



MINISTÈRE  
DE L'ENSEIGNEMENT  
SUPÉRIEUR,  
DE LA RECHERCHE  
ET DE L'INNOVATION

*Liberté  
Égalité  
Fraternité*



# Mission Adaptation au changement climatique et aux transformations sociétales

*Webinaire du 13 mai 2022 – présentation des appels 2022*

*Merci de couper vos micros et caméras*



# Les Missions: késako?

## Objectifs

- Répondre à certains défis sociétaux complexes
  - Générer des solutions et initiatives dans une logique de transversalité et de co-conception
  - Provoquer des changements systémiques ayant un fort impact sur la société et allant au-delà des instruments existants.
- ⇒ Nouveau rôle de la recherche et de l'innovation (R&I) dans le cadre du programme Horizon Europe, en adoptant une approche globale et en redéfinissant la relation avec les citoyens.

Adaptation au changement  
climatique, y compris la  
transformation de la société

Santé des  
océans, des  
mers et des  
eaux côtières  
et intérieures



5  
domaines  
de missions



Cancer

Villes neutres  
pour le climat et  
intelligentes



Santé des  
sols et  
alimentation

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**Contexte politique :**

**La nouvelle stratégie Adaptation au  
changement climatique**

## La nouvelle stratégie Adaptation au changement climatique

D'ici à 2050, l'UE sera une société pleinement adaptée aux effets inévitables du changement climatique

### Objectifs :

1. Une adaptation plus intelligente
2. Adaptation plus systémique
- 3. Une adaptation plus rapide**
4. Intensifier l'action internationale



# Le plan en œuvre de la Mission ou *implementation plan (CE)*





# Le Plan de mise en oeuvre de la Mission Climat

Publié le 29/09/2021



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**Lancement officiel de toutes  
les missions le 29/09/2021**

<https://www.horizon-europe.gouv.fr/lancement-de-la-mission-adaptation-au-changement-climatique-et-aux-transformations-societales-27800>



## Vision à long terme de la stratégie d'adaptation au changement climatique :

- En 2050, l'Union européenne pourra s'adapter aux effets inévitables du changement climatique et devenir résiliente au changement climatique.

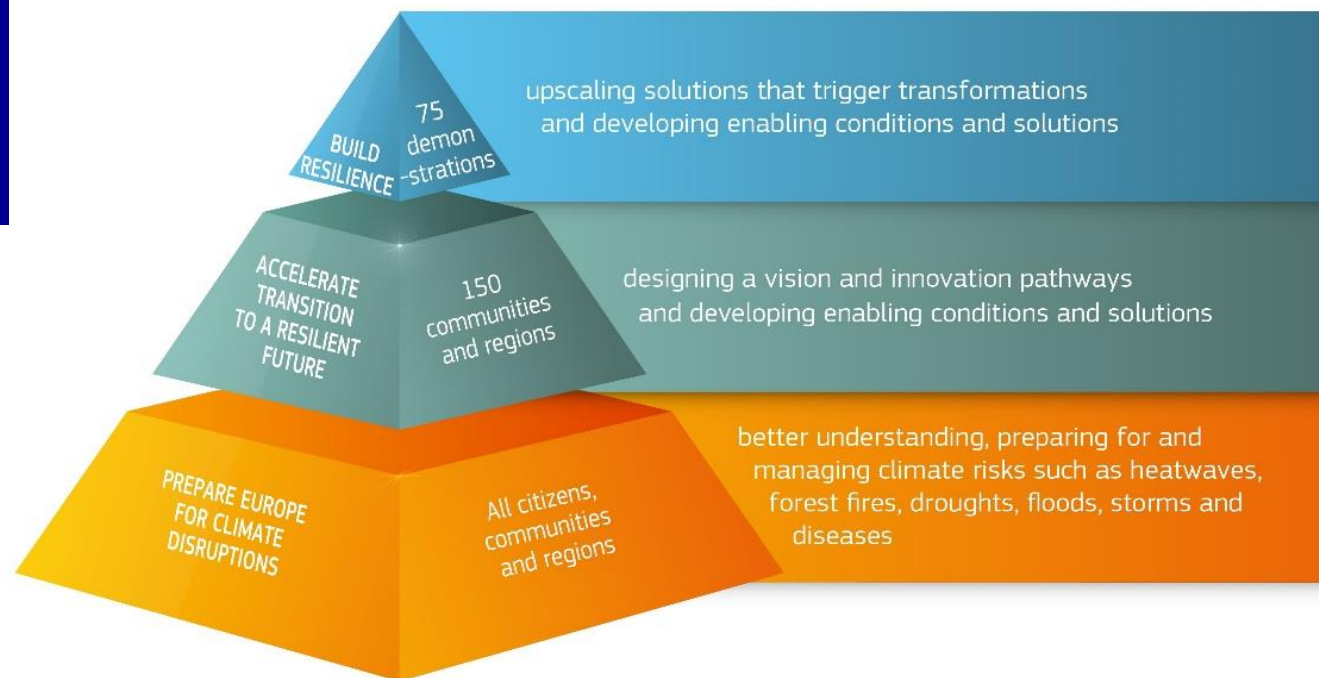
## Vision de la mission Résilience climatique :

- D'ici à 2030, accélérer les transformations intelligentes et systémiques vers la résilience climatique.

Objectif de la mission  
**Aider au moins 150 régions et communautés européennes à devenir résilientes au climat d'ici à 2030.**

3 objectifs :

- 1. Préparer et planifier la résilience climatique**
- 2. Accélérer les transformations vers la résilience climatique**
- 3. Démontrer les transformations systémiques vers la résilience climatique**

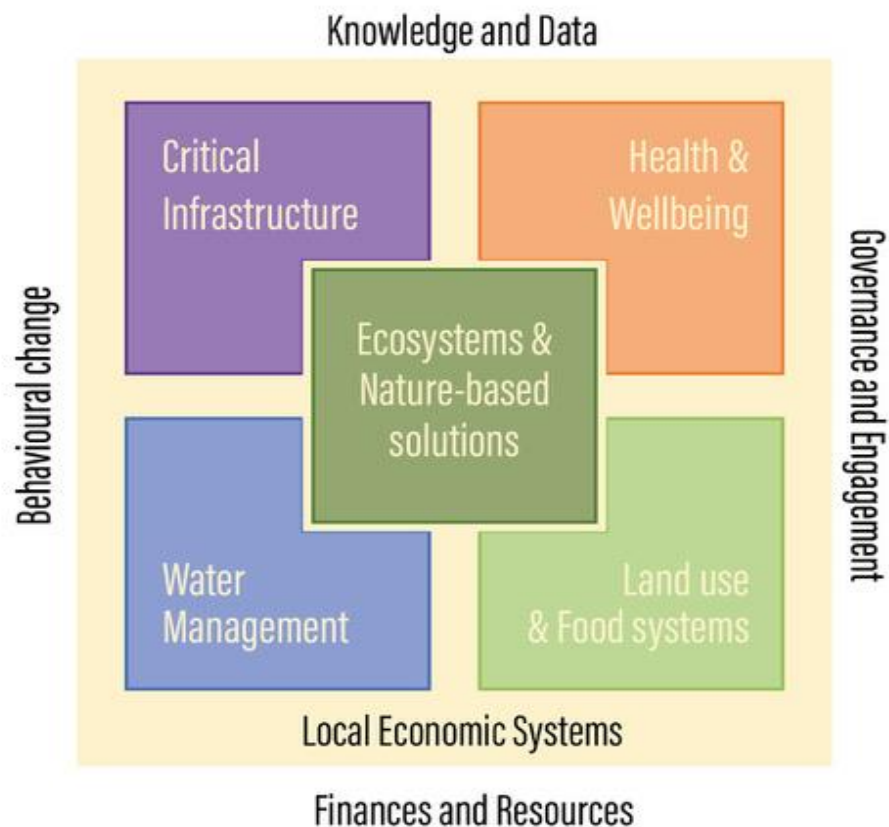


Objectif de la mission

**Aider au moins 150 régions et communautés européennes à devenir résilientes au climat d'ici à 2030**

**Régions et Communautés : définition** issue du Mission Implementation Plan Glossary

- **Les régions sont généralement considérées comme étant de niveau NUTS 2 ;**
- **Les communautés sont des** « groupements de personnes ayant des liens sociaux, des valeurs ou des intérêts communs, engagés dans une action conjointe ». Les communautés peuvent être de taille différente et ne sont pas toujours limitées géographiquement.



*Systemes communautaires-clés/innovation areas*

**Une approche locale** prenant en compte les différents niveaux de vulnérabilité et de préparation au changement climatique, le niveau d'ambition et les besoins en matière d'innovation de chaque région.

**Une approche systémique**, réunissant plusieurs domaines d'innovation pour améliorer la résilience des systèmes-clés en développant les conditions propices à la transformation.

**Une approche inclusive** réunissant tous les acteurs concernés comme les administrations, le secteur privé et la société civile, en particulier les citoyens.

### OBJECTIF 1 : Préparer et planifier la résilience climatique

➤ *Portée : toutes les régions et communautés*

#### ÉTAPE 1 : Meilleure compréhension de l'exposition aux risques climatiques

- Aider les régions à accéder à la richesse des connaissances sur les impacts et les risques du changement climatique (**Climate ADAPT**; risk data hub; observatoire européen du climat)
- Développer et soutenir l'utilisation d'un **cadre européen d'évaluation des risques** climatiques
- Fournir des connaissances, notamment pour développer, innover et favoriser l'adoption de services numériques sur le climat et la résilience.

### **OBJECTIF 2 : Accélérer les transformations vers la résilience climatique**

- *Portée : D'ici à 2030, au moins 150 régions et communautés auront accéléré leur transformation vers la résilience climatique.*

#### **ÉTAPE 2 : Mobiliser le soutien (*financier*) et l'engagement (*des parties prenantes et citoyens*)**

- Etablir des structures de **gouvernance** locale afin de piloter la transformation

#### **ÉTAPE 3 : Formuler une vision et des voies de transformation vers la résilience climatique**

- Formuler des visions d'un avenir résilient au changement climatique et les **moyens** d'y parvenir

#### **ÉTAPE 4 : Orchestrer les innovations et tester les solutions transformatrices**

- Promouvoir l'expérimentation, l'innovation et l'essai de solutions transformatrices

### OBJECTIF 3 : Démontrer des transformations systémiques vers la résilience climatique

- *Portée : D'ici 2030, au moins 75 démonstrations de transformations systémiques au niveau régional et interrégional*

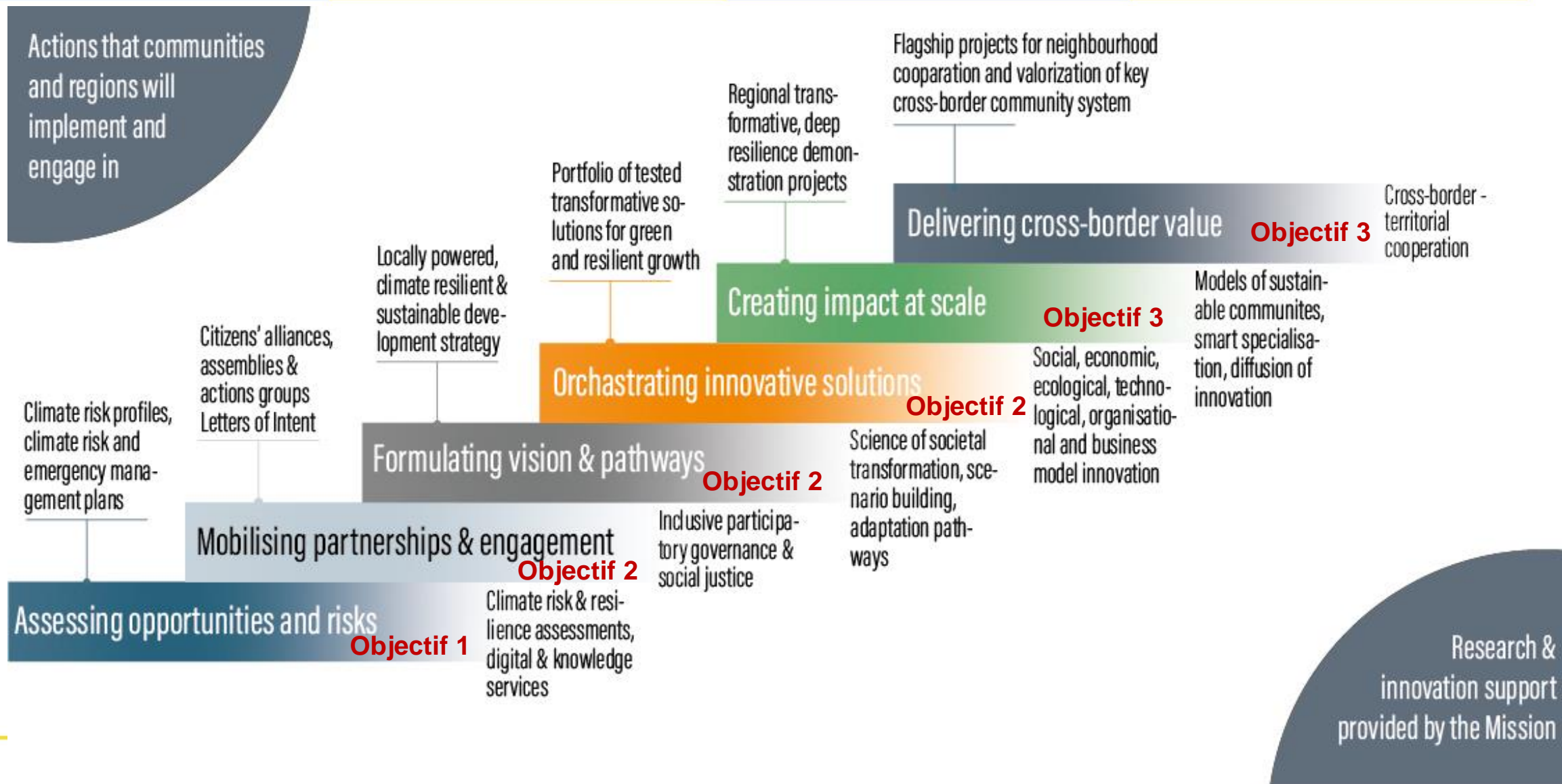
#### ÉTAPE 5 : Créer un impact à grande échelle

- Stimuler le déploiement à grande échelle de solutions éprouvées pour la résilience climatique et la transformation des systèmes d'approvisionnement et des conditions favorables

#### ÉTAPE 6 : Création de valeur transfrontalière

- Encourager les projets de démonstration sans frontières de la résilience climatique dans un certain nombre de régions européennes.

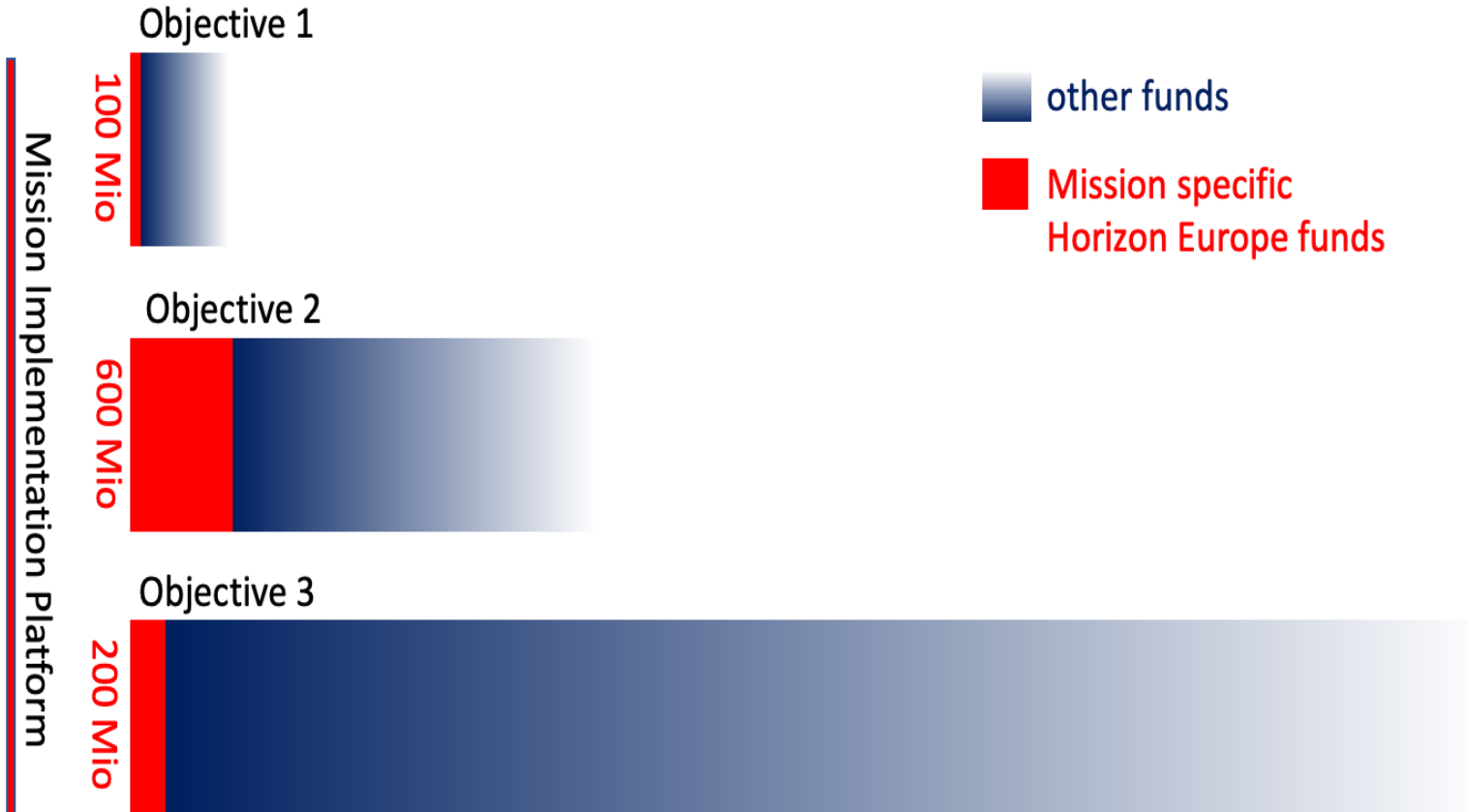




## Plate-forme de mise en œuvre de la Mission

(Mission Implementation Platform/MIP) :

- **Soutien coordonné** au fonctionnement général et aux activités de la Mission
- **Plate-forme de dialogue structurée** réunissant tous les acteurs concernés
- Assistance en matière de **suivi et d'évaluation** & mise en place d'outils de suivi et d'indicateurs de performance clés
- Assistance à la Commission avec la **communication globale** sur la Mission,
- **Facilitation des échanges** avec les organismes équivalents mis en place pour les autres Missions
- **Système de support** pour la Mission pour faciliter sa phase de construction et puis son déploiement



## Hypothèses

- HE: ~1 milliard d'euros par Mission pour la R&I, la facilitation et la coordination
- Autres fonds :
  - Autres fonds du CFP (ERDF, ESF+, EAFRD, LIFE, ...)
  - Fonds nationaux
  - Finances privées
- Ratio du levier de HE : autres fonds = 1:10

**Les appels en lien avec la Mission Adaptation déjà publiés :**  
**Great Deal call 2020**  
**WP Cluster 5 2021-2022**  
**WP Missions 2021-2022**

## LC-GD-1-3-2020 : Climate-resilient Innovation Packages for EU regions 5 (IA+CSA)

➤ Projets IA financés : Arsinoé | Transformar | Impetus // Projet CSA financé : Regilience

Green Deal call  
IA+CSA  
Budget AAP : 42M€+3M€  
Deadline : 27/01/2021

## HORIZON-CL5-2022-D1-02-04: Supporting the formulation of adaptation strategies through improved climate predictions in Europe & beyond

“**Support to the implementation** of the new EU Adaptation Strategy and the Mission on adaptation to climate change.”

WP Cluster 5  
RIA  
Budget AAP : 20M€  
Deadline : 10/02/2022

## HORIZON-CL5-2022-D1-02-05: Let nature help do the job: Rewilding landscapes for carbon sequestration, climate adaptation and biodiversity support

“**Support the implementation** of the Mission on Adaptation to climate change”

WP Cluster 5  
RIA  
Budget AAP : 17M€  
Deadline : 10/02/2022

## HORIZON-MISS-2021-NEB-01-01: Support the deployment of lighthouse demonstrators for the New European Bauhaus initiative in the context of Horizon Europe mission

« This action will contribute to the Delivery of the New European Bauhaus (NEB) initiative by deploying mission-oriented pilot projects that will act as lighthouse demonstrators for future NEB initiative...”

WP Missions  
CSA  
Budget AAP : 25M€  
Deadline : 25/01/2022

Topic 2021	Description	Type d'action	Budget (M€) global	Budget/projet (M€)	Opening date	Deadline	Nbre de projets financés	Nbre de projets déposés
HORIZON-MISS-2021-CLIMA-01-01	Better prepared regional and local authorities to adapt to climate change	CSA	5	5	22/06/2021	14/09/2021	1	1
HORIZON-MISS-2021-CLIMA-02-01	Development of climate change risk assessments in European regions and communities based on a transparent and harmonised Climate Risk Assessment approach	RIA	20 with 60% cascading funds	15 à 20	11/01/2022	12/04/2022	1	2
HORIZON-MISS-2021-CLIMA-02-02	Support to the regions in developing pathways towards climate resilience and corresponding innovation agendas	RIA	30 with 70% cascading funds	25 à 30	11/01/2022	12/04/2022	1	4
HORIZON-MISS-2021-CLIMA-02-03	Towards asset level modelling of climate risks and adaptation	RIA	5	1,5 à 2,5	11/01/2022	12/04/2022	2	8
HORIZON-MISS-2021-CLIMA-02-04	Large scale demonstrators of climate resilience creating cross-border value	IA	50	15 à 20	11/01/2022	12/04/2022	2	3
HORIZON-MISS-2021-CLIMA-02-05	Local engagement of citizens in the co-creation of societal transformational change for climate resilience	RIA	5	3 à 5	11/01/2022	12/04/2022	1	12

#### + Other actions :

Public **Procurement** for Building the **Implementation Platform** for the Climate Adaptation Mission (10M€)

EEA support to the Mission in developing the monitoring and tracking system and visualisation of the progress in the resilience building, expanding **ClimateADAPT** (2,08M€)

Climate Adaptation **Stakeholders Forum** (0,30M€)

# Les appels 2022 Mission Adaptation WP Missions 2021-2022



## WP Missions 2021-2022 : les appels 2022

Topics 2022 Mission adaptation...	Type d'action	Budget global	Budget projet	Nombre de projet(s) financé(s)	Niveau de TRL attendu	date d'ouverture	date de clôture
HORIZON-MISS-2022-CLIMA-01-01 : User <b>driven applications and tools</b> for regional and local authorities, and other end users focusing on climate impacts, data and knowledge	RIA	6M€	2-3M€	2	non précisé	12/05/2022	27/09/2022
HORIZON-MISS-2022-CLIMA-01-02 : Unlocking of <b>financial resources</b> for investments into climate resilience	RIA	6M€	5-6M€	1	non précisé	12/05/2022	27/09/2022
HORIZON-MISS-2022-CLIMA-01-03: Best practices on and piloting <b>insurance</b> solutions for climate adaptation in EU regions and communities	RIA	6M€	2-3M€	2	non précisé	12/05/2022	27/09/2022
HORIZON-MISS-2022-CLIMA-01-04: Transformation of regional <b>economic systems</b> for climate resilience and sustainability	RIA	6M€	5-6M€	1	non précisé	12/05/2022	27/09/2022
HORIZON-MISS-2022-CLIMA-01-05 Boost <b>the sponge function of landscape</b> as a way to improve climate-resilience to water management challenges	RIA	3M€	2-3M€	1	non précisé	12/05/2022	27/09/2022
HORIZON-MISS-2022-CLIMA-01-06: Testing and demonstrating transformative solutions on climate resilience, mainstreaming <b>nature based solutions</b> in the systemic transformation	IA	88,32M€	12-20M€	5	6 à 7	12/05/2022	27/09/2022
HORIZON-MISS-2022-OCEANCLIMA-01-01: Mission adaptation and Mission Ocean and Waters – Joint demonstration for <b>coastal resilience</b> in the Arctic and Atlantic sea basin	IA	20M€ with cascading funds	20M€	1	5 à 7	12/05/2022	27/09/2022

➤ Objectifs 1 et 2 de la Mission

RIA  
Budget appel : 6M€  
Budget prop.: 2-3M€  
Deadline : 27/09/2022

Expected Outcome:

Aperçu de projets déjà financés

CityCLIM | Next generation city climate services using advanced weather models and emerging data sources | [LC-GD-9-2-2020](#)

i-CISK | Innovating Climate services through Integrating Scientific and local Knowledge | [LC-GD-9-2-2020](#)

CONFER | Co-production of Climate Services for East Africa | [LC-CLA-05-2019](#)

- **Better access** to, and transformation of, the already **openly available climate data** (C3S Climate Data Store, Climate ADAPT & relevant H2020 projects or other initiatives (such as GEOSS)) into user-relevant climate change services, in combination with locally sourced data and information, where available..
- Beyond-state-of-the-art relevant information (including climate, socio-economic, demographic information) services & tools tailored to Mission users' needs (decision makers, local and regional authorities...), with **customizable data-manipulation tools** available for use and re-use.
- **Quality-controlled climate data services** that the Mission could build upon, supported and maintained as customizable, user-oriented components of operationally supported EU services (such as the C3S). Projects might want to refer to, and follow guidance, from the project under the topic on "Supporting and standardising climate services".
- Tested **FAIR** data governance and management mechanisms.
- Demonstrated application in **at least 5 EU regions or communities**

*Proposals should present the **process and criteria** how the target regions and communities are identified // Criteria should also take into account the **characteristics of the populations** concerned & the **vulnerability** of the locations // Dedicated activities should be included for facilitating **replication** in further regions/communities // Ensure a meaningful **inclusion of stakeholders & engagement citizens**, and how they would contribute to the aim of achieving **a just transition** to climate resilience // Inclusion of **relevant SSH expertise** // Network and coordination activities amongst all projects funded.*

➤ Objectifs 1, 2 et 3 de la Mission

RIA  
Budget appel : 6M€  
Budget prop.: 5-6M€  
Deadline : 27/09/2022

Aperçu de projets déjà financés

LINKS | Kick-starting global climate Investments: uncovering hidden links in climate finance and exploring dynamic evolution of investment networks for policy design | ERC – 2018 - STG

LIFE CITYAdaP3 | Financing Cities Adaptation to Climate Change through Public-Private Partnerships and Corporate Social Responsibility | LIFE19CCA

LIFE CB-PASTAX | Climate Banking - Paris Agreement Strategy & Taxonomy Assessment | LIFE20GIC

Expected outcome :

- An **increased leveraging of finance** into climate resilience investments in the context of the Mission Adaptation to Climate Change
- An **increased and improved range of investment concepts** that are proven to have helped public authorities in leveraging finance into climate resilience investments
- An increased capacity of public authority staff for **developing investible climate resilience projects**
- A **better understanding of mechanisms** that would **accelerate the transformation** of the economic system and **financial sector** to internalise and reward climate resilient investments

*Link with other programmes & initiatives, Climate ADAPT, MIP, Green Deal call, Horizon-MISS-2021-CLIMA-01, NetZero Cities, cities mission PF // The main sources of funding include governmental sources ; banks & other financial institutions; private stakeholders, (foundations...) // Describe **how to include stakeholders & engagement citizens**, & how they would contribute to achieve **a just transition** to climate resilience //Include a **process and criteria for how to identify R&C** most relevant to become test beds for the proposal solutions*

➤ Objectifs 1, 2 et 3 de la Mission

RIA  
Budget appel : 6M€  
Budget prop.: 2-3M€  
Deadline : 27/09/2022

Expected outcome :

- **A set of weather and climate risk insurance products** to be used or replicated across EU R&C
- **Mechanisms to record, collect and share climate-related risk & losses data** integrated within the Risk Data Hub, the Copernicus services, and other initiatives.
- **Guidance on insurance pricing** that reflect risks reduction measures, & to ensure affordable insurance cover
- Trial **innovative risk transfer solutions** to deal with climate-induced risk, including parametric insurance and insurance of nature-based solutions
- **Advance public sector modernization** when it comes to the demand for insurance solutions for climate adaptation
- **Open up opportunities in the insurance market** for cutting edge risk transfer solutions
- Reinforced **policy frameworks** to facilitate the allocation of substantial additional national and regional budgets to increase the penetration in the EU of insurance solutions to deal with climate-induced risks

*Project should establish **synergies** with other projects within the Mission & other initiatives (i.e. the Climate Resilience Dialogue), H2020 projects // The consortia should include at least one and/or **re-insurance company** // The project requires the contribution of **SSH disciplines** and the involvement of SSH experts //The proposal should describe **how they would ensure a meaningful inclusion of stakeholders & engagement citizens**, and how they would contribute to achieve **a just transition** to climate resilience.*

Aperçu de projets déjà financés

NAIAD | NAture Insurance value: Assessment and Demonstration | SC5-09-2016

DRYADS | A Holistic Fire Management Ecosystem for Prevention, Detection and Restoration of Environmental Disasters | LC-GD-1-1-2020



➤ Objectifs 1, 2 et 3 de la Mission

RIA  
Budget appel : 6M€  
Budget prop.: 5-6M€  
Deadline : 27/09/2022

Aperçu de projets déjà financés

FIRE-RES | Innovative technologies and socio-ecological-economic solutions for fire resilient territories in Europe | LC-GD-1-1-2020

Expected outcome :

- Relevant economic sectors affected by climate change are transformed and ready to face the future anticipated climate changes risks
- An increased and improved range of climate-resilient **business models, value chains**, and re-skilling opportunities are understood, socially acceptable and made available to all regions and communities
- An increased capacity of **local businesses** and industries for sustainable coping with climate change
- An increased capacity of **empowering consumers to make informed choices** and play **active roles** in transition to climate resilience
- A **better understanding of mechanisms** that would **drive transformation of the economic systems** thanks to innovation, intended not only as technical innovation but also including social and user-driven innovation.

*Proposals should include a **process and criteria how to identify the regions & communities** most relevant to become test beds for the proposed solutions // Proposals should present **the process and criteria how the target regions & communities** are selected // Proposals should describe how they would ensure **a meaningful inclusion of stakeholders & engagement citizens** // The consortium should include **relevant industrial knowledge** (relevant innovation ecosystems and private sector) ; expertise in social innovation, in user-driven innovation, in Living Labs dynamics...*



➤ Objectif 2 de la Mission + Missions ocean & waters et soil

RIA  
Budget appel : 3M€  
Budget prop.: 2-3M€  
Deadline : 27/09/2022

Aperçu de projets déjà financés

LIFE BEWARE | BEtter Water-management for Advancing Resilient-communities in Europe | LIFE17 GIC

LIFE-MICACC | Municipalities as integrators and coordinators in adaptation to climate change | LIFE16 CCA

OPTAIN | OPtimal strategies to retAIN and re-use water and nutrients in small agricultural catchments across different soil-climatic regions in Europe | SFS-23-2019

Expected outcome:

- Best available and improved or new solutions to improve sponge function of **soil, ground water and surface water systems** are used and/or made available to all regions and communities across EU for replication.
- Solutions for improving climate-resilience to **extreme events** have been developed, tested and brought closer to the market.
- Regions and communities have been actively engaged and involved in development and **testing of a transformative solutions for climate resilience building**.

*Projects funded under this topic are strongly encouraged to participate **in networking and joint activities** with other projects funded under other topics in the Mission Climate Adaptation as well as in other Missions, namely the Soil Mission and Ocean and Waters Mission, as appropriate.*



➤ Objectif 2 de la Mission

IA  
Budget appel : 88,32M€  
Budget prop.: 12 à 20M€  
TRL : 6-7  
Deadline : 27/09/2022

Aperçu de projets déjà financés

LIFE RedBosques Clima |  
Nature-based solutions to improve adaptation of forests to climate change | LIFE20 CCA

LIFE GREEN ADAPT | Green and Nature-Based Solutions for climate change-resilient waste infrastructures | LIFE2020 CCA

JUSTNature | Activation of NATURE-based solutions for a JUST low carbon transition | LC-CLA-11-2020

Expected outcome :

- Regions and communities have been involved in development and testing of a whole range of transformative solutions
- Climate resilience solutions have been developed, tested and brought closer to the market

Proposals should develop & test innovative solutions, combining technological & social innovation, leading to an increase of the resilience & adaptation capacity to climate change, [...] assuring that **nature based solutions** are explored as priority and at the very **heart of the development**.

*The proposals should include **at least 5 regions/communities** located in 3 different UE MS/AC, with at least 1 of the proposed demonstrations taking place in region covered under the EU Cohesion Programme // The proposals should identify the **biogeographical area** (EEA) **for which proposal is relevant**. Inclusion of at least 3 replicating R&C // Consortium may include private or public research organisations & enterprises*



➤ Objectif 3 de la Mission Adaptation + objectif 1 Mission ocean & waters

IA  
Budget appel : 20M€  
Budget prop.: 20M€  
TRL : 5-7  
Deadline : 27/09/2022

### Expected outcome :

#### Aperçu de projets déjà financés

SCORE | Smart Control of the Climate Resilience in European Coastal Cities | LC-CLA-13-2020

LIFE on the edge | LIFE on the edge: improving the condition and long-term resilience of key coastal SPAs in S, E and NW England | LIFE19 NAT

COAST | Sustainable Resilient Coasts | 2014 - 2020  
INTERREG VB Northern Periphery and Arctic

- **Upscaling of innovative solutions** building climate resilience for coastal areas, making communities climate-proof & weather-resilient, in particular by adapting to extreme weather events and sea level rise;
  - **Collaboration & twinning** between most advanced and **front-runners regions** on climate adaptation & other **regions vulnerable** to similar climate impacts;
  - Acceleration of **synergetic transformation** to climate neutrality & climate resilience in **coastal areas**, supporting the development of the blue and low carbon economy;
  - Technological, logistical, social & economic **innovation for the restoration of marine, coastal & river ecosystems**;
  - Basin-scale cooperation, including through transition arrangements that **create socially and economically sustainable propositions for local stakeholders**, including, where appropriate, for indigenous people;
  - Contributing to the implementation of the European Green Deal, the EU Adaptation Strategy, the EU Biodiversity Strategy, [...] biodiversity & Arctic policies...; to the Mission's Digital Ocean & Water Knowledge system...
- Proposals may involve **coastal communities** particularly vulnerable to the risks of extreme weather events, sea level rise, permafrost and/or ice melting. **Islands & the EU Outermost Regions** urgently needing restoration measures to adapt to climate change thus ensuring their population safety and climate-proof & weather resilient infrastructure may be covered by proposals.

*Demonstration activities in 5 different regions belonging to the Atlantic and/or Arctic sea basin, involving & including in the consortium entities from these 3 countries // Involve at least 10 'associated regions' as third parties to showcase the feasibility, replicability and scale up of the solutions developed // The selected projects will be able to provide **support to third parties** in the form of grants. The max. amount of the envisaged support to third parties is **EURO 100,000 per third party**.*

## Représentants français de la mission Adaptation :

- Marion Bardy, MAA, [marion.bardy@agriculture.gouv.fr](mailto:marion.bardy@agriculture.gouv.fr)
- Pascale Ebner, MTE, [pascale.ebner@developpement-durable.gouv.fr](mailto:pascale.ebner@developpement-durable.gouv.fr)
- Annabelle Rondaud, MESRI, [annabelle.rondaud@recherche.gouv.fr](mailto:annabelle.rondaud@recherche.gouv.fr)
- Basudeb Chaudurhi, MESRI, [basudeb.chaudhuri@recherche.gouv.fr](mailto:basudeb.chaudhuri@recherche.gouv.fr)

## Point de contact national Climat/Energie

- [pcn-climat-energie@recherche.gouv.fr](mailto:pcn-climat-energie@recherche.gouv.fr)
- [La page Mission Climat sur le site Horizon Europe du MESRI](#)
- [S'inscrire à la liste de diffusion du PCN Climat-Energie](#)

## Agenda :

- **17, 18, 19 mai 2022** : [Infodays Missions de la Commission européenne](#), pour les appels 2022. Présentation des appels Mission Adaptation, **le 18 mai matin**. Suivi d'un événement de **réseautage le 19 mai**.
- **7 juin 2022** : [1<sup>er</sup> Forum Missions](#) organisé par la Commission européenne

## Et aussi :

- [FAQ Mission Adaptation](#)
- Régions et autorités locales intéressées par la mission, n'hésitez pas à répondre à cette [Enquête](#) et à signer la [Charte de la Mission Adaptation au changement climatique](#)