PRESS RELEASE

7th April 2019

Extractive Industry Geology 2021 conference

The Extractive Industry Geology (EIG) conference is one of the longest running and most keenly anticipated events in the UK minerals industry calendar. Organised by a passionate volunteer group of professionals representing all aspects of the industry, this is one conference that anyone connected to UK minerals should not miss!

The Extractive Industry Geology (EIG) conference is one of the longest running and most keenly anticipated events in the UK minerals industry calendar. Organised by a passionate volunteer group of professionals representing all aspects of the industry, this is one conference that anyone connected to UK minerals should not miss!

The EIG Conference is the principal event for sharing knowledge, scientific research and good practice in the field of applied geology within the UK minerals industry. This event is for geo-professionals associated with the extraction of minerals, including those involved in geology, hydrogeology, geotechnical engineering, restoration and after-use, reserves and resources and quarry design and planning.

The 2021 conference includes 2–days of presentations on Thursday 8th and Friday 9th July 2021 at the Peter Chalk Centre, University of Exeter and will feature the key note Ansel Dunham lecture. The conference is preceded and followed by field excursions to local and regional extractive industry sites on Wednesday 7th and Saturday 10th July 2021.

Follow the EIG conference on social media via #EIGExeter2021

Peter Chalk Centre – venue for the EIG 2021 Exeter conference.
Convenor: Teresa Brown
Email: tbrown@bgs.ac.uk
Website: www.eigconferences.com

**Event address:** Peter Chalk Centre, University of Exeter, Stocker Road, Exeter, EX4 4QD, UK

*Ends*
For further details or to arrange media interviews please contact:

Sarah Nice, British Geological Survey Press Office, Keyworth, Nottingham, NG12 5GG
Office: +44 (0)115 936 3605  Mobile: +44 (0)7989 115 657
E-mail: sebr@bgs.ac.uk  Twitter @Sarahnice1

Notes for Editors

The following are available for interview:

For additional information go to: www.bgs.ac.uk

Photographs are available from our ftp server: ftp://ftp.bgs.ac.uk/pubload/bgspress

Free for media use with this acknowledgement: British Geological Survey©UKRI

British Geological Survey

The British Geological Survey (BGS) is a world leading applied geoscience research centre that is part of UK Research and Innovation (UKRI) and affiliated to the Natural Environment Research Council (NERC). BGS core science provides objective and authoritative geoscientific data, information and knowledge to inform UK Government on the opportunities and challenges of the subsurface. It undertakes national and public good research to understand earth and environmental processes in the UK and globally. The BGS annual budget of approximately £60 million pa is funded directly by UKRI, as well as research grants, government commissions and private sector contracts. Its 650 staff work across the UK with two main sites, the head office in Nottingham and Lyell Centre, a joint collaboration with Heriot Watt University in Edinburgh. BGS works with more than 150 private sector organisations, has close links to 40 universities and sponsors about 100 PhD students each year. Please see www.bgs.ac.uk.