

Resolving the impacts of mining

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

©2019 Coal Authority Version 1.0



data sets on natural causes of subsidence

173,500 mine entries reported on across Britain

99% of reports are dispatched within 24 hours of ordering



 @coalauthorityin /company/the-coal-authorityf /thecoalauthority /thecoalauthority www.groundstability.com