



# **Key** programme **features**

**Erwin Siweris** 

Director | Interreg Europe Secretariat

24 MAR 2022 | 15 Minutes

**Interreg Europe 2021-2027, Italian Information Day Online** 

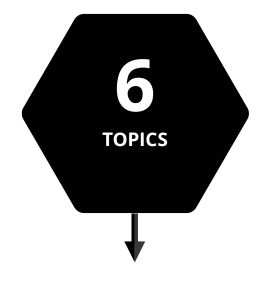


# Disclaimer

Information in the presentation is subject to the programme approval by the European Commission and validation by the future Interreg Europe monitoring committee.

# Sharing solutions for better regional policy

379m
PROGRAMME
BUDGET

















# Interreg Europe objective

To improve regional development policy instruments (including Investment for jobs and growth goal programmes)

#### How?

Through exchange of experience, innovative approaches and capacity building

- Primarily dedicated to policymakers
- Focus on exchange of experience



Different from crossborder or transnational cooperation

# Programme scope

1 cross-cutting priority on capacity building



six topics



















Concentration principle (80%)

#### Two actions



#### **Projects**

Limited number of regions exchanging and transferring experience on a shared regional development issue



#### **Policy Learning Platform**

Further exploiting projects' achievements and opening up the programme benefits to all

### Platform in a nutshell



#### Provides continuous policy-learning opportunities

through access to:

Knowledge People Expert support

#policylearning

## Access to knowledge



Wealth of policy solutions available



Database **of good practices** from all EU



Analytical **policy briefs**, news and publications

## Access to people



Policy inspiration from practitioner to practitioner



Community of 25,000+ **practitioners** 



Networking and **policy-learning** events

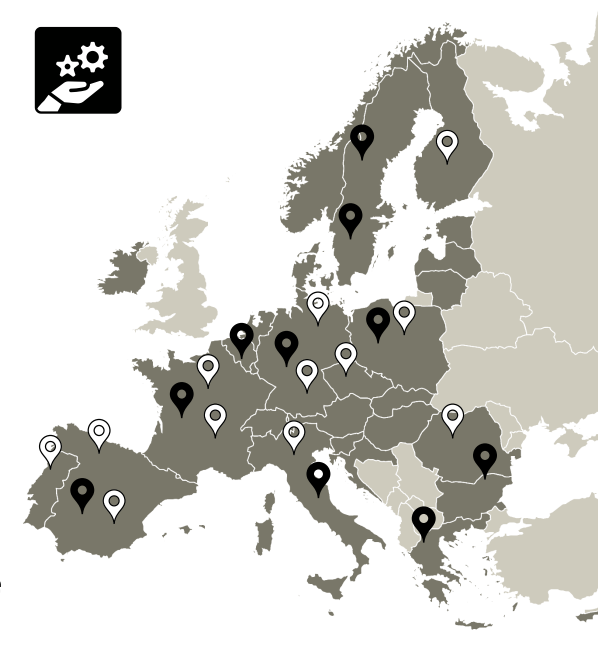
# Access to expert support

- Expert support services for free
- Peer reviews
- Matchmaking sessions



Policy help desk

Apply to benefit from expert support any time







# Thank you!

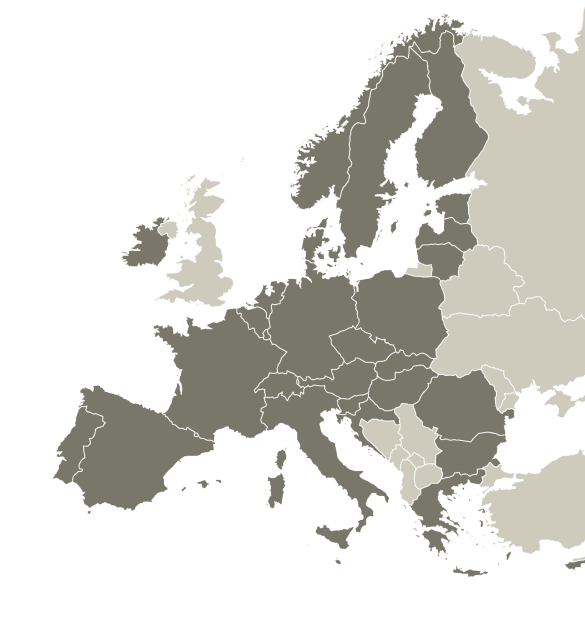
Follow us on social media **f in D** 











**Interreg Europe 2021-2027, Italian Information Day** Online