

PROJECT DETAILS



CHILE

South America

TITLE

Strengthening Chilean's Nationally Determined Contribution (NDC) transparency framework

OBJECTIVE

Strengthen and improve transparency mechanisms of Chilean national institutions for domestic and UN conventions reporting

GEF PROJECT DETAILS

See in GEF website

PROJECT PROPOSAL

See in GEF website

PROJECT OUTCOMES

Climate data and analysis is integrated into policy making and international reporting.

Chile's NDC is being tracked and evaluated.

Public institutions report their climate expenditures and support received.

STAKEHOLDERS

Division of Climate Change, Ministry of Environment
Division of information and environmental economics, Ministry of Environment
Division of sustainability and Climate Change, Ministry of Energy
Division of Energy Prospective, Ministry of Energy
ODEPA, Ministry of Agriculture
Ministry of Foreign Affairs
Ministry of Finance
Climate Change and sustainability agency
Centro de cambio global
CR2

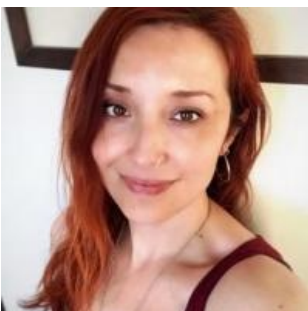
KNOWLEDGE MANAGEMENT APPROACHES

Enhance public consultation to elaborate policy elements related to climate change

Technical working group on best tracking options for the NDC

Active partner of the CBIT Global Coordination Platform, exchanging lessons learnt with other countries

MEET THE FOCAL POINT OF THE PROJECT



Jenny Mager

Head of the Mitigation and Emission Inventories area at the Climate Change Office in Chile's Ministry of the Environment, where she coordinates the elaboration of National Biennial update reports on Climate Change and the implementation plan of Chile's commitments under the Paris agreement (Chile's NDC), which aims to reduce GHG. She is part of the Roster of Experts of the UN Framework Convention on Climate Change (UNFCCC) and expert reviewer National reports and GHG inventories. Her expertise is in GHG emission reductions of public policies, measurement, reporting and verification for mitigation actions. In 2006, she graduated from the University of Santiago, where she studied Geographical Civil Engineering. She holds an MPA in Environmental Science and Policy from Columbia University. From 2007 to 2010 she worked on atmospheric pollution issues on the National Environmental Commission (CONAMA). Since 2010 she has been part of the Climate Change Team in the Ministry of Environment.

STATUS

Under implementation

CONCEPT APPROVAL

31 May 2017

PROJECT DOCUMENT APPROVAL

14 March 2018

IMPLEMENTING AGENCIES

United Nations Environment Programme

EXECUTING AGENCIES

Ministry of Environment of Chile

INDICATORS ON CAPACITY FOR TRANSPARENCY

 See project document

INSTITUTIONAL CAPACITY FOR TRANSPARENCY-RELATED ACTIVITIES	TARGET (1 - 4)	BASELINE (1 - 4)	MID-TERM EVALUATION (1 - 4)	TERMINAL EVALUATION (1 - 4)
Qualitative assessment	4	2	pending	pending

QUALITY OF MRV SYSTEMS	TARGET (1 - 10)	BASELINE (1 - 10)	MID-TERM EVALUATION (1 - 10)	TERMINAL EVALUATION (1 - 10)
Inventory of energy related GHG emissions	8	6	pending	pending
Inventory of waste and IPPU related GHG emissions	8	5	pending	pending
M&E of adaptation measures	4	1	pending	pending
MRV of support	6	4	pending	pending

INDICATORS ON PROJECT RESULTS

 See project document





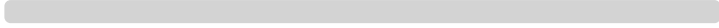
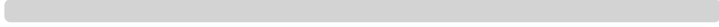
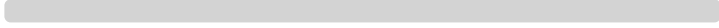


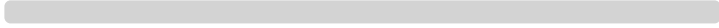

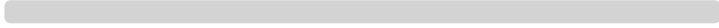
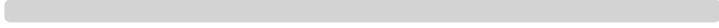

INDICATOR	TARGET	BASELINE	SOURCE OF VERIFICATION
Number of policy decision makers that are familiar and have access to reliable climate information	3 officers per institutions (25% of female)		Survey with national institutions
Fully functional knowledge sharing platform	1 information platform		Number of visits per weeks and months; QA/QC mechanisms in place
Number of national institutions using climate analysis, projections or tools for decision making	6		Sectoral strategies by ministries; survey with national institutions
Number of sectoral reports against the NDC targets	3		Publication of reports and interim calculation presented at yearly event
Number of institutional sources from which climate finance data in being checked	6		MoUs developed and online reports

PROGRESS

To be updated by country focal point

STATUS OF PROJECT OUTPUTS AND ACTIVITIES

1.1 Climate data and analysis is integrated into policy making and international reporting

1.1.1 Analysis of the structure of existing climate-related information platforms in place	A1. Provide an analysis of existing climate-related informations in place and their structure	 0%
	A2. Design platform and proposal of content, including registry of mitigation actions and policies, information exchange interphase, and interactive tools	 0%
	A3. Incorporate interactive tools to address different types of audience	 0%
	A4. Deliverable: Draft and final platform operational	 0%
1.1.2 Training to data suppliers and platform users is delivered	B1. Produce guideline documents	 0%
	B2. Train data suppliers and platform users	 0%
	B3. Deliverable: Guideline documents	 0%
1.1.3 General guidelines and tools to ensure consistency and comparability of GHG emission projections by sectors are developed	C1. Define what type of capacities in sectoral ministries and regional committees on climate change are required	 0%
	C2. Improve the IPPU modeling and waste modeling, and link with circular economy options	 0%
	C3. Develop a roadmap to create a national GHG prospective system	 0%
	C4. Issue a preliminary study on the implications of a potential long-term mitigation target for the different sectors	 0%
	C5. Develop pathways to the long-term target with a participatory approach (partnership with universities and think tanks)	 0%
	C6. Identify gaps and needs for new data to inform potential low carbon scenarios	 0%
	C7. Conduct studies to explore sectoral pathways in collaboration with public, private, and academic partners	 0%

C8. Deliverable: Pathway to a long-term mitigation target



C9. Deliverable: Sectoral pathways towards decarbonization



1.1.4 Training to public servants on how to use the platform's information on decision-making



D2. Produce summaries and documents alike for policy-makers in a clear and straightforward language



D3. Host a yearly national event



D4. Identify and attend international training



D5. Publish a guide related to the training



D6. Deliverable: Training guide, training reports, and proceedings of the yearly event



1.2 Chile's NDC is being tracked and evaluated

1.2.1 System for the evaluation and tracking of the NDC established

E1. Establish an inter-sectoral working group



E2. Identify the type of milestones for NDC, and assess and define them until 2030



E3. Identify the information needed, design the procedures and the frequency for projections, and define how this will continuously integrate the NDC tracking system



E4. Deliver training on projections and systematic elaboration of inventories of waste and IPPU



E5. Develop a QA/QC plan for the national transparency system, day-to-day QA/QC activities, and coordinate and develop annual analysis of Chile's climate effort



E6. Deliverable: Report and recommendations to establish an NDC tracking system



1.2.2 Metrics, indicators, and methodologies for tracking adaptation developed

F1. Identify the practical indicator in the 9 national adaptation sectors






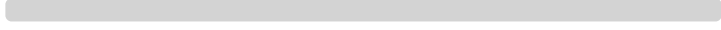





F2. Generate guidelines for applying indicators at a decentralised level



F3. Provide training and guidance on how to translate the knowledge produced to policy-makers



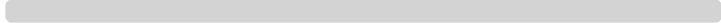


1.2.3 Capacities on monitoring and evaluation of adaptation measures strengthened



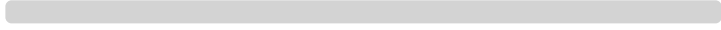

- F4. Provide training on best practices of M&E at sectoral level, and community-based adaptation projects
 0%
- F5. Host a workshop on best practices, including linking adaptation and mitigation, with a gender approach, and publication of the report
 0%
- F6. Deliverable: Guidelines for applying indicators at decentralised level
 0%
- G1. Identify the sector and region where activities will be conducted
 0%
- G2. Provide training on subnational metrics with a gender approach
 0%
- G3. Provide technical support to Regional Committees on Climate Change, hosted by Ministry of Environment
 0%
- G4. Report to the Inter-ministerial Technical Committee on Climate Change Working Group
 0%
- G5. Issue a call for projects to apply indicators on 3 to 5 adaptation and community-based adaptation projects
 0%
- G6. Deliverable: Reports from the sectors and case studies
 0%

2.1 Public institutions report their climate expenditures and report received

2.1.1 Methodology to account for support and link with financing strategy developed H1. Conduct interviews with donor parties and agencies to assess the current situation

-  0%
- H2. Systematize the reporting of climate finance received and delivered across the ministries
 0%
- H3. Deliverable: Methodological guidelines
 0%

2.1.2 Training plan for public institutions on reporting climate finance delivered I1. Identify training needs in sectors

-  0%
- I2. Provide training on reporting climate finance and tracking at subnational level
 0%
- I3. Coordination and support to the expert team on climate finance in different ministries
 0%
- I4. Attend and share knowledge gained at 2 workshops, and activities on results-based finance, climate finance effectiveness and transparency
 0%

0%

I5. Deliverable: Training reports

0%

2.1.3 Expense report form improved

J1. Consult with ministries on the definitions (typologies and classifications)

0%

J2. Test the expense form in 4 ministries and share lessons learnt

0%

J3. Support the other ministries to fill in the form (in-house training)

0%

J4. Deliverable: Expense report form

0%

J5. Deliverable: Sectoral expenditures reports form aligned with the environmental protection form

0%

2.1.4 Guide for reporting public expenditures published

L1. Develop and publish the guidelines for the use of expense report form

0%

L2. Deliverable: Guide for reporting public expenditures

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

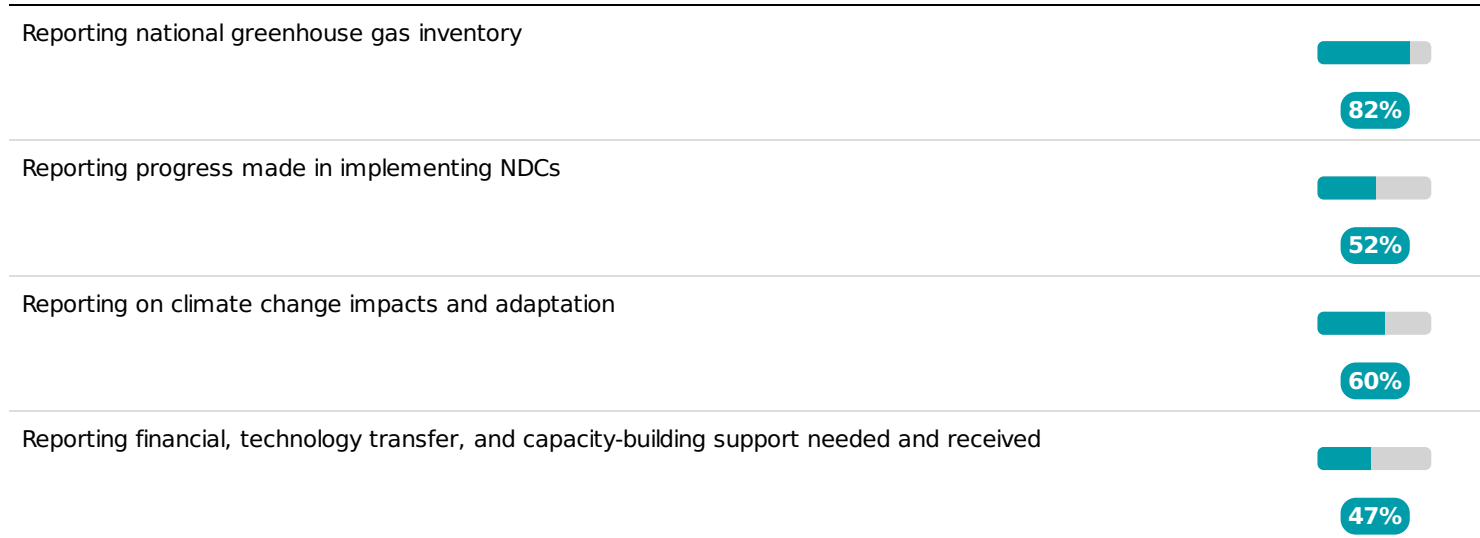
PROJECT EVENTS

No events created yet

RESULTS OF SELF-ASSESSMENT TOOL

About the self-assessment tool
Level of capacity

12-2018



COUNTRY INFORMATION



CHILE

South America

RATIFICATION OF UNFCCC

22 . Dec . 1994

KYOTO PROTOCOL

26 . Aug . 2002

PARIS AGREEMENT

10 . Feb . 2017

POPULATION

2017
18,055.00

THOUSANDS

🔗Source UN Data

GDP PER CAPITA

2015
13,416.20

CURRENT US\$

🔗Source UN Data

ENERGY PRODUCTION

2014
540.00

PETAJOULES

🔗Source UN Data

TOTAL GHG EMISSIONS PER SECTOR

Year 2010 | UNIT GG CO2 Equivalent 🔗Source UNFCCC

ENERGY	INDUSTRY	AGRICULTURE	LAND USE CHANGE AND FORESTRY	WASTE
68,402.60	5,535.27	13,824.10	-49,884.40	3,545.88

TRANSPARENCY INFORMATION

Submitted National Communications	2000 2011 2016
Submitted Biennial Update Reports	2014 2017 2018
Submitted GHG Inventories	2015 2017
International Consultation and Analysis	2015

NATIONAL CLIMATE POLICY

Submitted Nationally Determined Contributions	<table> <thead> <tr> <th>Date</th> <th>NDC Target Type</th> <th>NDC Target</th> <th>NDC Target Year</th> </tr> </thead> <tbody> <tr> <td>2017-02-10</td> <td>targeted emissions intensity per GDP, compared to base year 2011</td> <td>0,56 - 0,66 tCO2e/million CLP\$</td> <td>2030</td> </tr> <tr> <td>2017-02-10</td> <td>reduction in emissions intensity per GDP compared to base year 2011</td> <td>-35% to -45% tCO2e/million CLP\$, excluding LULUCF</td> <td>2030</td> </tr> </tbody> </table>	Date	NDC Target Type	NDC Target	NDC Target Year	2017-02-10	targeted emissions intensity per GDP, compared to base year 2011	0,56 - 0,66 tCO2e/million CLP\$	2030	2017-02-10	reduction in emissions intensity per GDP compared to base year 2011	-35% to -45% tCO2e/million CLP\$, excluding LULUCF	2030
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NAMA Submitted to UNFCCC Registry	<p>Implementation of a National Forestry and Climate Change Strategy, including the development and implementation of a Platform for the Generation and Trading of Forest Carbon Credits</p> <p>Expanding self-supply renewable energy systems (SSRES) in Chile</p> <p>National Program for Catalyzing Industrial and Commercial Organic Waste Management in Chile</p> <p>Santiago Transport Green Zone (STGZ)</p> <p>Clean Production Agreements in Chile</p>												
Long-term Strategies	Pending												

OTHER TRANSPARENCY INITIATIVES IN THE COUNTRY

No other transparency initiatives created yet