

Untapped heat source beneath UK streets could pave the way for greener towns and cities

Natural water in the ground below us could be used as a low-carbon heat source in many UK towns and cities, new research from the British Geological Survey (BGS) says. The public research body is now calling for more research to understand how geothermal technologies could be scaled up across the UK.

Untapped heat source beneath UK streets could pave the way for greener towns and cities

Natural water in the ground below us could be used as a low-carbon heat source in many UK towns and cities, new research from the British Geological Survey (BGS) says. The public research body is now calling for more research to understand how geothermal technologies could be scaled up across the UK.

Sustainable energy first on the agenda for BGS new Director

The British Geological Survey (BGS) is set to welcome Dr Karen Hanghøj this week, as she prepares to mark her permanent start in the UK with attendance at the AAPG Energy Transition (ET) Forum on Wednesday (16th October).

Meet our scientists at Doors Open Day

| Lyell Centre, Edinburgh | Saturday 28 September 2019

Robots, marine creatures and dinosaurs will all be featuring at Doors Open Day at the Lyell Centre in Edinburgh on Saturday 28 September 2019.

Download digital country hydrogeology maps of Africa from the Africa Groundwater Atlas

The Africa Groundwater Atlas has released digital, GIS-enabled, national-scale hydrogeology maps for 38 African countries, which are freely available to download.