

CREDITS & ACKNOWLEDGEMENTS

We would like to thank all the Interreg programmes and projects which provided us with data, information and illustrations. Your cooperation is very much appreciated!

PROGRAMMES

- ENI CBC Black Sea Basin
- ENI CBC Lithuania-Russia
- ENI CBC Poland-Russia & ENPI CBC Lithuania-Poland-Russia
- Interreg Alpine Space
- Interreg Atlantic Area
- Interreg Danube
- Interreg España-Portugal (POCTEP)
- Interreg France-Wallonie-Vlaanderen
- Interreg Euregio Meuse-Rhine
- Interreg Europe
- Interreg IPA CBC Bulgaria-Turkey
- Interreg IPA CBC Croatia-Serbia
- Interreg IPA CBC Hungary-Serbia
- Interreg IPA CBC Croatia - Bosnia and Herzegovina - Montenegro
- Interreg Mediterranean
- Interreg North Sea Region
- Interreg Northern Periphery and Arctic
- Interreg Poland - Saxony
- Interreg South-West Europe (SUDOE)
- Interreg Upper Rhine (Rhin Supérieur/Oberrhein)
- Interreg Grande Région / Grossregion (Belgium - Germany - Luxembourg - France)
- Interreg Austria - Hungary
- Interreg Austria - Germany/Bavaria
- Interreg Greece - Cyprus
- Interreg Saxony - Czech Republic
- Interreg Slovenia – Croatia
- Interreg Adriatic-Ionian Programme (ADRION)
- Interreg Nord
- Interreg Poland-Slovakia
- Interreg PEACE - Northern Ireland & Ireland and Interreg - Northern Ireland, Ireland, Scotland
- Interreg Madeira - Açores - Canarias (MAC)
- Interreg Amazonia
- Interreg Caribbean
- Interreg Indian Ocean
- Interreg Saint Martin/Sint Maarten
- Interreg Mayotte-Comores-Madagascar

EDITORIAL TEAM

Editorial team: Ivano Magazzu, Kelly Zieliński and Guillaume Terrien, with the contribution of Craig Templeton Smith and Stevie Mackenzie-Smith.

We would like to thank colleagues from the European Commission (DG REGIO): Astrid Aulnette, Nadine Lakhali, Noel Farrel and Nathalie Verschelde for all their great support, motivation and effort.

Publisher: Interact Programme

Graphic design: Dataly – www.dataly.es

CONTACT

Interact Office Valencia
C/Amadeo de Saboya, 4 – 2^a planta
46010 Valencia, Spain
ivano.magazzu@interact-eu.net