



Federal Ministry
of Transport and
Digital Infrastructure

RegioStaR

Regional Statistical Spatial Typology for
Mobility and Transport Research

Regional Statistical Spatial Typology for Mobility and Transport Research

regional statistical regional type <i>RegioStaR 2</i>	1 urban region		2 rural region	
differentiated regional statistical regional type <i>RegioStaR 4</i>	11 metropolitan urban region	12 regiopolitan urban region	21 rural region close to an urban region	22 peripheral rural region
regional statistical spatial type <i>RegioStaR 17</i>	111 metropolis 112 large city 113 medium-sized city 114 urban area 115 small-town area, village area	121 regiopolis 123 medium-sized city 124 urban area 125 small-town area, village area	211 central city 213 medium-sized city 214 urban area 215 small-town area, village area	221 central city 223 medium-sized city 224 urban area 225 small-town area, village area
combined regional statistical spatial type <i>RegioStaR 7</i>	71 metropolis (111) 72 regiopolis and large city (112, 121) 73 medium-sized city, urban area (113, 114, 123, 124) 74 small-town area, village area (115, 125)		75 central city (211, 221) 76 medium city, urban area (213, 214, 223, 224) 77 small-town area, village area (215, 225)	



Regional Statistical Spatial Typology for Mobility and Transport Research - Typology of Municipalities

regional statistical
typology of
municipalities
RegioStaR Gem7

- 1 metropolis (111)
- 2 regiopolis (121)
- 3 large city (112)
- 4 central city (211, 221)
- 5 medium-sized city (113, 123, 213, 223)
- 6 urban area (114, 124, 214, 224)
- 7 small-town area, village area (115, 125, 215, 225)

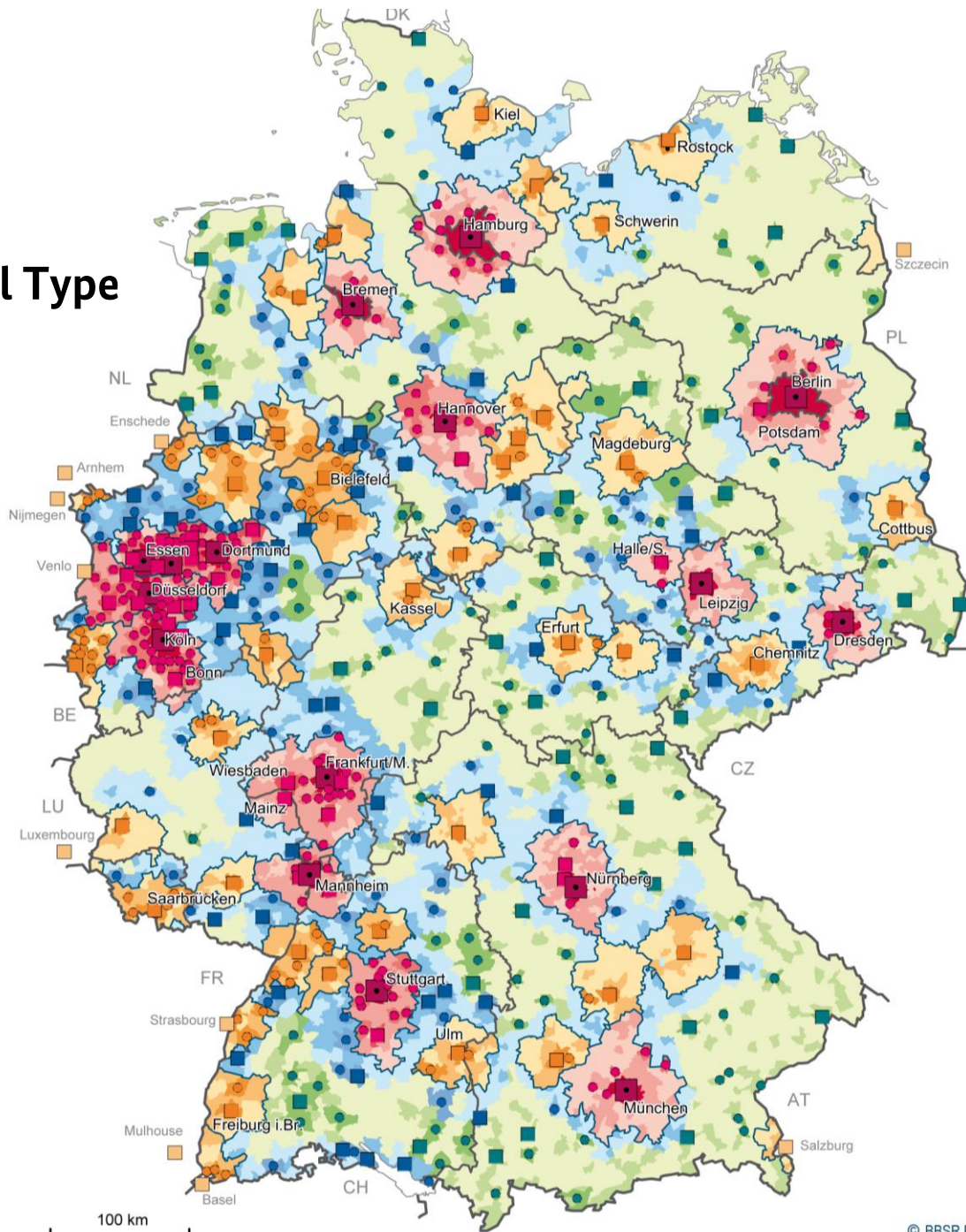
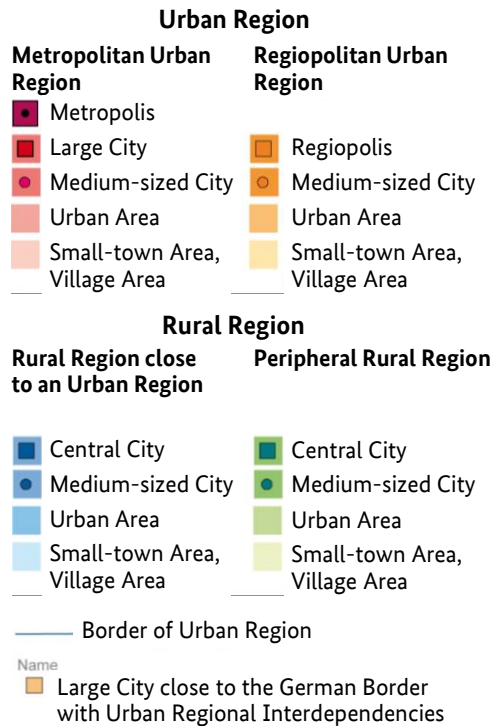
combined regional
statistical typology
of municipalities
RegioStaR Gem5

- 1 metropolis (111)
- 2 regiopolis, large city (112, 121)
- 3 central city, medium-sized city (113, 123, 211, 213, 221, 223)
- 4 urban area (114, 124, 214, 224)
- 5 small-town area, village area (115, 125, 215, 225)



Federal Ministry
of Transport and
Digital Infrastructure

Regional Statistical Spatial Type (RegioStaR 17)



geometrical basis:
association of municipalities
31.12.2015 © GeoBasis-DE/BKG
basic concept: BMVI
processing: A. Milbert / BBSR





Federal Ministry
of Transport and
Digital Infrastructure

Combined Regional Statistical Spatial Type (RegioStaR 7)

Urban Region

- Metropolis
- Regiopolis, Large City
- Medium-sized City, Urbanised Area
- Small-town Area, Village Area

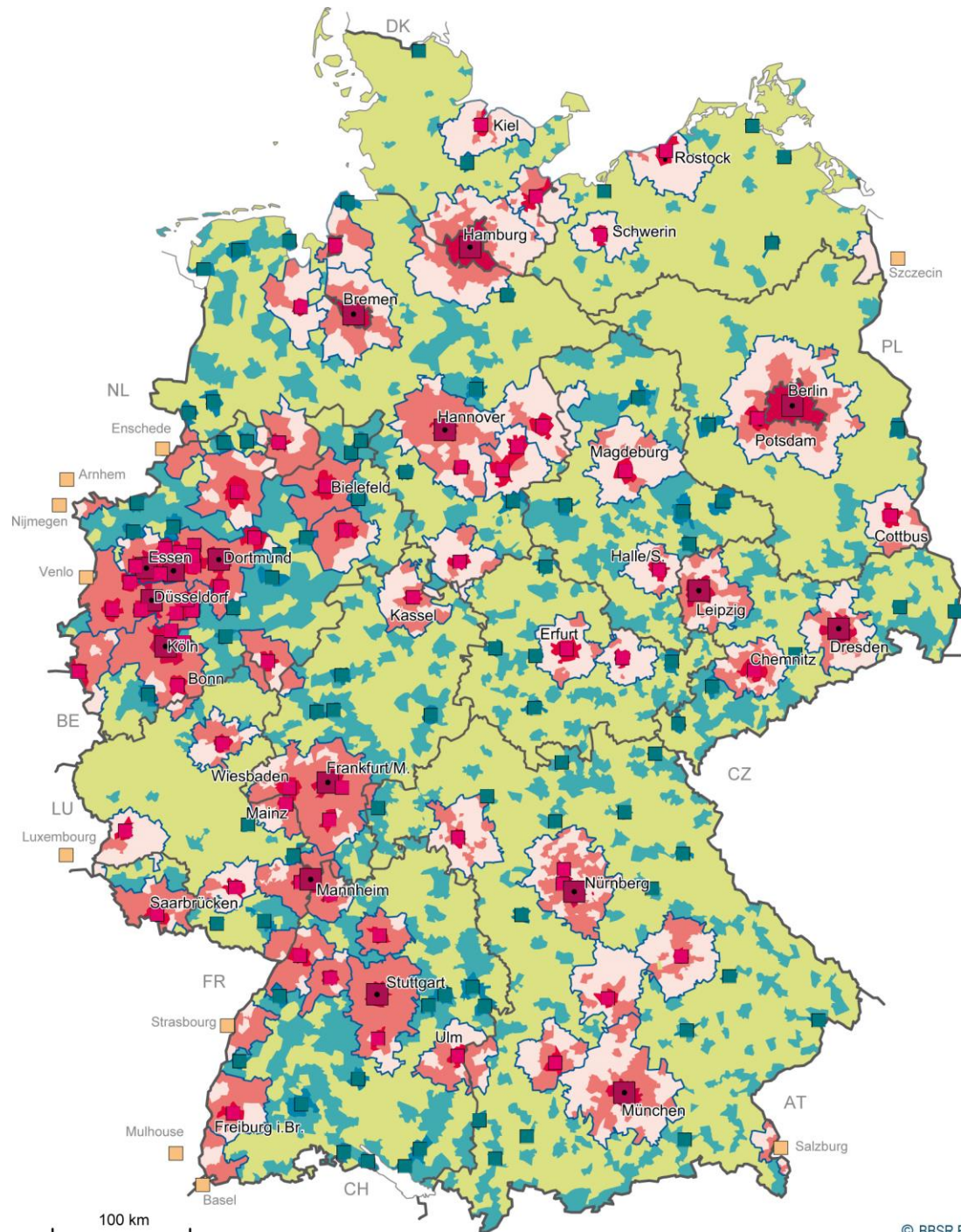
Rural Region

- Central City
- Medium-sized City, Urbanised Area
- Small-town Area, Village Area

— Border of Urban Region

Name
■ Large City close to the German Border
with Urban Regional Interdependencies

geometrical basis:
association of municipalities
31.12.2015 © GeoBasis-DE/BKG
basic concept: BMVI
processing: A. Milbert / BBSR






Federal Ministry
of Transport and
Digital Infrastructure

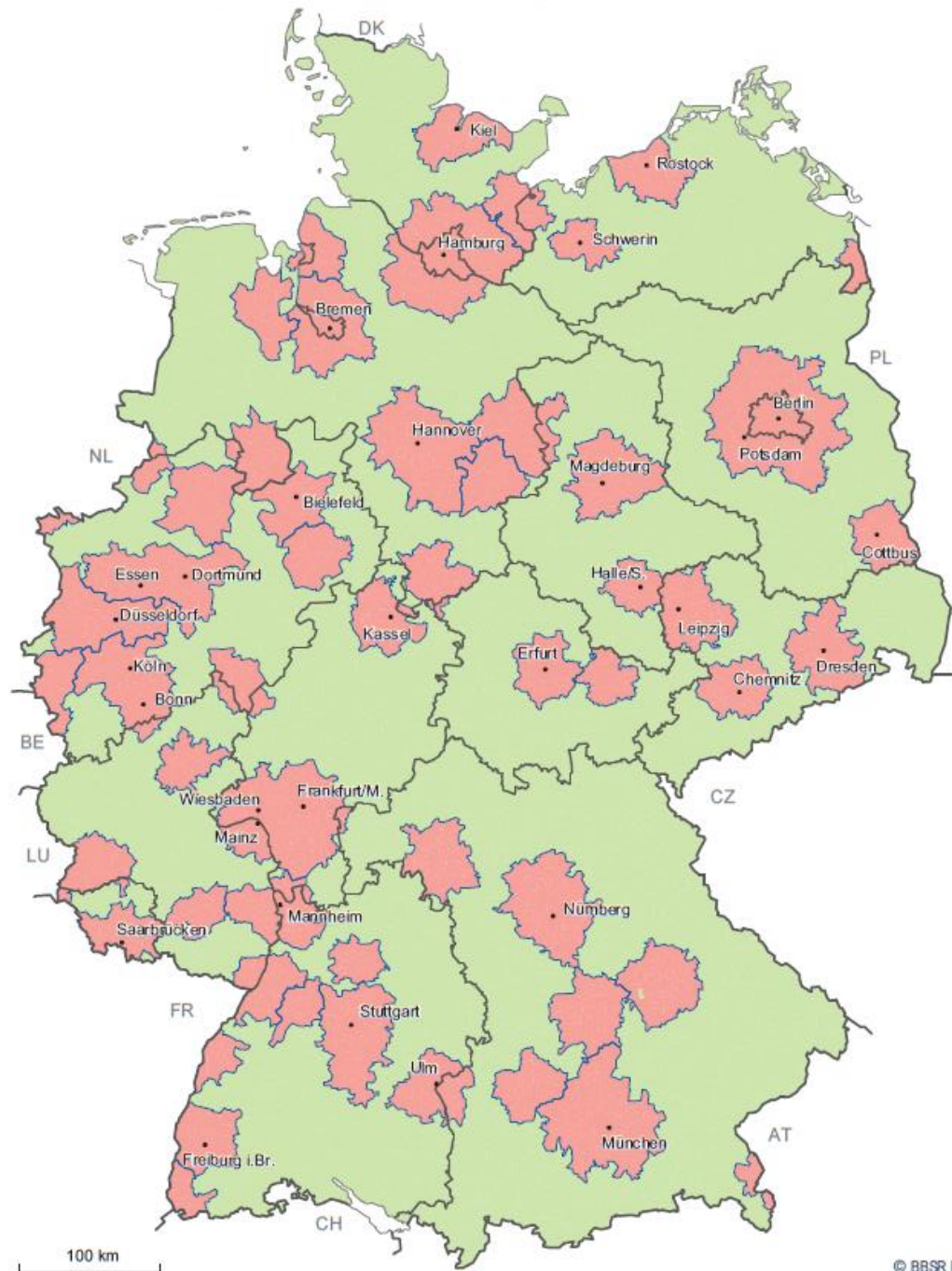
Regional Statistical Type of Region (RegioStaR 2)

 Urban Region

 Rural Region

 Border of Urban Region

geometrical basis:
association of municipalities
31.12.2015 © GeoBasis-DE/BKG
basic concept: BMVI
processing: A. Milbert / BBSR



Contact

Federal Ministry of Transport and Digital Infrastructure (BMVI)

Division G 13 „Forecast, Statistics and Special Surveys“

Robert-Schuman-Platz 1

D-53175 Bonn

Markus Sigismund

Tel. +49 (0)228 300-2441

E-Mail: statistik@bmvi.bund.de

www.bmvi.de