



How keep.eu can be used?

Baiba Liepa, Interact Programme



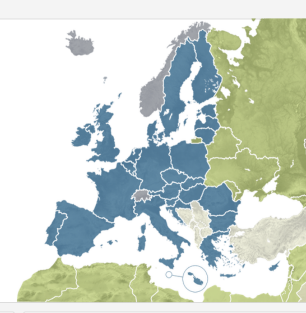


JUMP TO SEARCH RESULTS - ABOUT KEEP FAQ



Search for data on Interreg, Interreg IPA CBC and ENI CBC

ECTS PROGRAMMES PARTNERS COUNTRIES & REGIONS STATIS



UNDERSTAND PROGRAMMES

How many projects there are per type of programme? And per programme? And overall? And programmes, their areas and their goals? And how does KEEP cover all of these? Get

CLICK ON A COUNTRY

to get to all the information in KEEP regarding the country and each of its regions. Or go to section Countries and Regions and get combined data on different regions from different countries!

LEARN ABOUT PROJECTS

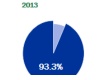
INTERREG, INTERREG-IPA AND ENPI/ENI CROSS-BORDER

KEEP is your reliable source of data on these projects, since it is all provided by the programmes themselves or, in the case with macro-regional strategies, by their thematic authorities.

Use the criteria below to find the projects you are looking for. Use a word or sentence to quick search data in KEEP, apply thematic search, limit search to specific periods.

For a more thorough search, go to Projects section. Every search result produces thorough data for each project. Aggregated data on many different projects can be exported to Excel for your convenience.

Use the quick search to find projects & ideas or combine it with other criteria



understanding at Data by programme. PROJECTS 2007-



BUILD

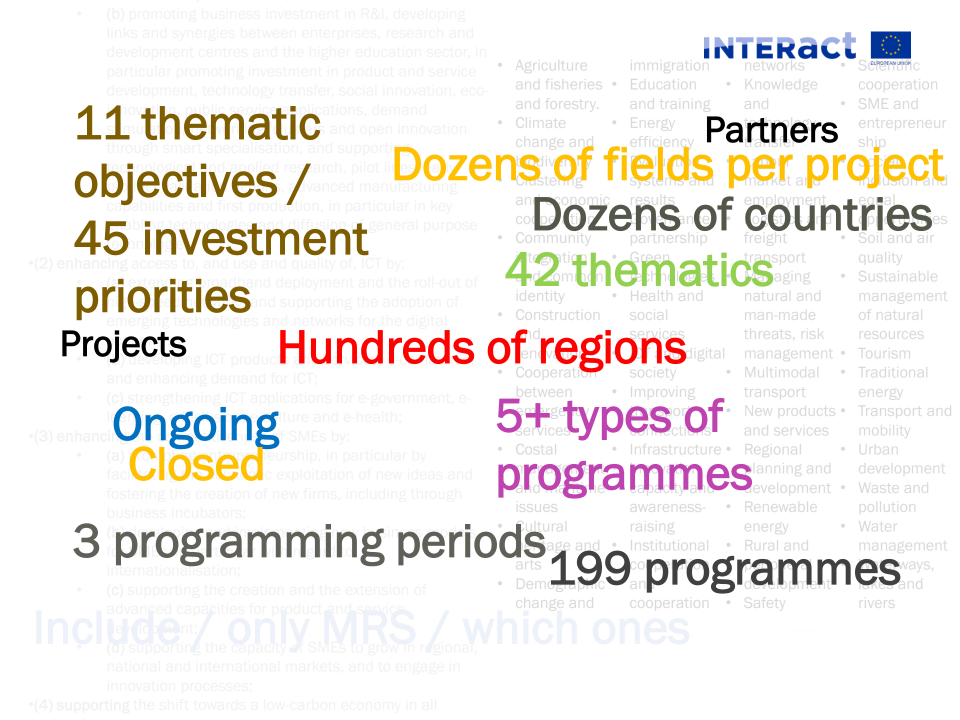
Filter by thematic

Filter by types of programmes

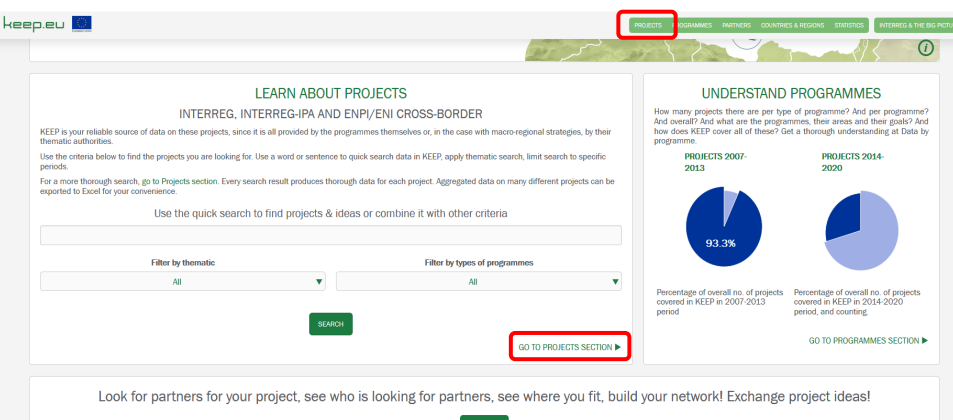


What is keep.eu

- Knowledge management tool including database, website, search engine
- Available on <u>www.keep.eu</u>
- The only source of aggregated information of projects and beneficiaries in territorial cooperation/Interreg
- Currently encloses almost 18.000 projects
- Covers the 2000-2006, 2007-2013 programming periods and also 2014-2020 period
- All data is exportable to excel for further use







JOIN NOW

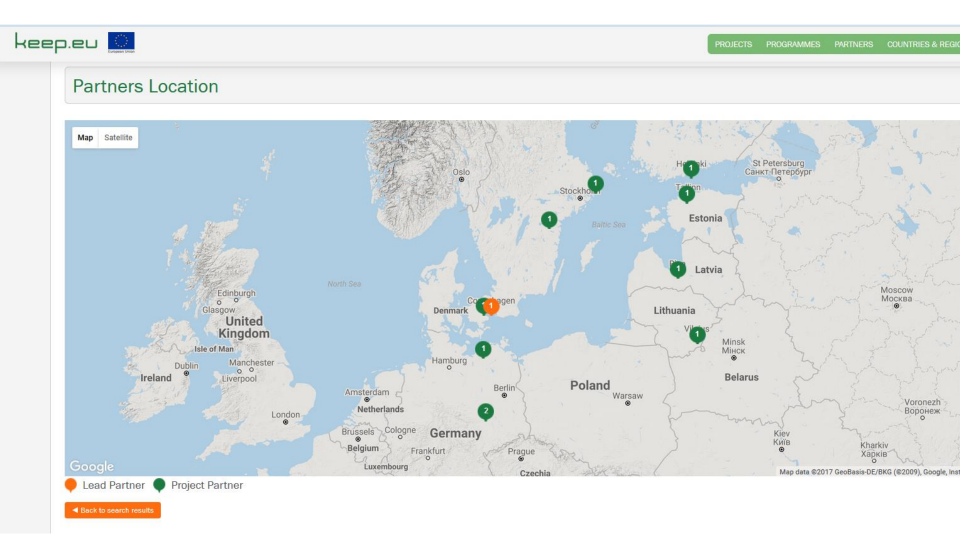


	Other (EUSDR related) risks		DOWNILLAND MAP IMAGE	Euro
Olimete change and biodiversity Interreg Cross-border Interreg Transnational Other (EUSBSR related) dick on any entry below to get to the full data on a project and its partners, or exp ACCRETE Apriculture and Climete Changes: how to Reduce human Effects and Threats	ort the table below to Excel and get aggregated data on all p be adaptation to climate change of urban systems in the cross-bord	HEAT MAP ① ALL P		EXP
Olimete change and biodiversity Interreg Cross-border Interreg Transnational Other (EUSBSR related) dick on any entry below to get to the full data on a project and its partners, or exp ACCRETE Apriculture and Climete Changes: how to Reduce human Effects and Threats	ort the table below to Excel and get aggregated data on all p be adaptation to climate change of urban systems in the cross-bord	HEAT MAP ① ALL P		EXP
Olimete change and biodiversity Interreg Cross-border Interreg Transnational Other (EUSBSR related) dick on any entry below to get to the full data on a project and its partners, or exp ACCRETE Apriculture and Climete Changes: how to Reduce human Effects and Threats	ort the table below to Excel and get aggregated data on all p be adaptation to climate change of urban systems in the cross-bord	HEAT MAP ① ALL P		EXP
Olimete change and biodiversity Interreg Cross-border Interreg Transnational Other (EUSBSR related) dick on any entry below to get to the full data on a project and its partners, or exp ACCRETE Apriculture and Climete Changes: how to Reduce human Effects and Threats	ort the table below to Excel and get aggregated data on all p be adaptation to climate change of urban systems in the cross-bord	HEAT MAP ① ALL P		EXP
tlick on any entry below to get to the full data on a project and its partners, or exp	ort the table below to Excel and get aggregated data on all p be adaptation to climate change of urban systems in the cross-bord	HEAT MAP ① ALL P		EXP
tlick on any entry below to get to the full data on a project and its partners, or exp	ort the table below to Excel and get aggregated data on all p be adaptation to climate change of urban systems in the cross-bord	HEAT MAP ① ALL P		EXPO
ACCRETE	e adaptation to climate change of urban systems in the cross-bord	HEAT MAP ① ALL P		EXP
ACCRETE	e adaptation to climate change of urban systems in the cross-bord	HEAT MAP ① ALL P	PARTNERS MAP	
Agriculture and Climate Changes: how to Reduce human Effects and Threats Assisting to	e adaptation to climate change of urban systems in the cross-bord		YARTNERS MAP	
Agriculture and Climate Changes: how to Reduce human Effects and Threats Assisting to	e adaptation to climate change of urban systems in the cross-bord		ARTNERS MAP	
Agriculture and Climate Changes: how to Reduce human Effects and Threats Assisting to	e adaptation to climate change of urban systems in the cross-bord	Map Satellite		
2000-2006 Cadses	(INTERREG V-A Italy - France (Maritime)		NO 427	
		No. 1. All	Norwegier bas	gue -
Adapt Northern Heritage		Greenland	Iceland	To
Adapting northern cultural heritage to environmental impacts of climate chan A coordina	ted strategy for the Adaptation of the Meuse to the Impacts of Clim North West Europe		Finland	-
	Hordi West Calope		Norway	2.
ANCORIM	۲		the second second	3
	rt Transport and Urbanism Strategies) INTERREG VB Alpine Space	1 1 N. 2	United Kingdom Ireland Poland Belarus	
		1-1-	Germany	ine
📕 BALTADAPT 🔒 📕 BAR	a	NB PE	France Romania	
Baltic Sea Region Climate Change Adaptation Strategy Beaches a 2007 - 2013 Baltic Sea Region 2000 - 200	: Risk 8 Franco-British Programme (FR-UK)	- NS	utaly Spain	
-	a provenský mulei sabour akon, poři u 1995 a dela pře u 4 - 1	North	Portugal	Turkey
📕 BAR 2 🔒 🗮 CAT-M		Atlantic Ocean	Tunisia	Syria
	stropolitan metropolises Around Time Programme MED	Google	Algeria Libva Fovot	
		Europe Caribbean Space	Madeira-Azores-Canary Islands Indian Ocean / Ro	Réunion
Ongoing project				



JUMP TO SEARCH RESULTS + ABOUT KEEP FAQ	
	Search for data on Interreg, Interreg IPA CBC and ENI CBC
	PROJECTS PROGRAMMES PARTNERS COUNTRIES & REGIONS STATISTICS INTERREG
Home / Programmes / 2007 - 2013 Baltic Sea Region / BALTADAPT	
Alexistic Sector Position Character Character Advantations Churcherty	
Project – Baltic Sea Region Climate Change Adaptation Strategy the Programme: 2007 - 2013 Baltic Sea Region	
	DESCRIPTION THEMATIC INFORMATION PROJECT SUMMARY PARTNERS DATA PA
Description	
Description: The BSR countries are all threatened and concerned by climate change. It will influence precipitation amounts and patterns, lead to an increase in terrestrial and increase risks caused by natural disasters. There are good experiences of adaptation in the region but they are somehow fragmented and do not acknowledge the fact that the READ MORE +	
Achievements: Adaptation strategies are needed to cope with the inevitable consequences of climate change. Baltadapt formulated a proposal for a Baltic Sea Region-wide st proposed guidelines. The overall objective of the Baltadapt Strategy is a connected region with informed actors on all governance levels responding to climate change in a way READ MORE +	
Thematic Information	
Thematics: Climate change and biodiversity Governance, partnership	
Project Summary	
Project name (EN): Baltic Sea Region Climate Change Adaptation Strategy Project acronym: BALTADAPT	
Period: 2007-2013 Date of latest update: 2017-10-20	



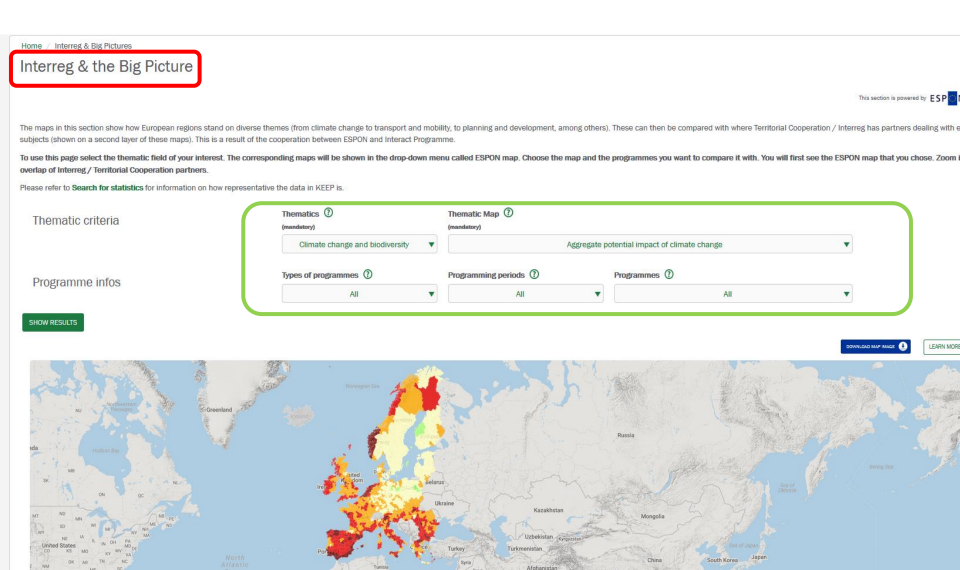




ŀ									5	Search for d	ata on Interreg, In PROGRAMMES		CBC RIES & REGIONS	STA
	Home / Programmes Find programmes in KEEP													
	KEEP has extensive information on individual programmes (their partners on the map, projects, which Please visit <i>Statistics</i> section for additional info about representativity of data in KEEP . Use the search criteria below to look for the programmes you want to see in detail.	data the	ere is ii	n KEEP ar	d, for 2	014	objectives, ind	licators	s and much, much	more).				
l	Displaying 1 - 12 of 12 programmes Country		Тур	e of Prog	amme	Pro	gramming Per	riod						
	Hungary / MAGYARORSZÁG [HU]	S		- Any -	▼	:	2014-2020	•	APPLY]				
	2014 - 2020 ESPON 2020						2	014 - :	2020 INTERREG V	'-A Romania	- Hungary			
I	2014 - 2020 INTERACT III						2	014 - :	2020 INTERREG V	'-A Slovakia	- Hungary			
l	, 2014 - 2020 Interreg Europe						2	014 - :	2020 INTERREG V	-A Slovenia	- Hungary			
I	2014 - 2020 Interreg IPA CBC Hungary - Serbia						2	014 - :	2020 INTERREG V	'B Central Eu	Jrope			
l	2014 - 2020 INTERREG V-A Austria - Hungary						2	014 - :	2020 INTERREG V	'B Danube				
	2014 - 2020 INTERREG V-A Hungary - Croatia						2	014 - :	2020 URBACT III					

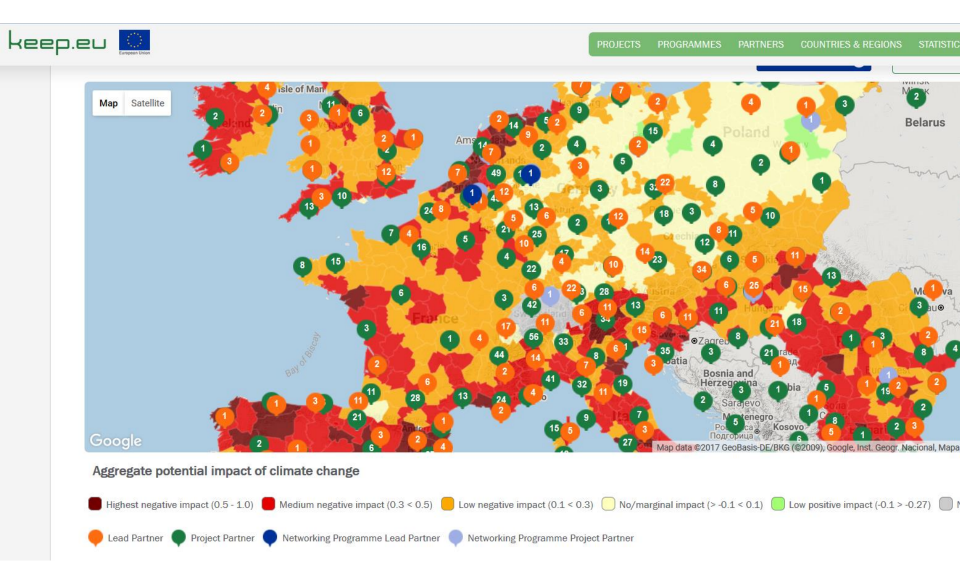


Interreg in a big picture





Interreg in a big picture





How can keep.eu be used?

- Search for programmes, projects, partners
- Searching by keywords of your interest
- Analysing project outputs
- Seeing projects in territorial context
- Seeing Interreg in a bigger picture
- Getting information about macro-regional projects (EUSBSR and EUSDR)

Follow keep.eu on social media





Climate Change and Risks Network

Joint meeting of macro-regional coordinators on climate and disaster risk reduction 17 November 2017 I Budapest, Hungary

Manuel Gonzalez, Interact Programme

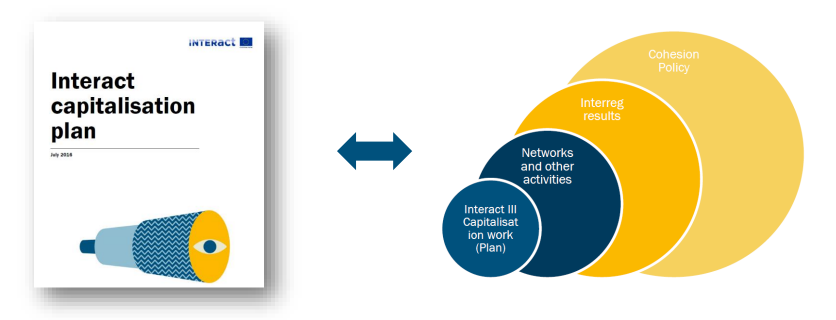




European Regional Development Fund



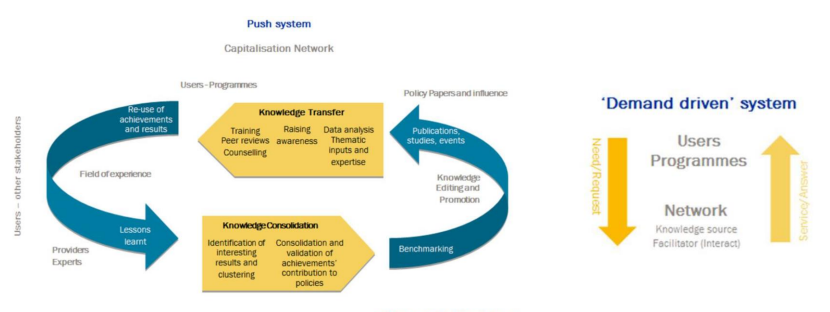
Capitalisation in Interact



One of the main programme objectives - helping to improve Interreg capacity in capturing and communicating programme and projects results. The framework of Interact capitalisation work within the capitalisation of Interreg results.



Capitalisation and knowledge management in Interreg



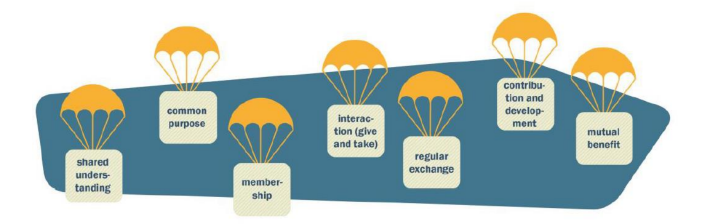
Self elaboration based on Polia consulting sources

"Push system" vs. "demand-driven" system



Definition of a network - Interact experience

A 'network' is a supportive system (or community of equally-minded people) which provides the framework for a cooperation process led by Interact, involving representatives of Interact target groups and/or other actors, where relevant. A 'network' shares common purpose and understanding on an issue.



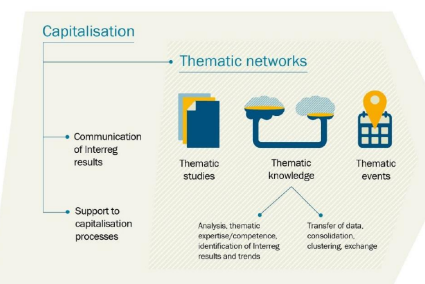


Activities within Capitalisation networks



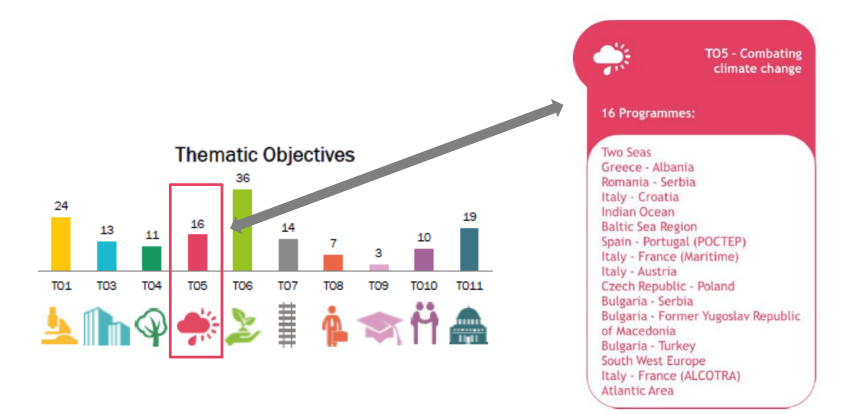
Specific activities within the thematic networks

- Definition of a specific working method per network
- Inception Report: analysis of Interreg projects for a specific theme using data on KEEP
- Transfer of data and knowledge about projects' results within the network
- Consolidation, clustering and in-depth
 analysis of projects data
- Thematic trainings aimed at providing specific knowledge and expertise to programmes dealing with the theme
- Production of in-depth thematic studies, including research on the theme
- Consolidated Report (per each network):
 Identification of Interreg role/scope and contribution
 Identification of trends and policy developments





Capitalisation Survey - overview of results





Climate change and Risks Network

- Brings together practitioners from the Interreg community, regional stakeholders, experts and other EU programmes and knowledge communities active in the field of climate change and risks.
- The objective is to facilitate the exchange of practices/lessons among existing projects, to gain knowledge about the current experiences with the aim to support a common Interreg response to the EU Sustainable Growth policy.
- The network was launched during the "Lets practice capitalisation!" event









Network activities during EWRC 2017

- Workshop "How projects impact on the policy level? The effective contribution of Interreg results to the EU Climate change policy" full report <u>HERE.</u>
- Interreg supports the fight against climate change with more than 38% of 2014-2020 total Interreg funds; Territorial approach, cooperation and multi-governance are Interreg values and at the same time key elements to face climate change challenge;
- Success stories were presented:
 - ✓ BSR Baltadapt on how to adapt to climate change impact;
 - ✓ MED Marie on energy efficiency improvement in existing buildings in the Mediterranean region;
 - $\checkmark\,$ Alpine Enerbuild on energy production of buildings.









Potential impact of climate change in Europe



Arctic region

Temperature rise much larger than global average Decrease in Arctic sea ice coverage Decrease in Greenland ice sheet Decrease in permafrost areas Increasing risk of biodiversity loss Some new opportunities for the exploitation of natural resources and for sea transportation Risks to the livelihoods of indigenous peoples

Coastal zones and regional seas

Sea level rise Increase in sea surface temperatures Increase in ocean acidity Northward migration of marine species Risks and some opportunities for fisheries Changes in phytoplankton communities Increasing number of marine dead zones Increasing risk of water-borne diseases

Mediterranean region

Large increase in heat extremes Decrease in precipitation and river flow Increasing risk of droughts Increasing risk of biodiversity loss Increasing risk of forest fires Increased competition between different water users Increasing water demand for agriculture Decrease in crop yields Increasing risks for livestock production Increase in mortality from heat waves Expansion of habitats for southern disease vectors Decreasing potential for energy production Increase in energy demand for cooling Decrease in summer tourism and potential increase in other seasons Increase in multiple climatic hazards Most economic sectors negatively affected High vulnerability to spillover effects of climate change from outside Europe

Atlantic region

Increase in heavy precipitation events Increasing risk of river and coastal flooding Increasing risk of river and coastal flooding Increase in energy demand for heating Increase in untitple climatic hazards

Boreal region

Increase in heavy precipitation events Decrease in snow, lake and river loc cover Increase in precipitation and river flows Increasing potential for forest prowth and increasing risk of forest pests Increasing damage risk from winter storms Increase in crop yields Decrease in energy demand for heating Increase in hydropower potential Increase in symmer tourism

Mountain regions

Temperature rise larger than European average Decrease in glacier extent and volume Upward shift of plant and animal species High risk of species extinctions Increasing risk for torest pests Increasing risk from rock falls and landsides Changes in hydropower potential Decrease in ski tourism

Continental region

Increase in heat extremes Decrease in summer precipitation Increasing risk of river floods Increasing risk of forest fires Decrease in economic value of forests Increase in energy demand for cooling



Source: EEA, JRC



KEEP database: www.keep.eu

	Search for data on Interreg, Interreg IPA CBC and ENI CBC
cooperating P European Union	PROJECTS PROGRAMMES PARTNERS COUNTRIES & REGIONS STATISTICS INTERREG & THE BIG PIC
CLICK ON A COUNTRY to get to all the information in Keep regarding the country and each of its regions. Or go to section Countries and Regions and get combined data on different regions from different countries!	
LEARN ABOUT PROJECTS INTERREG, INTERREG-IPA AND ENPI/ENI CROSS-BORDER	UNDERSTAND PROGRAMMES How many projects there are per type of programme? And per programme? overall? And what are the programmes, their areas and their goals? And how d

KEEP is your reliable source. Use the criteria below to get to your projects or, for a more thorough search, go to Advanced Search. Use a word or sentence to quick search data in

How many projects there are per type of programme? And per programme? And overall? And what are the programmes, their areas and their goals? And how does KEEP cover all of these? Get a thorough understanding at Data by programme.



Interreg funds 2007-2013 in climate change and risks

PROPORTION OF PROJECTS DEALING WITH CLIMATE CHANGE AND RISKS IN 2007-2013 • other projects • Climate change and Risks projects • other projects • Climate change and Risks projects • other projects • Climate change and Risks projects • other projects • Climate change and Risks projects • Other projects • Climate change and Risks projects • Other projects • Climate change and Risks projects • Other projects • Climate change and Risks projects • Other projects • Climate change and Risks projects • Other projects • Climate change and Risks projects

Objective	Community Amount in EUR	Climate Change Amount in EUR	Climate change in %
Convergence	281,316,597,521	42,846,300,641	15.2%
Regional Competitiveness and Employment	55,173,775,952	3,925,240,597	7.1%
European Territorial Cooperation	7,831,459,588	1,055,029,061	13.5%
TOTAL	344,321,833,061	47,826,570,2989	13.9%

1.470 projects have been identified out of more than 9.816 projects funded during the programming period 2007-2013, resulting in nearly 15% of the total number of projects funded.

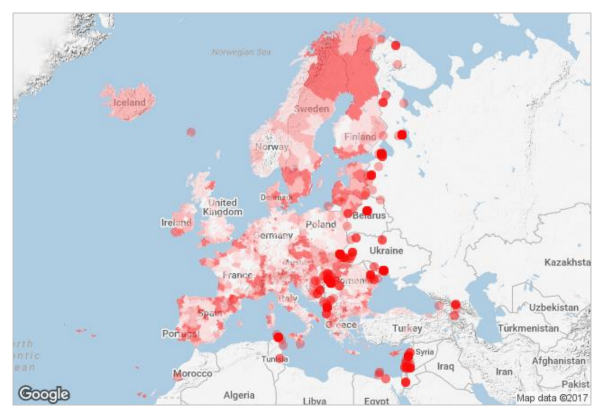
Source - KEEP.

Overall climate change allocations under the EU's Cohesion Policy 2007-2013.

Source - DG REGIO SFC2007.



Interreg projects 2007-2013 dealing with climate change and risks



Geographical distribution of **1.470** projects dealing with Climate change, risks management and sustainable management of natural resources in programming period 2007-2013.



Interreg programmes 2007-2013 dealing with climate change and risks

PROGRAMME	Number of projects in sample	Budget of projects in sample	% of budget of sample
2007 - 2013 Alpine Space	9	25.026.453€	5%
2007 - 2013 Baltic Sea Region	9	36.966.690 €	8%
2007 - 2013 North West Europe	8	70.813.274 €	15%
2007 - 2013 Romania - Bulgaria	8	49.814.844 €	11%
2007 - 2013 Interreg IVC	7	19.324.537 €	4%
2007 - 2013 South East Europe	7	18.363.408€	4%
2007 - 2013 North Sea Region	5	26.346.523€	6%
2007 - 2013 Central Europe	4	13.888.651€	3%
2007 - 2013 Italy - France Maritime	4	20.478.631€	4%
2007 - 2013 Spain - France - Andorra	4	9.419.350 €	2%

Ranking of Interreg programmes higher amount of projects and budget under the sample for the topic Climate change & biodiversity and Managing natural and man-made threats and risks management in period 2007-2013. Source: KEEP



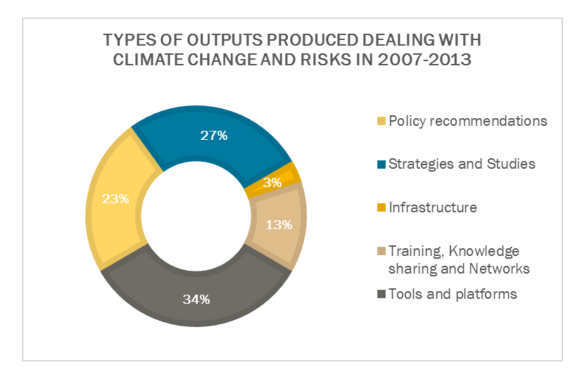
Topics dealing with climate change and risks in INTERREG 2007-2013

Main topic	Number of projects in sample
Climate change adaptation strategies	13
Flood risks and water management	13
Protection of biodiversity	13
Protection from fires, earthquakes, natural risks	11
Emergency services coordination	10
Habitat conservation	2
Greenhouse gas reduction	2
Weather prediction	2

Ranking of topics of addressed by the sample of projects for the topic Climate change & biodiversity and Managing natural and man-made threats and risks management in period 2007-2013. Source: KEEP



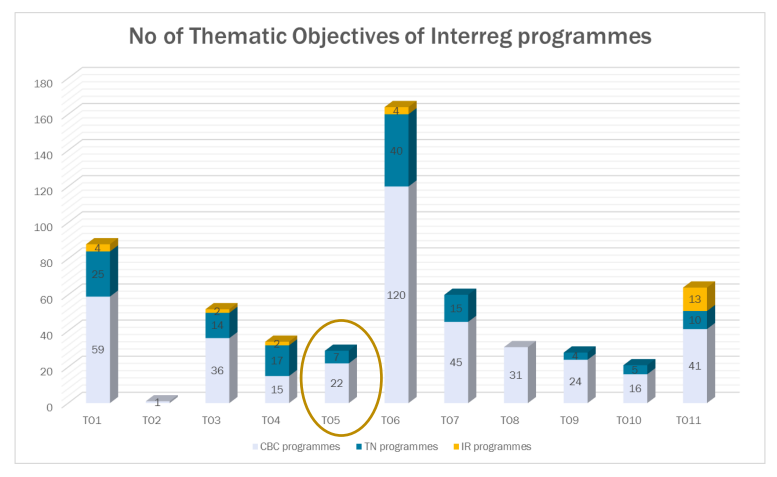
Main outputs dealing with climate change and risks in INTERREG 2007-2013



Types of output financed by the projects identified in the sample dealing with Climate change & biodiversity and Managing natural and man-made threats and risks management in period 2007-2013. Source: KEEP & own data.



Interreg 2014-2020 – Thematic Objectives

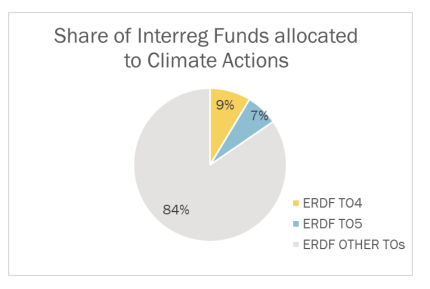


TO 5: promoting climate change adaptation, risk prevention and management



Climate Actions in Interreg 2014-2020

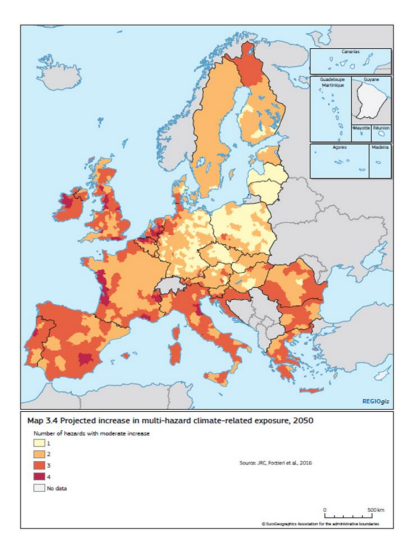
- The EU institutions committed to devote at least 20% of the EU budget to climate change adaptation and mitigation in the 2014-2020 period.
- The thematic objectives introduced as part of the programming of ESIF expenditure include two which are particularly relevant for climate. Thematic objective 4 (low-carbon economy) and Thematic objective 5 (climate change and risks).



Share of Interreg Funds Allocated to Climate Actions in 2014-2020. Source: EU Cohesion Open Data Portal. DG REGIO.



Climate change exposure in Europe



"Recent studies show that places where the effects are likely to be particularly severe will progressively extend northwards to central and western Europe in the coming decades, covering, by 2050, many areas of the Netherlands, the UK and Ireland as well Spain, France, Italy, Bulgaria and Romania".

Source – Seventh report on economic, social and territorial cohesion, DG REGIO

Map showing the areas in Europe most adversely affected by Climate Change exposure. Source: JRC, EC Report on Cohesion Policy.



Climate Change and Macro Regional Strategies

These strategies have the potential to further strengthen cooperation between multiple countries and address common challenges, such as **climate change**.

- The EUSBSR helped to foster cooperation on climate change adaptation and supported the development of the Strategy on Adaptation to Climate Change in the Baltic Sea Region.
 Project BALTADAPT
- The EUSDR also promoted the implementation of various environmental and climate projects, such as the development of a common methodology for natural risk assessment and management under climate change.
- In the EUSALP, climate change could particularly affect the Alpine Region in terms of availability of resources and threats to population. Project SEAP_ALPS
- In the EUSAIR a horizontal priority is the climate change adaptation.

The use of macro-regional strategies could be further mainstreamed into Cohesion Policy as they have the potential to <u>lead to coordinated regional actions in various fields, including</u> <u>climate change mitigation and adaptation</u>.

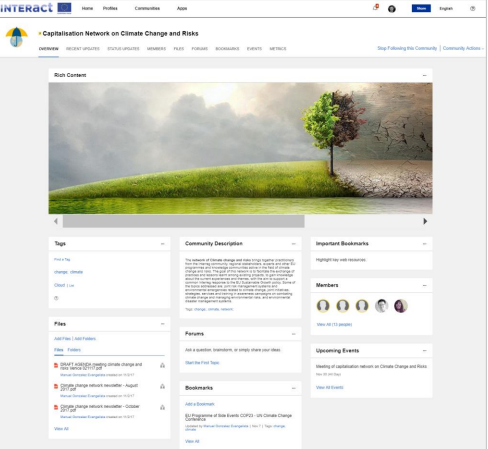


Stay tuned for news and upcoming events!

Newsletters:

igust 2017	Page 1 of 2	CLIMATE CHANGE AND RISKS NETWORK	
* constant of		Philipson and an	
	Before the start of summer holidays we would like to stare with you the latest developments of the	Lipcoming: Events	
	recently launched Interact Climate Change and Alsks Network. This network brings loatether practitioners from the Intering community.	1. Internet Talks. How projects can impact on the TU Climate Change Policy?	
- Upcoming events	regional stakeholders, experts and other EU programmes and lenowledge communities active in the field of climate change and miles	10 October 2017 - European Week of Regions and Libos, Brasses Revener come and jain this is intervesting suitisticp led by Intervact. The Climate	
	The network was launched during the "Lets practice capitalisation" event in Rome with the presence of over 20 participants. You can read a	Change and Risks Network will be presented during this workshop.	
- Videos	summery of the dedicated workshop below and watch a gbgt presentation value where you can see the Network's man features.	2. COP 23 UN Climete Change Conference	
		9-18 November, Bonn, Germany	
immary of the firs		There will be a series of side overtis during the co123 in Born, in order to stimulate the debate on key thematic areas, engage observers and facilitate the	
and risks	on 8 June in Rome started with a	and Resk Network has applied for a stand at the EU Plastion an order to raise	
tackind m 1	the previous programming period, and	awareness on the interveg programmes active in this field	
ults of the Interact Ca	pitalisation survey were also presented. what very useful and butful?	 Network meeting of the Interact Chanale Change and Rose Network. Extens and location to be continued. <u>Tell up your performant</u>. 	
of topics of their inter	completed, the participants produced a real and a lot of issues and expectations	A first meeting of the Network is planned for the last quarter of 2017. We plan to	
be achieved by this Ca	providence in the second se	have the participation of relevant stakeholders from different institutions and constructions design with Charde Charde polices. In showcase exercises of	
1		programmes that have been adve on the topic, and, it possible, to include a site was to relevant project results. We kok forward to your portablow	
1	The last 1		
Sal-		Presentations and Videos	
EL AL		Let's cractice capitalisationi - from the event in Nome	
VP-		interrent "Climate Change and Risks Network" presentation video.	
		We thank Interreg Raly - Creatia for publishing our video on their websitol	
	ton born the find referent researcing. @ Asse 2017, Phrese, Baly,	How do see surport capitalisation in internet?	
2000	the source of the rest of the source of the	Happy summer holidays!	
NTERact	•	INTERACT 🔤	
LIMATE CHANG			
LIMATE CHANG	SE AND RISKS NETWORK	CLIMATE CHANGE AND RISKS NETWORK	
LIMATE CHANG ctober 2017 IN THIS ISSUE - A took pack at our	ISE AND RISKS NETWORK	CLIMATE CHANGE AND RISKS: NETWORK Oxision 2017 Page 3 of 2 Liparaneng, Events	
LIMATE CHANG	Page 1 of 2 Alook back at our workshops during the ENRO 5017 Monte State at our workshops during the ENRO 5017 Monte State at our workshops during the Engineerin these of theorem at Chemis and 20 Colours in Bounder, State Tous around at Theorem at Chemis and 20 Colours in Bounder, State Tous around at Theorem at Chemis and 20 Colours in Bounder, State Tous around at Theorem at Chemis and 20 Colours in Bounder, State Tous around at Theorem at Chemis and 20 Colours in Bounder, State Tous around at Theorem at Chemis and 20 Colours in Bounder, State Tous around at Theorem at Chemis and 20 Colours in Bounder, State Tous around at Theorem at Chemis and State Tous around at Theorem at Chemis and State Tous at Theorem at	CLIMATE CHANGE AND RISKS NETWORK	
LIMATE CHANG otober 2017 IN THIS ISSUE - A lock back at our workshops items the EWRC 2017 - Presented Anna.	ER AND RISKS NETWORK Page 1 of 2 A floak back at sur workshops during the EWIC 2017 Water and express the workshop during the EWIC 2017 Water and comes to 9 of the workshops during the float during the during the float during the during the float during the flo	CLIMATE CHANGE AND RISKS INETWORK CLIMATE CHANGE AND RISKS INETWORK Outloar 2017 Page 2 of 2 Upcomming Diverse Interface of the second and th	
LIMATE CHANG 2006er 2017 IN THIS ISSUE - A look back at our worksingen streng the Ewitic 2017 - Presentations.	FOR DEALSES NETWORK	CLIMATE CHANGE AND RISKS INETWORK Outside 2017 Page 2 of 2 Ligarence 5 Sources I. Number of the second set of the second	
LIMATE CHANG otober 2017 IN THIS ISSUE - A look back at our workshops damg the EWIC 2017	The ALD RESIST NETWORK	CLIMATE CHANGE AND RISKS NETWORK Decider 2017 Page 2 of 2 Location 2017 And of the second and the second	
LIMATE CHANG otober 2017 IN THIS ISSUE - A lock back at our workshops items the EWRC 2017 - Presented Anna.	FOR DEALSES NETWORK	CLIMATE CHANGE AND RISKS NETWORK Other 2017 Page 2 d 2 Locating Cardia A many character and the stand and angle and that A many character and the stand and angle and that A many character and the stand and the stand and the stand and angle angle and the stand angle and the stand angle and the stand angle angle and the stand angle a	
LIMATE CHANG otober 2017 IN THIS ISSUE - A lock back at our workshops items the EWRC 2017 - Presented forms	A CARACTERISTIC ACTION OF A CONTRACT OF A CO		
LIMATE CHANG 2006er 2017 IN THIS ISSUE - A look back at our worksingen streng the Ewitic 2017 - Presentations.	CONTRACT INFORMATION CONTRACT INFORMATION CONTRACT INFORMATION CONTRACT INFORMATION CONTRACT INFORMATION CONTRACT INFORMATION CONTRACT INFORMATION CONTRACT INFORMATION CONTRACT INFORMATION CONTRACT INFORMATION CONTRACT INFORMATION CONTRACT INFORMATION CONTRACT INFORMATION CONTRACT INFORMATION CONTRACT INFORMATION CONTRACT INFORMATION CONTRACT INFORMATION CONTRACT INFORMATION CONTRACT INFORMATION CONTRACT INFORMATION CONTRACT INFORMATION CONTRACT INFORMATION		
LIMATE CHANG stober 2017 In THIS ISSUE - A look back at our worksings items the Ewitic 2017 - Presentations.	APPENDICUMENT APPENDICUMENT APPEND		
LIMATE CHANG otober 2017 IN THIS ISSUE - A lock back at our workshops items the EWRC 2017 - Presented forms	Ansate of the sector		
LIMATE CHANG otober 2017 IN THIS ISSUE - A lock back at our workshops items the EWRC 2017 - Presented forms			
LIMATE CHANG otober 2017 IN THIS ISSUE - A lock back at our workshops items the EWRC 2017 - Presented forms			
LIMATE CHANG otober 2017 IN THIS ISSUE - A lock back at our workshops items the EWRC 2017 - Presented forms			
LIMATE CHANG otober 2017 IN THIS ISSUE - A lock back at our workshops items the EWRC 2017 - Presented forms			
LIMATE CHANG otober 2017 IN THIS ISSUE - A lock back at our workshops items the EWRC 2017 - Presented forms			
LIMATE CHANG otober 2017 IN THIS ISSUE - A lock back at our workshops items the EWRC 2017 - Presented forms			
etober 2017 IN THIS ISSUE - A look back at our workanopa during the EWRC 2017 - Presentations,			
LIMATE CHANG otober 2017 IN THIS ISSUE - A lock back at our workshops items the EWRC 2017 - Presented forms			

Online platform - Community:







Next network meeting!

When: 30 November & 1 December 2017

Where: Venice, Italy



Cooperation works

www.interact-eu.net



European Regional Development Fund