

Specimen Address, Specimen Town

Professional opinion

Site plan



There is an identified potential for risk. See guidance on **page 2**.



Search results

- | | |
|--|---|
|  <p>Non-coal mining
Pass</p> |  <p>Natural instability
Identified page 5</p> |
|  <p>Historical features
Not identified</p> |  <p>Infilled land
Identified page 5</p> |
|  <p>Geological features
Not identified</p> |  <p>Sinkholes
Not identified</p> |
|  <p>Oil and gas
Not identified</p> |  <p>Coal mining alert
Not identified</p> |
|  <p>Satellite monitoring
Not identified</p> |  <p>Cheshire brine alert
Not identified</p> |

Assesses mining risk from; **Stone, Clay, Metals, Evaporites and Hydrocarbons**

To save you time when assessing the report, we only provide maps and data tables of features we have identified to be of note.

You can view a full list of the information we have searched on **page 15**.

Non-coal mining assessment



We consider the property to be acceptably free from non-coal mining related settlement or subsidence risk.



Non-coal mining

The site lies outside areas potentially impacted by non-coal mining related settlement or subsidence risk. These areas have been defined by detailed analysis of available data by Groundsure.

If any specific features have been identified within the Mining records, Historical features or Geological features sections of this report it should be noted that they are sufficiently removed from the property and are themselves considered to pose no risk.

No further action is required.

Other considerations

Other ground hazards have been identified at the site. Please refer to the findings and recommendations below for further details. If the property is to be redeveloped, these findings should be used to inform geotechnical investigations at the site. Please also note, recommendations assume structures are present within the site boundary. If there are no structures or multiple structures present these recommendations should be treated appropriately.



Coastal Erosion

Under the current Shoreline Management Plan (SMP), the property should be protected from coastal erosion. However if the defences specified in the current SMP fail or can no longer be maintained, the property will be at risk of being affected by coastal erosion. Please see **page 10** for additional details of the risk and links to further information about SMPs.



Next steps for consideration:

- Investigate the Shoreline Management Plan (SMP) for the area for further details on sea defences and maintenance.
- Contact the coastal management department at the Local Authority to obtain further information on erosion risk at the property and the surrounding area.
- Liaise with mortgage brokers or your lender to ensure that they are willing to maintain a mortgage offer in view of the erosion risks.



Ground stability

The property is indicated to lie within an area that could be affected by infilled land.

The property is indicated to lie within an area that could be affected by natural instability.

The property has a notable shrink swell hazard score and may be susceptible to shrink swell related subsidence.

Next steps for consideration:

- if a survey has been undertaken at the property that considers ground instability and no issues were found, no further action is required
- however, based on the findings of this report, the purchaser should be encouraged to consider potential instability in any future development or alteration of the ground including planting and removing trees, and regardless of the survey outcome
- if no survey has yet been undertaken, we recommend one is carried out by a suitably qualified and experienced person
- if ground instability issues have been or are subsequently identified in a survey we recommend following any advice given in the survey findings
- if the property is in an area at risk of shrink-swell subsidence and has clay drainage pipes, consideration should be given to replacing these with a modern equivalent
- if a residential property, check whether it benefits from an NHBC guarantee or other builder warranty that often covers structural issues. Please note the presence of an NHBC guarantee wouldn't change the risk assessment of this report.



Non-coal mining summary



Mining records

No records relating to recorded mining areas or activity have been identified in the vicinity of the site.

Mining features	Not identified
Mine plans	Not identified
Researched mining	Not identified
BritPits	Not identified
Mineral Planning Areas	Not identified
Non-coal mining areas	Not identified
Mining cavities	Not identified
Coal mining areas	Not identified
Brine areas	Not identified
Gypsum areas	Not identified
Tin mining areas	Not identified



Historical features

Historical mapping has identified no mining features in the vicinity of the site.

Non-coal mining	Not identified
Coal and associated mining	Not identified
Industry associated with mining	Not identified



Geological features

No geological features indicative of mining activity or other sources of ground instability have been identified in the vicinity of the site.

Artificial and made ground	Not identified
Mineral veins	Not identified



Oil and gas

No historical, active or planned wells or extraction areas have been identified near the property.

Oil and gas areas	Not identified
Oil and gas wells	Not identified



Ground stability summary



Satellite monitoring

Satellite radar measurements have not detected any notable ground movement in the vicinity of the property.

SatSense Rating

Green

Ratings provided by SatSense Ltd, experts in analysis of InSAR ground movement data from satellite radar.



Natural instability

Searches of natural ground stability data have identified potential ground stability risks.

See **page 6** for details and **page 3** for recommended next steps.

Shrink-swell hazard

Medium

Natural ground subsidence

Moderate

Landslides

Not identified

Natural cavities

Not identified

Coastal erosion

Identified



Infilled land

Areas of infilled land or landfill have been identified in the vicinity of the site.

See **page 11** for details and **page 3** for recommended next steps.

Infilled land

Identified

Historical landfill sites

Not identified



Sinkholes

No records of sinkholes have been identified in the vicinity of the property.

Reported recent incidents

Not identified

Recorded incidents (BGS)

Not identified

Recorded incidents (Stantec)

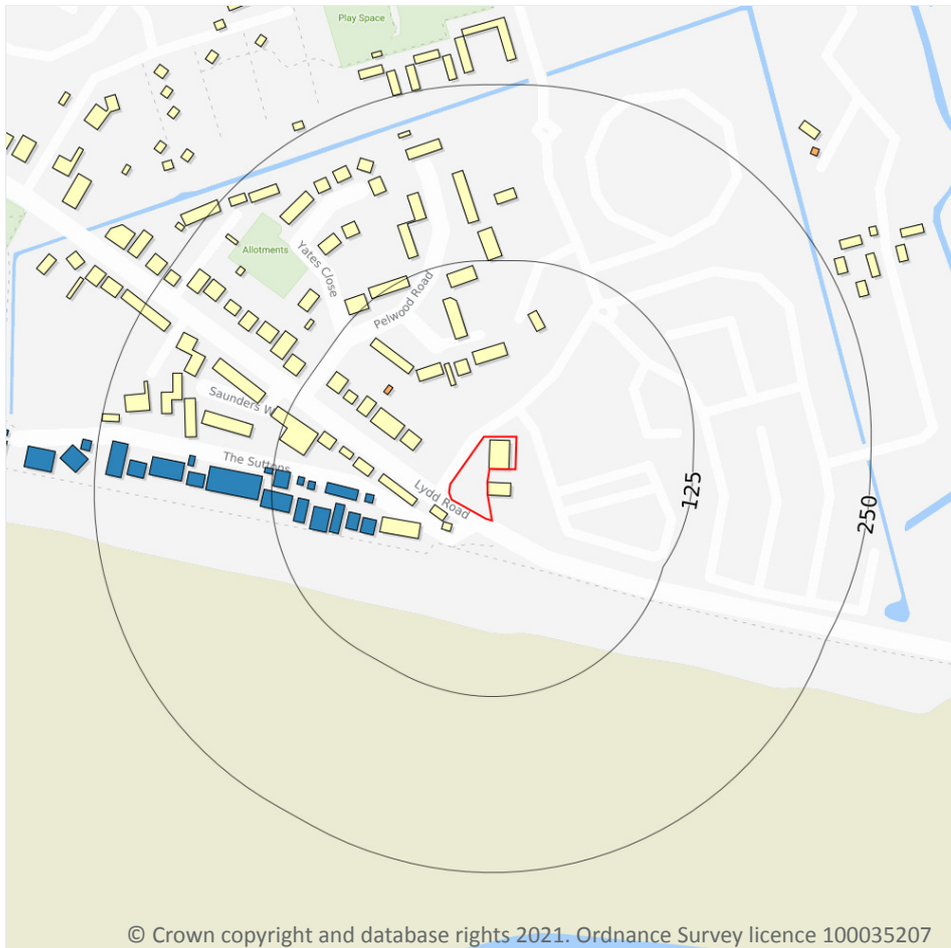
Not identified

Historical incidents

Not identified



Ground stability / Property shrink-swell assessment



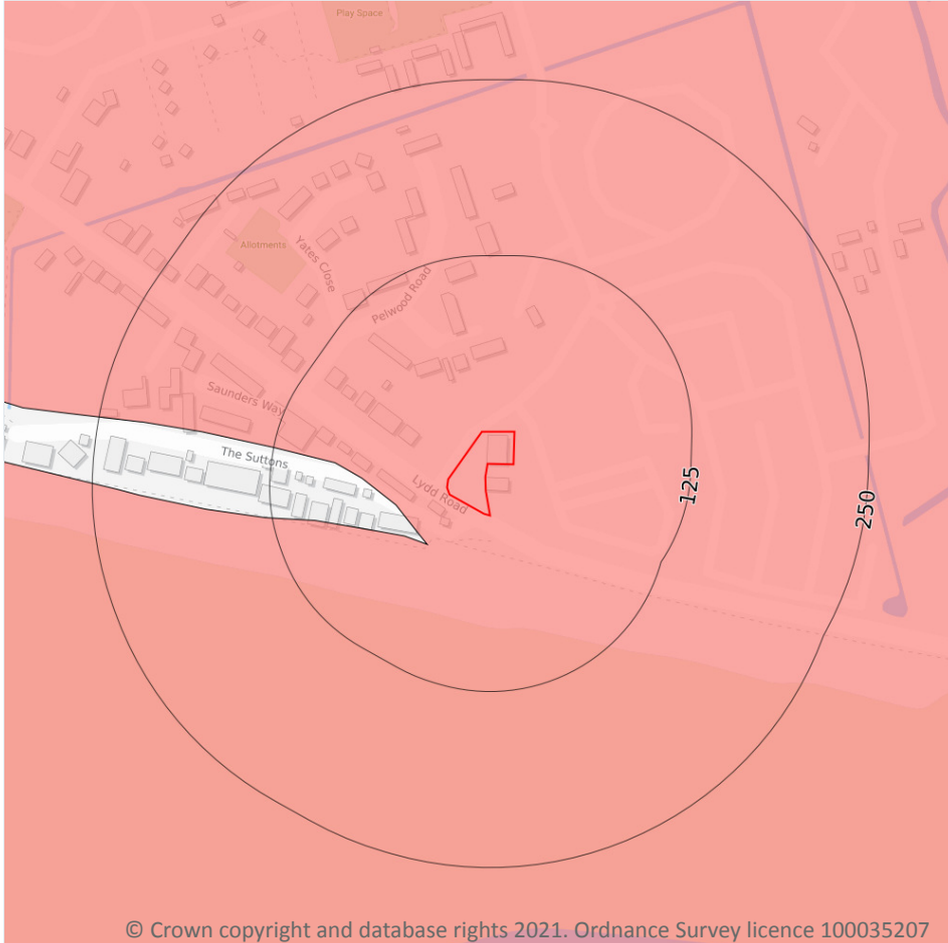
Property shrink-swell assessment

This dataset provides information on the susceptibility to shrink-swell subsidence given underlying geological properties, proximity of trees (using Bluesky National Tree Map), and the characteristics of local buildings (type, age, height, and drainage). These multiple inputs contribute to an overall hazard score for shrink-swell subsidence susceptibility; either 'Low', 'Medium', 'High' or 'Very high' ('Non-Plastic' for areas with this kind of underlying geology). The score for each input is also presented (on a scale 1-10, where 10 is a high susceptibility factor) to provide context of the contributing factors. Please note that building characteristics are taken from Office for National Statistics Lower Super Output Area data, and as such are generalised to give the most likely characteristics for the property. Any assigned rating should not be relied upon if the property is a new build.

Location	Susceptibility	Input factors
on site	Hazard score: Medium Description: A medium susceptibility to shrink–swell related subsidence	Tree proximity: 0 Underlying geology: 6 Local building age: 7 Local drainage: 10 Local building height: 10 Local building type: 10

This data is sourced from the British Geological Survey.

Ground stability / Running sands



— Site Outline

Search buffers in metres (m)

□ Moderate

□ High

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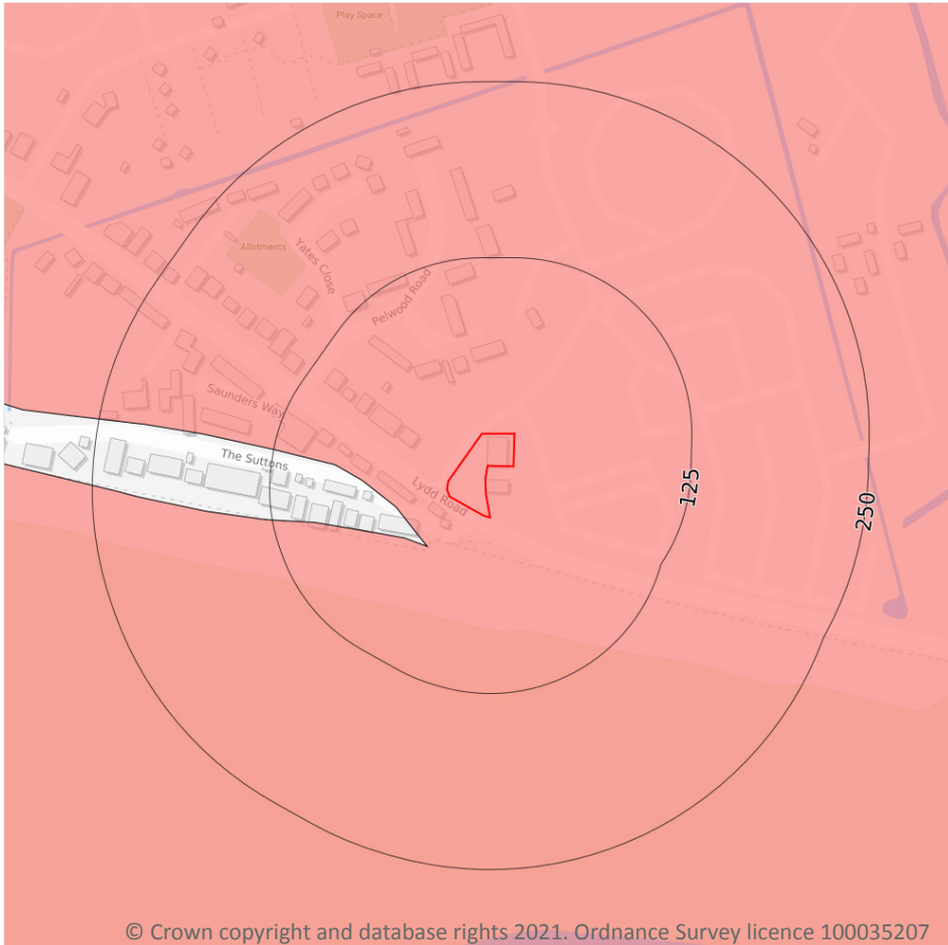
Running sands

The potential hazard presented by rocks that can contain loosely-packed sandy layers that can become fluidised by water flowing through them. Such sands can 'run', removing support from overlying buildings and causing potential damage.

Location	Hazard rating	Details
On site	Moderate	Running sand conditions are probably present. Constraints may apply to land uses involving excavation or the addition or removal of water.

This data is sourced from the British Geological Survey.

Ground stability / Compressible deposits



— Site Outline

Search buffers in metres (m)

- Moderate
- High

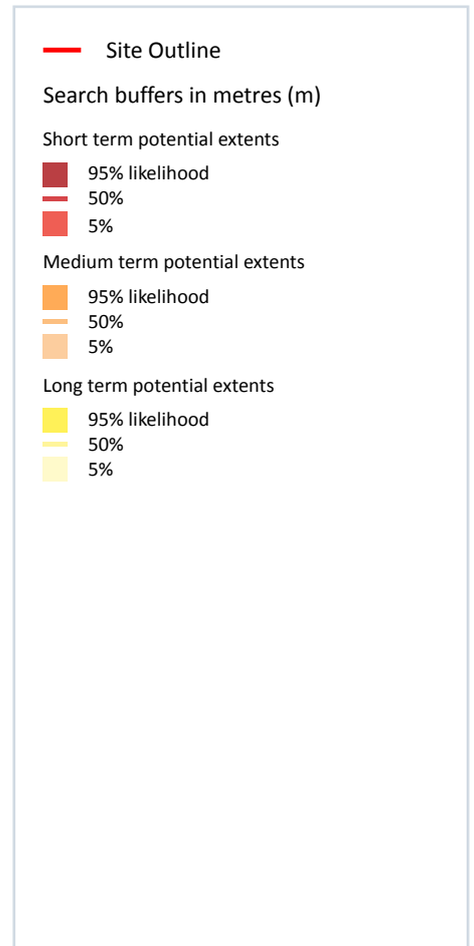
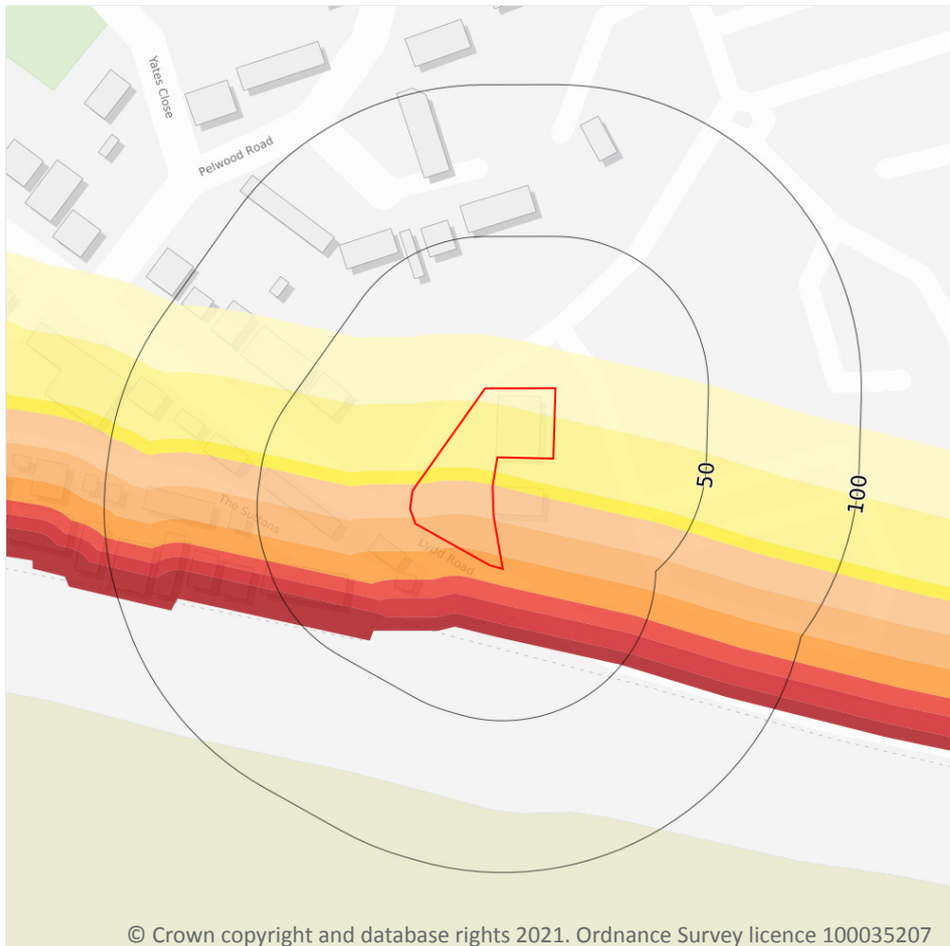
Compressible deposits

The potential hazard presented by types of ground that may contain layers of very soft materials like clay or peat and may compress if loaded by overlying structures, or if the groundwater level changes, potentially resulting in depression of the ground and disturbance of foundations.

Location	Hazard rating	Details
On site	Moderate	Compressibility and uneven settlement hazards are probably present. Land use should consider specifically the compressibility and variability of the site.

This data is sourced from the British Geological Survey.

Ground stability / Coastal erosion - un-defended



Projections with no active intervention

There is a 95% chance the property will be impacted by coastal erosion in the medium term with no intervention measures in place.

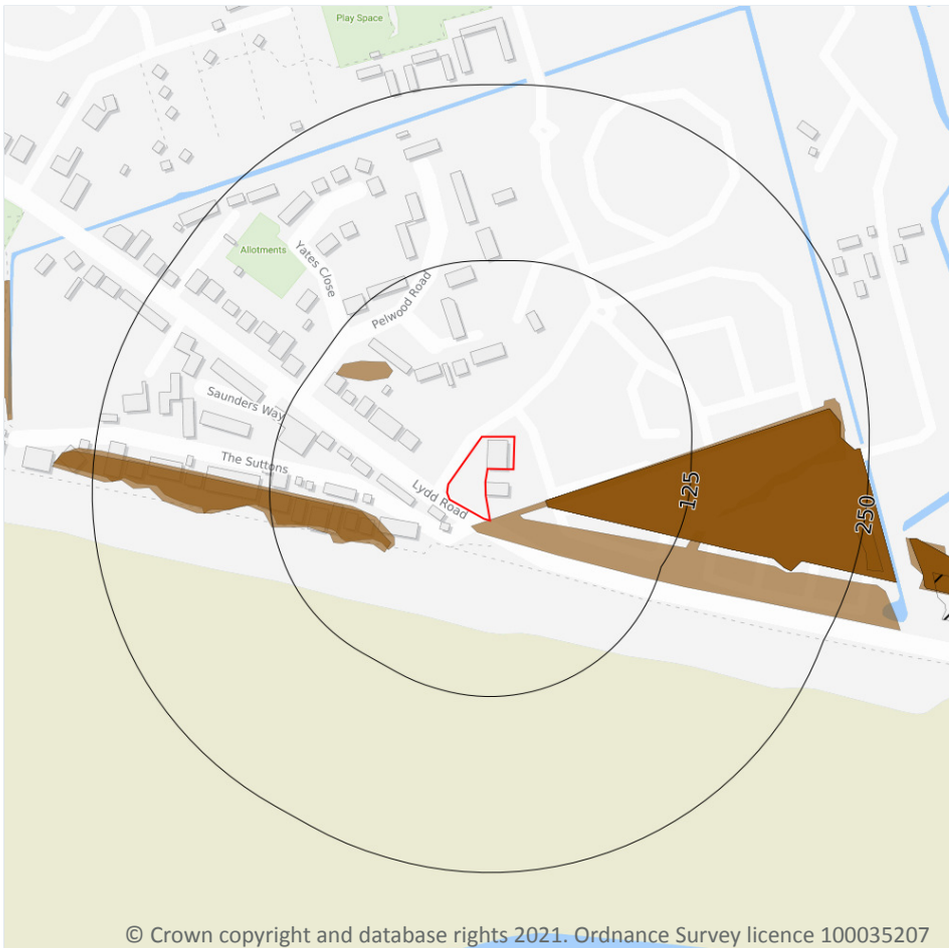
This is the scenario with the highest likelihood of impacting the property, as projected within the National Coastal Erosion Risk Mapping (2018-2021) (NCERM) when modeled with no active intervention in place.

NCERM shows potential erosion extents from the coastal baseline for three time periods (0 - 20 years, 20 - 50 years and 50 - 100 years), and to three degrees of likelihood (95%, 50% and 5%).

If applicable, potential extents and impact with planned active intervention can be found in the 'Coastal erosion - defended' section.

This data is sourced from the Environment Agency and Natural Resources Wales NCERM database.

Ground stability / Infilled land



- Site Outline
- Search buffers in metres (m)
- Active landfill sites
- Historical landfill (LA/mapping)
- Infilled Land
- Historic landfill sites

Infilling from historical mapping

These are records of areas of land that have been potentially infilled with unknown materials. Groundsure have identified these areas from our comprehensive collection of historical maps. Depending on the nature of the materials that have been used for infilling there is the potential for these areas to settle over time. As such, any buildings situated on these areas could be at risk from ground instability or subsidence.

Location	Year of mapping	Land Use	Mapping scale
On site	1957	Water Body	10560
32m SE	1950	Ponds	10560
32m SE	1927	Ponds	10560
32m SE	1908	Ponds	10560

Location	Year of mapping	Land Use	Mapping scale
32m SE	1897	Ponds	10560
47m SW	1872	Water Body	10560
52m SW	1873	Pond	10560

This data is sourced from Groundsure.

Datasets searched

This is a full list of the data searched in this report. If we have found results of note we will state "Identified". If no results of note are found, we will state "Not identified". Our intelligent filtering will hide "Not identified" sections to speed up your workflow. Please note: if a GeoRisk + report, the CON29M and Cheshire Salt Search content is not covered in the below.

Mining features

Mine entries	Not identified
Mineralised veins	Not identified
Surface workings	Not identified
Surface features	Not identified
Underground mine workings	Not identified
Reported subsidence	Not identified
Mine waste tips	Not identified
Secured features	Not identified
Licence boundaries	Not identified
Researched mining	Not identified
Mining Record Office plans	Not identified
BGS mine plans	Not identified

Mining records

BritPits	Not identified
Mineral Planning Areas	Not identified
Non-coal mining areas	Not identified
Mining cavities	Not identified
Coal mining areas	Not identified
Brine areas	Not identified
Gypsum areas	Not identified
Tin mining areas	Not identified

Historical Features

Non-coal mining	Not identified
Coal and associated mining	Not identified
Industry associated with mining	Not identified

Geological features

Artificial and made ground (10k)	Not identified
Linear features - mineral veins (10k)	Not identified
Artificial and made ground (50k)	Not identified
Linear features - mineral veins (50k)	Not identified

Oil and gas

Oil or gas drilling well	Not identified
Proposed oil or gas drilling well	Not identified
Licensed blocks	Not identified
Potential future exploration areas	Not identified

Satellite monitoring

Satellite monitoring	Not identified
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Natural instability

Property shrink-swell assessment	Identified
Shrink-swell clays	Not identified
Landslides	Not identified
National landslide database	Not identified

Running sands

Identified

Natural instability

Compressible deposits	Identified
Collapsible deposits	Not identified
Dissolution of soluble rocks	Not identified
Natural cavities	Not identified

Coastal Erosion

Projections with intervention measures in place	Not identified
Projections with no active intervention	Identified

Infilled land

Infilling from historical mapping	Identified
Active landfill sites	Not identified
Historical landfill (from Environment Agency records)	Not identified
Historical landfill (from Local Authority and historical mapping records)	Not identified

Sinkholes

Reported recent incidents	Not identified
Recorded incidents (BGS)	Not identified
Recorded incidents (Stantec)	Not identified
Historical incidents	Not identified

Notes and guidance

Summary of potential report outcomes

Action required

There is an identified mining risk and further action is recommended.

- based on all available mining data further mining investigation is required
- the client should be informed of the recommended actions
- depending on the outcome of recommended actions, the identified issues may need to be reported to the lender if stipulated in their particular requirements

Potential risk

There is an identified risk but no further investigation is recommended.

- data indicates the potential for coal mining related issues (GeoRisk + only) or the property is at risk of coastal erosion
- the client should be informed of the recommended actions

Please note, there are niche scenarios within the CON29M element of the GeoRisk + report for which a Potential risk outcome may be presented for which further action may be required.

Pass with guidance

There is an identified potential for ground movement but it is unlikely to impact the transaction.

- if a survey has been undertaken at the property that considers ground instability and no issues were found, no further action is required
- however, based on the findings of this report, the purchaser should be encouraged to consider potential instability in any future development or alteration of the ground including planting and removing trees, and regardless of the survey outcome
- if no survey has yet been undertaken, we recommend one is carried out by a suitably qualified and experienced person
- if ground instability issues have been or are subsequently identified in a survey we recommend following any advice given in the survey findings

Pass

No ground hazards have been identified at the site within the scope and limitations of the report.

Non-coal mining assessment

This mining search has been compiled from the archive information held by Groundsure. As with all historic mining records, there is no guarantee or assurance of reliability or accuracy of these records. Not all mining activities were recorded or are publically available. Groundsure can't be held responsible for any omissions or errors in the information upon which our interpretation has been based.

Historical mining records vary in document age, reliability, reproduction, quality of the original record, the reason to produce the original document, the skill of the original surveyor and the accuracy of the available surveying equipment at the time of production. It must be accepted that the information is subject to

interpretation. Alternative interpretations may be possible.

In any area, sporadic, un-surveyed and ancient mine workings can exist, and unrecorded mine workings or mineralised veins can never be ruled out. Groundsure cannot be held responsible for any settlement or subsidence associated with unrecorded mining features, or from mining plans that are not publically available.

If the property or site is subject to future development we recommend that the ownership of the minerals below the site's surface is established. This detail may be sought from a legal adviser or via the Land Registry. You can then assess whether there is a possibility of any proposed development disturbing or trespassing upon any minerals in third party ownership at the site.

In addition, a mining site investigation may be required to satisfy planning or building regulation conditions. Contact Groundsure for further advice.

Coal Authority data

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Satellite monitoring

SatSense produces countrywide ground movement products based on satellite radar data. For property movement products in the UK we use data from the ESA Sentinel-1 satellite constellation, which has a resolution of 4 by 14 metres. This means that the smallest objects we can detect are the size of a large shed, and we often get multiple measurement points over individual houses. We receive a new radar image every six days, and data collection started in 2015 (although initially, acquisition frequency was lower). This means we have 250+ measurements in time everywhere in the UK. By analysing this long time history using a technique known as InSAR, we can detect long-term movements as low as 1 mm/yr, which is far below movement levels expected to cause property damage.

What is InSAR?

Interferometric Synthetic Aperture Radar (InSAR) is a processing technique that uses the difference between radar images to detect ground movements with high precision. Two (or more) radar images are overlaid such that they match exactly, and the radar measurements for every matching pixel in the images are differenced. The phase information from this difference is then used to extract ground movement for every pixel. SatSense processes all available data over the United Kingdom.

Why can't we measure everywhere?

A limitation of InSAR is that it relies on consistent radar returns from the reflecting surface (buildings, fields, woodland). While some types of surfaces, like buildings, bridges and bare ground are naturally very consistent, ground cover like dense vegetation and fast-growing crops inherently can vary rapidly over time and therefore interfere with the radar measurement. During our processing, we detect which points provide usable measurements, and which points have had too much interference. This means coverage is variable; dense in urban areas, but much more sparse in rural areas.

Why do we need risk indices?

The SatSense ground movement product measures a wide range of ground movements, from long-term, large regional signals to event level movement of individual points. Not all movements have the same damage potential for buildings. Compare an entire town that is subsiding due to groundwater variations to a single building subsiding due to local instability. Buildings in the subsiding town are all moving at very similar rates, meaning there is little to no relative movement between them. This makes the potential for damage much lower than the individual building moving with respect to its neighbours.

To differentiate between different types of movements, we've developed a way to extract different types of movements that are potentially damaging to property. This information is captured by the SatSense risk indices. These risk indices are described below:

- **Property** - This shows any long-term differential movement of the property with respect to its immediate surroundings, in other words, very localised movements. Examples of processes that could flag up this risk index would be trees affecting the nearby water table, local ground instability and small scale nearby building work.
- **Surrounds** – Focuses on slightly larger scale movements, how is the street or estate moving with respect to the wider area. Examples of processes that could flag up this risk index are tunnelling, large scale nearby building work and groundwater extraction.
- **Local Area** - Our widest scale index, showing how a town/neighbourhood as a whole is moving. This index is normally flagged up due to the presence of large scale historic mining or large scale groundwater extraction. Due to the wide area and the limited potential for damage likely to be associated with this type of movement, this index will only indicate amber or green, never red.
- **Gradient** – Looks for bending over medium spatial scales. This index will flag up properties that might not be moving much themselves but are being affected by movements in the vicinity.
- **Acceleration** - Looks at the recent changes in movements, flagging up properties that might not have historically been moving, but have recently seen an increase. It also provides information on whether properties that have moved historically continue to move, or whether the movement is decreasing.
- **Range** – Looks at the amplitude of movement over time. This will highlight periodic (seasonal) movements, and event style movements like sinkholes.

National Coastal Erosion Risk Mapping (NCERM)

The National Coastal Erosion Risk Mapping (2018-2021) shows the coastal baseline. This baseline is split to 'frontages'. These are defined as lengths of the coast with consistent characteristics based on the cliff behaviour characteristics and the defence characteristics. It is intended as an up-to-date and reliable benchmark dataset showing erosion extents and rates for three periods:

- Short Term (0 – 20yr);
- Medium Term (20 – 50yr); and
- Long Term (50 – 100yr).

For the 5th, 50th and 95th percentile confidence levels (degrees of certainty, where 95th percentile equates to 95% certainty) for:

- No Active Intervention Policy Scenario; and
- With the implementation of Shoreline Management Plan (SMP) 2 Policies.

Defence type and SMP policies for each of the three periods described above are included.

The data and associated information is intended for guidance - it cannot provide details for individual properties. The NCERM information considers the predominant risk at the coast, although flooding and erosion processes are often linked, and data on the erosion of foreshore features are, in general, not included.

The data describes the upper and lower estimates of erosion risk at a particular location, within which the actual location of the coastline is expected to lie. The data does not estimate the absolute location of the future coastline. Details of geologically complex areas, known as "complex cliffs" are, in general, not included within the dataset due to the inherent uncertainties associated with predicting the timing and extent of erosion at these locations.

This dataset succeeds National Coastal Erosion Risk Mapping (NCERM) - National (2012 - 2017) Attribution statement: © Environment Agency copyright and/or database right

BGS Property Shrink Swell Assessment

This dataset uses OS Open Maps building polygons to derive its assessment. These are often representative of more than one building and so the score assigned is representative of the highest risk found within the connected building units e.g. a pair of semi-detached properties or a terraced row. The baseline mapping used to derive the assessment will be updated at least annually.

The assessment does not cover any man-made hazards and is based on, and limited to the input datasets including OS Open Buildings, Office for National Statistics data, Bluesky Tree Map and BGS GeoSure shrink-swell. An indication of natural ground instability related to shrink-swell does not necessarily mean that a location will definitely be affected by ground movement or subsidence. Such an assessment can only be made by inspection of the area by a qualified professional.

Conveyancing Information Executive and our terms & conditions

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- acknowledge it within 5 working days of receipt
- normally deal with it fully and provide a final response, in writing, within 20 working days of receipt
- liaise, at your request, with anyone acting formally on your behalf

Complaints should be sent to:

Operations Director, Groundsure Ltd, Sovereign House, Church Street, Brighton, BN1 1UJ. Tel: 01273 257 555. Email:

info@groundsure.com If you are not satisfied with our final response, or if we exceed the response timescales, you may refer the complaint to The Property Ombudsman scheme (TPOs): Tel: 01722 333306, E-mail: admin@tpos.co.uk We will co-operate fully with the Ombudsman during an investigation and comply with their final decision.

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