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Introduction

- The Bangkok Metropolitan Region (BMR), an area with a population of 10.07 million (2007) and Thailand's economic and political capital city, is at risk from the impacts of climate change, alongside other environmental hazards including pollution of air and waterways.
- The BMR has faced such hazards before, notably the 2011 floods, and the likelihood of future such events is high. It is important to ensure that all residents of the BMR are able to prepare for future potential shocks, and that no one gets left behind.

Objectives

- To understand how organised urban communities in Bangkok are planning for and responding to environmental and other crises, in order to identify approaches to fostering more sustainable, inclusive and resilient urban development.
- To explores how low-income communities in Bangkok prepare for a potential shock such as flooding, drought or an economic crisis.

Research Questions

1. What are existing adaptive mechanisms of households for crises?

2. Do communities have collective resilience strategies and what role do community assets play?

Methodology – Case Studies

 We focus on urban and peri-urban communities which had experience of the collective upgrading program Baan ManKong ('secure housing')

Communities	Number of Households	Average Income	Type of Employment	Established Year	Type of Tenure
Royklong	124	More than 20,000	Business, Self- employment, Farmer	-	Baan ManKong land lease
Sirin&Friend	153	5,000- 10,000	Self-employment	2008	Baan Mankong land purchase
Rangsit	199	More than 20,000	Self-employment	2012	Baan ManKong land purchase

Findings: Answering Research Questions (1)

What are existing adaptive mechanisms of households for crises?

 Respondents to the household questionnaires generally demonstrated that they were able to take short-term actions to cope with the effects of a crisis

Do communities have collective resilience strategies and what role do community assets play?

 The responses from the surveys suggest a lack of long term planning in terms of how to use resources in the community to plan for the future, even in the case of crises that they had previously faced. There seemed to be more reliance on external support and networks

Findings: Answering Research Questions (2)

Example of willingness to adapt to various assets and crises

Table 2: Households' willingness to adapt in order to deal with future crises

Asset	In the future, there are possibilities of several	Frequency			
	different crises. Do you want to invest or adapt in the management of each asset? How?	Royklong Community	Sirin and Friend Community	Sangsan Nakhon Rangsit Community	
Food	Plant Vegetable	39	81	30	
	Change the planting way	40	25	29	
	Plant and change planting way		18	3	
	No preparation		4		
Total		79	128	62	

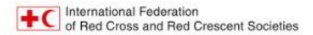
Discussion

- As Baan Mankong upgrading gets completed, community leaders involved in that process are beginning to fade out to more of a beneficiary-style approach where residents wait for external support.
- Our fieldwork also shows that households are able to cope with crises, and that there is autonomous adaptation taking place based on lived experiences. This is an area where local knowledge can be used in conjunction with technical specialist knowledge and planning.
- A history of past crises, particularly flood crises, being met with provision of external relief efforts to affected communities, risks creating an expectation of future such assistance being provided, to the detriment of taking longer-term preparatory action to reduce the impact of such crises, There is an opportunity for communities to make use of their past collective action to continue this for initiatives

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