



Digimap®

Image © Dan Burton www.underwaterimages.co.uk



© Getmapping Plc Contains OS data



Ordnance Survey

Current Ordnance Survey maps and data.

View, annotate and print maps.

Download digital mapping 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



Scan to find out more about our Collections

OS Digimap: Your Digital Mapping Partner

Ordnance Survey Digimap is your go-to online service for high-quality digital map data. Designed with flexibility and intuitiveness specifically for academic use.

Key Features

- **Mapping Tool:** View, annotate, print maps. Download data for further analysis in GIS or CAD software.
- **OS MasterMap®:** The definitive GB topographic map with detailed building height and site information.
- **Backdrop Mapping:** Range of scales from 1:10,000 to 1:5,000,000 for an overview of GB's road network.
- **Land and Height Data:** Contour and digital terrain model data at 1:10,000 and 1:50,000 scales.
- **Vector Data:** From large-scale Open Data to small-scale datasets.
- **Boundary and Location Data:** Postcode units, administrative boundaries, points of interest, and names data.

Experience the power of precision with OS Digimap.



Digimap Support

Help at Hand: Comprehensive assistance via Digimap applications.

Learn with Us: Regular webinars for all users.

We're Here: Dedicated local support at each institution.

Contact Us: Any queries? Email us at digimap@ed.ac.uk.

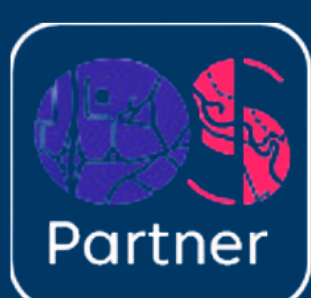
Discover More: Visit <http://digimap.edina.ac.uk/> for subscription details, data availability, and usage guide.

Stay Connected

 https://twitter.com/EDINA_Digimap

 <https://www.facebook.com/EDINADigimap>

 <https://www.youtube.com/user/EDINADigimap>



Ordnance Survey is the national mapping agency of Great Britain.

EDINA

EDINA is a centre for digital expertise and online service delivery at the University of Edinburgh.