



Cluster 5 Climate, Energy and Mobility

By Bob Flynn - Philip Cheasty NCPs Ireland



HORIZON
EUROPE



THE EU RESEARCH & INNOVATION
PROGRAMME 2021 - 2027

#HorizonEU



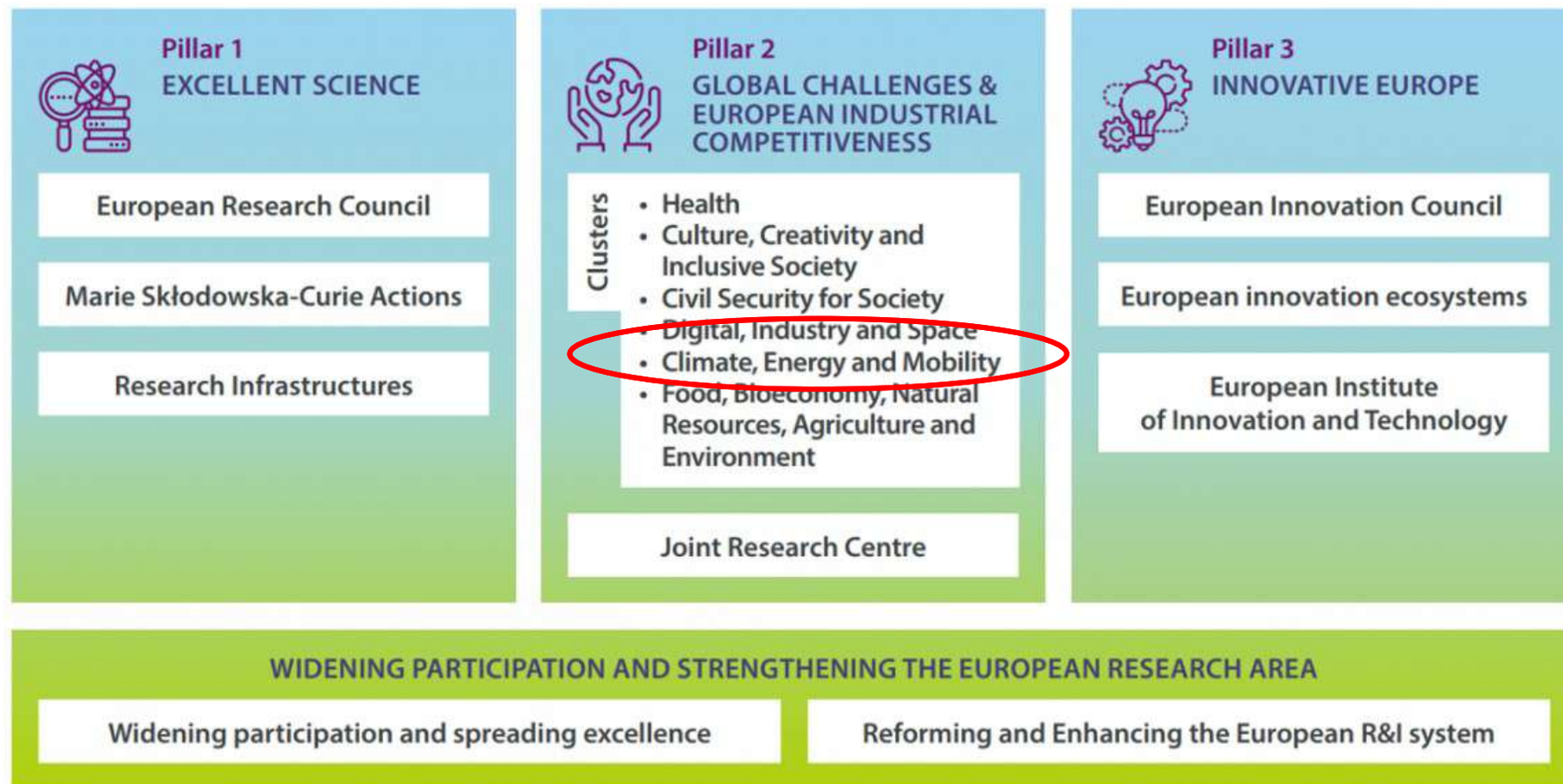
An Roinn Breisoidreachais agus Ardoideachais,
Taighde, Nuailiochta agus Eolaiochta
Department of Further and Higher Education,
Research, Innovation and Science





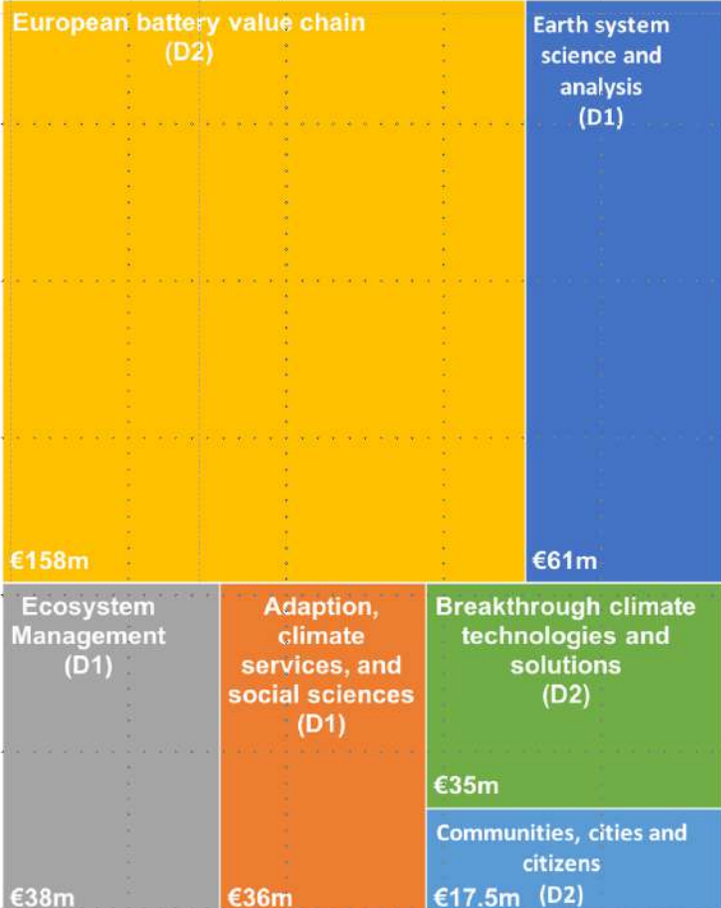
Climate, Energy and Mobility

THREE PILLARS FOR IMPLEMENTATION

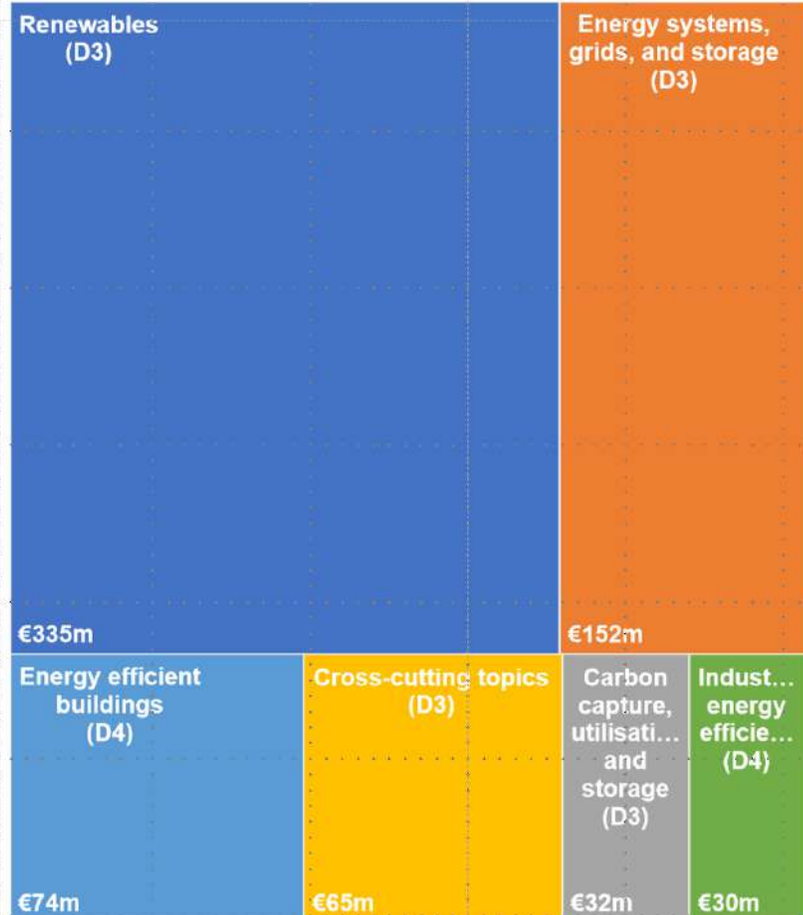




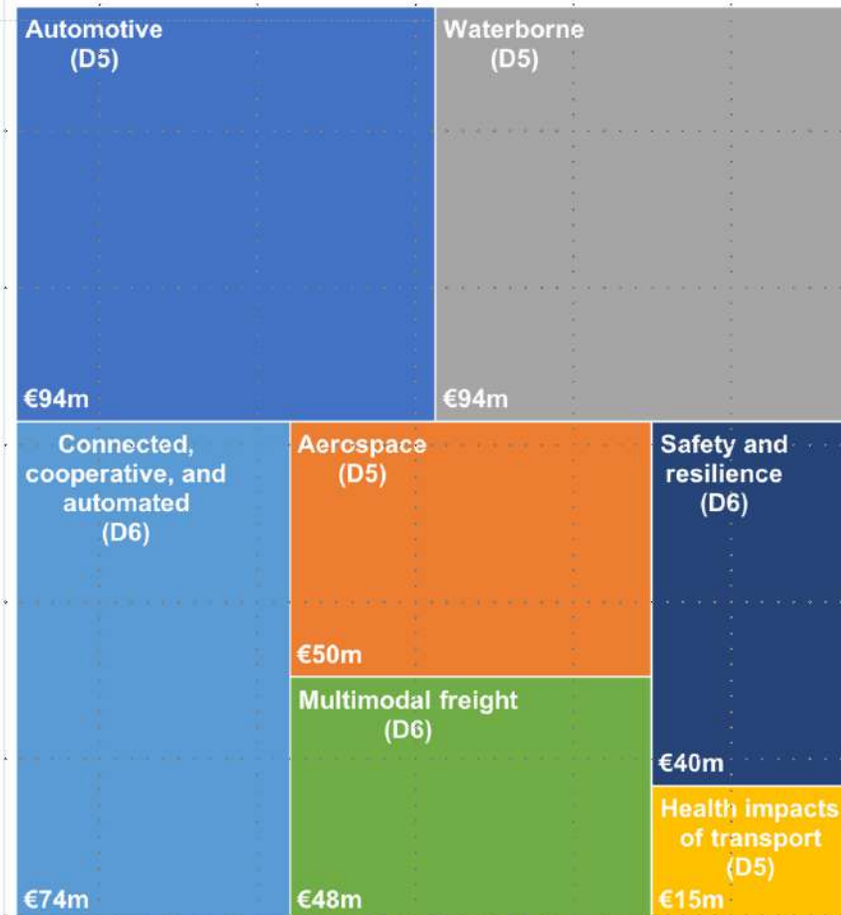
CLIMATE



ENERGY



TRANSPORT



Energy Cluster 5





Destination 3. Sustainable, secure and competitive energy supply

More efficient, clean, sustainable, secure and competitive energy supply through new solutions for smart grids and energy systems based on more performant renewable energy solutions.

10 Key Actions and implementation plans



The European Green Deal is the plan to make the EU's economy sustainable.

Multilateral and strategic partnership of national and regional RDI programmes in European Member States and Associated Countries with the aim to contribute to the implementation of the SET Plan.



Influencing Cluster 5 Energy Destinations



2021-2022		Ocean Energy related topics					
Area	Call identifier	Topic Description	Type of Action	TRL	Budget (M€)	Expected EU contribution per project (M€)	No. Projects to be funded
Destination 3	HORIZON-CL5-2021-D3-01-01	Demonstration of wave energy devices to increase experience in real sea condition	IA	6-7	15	Around 15	1
	HORIZON-CL5-2021-D3-02-02	Next generation of renewable energy technologies	RIA	3-4	33	Around 3	10
	HORIZON-CL5-2021-D3-02-10	Innovative foundations, floating substructures and connection systems for floating PV and ocean energy devices	RIA	3-4	10	Around 3.5	3
	HORIZON-CL5-2021-D3-02-12	Innovation on floating wind energy deployment optimized for deep waters and different sea basins (Mediterranean Sea, Black Sea, Baltic Sea, North-east Atlantic Ocean)	IA	7	50	Around 16	3
	HORIZON-CL5-2022-D3-01-07	Demonstration of innovative rotor, blades and control systems for tidal energy devices	IA	7	10	Around 10	1
	HORIZON-CL5-2022-D3-01-09	Real Time Demonstrator of Multi-Vendor Multi-Terminal VSC-HVDC with Grid Forming Capability (in support of the offshore strategy)	IA	6-7	55	Around 55	1
	HORIZON-CL5-2022-D3-03-07	Development of algal and renewable fuels of non-biological origin	RIA	4-5	15	Around 5	3

Maritime Cluster 5





CLIMATE

European battery value chain (D2)

€158m

Earth system science and analysis (D1)

€61m

Ecosystem Management (D1)

€38m

Adaption, climate services, and social sciences (D1)

€36m

Breakthrough climate technologies and solutions (D2)

€35m

Communities, cities and citizens (D2)

€17.5m

ENERGY

Renewables (D3)

€335m

Energy efficient buildings (D4)

€74m

Cross-cutting topics (D3)

€65m

Energy systems, grids, and storage (D3)

€152m

Carbon capture, utilisation and storage (D3)

€32m

Indust... energy efficie... (D4)

€30m

TRANSPORT

Automotive (D5)

€94m

Waterborne (D5)

€94m



Connected, cooperative, and automated (D6)

€74m

Aerospac... (D5)

€50m

Multimodal freight (D6)

€48m

Safety and resilience (D6)

€40m

Health impacts of transport (D5)

€15m





2021-2022		Maritime – ZEWT Topics - Deadline 7 th September 2021					
Area	Call identifier	Topic Description	Type of Action	TRL	Budget (M€)	Expected EU contribution per project (M€)	No. Projects to be funded
ZEWT Partnership – Zero Emission Waterborne Transport	HORIZON-CL5-2021-D5-01-07	Enabling the safe and efficient on-board storage and integration within ships of large quantities of ammonia and hydrogen fuels (ZEWT Partnership)	IA	6-7	20	Around 10	2
	HORIZON-CL5-2021-D5-01-08	Enabling the full integration of very high power fuel cells in ship design using co-generation and combined cycle solutions for increased efficiency with multiple fuels (ZEWT Partnership)	RIA	5	15	Around 15	1
	HORIZON-CL5-2021-D5-01-09	CSA identifying waterborne sustainable fuel deployment scenarios (ZEWT Partnership)	CSA		0.50	Around 0.5	1
	HORIZON-CL5-2021-D5-01-10	Innovative on-board energy saving solutions (ZEWT Partnership)	RIA	5	20	Around 5	4
	HORIZON-CL5-2021-D5-01-11	Hyper powered vessel battery charging system (ZEWT Partnership)	IA	6-7	14	Around 7	2
	HORIZON-CL5-2021-D5-01-12	Assessing and preventing methane slip from LNG engines in all conditions within both existing and new vessels (ZEWT Partnership)	IA	7	7	Around 7	1
	HORIZON-CL5-2021-D5-01-13	Digital Twin models to enable green ship operations (ZEWT Partnership)	RIA	5	7	Around 7	1
	HORIZON-CL5-2021-D5-01-14	Proving the feasibility of a large clean ammonia marine engine (ZEWT Partnership)	IA	6-7	10	Around 10	1
Destination 6	HORIZON-CL5-2021-D6-01-12	Controlling infection on large passenger ships (19 th October Deadline)	RIA	5	8	3-5	2

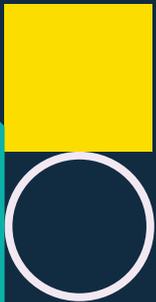


Zero Emission Waterborne Transport (ZEWT)

- A Co-Programmed Partnership: Members of the partnership form working groups to develop the Strategic Research and Innovation Agenda (SRIA)
https://www.waterborne.eu/images/documents/201021_SRIA_Zero_Emission_Waterborne_Transport_spread.pdf which is used to create the Work Programme (calls for proposals)
- ZEWT is managed by Jaap Gebraad jaap.gebraad@waterborne.eu who also manages the secretariate of the Waterborne Technology Platform <https://www.waterborne.eu/>
- Membership of Waterborne and/or ZEWT gives you a voice in the future research and innovation direction and is a showcase for your capabilities. **Action: Send Jaap an email and ask how you can contribute to the work of the partnership.**
- If you join any networking organisation, ensure that you get your money's worth:
 - Be an *active* member – say 'hi' when you join the virtual room. Ask questions, support others' opinions, act as if you are already well known to all in the virtual room because you soon will be
 - Volunteer to draft working papers, take notes, send in useful information – be helpful
 - Speak up at workshops – demonstrate Thought Leadership
 - Show that you would be a valuable partner for collaborative projects and that without you they won't win – you have the secret sauce that is necessary for their success

THANK YOU

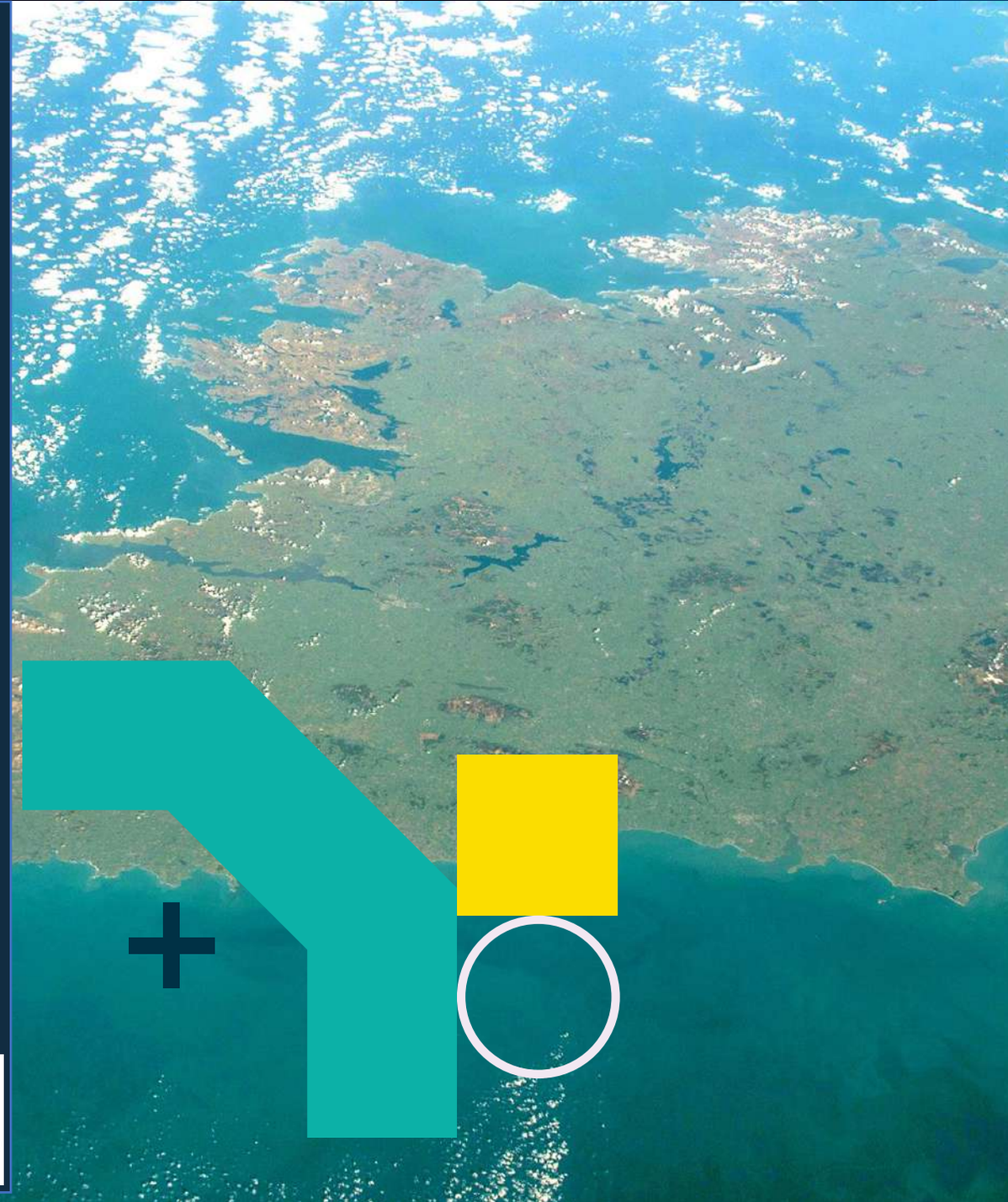
Philip Cheasty - Enterprise Ireland
Bob Flynn – Enterprise Ireland.
Louise Mothersole - Innovation UK



HORIZON EUROPE

Cluster 6 Destinations 1-3

By Kolbrún Bjargmundsdóttir Iceland



Destination 1: Biodiversity and Ecosystem Services

Context:

The new EU Biodiversity Strategy for 2030 aims to put Europe's biodiversity on the path to recovery by 2030, for people, climate and the planet.

Green Deal's vision: all EU policies to become more biodiversity-friendly. Sustainable use of ecosystems will support post-pandemic recovery.

Main impact which all funded actions must contribute to is:

Getting Biodiversity back on a path to recovery, and ecosystems and their services are preserved and sustainably restored on land, inland water and at sea through improved knowledge and innovation



Expected impact

- Biodiversity decline, its main direct drivers and their interrelations are better understood and addressed
- Biodiversity and natural capital are integrated into public and business decision-making at all levels for the protection and restoration of ecosystems and their services
- Europe builds competitive sustainability and tackles climate change and natural disasters through the deployment of nature-based solutions
- The interrelations between biodiversity, health, food, soil, water and climate are better known
- Practices in agriculture and forestry support biodiversity and the provision of other ecosystems services
- Access to a wider range of crops and breeds with a broadened genetic base is improved in line with global biodiversity commitments
- Approaches for enabling transformative changes in society
- Biodiversity research is interconnected

Destination 1: Biodiversity and Ecosystem Services

1. Understanding biodiversity decline
2. Valuing and restoring biodiversity and ecosystem services
3. Managing biodiversity in primary production
4. Enabling transformative change on biodiversity
5. Interconnecting biodiversity research and supporting policies

Destination 1: Topics

Destination 1 – Biodiversity and Ecosystem Services	Instrument	Budget €m
2021		
BIODIV-01-03: Understanding and valuing coastal and marine biodiversity and ecosystems services	RIA	16 (1)
BIODIV-01-04: Assess and predict integrated impacts of cumulative direct and indirect stressors on coastal and marine biodiversity, ecosystems and their services	RIA	10 (1)
BIODIV-01-07: Ecosystems and their services for an evidence-based policy and decision-making	RIA	13 (1)
BIODIV-01-10: Demonstration of measures and management for coastal and marine ecosystems restoration and resilience in simplified socio-ecological systems	IA	10 (1)
BIODIV-01-12: Improved science based maritime spatial planning and identification of marine protected areas	RIA	3-4 (2)
BIODIV-01-15: Quantify impacts of the trade in raw and processed biomass on ecosystems, for offering new leverage points for biodiversity conservation, along supply chains, to reduce leakage effects	RIA	2-3 (4)
BIODIV-01-16: Biodiversity, water, food, energy, transport, climate and health nexus in the context of transformative change	RIA	5 (1)
2022		
BIODIV-01-01: Observing and mapping biodiversity and ecosystems, with particular focus on coastal and marine ecosystems	RIA	10 (2)

Destination 2: Fair, healthy and environmentally-friendly food systems from primary production to consumption

Context:

National, EU and global food systems are facing sustainability challenges, from primary production to consumption, that could jeopardise food and nutrition security

The Farm to Fork Strategy, which is key for the Green Deal and the United Nations Sustainable Development Goals (SDGs), aims to address these challenges and deliver co-benefits for environment, health, society and economy, ensuring that actions leading to the recovery from the COVID-19 crisis put us onto a sustainable path.

Expected impact

Proposals for topics under this Destination should set out a credible pathway contributing to

fair, healthy, safe, climate and environmentally-friendly food systems from primary production to consumption, ensuring food and nutrition security for all within planetary boundaries in the EU and globally.

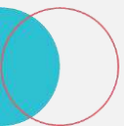
- Sustainable, productive and climate-neutral and resilient farming systems providing consumers with affordable, safe, traceable healthy and sustainable food, minimising pressure on ecosystems, improving public health and generating fair economic returns for farmers;
- Sustainable fisheries and aquaculture increasing aquatic biomass production, diversification and consumption of seafood products for a fair, healthy, climate resilient and environmentally friendly food systems with low impact on aquatic ecosystems and high animal welfare;
- Sustainable, healthy and inclusive food systems delivering co-benefits for climate mitigation and adaptation, environmental sustainability and circularity, sustainable healthy nutrition and safe food consumption, food poverty reduction and empowerment of communities, and thriving businesses.

Destination 2: Fair, healthy and environmentally-friendly food systems from primary production to consumption

1. Enabling sustainable farming
2. Enabling sustainable fisheries and aquaculture
3. Transforming food systems for health, sustainability and inclusion
4. Targeted international cooperation

Destination 2: Topics

Destination 2 – Fair, healthy and environmentally-friendly food systems from primary production to consumption	Instrument	Budget €m
2021		
HORIZON-01-01: Reaching the Farm to Fork target: R&I scenarios for boosting organic farming and organic aquaculture in Europe	RIA	4 (1)
HORIZON-01-09: Towards an EU approach to assess and internalise positive and negative externalities of food for incentivising sustainable choices	RIA	8 (1)
HORIZON-01-10: Sea to Fork transparency and consumer engagement	IA	5 (2)
HORIZON-01-11: Digital transition supporting inspection and control for sustainable fisheries	IA	5 (2)
HORIZON-01-12: Filling knowledge gaps on nutritional, safety, allergenicity and environmental assessment of alternative proteins and dietary shift	RIA	11 (1)
2022		
HORIZON-01-05: Integrated and sustainable freshwater bioeconomy: Combining aquaculture, biodiversity preservation, biotechnology and other uses	RIA	5 (2)
HORIZON-01-06: Biosecurity, hygiene, disease prevention and animal welfare in aquaculture	RIA	6 (2)
HORIZON-02-05-two-stage: Innovative food from marine and freshwater ecosystems	IA	6 (3)



Destination 3 – Circular economy and bioeconomy sectors

Context:

This destination and its topics target climate-neutral **circular and bioeconomy transitions**, covering safe **integrated circular solutions at territorial and sectoral levels**, for important material flows and product value chains, such as the textile, electronics, plastics and construction sectors, as well as **key bioeconomy sectors** such as **sustainable bio-based systems, sustainable forestry, small-scale rural bio-based solutions, and aquatic value chains.**

Expected impact

Proposals for topics under this destination should set out a credible pathway to developing circular economy and bioeconomy sectors, achieving sustainable and circular management and use of natural resources, as well as prevention and removal of pollution, unlocking the full potential and benefits of the circular economy and the bioeconomy, ensuring competitiveness and guaranteeing healthy soil, air, fresh and marine water for all, through better understanding of planetary boundaries and wide deployment and market uptake of innovative technologies and other solutions, notably in primary production (forestry) and bio-based systems.

- **Regional, rural, local/urban and consumer-based transitions** towards a sustainable, regenerative, inclusive and just circular economy and bioeconomy across all regions of Europe based on **enhanced knowledge and understanding of science**
- **European industrial sustainability, competitiveness and resource independence** by lowering the use of primary non-renewable raw materials and reducing greenhouse gas emissions and other negative environmental footprint, enabling climate-neutrality and higher resource efficiency
- **Improved consumer and citizen benefits**, including in the rural settings by establishing circular and bio-based systems based on sustainability, inclusiveness, health and safety;

Expected impact

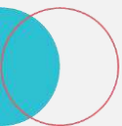
- **Multi-functionality and management of forests** in Europe based on the three pillars of sustainability (economic, environmental and social);
- **Enlarged potential of marine and freshwater biological resources and blue biotechnology** to deliver greener (climate-neutral circular) industrial products and processes, and to help characterise, monitor and sustain the health of aquatic ecosystems for a healthy planet and people.

Destination 3: Circular economy and bioeconomy sectors

1. Enabling a circular economy transition
2. Innovating sustainable bio-based systems and the bioeconomy
3. Safeguarding the multiple functions of European forests
4. Innovating for blue bioeconomy and biotechnology value chain

Destination 3: Topics

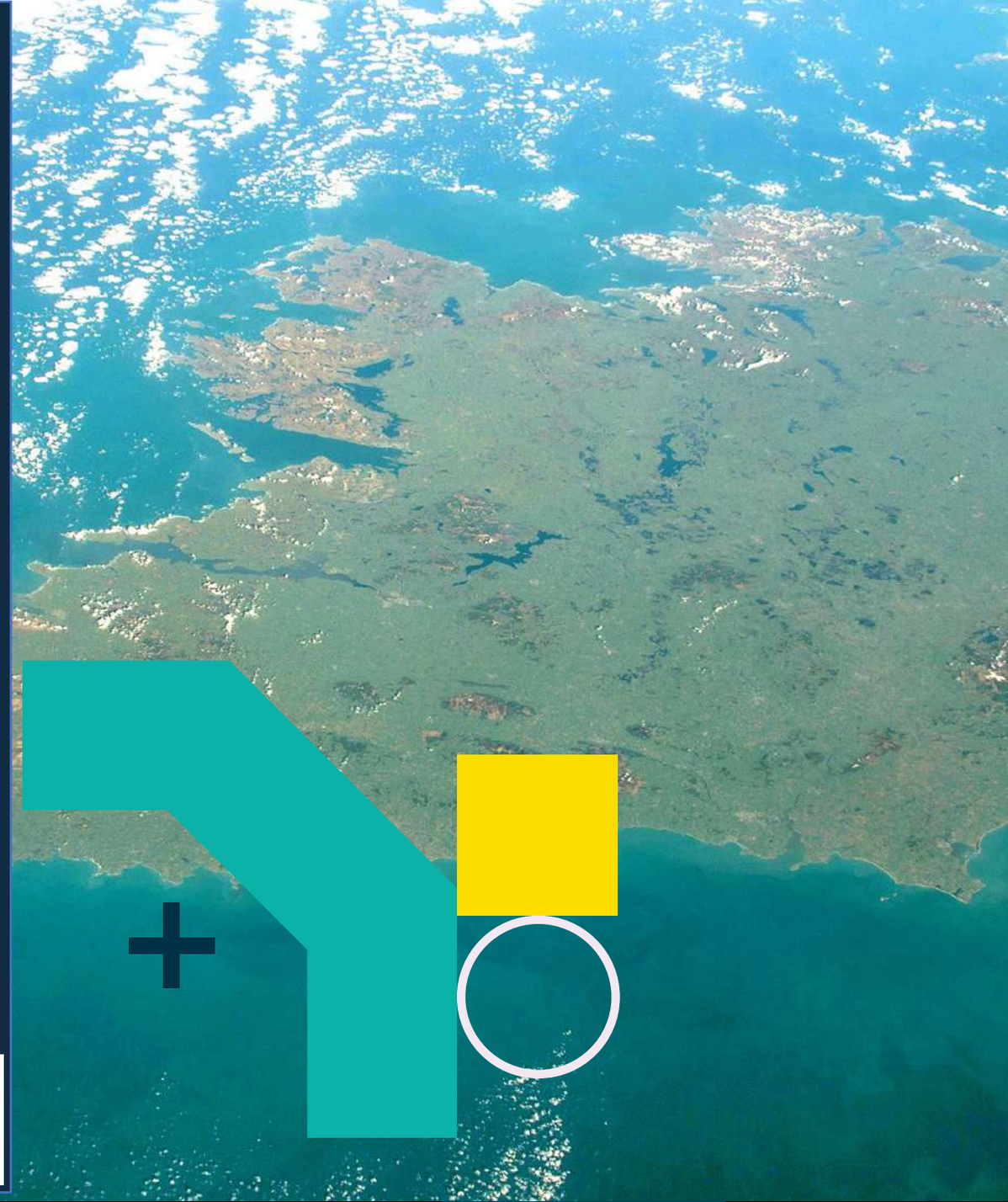
Destination 3 – Circular economy and bioeconomy sectors	Instrument	Budget €m
2021		
HORIZON-CL6-2021-CIRCBIO-01-05: Novel, non-plant biomass feedstocks for industrial applications	IA	6 (2)
HORIZON-CL6-2021-CIRCBIO-01-09: Unlocking the potential of algae for a thriving European blue bioeconomy	IA	9 (2)
2022		
HORIZON-CL6-2022-CIRCBIO-01-07: Marine microbiome for a healthy ocean and a sustainable blue bioeconomy	RIA	9 (2)
HORIZON-CL6-2022-CIRCBIO-02-02-two-stage: Exploring extreme environments: novel adaptation strategies at molecular level for bio-based innovation	RIA	5 (2)
HORIZON-CL6-2022-CIRCBIO-02-04-two-stage: Photosynthesis revisited: climate emergency, “no pollution and zero-emission” challenge and industrial application	RIA	6 (4)



HORIZON EUROPE

Cluster 6 Destinations 4-7

Helen Sweeney UK NCP



Cluster 6: Destinations 4-7

Destination 4: Clean environment and zero pollution

- Halting emissions of pollutants to soils and waters
- Protecting drinking water and managing urban water pollution
- Addressing pollution on seas and oceans
- Innovating for blue economy and biotechnology value chains

Destination 5: Land, oceans and water for climate action

Destination 6: Resilient, inclusive, healthy and green rural, coastal and urban communities

Destination 7: Innovative governance, environmental observations and digital solutions in support of the Green Deal

- Innovating with governance models and supporting policy
- Deploying and adding value to Environmental Observations
- Digital and data technologies as key enablers
- Strengthening agricultural knowledge and innovation systems

Destination 4: Clean environment and zero pollution.

Call Ref (2021/ 2022)	Topic Title	Action	Budget €m	No. of projects	Brief Description
CL6-2021-ZERO-POLLUTION-01-04	Achieving zero polluted seas and oceans	CSA	3	1	Support the development and implementation of a policy vision and the transition needed to reach clean European seas, cutting across behavioural, social-economic and governance spheres. Provided through better understanding of major obstacles and showcasing of best practices and improved support, with a set of guidelines, for the blue green transition to reach the policy vision of achieving clean European seas by 2030.
CL6-2021-ZERO-POLLUTION-01-05	Environmental sustainability criteria for biological feedstock production and trade in bio-based systems: impacts and trade-offs	IA	6	1	Support tracing environmental impacts of biological feedstock production and trade by primary producers, traders and certification companies to enable responsible production in the bio-based systems. Results to contribute to certification schemes for international trade at EU and global scale of biological feedstock for bio-based systems.

Destination 5: Land, oceans and water for climate action

Call Ref (2021/2022)	Topic Title	Action	Budget €m	No. of projects	Brief Description
CL6-2021-CLIMATE-01-03	Key polar processes driving regional & global climate change	RIA	15	2	Contribute to strengthening the ocean-climate nexus and understanding of the ocean and polar regions, as an integral part of the Earth's climate system. Actions to address either regional & global components of the Atlantic meridional overturning circulation or improving understanding and observation of Antarctic key processes and the Southern Ocean circulation.
CL6-2022-CLIMATE-01-02	Understanding the oceanic carbon cycle	RIA	15	1	Close knowledge gaps in support of decision-making aimed at preserving the integrity of ocean and aquatic ecosystems through a better understanding of the drivers of change in the ocean and emerging threats.



Destination 6: Resilient, inclusive, healthy and green rural, coastal and urban communities

Call Ref (2021/2022)	Topic Title	Action	Budget €m	No. of projects	Brief Description
CL6-2021-COMMUNITIES-01-04	Socio-economic empowerment of the users of the sea	RIA	6	1	Contribute to fostering a sustainable, balanced and inclusive coastal development. Research activities and innovative results will empower people to act for change through education and upgraded skills, leading to positive long-term prospects, including jobs, for all including women, young people and vulnerable groups. Activities to include a thorough analysis of gaps in ocean literacy, marine environment connectedness and deal with environmental and socio-economic challenges related to coastal climate adaptation and mitigation, coastal pollution, coastal ecology, coastal habitability and entrepreneurship, blue spaces and well-being, coastal (eco)tourism and cultural events, coastal food and energy production and consumption etc..
CL6-2022-COMMUNITIES-01-03	Integration of marine ecosystem service valuation, conservation and restoration in socio-economic models	IA	9	1	Contribute to fostering a sustainable, balanced and inclusive coastal development thanks to the deployment of digital, nature-based, social and community-led innovations, to deliver nature-based and scientifically validated solutions to existing coastal socio-economic and environmental threats. Scope includes requirement to design, scientifically guide and develop nature-based coastal socio-economic models, businesses and marine spatial planning, based on the limits and potential of coastal ecosystem services.

Destination 7: Innovative governance, environmental observations and digital solutions in support of the Green Deal

Call Ref (2021/ 2022)	Topic Title	Action	Budget €m	No. of projects	Brief Description
CL6-2021- GOVERNANCE-01- 06	Environmental and social cross-compliance of marine policies	RIA	8	3	Focus is on implementation research on environmental and social cross compliance of a broad range of marine and maritime policies to detect inconsistencies between different policies, legislation and regulations as barriers for the Green Deal and other EU strategies in the marine area. Projects to address one of: Environmental and social cross-compliance of marine policies for nature-based climate adaptation and mitigation; Environmental and social cross-compliance of marine policies to halt biodiversity decline and enhance restoration and conservation for the benefit of local communities; or Environmental and social cross-compliance of marine policies to achieve progress towards zero pollution.
CL6-2021- GOVERNANCE-01- 14	User-oriented solutions building on environmental observation to monitor critical ecosystems and biodiversity loss and vulnerability in the EU	RIA	20	4	Activities to further the harmonisation, mobilisation, and uptake of monitoring and environmental data to better characterise and understand the natural and anthropogenic pressures on biodiversity, the extent of the destruction of natural biological resources and its connection with ecosystem conditions within safe planetary boundaries. Deliver new Earth Observation data services building on the potential of EO capabilities in order to address end-user needs facing the deterioration and destruction of their living environment and ecosystems.

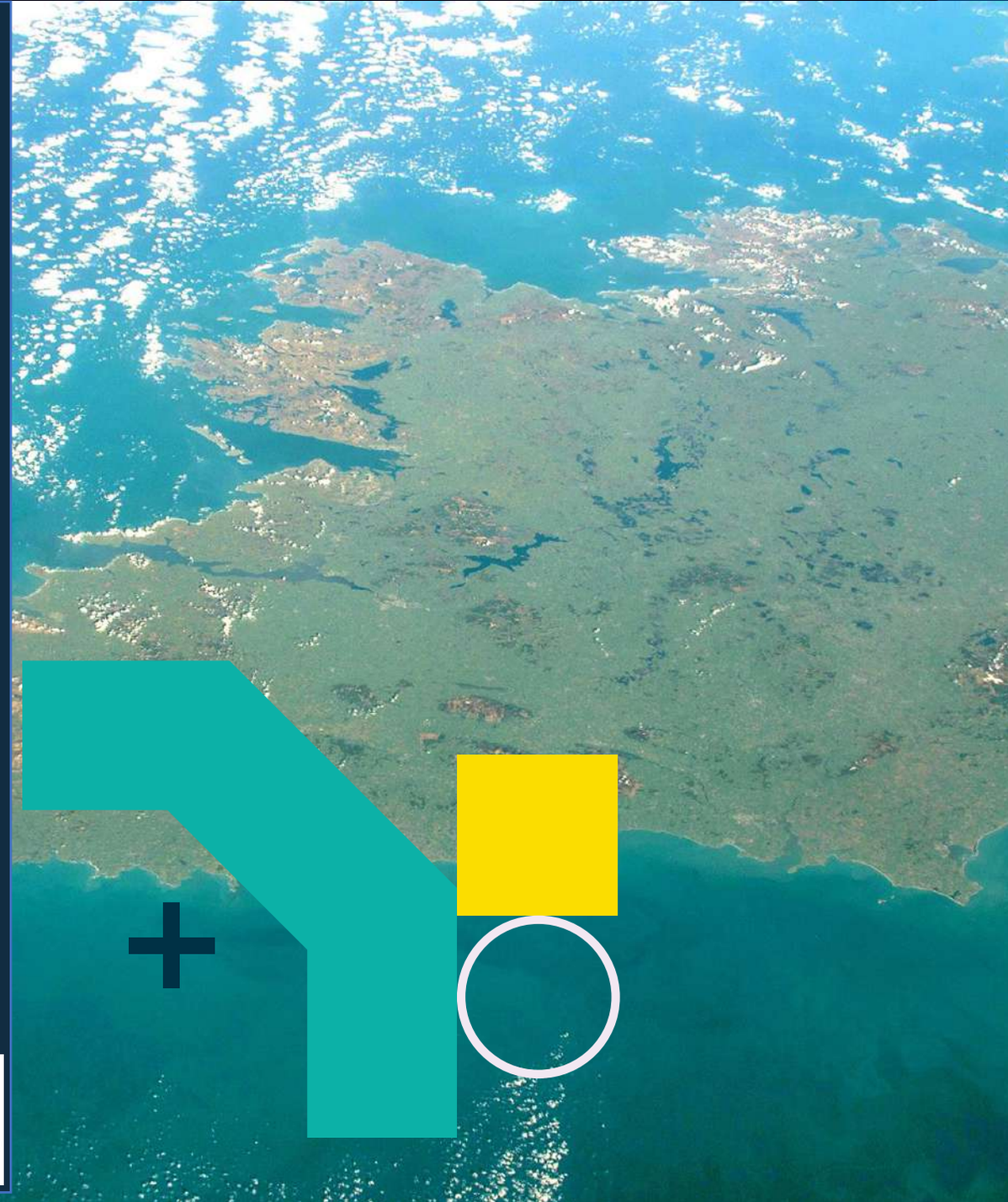
Destination 7: Innovative governance, environmental observations and digital solutions in support of the Green Deal

Call Ref (2021/ 2022)	Topic Title	Action	Budget €m	No. of projects	Brief Description
CL6-2022- GOVERNANCE-01- 03	Multi-layer governance performance of marine policies	RIA	6	1	Contribute to the development or improvement of innovative multi-layer governance models enabling sustainability and resilience and of EU and international science-policy interfaces related to seas and oceans and improving or developing and leverage innovative digital tools, towards a stronger e-government and easily achievable open government data.
HORIZON-CL6- 2022- GOVERNANCE- 01-07:	New technologies for acquiring in-situ observation datasets to address climate change effects	IA	20	6-7	Through the development of new technologies a successful proposal will contribute to addressing the lack of ground observation (in-situ observation) necessary to cope with climate change effects in hard to reach areas, areas facing extreme physical conditions and critical areas for human health and security. As such contributing to the European Green Deal objectives and a strengthened Global Earth Observation System of Systems (GEOSS), by deploying and adding value to environmental observation

HORIZON EUROPE

Supports Available

Elaine Groom | 28th April 2021



Where do I start?

- Find a topic of interest that fits with your ideas
- Read carefully what is asked for and what the funded project needs to deliver
- Discuss your ideas with your NCP to ensure they fit with the call topic
- Find Partners
 - From your own contacts
 - Partner searches, with help from supports
- Read carefully the related documents and templates

Do your homework!

- What has been funded in this area previously?
- Use CORDIS to search for funded projects and results to ensure your ideas have sufficient novelty
<https://cordis.europa.eu/projects/en>



The screenshot shows the CORDIS website interface. At the top left is the European Union flag and the text 'CORDIS EU research results'. To the right is a language selector set to 'English EN' and a search box with the word 'Search' inside. Below this is a dark blue navigation bar with 'LOG IN' and a menu icon. The main heading reads 'CORDIS is the primary source of results from EU-funded projects since 1990'. At the bottom, there is a search bar with a dropdown menu labeled 'Search projects and results' and a search button with a magnifying glass icon.

National Contact Points

The services offered by NCPs vary in each country but typically include:

- **Guidance** on choosing relevant H2020 topics and types of action
- **Advice** on administrative procedures and contractual issues
- **Training**, assistance and advice on proposal writing, to improve the quality of proposals
- **Signpost** to documentation (forms, guidelines, manuals etc.) and other supports available
- **Assistance** in partner search

Search for NCPs by country and function
<https://ec.europa.eu/info/funding-tenders/opportunities/portal/screen/support/ncp>

Other Supports

- Enterprise Europe Network (EEN)
<https://een.ec.europa.eu/>
Advice, support and opportunities for European and international partnerships (UK: Innovate EDGE www.innovateukedge.ukri.org/)
- Other regional organisations - support may include:
 - Advice and Training
 - Travel grants
 - Coordinator support grants
 - Support for specific types of proposal
- European IP Helpdesk <https://intellectual-property-helpdesk.ec.europa.eu/>
- Horizon Europe On-line Manual
<https://webgate.ec.europa.eu/funding-tenders-opportunities/display/OM/Online+Manual>

NCPs - Cluster 5

Ireland



Mark Sweeney (Climate) -
mark.sweeney@enterprise-ireland.com



Philip Cheasty (Energy)
philip.cheasty@enterprise-ireland.com



Bob Flynn (Transport)
Bob.Flynn@enterprise-ireland.com



Kerrie Sheehan (Energy)
kerrie.sheehan@seai.ie

Denmark



Marc Vestbo Jacobsen
mavj@ufm.dk



Jonas Toft Ludvigsen
jto@ufm.dk

Iceland



Kolbrún Bjargmundsdóttir
kolbrun.bjargmundsdottir@rannis.is

UK



Louise Mothersole NCP-Transport@innovateuk.ukri.org



Ciaran Prunty (N. Ireland - Transport)
c.prunty@qub.ac.uk



Laura Fitzmaurice (N. Ireland – Energy)
l.fitzmaurice@ulster.ac.uk

Norway - Team Cluster 5: Climate, Energy and Mobility



Ingunn Borlaug
Lid il@rcn.no



Marianne H. Aandahl
mhaa@rcn.no



Tor Ivar Eikaas
tie@rcn.no



Idun Lyngstad
ily@rcn.no



Lise Johansen
lj@rcn.no



Oda B. Mathiassen
obm@rcn.no



Ingvild H. Kjørrefjord
Inkjo@innovasjon Norge.no

NCPs - Cluster 6

Ireland



Fiona Grant (Marine)
Fiona.grant@marine.ie



Mark Sweeney -
mark.sweeney@enterprise-ireland.com



Matthew Clarke
Matthew.Clarke@agriculture.gov.ie



Justyna Horodyska
Justyna.Horodyska@agriculture.gov.ie



Alice Wemaere - a.wemaere@epa.ie

Denmark



Niels Gøtke nigoe@ufm.dk



Stefanie Bondy Jørgensen
stbj@ufm.dk

Iceland



Kolbrún Bjargmundsdóttir
kolbrun.bjargmundsdottir@rannis.is

UK



Helen Sweeney NCP-Food-Bio-Marine@innovateuk.ukri.org



Catherine Holt
catherine.holt@innovateuk.gov.uk



Elaine Groom (N. Ireland)
Elaine.Groom@afbini.gov.uk

Norway - Contact persons Cluster 6



Kristin Dawes
krid@forskningsradet.no



Gudrun Langthaler
gla@forskningsradet.no



Inderjit Singh Marjara
ism@forskningsradet.no



Ingunn Borlaug Lid
il@forskningsradet.no



Oda Bjelland Mathiassen
obm@forskningsradet.no



Sigridur Thormodsdottir
sigridur.thormodsdottir@innovasjonorge.no



Lisbeth Vassaas
lisbeth.vassaas@innovasjonorge.no



Greta Karine Juul
greta.karine.juul@innovasjonorge.no



Online EC webinars

Webinar: How to prepare a successful proposal in Horizon Europe - (24 March 2021)

<https://ec.europa.eu/research/participants/docs/h2020-funding-guide/other/event210324.htm>

Webinar: A successful proposal for Horizon Europe: Scientific-technical excellence is key, but don't forget the other aspects (21 April 2021)

<https://ec.europa.eu/research/participants/docs/h2020-funding-guide/other/event210421.htm>

Reminder Call Opening & Closing Dates

2021 Calls open – May 18th 2021

2021 Calls close – September 1st 2021

Single and Two-Stage Calls 2022

➤ Open – 28th October 2021

➤ Close – 15th February 2022

Two Stage 2022 Calls close – early September 2022
(check individual calls for details)



Save the date

- Cluster 6 Information Days – 26th & 27th May & Brokerage event 28th May
- European Research and Innovation Days – 23rd & 24th June <https://research-innovation-days.ec.europa.eu/>