

Application of Climate Vulnerability and Capacity Assessment (CVCA) Methodology in Ecuador, Peru and Bolivia



Providing Institution(s)

CARE International



Topic(s)

Adaptation



Geographical reach

Regional, Latin America and the Caribbean



Target level of capacity building

Institutional



Resource Type

Case study



Resource Language(s)

English (EN)



Resource Date

RESOURCE LINK

[Access](#)

DESCRIPTION

This case study analyzes the results, lessons learned and recommendations emerging from the application of the Climate Vulnerability and Capacity Assessment (CVCA) methodology in the context of the PRAA project.

First, it presents an overview of the project, the areas of intervention by country, the results of the analysis itself, and lastly, the main lessons learned and recommendations that arose from the application of the tools contained in the CVCA Handbook in Ecuador, Peru and Bolivia.

The CVCA methodology is a tool developed by CARE to delineate the socio- - economic aspects of vulnerability to climate change, particularly those factors that make women and other marginalized groups especially vulnerable.

The results of the analysis provide a solid foundation for identifying practical strategies to enable community- - based adaptation to climate change.