

Cross-border territorial monitoring: Luxembourg

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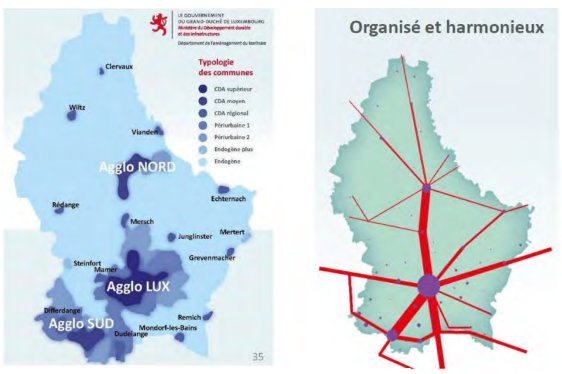
Ministry of Sustainable Development and Infrastructure - Department of Spatial Planning and Development



Département de l'aménagement du territoire



■ Revision of the Master Programme for Spatial Planning (Programme directeur d'aménagement du territoire, PDAT)

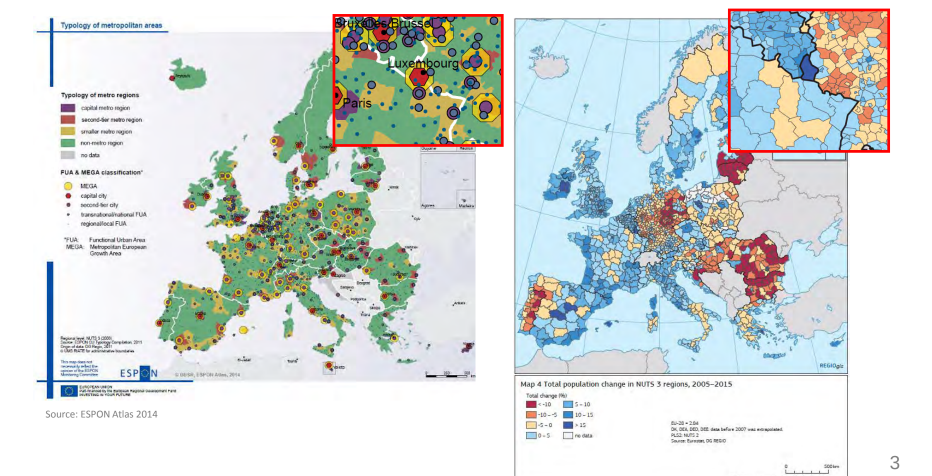




Source: Report for the Consultation debate on spatial planning in the Chamber of Deputies



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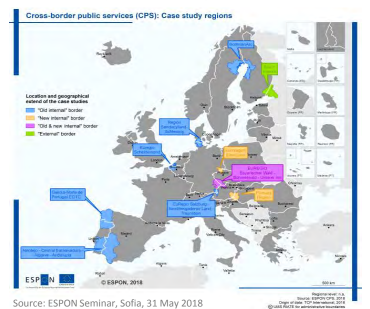


Source: Seventh report on economic, social and territorial cohesion

European level: ESPON 2020



- Managing authority = Ministry of Sustainable Development and Infrastructure Department of Spatial Planning and Development (DATER), Division for European Affairs
- ESPON EGTC team is based in Luxembourg
- No actual ESPON projects on cross-border territorial monitoring with case study on Luxembourg
- Targeted Analysis on Cross-Border Public Services: EU-wide overview on main features of cross-border service provision according to different types of territories (Lead contractor: Spatial Foresight, LU)
- > TIA CBC Territorial Impact Assessment for Cross-Border Cooperation: methodology to assess ex-post impact on 5 INTERREG programmes (Lead contractor: Austrian Institute for Regional Studies and Spatial Planning):
- ESPON ACTAREA: exploring the added value and potentials of new forms of cooperation areas (lead stakeholder: Swiss Federal Office for Spatial Development (ARE), lead contractor: Spatial Foresight, LU)

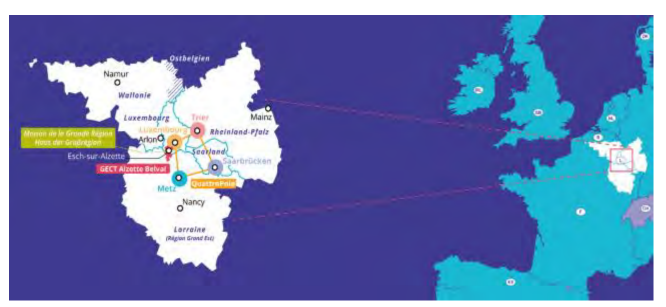


Greater Region



- □ Summit of the Greater Region: defines the political guidelines of cross-border cooperation (joint declaration)
- □ 15 thematic working parties (spatial planning, transport, environment, labour market, etc.)
- 3 cross-cutting tools:
 - Network of national/regional statistical offices
 - Interregional labour market observatory (OIE/ IBA)
 - Geographic Information System of the Greater Region (SIG-GR / GIS-GR)







- Geographic Information System of the Greater Region
- Initiated in 2010 as an INTERREG A project
- □ Sustainability of the project: convention 2014-2018
 - Maximal annual budget: 125.000€
- New convention 2019-2023
 - Maximal annual budget: 150.000€





du territoire



















UND FÜR SPORT





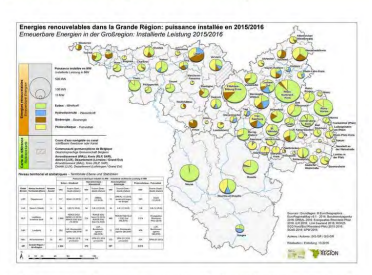






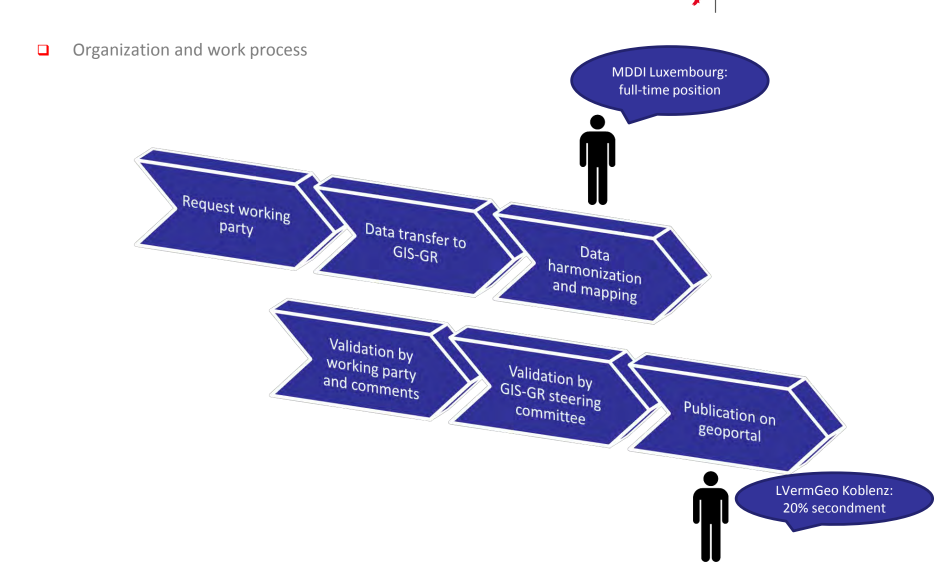
- Main objectif: Cross-border territorial monitoring
 - Harmonisation of data and production of thematic maps
- Supporting the working parties of the Summit
- 13 thematic fields 30 indicators 90 maps and analyses
- □ Trilingual (EN DE FR) Geoportal of the Greater Region (sig-gr.eu / gis-gr.eu)

Erneuerbare Energien in der Großregion



Die Karte entstammt einer Zusammenarbeit zwischen dem GIS-GR und der Arbeitsgruppe "Energie" des Gipfels der Großregion. Sie stellt die installierte elektrische Leistung für die verschiedenen erneuerbaren Energieträger in der Großregion mit Stand 2015/2016 auf Ebene der Departements in der ehemaligen Region Lothringen (Grand Est), der alten Distrikte des Großherzogtums Luxemburg, der Kreise in Rheinland-Pfalz und dem Saarland sowie den Arrondissements in der Wallonie dar. Mangels an Daten für alle Teileinheiten der Großregion wurde die Geothermie nicht auf der Karte berücksichtigt.





SDT-GR / REK-GR



- Greater Region Territorial Development Concept (SDT-GR / REK-GR)
- Main project of the working party on spatial planning (Coordinating Committee for Territorial Development)

2010 • Concept of

• ESPON project Metroborder

• Concept of cross-border polycentric metropolitan regions

2013

• SDT-GR: metropolitan dimension of the Greater Region

• SDT-GR: priority transport projects of the Greater Region

2014

• Preparatory study on the economic development of the GR

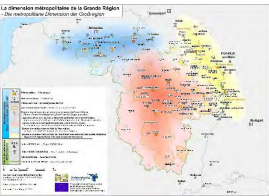
2016

• Review of past activities and proposal for reorientation

2018

Start of the Interreg project SDT-GR / REK-GR





SDT-GR / REK-GR



- 2018: territorial analysis of the Greater Region
- □ Scientific committee: 3 Belgian universities of Louvain, Liège and Brussels + research institute LISER (LU)

10/2017

- Scientific committee: Table of indicators
- 4 themes: population dynamics, mobility, economic development, environment
- 80 indicators and 120 requested data sets

12/2017-05/2018

- GIS-GR: production of open geographic base data
- Collection of thematic data in cooperation with GIS-GR partners and others entities
- Data transfer to scientific committee

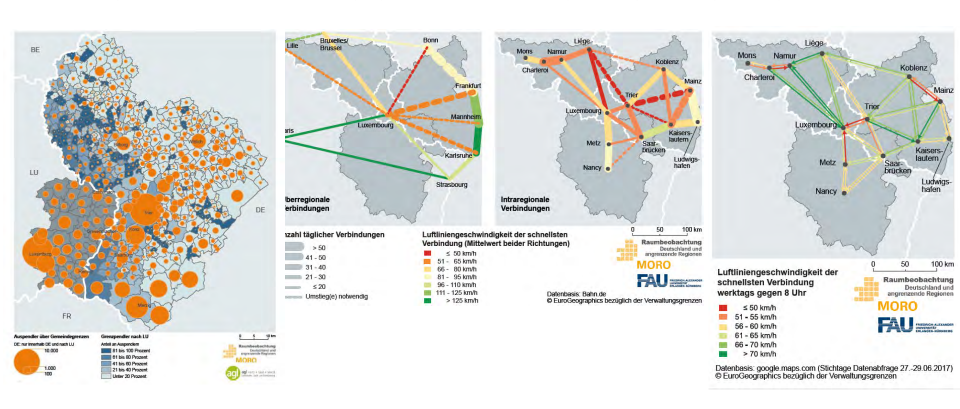
05 - 09 2018 • Scientific committee: data harmonization, mapping and analyses

09 - 11 2018 Presentation and debate of the results during workshops

09/2018-03/2020 • Development of the Greater Region Territorial Development Concept by contractor



- Participation of the Greater Region in the MORO-project 'Territorial monitoring in Germany and neighboring regions' (2016-2017)
- ☐ Lead partner: Ministry of the Interior and Sports Rhineland-Palatinate, participation of GIS-GR
- Thematic focus: accessibility of major centers and cross-border commuting
- Organization of thematic workshops, production of tables, maps and a greater-regional report (DE-FR)



Bilateral and INTERREG



- □ GIS-GR provides cross-border geographic and thematic data for bilateral initiatives and INTERREG projects
- ➤ EOM (2016-2018)= territorial development concept of the Upper Moselle valley
- > EGTC Alzette-Belval (since 2013): Cross-border development concept
- ➤ INTERREG VA project MMUST (2018 2021) = multimodal model and scenarios of cross-border mobility

