

BLUE ACTION BANOS

EMPOWERING
SUSTAINABLE TRANSITIONS FOR
BALTIC & NORTH SEA BLUE
COMMUNITIES

ILGTSPĒJĪGU PĀRMAIŅU VEICINĀŠANA
BALTIJAS UN ZIEMEĻJŪRAS REĢIONĀ



LATVIJAS
HIDROEKOĻĢIJAS
INSTITŪTS

www.blueactionbanos.eu

Nacionālais vebinārs par projektu pieteikšanu uzsaukumā "BlueActionBANOS"

28.01.2026. | *Astra Labuce & Anda Ikauniece*



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Plāns

1. **BlueActionBANOS mērķi un saistība ar ES Misiju "Atjaunot mūsu okeānu un ūdeņus līdz 2030. gadam"**
2. **Finansējuma konkursi un to nosacījumi**
3. **Projektu veidi un pieteicēju kritēriji**
4. **Pieteikšanās un projektu vērtēšanas kārtība**
5. **Praktiski piemēri par projekta idejām**

A large, light blue, stylized lighthouse graphic is positioned on the right side of the slide. It has a tiered top with a central lantern room and a tapered body.

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BlueActionBANOS projekts

- 18 projekta partneri
- 11 valstis
- 48 mēneši (septembris 2025 – augusts 2029)
- 12.4 Miljoni EUR Budžets (Horizon Europe Programme)
- Projekta koordinators: SUBMARINER Network For Blue Growth EEIG (Vācija)



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MISIJAS bākas

Misijas bākas ir vietas, kurās tiek testētas, demonstrētas un īstenotas misijas aktivitātes visā ES jūras un upju baseinu teritorijā.

Tajās tiek izmēģinātas jaunas idejas un procesā iesaistīti vietējie uzņēmumi un iedzīvotāji.



EU MISSIONS

RESTORE OUR OCEAN & WATERS



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ATLANTIC - ARCTIC



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BALTIC & NORTH SEA



SOS2LearnDBS
Danube - Black Sea

DANUBE-BLACK SEA

OISC
TASC
RESTORE
MED



MEDITERRANEAN

MISIJA Okeāns un projekta mērķi

- Saskaņā ar Eiropas Komisijas 2030. gada klimata un enerģētikas politikas plānprogrammu "Eiropa 2030."
- Nodrošināt bioloģiskās daudzveidības saglabāšanu un atjaunošanu
 - Bioloģiskās daudzveidības saglabāšanu un atjaunošanu
 - Pieaugošo bioloģiskās daudzveidības saglabāšanu un atjaunošanu
 - Klimata pārmaiņu ietekmes mazināšanu
- Veicināt baltās tēmas ieviešanu
 - nodrošinot agrīnajos posmos izmēģināto risinājumu plašāku ieviešanu un to piemērošanu dažādos reģionos (*scale-up*)

Aktivizēt, iesaistīt & stiprināt dažādas kopienas, sniedzot **praktisku, viegli pieejamu atbalstu**, lai īstenotu **inovatīvas un ietekmējošas aktivitātes** jūru un iekšējo ūdeņu atjaunošanai.

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MISIJA Okeāns un projekta mērķi

- Saskaņots ar **ES misiju “Atjaunot mūsu okeānu un ūdeņus līdz 2030. gadam”** un Eiropas Zaļo kursu.
- Nodrošināt un veicināt izmērāmu ieguldījumu:
 - Bioloģiskās daudzveidības saglabāšanā;
 - Piesārņojuma samazināšanā;
 - Klimatneitrālā un ilgtspējīgā zilā ekonomikā.
- Veicināt pāreju no Misijas Okeāns 1. posma uz 2. posmu BANOS bākas teritorijā:
 - nodrošinot agrīnajos posmos izmēģināto risinājumu plašāku ieviešanu un to piemērošanu dažādos reģionos (*scale-up*)



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BlueActionBANOS: vīzija

Mērķets finansējums, **tehniskais atbalsts**, un **zināšanu apmaiņa** ES misijas Okeāns risinājumu ieviešanai Baltijas un Ziemeļjūras reģionā

Kopienu vadītie pasākumi

(Community-led Actions)



Nākotnes rīcību (pārejas) programmas

(Transition Agendas)



Tehniskais atbalsts & zināšanu apmaiņa

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Finansējuma konkursi un to nosacījumi

Atbalstāmie pasākumi
Pieteicēju loks



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Atbalstāmās aktivitātes



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Atbalstāmās aktivitātes

MISIJA Okeāns

Četru-gadu projekts ir daļa no ES Misijas *atjaunot mūsu okeānu un ūdeņus*.
Līdz 2030. gadam **atjaunot, aizsargāt un saglabāt** mūsu okeāna, jūru un iekšējo ūdeņu veselību.

**AIZSARGĀT UN ATJAUNOT JŪRAS UN
SALDŪDENS EKOSISTĒMAS UN
BIOLOĢISKO DAUDZVEIDĪBU**

**NOVĒRST UN BŪTISKI SAMAZINĀT
PIESĀRŅOJUMU JŪRĀ UN IEKŠĒJOS
ŪDEŅOS**

**VEIDOT ILGTSPĒJĪGU ZILO
EKONOMIKU, KAS IR KLIMATNEITRĀLA
UN BALSTĪTA APRITES PRINCIPOS**



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Atbalstāmās aktivitātes

AIZSARGĀT UN ATJAUNOT JŪRAS UN SALDŪDENS EKOSISTĒMAS UN BIOĻĒGISO DAUDZVEIDĪBU

- Aizsargāt vismaz 30% un stingri aizsargāt 10% ES jūras teritoriju
- Atjaunot 25 000 km brīvi plūstošu upju
- Atjaunošanas mērķi degradētām jūras gruntīm un piekrastei

NOVĒRST UN BŪTISKI SAMAZINĀT PIESĀRŅOJUMU JŪRĀ UN IEKŠĒJOS ŪDEŅOS

- Samazināt plastmasas atkritumus vismaz par 50%
- Samazināt mikroplastmasas koncentrāciju vismaz par 30%
- Samazināt slāpekļa, fosfora un ķīmisko pesticīdu noplūdi ūdeņos par 50%

VEIDOT ILGTSPĒJĪGU ZILO EKONOMIKU, KAS IR KLIMATNEITRĀLA UN BALSTĪTA APRITES PRINCIPOS

- Nulles emisijas jūrniecībā
- Nulles piesārņojuma akvakultūras attīstība
- Zemas emisijas daudzfunkcionāla jūras izmantošana

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Atbalstāmās aktivitātes

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- Zemas emisijas daudzfunkcionāla jūras izmantošana

Digitālā zināšanu sistēma ūdeņiem

Sabiedrības mobilizēšana, iesaiste

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Atbalstāmās aktivitātes



Pilns saraksts par Misijas Okeāna mērķiem un sagaidītajiem indikatoriem pieejams WISE Marine (Marine Water Information system for Europe):

<https://water.europa.eu/marine/europe-seas/eu-mission-restore-our-oceans-and-water>

Atbalstāmās aktivitātes



Overview of Mission's expected achievements per indicators

The infographics below provides an overview of the Mission's achievements identified for each indicators as part of the first monitoring assessment. Additional information on these achievements are available in the indicator's fact sheets.

| OBJECTIVE 1 | Protect and restore marine and freshwater ecosystems and biodiversity | | | |
|-------------|--|--|--|--|
| | TARGETS | INDICATORS | EXPECTED ACHIEVEMENTS | |
| OBJECTIVE 1 | Contribute to relevant marine nature targets including degraded seabed and coastal ecosystems | Marine restoration to enhance biodiversity | Developing solutions to enhance ecosystem services including through control of invasive species by Mission activities | |
| | | | Testing nature-based solutions | |
| | Protect at least 30% of the EU's marine and freshwater ecosystems, as well as integrate ecological corridors, as part of the Trans-European Nature Network | | | |
| | | | | |
| OBJECTIVE 2 | Prevent and eliminate pollution of our oceans, seas and waters | | | |
| | TARGETS | INDICATORS | EXPECTED ACHIEVEMENTS | |
| | Reduce nutrient losses by 50% | | Testing technologies to reduce fertilizer use by 20-40% potentially achieved at selected demo sites by Mission activities | |
| OBJECTIVE 3 | Make the sustainable blue economy carbon-neutral and circular | | | |
| | TARGETS | INDICATORS | EXPECTED ACHIEVEMENTS | |
| | Achieve net zero maritime emissions | CO2 emissions from maritime transport | Testing retrofitting solutions for small-fish vessels potentially reducing their CO2 emissions by 40% through Mission activities | |
| | | | Developing and demonstrating fully electric engines for small-scale fisheries by Mission projects | |
| | | | Promoting the use of degradable fishing gear through the development and deployment of alternative to common plastic-based gear by Mission activities | |
| | | Sustainable fishing gears | | |

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submit complete and full information in the Project Idea form.
steps, these are not subject to evaluation. We will evaluate

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Download

FAQ



Download

The type of activities that qualify for financial support for CLAs under [the Mission Ocean and Waters objectives](#):

- Re-naturalising coastal zones and reducing artificial surfaces within and around port areas.
- Introducing nature-based solutions within port and coastal environments.
- Establishing protected areas or restoring natural ecosystems in riverine, lacustrine and marine coastal areas and ports.
- Designing and deploying solutions that enhance coastal and riverine resilience to sea level rise and extreme weather events.
- Supporting spatial and temporal management of coastal and fisheries activities to reduce ecosystem pressure.
- Promoting nature-based infrastructure to buffer coastal communities against climate-related risks.
- Supporting local initiatives for ecosystem-based planning and stakeholder-led resource management.
- Supporting sustainable blue tourism practices, especially from a multi-use perspective.
- Developing and piloting multi-use solutions in coastal and marine areas (e.g. co-locating tourism, renewable energy, conservation, fisheries or aquaculture) to optimise space, reduce user conflicts, and enhance environmental and socio-economic benefits.
- Implementing circular economy practices in port operations (e.g. waste treatment, reuse systems

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- Designing and deploying solutions that enhance coastal and riverine resilience to sea level rise and extreme weather events.
- Supporting initiatives that promote nature-based solutions to reduce ecosystem pressure.
- Promoting nature-based infrastructure to buffer coastal communities against climate-related risks.
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- Implementing circular economy practices in port operations (e.g. waste treatment, reuse systems

piem., ilgtspējīgs ūdeņu tūrisms

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piem., lokālā uzņēm darbība

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piem., dabā balstīti risinājumi

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- Implementing circular economy practices in port operations (e.g. waste treatment, reuse systems

piem., pilsoniskās zinātnes programmas

Atbalstāmās aktivitātes

- Sagaidītās aktivitātes ir sabiedrības virzītas («bottom-up»), bet tām jābūt pamatotām ar Misija Okeāns mērķiem
- WISE Marine sarakstu var izmantot kā galveno palīgu Misijas mērķu pārskatam, bet tas nav izsmeļošs
<https://water.europa.eu/marine/europe-seas/eu-mission-restore-our-oceans-and-water>
- Konkrētu atbalstāmo aktivitāšu sarakstu skatiet **uzsaukuma noteikumu un nosacījumu I pielikumā (Annex I)**



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KAS var pieteikties?

- Īsumā: **jebkura juridiska persona**, kas reģistrēta Baltijas vai Ziemeļjūras reģiona (BANOS) valstīs



Valsts pārvalde

- Reģionālās un vietējās pašvaldības
- Valsts tiešās pārvaldes iestādes

Akedēmiskā vide

- Zināšanu glabātavas
- Izglītības iestādes
- Zinātniskās institūcijas

Uzņēmēji

- Vietējie uzņēmēji
- Zināšanu starpnieki, konsultanti
- Finanšu institūcijas
- Profesionālas asociācijas, kooperatīvi

Pilsoniskā sabiedrība

- NVO, fondi
- Jebkura reģistrēta organizācija, kas veicina dabas aizsardzību, vietējo attīstību, ilgspēju...

KAS var pieteikties?

- Kopienu uzskaitījumu skatiet **uzsaukuma noteikumu un nosacījumu *Call Terms & Conditions***

- Ports (including inland ports);
- Islands authorities and communities;
- Fishing and aquaculture communities, producers, processors, retailers and manufacturers, and other representatives of blue economy;
- Operators of various vessels;
- River basin and inland water communities engaged in water management and pollution reduction;
- Citizen education, science and community innovation initiatives contributing to marine or freshwater monitoring or restoration;
- Indigenous and traditional knowledge communities involved in sustainable use and stewardship of marine and freshwater resources;
- Blue tech and digital innovation communities contributing to ocean observation, data sharing, or circular blue economy;
- Cultural heritage and maritime identity communities promoting ocean literacy and traditional connections to the sea;
- Local financial institutions, cooperatives, and impact investors supporting sustainable blue investments;
- Social enterprises and organisations fostering inclusion, skills, and



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Finansējuma konkursi un to nosacījumi

Uzsaukumu veidi

An underwater photograph showing a fish swimming in clear blue water above a bed of green seaweed. Sunlight rays filter down from the surface.

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Diva veida uzsaukumi

Kopienu vadītie pasākumi

COMMUNITY-LED ACTIONS OPEN CALL



WHO CAN APPLY:

Teams/consortia of a minimum of 2 up to 12 entities registered in the Baltic and North Sea basin (BANOS) countries



Grants between **€200,000** and **€2 million** to carry out action-oriented projects that tackle pollution, restore marine ecosystems, or advance sustainable blue economy solutions.

24 months Support Programme at maximum

Nākotnes rīcību (pārejas) programmas 1ST TRANSITION

Konsorciji, kas īsteno projektus ar **potenciālu panākt taustāmas vietēja līmeņa pārmaiņas** piesārņojuma mazināšanā, ekosistēmu atjaunošanā vai ilgtspējīgas zilās ekonomikas risinājumu ieviešanā.

WHO CAN APPLY:

Individual entities or consortia of up to 3 entities registered in the Baltic and North Sea basin (BANOS) countries



**€200 000 līdz
€2 miljoni**

*Vienai jur.personai
max €500 000*

18 months Support Programme at maximum

Diva veida uzsaukumi

Kopienu vadītie pasākumi

Atsevišķas organizācijas vai nelieli konsorcijs, kas **izstrādā rīcības plānus** ilgtspējai, ekosistēmu atjaunošanai, dekarbonizācijai un klimata pielāgošanās pasākumiem vietējā līmenī.

WHO CAN APPLY:

Teams/consortia of a minimum of 3 and up to 12 entities registered in the Baltic and North Sea basin (BANOS) countries



Līdz **€100 000**

*Vienai jur.personai
max €60 000*

24 months Support Programme at maximum

Nākotnes rīcību (pārejas) programmas

1ST TRANSITION AGENDAS OPEN CALL



WHO CAN APPLY:

Individual entities or consortia of up to 3 entities registered in the Baltic and North Sea basin (BANOS) countries



Up to **€100,000** each to design action plans guiding local sustainability, marine or freshwater ecosystem restoration, decarbonisation and climate adaptation pathways

18 months Support Programme at maximum

Diva veida uzsaukumi

COMMUNITY-LED ACTIONS OPEN CALL

WHO CAN APPLY:
Teams/consortia of a minimum of 2 up to 12 entities registered in the Baltic and North Sea basin (BANOS) countries

Grants between €200,000 and €2 million to carry out action-oriented projects that tackle pollution, restore marine ecosystems, or advance sustainable blue economy solutions

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18 months Support Programme at maximum

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Līdz €100 000

*Vienai jur.personai
max €60 000*

Community-Led Actions → Kopienu vadītie pasākumi

🌐 Initiatives led by **area-based or interest-based stakeholder groups within Baltic and North Sea (BANOS) countries that contribute to Mission Ocean and Waters objectives**

📄 Impactful solutions that are innovative for their community, presenting **participatory approach that empowers local stakeholders**, builds on their local know-how and application of sustainable practices, and **encourages their long-term commitment to Mission Ocean and Waters objectives.**

👉 Eligible applicants are **consortia of 2 to 12 entities** registered in one or more BANOS countries

📄 Grants of up to **EUR 2M per Community-Led Action**, and **up to EUR 500k per one entity**

📅 Duration of support programme: up to 24 months

Transition Agendas → Nākotnes rīcību (pārejas) programmas

🌐 Development of **strategic roadmaps for sustainable systemic shifts, targeting Mission Ocean and Waters objectives in the Baltic and North Sea.**

📄 Projects will develop **multi-year plans** for goals that support Mission Ocean and Waters objectives.

👉 Eligible applicants are **individual entities or consortia of up to 3 entities** registered in one or more BANOS countries

📄 Grants of up to **EUR 100k per Transition Agenda**, and **up to EUR 60k per one entity**

📅 Duration of support programme: up to 18 months

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Būtiski atcerēties

- Viena juridiska persona **finansējumu var iegūt tikai vienu reizi un vienā uzsaukumā**
 - **Svarīgi plānojot dalību konsorcijs!**

A total of 3 calls will be launched throughout the 4-year period of the BlueActionBANOS project:

**1 Community-Led Action call and
2 Transition Agendas calls.**



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Divu pakāpju pieteikšanās process

Projekta idejas
forma (PIF) &
individuālās
konsultācijas

Iesniedziet PIF
laicīgi un laicīgi
tiekat uz
konsultāciju!



Pilnais
pieteikums

<https://blueactionbanos.eu/>

BAB_helpdesk@fundingbox.com

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Projekta idejas forma (PIF) & individuālās konsultācijas

Submit Your
Project Idea Form by
March 16th (17:00 CET)!

Apply Here

<https://blueactionbanos.eu/funding/open-call-community-led-actions/>

<https://www.blueactionbanos.eu/funding/open-call-transition-agendas/>

2. PROJECT IDEA INFO

Country(-ies) where you are planning to implement the Transition Agenda*
Multiple-select dropdown

Which objective(s) of Mission Ocean will the Transition Agenda contribute to?*

Multiple-select list

Please describe the specific problem you want to solve.*
(max. 1000 characters including spaces)

Please describe the context in which the proposed Transition Agenda will be implemented.*
(max. 1000 characters including spaces)

What long-term change will your Transition Agenda contribute to?*

(max. 800 characters including spaces)

What specific objectives will be achieved by the end of the Transition Agenda?*

(max. 800 characters including spaces)

Briefly describe key activities to achieve the objectives. Activities should logically lead to measurable outputs. These outputs form the basis for performance KPIs in the full proposal.*
(max. 1000 characters including spaces)

What type of community(ies) will your Transition Agenda benefit?*

(max. 800 characters including spaces)

Tell us more about the partners you would like to engage (how many, type of organisations, their contribution to the Transition Agenda).*

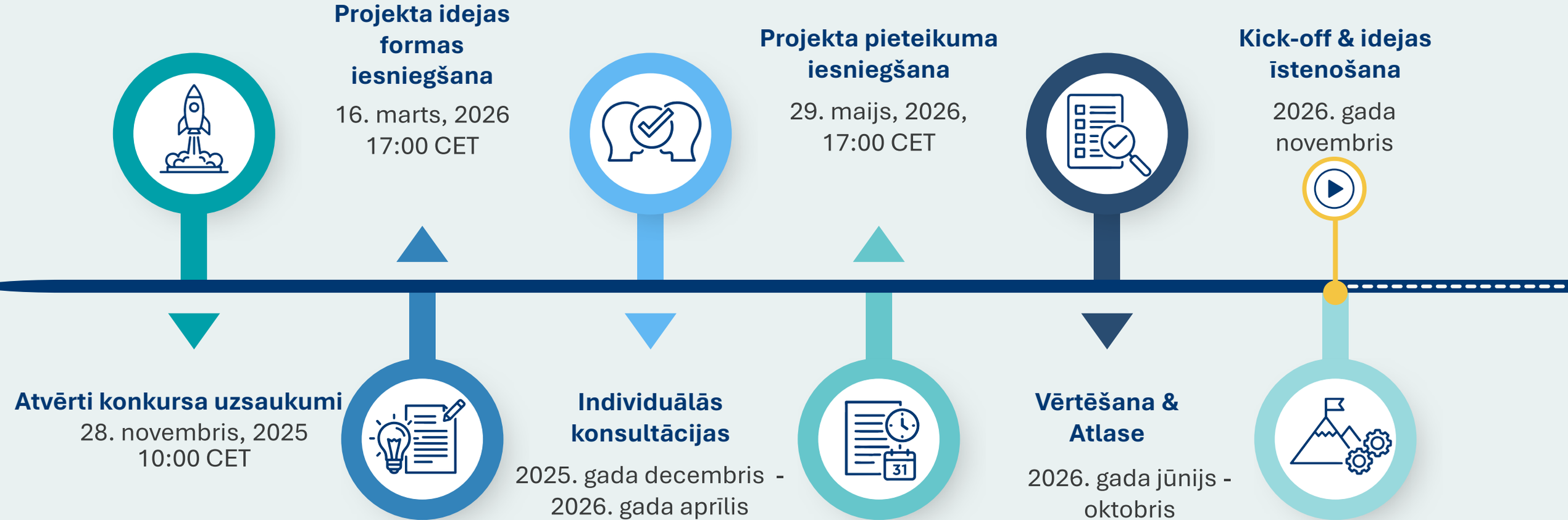
(max. 800 characters including spaces)

What is the expected budget for your Transition Agenda?*

(max. 300 characters including spaces)

During the Open Call, a webinar series on specific topics will support applicants with the design of funded projects. Funded projects will receive support through individual counselling, and training for successful project

BlueActionBANOS atvērtie konkursi - termiņi



Pieteikumu vērtēšana



Iedvesmai: piemēri **Community-Led Action (CLA)** finansējumam



Submersible Seaweed System – Test at BMRS

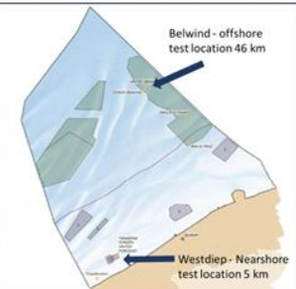
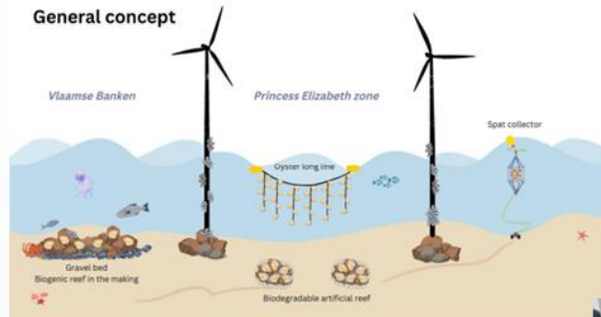
- 6 x seaweed nets installed
- 2 species seeded:
 - 3x *Alaria esculenta*
 - 3x *Saccharina latissima*
 } Comparing low and high seeding density
- Seeded with 2-step direct seeding



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3.1.C. NID in the Belgian pilot: restorative aquaculture



Iedvesmai: piemēri **Community-Led Action (CLA)** finansējumam



Reef development

- Eco friendly artificial reef development (BESE)
- Installation of artificial reef at nearshore site (June 2024)
 - Monitoring in April 2025
 - Placement of new substrate in June 2025



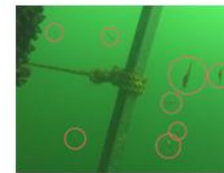
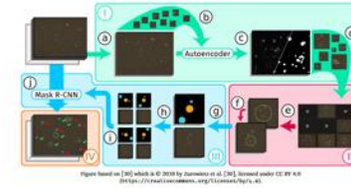
...arch and innovation programme under Grant
...e author(s) only and do not necessarily reflect
...ty can be held responsible for them.

Iedvesmai: piemēri **Community-Led Action (CLA)** finansējumam

Baltic Sea FINO2: Fish Identification, NID growth



- Identification and quantification of fish at the NID-Frame using machine-based learning
- Analyzing species on NID Growth material
- Optimizing System and Cameras nearshore



Nearshore testing:
System & Camera settings
NID analysis



Apr May Jun Jul Aug Sep Oct Nov Dec Jan Feb Mar Apr May Jun Jul

Reporting period II: 2024 - 2025



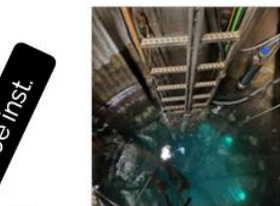
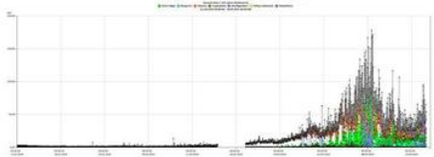
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North Sea FINO3: In situ phytoplankton detection



- Offshore installation
- First quantifications of microalgae
- Algae class differentiation by fluorescence spectra analysis
- Basis to assess potential toxic algae blooms for mussel cultivation safety



PhycoProbe inst.

PhycoProbe mainten.

May Jun Jul Aug Sep Oct Nov Dec Jan Feb Mar Apr May Jun Jul

Reporting period II: 2024 - 2025

Monitoring of environmental Parameters

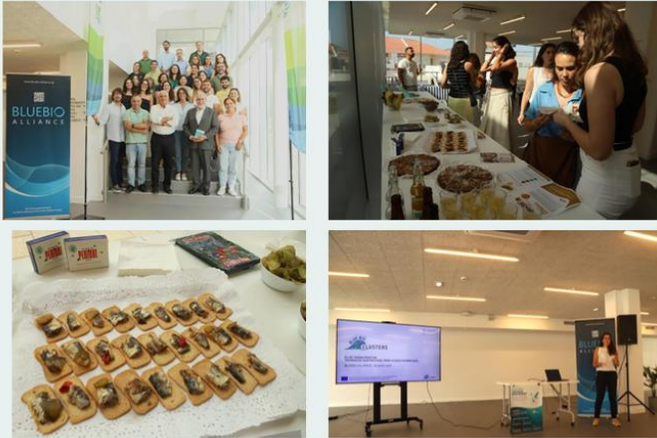


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Iedvesmai: piemēri **Transitional agenda (TA)** finansējumam

Session 4 – Blue Vision Peniche: Sustainable Transition for Blue Bio Economy - Roadmap



Session 4 – Blue Vision Peniche: Sustainable Transition for Blue Bio Economy - Roadmap

“Challenges to the valorization and sustainable transition of **macroalgae** and **fish**-based value chains.”



Certification of sustainability practices across the fish value chain

Commitment to preserving the marine ecosystem, transparency in sustainability, and circularity practices of processes (fishing, processing, packaging and distribution, etc.).

Addressing the traceability for the final consumer about the distinction of quality and promoting an economic valorisation of the final product 'Fish from Peniche'.



Valorisation of macroalgae byproducts

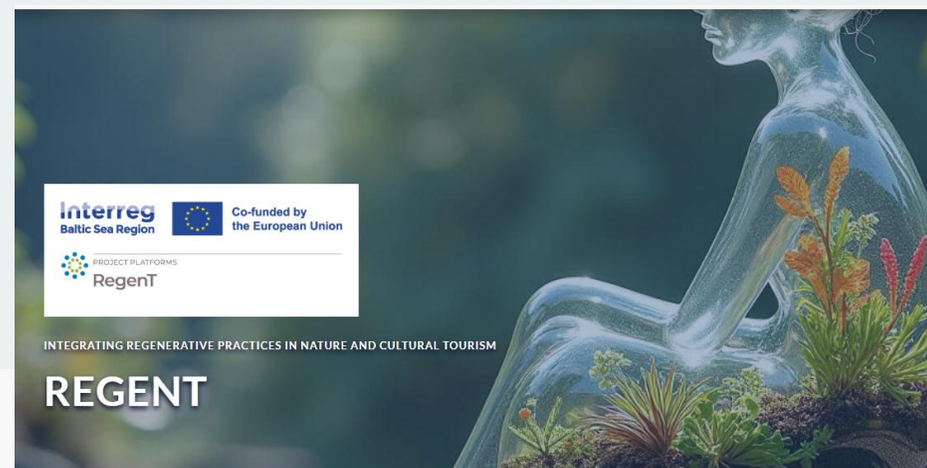
Using compounds from algae blooms (*Gelidium*) in the region after agar-agar extraction.

The final results are expected to identify new processes and/or new products and/or new applications that can enable new economic products and commercial activities in the region in market.

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Iedvesmai: piemēri **Transitional agenda (TA)** finansējumam



RegenT

RegenT projekta platforma veido reģeneratīvā tūrisma centru, piedāvājot apmācības un politikas ieteikumus valsts iestādēm, tūrisma galamērķu, nevalstiskajām un uzņēmējdarbības atbalsta organizācijām, lai veicinātu atjaunošanu un ilgtspējīgu tūrismu kā vadošo stratēģiju visā reģionā. RegenT apkopo 7 ES projektu rezultātus.

Project summary

Baltijas jūras reģions saskaras ar klimata pārmaiņu radītām problēmām, kuras tūrisms gan veicina, gan pats izjūt. Tā kā tūrisms balstās uz dabas un kultūras vērtībām, tas ir arī atbildīgs par vides aizsardzību. Lai to nodrošinātu, tūrisma stratēģijām ir jāpāriet no vienkāršas Baltijas jūras reģiona dabas un kultūras vērtību saglabāšanas uz to aktīvu atjaunošanu. Reģeneratīvais tūrisms palīdz risināt šo izaicinājumu, izmantojot holistisku pieeju kultūras un dabas vērtību paplašināšanai, apvienojot organizācijas no dažādām nozarēm, lai palīdzētu vietējām kopienām. RegenT risina informācijas piekļūstamību un kapacitātes celšanu saistībā ar reģeneratīvo tūrismu, nodrošinot būtiskus resursus valsts iestādēm, jo īpaši reģionālajām un vietējām iestādēm un amatpersonām, kas iesaistītas stratēģiskajā plānošanā un resursu piešķiršanā. Balstoties uz septiņu projektu rezultātiem, kas kopā sniedz ieguldījumu reģeneratīvā tūrisma attīstībai, RegenT piedāvā platformu ar divām savstarpēji saistītām komponentēm: zināšanu platforma un platforma mācībām, zināšanu apmaiņai un sadarbībai. Iesaistītie projekti, cita starpā, ir izstrādājuši inovatīvus risinājumus tūristu piesaistīšanai nesezonas laikā, klimata noturības vadlīnijas un veicinājuši vietējās pārtikas pieejamību. RegenT veicina sistēmiskas pārmaiņas tūrisma nozarē visā Baltijas jūras reģionā. Tādējādi RegenT sniedz ieguldījumu 1.1. prioritātē "Noturīgas ekonomikas un kopienas", jo īpaši tematiskajā jomā "Dabas un kultūras mantojuma vērtību veicināšana".

Iedvesmai: piemēri **Transitional agenda (TA)** finansējumam

ZEEBONK

Small-scale funding for responsible entrepreneurship North Sea coast

- Investments in sustainable economic growth and social wellbeing
 - For local coastal community
 - E.g., local, sustainable innovation in the fishery and aquaculture sector
 - Total budget ca. 2.2 million EUR
 - Support up to 150,000 EUR/project
 - Project duration ca. 1 year
- Similar in **budget, duration and sustainability goals** to the BlueActionBANOS Transition Agendas

Zeebonk selected project: **Saucisse à l'ostendaise**



HOW TO COMBINE:

- Local fish
- Longer shelf life
- Easy to Prepare: oven, airfryer, pan, fry, BBQ, ...
- Kid Proof! Make kids eat more fish.
- Making fish affordable!
- Local branding – Ostend is the capital of fishery in Belgium.

Social media – Local Events - Press



Apkopoјums

An underwater photograph showing a fish swimming above a field of green seagrass. Sunlight rays penetrate the water from the top right, creating a bright, hazy atmosphere. The image is partially obscured by a dark blue diagonal shape on the left side of the slide.

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Pamatnosacījumi īsumā

- Abiem - projekta idejas forma (PIF) un pilnais pieteikums
 - **jāaizpilda angļu valodā**
 - **jābūt visai prasītajai informācijai**
- Termiņi! **levēro termiņus!**
- Nosacījumi! **levēro uzsaukuma nosacījumus!**
- ES misijas Okeāns un Ūdeņi mērķis, ietekme BANOS reģionā
- Nav interešu konflikts
- **Dzimumu līdztiesības plāns** (pilnajā pieteikumā)



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Nākamie soļi

1. Sekojiet līdz informācijai → [LinkedIn](#)
2. Pievienojies, ja vēlies → [BlueActionBANOS Community on BlueBioMatch](#)
3. *Stories from Community Projects - Part 2* vebinārs **18.februāri**
4. Sagatavo **Project Idea Form** un iesniedz līdz **16.martam (2026)**
5. Piedalies konsultācijā
6. Iesniedz pilno pieteikumu līdz **29.maijam (2026)**



Jautājumi?

BAB_helpdesk@fundingbox.com



Follow us on
LinkedIn!

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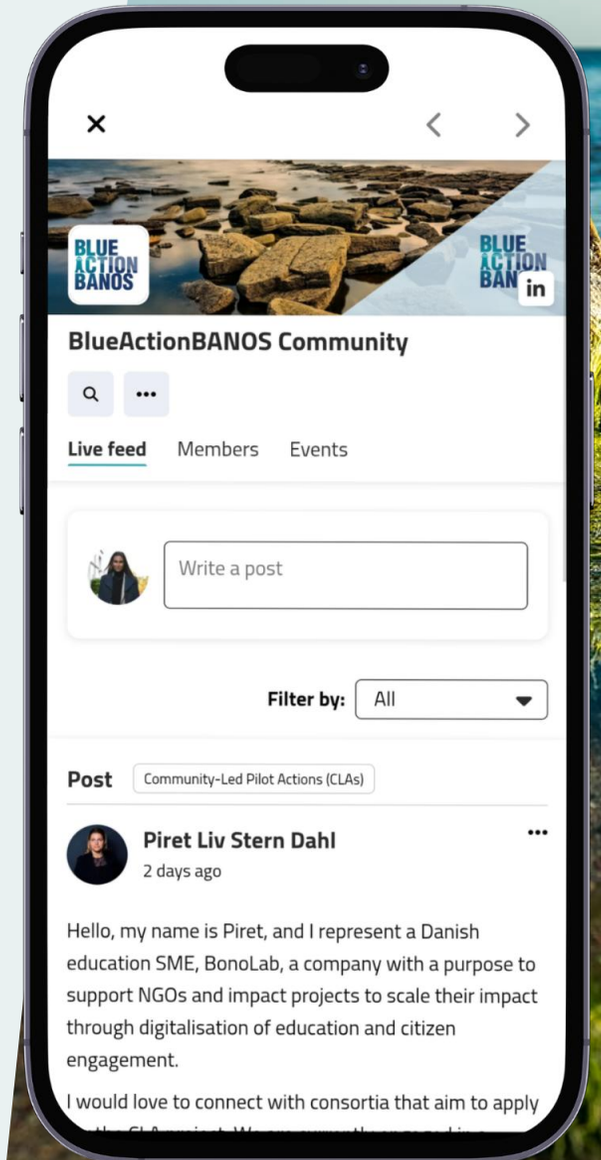


<https://qrco.de/beWskQ>

Register on BlueBioMatch to
join the BAB Community!

Pievienojies BlueActionBANOS kopienai BlueBioMatch platformā!

Atrodi nozīmīgus kontaktus, pēti iespējamās partnerības
un dalies ar savu viedokli BlueActionBanos uzsaukumu
sakarā!



Q&A

An underwater scene showing sunlight rays filtering through the water, a small fish swimming, and a dense patch of green seagrass at the bottom.

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