

OR/18/046 Acknowledgements

From Earthwise

[Jump to navigation](#) [Jump to search](#)

Whitbread, K, and Ritchie, C. 2018. Regional Geological Visualisation Models. *Nottingham, UK, British geological Survey*. (OR/18/046).

The Regional Geological Visualisation Models (GV Models) were constructed by a team of BGS geologists and digital cartographic specialists. Many BGS geologists have contributed over a number of years to the datasets used in the construction of the GV Models, including the national geological fence diagram (UK3D v2015) and the 1:625 000 scale bedrock geology map of the UK. For the additional geological work undertaken in the development of the GV Models the authors would like to thank Emrys Phillips, Alan Holden, Andrew Newell, and Oliver Wakefield. For QA and technical coordination, thanks to Steve Thorpe, Ricky Terrington, David Schofield, Jon Ford, Richard Haslam, Andy Farrant and Mark Woods. 3D pdf construction was undertaken by Calum Ritchie with support from Brian McIntyre. The development of the GV Models has been financially supported by Radioactive Waste Management Limited who recognise their value in communicating the 3D geology of the UK to non-technical audiences.

Retrieved from

'http://earthwise.bgs.ac.uk/index.php?title=OR/18/046_Acknowledgements&oldid=40859'

[Category](#):

- [OR/18/046 Regional Geological Visualisation Models](#)

Navigation menu

Personal tools

- Not logged in
- [Talk](#)
- [Contributions](#)
- [Log in](#)
- [Request account](#)

Namespaces

- [Page](#)
- [Discussion](#)

Variants

Views

- [Read](#)
- [Edit](#)

- [View history](#)
- [PDF Export](#)

□

More

Search

Navigation

- [Main page](#)
- [Recent changes](#)
- [Random page](#)
- [Help about MediaWiki](#)

Tools

- [What links here](#)
- [Related changes](#)
- [Special pages](#)
- [Permanent link](#)
- [Page information](#)
- [Cite this page](#)
- [Browse properties](#)

- This page was last modified on 28 May 2019, at 14:03.

- [Privacy policy](#)
- [About Earthwise](#)
- [Disclaimers](#)

