



Designed by environmental consultants and geotechnical engineers, this report provides essential data and guidance on historical coal mining activity and the potential issues that could affect your client's site and its surrounding area.

Key Datasets



recorded and probable coal mining activity



investigations and remedial activity



coal mining geology



licensing and future mining activity



Coal Authority managed tips



mine water treatment schemes

Why you need it

Some consultants use the CON29M report as a basis for building their risk assessment. While this provides an initial understanding of coal mining impact, it does not meet the requirements of a more detailed geotechnical analysis and site history for your developer clients. Being able to characterise the site and its surrounding area means more context, improved visualisation and better risk assessment.

More detail more support

The Consultants Coal Mining Report pinpoints significant past coal mining activity or coal mining legacy management, which could have a significant impact on your client's site. The Coal Authority is uniquely placed to provide follow on reports and consultancy – including permitting and planning conditions – to assist in managing your client's site. Enhancing your due diligence and supporting the relationship with your client.

The right report for you and your client

- More comprehensive coal seam and hazard data – build your geotechnical profile
- Tailored guidance ensures you are clearly pointed to additional data that is needed to complete your due diligence
- New data on investigations and remedial activity for mine gas, mine water and coal mining subsidence
- Support and guidance from expert Coal Authority Planning and Permitting teams
- Larger mapping with more features for fast, easy identification of potential issues – improving client understanding
- Relevant abandoned mine catalogue reference numbers for accessing the Coal Authority's unique archive

