

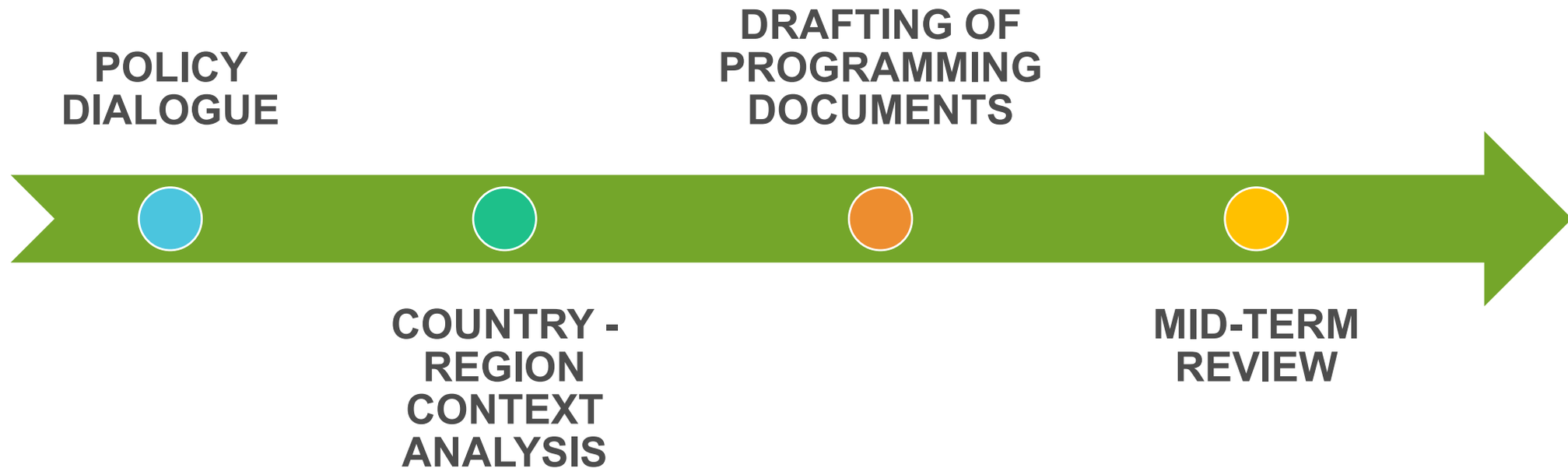


# Greening EU Cooperation

Integrating Environment, Climate Change and Disaster Risk  
Reduction in EU External Action

Session 4: Greening programming

# Greening entry points in programming



# Key greening actions in programming



## Policy dialogue

- Include env/cc/drr in policy engagement with partners



## Analyse country (or region) env/cc context

- Use of CEP/REP



## Align programming document with env/cc/drr objectives



## Provide for the preparation of an SEA, as relevant



## Include indicators that capture key env/cc concerns

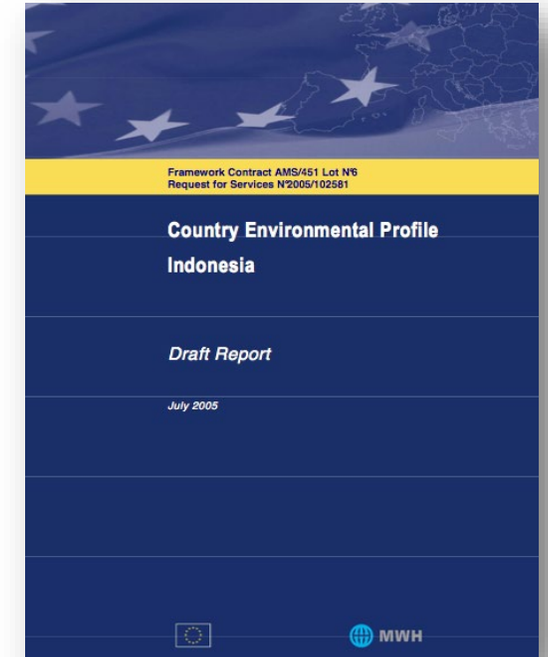


## Update ambition in the MTR



# The Country Environmental Profile (CEP)

1. Summary
2. State of the env/cc trends and pressures
  - inputs for the “analysis of the environmental situation” in MIP
3. Env/CC policy, regulatory and institutional framework
4. Integration of env/cc concerns into key policies and sectors
5. EU and international funding from an env/cc and green economy perspective
6. Conclusions and recommendations
  - to be considered in the design of the response strategy



Note: CEP can be updated to inform ongoing implementation - ahead of the MTR



**Greening EU COOPERATION**  
Integrating environment & climate change

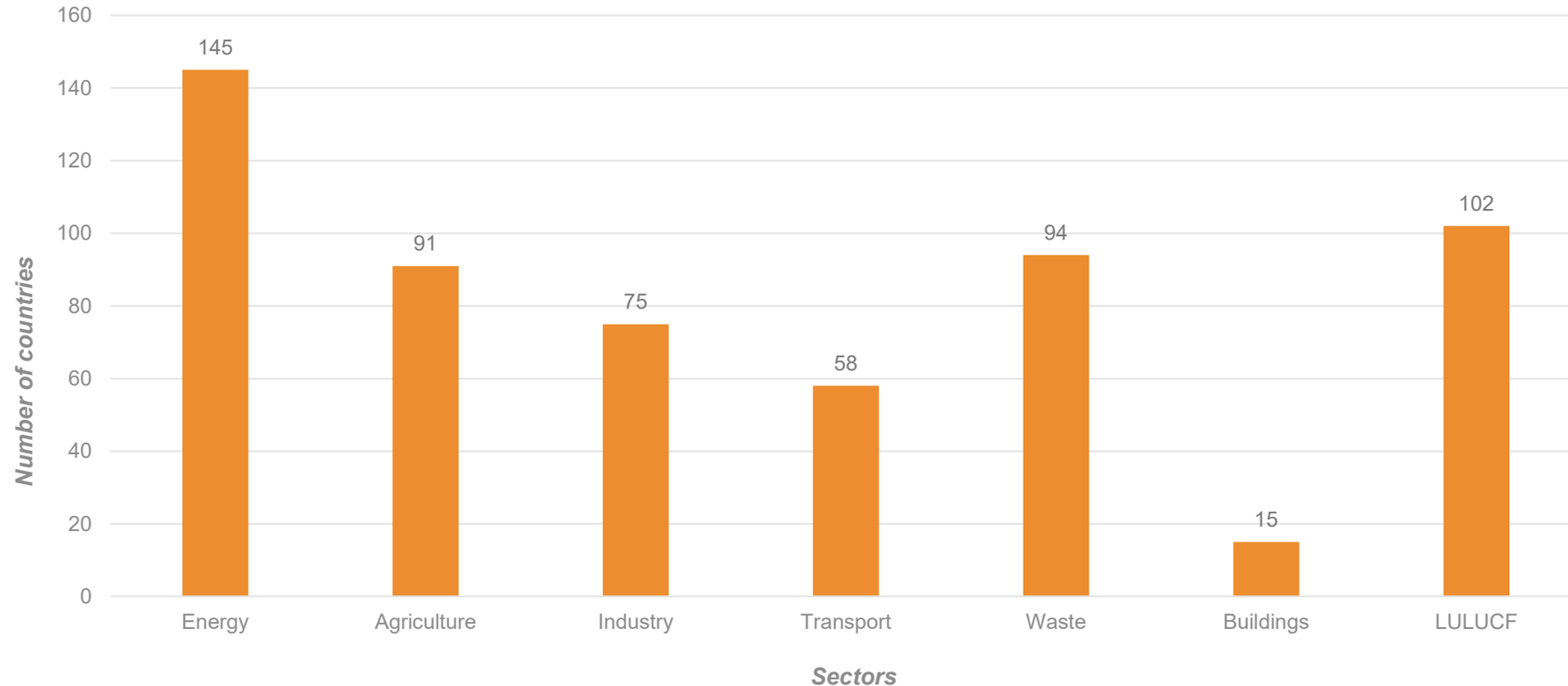


# Resources to prepare a CEP

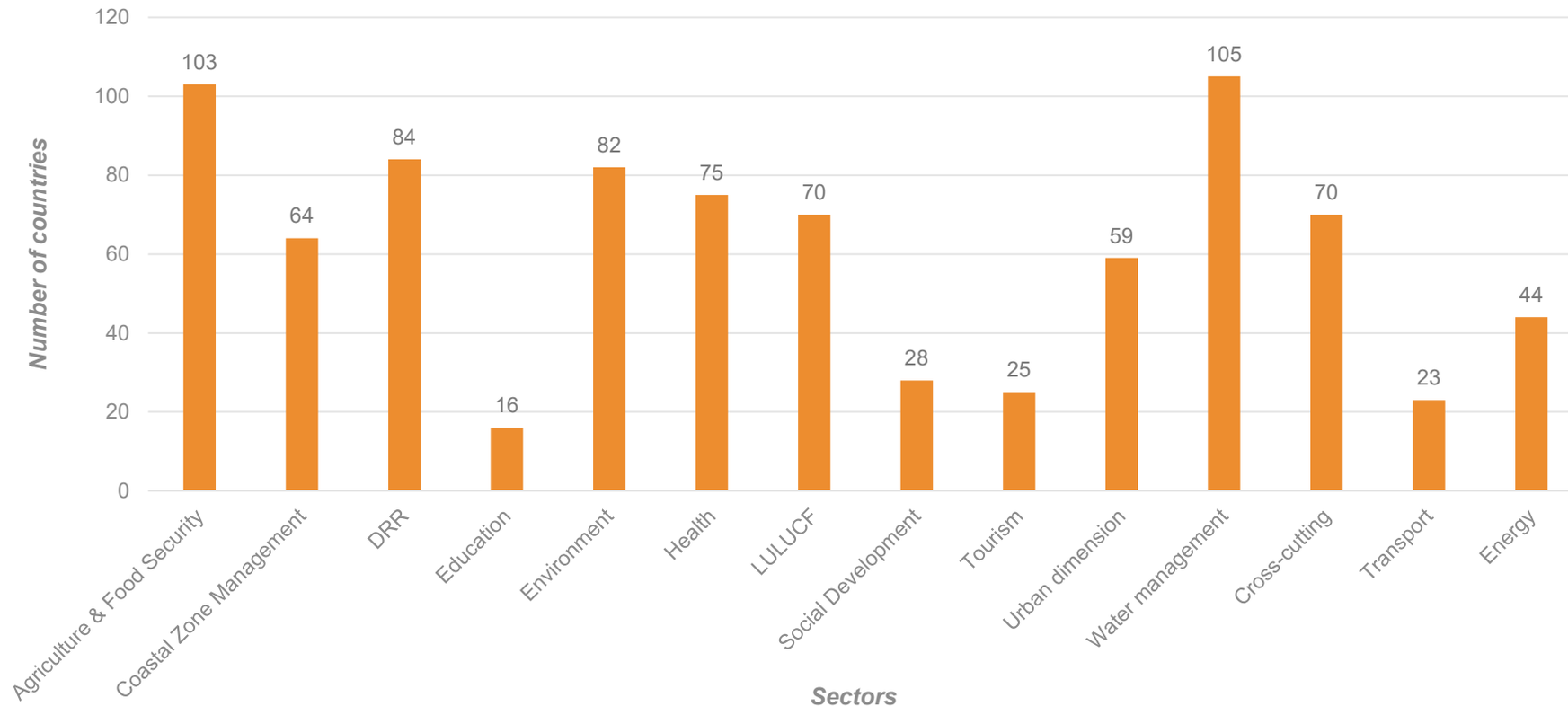
- Model ToR for a CEP – Annex 2 of the Greening Toolbox
- Repository of CEPs – available in capacity4dev ([group on Environment, Climate Change and Green Economy](#))



# NDC alignment in programming – mitigation



# NDC alignment in programming – adaptation



# Risk Management Framework plus (RMF+)

- Applicable to whole cycle of operations
- Rates/assesses structural/cyclical risks in the country
  1. Political system and corruption
  2. Sustainable growth and Jobs
  3. Sector policies
  4. Sustainable finance, public finance management, transparency and oversight
- All categories have links to env/cc



# Risk management framework plus

## Risk assessment with regard to the general objectives

### Risk analysis

Internal document

20 questions in 4 categories

EU objectives & Global Gateway (flagships)

All countries & EU actions (not only budget support)

### Risk rating

Risk level & 12-month outlook

Indicators & judgement

## Risk response and mitigation

### Risk response

Policy (and political) dialogue/monitoring priorities

Choice/design of actions

Mitigating measures

- *Enhanced dialogue*
- *Conditions, indicators & safeguards in actions*
- *TA including to control bodies & CSOs*

## Risk monitoring and reporting

### Monitoring

New developments?

Effective dialogue?

Mitigating measures?

Need to escalate?

### If risks materialise

Precautionary measures, (actions on hold/changed)

Suspension and, in last resort, termination



# RMF+ / 4 categories & 20 questions



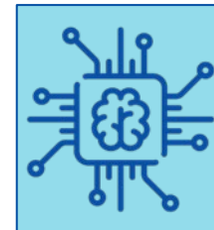
## Political systems, governance & corruption

- ❖ HR & freedoms
- ❖ Discriminations
- ❖ Democ. & RoL
- ❖ Instability
- ❖ Corruption



## Sustainable and inclusive growth, finance & jobs

- ❖ Macro stability & debt
- ❖ Sustainable growth
- ❖ Inclusive growth
- ❖ Business environment
- ❖ Financial sector



## Key sector policies

- ❖ Human development
- ❖ CC & energy
- ❖ Environment & WASH
- ❖ Agrifood systems
- ❖ Migration



## Public admin. PFM & transparency

- ❖ Public admin & stats
- ❖ Revenue
- ❖ Spending
- ❖ Proc. & public Inv.
- ❖ External audit



# RMF+ risk categories

- **Dimension 1.4. Instability, insecurity, conflict and violence, access to natural resources**
  - ❖ Ineffective policies to ensure inclusive, equal and secure **access to natural resources**, making it a source of conflict, instability, insecurity and/or migration and/or forced displacement
  - ❖ **Climate change and environmental degradation** multiplying risks of violence or conflicts
- **Dimension 2.2. Green and digital transitions, sustainable growth, resilience**
  - ❖ **Ineffective policies for a circular, climate-, nature- and biodiversity-smart transition and a sustainable growth path**
  - ❖ **Ineffective policies to address the vulnerability to natural hazards and extreme natural events linked to climate change**
- **Dimension 2.4. Business environment, sustainable trade and value chains, transport**
  - ❖ Business environment not conducive to sustainable and green foreign domestic investments and private sector development, job creation, sustainable economic growth and the **transition to a green economy**
  - ❖ Ineffective policies affecting **sustainable trade and value chains**, including transport and infrastructures
  - ❖ Negative impacts of private sector development and trade (e.g., land dispossession, **environmental degradation**, etc.)
- **Dimension 2.5. Sustainable financing, domestic financial system and capital markers**
  - ❖ Financial systems/practices **not supporting investments into environmental, climate** and socially responsible projects and not contributing to inclusive and sustainable growth



- **Dimension 3.1. Human capital, health and education**
  - ❖ Deficit of human capital affecting negatively...the country's sustainable development ambitions and an enabling environment for innovation, inclusive economic growth, green and digital transitions, security, equality and climate change responses
- **Dimension 3.2. Climate change mitigation/adaptation and energy**
  - ❖ Ineffective climate and disaster risk management policies to address climate change challenges, in both mitigation and adaptation
  - ❖ Ineffective energy policies not effectively supporting a green transition of the economy
- **Dimension 3.3. Environment and natural resources, including water and sanitation**
  - ❖ Ineffective environmental, natural resources, water and sanitation policies to address environmental threats and challenges for the country
  - ❖ Ineffective environmental/natural resources governance affecting sustainable and equitable development
- **Dimension 3.4. Agriculture, food and nutrition security**
  - ❖ Ineffective agricultural policies to ensure food security, environmental sustainability and climate resilience for all or part of its population
  - ❖ Ineffective policies to support sustainable agricultural value chains and agricultural production for food security
- **Dimension 4.3. Budget execution, including controls, accounting, reporting and transparency**
  - ❖ Insufficient efforts to apply gender-responsive and green budgeting
- **Dimension 4.4. Public procurement and investment**
  - ❖ Public investment management processes not ensuring the selection and execution of projects with the highest economic, environmental and social returns including for gender equality and inclusion

