

An aerial photograph of a multi-lane highway bridge crossing a valley. The bridge is supported by a white wireframe structure. The surrounding landscape is a mix of green grass and autumn-colored trees in shades of yellow and orange. Several cars are visible on the bridge.

EuroGeographics Data meeting users' needs Angela Baker

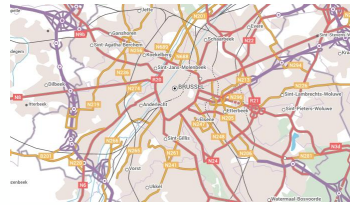
“positioning EuroGeographics as an enabler that allows users and key stakeholders easy access to members data”

Pan European Datasets

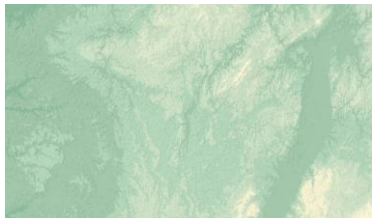
EuroGlobalMap
1:1 million



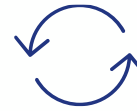
EuroRegionalMap
1:250,000



EuroDEM



EuroBoundaryMap
1:100,000



Updated
Yearly



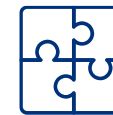
Authoritative



Geographical
Europe
coverage

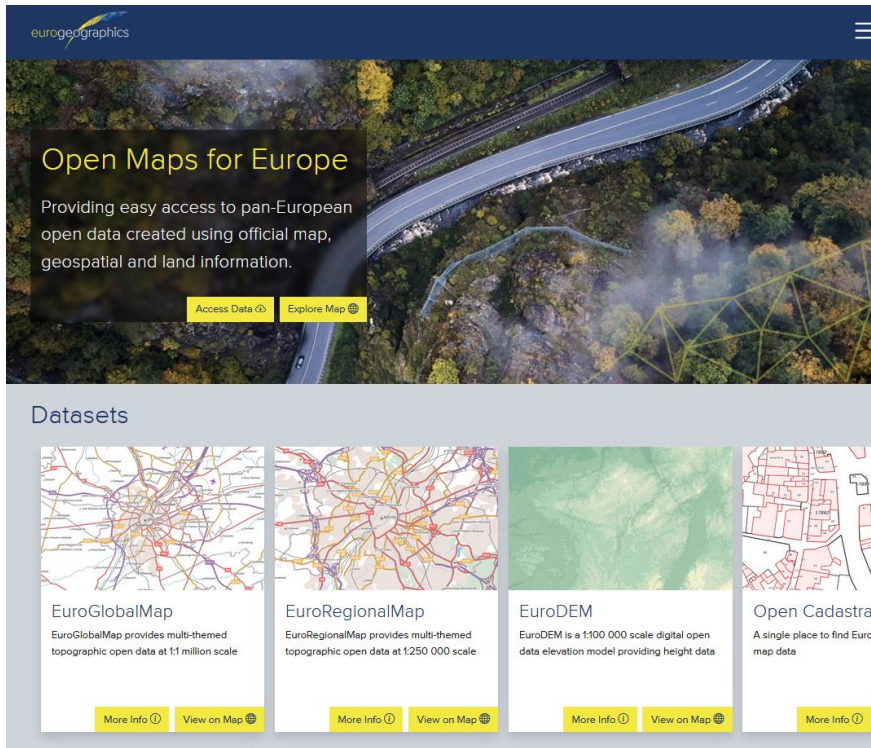


Key Themes



Harmonised &
edge-matched

Open Maps For Europe Project 2020-2022



View open data from multiple countries

Access via a single user interface

Reuse under a single open licence

Open Gazetteer

Open Cadastral Map

Imagery Service

www.mapsforeurope.org/



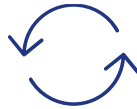
User requirements



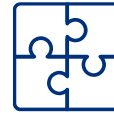
Large scale



Key Themes



Life-cycle
management



Harmonised &
edge-matched

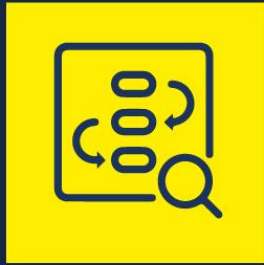


Authoritative



Geographical
Europe
coverage

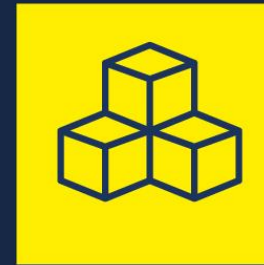
Open Maps For Europe 2 Project 2023-2025



Production process
and prototype for
harmonised large-scale
data



Aligned to EU Policy
objectives and UN
core geospatial data
recommendations



Foundation for future
pan-European high-
value datasets

High-Value Large-Scale Prototype v1.0



The Open Cadastral Map

HVD: Cadastral Parcels, Buildings, Addresses and Administrative Units

Sustain: Currently data from 10 countries provided through the OME interface

Extend: 5 additional countries

Enhance: New functionalities



Czech Republic

Denmark

Greece

Latvia

Luxembourg

Netherlands

Poland

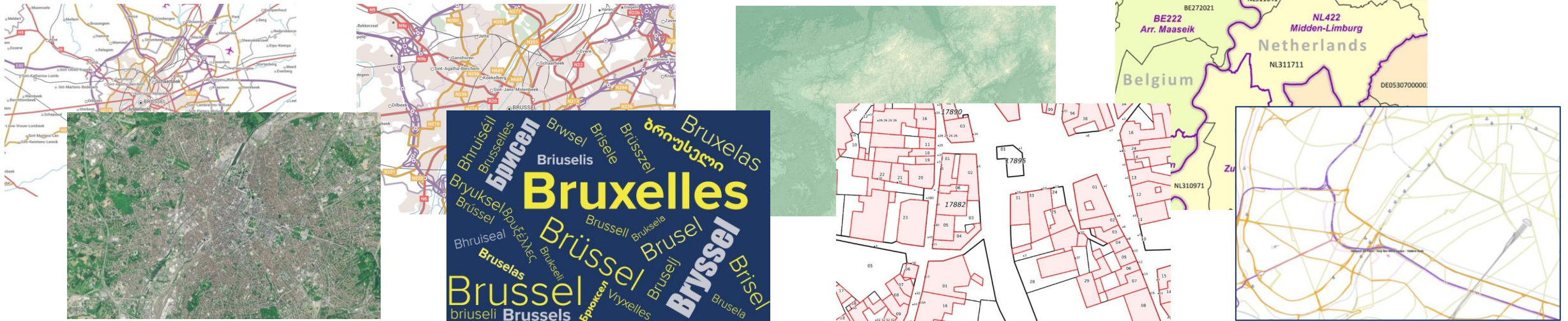
Slovakia

Slovenia

Spain

Sustainability

Useable data must be harmonised, edge-matched and available under one single license, meeting user requirements



Thank you
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