## adaptivgreece®

## αλλάζουμε κλίμα

LIFE-IP AdaptInGR – Boosting the implementation of adaptation policy across Greece LIFE17 IPC/GR/00006

Building an integrated monitoring & evaluation framework for climate change adaptation in Greece

The LIFE-IP AdaptInGR project

**Ioanna Tsalakanidou, Environmental Engineer**Hellenic Ministry of Environment & Energy, Directorate of Climate Change & Air Quality, Department of Climate Change













































#### Με την υποστήριξη:













## The Greek climate change adaptation framework

## COORDINATION:

National Climate Change Adaptation Committee

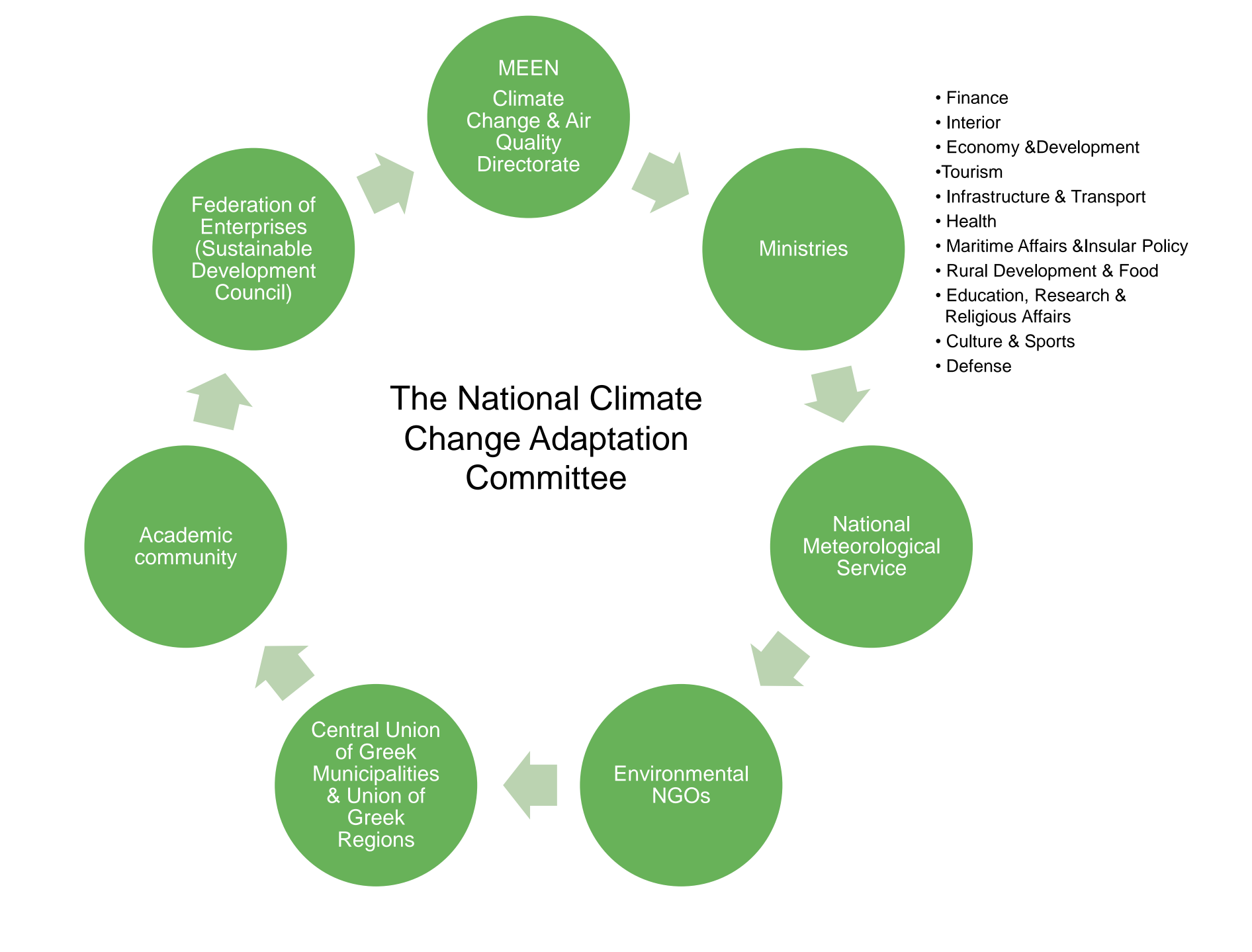
#### STRATEGY:

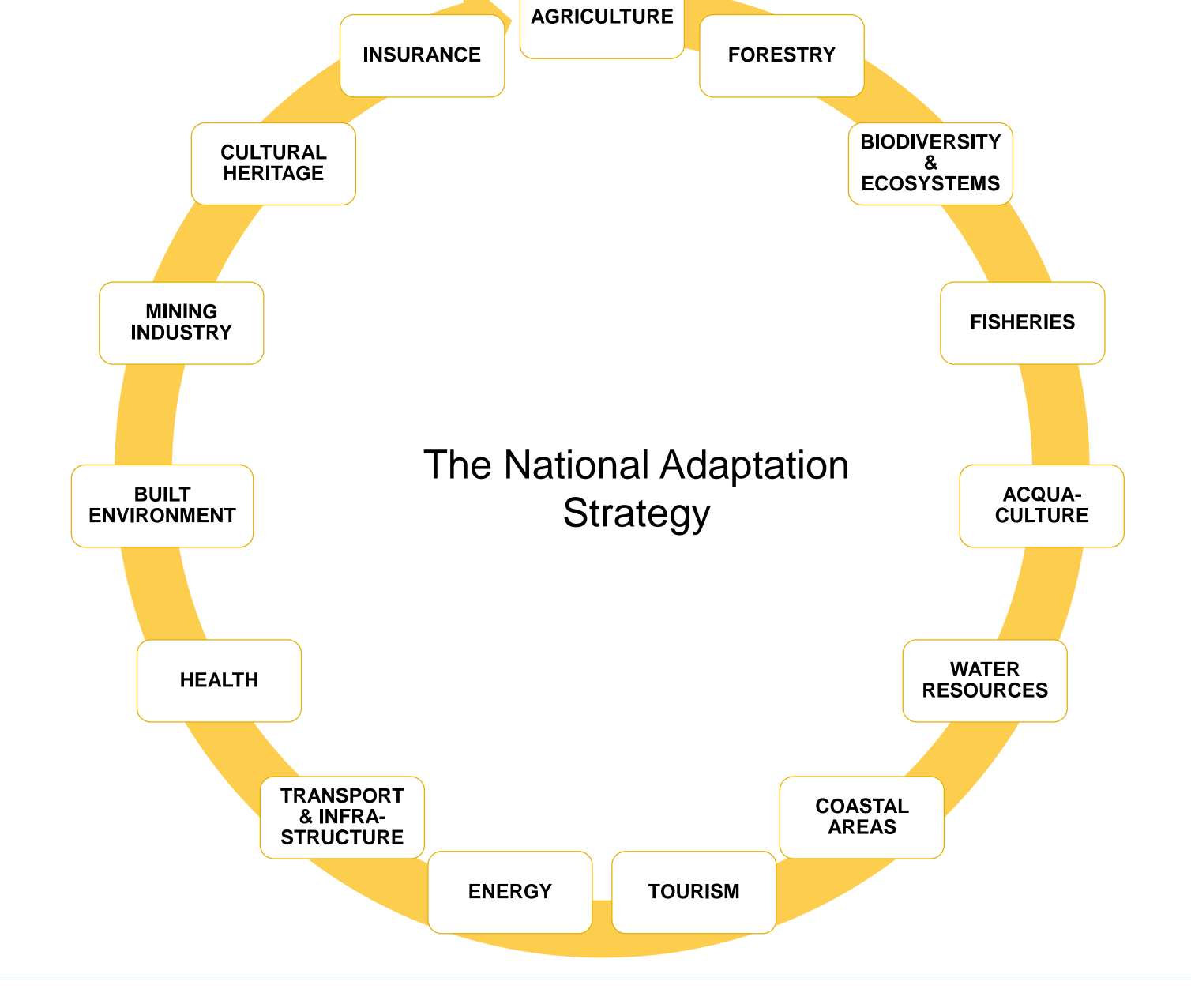
National Climate Change Adaptation Strategy

#### **ACTION PLAN:**

13 Regional Climate Change Adaptation Plans









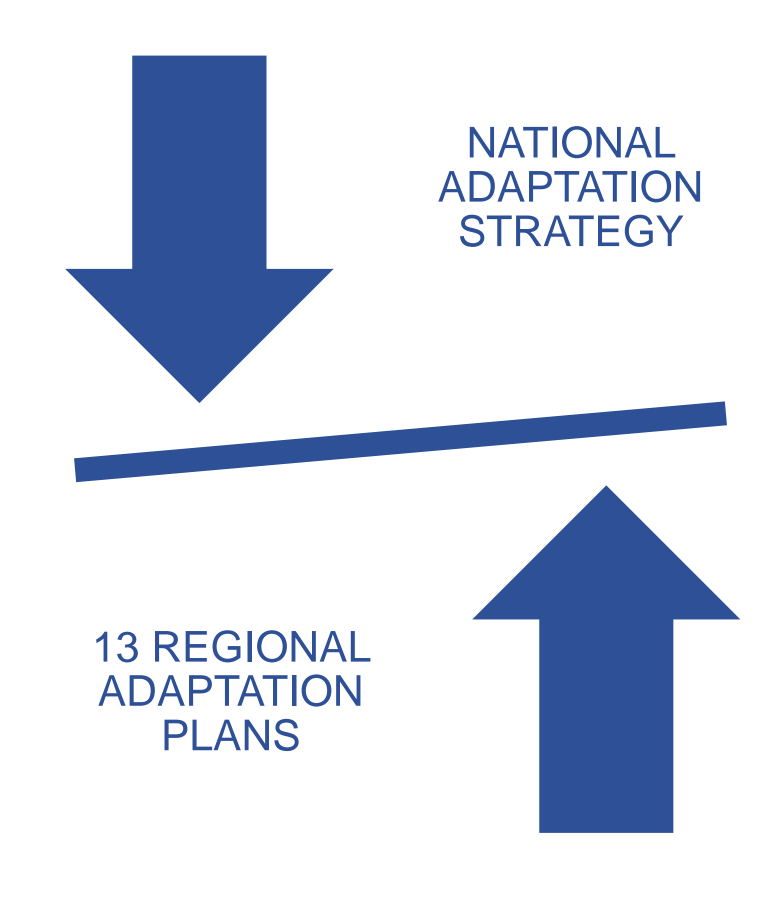
## Integrated regional - national approach

#### National Climate Change Adaptation Strategy

- Responsible: MEEN
- Guiding document
- Goals, principles & priorities
- List of potential adaptation actions per sector
- Status: endorsed in 2016
- Review: by 2026

#### 13 Regional Climate Change Adaptation Plans

- Responsible: Regional Authorities
- Examination of the NAS's potential adaptation actions based on regional context
- Concrete regional action plans
- Specific actions per sector (if appropriate)
- Feedback to the NAS
- Status: in progress (2019-2020)
- Review: by 2026-2027





## LIFE-IP AdaptInGR

Boosting
the implementation of
adaptation policy across
Greece
LIFE17 IPC/GR/000006

# adaptivgreece®

αλλάζουμε κλίμα

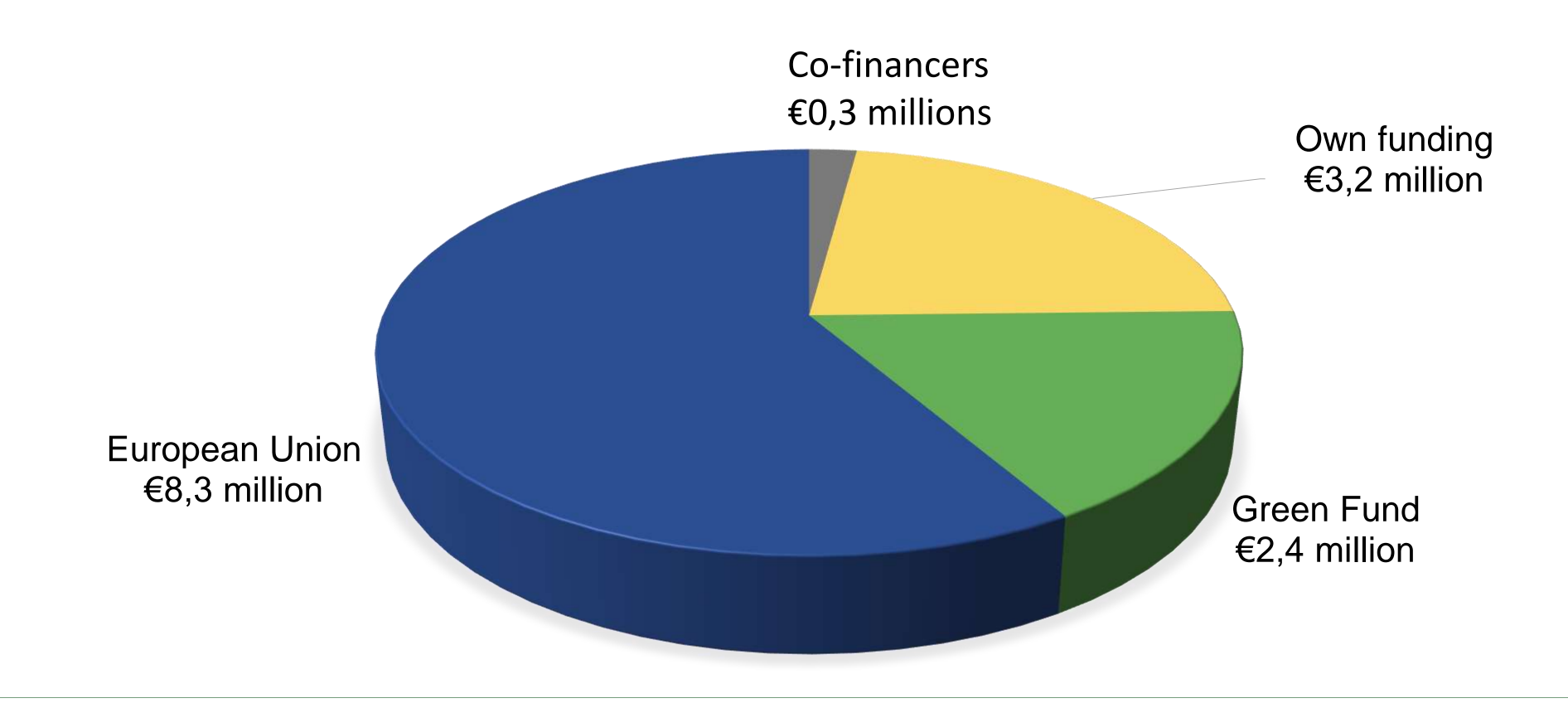


Acronym: LIFE-IP AdaptInGR

Title: Boosting the implementation of adaptation policy across Greece

Ref.: LIFE17 IPC/GR/000006

Duration: 2019-2026 (8 έτη) Budget: €14.189.548,00



## Project contribution to NAS implementation

### Catalyse the implementation of the 1<sup>st</sup> adaptation policy cycle (2016-2025)

- Monitor and evaluate NAS and RAAPs implementation
- Provide replicable "good practice" examples of concrete adaptation projects to promote action in major vulnerable sectors
- Build capacity to prioritise and implement adaptation measures
- Strengthen adapting capacity of stakeholders and the general public through dedicated awareness raising
- Pool and coordinate funding for adaptation implementation in post-2020 period

### Prepare the passage to the 2<sup>nd</sup> adaptation policy cycle (2026+)

- Review and revise the NAS
- Make recommendations for the RAAPs review and revision
- Identify adaptation priorities for post-2027 programming period



## The LIFE-IP AdaptInGR Consortium

#### National administration

- Ministry of Environment & Energy (MEEN)
- Green Fund (GRFU)
- National Center for Environment and Sustainable Development (NCESD)

#### Regional administration

- Union of Greek Regions (UGR)
- Region of Central Greece (Sterea Ellada) (RSE)
- Region of Western Greece (RWC)
- Region of Ionian Islands (RII)

#### Local administration

- Central Union of Municipalities of Greece (KEDE)
- Municipality of Katerini
- Mun. Supply &Sewage Company of Komotini
- Municipality of Larissa
- Municipality of Agii
   Anargyroi Kamatero
- Municipality of Rhodes

#### Academic community

- National Technical University of Athens (NTUA)
- •Bank of Greece (BoG)
- Academy of Athens (AA)
- National Observatory of Athens (NOA)

## Non Governmental Organisations

- ELLINIKI ETAIRIA Society for the Environment and Cultural Heritage (ELLET)
- Mariolopoulos-Kanaginis Foundation for the Environmental Sciences (MKF)



## The LIFE-IP AdaptInGR Main Stakeholders & Activities

#### A. National Climate Change Adaptation Committee

B. National-level stakeholders

(MEEN Directorates & other ministries, industry, banking sector, energy & water sectors, professional unions/associations, general public)

National level Coordination & Capacity Building, 'Replication Pool' of Best practices, Mainstreaming adaptation to other policies, Guidelines & Strategies for priority sectors, CCA Knowledge Resources, Monitoring & Evaluation, Review and Revision of the NAS, Funding priorities & mobilisation

#### Regional-level stakeholders

(Regional authorities, municipalities, farmer unions, municipal enterprises, professional associations, regional chambers, industries) Regional level (all 13 administrative regions) Coordination & Capacity Building, Monitoring & Evaluation of adaptation actions under RAAPs, Terms of Reference for RAAPs review, Knowledge sharing, Funding schemes

Pilot CCA projects in 3 Regions

#### Local-level

stakeholders (municipal authorities/technical services, local actors & citizen groups) Local level (all municipalities through CUGM)

Support to climate resilience
Commitments under the CoM,
Coordination & Capacity Building,
Awareness raising, Dissemination,
Knowledge Sharing, Funding schemes

Pilot CCA projects in 5 municipalities

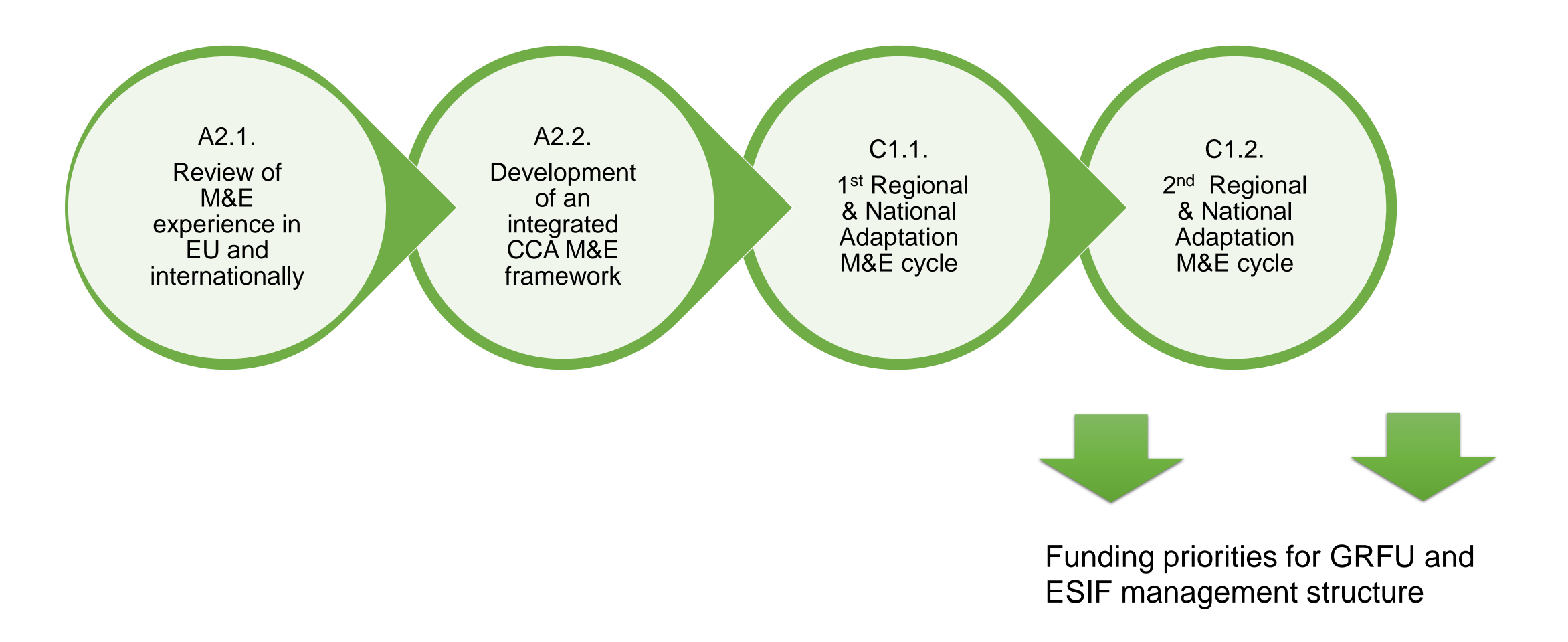


## Baseline update, stakeholders mapping and identification of stakeholders needs

- Analyse and assess current level of progress in NAS/RAAPs implementation.
- Identify key adaptation (or adaptation relevant) projects across all 13 Greek Regions and corresponding funding streams private/public.
- Mapping of key actors involved with adaptation planning and implementation in priority sectors and vulnerable areas and the identification of their needs in terms of knowledge, funding and capacity building.



## Monitoring, evaluating and prioritising adaptation





## Integrated monitoring & evaluation framework for climate change adaptation

- A **monitoring** component, which will be aimed at measuring through indicators, (a) progress towards the intended outcomes of adaptation measures and interventions, and (b) progress against the baseline established in Action A.1;
- An **evaluation** component, which will be aimed at providing a broader view of progress, taking also into account ancillary benefits and costs of adaptation interventions, and the fact that adaptation is as a continuous process rather than an end point to be reached, which should be integrated with different sectoral requirements and development priorities.



### Learning from your experience

☐ What is the purpose of building a monitoring and evaluation framework? □ What methodologies and approaches could be more suitable for the geographic, climatic and institutional circumstances of Greece? Mediterranean country Variety of climatic conditions Integrated national -regional adaptation policy ☐ How to build a new monitoring system, making the best use of already available indicators and data collection procedures? ☐ What could be an effective evaluation system? ☐ How we could learn from your experience (teleconferences, skype, physical meetings)?



## adaptivgreece®

# Thank you for your attention!

Ioanna Tsalakanidou, Environmental Engineer Hellenic Ministry of Environment & Energy Directorate of Climate Change & Air Quality Department of Climate Change

E-mail: i.tsalakanidou@prv.ypeka.gr Tel. (+30) 210.8642.118