



Digimap[®]



Ordnance Survey

Current Ordnance Survey maps and data.

View, annotate and print maps.

Download geospatial data for use in GIS and CAD applications.

Extensive online support and guidance.

Available data includes:

- OS MasterMap[®]
- Street level mapping
- Regional mapping
- Land and height data
- Points of Interest
- Postcode data
- Administrative and electoral boundaries
- All OS Open Data products

<https://digimap.edina.ac.uk/>

For more information, email digimap@ed.ac.uk



Partner

EDINA

What is OS Digimap?

Ordnance Survey Digimap is an online service delivering high-quality digital map data from the Ordnance Survey. Our applications are intuitive, flexible and designed for use in an academic context.

Applications

Digimap consists of two applications:

- Use Roam to view, annotate and print maps.
- Use Data Download to download map data and load it into GIS or CAD software for further analysis and manipulation.

Map data

OS MasterMap®

- **Topography Layer:** Definitive GB topographic map. Seamless, polygonised, large scale data depicting manmade and natural features
- **Building Height Attribute Layer:** absolute and relative height information for each building in OS MasterMap® Topography Layer
- **Sites Layer:** important locations in Great Britain, including airports, schools, hospitals, railway stations and industrial sites

Backdrop mapping

- **OS VectorMap™ Local Raster:** 1:10,000
- **1:25,000 Scale Colour Raster**
- **1:50,000 Scale Colour Raster**
- **1:250,000 Scale Colour Raster**
- **MiniScale®:** overview of road network and Great Britain

Land and Height data

- Contour and digital terrain model data at 1:10,000 and 1:50,000 scales from the **OS Terrain™** family of products

Vector data

- **OS OpenMap - Local:** large-scale OpenData
- **OS VectorMap™ Local:** street-level mapping
- **OS Open Rivers:** OpenData river network
- **OS Open Roads:** OpenData road network
- **VectorMap™ District:** mid-scale OpenData
- **Meridian™ 2:** medium-scale dataset
- **Stratigi®:** small-scale dataset

Boundary and Location data

- **Code-Point® with Polygons:** Postcode Units in Great Britain
- **Boundary-Line™:** all levels of electoral and administrative boundaries
- **Points of Interest:** comprehensive directory of businesses, education and leisure services
- **OS Open Names:** settlement names, road names and numbers, postcodes and their locations

User Support

Comprehensive help is available in Digimap applications. Regular webinars are available to all users. Each subscribing institution has local user support staff. Any user can contact the EDINA helpdesk at digimap@ed.ac.uk.

Access

Access is free to staff and students of subscribing institutions. For further information on subscriptions, available data, and using the service, go to: <http://digimap.edina.ac.uk/>

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Ordnance Survey is the national mapping agency of Great Britain.

EDINA is a centre for digital expertise and online service delivery at the University of Edinburgh.
<https://edina.ac.uk>

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