<u>Suggested Reading List for 'Landslides and subsidence: engineering geology in an age of austerity',</u> David Shilston, GSL President, Wednesday 27 February 2013

McInnes, R: 2007: *The Undercliff of the Isle of Wight – a guide to managing ground instability.* Centre for the Coastal Environment, Isle of Wight Council, UK

Cooper, AH: 1998: *Subsidence hazards caused by the dissolution of Permian gypsum in England: geology, investigation and remediation*. In Maund, JG and Eddleston, M (eds) geohazards in Engineering Geology. Geological Society, London, Engineering Geology Special publications, Vol. 15, pp. 265-275.

BGS – What is a landslide?

http://www.bgs.ac.uk/science/landUseAndDevelopment/landslides/whatIs.html

BGS – Landslides

http://www.bgs.ac.uk/science/landUseAndDevelopment/landslides/home.html?src=topNav

BGS – Hatfield Colliery Landslide, South Yorkshire – February 2013

http://www.bgs.ac.uk/science/landUseAndDevelopment/landslides/hatfieldFeb2013.html

Geoscientist – Stabilising Glandyfi

http://www.geolsoc.org.uk/en/Geoscientist/February%202012/Stabilising%20Glandyfi

Geoscientist - Crossrail – The Engineering Geology

http://www.geolsoc.org.uk/en/Geoscientist/July%202012/Crossrail%20-%20the%20engineering%20geology

Geoscientist – The Great Divide – Landslipping in Lyme Regis

http://www.geolsoc.org.uk/en/Geoscientist/Previous%20issues%20-%2002%20Oct%2020h44m/2010%20issues/October%202010/The%20great%20divide

The Engineering Geology Project - Wordpress

http://enggeoproj.wordpress.com/

AGU Blogosphere – The Landslide Blog

http://blogs.agu.org/landslideblog/

The Geological Society Engineering Group

http://www.geolsoc.org.uk/en/Groups%20and%20Networks/Specialist%20Groups/Engineering%20 Group The US Geological Survey Science Features – Are you Ready for Landslide Season

http://www.usgs.gov/blogs/features/usgs_top_story/are-you-ready-for-landslideseason/?from=title