

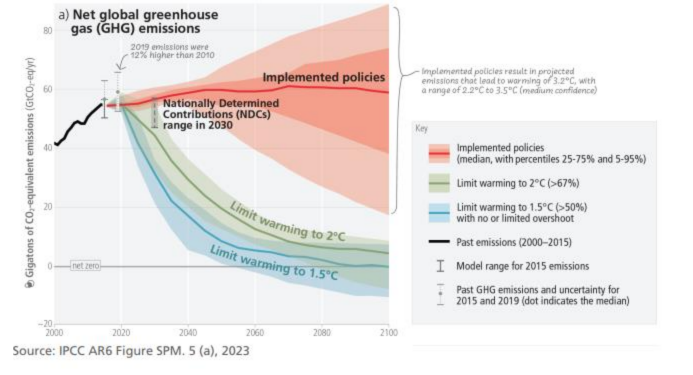


## Climate Mainstreaming in EU external action

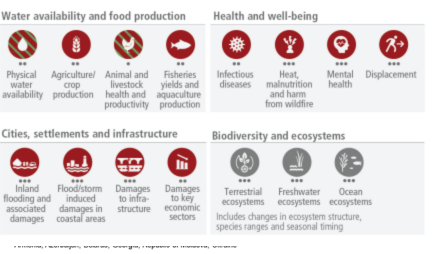
Achieving our Climate and Environment Objectives EU4Climate Regional Workshop

26 April 2023, UNDP Brussels Bd du Régent 37, 1000 Brussels

Alessandra SGOBBI DG NEAR



#### a) Observed widespread and substantial impacts and related losses and damages attributed to climate change



Key Observed increase in climate impacts to human systems and ecosystems assessed at global level

#### Adverse impacts

- Adverse and positive impacts
- Climate-driven changes observed, no global assessment of impact direction
- Confidence in attribution to climate change
- ••• High or very high confidence
- •• Medium confidence
- Low confidence

## The latest science

#### **Emissions:**

We're not on track to meet 1.5C target, but there is increasing evidence of climate action

Emissions need to peak before 2025, and be reduced by 43% by 2030

#### Impacts:

Adverse impacts will continue to intensify

Limiting global warming to 1.5°C avoids the most dangerous impacts of climate change compared to 2°C

Even at 1.5C global warming we would still see multiple hazards

Impacts are becoming increasingly complex and difficult to manage

There is progress in adaptation, but uneven







# Our climate and environment ambition

- The EU is fully **committed** to contribute to address the triple planetary crisis and lead the green transition
- Strong mandate and policy basis the European Green Deal – an ambitious and cross-cutting agenda with a strong international dimension
- Global Gateway projects the Green Deal ambition focus on the green and digital transition and includes a 'green & clean' principle



# Climate change and environmental degradation need a global solution



The European Union firmly committed to: -

Lead by example

Use diplomacy, trade and development cooperation to advance climate action Set standards for sustainable growth across global value chains



## Climate change action and mainstreaming

#### **NDICI Regulation – Recital 49**

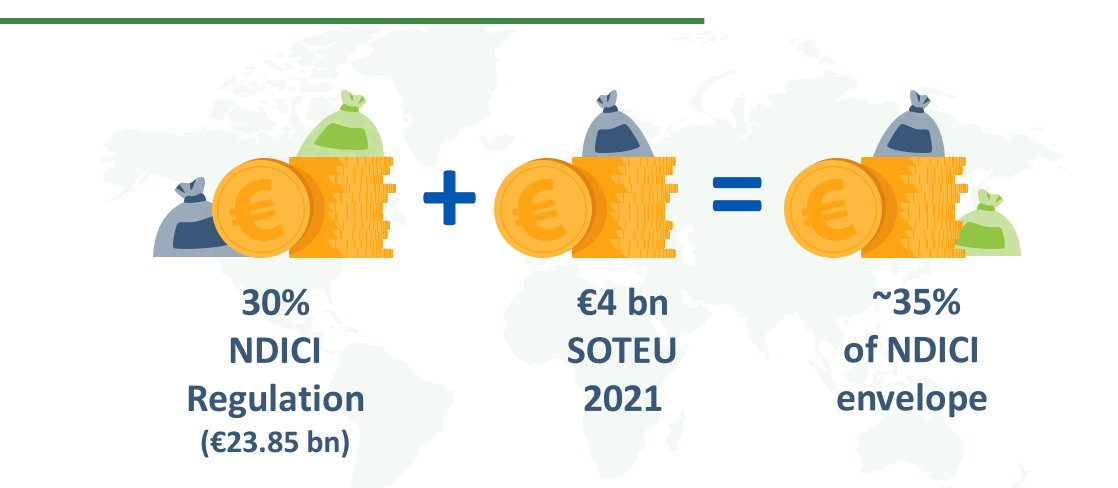
"[...] the Instrument should contribute to mainstream climate action in the Union policies [...]. Actions under the Instrument are expected to contribute 30 % of its overall financial envelope to climate objectives"

#### **NDICI Regulation – Article 8.8**

"Programmes and actions under the Instrument shall mainstream the fight against climate change, environmental protection, human rights, democracy, gender equality and, where relevant, disaster risk reduction [...]. They shall be guided by the principles of 'do no harm' and of 'leaving no one behind"



## Climate target (NDICI – GE)





Total NDICI budget: € 79.5 bn



### Neighbourhood and enlargement: a green transition

- **Policy frameworks:** Economic and Investment Plans and Global Gateway
  - Western Balkans: Green Agenda for the Western Balkans
  - **Eastern partnership**: resilience at the centre, with a focus on twin green and digital transitions
  - Southern neighbourhood: fight climate change, decrease emissions, use resources sustainably and speed up the green transition
  - **Global Gateway**: for sustainable and trusted connections that work for people and the planet
- Programming: good alignment to the EGD many green TEIs and flagships – we must ensure this is translated into actions



## **Key areas of attention**

- Starting point for all actions: how to align with- and contribute toenvironmental and climate objectives?
- Focus on transformational areas (e.g. energy, green urban development,

agriculture and land use, circular economy...)

 Do No Harm as minimum requirement

- Look for synergies: one € can contribute to various targets
- Seize untapped opportunities in under-performing areas
- Invest in Nature-based solutions





## **Key areas of attention - investments**

- Promote our values and engage upstream in the generation and screening of investment pipelines
- Prioritise investments that contribute to our targets
- Promote strategic planning to identify investments geared towards sustainability

- Understand the applicable E&S safeguards and the environment and climate risks of projects
- Engage downstream in M&E to ensure environmental and climate performance of investments







into EU international cooperation and development

Towards sustainable development

## The greening toolbox

- Environment & Climate Change Integration Guidelines – under revision, including key tools:
  - Environment & Climate Risk Screening
  - SEA, EIA, CRA, 'green lenses approach'
- Quick Tips for environment & climate change integration in specific sectors



INTEGRATING THE ENVIRONMENT AND CLIMATE CHANGE IN AND BY DIGITALISATION



INTEGRATING THE ENVIRONMENT AND CLIMATE CHANGE IN INFRASTRUCTURE PROJECTS







## **Concluding remarks**

- Ambitious spending targets on Climate Change and Biodiversity
- Qualitative and quantitative shift from "Mainstreaming" to "Greening"
- All sectors and instruments have to contribute
- Beyond "Do no harm" (a minimum) ... to "Do more good" achieving more than one objective with each interventions!
- Supporting the right programmes in transformative areas
- **Policy dialogue**: keep the momentum, build alliances
- Reforms, enabling environment, public and private finance



## Thank you



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