<u>Deep-ocean current creates tsunami</u> risk for Falkland Islands

The Falkland Islands are at risk from tsunamis caused by underwater landslides, according to new research by scientists from the British Geological Survey and Heriot-Watt University.

<u>Deep-ocean current creates tsunami</u> risk for Falkland Islands

The Falkland Islands are at risk from tsunamis caused by underwater landslides, according to new research by scientists from the British Geological Survey and Heriot-Watt University.

<u>Geological skills and knowledge</u> <u>crucial in delivering net-zero</u>

The UK is well placed to research and develop geological solutions to climate change due to the excellent and well-developed knowledge base, mature understanding of the UK's subsurface, as well as world-class universities and research centres.

Experts reveal what it takes to ensure climate resilient water supply in east Africa

Ensuring continuous access to groundwater via multiple water sources and technologies supported by on-going monitoring and external support, will make drought-prone communities in east Africa better equipped to cope with climate

London's river islands act like a 'sink' for pollutants, new study finds

Parts of the River Thames previously thought to be relatively unaffected by Britain's historic use of organic contaminants and metals, are more polluted than first thought, according to new research.