



**British  
Geological Survey**

NATURAL ENVIRONMENT RESEARCH COUNCIL

**Keyworth**

Kingsley Dunham Centre  
Keyworth  
Nottingham  
United Kingdom  
NG12 5GG

Telephone +44(0)115 936 3100  
Direct Line +44(0)115 936 3395  
Main Fax +44(0)115 936 3200  
Direct Fax +44(0)115 936 3385  
e-mail [deba@bgs.ac.uk](mailto:deba@bgs.ac.uk)

## Earth science resources for teachers

You may be interested to know that the British Geological Survey has an outreach programme to help teachers deliver earth science education in the classroom. The services we offer include:

- Free publications for teachers (see overleaf).
- Educational discounts on our books and maps.\*
- ‘Ask-about-Geology’ a free online enquiry service (see leaflet included in this pack).
- UK School Seismology project (see leaflet included in this pack).
- Events for schools at our main offices.

We also have a team of accredited STEM Ambassadors who are available to visit schools to provide role models for aspiring scientists and give talks, contribute to careers events or run hands-on activities. This service is normally free, providing your school is within reasonable travelling distance of one of our main offices.

If you would like to know more about a specific service, please contact me at the address above. Or, to order free publications, complete the form overleaf and return it to:

**Dr David Bailey, Head of Outreach,  
British Geological Survey,  
FREEPOST NG73,  
Keyworth,  
Nottingham  
NG12 5BR**

\* For details of our educational discounts, please contact the BGS Sales Desk on 0115 936 3241 or [sales@bgs.ac.uk](mailto:sales@bgs.ac.uk)



INVESTOR IN PEOPLE



## FREE PUBLICATIONS FOR TEACHERS

Tick the boxes below for complimentary copies (subject to availability), complete your address details and return to the Freepost address overleaf. For information on individual titles, visit: [www.bgs.ac.uk/catalogue](http://www.bgs.ac.uk/catalogue). Further copies can be ordered from BGS Sales, educational discounts may apply (T: 0115 936 3241; E: [sales@bgs.ac.uk](mailto:sales@bgs.ac.uk)).

### Earthwise™ books

- |  |   |
|--|---|
| <input type="checkbox"/> <i>Fossils: the story of life.</i>  | <input type="checkbox"/> <i>Building from basics (Geology and You).</i> |
| <input type="checkbox"/> <i>Earthquakes: our trembling planet.</i>   | <input type="checkbox"/> <i>West Cornwall: a landscape for leisure.</i> |
| <input type="checkbox"/> <i>Exploring the landscape of Charnwood Forest and Mountsorrel</i> (A5 booklet and 1:25 000 scale map). |   |
| <input type="checkbox"/> <i>Exploring the landscape of Assynt</i> (A5 booklet and 1:50 000 scale map).                           |   |

### Earthwise™ Holiday Geology Guides

- |  |   |   |
|--|---|---|
| <input type="checkbox"/> <i>Greenwich</i>        | <input type="checkbox"/> <i>Wales Building Stones (S)</i> | <input type="checkbox"/> <i>Lulworth Cove</i>           |
| <input type="checkbox"/> <i>St Pauls</i>         | <input type="checkbox"/> <i>Wales Building Stones (N)</i> | <input type="checkbox"/> <i>St Ives – Cape Cornwall</i> |
| <input type="checkbox"/> <i>Trafalgar Square</i> | <input type="checkbox"/> <i>Mounts Bay</i>                | <input type="checkbox"/> <i>Lands End</i>               |
| <input type="checkbox"/> <i>Westminster</i>      | <input type="checkbox"/> <i>Mining West Cornwall</i>      |   |

### Earthwise™ Fossil Focus cards

- |  |   |  |
|--|---|--|
| <input type="checkbox"/> <i>Belemnites</i> | <input type="checkbox"/> <i>Ostracods</i> | <input type="checkbox"/> <i>Foraminifera</i> |
|--|---|--|

### Other publications

- Climate through time.* Poster endorsed by ESTA, OCR and WJEC. A map, with timeline and other illustrations, classifies the rocks of Britain and Ireland according to the environment in which they formed. See [www.bgs.ac.uk/climatethroughtime](http://www.bgs.ac.uk/climatethroughtime) for full information and accompanying resources. Highly Commended in GA Publishers' Awards 2010.
- Britain beneath our feet.* An atlas of the digital information held by BGS on Britain's land quality, underground hazards, resources and geology (includes CD-ROM).
- A geological walk around Cliff Hill Quarry* (Markfield, Leics) Booklet.
- Sub-Surface Rocks!* Introduction to seismic interpretation for A-level students; CD-ROM produced with UKOGL and University of Derby.
- Building Stone Resources of the United Kingdom* 1:1M scale geological map showing the major sources of building stone and illustrated with photographs of historic buildings.



### To receive regular copies of the following:

- Earthwise* magazine (see also [www.bgs.ac.uk/earthwise](http://www.bgs.ac.uk/earthwise)).
- BGS catalogue of geological maps, books and data (see also [www.bgs.ac.uk/catalogue](http://www.bgs.ac.uk/catalogue)).
- BGS Annual Report (see also [www.bgs.ac.uk/annualreport](http://www.bgs.ac.uk/annualreport)).
- E-newsletter for geography and geology teachers with news of more free resources.

Complete your address and return to the FREEPOST address overleaf (no stamp needed in the UK)

Name	Title (Mr, Mrs, etc.)		Initials/First name	
Family name				
Organisation				
House/Building/ PO Box				
Road/Street				
Additional address				
District etc.				
City				
Postcode		State/Province		
Country				
email address				