

					dropped in the last year because of the lack of food?
	Housing	(26) Households with solid shelter	Shah, 2013 Hahn, 2009	Percentage of households reported that their house has been built popularly by cement, wood and can be totally protected family members from bad impacts of extreme climate events	What type of house do you have?
	Water	(27) Safe drinking water (quality)	Hahn, 2009	Percentage of households reported that they are using safe water to drink daily. The quality of water is assessed from family members' view	Are the sources of your drinking water supply safe to drink? If No, where do you get potable water?
		(28) Status of enough drinking water (quantity)	Hahn, 2009	Percentage of households reported that they did not experience the shortage of water for daily purposes	Are households' drinking water shortage or interruption
		(29) Status of adequate water for farm production (quantity)		Percentage of households reported that they did not experience the shortage of water for farming purposes	What is the level of water for farm production?
	Energy	(30) Status of enough energy supply	Hahn, 2009	Percentage of households reported that they did not experience the shortage of energy supply	Is your power sufficient for your farm and household needs?
		(31) Status of shutting-off power due to extreme climate events	Shah, 2013	Percentage of households reported that they experienced the shutting-off condition of energy supply during extreme climate events	Average duration (days) that no power during extreme climate events?
	CCE Impacts	(32) The ratio between loss by extreme climate events and income per year	Shah, 2013	The ratio between the total cost that household lost due to extreme climate events and their income in the last year	Average income from farm per year How much cost/loss do you incur during the extreme climate events in a year?
		(33) Status of stop farming due to extreme climate events	Authors	The numbers of days that household does not have farming works during the period of extreme climate events happened. This indicator is calculated by standardized formula.	How many days that you have to stop farming during the extreme climate events in a year?
Exposure	Warning	(34) Receiving warning of extreme climate events	Hahn, 2009	Percentage of households reported that they, or any family member, did not receive the warning of extreme climate events from any channel (from local government staff, community radio, neighbors, etc.)	Did you receive any warning before the extreme climate events happened?
	Exposure locations	(35) The exposedness of location to extreme climate events	Authors	The average elevation in research areas. This indicator is calculated by standardized formula, with minimum value is 0. The temperature is lower in the higher elevation, starting from 0 m in comparison with sea level. Cold spells are highly affected by elevation.	Secondary data by using Google Earth
	Exposure time	(36) The exposedness of time to extreme climate event in the last 3 years	Modified from Shah et al., 2013	The ratio between days in last 3 years exposed to the extreme climate events and total days in 3 years. In Vietnam, the average annual temperature is from 22 to 27 °C degree. Therefore, days exposed to the extreme climate events are defined as days in months with average temperature is under or equal 22 °C degree.	Secondary data from Hydro-Meteorological Stations