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.