

EuroRegionalMap

EuroRegionalMap allows you to combine topographic mid-scale data with other spatial and thematic datasets for cross-border applications like location based services, analysis and management systems.



EuroRegionalMap is a multi-functional topographic reference dataset at a scale of 1:250 000, covering Europe. It features seamless and harmonised data created and maintained by the National Mapping and Cadastral Agencies official national databases.



Applications / Usage

EuroRegionalMap is designed for business use and enables comprehensive spatial analysis, e.g. transport and water networks have full connectivity. The administrative boundaries are topologically consistent.

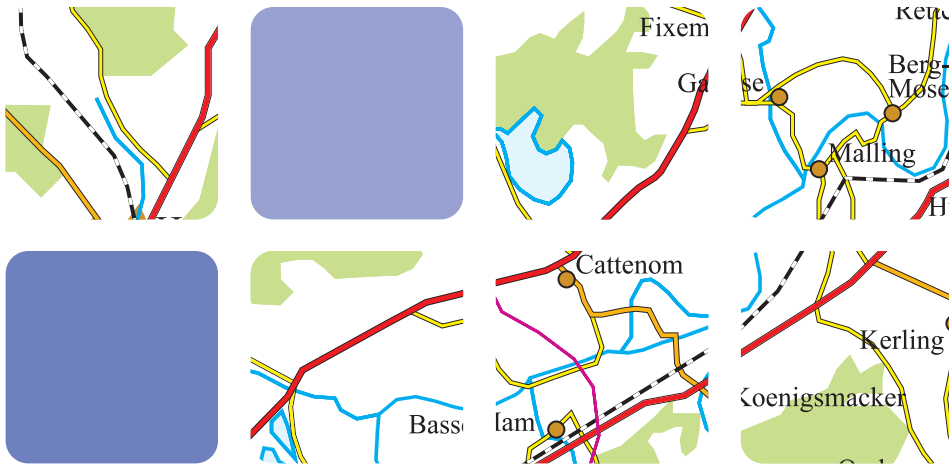
The product is well suited to marketing planning, service provision, retail site location, environmental analysis and vehicle routing, as well as providing an ideal mapping backdrop against which to display specific information.

Example

EuroRegionalMap is well qualified for cross-border applications on a regional as well as a national level. Community of work of the Pyrenees (CTP) is an inter-regional organisation for cross border cooperation, gathering the regional authorities of the Spanish and French Pyrenees. CTP has launched a Geographical Information project named "BC200CTP" which means 1:200 000 cartographic data base.

The project is based on EuroRegionalMap and the SRTM DTM and is used by the regional authorities of the Pyrenees.





EuroRegionalMap, is the topographic dataset that covers Europe at the scale 1:250 000. It is seamless and harmonised data and is created and maintained by the National Mapping and Cadastral Agencies of Europe, using official national databases.

Specifications

Content – The product includes the following 7 theses, each containing one or more data layers:

- Administrative boundaries
- Hydrography
- Transport
- Settlements
- Vegetation
- Named locations (geographical names)
- Miscellaneous

Coverage – EuroRegionalMap v2.0 covers the following countries:

Austria	Greece	Moldova
Belgium	Hungary	Norway
Bulgaria	Iceland	Poland
Croatia	Ireland	Portugal
Cyprus	Italy incl. San Marino	Romania
Czech Republic	and the Vatican City	Slovakia
Denmark incl. Faroe	Kosovo	Slovenia
Islands, Greenland	Latvia	Spain incl. Andorra
Estonia	Liechtenstein	Sweden
Finland	Lithuania	Switzerland
France incl Monaco	Luxembourg	The Netherlands
Germany	Malta	
Great Britain	Northern Ireland	

Quality – Harmonised data specification synchronized with the FACC data dictionary (DIGEST STANDARD). The metadata is based on the ISO 19115 standard.

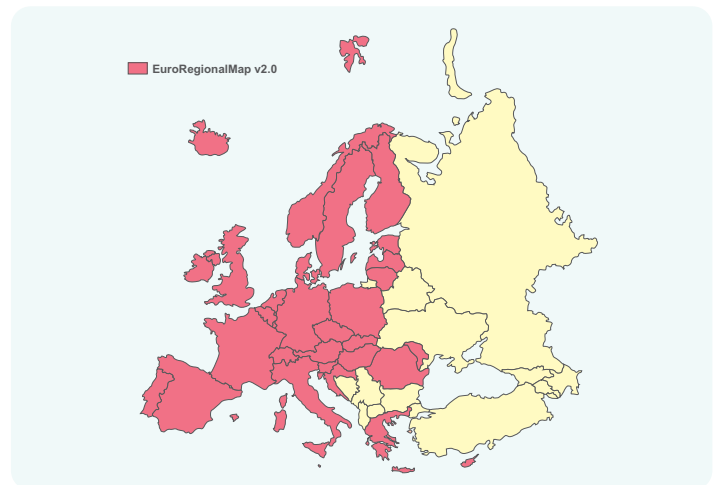
Coordinate system – Geographical in decimal degrees (longitude, latitude) based on the ETRS89 spatial reference system.

Scale – 1:250,000.

Positional accuracy – 125 meters.

Structure – ArcInfo Vector layer structure and topological rules. Features saved to layers are points, nodes, lines and polygons.

Production – EuroRegionalMap is coordinated by the National Geographic Institute of Belgium.



For further information about this product, please visit our website or contact EuroGeographics Head Office.

www.eurogeographics.org

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