

# First Biennial Transparency Report Argentina

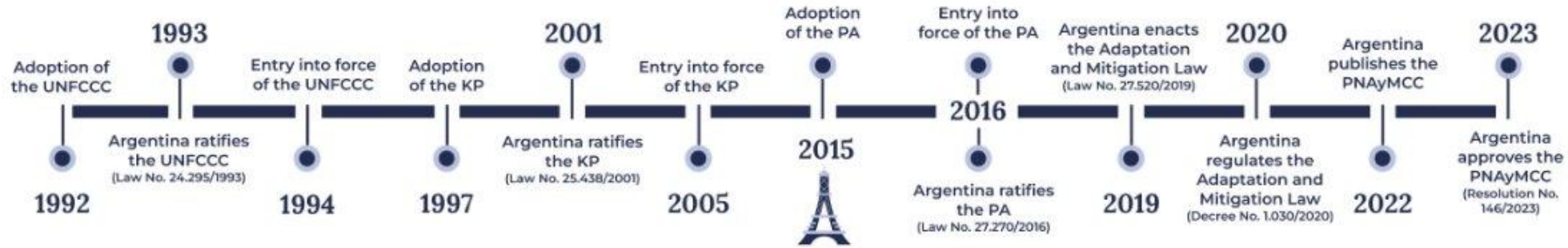
Facilitative Multilateral Consideration of Progress  
SB64 - June 2026



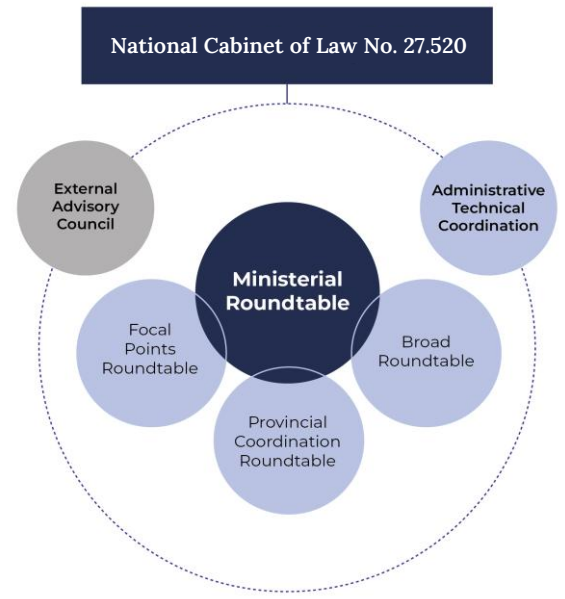
Secretaría de  
Turismo y Ambiente  
Jefatura de Gabinete de Ministros

Subsecretaría  
de Ambiente

# Institutional arrangements

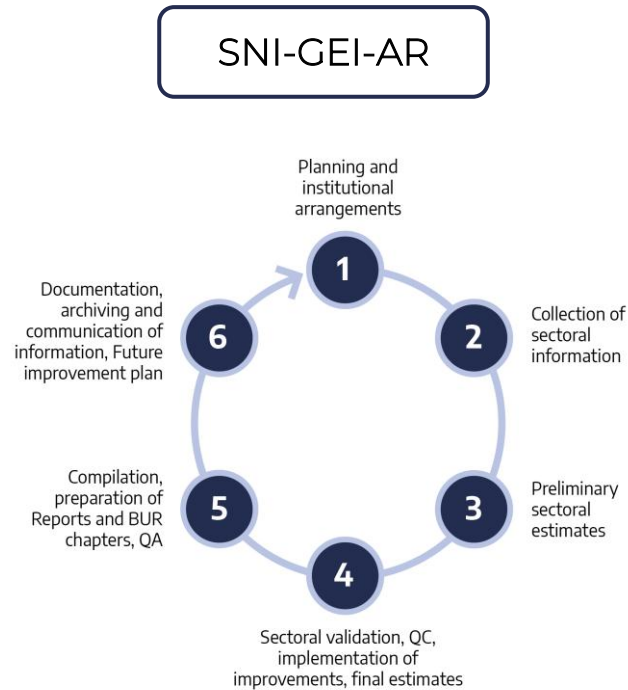
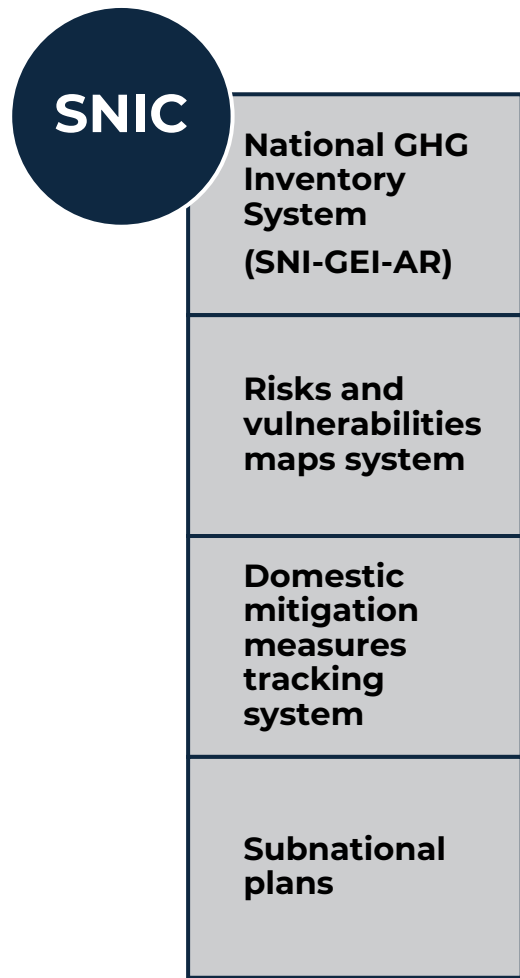


**National Law No. 27.520/2019**  
 Establishes the minimum environmental protection standards to guarantee adequate actions, instruments and strategies for adaptation and mitigation throughout the national territory.

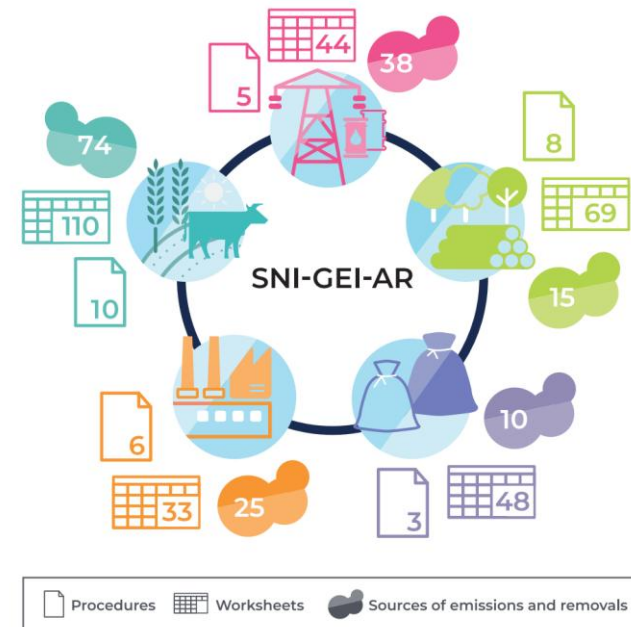


**Objective of National Cabinet of Law No. 27.520**  
 Design, coordinate and reach consensus on climate policies, by facilitating collaboration and coordination between enforcement authorities and stakeholders.

# National System on Climate Information (SNIC)



Institutional arrangements for data collection, report validation and approval.



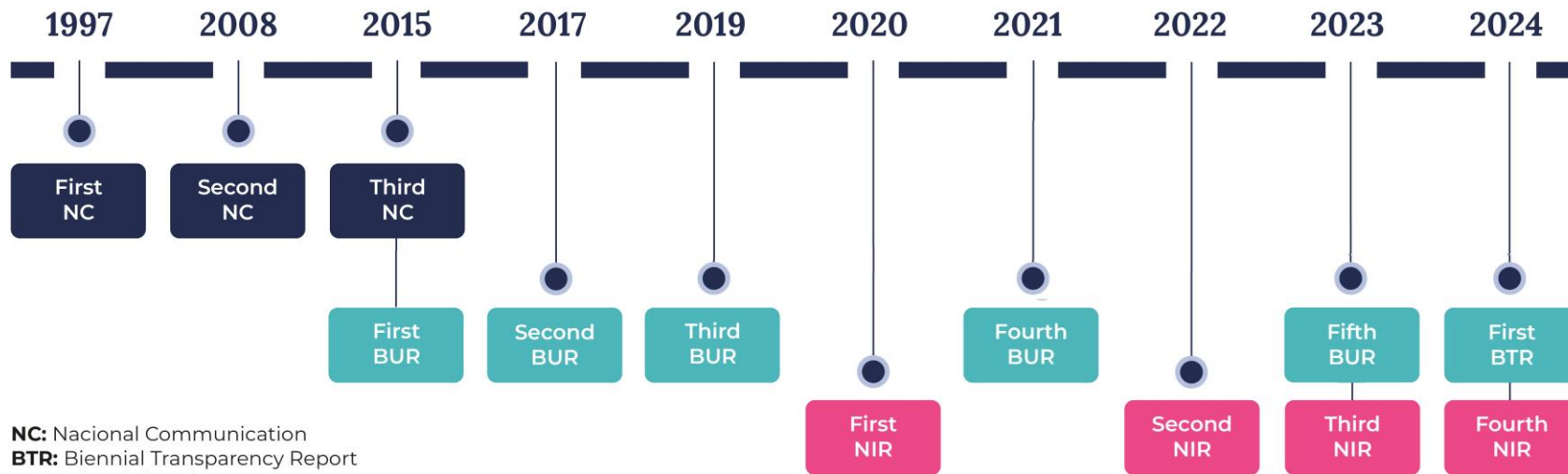
Spreadsheets-based single system with multiple uses:

- Data processing, emissions and uncertainty calculation
- Domestic monitoring of mitigation measures
- Charts and graphic information for BTR and NID
- Tabular information for BTR and NID
- Interoperability with ETF GHG Inventory Reporting Tool

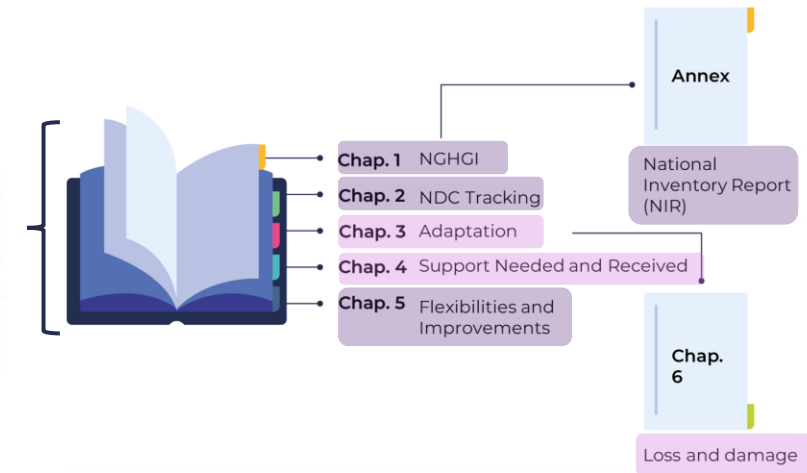


# Reports to the UNFCCC

- Robust information systems able to provide inputs to meet most of the MPGs requirements, decision 18/CMA.1.
- Sustained development of biennial reports
- Inclusion of non-mandatory chapters and information



**NC:** Nacional Communication  
**BTR:** Biennial Transparency Report  
**BUR:** Biennial Update Report  
**NIR:** National Inventory Report

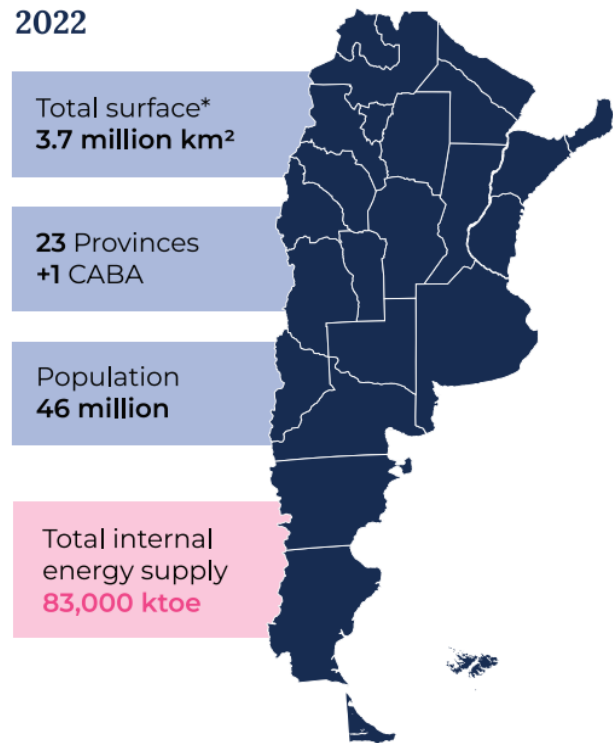


Mandatory requirements  
Non-mandatory requirements



# National circumstances

2022



\*Including Argentine Antarctica, *Orcadas del Sur* Islands, Malvinas Islands, *Georgia del Sur* and *Sándwich del Sur* Islands.

Fuentes de datos: SENASA, INDEC, CAMMESA, ADEFA, AFCP, Enforcement Authorities for Energy and Agriculture and Livestock.

CABA (for its Spanish Acronym): Autonomous City of Buenos Aires



Residential  
electricity demand  
**63 million MWh**



Cropland  
area  
**42,5 million ha**



Industrial electricity  
demand  
**76 million MWh**



Planted forest  
**1.3 million ha**



Private car fleet  
**10.5 million**



Livestock  
production (cattle)  
**53 million heads**



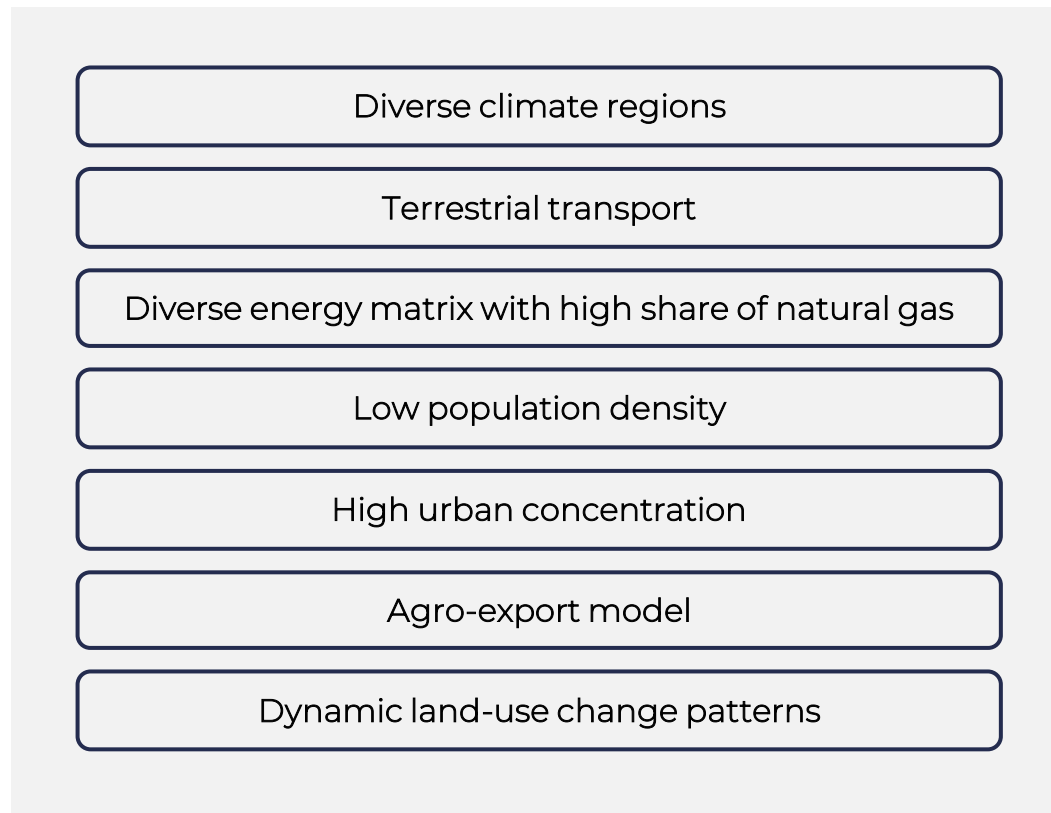
Cargo transported  
in heavy-duty trucks  
**111 million tonnes**



Native forest  
**47 million ha**



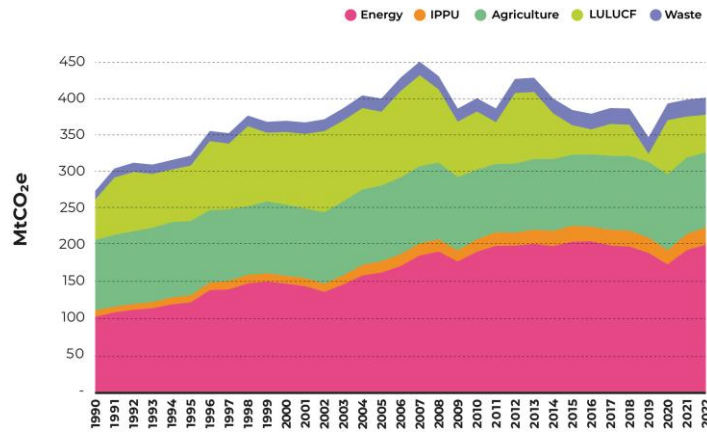
Cement production  
**13 million tonnes**



Secretaría de  
Turismo y Ambiente  
Jefatura de Gabinete de Ministros

Subsecretaría  
de Ambiente

# GHG inventory - Main results

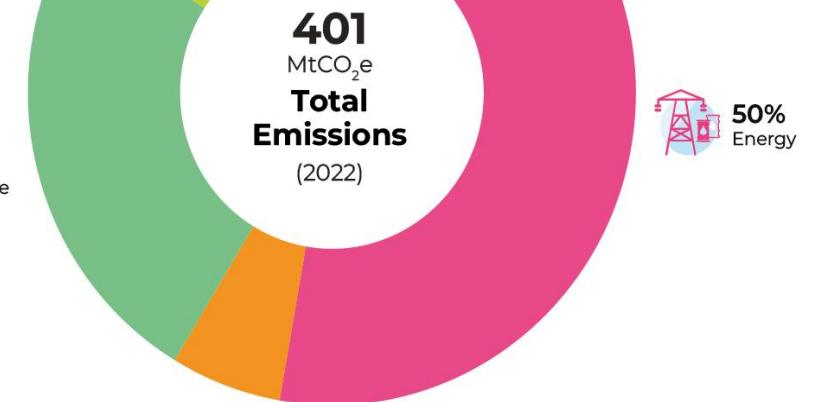
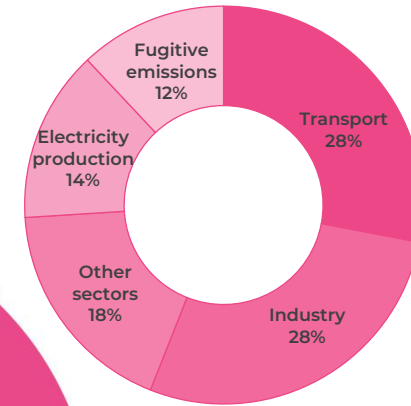
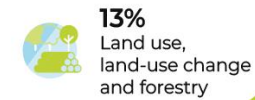
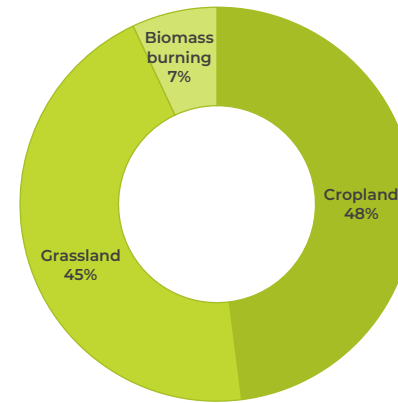
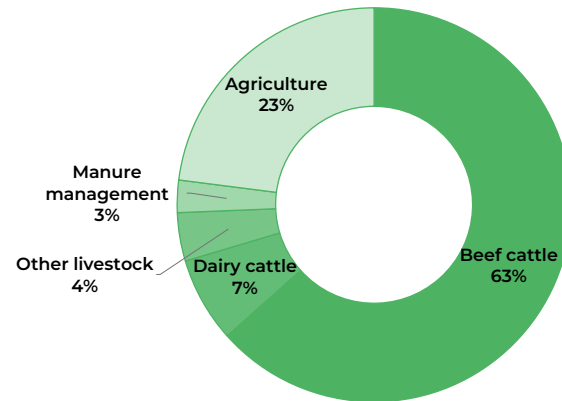


## Emissions trend associated with:

- Economic fluctuations
- Population growth
- Land-use change patterns
- Climatic conditions

## Methodological aspects

- IPCC 2006 Guidelines and IPCC 2019 Refinement
- AR5





# Nationally Determined Contribution



## Mitigation target

Unconditional, absolute and economy-wide target. The mitigation target was developed following the results of the most recent estimations at that moment (BUR3).



## Adaptation target

The NAP guides actions to reduce risks and strengthen resilience, in accordance with the National Adaptation Goal defined in the Second Adaptation Communication and the NDC.



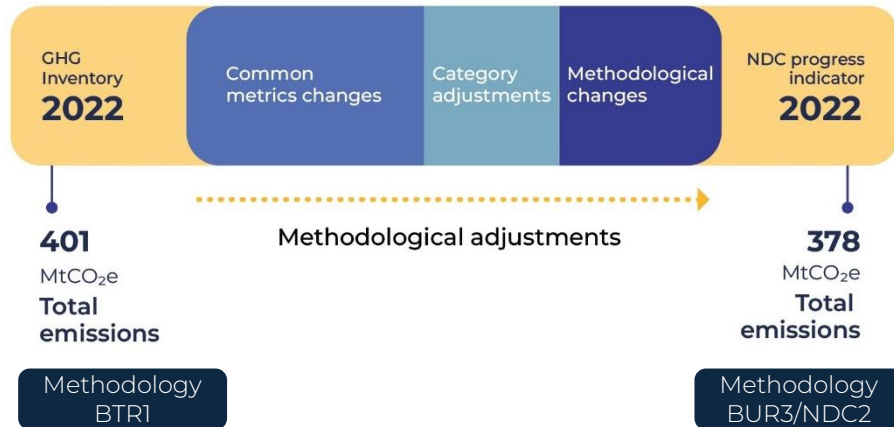
- 1 The perception of society regarding the impacts of climate change and adaptation measures.
- 2 Social engagement.
- 3 Reduced vulnerability.
- 4 Integration of vulnerable communities and social groups, gender-based approach and intergenerational approach
- 5 Generation of co-benefits.



# NDC tracking progress

## Results of the NGHGI were adjusted to ensure comparability:

- GWP values from SAR ( $\uparrow$  share of  $\text{CH}_4$  and  $\text{N}_2\text{O}$ ).
- Subtraction of 16 new categories not included in the BUR3.
- For over 100 categories that were improved in previous reports, an adjustment factor was developed, based on the BUR3:BTR1 emissions ratio.



## GHG Inventory

NDC progress indicator

**2022**

Total emissions

**378**  
MtCO<sub>2</sub>e

## Second NDC

NDC reference indicator

**2025**

Not to exceed

**372**  
MtCO<sub>2</sub>e

NDC target

**2030**

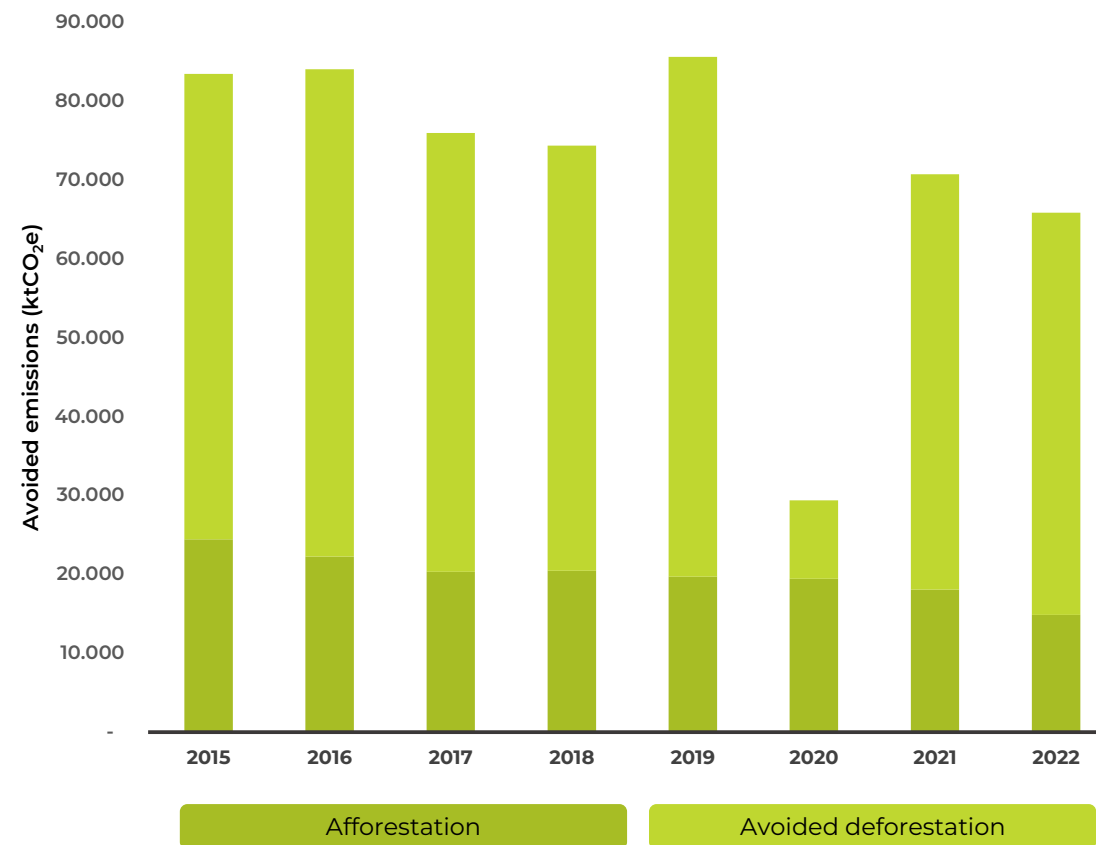
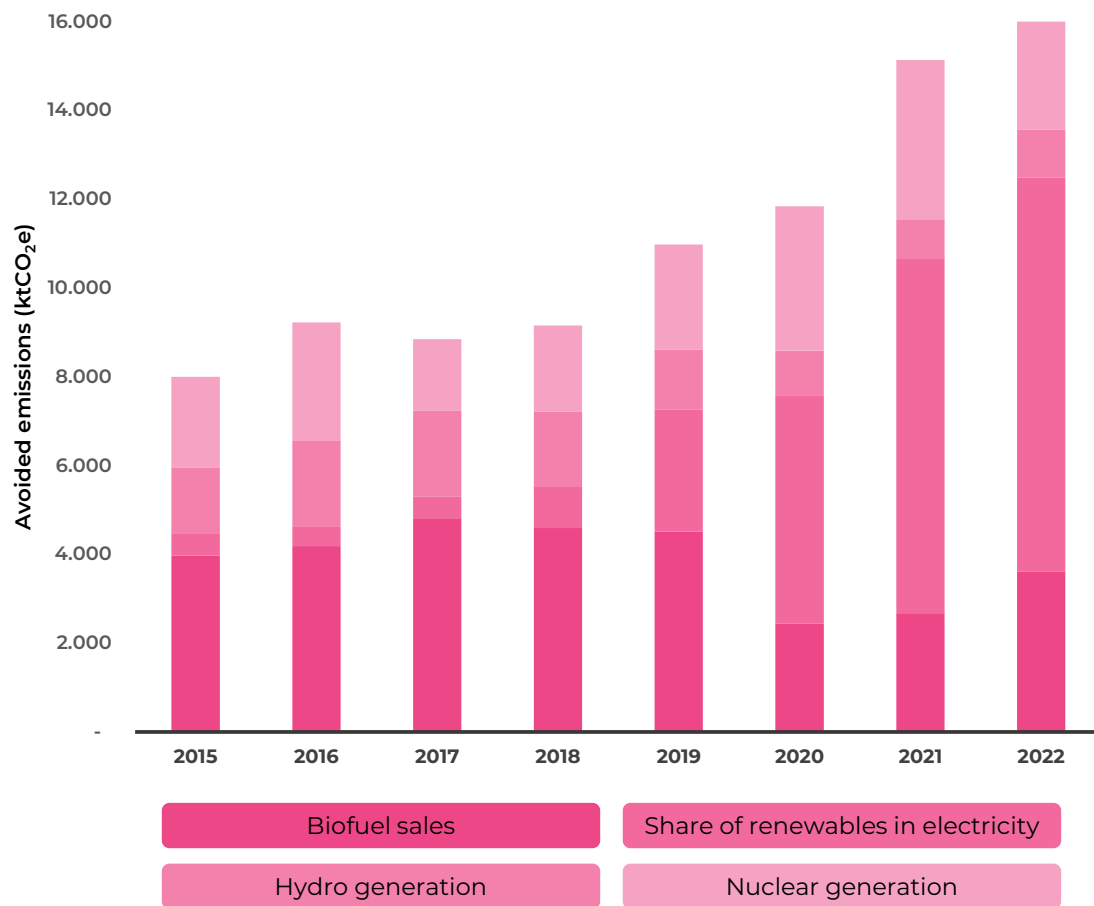
Not to exceed

**349**  
MtCO<sub>2</sub>e



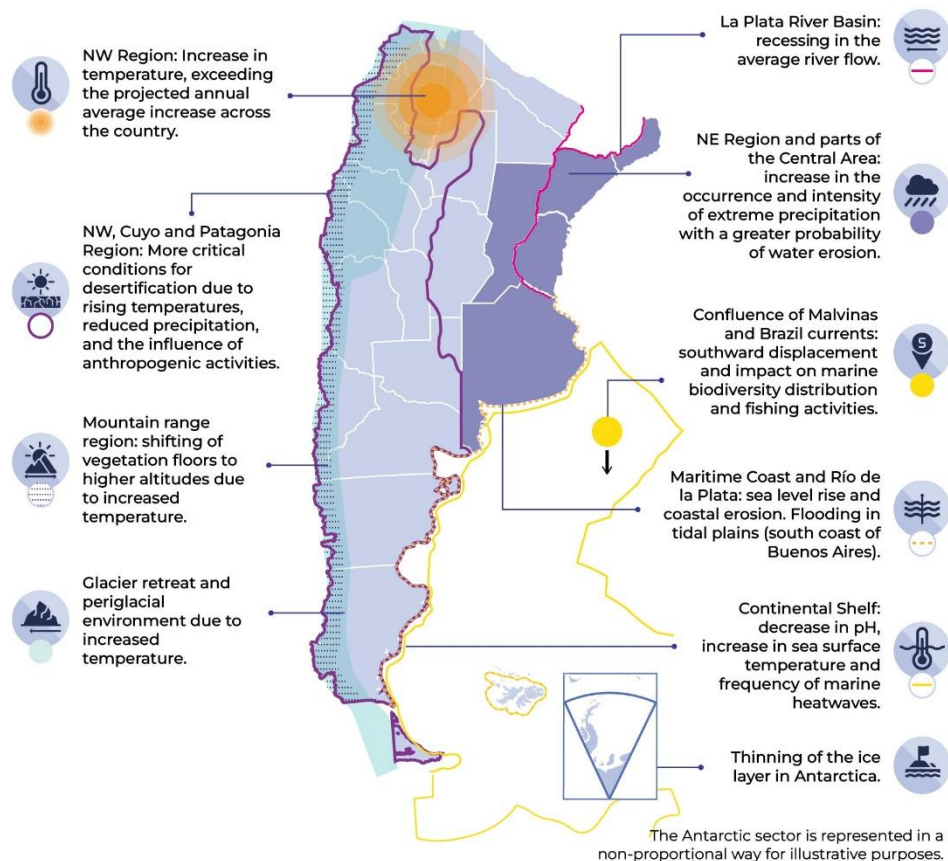
# Mitigation actions

Domestic measures with relevant emissions reduction potential and robust information available are monitored



# National circumstances and adaptation

The Argentine Republic is a highly vulnerable country to future climate impacts. There are hazards projected in all the regions that can generate potential climate risks.



## Chapter 3 - Adaptation

National circumstances, institutional arrangements

Impacts, hazards and vulnerabilities

Adaptation priorities and barriers

Adaptation strategies, policies, plans, goals

Progress on implementation of adaptation

Monitoring and evaluation of adaptation actions

Cooperation, experience and lessons learned

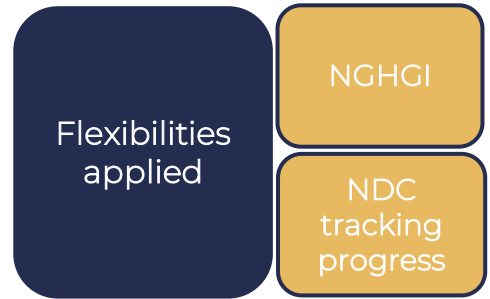
- Integrates and systematizes all existing documents.
- Initial assessment of the linkage between the National Adaptation Goal and the GGA.
- Assessment of impacts, risks and vulnerabilities based on the NAP and its methodological approach.
- Identifies challenges and barriers in the implementation of adaptation.



# Flexibilities and support needed

A total of 59 needs were identified to improve NGHGI, mitigation and adaptation measures and other types of needs:

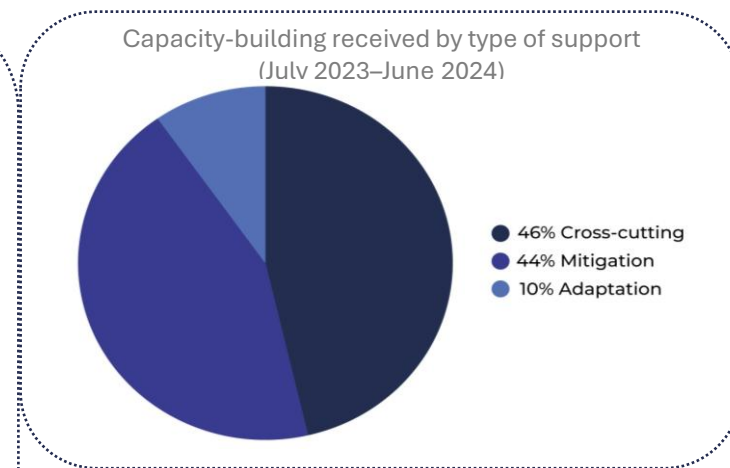
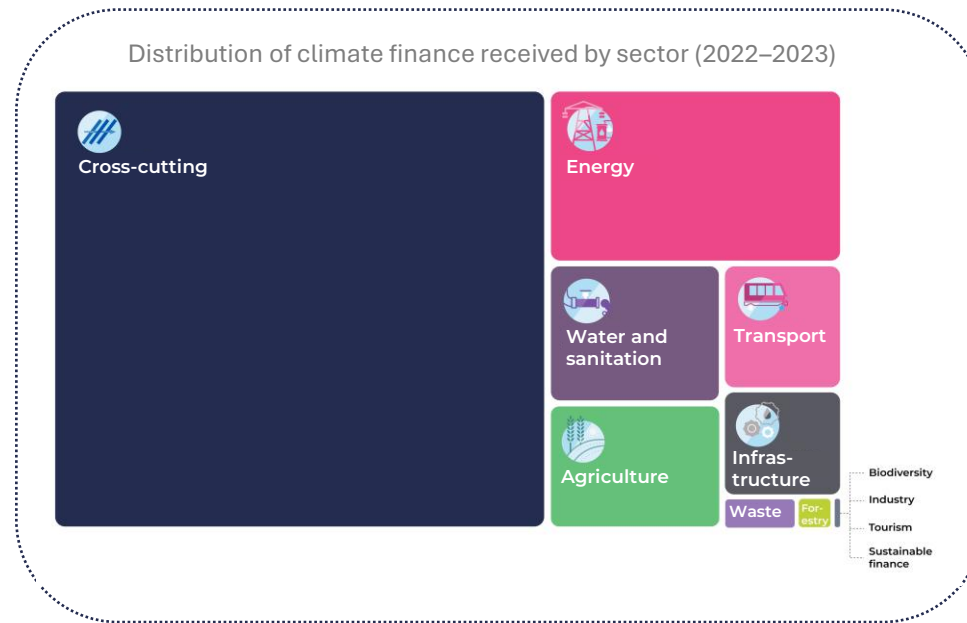
- 29%: Cross-cutting
- 32%: NGHGI and mitigation measures
- 39%: adaptation and loss and damage



- Key category analysis
- Uncertainties assessment
- Presentation of QA/QC Plan
- Implementation of QA/QC measures, according to plan
- Projection of emission reductions from mitigation measures
- Scenarios with projected GHG emission trends and removals

# Support received

Argentina presented information on climate finance received through multilateral, regional or bilateral agreements, information on capacity-building support received and information on support received for climate transparency.



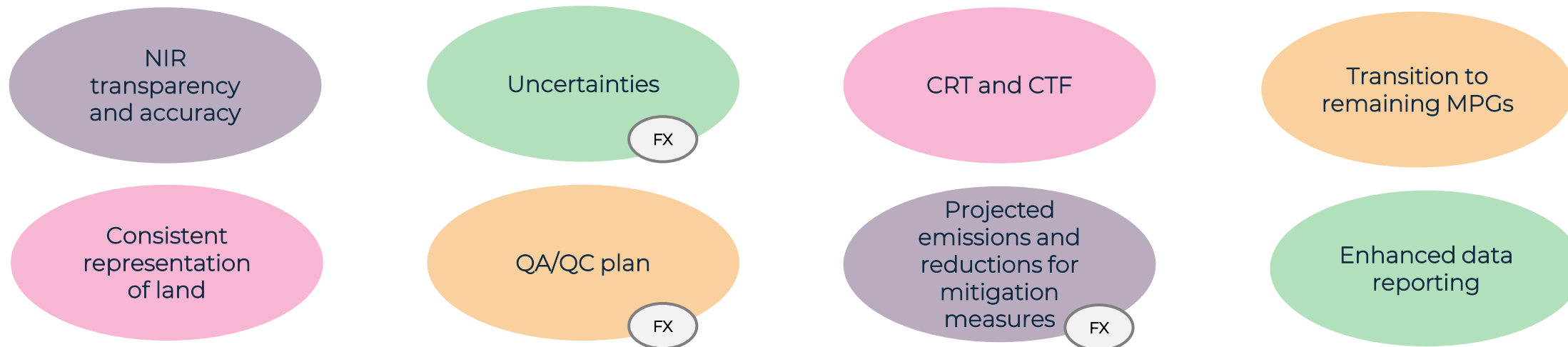
8 Projects were reported related to the implementation of Article 13 of the Paris Agreement and transparency-related activities

# BTR1 TER Process - 2025

41 Areas of Improvement  
7 Capacity Building Needs



## Main areas of improvement



# Communication



Sustained publication of communication materials for general public since BUR3.

Progressive development of new tools and integrated platforms

Communication systems integrated within SNIC.



Shortcuts



SINIA



National GHG Inventory System



SIMARCC



Secretaría de Turismo y Ambiente  
Jefatura de Gabinete de Ministros

Subsecretaría de Ambiente

# Thank you



**Secretaría de  
Turismo y Ambiente**  
Jefatura de Gabinete de Ministros

**Subsecretaría  
de Ambiente**