

What is Society Digimap?

Society Digimap is an online service delivering high-quality societal data, displayed on background Ordnance Survey maps. Data is sourced from the Office for National Statistics (ONS) and the National Records of Scotland.

Society Digimap consists of two applications:

- Use Roam to view census data on background OS maps, annotate and print maps.
- Use **Data Download** to download data for further analysis and manipulation.

Map data

Census 2011 data

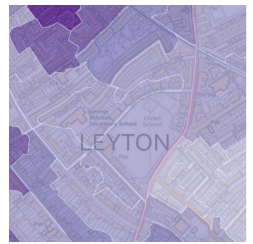
More than 40 variables are available. Most are sourced through the Office for National Statistics' Nomis portal and are categorised here for ease of interpretation.

Broadband availability

Created from Ofcom data and shows the percentage of premises with superfast broadband available to them.

Internet User Classification

Created by researchers at the University of Liverpool using various datasets.



Neighbourhood descriptions

An official classification created by the ONS and University College London from the 2011 census data. It indicates the character of local areas and is known as Output Area Classification.

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

Follow us



http://digimap.blogs.edina.ac.uk/



https://twitter.com/EDINA_Digimap



https://www.facebook.com/EDINADigimap



https://www.youtube.com/EDINADigimap

Licence

Society Digimap contains data which is made available under the Open Government Licence (v.3), which includes data from the National Records of Scotland and the Office for National Statistics.



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