



The Coal  
Authority

Resolving the **impacts** of mining

# Mine Entry

## Interpretive report

130,000 properties are located within  
**20 metres of a recorded mine entry**

Buildings located in coal mining areas are subject to a risk of coal mining subsidence or ground collapse. This ground movement can be caused by problems with entrances to coal mines, known as shafts and adits.

### What does it **cover**?



details on each mine entry



OS map showing mine entry positions



risk assessment on the property



conclusive statement of the mine entries



remedies available for damage



details on all mine entries within 20m

### Why **you need it**

If a mine entry has been identified within 20 metres of a property boundary, this report can provide peace of mind to clients, insurers and lenders by assessing the risk of the mine entry causing damage to an established property and ensuring that they understand the remedies available. Our unique database of mining information is updated every 24 hours by our data experts.

### Contact **us**

☎ **0345 762 6848** option 1

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For more product information, visit **www.groundstability.com**

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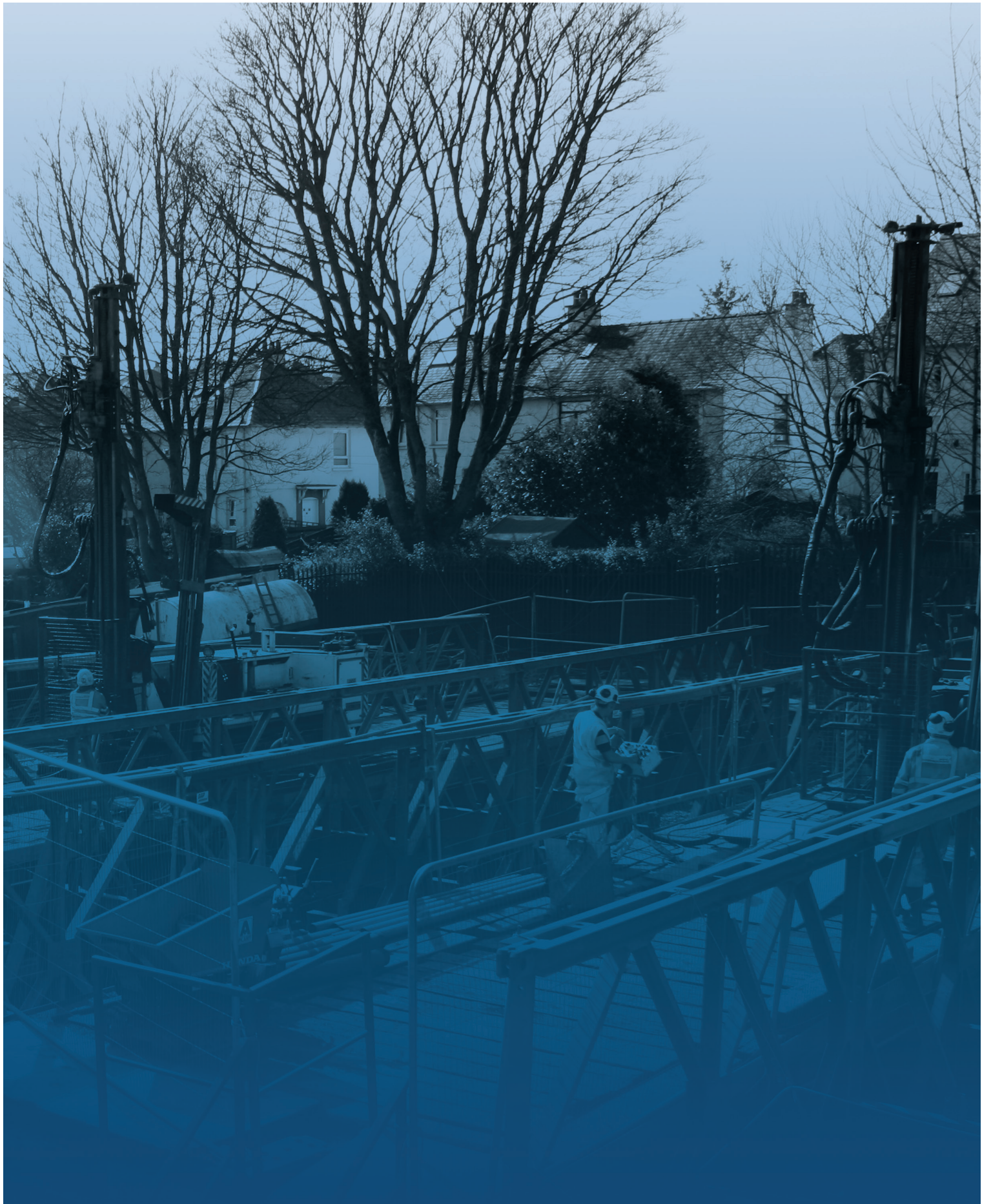
**20m**  
buffer zone for  
recorded mine entries

**13**  
fields of potential  
information on each  
mine entry identified

**172,000**  
mine entries reported  
on across Britain

**130,000**  
properties lie within  
20m of at least one  
mine entry





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