



Further Reading List for London Lecture: 'Contaminated Land: What is it good for?'

Paul Nathanail, Land Quality Management Ltd & University of Nottingham

Wednesday 19th November

The reading list can also be found at <http://www.geolsoc.org.uk/contaminatedland>

Journal Articles

1. Nathanail, C. P., The role of engineering geology in risk-based land contamination management for tomorrow's cities. Geological Society, London, Engineering Geology Special Publications 2009. V. 22, p. 149-158.

Popular Articles and Resources

1. Background information
 - a. Government information – Overview and practical context
<https://www.gov.uk/contaminated-land>
 - b. Scottish Environment Protection Agency – Key questions and land remediation
http://www.sepa.org.uk/land/contaminated_land.aspx
 - c. CL:AIRE (Contaminated Land: Applications in Real Environments), Supporting the beneficial use of brownfield land and remediation technologies
<http://www.claire.co.uk/>
 - d. Chartered Institute of Environmental Health – Contaminated Land
http://www.cieh.org/policy/contaminated_land.html
 - e. The Geological Society, Geology for Society – Environmental Health resource page
<http://www.geolsoc.org.uk/environmental-health>
 - f. The Geological Society, Geology for Society – The Anthropocene resource page
<http://www.geolsoc.org.uk/anthropocene>
2. Causes of Contaminated Land
 - a. BGS – Abandoned mines and contaminated land
<http://www.bgs.ac.uk/research/GBMG/abandonedMinesContaminatedLand.html>
 - a. Conserve Energy Future - What is Land Pollution?

<http://www.conserve-energy-future.com/causes-effects-solutions-of-land-pollution.php>

3. Examples of Contaminated Land

- a. BBC News - China's contaminated land

<http://www.bbc.co.uk/news/world-asia-china-27076645>

- b. Environmental Law, Case Study – Bawtry Gas Works

4. Developing contaminated land

- a. Geoscientist – Metal mining – who pays for the clean up?

<http://www.geolsoc.org.uk/Geoscientist/Archive/July-2011/Metal-mining-who-pays-for-the-cleanup>

- b. Environment Analyst – Opportunities open up for remediation firms in China

<http://environment-analyst.com/6344/opportunities-open-up-for-remediation-firms-in-china>

- c. Cornwall Council - Contaminated land development – A case study of mispractice

<http://www.cornwall.gov.uk/media/4313411/Contaminated-Land-Case-Study.pdf>

- d. Ciria – Regeneration and contaminated land

http://www.ciria.org/CIRIA/Topics/Regeneration_and_contaminated_land/Topic_overviews/Regeneration_and_contaminated_land.aspx

- e. EPA – Re-powering America's Land, Potential advantages of reusing potentially contaminated land for renewable energy

http://www.epa.gov/oswercpa/docs/contaminated_land_resuse_factsheet.pdf

- f. Environmental Protection UK – Contaminated Land and Your Home

<http://www.environmental-protection.org.uk/committees/land-quality/papers/contaminated-land-and-your-home/>