., and Aerts, J. C. (2015). Effectiveness of flood damage mitigation measures: Empirical evidence from French flood disasters. *Glob. Environ. Change* 31, 74–84. doi: 10.1016/j.gloenvcha.2014.12.007
- Prell, C., Hubacek, K., and Reed, M. (2009). Stakeholder analysis and social network analysis in natural resource management. *Soc. Natur. Resour.* 22:6, 501–518. doi: 10.1080/08941920802199202
- Puzyreva, K., and de Vries, D. H. (2021). ‘A low and watery place’: A case study of flood history and sustainable community engagement in flood risk management in the county of Berkshire, England. *Int. J. Disast. Risk Re.* 52, 101980. doi: 10.1016/j.ijdrr.2020.101980
- QSR International Pty Ltd (2018). *NVIVO (Version 12)*.
- R Core Team (2019). *R: A language and environment for statistical computing (R version 3.6.2)* (Vienna, Austria: Foundation for Statistical Computing).
- Rogers, R. W. (1975). A protection motivation theory of fear appeals and attitude change. *J. Psychol.* 91, 93–114. doi: 10.1080/00223980.1975.9915803
- Ruocco, A. C., Nicholls, R. J., Haigh, I. D., and Wadey, M. P. (2011). Reconstructing coastal flood occurrence combining sea level and media sources: a case study of the solent, UK since 1935. *Nat. Hazards* 59:3, 1773–1796. doi: 10.1007/s11069-011-9868-7
- Saldaña, J. (2016). *The coding manual for qualitative researchers* (Los Angeles; London: SAGE).
- Sayers, P., Moss, C., Carr, S., and Payo, A. (2022). Responding to climate change around england’s coast - the scale of the transformational challenge. *Ocean Coast. Manage.* 225, 106187. doi: 10.1016/j.ocecoaman.2022.106187
- Sayers, P. B., Penning-Rowsell, E. C., and Horritt, M. (2018). Flood vulnerability, risk, and social disadvantage: current and future patterns in the UK. *Reg. Environ. Change* 18:2, 339–352. doi: 10.1007/s10113-017-1252-z
- Sayers, P. B., Horritt, M., Penning-Rowsell, E. C., and Fierth, J. (2017). Present and future flood vulnerability, risk and disadvantage: A UK scale assessment. *Sayers and Partners LLP*.
- Schanze, J. (2016). “Resilience in flood risk management – exploring its added value for science and practice,” *E3S Web of Conferences*, Vol. 7. 08003.
- Schneider, T. (2014). Responsibility for private sector adaptation to climate change. *Ecol. Soc* 19, 2. doi: 10.5751/ES-06282-190208
- Smith, J., and Bond, A. (2018). Delivering more inclusive public participation in coastal flood management: A case study in Suffolk, UK. *Ocean Coast. Manage.* 161, 147–155. doi: 10.1016/j.ocecoaman.2018.04.026
- Snel, K. A. W., Priest, S. J., Hartmann, T., Witte, P. A., and Geertman, S. C. M. (2021). ‘Do the resilient things.’ residents’ perspectives on responsibilities for flood risk adaptation in England. *J. Flood Risk Manag.* e12727. doi: 10.1111/jfr3.12727
- Strother, L., and Hatcher, L. (2021). Property rights attitudes are a source of public opposition to flood mitigation policies in the united states. *RHCPP* 1–15, 206–220. doi: 10.1002/rhc3.12233

- Surminski, S., and Thieken, A. H. (2017). Promoting flood risk reduction: The role of insurance in Germany and England. *Earth's Future* 5 (10), 979–1001. doi: 10.1002/2017EF000587
- Terpstra, T. (2011). Emotions, trust, and perceived risk: Affective and cognitive routes to flood preparedness behavior: Affective and cognitive routes to flood preparedness behavior. *Risk Anal.* 31:10, 1658–1675. doi: 10.1111/j.1539-6924.2011.01616.x
- Thaler, T., and Priest, S. (2014). Partnership funding in flood risk management: new localism debate and policy in England. *Area* 46:4, 418–425. doi: 10.1111/area.12135
- Thistlethwaite, J., Henstra, D., Brown, C., and Scott, D. (2020). Barriers to insurance as a flood risk management tool: Evidence from a survey of property owners. *Int. J. Disast. Risk Sc.* 11:3, 263–273. doi: 10.1007/s13753-020-00272-z
- Tompkins, E. L., Few, R., and Brown, K. (2008). Scenario-based stakeholder engagement: Incorporating stakeholders preferences into coastal planning for climate change. *J. Environ. Manage* 88:4, 1580–1592. doi: 10.1016/j.jenvman.2007.07.025
- Townend, B. I. H., French, J. R., Nicholls, R. J., Brown, S., Carpenter, S., Haigh, I. D., et al. (2021). Operationalising coastal resilience to flood and erosion hazard: A demonstration for England. *Sci. Total Environ.* 783, 146880. doi: 10.1016/j.scitotenv.2021.146880
- Tubridy, F., Scott, M., and Lennon, M. (2021). Managed retreat in response to flooding: lessons from the past for contemporary climate change adaptation. *Plan. Perspect.* 36 (6), 1249–1268. doi: 10.1080/02665433.2021.1939115
- Saya, S., Hasan, T. M., Mimura, S., Okada, T., Roth, M., et al (2017). *Build back better in recovery, rehabilitation and reconstruction. consultative version.* UNISDR: Geneva
- van der Plank, S. (2020). *Data set to support the thesis English coastal flood risk perceptions and management* (University of Southampton). doi: 10.5258/SOTON/D1608[Dataset]
- van der Plank, S. (2021). *Coastal flood risk ready household survey data* (University of Southampton). doi: 10.5258/SOTON/D1609[Dataset]
- van der Plank, S., Brown, S., and Nicholls, R. J. (2021). Managing coastal flood risk to residential properties in England: integrating spatial planning, engineering and insurance. *Int. J. Disast. Risk Re.* 52, 101961. doi: 10.1016/j.ijdr.2020.101961
- Vila-Concejo, A., Gallop, S. L., Hamylton, S. M., Esteves, L. S., Bryan, K. R., Delgado-Fernandez, I., et al. (2018). Steps to improve gender diversity in coastal geoscience and engineering. *Palgrave Commun.* 4:1, 103. doi: 10.1057/s41599-018-0154-0
- Vilcan, T. (2017). Articulating resilience in practice: chains of responsabilisation, failure points and political contestation. *Resilience* 5:1, 29–43. doi: 10.1080/21693293.2016.1228157
- Welsh, M. (2014). Resilience and responsibility: governing uncertainty in a complex world: Resilience and responsibility. *Geographical J.* 180:1, 15–26. doi: 10.1111/geoj.12012
- Zong, Y., and Tooley, M. J. (2003). A historical record of coastal floods in Britain: Frequencies and associated storm tracks. *Nat. Hazards* 29:1, 13–36. doi: 10.1023/A:1022942801531