

# EA34120 Welsh Mineral Resources

View Online



1.  
Duff, P.McL.D., Rawson, P.F.: Geology of England and Wales. Geological Society, London (2006).
2.  
Curtis, A., Wood, R., Geological Society of London: Geological prior information: informing science and engineering. The Geological Society, London (2004).
3.  
Highley, D.E., Chapman, G., Bonel, K.: The Economic Importance of Minerals to the UK, <https://www.bgs.ac.uk/mineralsuk/planning/economy.html>.
4.  
Howells, M.F.: Regional Geology Guide, [https://www.google.co.uk/url?sa=t&rct=j&q=&esrc=s&source=web&cd=1&ved=0CCgQFjAA&url=https%3A%2F%2Fwww.bgs.ac.uk%2Fdownloads%2Fstart.cfm%3Fid%3D832&ei=\\_4uRVNrYGoHR7Qblo4DwBQ&usg=AFQjCNGW1whP38d2MFI70dd-3EIFavr8Lg&sig2=b\\_yqobcUhHN3NoZiGxizuQ&bvm=bv.82001339,d.ZGU&cad=rja](https://www.google.co.uk/url?sa=t&rct=j&q=&esrc=s&source=web&cd=1&ved=0CCgQFjAA&url=https%3A%2F%2Fwww.bgs.ac.uk%2Fdownloads%2Fstart.cfm%3Fid%3D832&ei=_4uRVNrYGoHR7Qblo4DwBQ&usg=AFQjCNGW1whP38d2MFI70dd-3EIFavr8Lg&sig2=b_yqobcUhHN3NoZiGxizuQ&bvm=bv.82001339,d.ZGU&cad=rja).
5.  
Maltman, A.: Geological maps: an introduction. Wiley, Chichester (1998).
- 6.

Welsh Government | Minerals Planning Policy Wales,  
<http://wales.gov.uk/topics/planning/policy/minerals/mineralsplanning/?lang=en>.

7.

Planning and Minerals: Practice Guide. 2006 Department for Communities and Local Government. HMSO.,  
<https://www.gov.uk/government/publications/planning-and-minerals-practice-guide>.

8.

Thompson, A., Great Britain, Symonds Travers Morgan: Environmental geology in land use planning: guide to good practice. Symonds Travers Morgan, East Grinstead (1998).

9.

Woodcock, N.H., Strachan, R.A.: Geological history of Britain and Ireland. Wiley-Blackwell, Chichester (2012).

10.

Merriman, R.J.: Clay mineral assemblages in British Lower Palaeozoic mudrocks. Clay Minerals. 41, 473–512 (2006). <https://doi.org/10.1180/0009855064110204>.

11.

Pritchard, D.D.: Historical aspects of the Welsh slate industry,  
[http://www.slateroof.co.uk/Slate\\_industry.html](http://www.slateroof.co.uk/Slate_industry.html).

12.

Great Britain: Slate waste tips and workings in Britain. HMSO, London (1995).

13.

Sallery, D.: The slate industry in North and Mid Wales, <http://www.penmorfa.com/Slate/>.



20.

Adlam, K.A.McL., Harrison, D.J., Wild, J.B.L.: The hard-rock resources of the country around Caerphilly, South Wales: description of parts of 1:50000 geological sheets 249 and 263. HMSO, London (1984).

21.

Harrison, D.J.: High-purity limestones in England and Wales. Quarterly Journal of Engineering Geology and Hydrogeology. 26, 293–303 (1993).  
<https://doi.org/10.1144/GSL.QJEGH.1993.026.004.05>.

22.

Thompson et al, A.: The sustainable use of high specification aggregates for skid-resistant road surfacing in England - final report,  
[http://www.sustainableaggregates.com/library/docs/samp/l0057\\_samp\\_1\\_039.pdf](http://www.sustainableaggregates.com/library/docs/samp/l0057_samp_1_039.pdf).

23.

Welsh Government | Minerals Technical Advice Note (MTAN) Wales 1: Aggregates (March 2004), <http://wales.gov.uk/topics/planning/policy/mineralstans/2888891/?lang=en>.

24.

The South Wales Coalfield: low grade metamorphism in a foreland basin setting.

25.

Summary of information on coal for land-use planning purposes,  
<http://www.google.co.uk/url?sa=t&rct=j&q=&esrc=s&source=web&cd=1&cad=rja&uact=8&ved=0CCMQFjAA&url=http%3A%2F%2Fwww.bgs.ac.uk%2Fdownloads%2Fstart.cfm%3Fid%3D1299&ei=maORVKWgCO6p7Ab0-IDACg&usg=AFQjCNEIzsrItfhUxdhGavTTxjxD9coo3g&sig2=eXr7jeM29rEQKDqSRMp0SQ&bvm=bv.82001339,d.ZGU>.

26.

Trueman, A.E., Owen, T.R., University College of Swansea: The Upper Palaeozoic and post-Palaeozoic rocks of Wales: published in memory of Sir Arthur Trueman, and also to celebrate the fiftieth anniversary (1920-1970) of the Department of Geology, University

College of Swansea. University of Wales Press, Cardiff (1974).

27.

Fowler, P., Gayer, R.A.: The association between tectonic deformation, inorganic composition and coal rank in the bituminous coals from the South Wales coalfield, United Kingdom. *International Journal of Coal Geology*. 42, 1–31 (1999).  
[https://doi.org/10.1016/S0166-5162\(99\)00027-0](https://doi.org/10.1016/S0166-5162(99)00027-0).

28.

Frodsham, K., Gayer, R.A.: The impact of tectonic deformation upon coal seams in the South Wales coalfield, UK. *International Journal of Coal Geology*. 38, 297–332 (1999).  
[https://doi.org/10.1016/S0166-5162\(98\)00028-7](https://doi.org/10.1016/S0166-5162(98)00028-7).

29.

Gayer, R., Fowler, R., Davies, G.: Coal rank variations with depth related to major thrust detachments in the South Wales coalfield: implications for fluid flow and mineralization. *Geological Society, London, Special Publications*. 125, 161–178 (1997).  
<https://doi.org/10.1144/GSL.SP.1997.125.01.13>.

30.

Gayer, R., Garven, G., Rickard, D.: Fluid migration and coal-rank development in foreland basins. *Geology*. 26, (1998).  
[https://doi.org/10.1130/0091-7613\(1998\)026<0679:FMACRD>2.3.CO;2](https://doi.org/10.1130/0091-7613(1998)026<0679:FMACRD>2.3.CO;2).

31.

Hower, J.C., Gayer, R.A.: Mechanisms of coal metamorphism: case studies from Paleozoic coalfields. *International Journal of Coal Geology*. 50, 215–245 (2002).  
[https://doi.org/10.1016/S0166-5162\(02\)00119-2](https://doi.org/10.1016/S0166-5162(02)00119-2).

32.

Coal resource appraisal maps : methodology and datasets used - NERC Open Research Archive, <http://nora.nerc.ac.uk/7456/>.

33.

Welsh Government | Minerals Technical Advice Note (MTAN) Wales 2: Coal (January 2009), <http://wales.gov.uk/topics/planning/policy/mineralstans/2877461/?lang=en>.

34.

Welsh Government | Minerals Technical Advice Note (MTAN) Wales 1: Aggregates (March 2004), <http://wales.gov.uk/topics/planning/policy/mineralstans/2888891/?lang=en>.

35.

Welsh Government | Interim Marine Aggregates Dredging Policy, <http://wales.gov.uk/topics/planning/policy/minerals/interimmarine/?lang=en>.

36.

Caers, J.: Modeling uncertainty in the earth sciences. Wiley-Blackwell, Chichester, UK (2011).

37.

Chiles, J.P., Aug, C., Guillen, A., Lees, T.: Modelling the geometry of geological units and its uncertainty in 3D from structure data: the Potential-field Method. Orebody modelling and strategic mine planning uncertainty and risk management models., [http://www.geomodeller.com/co/papers\\_presentations/papers/w\\_pap\\_3d\\_geology/2004\\_Chiles\\_etal\\_3DGeology\\_OMSMP\\_Perth.pdf](http://www.geomodeller.com/co/papers_presentations/papers/w_pap_3d_geology/2004_Chiles_etal_3DGeology_OMSMP_Perth.pdf).

38.

Jones, R.R., McCaffrey, K.J.W., Wilson, R.W., Holdsworth, R.E.: Digital field data acquisition: towards increased quantification of uncertainty during geological mapping. Geological Society, London, Special Publications. 239, 43–56 (2004). <https://doi.org/10.1144/GSL.SP.2004.239.01.04>.

39.

Gong, P.: Integrated analysis of special data from multiple sources: using evidence of reasoning and artificial neural techniques for geological mapping, <http://nature.berkeley.edu/~penggong/PDFpapers/GongPERS96geo.pdf>.

40.

Lelliott, M.R., Cave, M.R., Wealthall, G.P.: A structured approach to the measurement of uncertainty in 3D geological models. *Quarterly Journal of Engineering Geology and Hydrogeology*. 42, 95–105 (2009). <https://doi.org/10.1144/1470-9236/07-081>.

41.

Some Of The Major Structures Of Early Palaeozoic Age In Wales And The Welsh Borderland : An Historical Essay : Reprinted From The Pre-Cambrian And Lower Palaeozoic Rocks Of Wales By Douglas A Bassett - Used Books - Paperback - 1969 - from Tavrobel and Biblio.com, <http://www.biblio.com/book/some-major-structures-early-palaeozoic-age/d/524354981>.

42.

Andrews, J.H., Seymour, W.A.: A history of the Ordnance Survey. Dawson, Folkestone (1980).

43.

Read, W.A.: Down to earth: One hundred and fifty years of the British geological survey by H.E. Wilson, Scottish Academic Press, Edinburgh & London, 1985. No. of pages: 189. Price: £9.95 (paperback only). *Geological Journal*. 22, 213–213 (1987). <https://doi.org/10.1002/gj.3350220521>.

44.

A guide to sources of earth science information for planning and development - NERC Open Research Archive, <http://nora.nerc.ac.uk/3257/>.

45.

Humpage, A.J., Bide, T.P.: The Mineral Resource Map of Wales, [http://www.google.co.uk/url?sa=t&rct=j&q=&esrc=s&source=web&cd=2&cad=rja&uact=8&ved=0CCoQFjAB&url=http%3A%2F%2Fwww.bgs.ac.uk%2Fdownloads%2Fstart.cfm%3Fid%3D1665&ei=zq6RVKeWDciP7AbZ9YDgDw&usq=AFQjCNGpdJ2Z3tURk3ypzFH0CF3h\\_TXPxg&sig2=Mbj13u7RO04BYXwOcgmWeg&bvm=bv.82001339,d.ZGU](http://www.google.co.uk/url?sa=t&rct=j&q=&esrc=s&source=web&cd=2&cad=rja&uact=8&ved=0CCoQFjAB&url=http%3A%2F%2Fwww.bgs.ac.uk%2Fdownloads%2Fstart.cfm%3Fid%3D1665&ei=zq6RVKeWDciP7AbZ9YDgDw&usq=AFQjCNGpdJ2Z3tURk3ypzFH0CF3h_TXPxg&sig2=Mbj13u7RO04BYXwOcgmWeg&bvm=bv.82001339,d.ZGU).

46.

Wrighton, C.E., McEvoy, F.M., Bust, R.: A guide to mineral safeguarding in England: good practice advice,  
[http://www.google.co.uk/url?sa=t&rct=j&q=&esrc=s&source=web&cd=2&cad=rja&uact=8&ved=0CCgQFjAB&url=http%3A%2F%2Fwww.bgs.ac.uk%2Fdownloads%2Fstart.cfm%3Fid%3D1333&ei=H6-RVPuICuOt7gaS-oCIAw&usg=AFQjCNF8jZ\\_slczugMWuk01J1bVYoMNUlg&sig2=zIO9OtjnpwFvQ4S\\_BQfQtQ&bvm=bv.82001339,d.ZGU](http://www.google.co.uk/url?sa=t&rct=j&q=&esrc=s&source=web&cd=2&cad=rja&uact=8&ved=0CCgQFjAB&url=http%3A%2F%2Fwww.bgs.ac.uk%2Fdownloads%2Fstart.cfm%3Fid%3D1333&ei=H6-RVPuICuOt7gaS-oCIAw&usg=AFQjCNF8jZ_slczugMWuk01J1bVYoMNUlg&sig2=zIO9OtjnpwFvQ4S_BQfQtQ&bvm=bv.82001339,d.ZGU).

47.

Mineral Evidence Base 2: The origins of the minerals safeguarding areas and policies,  
[http://www.google.co.uk/url?sa=t&rct=j&q=&esrc=s&source=web&cd=1&cad=rja&uact=8&ved=0CCMQFjAA&url=http%3A%2F%2Fwww.centralbedfordshire.gov.uk%2Fimages%2FM%2520EB%2520%2520Extent%2520of%2520MSA%2520etc\\_tcm6-25138.pdf&ei=lq-RV KHfL6WV7AbEwoHIDw&usg=AFQjCNEy8X-cuw7jxTmurds4Oj3EcDND4w&sig2=pBR9D-tVoN JJa5XvKs5bvg&bvm=bv.82001339,d.ZGU](http://www.google.co.uk/url?sa=t&rct=j&q=&esrc=s&source=web&cd=1&cad=rja&uact=8&ved=0CCMQFjAA&url=http%3A%2F%2Fwww.centralbedfordshire.gov.uk%2Fimages%2FM%2520EB%2520%2520Extent%2520of%2520MSA%2520etc_tcm6-25138.pdf&ei=lq-RV KHfL6WV7AbEwoHIDw&usg=AFQjCNEy8X-cuw7jxTmurds4Oj3EcDND4w&sig2=pBR9D-tVoN JJa5XvKs5bvg&bvm=bv.82001339,d.ZGU).

48.

National Minerals Map and Aggregate Safeguarding Map for Wales: Outcomes of Consultation Event held at Ladywell House, Newtown 19th May 2009,  
[http://www.google.co.uk/url?sa=t&rct=j&q=&esrc=s&source=web&cd=2&cad=rja&uact=8&ved=0CCMQFjAB&url=http%3A%2F%2Fnora.nerc.ac.uk%2F20138%2F1%2FAggregates\\_Safeguarding\\_Map\\_Of\\_Wales\\_Final.pdf&ei=8a-RVN-jF6bg7Qbv04DQBg&usg=AFQjCNHfzLQwAM7FxdcCAV9loWGqfkDVUA&sig2=Vpb6VRke7wP1aHgD9I9EMQ&bvm=bv.82001339,d.ZGU](http://www.google.co.uk/url?sa=t&rct=j&q=&esrc=s&source=web&cd=2&cad=rja&uact=8&ved=0CCMQFjAB&url=http%3A%2F%2Fnora.nerc.ac.uk%2F20138%2F1%2FAggregates_Safeguarding_Map_Of_Wales_Final.pdf&ei=8a-RVN-jF6bg7Qbv04DQBg&usg=AFQjCNHfzLQwAM7FxdcCAV9loWGqfkDVUA&sig2=Vpb6VRke7wP1aHgD9I9EMQ&bvm=bv.82001339,d.ZGU).

49.

R. A. Waters: A Geological Background for Planning and Development in the Afon Teifi ... - R. A. Waters, J. R. Davies, D. Wilson, J. K. Prigmore, R. M. Carruthers, B. C. Chacksfield, L. M. Coleby, J. R. Hallam, R. E. Heaven, P. R. N. Hobbs, K. J. Northmore, N. S. Robins, S. J. Self, P. Shand, P. R. Wilby, British Geological Survey - Google Books,  
[http://books.google.co.uk/books/about/A\\_Geological\\_Background\\_for\\_Planning\\_and.html?id=O2MsygAACAAJ&redir\\_esc=y](http://books.google.co.uk/books/about/A_Geological_Background_for_Planning_and.html?id=O2MsygAACAAJ&redir_esc=y).

50.

Integrated mineral resource mapping and safeguarding: a national-scale example from Wales - NERC Open Research Archive, <http://nora.nerc.ac.uk/19870/>.

51.

Aggregate Safeguarding Maps of Wales,  
<http://www.bgs.ac.uk/downloads/browse.cfm?sec=12&cat=219>.

52.

Bloodworth, A.J., Scott, P.W., McEvoy, F.M.: Digging the backyard: Mining and quarrying in the UK and their impact on future land use. *Land Use Policy*. 26, S317–S325 (2009).  
<https://doi.org/10.1016/j.landusepol.2009.08.022>.

53.

The future of the global minerals and metals sector : issues and challenges out to 2050 - NERC Open Research Archive, <http://nora.nerc.ac.uk/19657/>.

54.

UK Coal Resource for New Exploitation Technologies - Datasets | data.gov.uk,  
<http://data.gov.uk/dataset/uk-coal-resource-for-new-exploitation-technologies1>.

55.

R. T Smith, D. C Cooper, D. J Bland: The Occurrence and Economic Potential of Nodular Monazite in South-Central Wales. British Geological Survey (1994).

56.

The Unconventional hydrocarbon resources of Britain's onshore basins – Coalbed Methane,  
[https://www.google.co.uk/url?sa=t&rct=j&q=&esrc=s&source=web&cd=1&cad=rja&uact=8&ved=0CCgQFjAA&url=https%3A%2F%2Fwww.og.decc.gov.uk%2FUKpromote%2Fonshore\\_paper%2FPromote\\_UK\\_CBM.pdf&ei=vrKRVMS0OIZV7Qa47IGgCA&usg=AFQjCNGxCWhj2l2URxfON0S6MS8XvutelQ&sig2=Uvp3ck4dl9sVX0Lr1cZS5Q&bvm=bv.82001339,d.ZGU](https://www.google.co.uk/url?sa=t&rct=j&q=&esrc=s&source=web&cd=1&cad=rja&uact=8&ved=0CCgQFjAA&url=https%3A%2F%2Fwww.og.decc.gov.uk%2FUKpromote%2Fonshore_paper%2FPromote_UK_CBM.pdf&ei=vrKRVMS0OIZV7Qa47IGgCA&usg=AFQjCNGxCWhj2l2URxfON0S6MS8XvutelQ&sig2=Uvp3ck4dl9sVX0Lr1cZS5Q&bvm=bv.82001339,d.ZGU).

57.

Risk List 2012 | MineralsUK, <http://www.bgs.ac.uk/mineralsuk/statistics/risklist.html>.

58.

Adlam, K.A.McL., Harrison, D.J., Wild, J.B.L.: The hard-rock resources of the country around Caerphilly, South Wales: description of parts of 1:50000 geological sheets 249 and 263. HMSO, London (1984).

59.

F. C. Cox: The Distribution of High Grade Sandstone for Aggregate Usage in Parts of ... - F. C. Cox, J. R. Davies, R. C. Scrivener, Great Britain. Department of the Environment, British Geological Survey - Google Books,  
[http://books.google.co.uk/books/about/The\\_Distribution\\_of\\_High\\_Grade\\_Sandstone.html?id=LzhbygAACAAJ&redir\\_esc=y](http://books.google.co.uk/books/about/The_Distribution_of_High_Grade_Sandstone.html?id=LzhbygAACAAJ&redir_esc=y).

60.

D. J. Harrison: South Wales Hard Rock Feasibility Study: a Preliminary Report: Institute of ... - D. J. Harrison, J. B. L. Wild, K. A.McL. Adlam, Institute of Geological Sciences (Great Britain). Mineral Resources Division, Institute of Geological Sciences (Great Britain). Industrial Minerals Assessment Unit - Google Books,  
[http://books.google.co.uk/books/about/South\\_Wales\\_Hard\\_Rock\\_Feasibility\\_Study.html?id=opXaXwAACAAJ&redir\\_esc=y](http://books.google.co.uk/books/about/South_Wales_Hard_Rock_Feasibility_Study.html?id=opXaXwAACAAJ&redir_esc=y).

61.

D. J. Harrison: Appraisal of High-purity Limestones in England and Wales : a Study of ... - D. J. Harrison, J. H. Hudson, B. Cannell, Great Britain. Department of the Environment, British Geological Survey. Mineral Resources Research Group - Google Books.

62.

Thompson et al, A.: The sustainable use of high specification aggregates for skid-resistant road surfacing in England - final report,  
[http://www.sustainableaggregates.com/library/docs/samp/l0057\\_samp\\_1\\_039.pdf](http://www.sustainableaggregates.com/library/docs/samp/l0057_samp_1_039.pdf).

63.

Alan Thompson, Andrew Burrows, David Flavin, Ian Walsh: Sustainable Use of High specification aggregates for Skid-Resistant Road Surfacing in England,  
[http://www.sustainableaggregates.com/library/docs/samp/l0057\\_samp\\_1\\_039.pdf](http://www.sustainableaggregates.com/library/docs/samp/l0057_samp_1_039.pdf).

64.

Unpublished test data for the Cribarth and Crymymch formations in the Cribarth area (available on Blackboard).