



Cross-border territorial monitoring: Luxembourg

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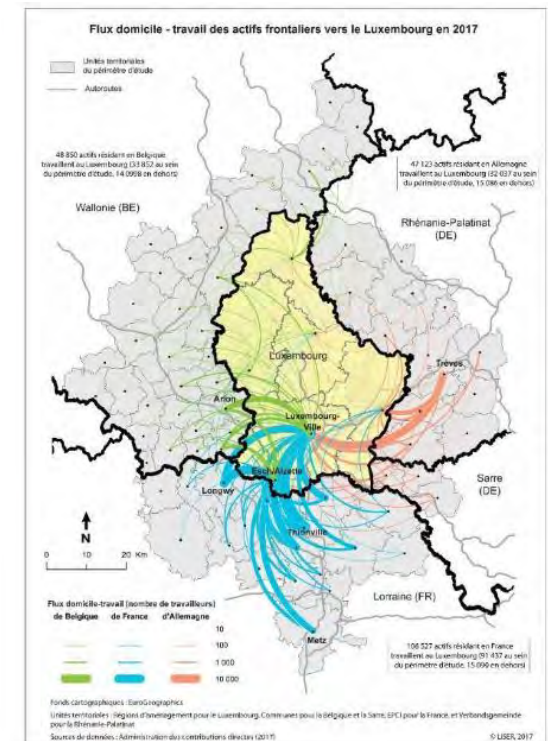
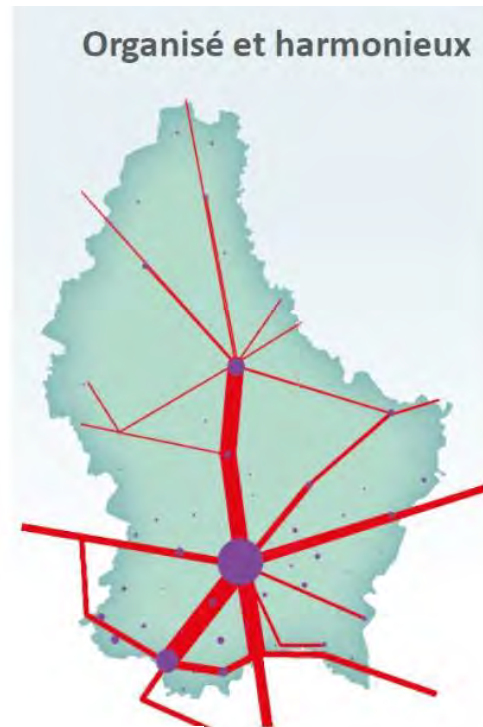
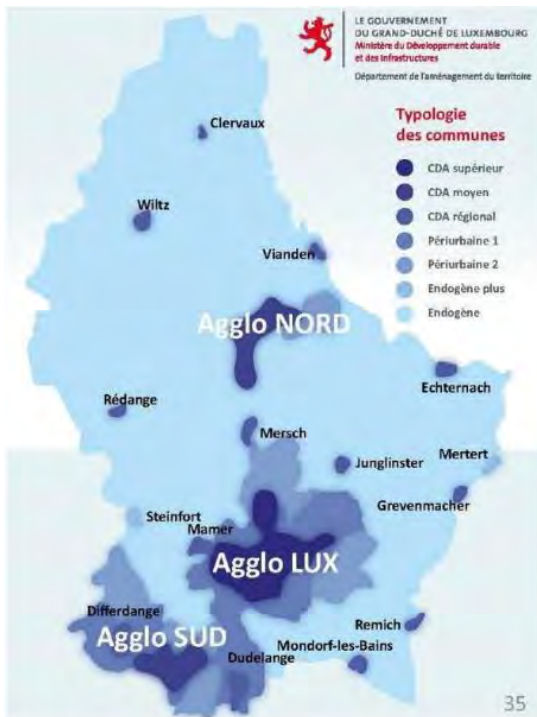
Ministry of Sustainable Development and Infrastructure - Department of Spatial Planning and Development



LE GOUVERNEMENT
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Ministère du Développement durable
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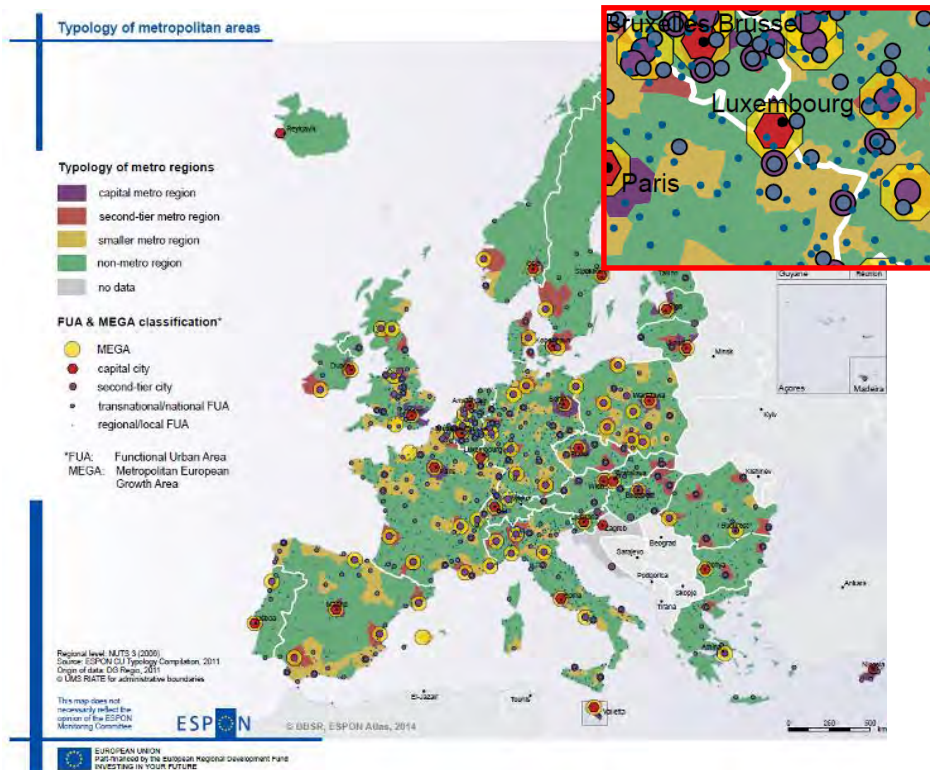
Département de l'aménagement
du territoire

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

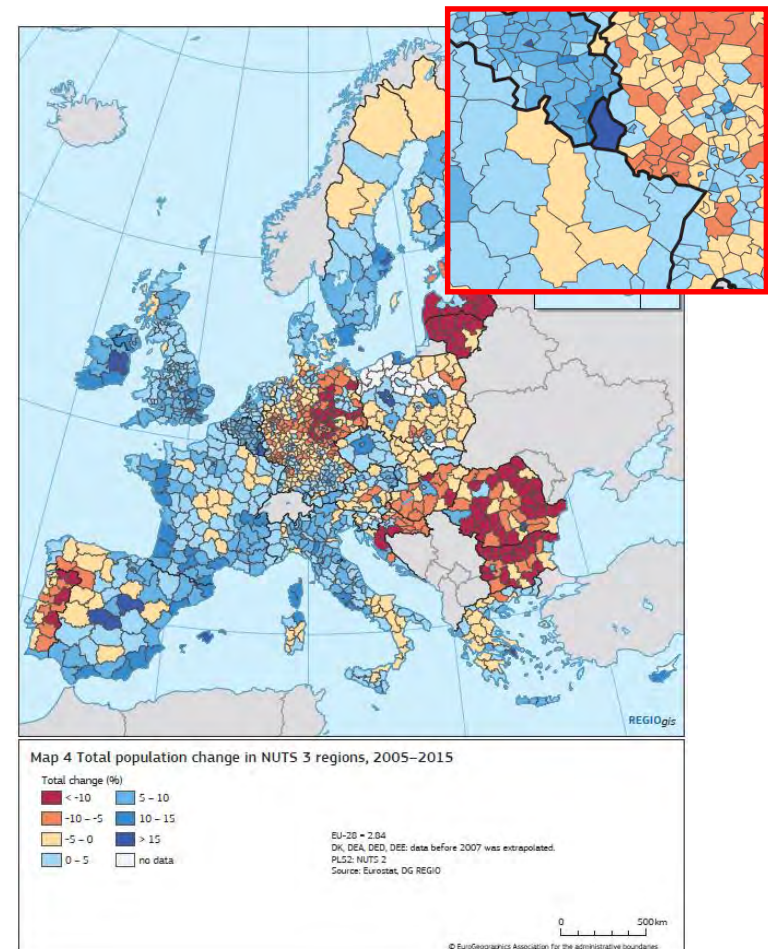


Source: Report for the Consultation debate on spatial planning in the Chamber of Deputies

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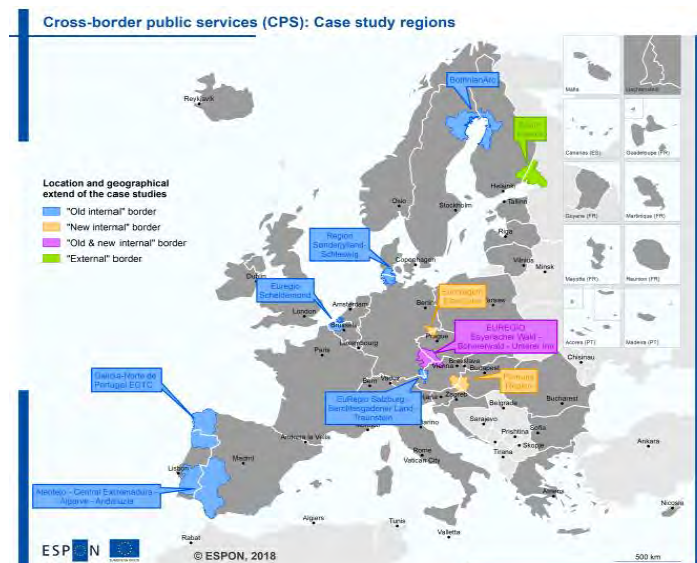


Source: ESPON Atlas 2014



Source : Seventh report on economic, social and territorial cohesion

- ❑ 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)





- ❑ 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)



Source: QuattroPole



- ❑ 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€



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Rheinland Pfalz
MINISTERIUM DES INNEREN
UND FÜR SPORT



LE GOUVERNEMENT
DU GRAND-DUCHÉ DE LUXEMBOURG
Administration du cadastre
et de la topographie

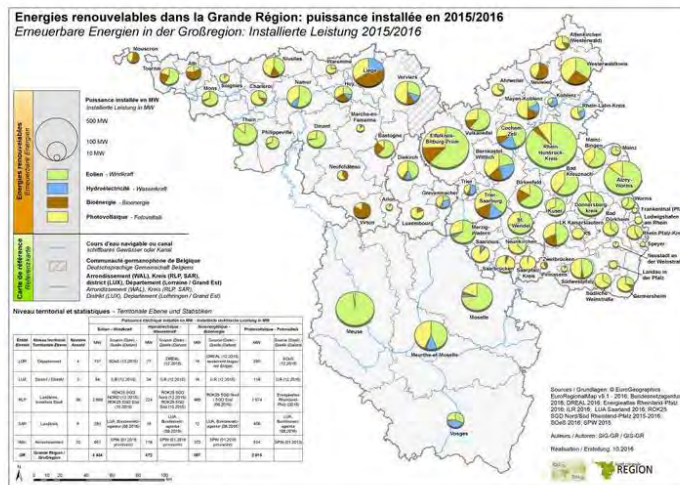


Rheinland Pfalz
STRUKTUR- UND
GENEHMIGUNGSDIREKTION
NORD

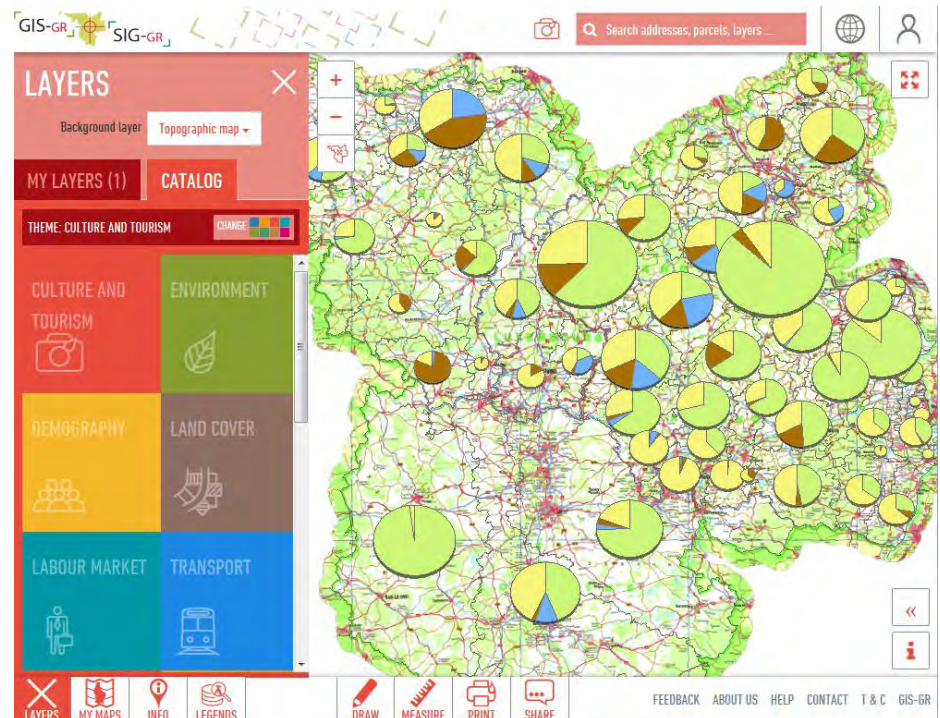


- ❑ Main objectif: Cross-border territorial monitoring
 - Harmonisation of data and production of thematic maps
- ❑ Supporting the working parties of the Summit
- ❑ 13 thematic fields – 30 indicators – 90 maps and analyses
- ❑ Trilingual (EN – DE – FR) Geoportal of the Greater Region (sig-gr.eu / gis-gr.eu)

Erneuerbare Energien in der Großregion

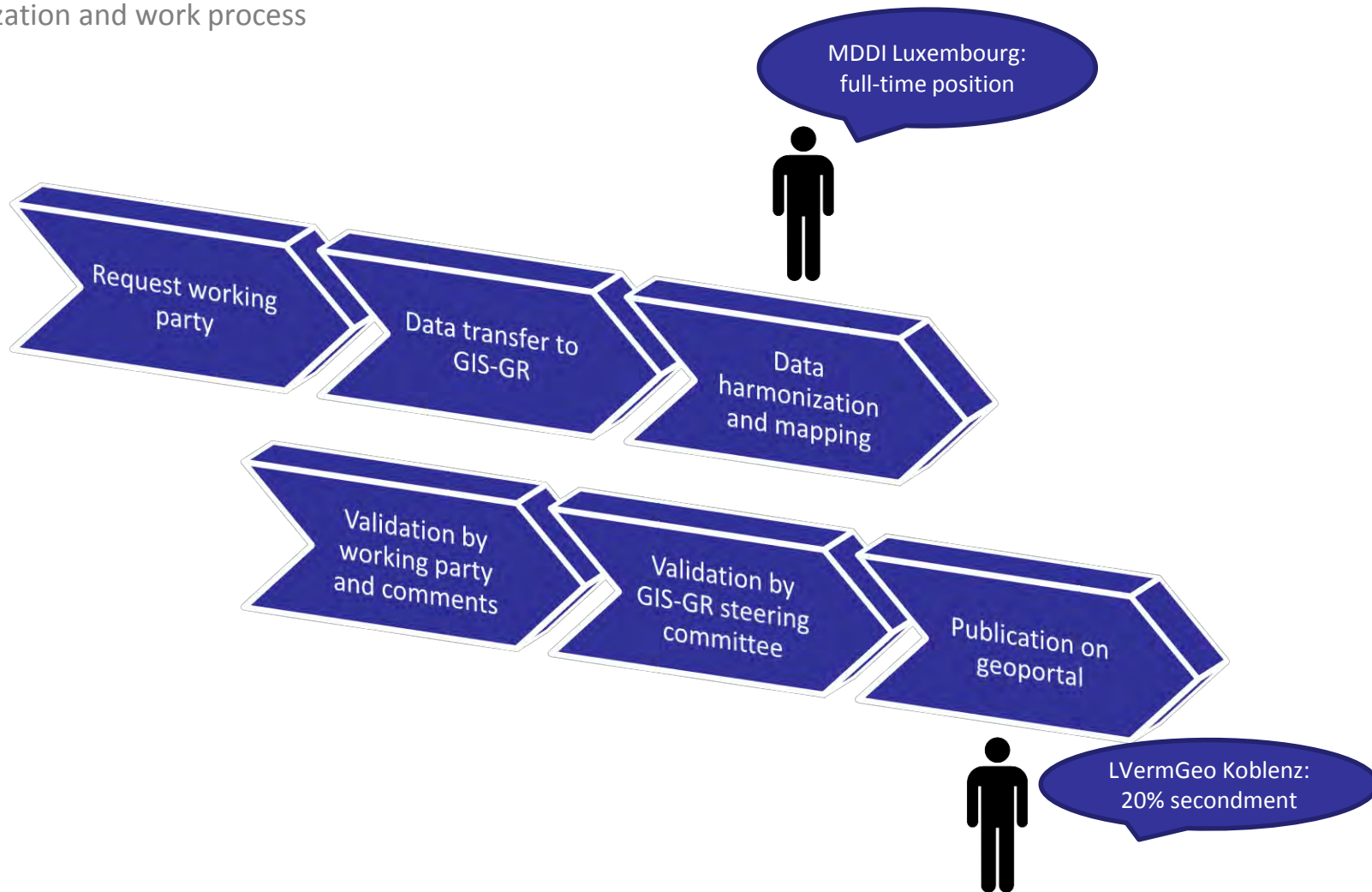


Die Karte entstammt einer Zusammenarbeit zwischen dem GIS-GR und der Arbeitsgruppe „Energie“ des Gipfels der Großregion. Sie stellt die installierte elektrische Leistung für die verschiedenen erneuerbaren Energieträger in der Großregion mit Stand 2015/2016 auf Ebene der Departements in der ehemaligen 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.





Organization and work process





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

2010

- 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

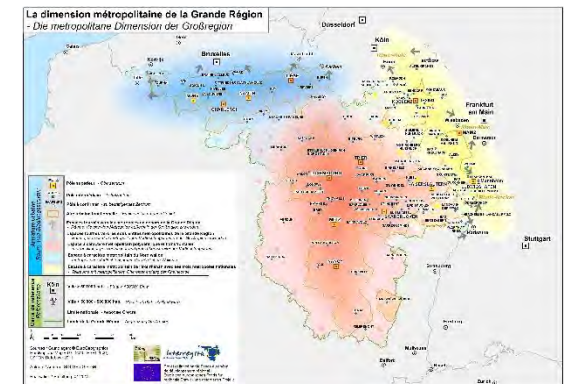
- Preparatory study on the economic development of the GR

2016

- Review of past activities and proposal for reorientation

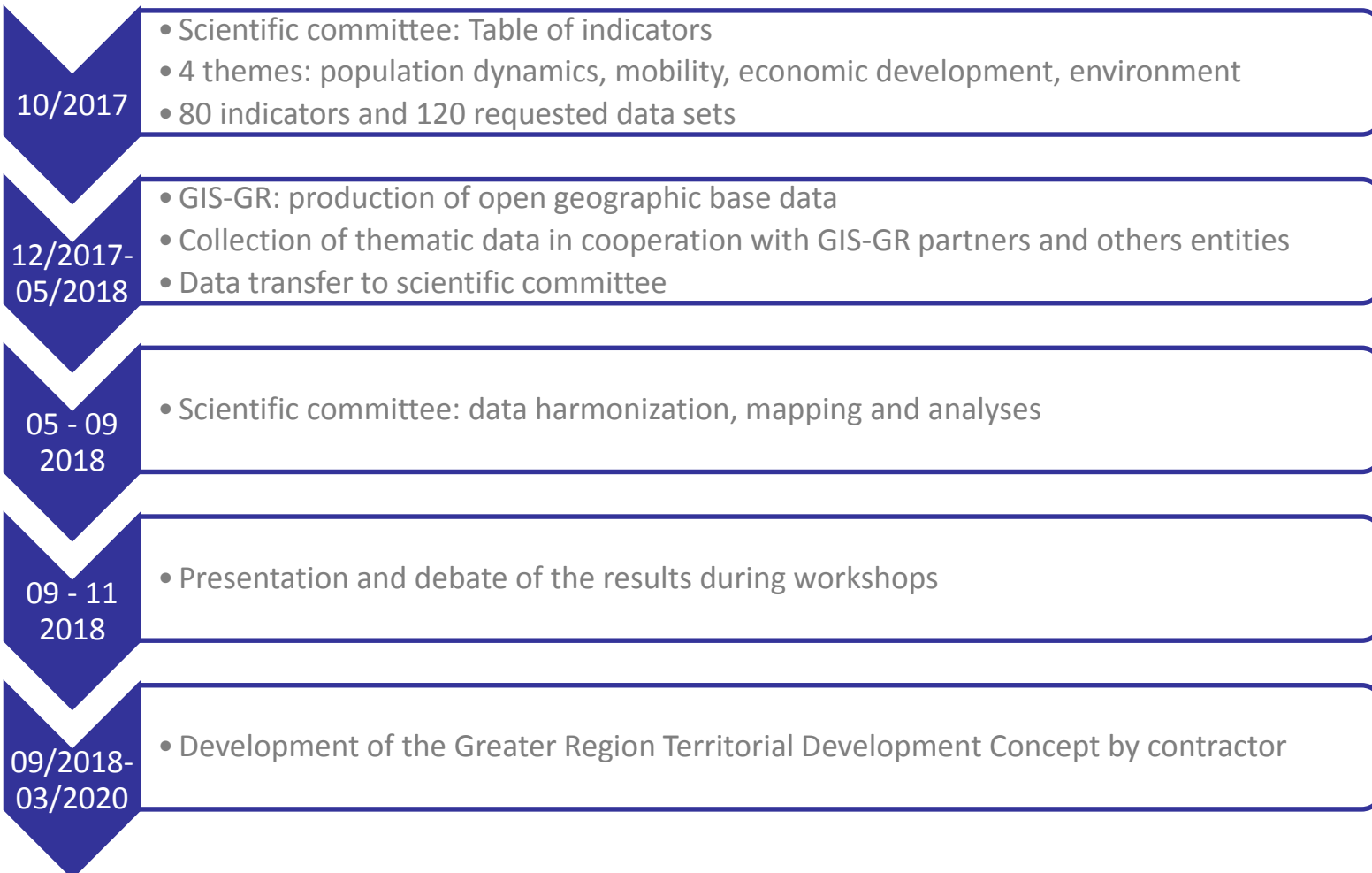
2018

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

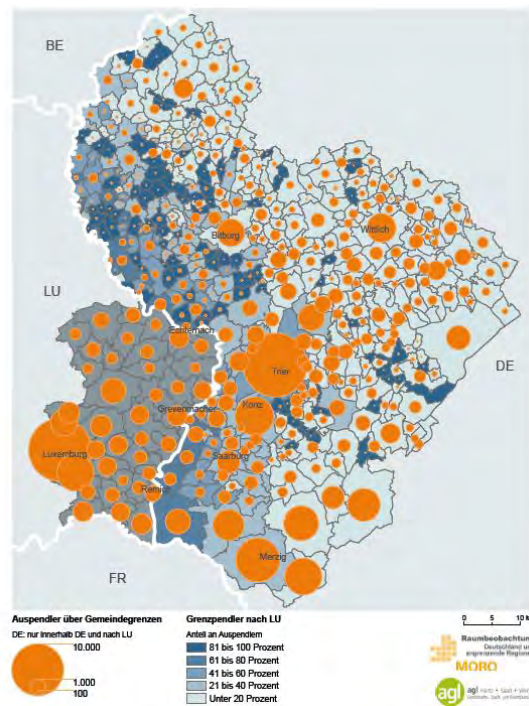




- ❑ 2018: territorial analysis of the Greater Region
- ❑ Scientific committee: 3 Belgian universities of Louvain, Liège and Brussels + research institute LISER (LU)



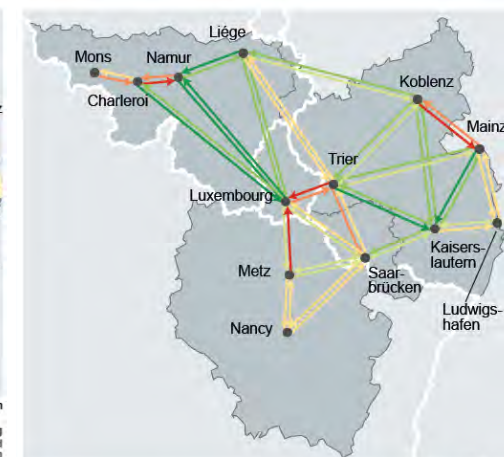
- ❑ Participation of the Greater Region in the MORO-project 'Territorial monitoring in Germany and neighboring regions' (2016-2017)
- ❑ Lead partner: Ministry of the Interior and Sports Rhineland-Palatinate, participation of GIS-GR
- ❑ Thematic focus: accessibility of major centers and cross-border commuting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



0 50 100 km

Raumbeobachtung
Deutschland und angrenzende Regionen
MORO
FAU
FRIEDRICH-ALEXANDER
UNIVERSITÄT
ERLANGEN-NÜRNBERG

Datenbasis: Bahn.de
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Datenbasis: google.maps.com (Stichtage Datenabfrage 27.-29.06.2017)
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- ❑ 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

