





Empowered lives. Resilient nations.

### Supported by:

Federal Ministry for the Environment, Nature Conservation, Building and Nuclear Safety

based on a decision of the German Bundestag



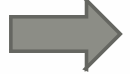
# MODULE 5: ADAPTATION INFORMATION UNDER THE ETF



# Modalities, Procedures and Guidelines (MPGs) of ETF

### Information to be communicated (MPGs)

- 1. Introduction
- 2. National inventory report of anthropogenic emissions
- 3. Information necessary to track progress made in implementing and achieving NDCs.
- 4. Information related to climate change impacts & adaptation under Article 7
- 5. Information on financial, technology development and transfer and capacity-building support provided and mobilized
- 6. Information on financial, technology development and transfer and capacity-building support needed and received
- 7. Technical Expert Review
- 8. Facilitative, multilateral consideration of progress.



Chapter 1V. Climate change impacts and Adaptation

## Adaptation information needs under ETF

A) National circumstances, institutional arrangements and legal frameworks

B) Impacts, risks and vulnerabilities

C) Adaptation priorities and barriers

D) Adaptation strategies, policies, plans, goals and actions to integrate adaptation into policies

E) Progress on implementation of adaptation

F) M&E of adaptation actions& processes

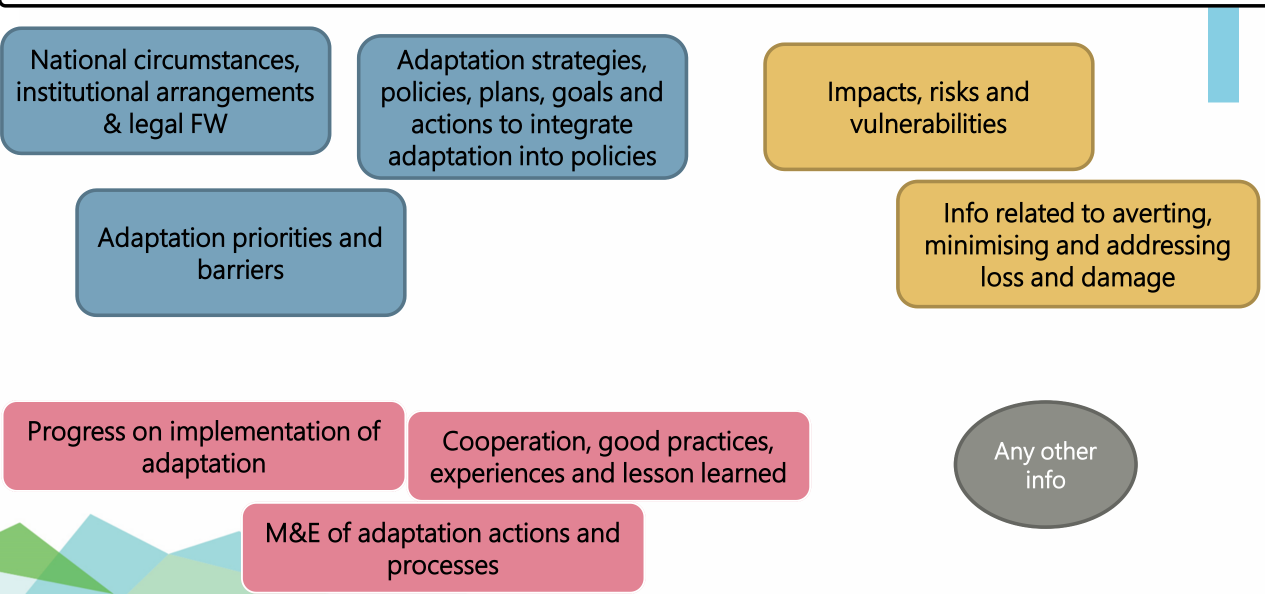
G) Info related to averting, minimising and addressing loss and damage

H) Cooperation, good practices, experience and lessons learned

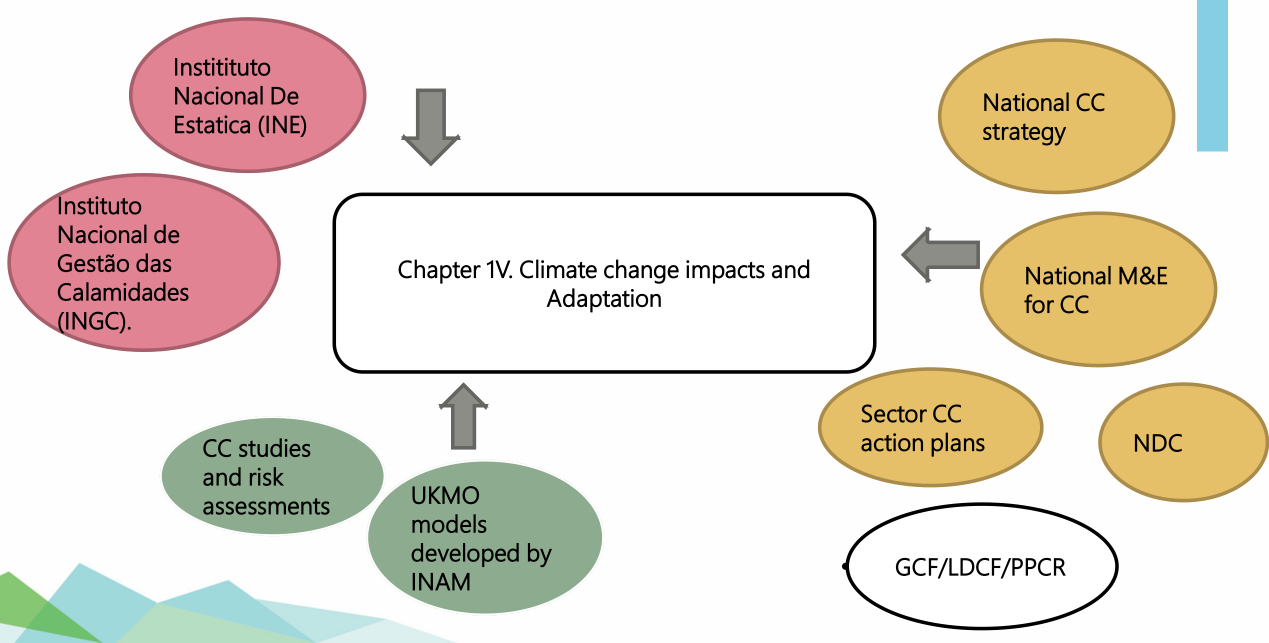
I) Any other info related to impacts & adaptation

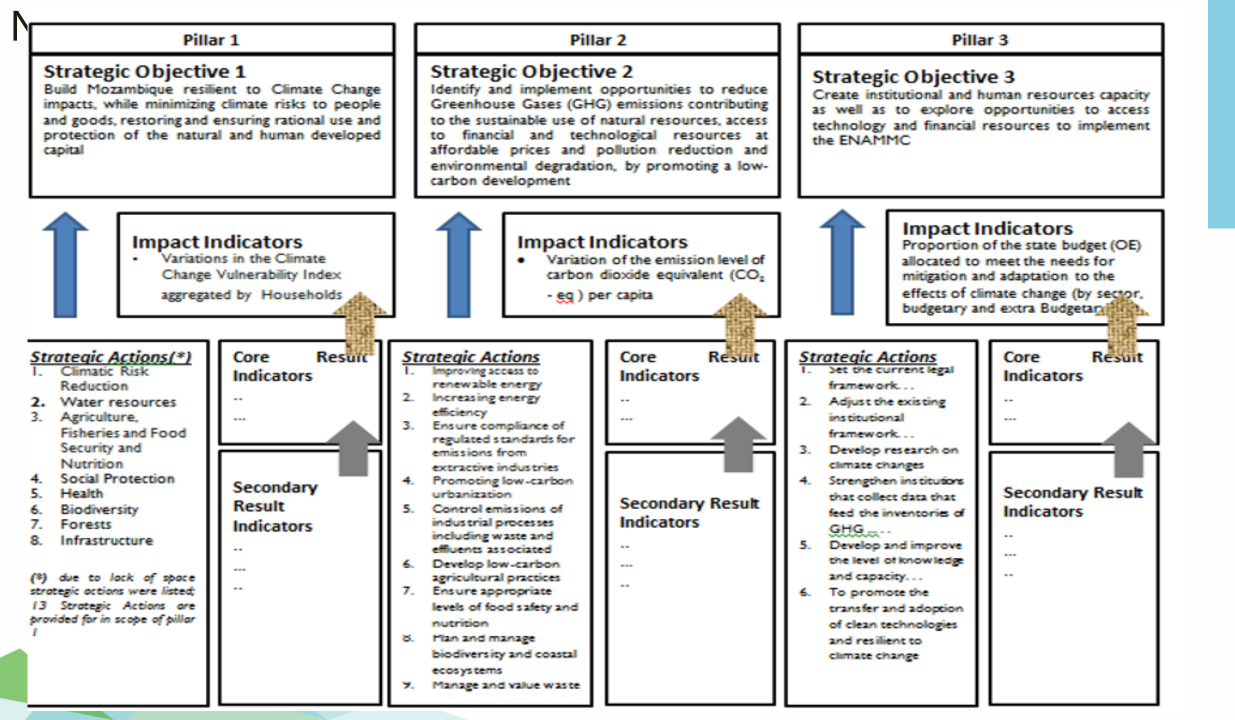
# Adaptation information to be communicated under MPGs

Chapter 1V. Climate change impacts and Adaptation

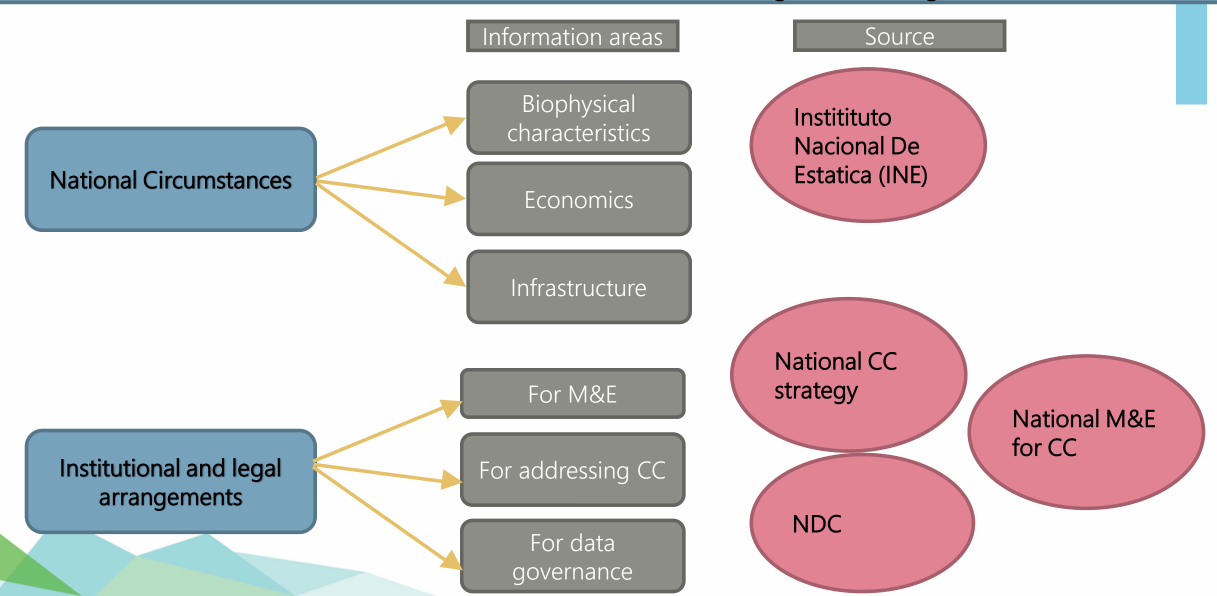


## How can we use existing national info to inform MPGs

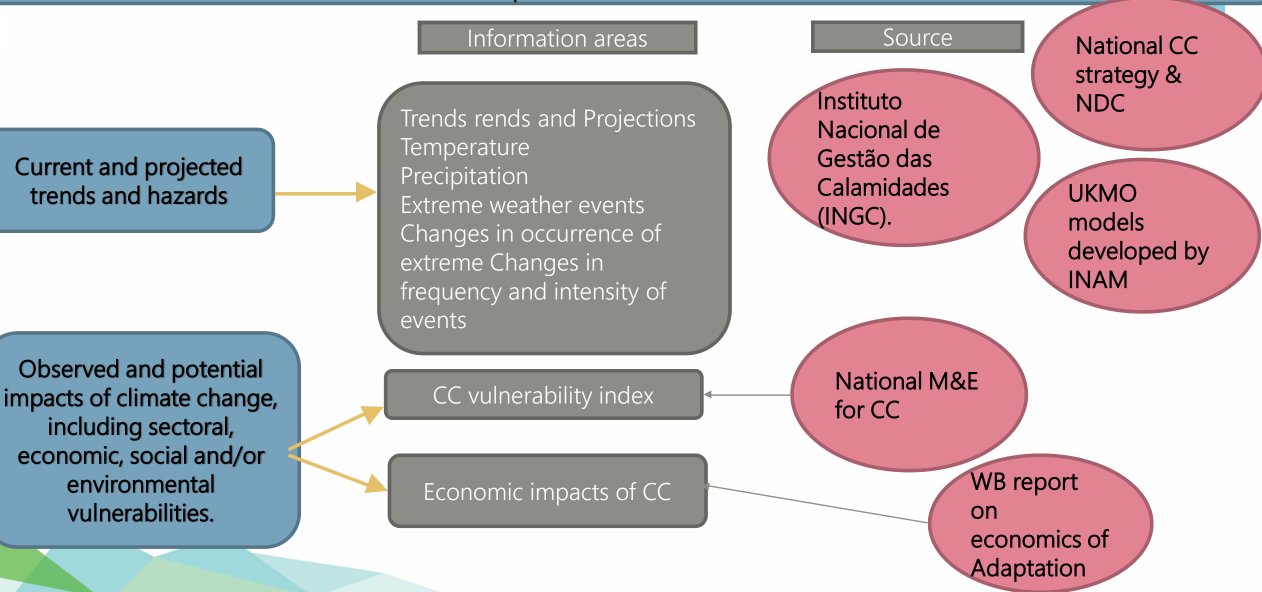


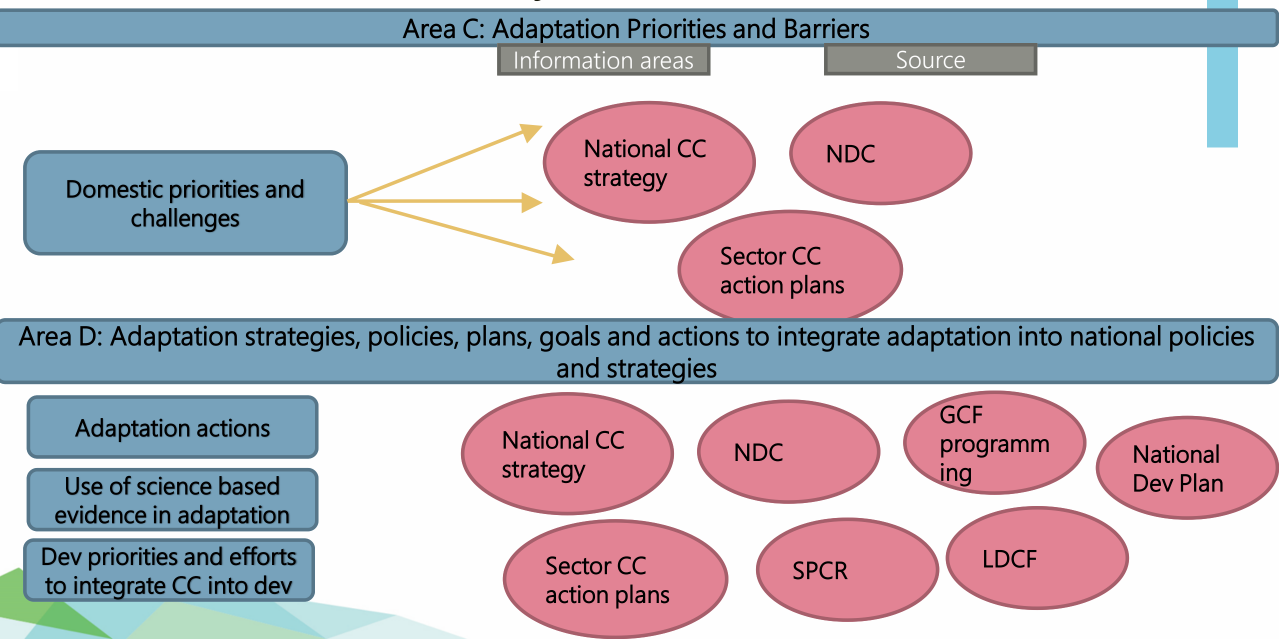


Area A: National circumstances, institutional arrangements & legal FW



### Area B: Impacts Risks and Vulnerabilities



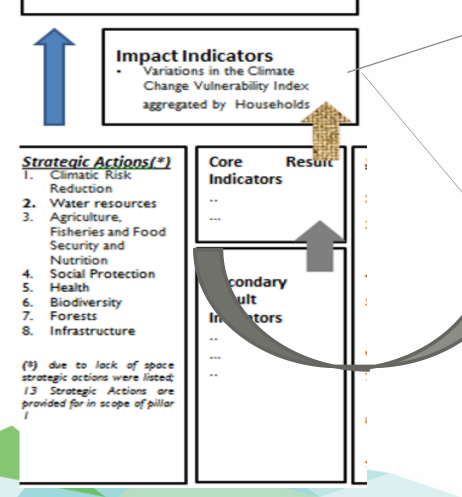


Area E: Progress on implementation of adaptation actions				
Information needed	Available indicators	Sources		
<ul> <li>Implementation of the adaptation actions</li> <li>Steps taken to formulate, implement, publish and update national and regional programmes; strategies and measures, policy frameworks (e.g. national</li> </ul>	<ul> <li>Indicator 1 - Mainstreaming of Climate Change in the National Planning Process</li> <li>Indicator 2- Level of Coordination of Climate Change Response</li> <li>Indicator 3- Institutional capacity building and knowledge management for climate change response</li> </ul>	Impact indicators of Pillar 3: SNMACC		
<ul> <li>adaptation plans) and other relevant information;</li> <li>Implementation of adaptation actions identified in current and past adaptation communications, including efforts towards meeting adaptation needs, as appropriate;</li> <li>Implementation of adaptation actions identified in the adaptation component of NDCs, as applicable;</li> <li>Coordination activities and changes in regulation, policies and planning.</li> </ul>	<ul> <li>Core result indicator – Pillar 1: Number of households covered by the Social Action Programme Production in districts identified by INE as vulnerable to Climate Change.</li> <li>Core result indicator – Pillar 1: Number of districts and municipalities listed by the National Institute for Disaster Management (INGC) as high risk, which introduced and tested protocols for prevention, preparedness and response to disasters, to provide health services.</li> <li>Core result indicator – Pillar 1: Number of Management Plans that include climate change</li> </ul>	Core results indicator of Pillar 1: SNMACC (strategic areas)		

### How can you use the national M&E framework to inform global reporting

### Pillar 1

### Strategic Objective 1 Build Mozambique resilient to Climate Change impacts, while minimizing climate risks to people and goods, restoring and ensuring rational use and protection of the natural and human developed capital



## Adaptation information needs under ETF

A) National circumstances, institutional arrangements and legal frameworks

- B) Impacts, risks and vulnerabilities
  - C) Adaptation priorities and barriers
  - D) Adaptation strategies, policies, plans, goals and actions to integrate adaptation into policies

E) Progress on implementation of adaptation

F) M&E of adaptation actions& processes

G) Info related to averting, minimising and addressing loss and damage

H) Cooperation, good practices, experience and lessons learned

1) Any other info related to impacts & adaptation

Area F: Monitoring and Evaluation of Adaptation Actions					
Information needed	Available indicators		Sources		
• Establishment or use of domestic systems to monitor and evaluate the implementation of adaptation actions	National M&E framework for Climate Change (SNMACC)		Impact, Core and secondary results indicator under Pillar 1. National M&E		
• Achievements, impacts, resilience, review, effectiveness, and results.	Indicator of changes in vulnerability: For example: Climate Vulnerability Index (Impact Indicator under Pillar 1).		framework for Climate Change (SNMACC).		
Core results indicator		Secondary results indicator			
<ul> <li>Indicators of resilience:</li> <li>Percentage of households with access to safe water all year (strategic area- water)</li> <li>Number of households involved in agriculture adapted to climate change=</li> <li>Percentage of district roads rehabilitated from 2014 in the pilot provinces (Gaza and West Inhambane) in accordance with the standards, guidance and technical specifications that consider Climate Change. (strategic area- Infrastructure).</li> </ul>		<ul> <li>Indicators of resilience:</li> <li>1. Number of new seed varieties resistant to climate variability in the Process of production introduced in Mozambique</li> <li>2. Percentage of Households using AgroChemicals in the production process</li> <li>3. Number of farmers using integrated process management Pest (IPM)</li> <li>4. Percentage of Households using improved barns</li> <li>5. Number of animals vaccinated for disease control (goats, cattle, pigs, poultry)</li> <li>6. Number of health centers built and in operation</li> </ul>			
Indicators of development impact or improved well being		Indicators of development impact or improv	ed wellbeing or reduced		
<ol> <li>Change in the average yield of maize producers involved in improving soil and water conservation techniques</li> </ol>		loss and damage 1. Area lost due to extreme weather ev	vents (floods and droughts)		

# GInformation on averting,<br/>minimizing & addressing loss and<br/>damageEarly warning systems strengthened:<br/>Variation in the average time<br/>observed between a warning issuedCore result<br/>indicator –<br/>Strategic are<br/>by the ARAs / DNA due to flooding,<br/>Reduction

and the issuance by the INGC of a red warning state in the basins of Limpopo (bottom) and Incomati Rivers.

indicator – Pillar 1: Strategic area: Risk Reduction SNMACC





Food and Agriculture Organization of the United Nations

# **THANK YOU**

# FAO CBIT AFOLU TEAM

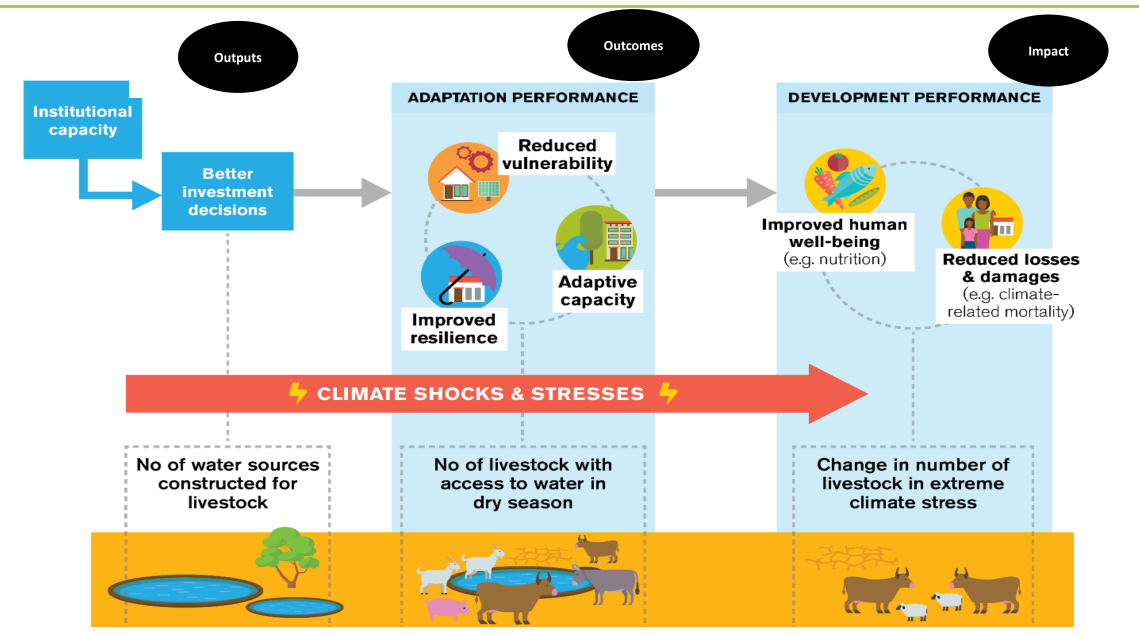
### **CAPACITY BUILDING INITIATIVE FOR TRANSPARENCY**

### FAO CBIT - AFOLU PROJECT

Contact: MICCA@fao.org



## A theory of change for adaptation



IIED, 2019 and Brooks et al. 2014, DFID Measuring Resilience report: https://www.gov.uk/building-resilience-and-adaptation-to-climate-extremes-and-disasters-programme-braced

# Adaptation information to be communicated under MPGs

**Chapter 1V. Climate change impacts and Adaptation** 

Adaptation information needs

- 1) National circumstances, institutional arrangements and legal frameworks
- 2) Impacts, risks and vulnerabilities
- 3) Adaptation priorities and barriers
- 4) Adaptation strategies, policies, plans, goals and actions to integrate adaptation into policies
- 5) Progress on implementation of adaptation
- 6) M&E of adaptation actions& processes
- 7) Info related to averting, minimising and addressing loss and damage
- 8) Cooperation, good practices, experience and lessons learned
- 9) Any other info related to impacts & adaptation

Enhanced Transparency Framework (Art 13)

Paris agreement

Global Goal on adaptation (article 7)

### Chap 4 in MPGs

### Chapter 1V. Climate change impacts and Adaptation

national circumstances, institutional arrangements & legal frameworks	<ul> <li>National circumstances related to adaptation actions</li> <li>Institutional arrangements &amp; governance (assessing impacts, decision making, planning, coordination, M&amp;E)</li> <li>Legislative, policy, regulatory frameworks</li> </ul>
impacts, risks & vulnerabilities	<ul> <li>Climate trends &amp; hazards (current, projected)</li> <li>Observed &amp; potential climate change impacts (sectoral, economic, social, environmental)</li> <li>Approaches, methodologies &amp; tools &amp; associated uncertainties &amp; challenges</li> </ul>

Enhanced Transparency Framework (Art 13)

Paris agreement

Global Goal on adaptation (article 7)

### Chap 4 in MPGs

### Chapter 1V. Climate change impacts and Adaptation

priorities & barriers	<ul> <li>Domestic priorities &amp; progress</li> <li>Challenges, gaps, barriers to adaptation</li> </ul>
strategies, policies, plans, goals, actions to integrate adaptation into national policies & strategies	<ul> <li>Actions in accordance with the adaptation global goal (art. 7(1) PA)</li> <li>Goals, actions, objectives, efforts, plans, strategies, policies, efforts to build resilience</li> <li>Development priorities related to adaptation &amp; impacts</li> <li>Nature-based solutions to climate change adaptation</li> <li>Adaptation actions and/or economic diversification plans leading to mitigation co-benefits</li> <li>etc</li> </ul>

Enhanced Transparency Framework (Art 13)

Paris agreement

Global Goal on adaptation (article 7)

### Chap 4 in MPGs

### Chapter 1V. Climate change impacts and Adaptation

M&E of adaptation actions & processes	<ul> <li>Information on domestic systems to monitor &amp; evaluate the implementation of adaptation actions (current, under development)</li> <li>Achievements, effectiveness, resilience, results,</li> <li>Approaches, indicators, assessment</li> <li>Good practices, experiences, lessons learnt</li> <li>etc</li> </ul>
Information on averting, minimizing & addressing loss and damage	<ul> <li>Observed &amp; potential climate change impacts (incl. related to extreme weather events &amp; slow onset events)</li> <li>Activities related to averting, minimizing &amp; addressing loss &amp; damage</li> <li>Institutional arrangements for the implementation of those activities</li> </ul>