



NEWSLETTER #3

DECIPHER Dimension Selection Survey

We are excited to invite you to participate in the “DECIPHER Dimension Selection” survey, a pivotal part of our project focusing on the evaluation of multi-criteria decision-making in climate policies.

As an imagined official of the European Commission, you are at the forefront of negotiating significant climate policies - emission taxes, banning combustion vehicles, implementation of renewables, and more. These decisions have profound impacts on society, from the availability of goods and services to job markets and citizen welfare.

Your input is invaluable in helping us understand which dimensions are most relevant for impactful decision-making. Through this survey, you will rate various aspects based on their significance to you, providing crucial insights for policy assessment within the DECIPHER project.

Your opinions will directly contribute to defining the multi-criteria framework used in assessing policies, ensuring that they are grounded in real-world relevance and effectiveness.

Please take a moment to share your insights.

Survey link: https://ec.europa.eu/eusurvey/runner/DECIPHER_public_1

STAY TUNED WITH DECIPHER WORK IN PROGRESS

UNLOCKING GROWTH WITHIN WP3

The project partners are currently advancing efforts to linking the physical and economic models within WP3's 'Economic and Physical Systems Interaction' framework.

This involves:

Developing a land use module within the economic models that can be used to assess biodiversity and coastal impacts.

Quantifying biodiversity and coastal impacts in monetary terms so that the potential impacts on biodiversity and coastal systems can be included in the decision-making process within the economic models.



REVOLUTIONIZING DECISION-MAKING WITHIN WP5

The University of Deusto is leading the second task of WP5 on the *“Evaluation of multi-criteria decision-making of policies”* where a state-of-the-art panel of the most relevant indicators will be developed and which relevance is being valued by different stakeholders (modelers, academia and private sector among others).

Stay tuned for useful insights from the work in progress.

UNLOCKING INSIGHTS ON CLIMATE ACTION....

4th EU Carbon Removals Expert Group meeting

Don't miss out and save the date for upcoming event in April when Expert Group meeting will be held online and discuss key topics such as:

- Certification framework
- Certification process, verification, and registries
- Carbon farming
- Permanent removals and long-term storage in products

WHEN: Monday 15 April 2024, 09:30 - Wednesday 17 April 2024, 16:00 (CEST)

WHERE: online

Follow the agenda and practical information available soon [here](#).



Satellite event: on options to limit global warming to 1.5°C.....

Discover how major cities like New York, Dubai, New Orleans, and London could be impacted by climate change by the end of the century if action isn't taken now. Join online event "Climate change effects on cities at the end of the century and exploring options to limit it to 1.5* C (as per the Paris Climate Agreement)". More information please find [here...](#)

WHEN: Wednesday 1 November 2023, 13:00 - Monday 1 July 2024, 13:00 (CEST)

WHERE: online



DECIPHER

Holistic decision-making for climate & environment



Funded by
the European Union



PROJECT DURATION

Project duration: 36 months

Timeline: 10/2022 to 10/2025

PROJECT OBJECTIVE

DECIPHER aims to improve decision-making on the areas of climate change and biodiversity by proposing a new assessment framework beyond mainstream economics, integrating advanced economic and biophysical models, empirical methods, and stakeholder participation.

This project has received funding from the European Union's Horizon Europe programme under grant agreement No. 101056898. The sole responsibility for the content of this publication lies with the

PARTNERS



Global Climate Forum



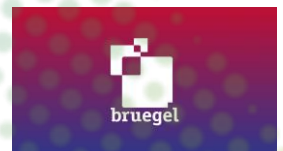
cambridge
econometrics
clarity from complexity



cambridge
econometrics
clarity from complexity



University
of Exeter



CLIMAFIN



Deusto

Universidad de Deusto
Deustuko Unibertsitatea
University of Deusto



International Institute for
Applied Systems Analysis



TU Delft

Radboud University



SUBSCRIBE AND FOLLOW US

<https://decipher-horizon.eu/>

