

#### **Interreg Europe 2021-2027**

### **Partner Search Form for Polish institutions**

Interreg Europe programme invites public authorities and institutions as well as relevant private non-profit bodies with legal personality from UE-27, Norway and Switzerland. <u>Information on the programme</u>. <u>Information on the programme</u> in Polish.

The Partner Search Form is an additional support measure for the Polish institutions, complementing the online tool offered by the Interreg Europe 2021-2027 programme. We strongly recommend using both instruments. Before sending this Form, please check 'Meet the community'. Maybe your future partners are already waiting for you there!

#### **An important note**

Before filling in this *Form* please read The application pack.

If you have questions, you may contact the Interreg Europe National Point of Contact in the Ministry of Development Funds and Regional Policy (Anna Stol, 22 273 81 76, <a href="mailto:IE@mfipr.gov.pl">IE@mfipr.gov.pl</a>).



# PART 1: My organisation

Polish institution interested in	
<u>cooperation</u>	Information for potential partners
	Uniwersytet Rolniczy im. Hugona Kołłątaja
a) Name of the institution in Polish	w Krakowie
	Wydział Rolniczo-Ekonomiczny
	University of Agriculture in Krakow, Poland
b) Name of the institution in English	Faculty of Agriculture and Economics
c) Type of the institution	public university
For instance, national/regional/local	
authority, public agency, association of	University of Agriculture in Kraków is the only university of agriculture in Poland.
public authorities, private chamber of	only university of agriculture in Folding.
commerce, private foundation, public	
university etc.	
d) Website in English	https://en.urk.edu.pl/
e) Contact person for Interreg Europe	Wioletta Knapik
f) Email address	wiolettaknapik@interia.pl
g) Phone	+48 12 662 44 19
h) Mobile phone	+48 608 473 424
	"TRACER - Smart Strategies for the transition
	in coal intensive regions", grant agreement
	No. 836819 – Faculty of Forestry;
	"Collective Approach of Research and
	Innovation for Sustainable Development in
i) If applicable - experience in	Highland – HIGHLANDS". H2020-MSCA-RISE-
international project(s)	2019 (Marie Skłodowska-Curie Research and
For instance, Interreg (IVC, Europe, Central	Innovation Staff Exchange), grant agreement
Europe, Baltic Sea Region, South Baltic,	No. 872328 – Faculty of Environmental
Polish-Slovak etc.), Horizon, Urbact,	Engineering and Land Surveying;
Creative Europe project(s) etc.	"Bioeconomy in University Agile Teaching
	with Erasmus+ (BIOERA+)". The project will
	be implemented between 2022 and 2024 -
	Faculty of Agriculture and Economics;
	COST Action "Public Value Capture of
	Increasing Property Values" CA17125 -



Faculty of Environmental Engineering and Land Surveying;

Programme LIFE "Renaturalisation of inland delta of Nida River, grant agreement No. LIFE17NAT/PL/000018 - Faculty of Environmental Engineering and Land Surveying;

Norwegian Financial Mechanism "Ammonia as carbon free fuel for internal combustion engine driven agricultural vehicle" — ACTIVATE, grant agreement NOR/POLNOR/ACTIVATE/0046/2019-00 — Faculty of Production and Power Engineering

## **PART 2: Proposed scope of cooperation**

### 2.1 Only for public institutions - I want to be a lead partner

	Information for potential partners
a) Description of my project idea	The main problem identified is insufficient process of public consultation regarding the issues of flood prevention. On one hand citizens are not sufficiently involved in consultation, on the other hand public entities use limited number of tools for organizing the consultation process.  This may lead to lack of understanding between citizens and public authorities and rejection of proposals prepared by public bodies for the purpose of flood prevention.
	Thus, the main aim of the project is to build a new, participatory decision-making process for preparing river valley spaces for climate change manifested in periodic water surplus or deficit.  It will utilize partners' potential and advanced technologies in the field of habitat



	at attachment and attachment attachment
	studies, ecophysiographic studies,
	determination of water chemistry, etc.
	Recommendations for decision makers will
	be the result of joint work of representatives
	of society, institutions and organizations.
	Conclusions included in the final project
	document will promote activities in the field
	of flood disaster risk reduction and
	mitigation of climate change consequences
	through the use of natural retention.
h) The idea fits to the Police	
b) The idea fits to the Policy	2. Greener Europe
Objective	(1) (2)
c) The idea fits to the Specific	(iv) Climate change adaptation, disaster risk
Objective	prevention, resilience
	(vii) Protection and preservation of nature and biodiversity, green infrastructures,
	pollution reduction
d) We would like to focus on the	ponanon readonon
following policy instrument	
Please remember that the thematic scope	Drought Management Plan for River Basin
of the policy instrument (or a part of it)	Districts 2021-2027
must be thematically adequate to the	
project's subject.	The policy instrument is of national level.
Examples of policy instruments:	
low carbon economy plan, development	
strategy, regional innovation strategy,	
plan/strategy related to e.g. tourism or	
other issues, regional operational	
programme, national operational	
programme, local law, integrated	
territorial investments, community-led	
local development etc.	
e) This policy instrument is	
'Investment for Jobs and Growth'	
programme	
It is either regional or national operational	
programme 2021-2027, implemented in	
Poland by Polish Managing Authority, i.e.	
Marshal Office on regional level, and	



Ministry of Development Funds and	
Regional Policy on national level.	
f) We <u>are</u> responsible for this policy	we <u>are not</u> responsible for this policy
instrument	instrument
Please describe whether your institution is	
in charge of development and/or	
implementation of the selected policy	
instrument, is acting as Managing	
Authority of regional programme etc.	
If not: confirm that the policy responsible	I confirm that the policy responsible
authority will be involved in the project.	authority, State Water Holding Polish Waters
Indicate the name of this institution.	(it is the main entity responsible for national
	water management in Poland), will be
	involved in the project.

## 2.2 I want to join project as a partner

	Information for potential partners
a) No preferences as to project topic	
If relevant, please copy this sentence to	
the next column:	
'We would appreciate different projects	
proposals, which we would consider	
internally.'	
b) We are interested in the following	
project topic(s)	
c) We could focus on the following	
policy instrument	
Please remember that the thematic scope	
of the policy instrument (or a part of it)	
must be thematically adequate to the	
project's subject.	
Examples of policy instruments:	
low carbon economy plan, development	
strategy, regional innovation strategy,	
plan/strategy related to e.g. tourism or	
other issues, regional operational	
programme, national operational	
programme, local law, integrated	



territorial investments, community-led
local development etc.
d) This policy instrument is
'Investment for Jobs and Growth'
programme
It is either regional or national operational
programme 2021-2027, implemented in
Poland by Polish Managing Authority, i.e.
Marshal Office on regional level, and
Ministry of Development Funds and
Regional Policy on national level.
e) We <u>are</u> responsible for this policy
instrument
Please describe whether your institution is
in charge of development and/or
implementation of the selected policy
instrument, is acting as Managing
Authority of regional programme etc.
If not: confirm that the policy responsible
authority will be involved in the project.
Indicate the name of this institution.

#### 2.3 I could be an advisory partner

Advisory partners do not themselves address a policy instrument. They participate in the project in order to offer a particular capability that can help the project achieve its goals. For example, this may be the case of an academic institution specialised in either the topic tackled by the project or in the exchange of experience process.

	Information for potential partners
a) Field of specialisation	
b) Description of the professional	
background of my institution in	
this field	
c) Achievements in this field + links	
to the website(s)	
d) International cooperation in this	
field + links to the website(s)	
e) Other information you would like	
to pass	



# PART 2: Partnership

	Information for potential partners
a) No preferences as to partner	We would appreciate contact from partners
country	coming from EU-27, Norway, Switzerland,
If relevant, please copy this sentence to	representing all partner groups (East, West,
the next column:	North, South).
'We would appreciate contact from	
partners coming from EU-27, Norway,	
Switzerland.'	
b) We would appreciate it if partners	as above
from the following	
country/countries could consider	
cooperation with us	
c) We seek partners from the	
following region(s)	
Please add the country name too.	
d) We would especially be keen on	We would especially be keen on cooperating
cooperating with	with risk/water management agency, etc.
For instance, national authority, regional	
authority, city, university,	
development/energy agency etc.	