

## Goal of Approach:

- On the adaptation to drought, measures were taken as: strengthening the capacity and knowledge of stakeholders (rural peasants) were constructed for extraction wells and groundwater storage.
- Studies on the impacts of climate change on agriculture: shifting cultivation.

**Input provided by: Dominican Republic**

## Main elements of the implementation strategy

- Interagency coordination
- Use adapter rail
- support facilities of government and international organizations

Parties involved: Ministry of Agriculture, Meteorology, Ministry of Environment, Cuba meteorology office.  
The links were associated with the law 64-00 on environment and natural resources.

## Targeted beneficiaries

- Small producers in the northwest and southwest.

## Any significant lessons learned

- Take into account their opinions and actions regarding the shape of their crops, because they have learned how to do over time.
- Must achieve the involvement of the beneficiaries so that they are part of the project implementation.

## Resource requirements

- It takes training and resources to build dams and wells, and technologies to work the land (agricultural machinery)

## Potential for replication or scaling-up

- This knowledge can be replicated due to its operation.

## Any additional information

- For the study was used drought adaptation of IAN guide Burton.