

EA34120 Welsh Mineral Resources

[View Online](#)

1

Duff PMcLD, Rawson PF. Geology of England and Wales. 2nd ed. London: : Geological Society 2006.

2

Curtis A, Wood R, Geological Society of London. Geological prior information: informing science and engineering. London: : The Geological Society 2004.

3

Highley DE, Chapman G, Bonel K. The Economic Importance of Minerals to the UK.
<https://www.bgs.ac.uk/mineralsuk/planning/economy.html>

4

Howells MF. 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

5

Maltman A. Geological maps: an introduction. 2nd ed. Chichester: : Wiley 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. East Grinstead: : Symonds Travers Morgan 1998.

9

Woodcock NH, Strachan RA. Geological history of Britain and Ireland. 2nd ed. Chichester: : Wiley-Blackwell 2012.

10

Merriman RJ. Clay mineral assemblages in British Lower Palaeozoic mudrocks. Clay Minerals 2006;41:473–512. doi:10.1180/0009855064110204

11

Pritchard DD. Historical aspects of the Welsh slate industry.
http://www.slateroof.co.uk/Slate_industry.html

12

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

13

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

14

Bevins RE, National Museum of Wales. A mineralogy of Wales. Cardiff: : National Museum of Wales 1994.

15

Colman TB, Cooper DC. Exploration for metalliferous and related minerals in Britain: a guide.

http://www.google.co.uk/url?sa=t&rct=j&q=&esrc=s&source=web&cd=1&ved=0CCMQFjAA&url=http%3A%2F%2Fwww.bgs.ac.uk%2Fdownloads%2Fstart.cfm%3Fid%3D1318&ei=wZ6RVK6tIKLB7AbL_oDABA&usg=AFQjCNEzAH7gLfBAOXRNBiEGL3HTrvDjgw&sig2=nq-GUuKXuToYsy-CNdLmTw&bvm=bv.82001339,d.ZGU&cad=rja

16

Potential for mesothermal gold and VMS deposits in the Lower Palaeozoic Welsh Basin - NERC Open Research Archive. <http://nora.nerc.ac.uk/3658/>

17

Wiley: Ore Geology and Industrial Minerals: An Introduction, 3rd Edition - Anthony M. Evans. <http://eu.wiley.com/WileyCDA/WileyTitle/productCd-0632029536.html>

18

North FJ, National Museum of Wales. Mining for metals in Wales. Cardiff: [National Museum of Wales] 1962.

19

20

Adlam KAMcL, Harrison DJ, Wild JBL. The hard-rock resources of the country around Caerphilly, South Wales: description of parts of 1:50000 geological sheets 249 and 263. London: : HMSO 1984.

21

Harrison DJ. High-purity limestones in England and Wales. Quarterly Journal of Engineering Geology and Hydrogeology 1993;26:293-303. doi: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.

2004. http://www.sustainableaggregates.com/library/docs/samp/I0057_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.

<http://journals.cambridge.org/action/displayFulltext?type=1&fid=4482680&jid=GEO&volu melyd=133&issueld=06&aid=4482672>

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%2Fwww.bgs.ac.uk%2Fdownloads%2Fstart.cfm%3Fid%3D1299&ei=maORVKWgCO6p7Ab0-IDACg&usg=AFQjCNEIzsrltfhUxdhGavTTxJxD9coo3g&sig2=eXr7jeM29rEQKDqSRMp0SQ&bvm=bv.82001339,d.ZGU>

26

Trueman AE, Owen TR, 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. Cardiff: : University of Wales Press 1974.

27

Fowler P, Gayer RA. 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 1999;42:1-31. doi:10.1016/S0166-5162(99)00027-0

28

Frodsham K, Gayer RA. The impact of tectonic deformation upon coal seams in the South Wales coalfield, UK. International Journal of Coal Geology 1999;38:297-332. doi: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 1997;125:161-78. doi: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 1998;26. doi:10.1130/0091-7613(1998)026<0679:FMACRD>2.3.CO;2

31

Hower JC, Gayer RA. Mechanisms of coal metamorphism: case studies from Paleozoic coalfields. International Journal of Coal Geology 2002;50:215-45. doi: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. Chichester, UK: : Wiley-Blackwell 2011.

37

Chiles JP, Aug C, Guillen A, et al. 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_et.al_3DGeology_OMSMP_Perth.pdf

38

Jones RR, McCaffrey KJW, Wilson RW, et al. Digital field data acquisition: towards increased quantification of uncertainty during geological mapping. Geological Society, London, Special Publications 2004;239:43-56. doi: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 MR, Cave MR, Wealthall GP. A structured approach to the measurement of uncertainty in 3D geological models. Quarterly Journal of Engineering Geology and Hydrogeology 2009;42:95-105. doi: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 JH, Seymour WA. A history of the Ordnance Survey. Folkestone: : Dawson 1980.

43

Read WA. 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 1987;22:213-213. doi: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 AJ, Bide TP. 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%2Fwww.bgs.ac.uk%2Fdownloads%2Fstart.cfm%3Fd%3D1665&ei=zq6RVKeWDciP7AbZ9YDgDw&usg=AFQjCNGpdJ2Z3tURk3ypzFH0CF3h_TXPxg&sig2=Mbj13u7R004BYXwOcgmWeg&bvm=bv.82001339,d.ZGU

46

Wrighton CE, McEvoy FM, 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%2Fwww.bgs.ac.uk%2Fdownloads%2Fstart.cfm%3Fd%3D1333&ei=H6-RVPuICuOt7gaS-oCIAw&usg=AFQjCNF8jZ_slczugMWuk01J1bVYoMNULg&sig2=zI09OtjnpwFvQ4S_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%2Fwww.centralbedfordshire.gov.uk%2FImages%2FM%2520EB%25202%2520Extent%2520of%2520MSA%2520etc_tcm6-25138.pdf&ei=lq-RVKhfL6WV7AbEwoHIDw&usg=AFQjCNEy8X-cuw7jxTmurdS4Oj3EcDND4w&sig2=pBR9D-tVoNJJa5XvKs5bvg&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%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=O2MsygAACAJ&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 AJ, Scott PW, McEvoy FM. Digging the backyard: Mining and quarrying in the UK and their impact on future land use. *Land Use Policy* 2009; **26**:S317–25.
doi: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.
<https://www.bgs.ac.uk/downloads/start.cfm?id=1888>

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=vrKRVMS0IzV7Qa47IGgCA&usg=AFQjCNGxCWhj2I2URxfON0S6MS8XvutelQ&sig=Uvp3ck4dI9sVX0Lr1cZS5Q&bvm=bv.82001339,d.ZGU

57

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

58

Adlam KAMcL, Harrison DJ, Wild JBL. The hard-rock resources of the country around Caerphilly, South Wales: description of parts of 1:50000 geological sheets 249 and 263. London: : HMSO 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

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

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.
2004.http://www.sustainableaggregates.com/library/docs/samp/l0057_samp_1_039.pdf

63

Alan Thompson, Andrew Burrows, David Flavin, et al. Sustainable Use of High specification aggregates for Skid-Resistant Road Surfacing in England.
2004.http://www.sustainableaggregates.com/library/docs/samp/l0057_samp_1_039.pdf

64

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