



EFRO
EUROPEES FONDS
VOOR REGIONALE
ONTWIKKELING

Interreg North-West Europe

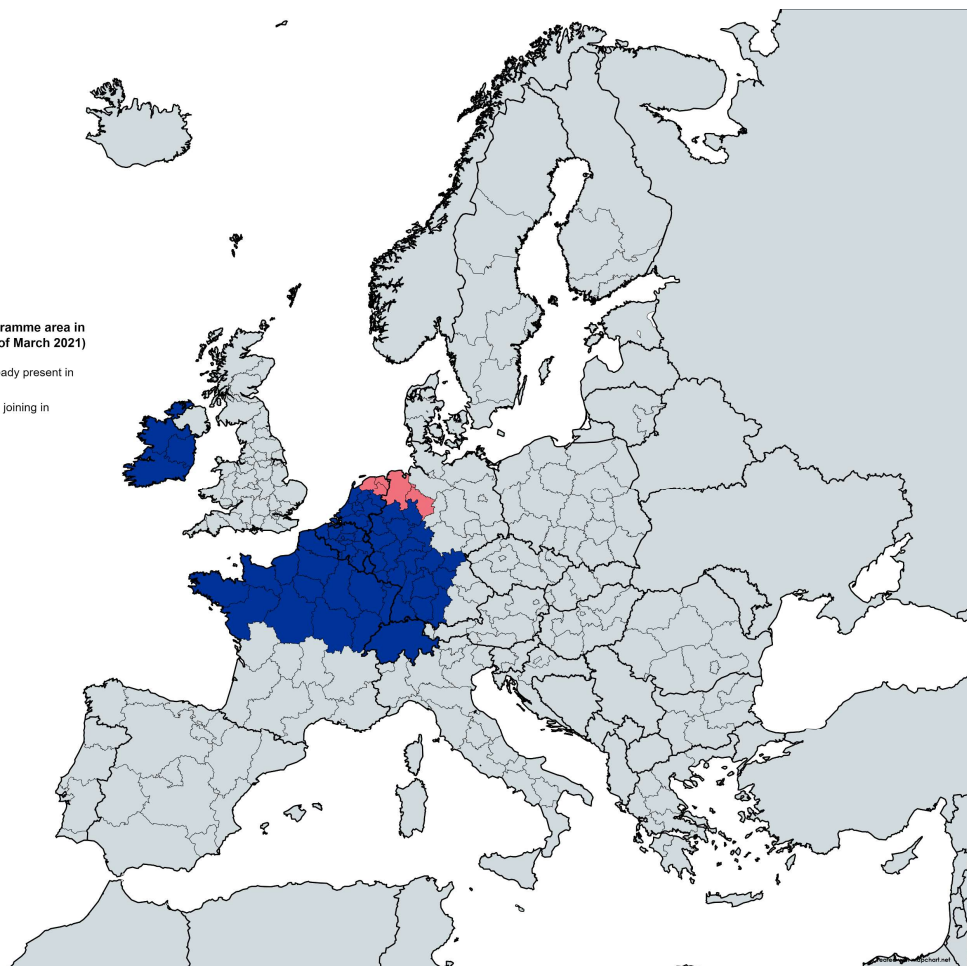
Opportunities 2021-2027

Interreg 
North-West Europe

Interreg NWE – Programme area

The NWE Programme area in
2021-2027 (as of March 2021)

- Regions already present in
2014-2020
- New regions joining in
2021-2027



United Kingdom



+ Groningen, Friesland, Drenthe



+ Bremen, Hannover, Weser-Ems

Content Interreg NWE

2021-2027



3 'GREEN' PRIORITIES

WITH

5 SPECIFIC OBJECTIVES

Priority 1

Smart climate and environmental resilience for NWE territories

SO 2.4

Promoting climate change
adaptation and disaster risk
prevention resilience

SO 2.7

Enhancing nature protection,
biodiversity and reducing all
forms of pollution

Priority 2

Smart and just energy transition

SO 2.1

Promoting energy efficiency
and reducing greenhouse gas
emissions

SO 2.2

Promoting renewable energy

Priority 3

Transition towards a place-based circular economy

SO 2.6

Promoting the transition to
a circular and resource
efficient economy

Inhoud Interreg NWE

2021-2027

Priority 4

Innovation & resilience

SO 1.1

Developing and enhancing research and innovation capacities and the uptake of advanced technologies

Priority 5

Inclusive society

SO 4.1

Enhancing the effectiveness and inclusiveness of **labour markets** and access to quality **employment** through developing social infrastructure and promoting social economy

SO 4.5

Ensuring equal access to **healthcare** through developing infrastructure, including primary care, and promoting the transition from institutional to family and community-based care

SO 4.6

Enhancing the role of culture and **sustainable tourism** in economic development, social inclusion and social innovation

Partnership

- Transnationale added-value
- Min. 3 from 3 countries of the programme area
- Public or private partners
- Quadruple helix!
- Associated partners



Programme budget






PRIORITY	BUDGET ALLOCATION	BUDGET ALLOCATION	SPECIFIC OBJECTIVE	BUDGET ALLOCATION
Priority 1	68 305 700 €	189 393 078 €	SO 2.4	34 152 850 €
Priority 2	61 475 130 €		SO 2.7	34 152 850 €
Priority 3	59 612 247 €		SO 2.1	30 737 565 €
Priority 4	62 717 052 €		SO 2.2	30 737 565 €
Priority 5	58 370 326 €	62 717 052 €	SO 2.6	59 612 247 €
Priority 5	58 370 326 €	58 370 326 €	SO 1.1	62 717 052 €
			SO 4.1	19 891 448 €
			SO 4.5	16 103 586 €
TOTAL	310 480 455 €	310 480 455 €	SO 4.6	22 375 291 €
				310 480 455 €

Interreg funding = 60% total budget

Types of actions and outputs

- 3 types of actions:

-  Strategies and action plans
-  Pilot actions (demo's, tests, investments, support programmes)
-  Awareness-raising and capacity-building (training, knowledge transfer)

- No research projects
- No large-scale investments in infrastructure
- Scale-up of results
- Sustainable impact on the programme area

Types of projects

	'Classic' project	'Small-scale' project
Partners	Ca. 10	Minimum 3
Countries	Minimum 3	Minimum 3
Duration	3 – 5 years	Max 18 maanden
Total budget	3 – 5 M euro	200 000 - 800 000 euro
Procedure	Two-step procedure	One-step procedure
Outputs	Min. 2 types outputs	1 output
Administration	Staff costs + flat rate 40% OR 6 budget lines	Staff costs + flat rate 40%
Types of costs	Investments possible	No investments possible
Preparation costs	50 000 euro total costs	6 000 euro total costs

No call until
the end of 2023

deadline call
12-07-2023 **EFRO.be**

Call for projects launched

LAUNCH Call 3 on the 28th of February 2023
1st call for small-scale projects

27th of February 2023 – online webinar
‘Small projects, new opportunities’

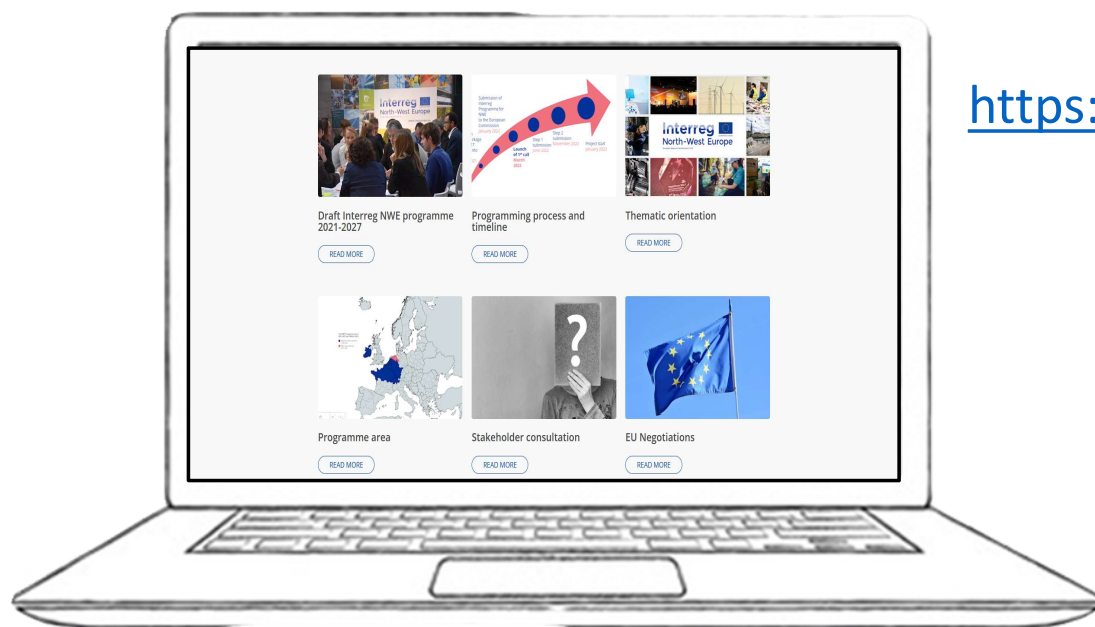
Watch recording here:

<https://www.nweurope.eu/news-events/events/small-projects-new-opportunities-online-event/>

deadline call
12-07-2023



More info

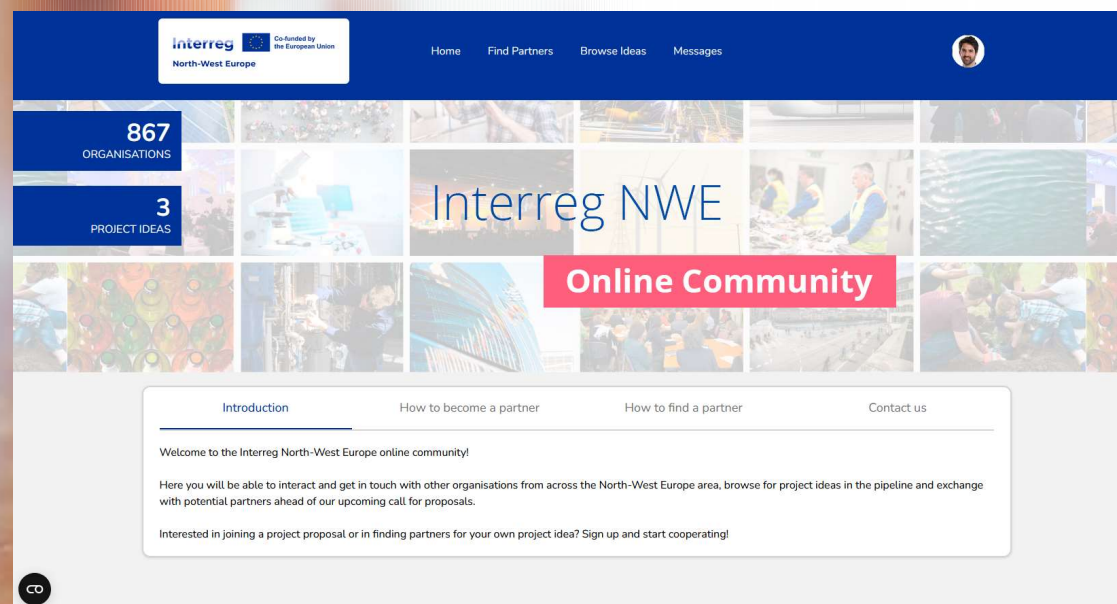


<https://www.nweurope.eu/programme-2021-2027/>

Contact points

<https://www.nweurope.eu/contact-us/>

Applicant community

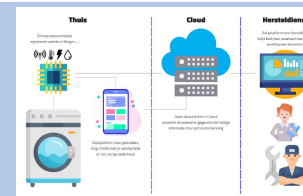


<https://community.nweurope.eu/>

SHAREPAIR SPIN-OFFS

IoT – INTERNET of WASHING MACHINES

- Province of Flemish Brabant
- Maakbaar Leuven, Catholic University of Leuven, Cronos Leuven and UCLL
- make repair more affordable by using data on the operation of these machines



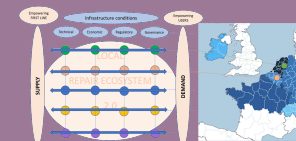
HERSTEL EERST – REPAIR FIRST Living Lab

- VLAIO - Flanders Innovation & Entrepreneurship
- Repair&Share, Maakbaar Leuven, Herwin, VITO, Statik
- digital tools supporting repair (repair map, ...)



E6: ECOSYSTEMS FOR EXTENDED LIFETIME OF END-OF-USE EEA

- Interreg NWE
 - Partners from 6 countries (BE, NL, IE, DE, FR, CH): Maakbaar Leuven, Apeldoorn, VITO
 - use local repair eco-systems to increase the re-use and repair through new (physical and digital) infrastructure for 'first-line' support and to facilitate a repair economy 2.0.
- Contact: jan.larosse@telenet.be en m.smit.02@saxion.nl



MAKEREPAIR

- Interreg NWE
 - developing physical work practices to encourage youngsters to take up repair and teach repair skills
- Contact: Repair Together (simon.fremineur@repairtogether.be), Repair&Share (rosalie@repairshare.be)

