Ground Stability report

For residential and non-residential property transactions, in locations throughout the UK

Natural ground instability and coal mining legacy combined

Combining key British Geological Survey data with our official CON29M, this report supplies a comprehensive view of coal mining risks, plus natural causes of subsidence which could affect both residential and non-residential properties.

What does it cover?

- underground and surface coal mining
- coal mining subsidence
- mine entries
- mine gas and surface hazards
- natural causes of subsidence
- historic rights to coal

Why you need it

In addition to coal extraction, ground subsidence can arise from natural causes such as clay shrinkage and soluble rock. For a comprehensive picture of coal mining risks and natural ground stability this report is derived from a variety of sources, including detailed digital geological mapping, recorded incidents and essential input from experienced geologists.

Contact us

0345 762 6848 option 1
groundstability@coal.gov.uk

For more product information, visit www.groundstability.com