



## Study Case 1.

# *Adaptation to Climate Change in Coastal Wetlands from the Gulf of Mexico.*

### Pilot Project in Cárdenas, Tabasco



Stilts houses



DRR

CbA

Mangroves Reforestation



EbA

CbA

DRR



## In this example



- EbA, CbA, and DRR
- It includes the “attributes”: Reversibility, Credibility, and Equity,
- Collaboration between three level public institutions
- ... And has Synergies with Mitigation.



## Study Case 2.

### *COASTAL WATERSHED CONSERVATION IN THE CONTEXT OF CLIMATE CHANGE*

Regional and Local Level



## COASTAL WATERSHEDS CONSERVATION IN THE CONTEXT OF CLIMATE CHANGE

Global Environmental Facility Trust Fund Project partners:

**The objective:**  
Promote the integrated management of coastal watersheds to conserve biodiversity, contribute to the mitigation of climate change and strengthen the sustainable use of natural resources. This will allow the recovery of the functionality of watersheds and provision of ecosystem services.

**Targets:**  
6 watersheds in Gulf of Mexico region  
10 watersheds in Gulf of California region

13

## In this example

- EbA, CbA, and DRR:
- It includes the “attributes”: Reversibility, Credibility, and Equity,
- Collaboration between three level public institutions
- ... And has Synergies with Mitigation.