

Enhancing resilience of communities to the adverse effects of climate change on food security, in Pichincha Province and the Jubones River Basin

Experiences defining the information needs of decision makers in adaptation planning or project development.



Adapting to climate change in Ecuador



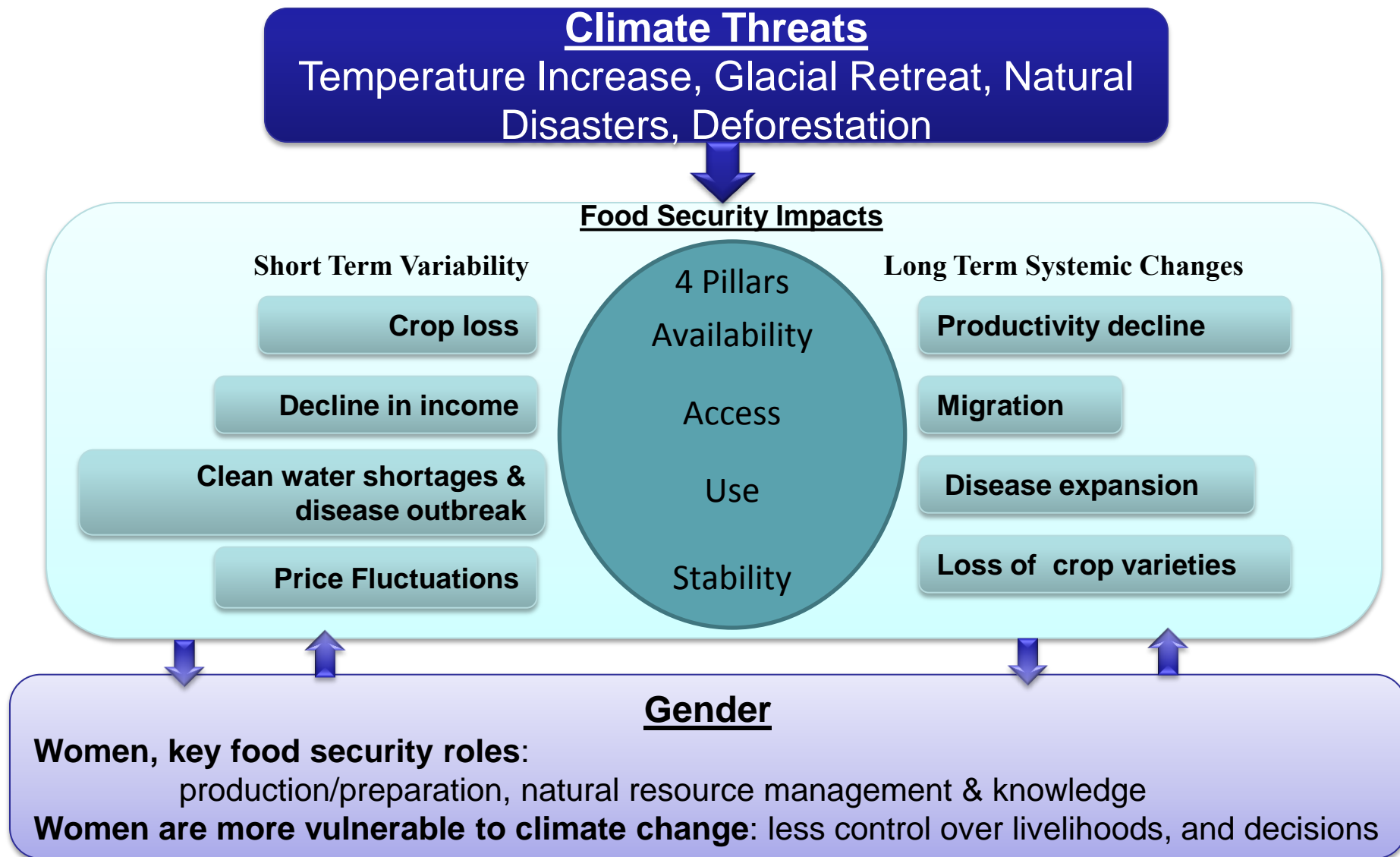
Increase knowledge to manage climate change risks affecting food security, with a focus on gender empowerment.

Adapting to climate change in Ecuador

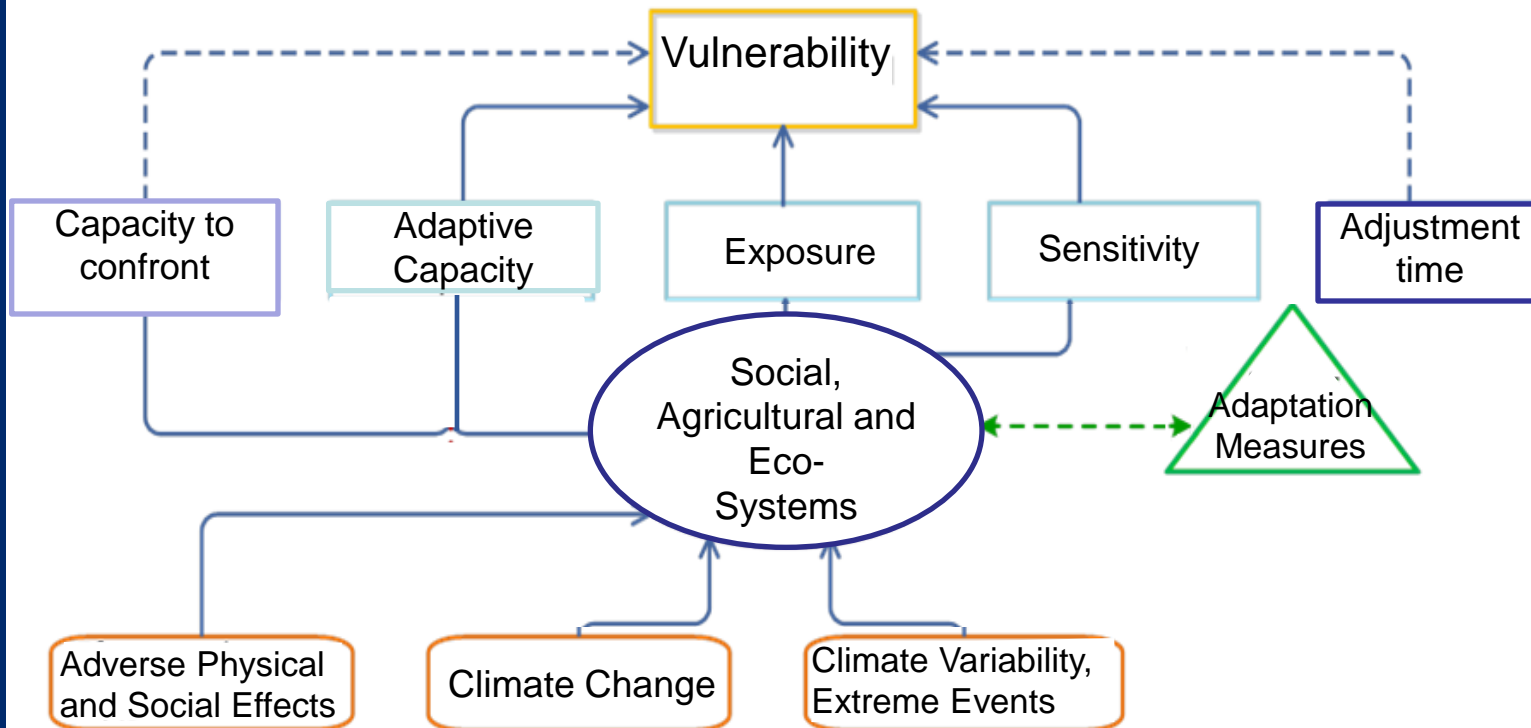


Strengthen adaptive capacity and empowering women in highly food insecure communities to respond to the impacts of climate change, including variability

Conceptual Link Between Climate Change, Food Security and Gender



Vulnerability Study and Base Line



Sectorial Analysis

THEMATIC AREA	INDICATOR
FOOD SECURITY	Food Consumption score
	Dietary Diversity Score
DEMOGRAPHIC	Number and type of strategies used in the last year to cover shortfalls in food access and availability.
	% of emigration and its causes, disaggregated by sex, ethnic group and age during
ORGANIZATIONAL	Number and type of local actors working on climate change, food and nutrition security and gender mainstreaming activities.
	Level of woman leadership and responsibility on local organizations as well as level of technical training.
AGRICULTURE/ LIVESTOCK/ FISHERIES/ AGROINDUSTRY	Types of farming systems and related climate threats
	Number and type of technologies applied in agriculture, assessed and managed
	Livelihood dependency on agricultural sectors.
HYDROLOGICAL	Public, private and community water systems
ECOSYSTEM/ FORESTRY	Protected areas, protected forest, wetlands, conservation areas and fragile ecosystems
ARTISAN PRODUCTION	Number of organizations or families working in artisan production





Thank you