



Geology Digimap

Explore the intricate details of our planet, both offshore and onshore, with our comprehensive geological maps. Annotate your findings, print your discoveries or download the data for further analysis in GIS.

Support is just a click away with our extensive online guidance.

Available data includes:

- Offshore and Onshore Geology
- Soil Parent Material
- Superficial Thickness Model
- Onshore Borehole Index
- Groundwater Data



Scan to find out more about our Collections





Geology Digimap

Geology Digimap is an innovative online service that provides access to a wealth of digital map data from the British Geological Survey. It's designed with an academic context in mind, making it a valuable resource for students, researchers, and educators in the field of geology.

Geological Map Data BGS © UKRI 2024 © Crown copyright and database right and database rig

Key Features

Mapping Tool

 View, annotate, print maps. Download data for further analysis in GIS or CAD software

Unearth Geological Data

- Detailed offshore and onshore geology data
- Soil-Parent Material and Superficial Deposit Thickness

Rock Information

 Lexicon of Named Rock Units and Onshore Borehole Index

Groundwater

Geological Indicators of Flooding,
 Permeability Indices and Hydrogeology

Digimap Support

Help at Hand: Comprehensive assistance via

Digimap applications

Learn with Us: Regular webinars for all users

We're Here: Dedicated helpdesk support from

EDINA

Contact Us: Any queries? Email us at

digimap@ed.ac.uk.

Discover more: Visit https://digimap.edina.ac.uk/ for subscription details, data availability and user guides

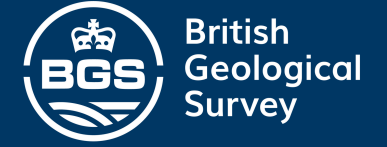
Stay Connected

https://twitter.com/EDINA_Digimap

https://www.facebook.com/EDINADigimap



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





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