

A better life in small and mid-sized cities: from Interregional actions to improved Revitalisation strategies



CITIZENS

INTEGRATED URBAN DEVELOPMENT

WHAT WE DO

InterRevita project offers a broad view on sustainable integrated urban development in small and medium sized cities, as well as strengthening the linkages with their hinterland, by highlighting the role of revitalisation and regeneration for improving the quality of life.



WHO WE ARE

InterRevita consists of seven partners from six European countries who join their forces to improve revitalisation strategies in small and mid-sized cities.

POLAND

- City of Nowy Dwór Mazowiecki
www.nowydwormaz.pl
- Foundation for Landscape Protection
www.krajobraz.edu.pl

ITALY

- Lazio Region
www.regione.lazio.it

SPAIN

- Land and Housing of Navarra (NASUVINSA)
www.nasuvinsa.es

BELGIUM

- City of Roeselare
www.roeselare.be

LITHUANIA

- Administration of Silute District Municipality
www.silute.lt

LATVIA

- Jelgava Local Municipality
www.jelgavasnovads.lv

External project management support

- Projectiff Ltd.
www.projectiff.com



WHO FUNDS US

Our project is funded by the Interreg EUROPE Programme that brings regional and local governments together to share innovative and sustainable solutions to regional development challenges.

With 1 116 million Euro of funding from the European Regional Development Fund, the programme supports institutions to work together beyond borders to improve cities and regions across Europe.

DISCOVER MORE ABOUT INTERREVITA

<https://www.interregeurope.eu/interrevita>

CONTACT US

City of Nowy Dwór Mazowiecki

Katarzyna Krysiewicz
Project Manager
✉ katarzyna.krysiewicz@nowydwormaz.pl

Małgorzata Steckiewicz
External Project Support
✉ ms@projectiff.com

www.facebook.com/InterRevita/





CITIZENS

A better life in small and mid-sized cities: from Interregional actions to improved Revitalisation strategies

Why InterRevita project?

Small and mid-sized cities offer a variety of benefits to their residents that are not available in big cities, such as lower cost housing, greater outdoor spaces or better sense of community. However, they may struggle to offer attractive business opportunities and can encounter various challenges, including:

- Unemployment growth
- Young people outflow
- Aging population
- Climate change crisis

This calls for a place-based approach that target the specific circumstances in an integrated way adapted to regional needs and context.

We understand revitalisation as a broad term for integrating interventions at the regional and local level for improving the liveability and quality of life based on 3 pillars: social, economic and environmental.



LEARNING

Capitalisation of existing knowledge with involvement of project stakeholders.

Project activities:

- Analyse policy instruments
- Conduct surveys with stakeholders
- Analyse past revitalisation projects



EXCHANGING

Exchange of experience and peer review policy instruments.

Project activities:

- Peer review of policy instruments
- Selection of good practices
- Preparation of policy recommendations document on revitalisation

Based on the finding from learning and exchanging activities, good practices will be submitted to the programme and policy recommendations will be prepared.



IMPROVING

Improvement of policy instruments based on identified best practices:

- Revitalization Programme for the city of Nowy Dwór Mazowiecki, Poland
- Regional Law in Lazio Region, Italy
- Regional Operational Programme for Navarra region, Spain
- Realisation of climate adaptation, drought and rainwaterplan in the city of Roeselare, Belgium
- Strategic development for the Silute district, Lithuania
- Integrated development plan to support entrepreneurial activity in Jelgava local municipality, Latvia



FOLLOW-UP

Monitoring the policy changes introduced in policy instruments.

Project activities:

- Monitoring of policy changes and monitoring of the implementation
- Organisation of tandem meetings for transfer of good practices

1st YEAR

2nd YEAR

3rd YEAR

4th YEAR

FACTS AND FIGURES

