EuroGeographics is an independent international not-for-profit organisation representing Europe’s National Mapping, Cadastral and Land Registration Authorities. By providing a single point of contact, we enable government, business and citizens to benefit from their collective expertise, products and services.

Our members fulfil an essential role providing definitive and detailed geospatial information. We believe in a society empowered by the use of trusted geospatial services from these official national sources.

We support this vision by:

- Representing members’ interests as an independent, international not-for-profit organisation which supports the public good
- Improving members’ capabilities and role through a tradition of sharing knowledge and expertise
- Facilitating access to members’ data by delivering European geospatial products and services
Harmonised European geospatial data from official national sources
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EuroGeographics offers four European geospatial data products. Each is produced using official geospatial data from our members, the National Mapping, Cadastral and Land Registry Authorities.

Our products are harmonised to standard specifications, so users can be confident that the information provided is consistent, comparable and easily shared – regardless of its national source.

We offer standardised, transparent pricing and licensing agreements. The data is updated annually and can be used in a wide range of applications including analysis, planning and research.

Products:

- **Open Data - EuroGlobalMap** is 1:1 million scale harmonised European open data covering 45 European countries and territories
- **Administrative Boundaries - EuroBoundaryMap** is a 1:100 000 scale dataset of official administrative and statistical regions covering 55 countries and territories from 39 data producers, including all EU Member States and EFTA States
- **Topographic mapping - EuroRegionalMap** provides multi-themed topographic mapping at 1:250 000 scale for 51 countries and territories from 35 data producers, including all EU Member States and EFTA States
- **Digital Elevation Model - EuroDEM** is a 1:100 000 scale digital elevation model providing height data for 40 European countries and territories
Dataset of official administrative and statistical regions

Benefits:

- Harmonised data from official sources - the European National Mapping, Cadastre and Land Registry Authorities
- Enables advanced statistical analysis across Europe using up-to-date LAU and NUTS codes for all local administrative units of all EU Member States
- Supports any business, including disaster management and the movement of people, environmental assessment and land management
- Standardised, transparent pricing and licensing
Dataset of official administrative and statistical regions

Features:

• Seamless geo-database at 1:100 000 scale
• Covers 55 countries and territories (according to ISO country code and Kosovo) from 39 data producers
• Contains a European-wide unique identifier for all administrative units and an exact linkage to LAU and NUTS statistical codes, including the NUTS regulation
Harmonised European open data

Benefits:

• Harmonised data from official sources - the European National Mapping, Cadastre and Land Registry Authorities

• Allows users to reproduce, adapt, distribute and exploit the data commercially

• Enables a wide range of applications, including mobile mapping, demographic and socio economic analysis, hydrology, energy and environment modelling, and education and research

• Ideal for cartographic visualisation across Europe
Harmonised European open data

Features:

- Covers 45 countries and territories comprising 5 themes: Administrative boundaries, named locations, transport networks, settlements; and the water network
- Available free of charge for any use under an open data licence
Multi-themed topographic mapping

Benefits:

- Harmonised data from official sources - the European National Mapping, Cadastral and Land Registry Authorities
- Enables cross border mapping and analysis, including transport and logistics management, environmental assessment and socio-economic planning
- Ideal for detailed pan-European cartographic visualisation
- Standardised, transparent pricing and licensing

Visit EuroRegionalMap
Multi-themed topographic mapping

Features:

- Topo-geographic information at 1:250 000 scale
- Covers 51 countries (according to ISO country code) from 36 data producers, including all EU Member States and EFTA states
- Contains 7 themes: Administrative boundaries, hydrography, named location, miscellaneous, settlement and transport, as well as vegetation and soils
Height data for Europe

Benefits:

- Harmonised data from official sources - the European National Mapping, Cadastre and Land Registry Authorities
- Enables environmental change research, hydrologic modelling, resource monitoring, monitoring mapping and visualisation and terrain analysis
- Can be used directly in numerous GIS applications
- Standardised, transparent pricing and licensing
Height data for Europe

Features:

- Digital elevation model for Europe at 1:100 000 scale
- Covers 40 countries and territories
- Provides terrain or ‘bare earth’ heights