

DRIVING GROWTH 

EU Partnership Sustainable Blue Economy

18 January 2023

HE Work Programme 2023-2024
National Info Day

Dr Anna Maria Christoforou

Scientific Officer A'

Office of the DG



RESEARCH
& INNOVATION
FOUNDATION



CLUSTER 1: Health	CLUSTER 4: Digital, Industry & Space	CLUSTER 5: Climate, Energy & Mobility	CLUSTER 6: Food, Bioeconomy, Agriculture,...
Innovative Health Initiative	Key Digital Technologies	Clean Hydrogen	Circular Bio-based Europe
Global Health Partnership	Smart Networks & Services	Clean Aviation	Rescuing Biodiversity to Safeguard Life on Earth
Transforming Health Care Systems	High Performance Computing	Single European Sky ATM Research 3	Climate Neutral, Sustainable and Productive Blue Economy
Risk Assessment of Chemicals	European Metrology (Art. 185 of the TFEU)	Europe's Rail	Water4All "Water security for the planet"
ERA for Health	Artificial Intelligence, Data and Robotics	Cooperative, Connected and Automated Mobility (CCAM)	Animal Health and Welfare*
Rare Diseases*	Photonics	Batteries "Towards a competitive European industrial battery value chain"	Agroecology "Accelerating Farming Systems Transition"
One Health / Antimicrobial Resistance*	Made in Europe	Zero-emission Waterborne Transport	Agriculture of Data*
Personalised Medicine*	Clean Steel - Low Carbon Steelmaking	Zero-emission Road Transport (2ZERO)	Safe and Sustainable Food Systems*
Pandemic Preparedness* <i>Co-funded or co-programmed</i>	Processes4Planet	People-centric Sustainable Built Environment (Built4People)	
	Globally Competitive Space Systems**	Clean Energy Transition	
		Driving Urban Transitions to a Sustainable Future	

Institutionalised Partnerships (Art 185 or 187 of the TFEU)

Co-Programmed

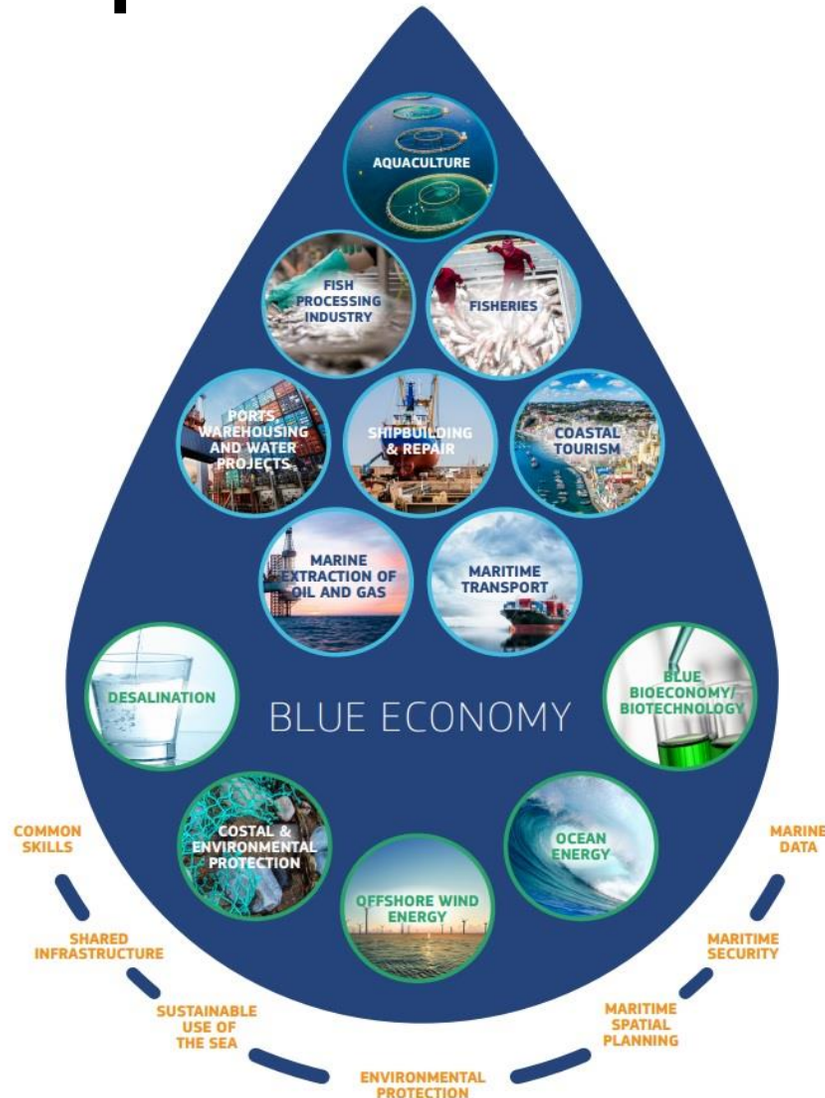
Co-Funded

* Calls with opening dates in 2023-24

** Calls with opening dates not before 2022

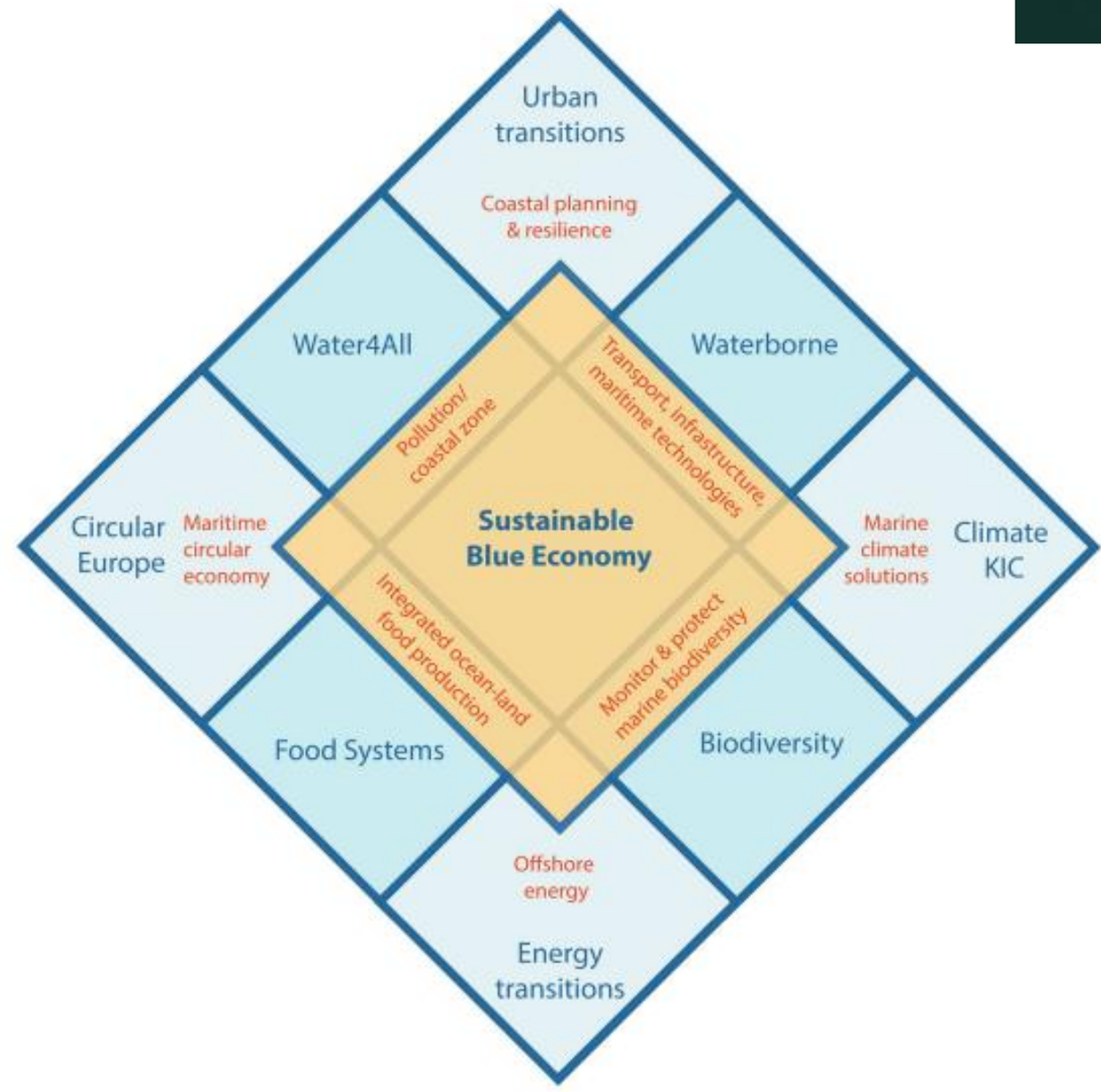


A climate neutral, sustainable and productive Blue Economy



Vision

To boost the transformation towards a climate-neutral, sustainable, productive and competitive blue economy by 2030, while creating and supporting the conditions for a healthy ocean for the people by 2050. Achieving this vision through cooperation will enable addressing key EU policy objectives of Green transition, digital transformation and recovery and ultimately contribute to the Sustainable Development Goals.





▶ Facts & figures



€ 450 Million

Planned investments over 7
years



60

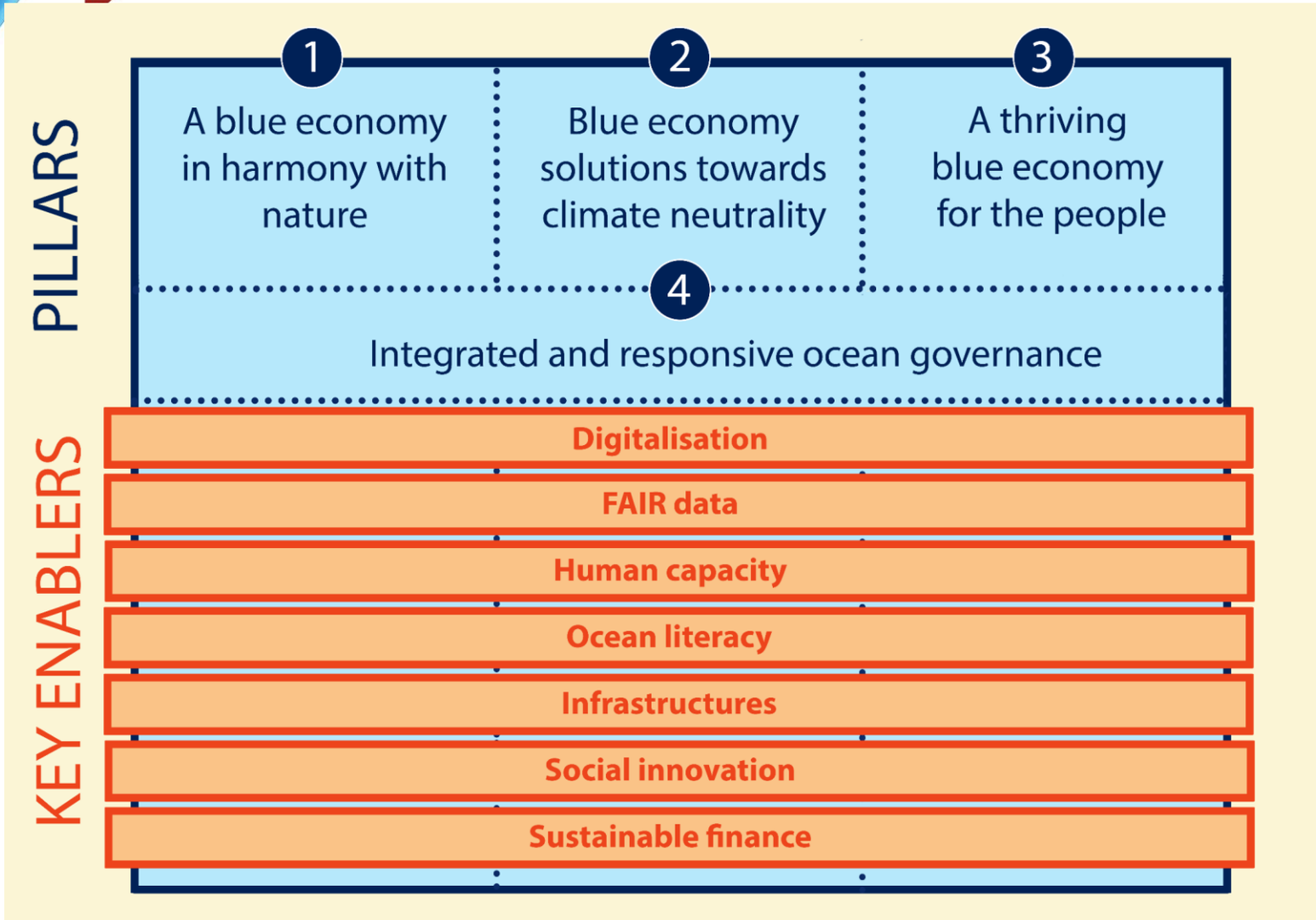
Partners



25

Countries

SRIA Schematic - A climate neutral, sustainable & productive blue economy



In a nutshell:

The **blue** arm of the **Green Deal**

Core principles

- Open Science
- Responsible Research and Innovation
- Capacity building
- Co-creation (incl. industry engagement)
- Holistic approach across domains



▶ SBE Partnership - Overview

Title	Sustainable Blue Economy
Next Call	February 2023
Type of partnership	Co-funded
CY contribution for 2022-2027	€2.000.000

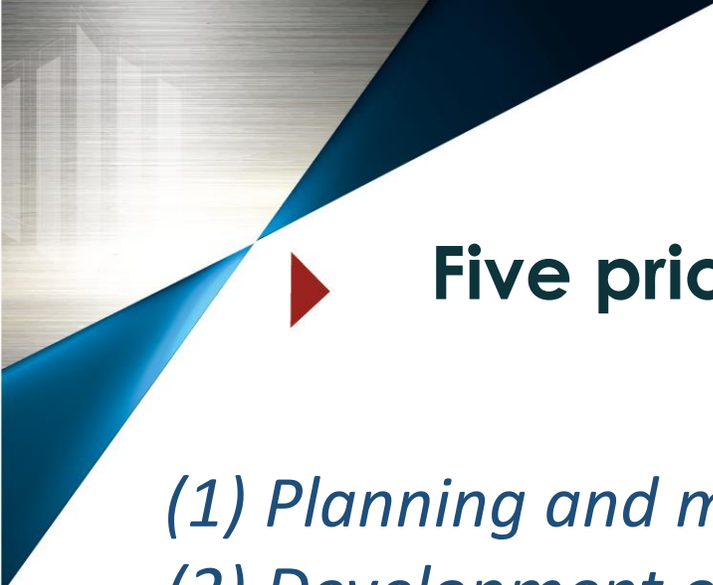
Partnership website 

Call Announcement

2023 First Joint Transnational Co-Funded Call

The way forward: a thriving sustainable blue economy for a brighter future

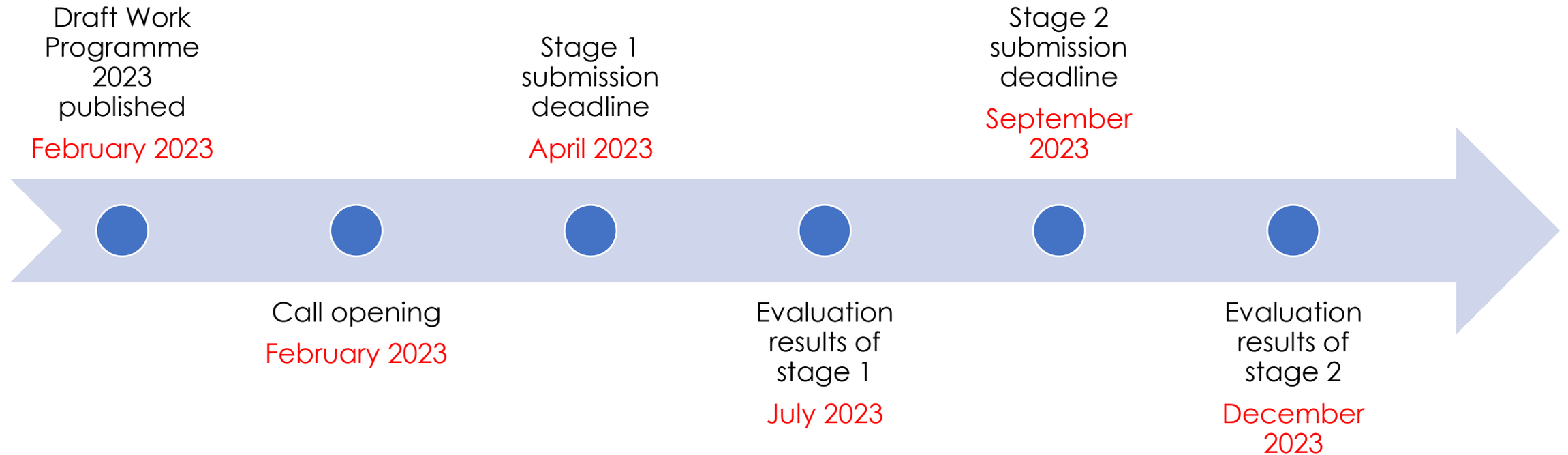
- 37 funding organisations
- 23 countries
- 53 mil euro



▶ **Five priority areas in the same call**

- (1) Planning and managing sea-uses at the regional level*
- (2) Development of offshore marine multi-use infrastructures to support the blue economy*
- (3) Climate-neutral, environmentally sustainable, and resource-efficient blue food and feed*
- (4) Green transition of Blue Food production*
- (5) Ocean Digital Twin (ODT) test use cases at EU sea-basins and the Atlantic Ocean*

► SBEP Partnership - Timeline



▶ Thank you!

Research and Innovation Foundation (RIF)

P.O. BOX 23422, 1683 Nicosia

Tel.: +357-22205000

Website: www.research.org.cy

