



Republic of Moldova National Adaptation Planning (NAP1) vision

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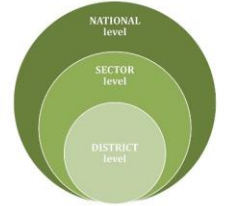
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*“Supporting Moldova’s National Climate Change
Adaptation Planning Process” ADA/UNDP Project*

**Cross-sectoral multi-stakeholders
Coordination Mechanism**



**Mainstreaming Climate Change
Adaptation into planning process**



Capacity building



**On the ground implementation of
innovative climate change
adaptation technologies**



Vision for Moldova NAP 1

The **National Adaptation Plan (NAP)**, based on the strategic vision of the *Climate Change Adaptation Strategy of Republic of Moldova (2014)* was developed through a country-driven, gender-sensitive and participatory process.

The **overall goal** is to ensure that Moldova has a system and capacities in place for medium- to long term adaptation planning and budgeting with the overall aim to reduce vulnerability of the population and key sectors to the impacts of climate change.

NAP defined as:

- a PROCESS that focuses on policies as drivers of action based on a mechanism for continuously integrating adaptation into planning (no additional strategic document)

Vision for Moldova's NAP 1

- based on sector-specific adaptation planning;
- integration of climate change into the formulation of sectoral economic priorities (top-down), a process of continuous planning that can take new information into account;
- carried by a solid, sustainable, multi-sectoral/multi-stakeholder institutional mechanism;
- gender- sensitive process based on gender-responsive documents, guides and activities ;
- communication and knowledge management strategies and action plans;
- implementation of pilot/demo projects at community level leading to the development of climate-smart projects that evolve based on feedback from local experience (bottom-up).
- institutional capacities and performances of *State Hydrometeo Service of Moldova* strengthened in line with EUMetNet standards and operation of EWS Meteoalarm platform www.meteoalarm.eu
- conceptualising the M&E system of monitoring, financing and reporting/accountability.

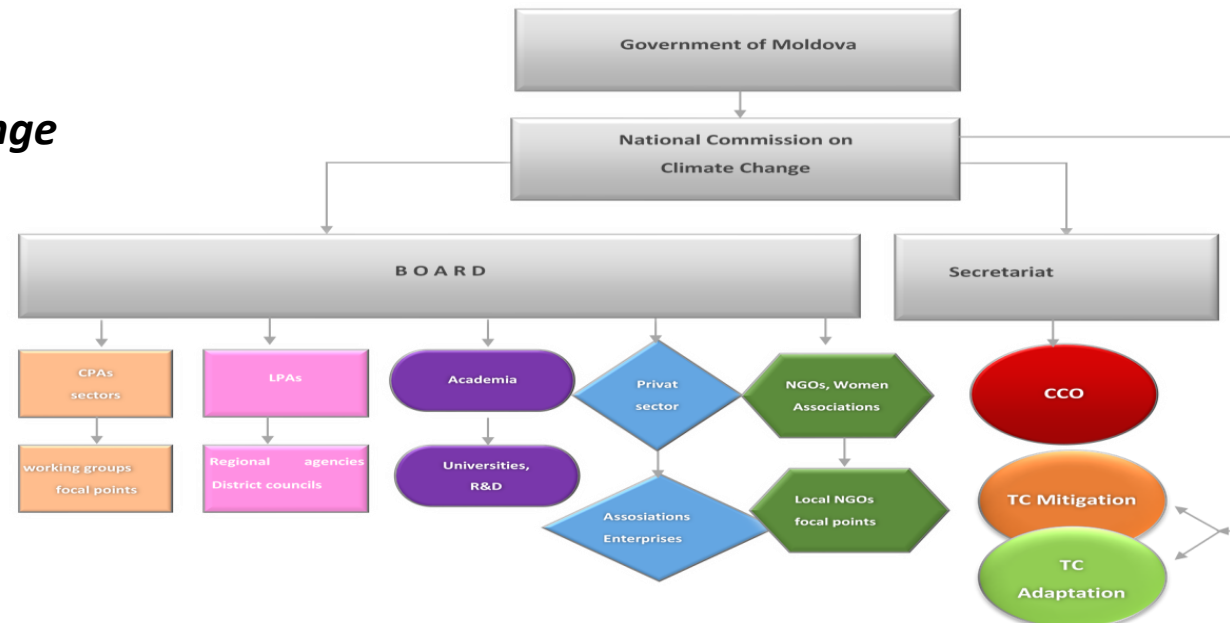
Republic of Moldova Climate Change Adaptation Policy and Institutional Arrangement



National Climate Change Adaptation Strategy (2014-2020) provides for an integrated vision on the development opportunities of the Republic of Moldova to react in a resilient manner to the impacts of climate change.

The ***Climate Change Coordination Mechanism (CCCM)*** established as a cross-sectoral multi-stakeholder mechanism to maintain a sustainable institutional arrangement (R.M. GD nr 444 of 01.07.2020).

National Commission on Climate Change chairs the CCCM.



MAINSTREAMING CCA INTO DEVELOPMENT PLANNING AT SECTOR AND DISTRICT LEVELS



Climate change adaptation measures of transport infrastructure (railways, roads, waterways, airfields) proposed to sector for mainstreaming in the *Transport and Logistics Strategy for 2013-2022*.

Climate change adaptation measures proposed for mainstreaming into planning documents of the energy sector, primarily in the *Energy Strategy of Moldova until 2030*.

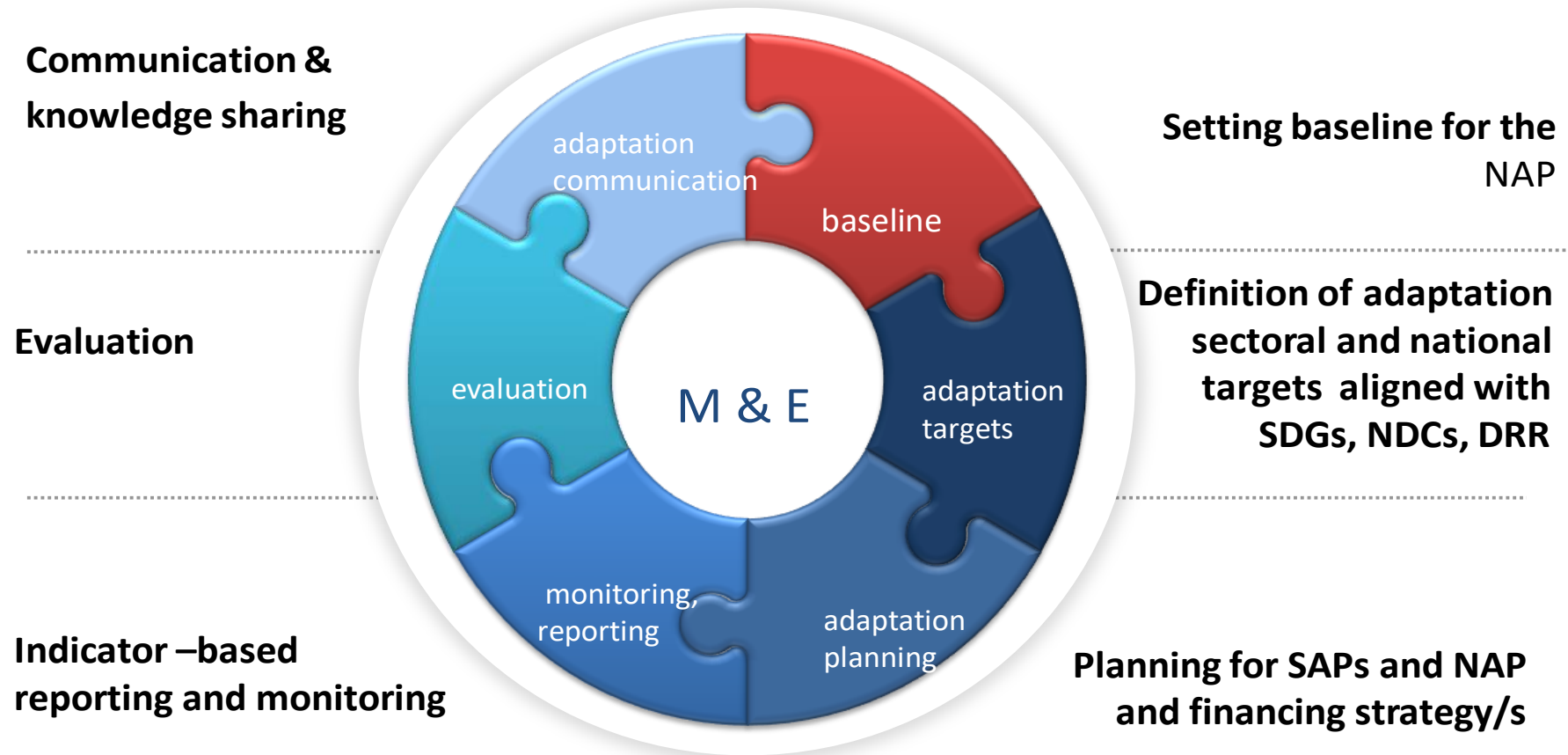
Climate Change Adaptation Strategy and the Action Plan for the *Forestry sector* developed.

Climate Change Adaptation Strategy and the Action Plan of *Health sector* developed.

Adaptation measures proposed for mainstreaming into development strategies of six districts : Floresti, Singerei, Leova, Basarabeasca, Nisporeni, Calarasi.

Mainstreaming
process
according to
MD legislation

M&E System aligned with the Planning Cycle of NAPs and SAPs



Climate Change Budget Indicators and their PAPs

CCBI 1 – Policy Development and Governance

- build resilience through a policy and legal framework, implement climate policy, governance into activity and delivery, diversification and strengthening of climate investments

CCBI 2 – Research and Development

- build resilience by developing science & technology as a foundation for formulating policies, assessing impacts and identifying measure on CCA

CCBI 3 – Knowledge Sharing and Capacity Building

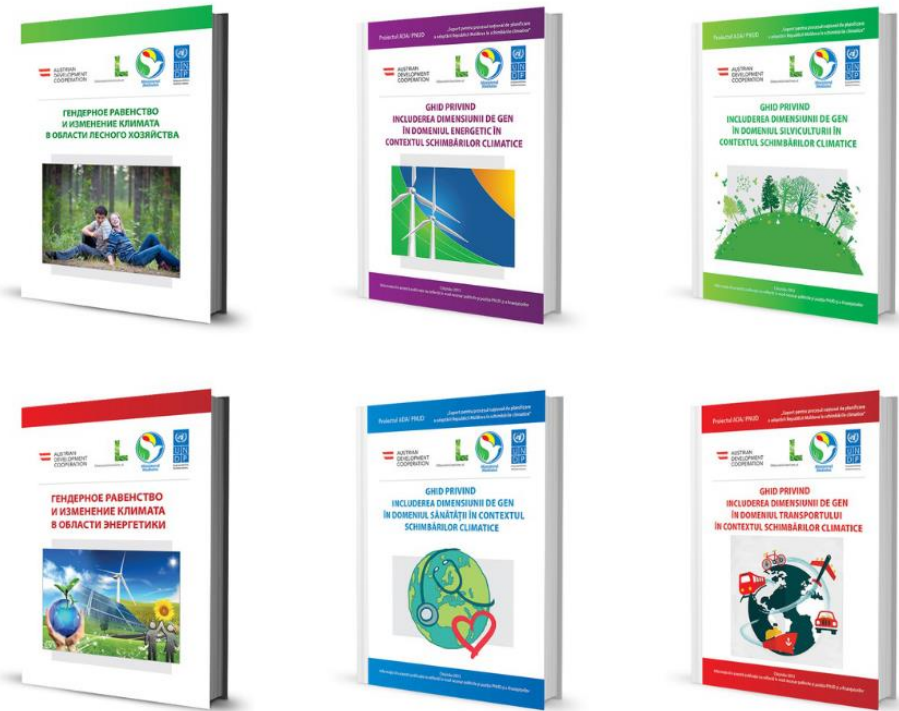
- build resilience by improving awareness of climate change and developing community capacity to respond to climate change

CCBI 4 – Climate Response and Service Delivery

- build resilience to climate risks by supporting the development of a resilient society, ensuring the development of a low-carbon production economy, ensuring the sustainability of natural resources

Awareness raising and guiding materials for mainstreaming gendered into adaptation action

Awareness raising and guiding materials produced for gender mainstreaming



SMART FARMING TECHNOLOGY

Promoting climate-resilient agriculture in Moldova



Thank you for attention

