

PROJECT DETAILS



HONDURAS

Central America

TITLE

Support in the design and implementation of the integrated monitoring system of climate change for Honduras

OBJECTIVE

To develop technical and logistical capacities for creation and operation of an integrated monitoring system of climate change

GEF PROJECT DETAILS

See in GEF website

PROJECT PROPOSAL

See in GEF website

PROJECT OUTCOMES

An integrated monitoring system of climate change for Honduras (between the National Observatory of Climate Change, the Environmental Documentation Centre, and the Climate Change Management and Monitoring Unit) designed and operationalized

STAKEHOLDERS

Secretariat of Energy, Natural Resources, Environment and Mines and its directorates

Regional Center of Documentation and Environmental Interpretation

National Observatory of Climate Change for Sustainable Development

National Autonomous University of Honduras

National Institute of Conservation and Forestry Development, Protected Areas and Wildlife

National Centre of Atmospheric, Oceanic and Seismic studies

Permanent Commission for Contingencies

Secretariat of Agriculture and Cattle Raising

Secretariat of Finances

Indigenous Peoples

KNOWLEDGE MANAGEMENT APPROACHES

Knowledge management through the platforms of the National Directorate of Climate Change and the Regional Center of Documentation and Environmental Interpretation

Sharing lessons learnt and experiences in the CBIT Global Coordination Platform

MEET THE FOCAL POINT OF THE PROJECT



Carla Melendez

Of training forestry engineer with a Masters in forest management. 20 years of experience in the forestry and environmental field.

Currently working for the National Observatory of Climate Change in Honduras.

STATUS

Project approved

CONCEPT APPROVAL

4 June 2018

PROJECT DOCUMENT APPROVAL

10 September 2020

IMPLEMENTING AGENCIES

United Nations Environment Programme

EXECUTING AGENCIES

Ministry of Environment of Honduras

INDICATORS ON CAPACITY FOR TRANSPARENCY

INSTITUTIONAL CAPACITY FOR TRANSPARENCY-RELATED ACTIVITIES	TARGET (1 - 4)	BASELINE (1 - 4)	MID-TERM EVALUATION (1 - 4)	TERMINAL EVALUATION (1 - 4)
&tt;to be provided upon approval of project document<	pending	pending	pending	pending

QUALITY OF MRV SYSTEMS	TARGET (1 - 10)	BASELINE (1 - 10)	MID-TERM EVALUATION (1 - 10)	TERMINAL EVALUATION (1 - 10)
>to be provided upon approval of project document<	pending	pending	pending	pending

INDICATORS ON PROJECT RESULTS












INDICATOR	TARGET	BASELINE	SOURCE OF VERIFICATION
>to be provided upon approval of project document<			

PROGRESS

>narrative description of progress to be provided by the country focal point<

STATUS OF PROJECT OUTPUTS AND ACTIVITIES

1.1 An integrated monitoring system of Climate Change for Honduras (between the National Observatory of Climate Change - ONCC-DS; the Environmental Documentation Centre - CREDIA; and the Climate Change Management and Monitoring Unit UGMCC) designed and operationalized

1.1.1 A centralized monitoring system for improved data access and information management established in the Climate Change Management and Monitoring Unit (UGMCC)	A1. Define the technical, organisational and administrative elements associated with the establishment and operation of UGMCC and ONCC-DS as a centralized monitoring system for improved data access and information management established in the UGMCC.	 0%
	A2. Define and develop the legal framework for a permanent operation of UGMCC and ONCC-DS as a centralized monitoring system for improved data access and information management	 0%
	A3. Create a roadmap for the further development of the transparency system	 0%
1.1.2 A set of country climate change specific indicators of the monitoring system developed	B1. Realize a set of activities to raise awareness among stakeholders of the benefits of a national MRV or M&E system, with precise and timely inputs from all data providers	 0%
	B2. Validate a set of indicators for mitigation, adaptation and cross sectoral themes	 0%
	B3. Generate guidelines for applying the set of indicators for mitigation, adaptation and cross sectoral themes	 0%
	B4. Provide training and guidance on how to interpret the information associated with the set of indicators and how to use the information to support decision-making	 0%
1.1.3 A national financial mechanism for the operation of the Integrated Monitoring System of Climate Change developed	C1. Develop a transition roadmap between International Funds and National budget for financing the operation of the Integrated Monitoring System of Climate Change on a regular basis	 0%
	C2. Identify additional financial opportunities for the ONCC-DS	 0%
	C3. Define and implement an overall (national) financial mechanism	 0%
1.1.4 Operating guidelines, protocols and logistical arrangements for data collection, reporting, monitoring and verifying climate change data developed between UGMCC and ONCCDS	D1. Define operating guidelines and protocols for the permanent preparation of National Reports and Documents of Honduras	 0%
	D2. Define IT Requirements for the data collection, reporting, monitoring and verifying of climate change data, and the establishment of the web-based platform for UGMCC.	

1.1.5 A formal program to strengthen capacities and exchange information developed

E1. Identify gaps and training needs for compliance with climate change commitments of Honduras and define a training programme for Government officials involved and other stakeholders of the country

0%

E2. Define and prepare the materials for implementing the training programme.

0%

E3. Create an online platform for continuous management of the training program, and as a portal for the public to access information

0%

E4. Execute training programs on transparency

0%

0%

Project information form (concept note)

English

Concept note of the project, describing the project's objective, outcomes and outputs.

Request for project approval (project proposal)

English

Complete project proposal, describing project's objective, outcomes, outputs, and activities

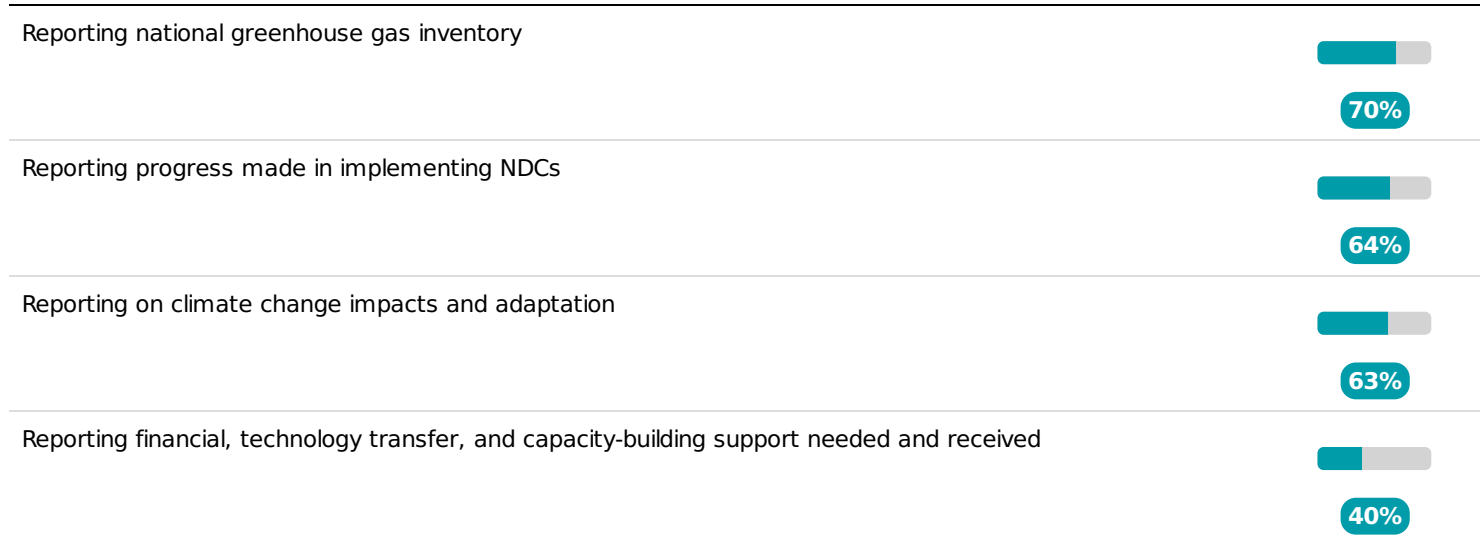
PROJECT EVENTS

No events created yet

RESULTS OF SELF-ASSESSMENT TOOL

About the self-assessment tool
Level of capacity

12-2018



COUNTRY INFORMATION



HONDURAS

Central America

RATIFICATION OF UNFCCC

19 . Oct . 1995

KYOTO PROTOCOL

19 . Jul . 2000

PARIS AGREEMENT

21 . Sep . 2016

POPULATION

2017

9,265.00

THOUSANDS

Source UN Data

GDP PER CAPITA

2015

2,521.90

CURRENT US\$

Source UN Data

ENERGY PRODUCTION

2014

105.00

PETAJOULES

Source UN Data

TOTAL GHG EMISSIONS PER SECTOR

UNIT GG CO2 Equivalent Source UNFCCC

ENERGY	INDUSTRY	AGRICULTURE	LAND USE CHANGE AND FORESTRY	WASTE
3,435.00	689.97	4,430.38	4,180.62	1,742.75

TRANSPARENCY INFORMATION

Submitted National Communications	2000 2012
-----------------------------------	--------------

NATIONAL CLIMATE POLICY

Submitted Nationally Determined Contributions

Date	NDC Target Type	NDC Target	NDC Target Year
2016-09-21	GHG emissions reduction compared to BAU	15%	2030

NAMA Submitted to UNFCCC Registry

National Strategy for the Adoption of Efficient Stoves

Long-term Strategies

Pending

National Adaptation Plans

Pending

OTHER TRANSPARENCY INITIATIVES IN THE COUNTRY

No other transparency initiatives created yet