

## Residential Environmental and Climate Example Report October 2025

**ST186941**  
North Somerset  
9321.55ft<sup>2</sup> · 866m<sup>2</sup> · 0.21ac  
**3 Wraxall Piece, Green Lane, BS8  
3TW**

MyNestBox, OS Partner #100064200 | Contains OS data © Crown copyright and database rights 2025

### CMRA+Enviro+Climate



# PASS

This is our professional opinion informed by relevant guidance and risk factors associated with Contaminated Land and Flood Risk.



Contaminated  
Land



Flood Risk

### Other Considerations



Planning  
Constraints



Ground Stability



Radon



Coal Mining Areas



Transportation



Climate Change



Energy and  
Infrastructure

### Classification Key

In this report, a traffic light system signifies identified potential risk levels. These are explained as follows:



No issues identified



Potential issues identified, proceed with caution











































Issues identified, further action likely needed



For information purposes only

# Summary

## Residential Environmental and Climate Example Report October 2025

<b>Contaminated Land</b>		<b>Flood Risk</b>		<b>Planning Constraints</b>	
Active Landfill		Rivers and Seas		Special Areas of Conservation	
Former Landfill		Surface Water		Special Protection Areas	
Active Petrol or Fuel Stations		Fluvial (undefended)		Sites of Special Scientific Interest	
Former Petrol or Fuel Stations		Groundwater		Ramsar	
Public Register of Contaminated Land		Tidal (undefended)		Nature Reserves	
Contaminated Land Designated as Special Sites		Pluvial		Listed Buildings	
Consented Discharges to Controlled Waters (with Conditions)		Flood Defences and Benefiting Areas		Scheduled Monuments	
Environmental Pollution Incidents		Flood Storage Areas		Certificates of Immunity	
Manufacturing and Production of Industrial Products		Historical Flood Areas		Ancient Woodland	
Former Military Sites		<b>Planning Constraints</b>		Registered Parks and Gardens	
Regulated Sites		Green Belt		World Heritage Sites	
Historic Land Use		Areas of Outstanding Natural Beauty		Open Access	
		National Parks			

# Summary

## Residential Environmental and Climate Example Report October 2025

<b>Radon</b>	●	<b>Energy and Infrastructure</b>	●	<b>Climate Change</b>	●
Radon	●	Other Renewable Energy Sites	●	Shrink Swell	●
<b>Transportation</b>	●	COMAH Establishments	●	Flooding	●
Overground Rail	●	<b>Ground Stability</b>	●	Heat Stress	●
Overground Rail - Elizabeth Line	●	Shrink-Swell Clays	●	Wildfire	●
London Underground	●	Running Sands	●	Drought	●
HS2	●	Compressible Ground	●	Energy Performance Certificate (EPC)	○
HS2 Safeguarding Zones	●	Collapsible Deposits	●	Coastal Erosion Extent (Shoreline Management Plans)	●
<b>Energy and Infrastructure</b>	●	Artificial Ground	●	Coastal Erosion Extent (No Future Intervention)	●
National Grid	●	Landslides	●	Coastal Erosion Susceptibility	●
Petroleum Exploration and Development Licences	●	Dissolution of Soluble Rocks	●		
Power Stations	●	<b>Coal Mining Areas</b>	●		
Solar Renewable Energy Sites	●	Coal Mining Reporting Area	●		
Wind Renewable Energy Sites	●				

## Active Landfill

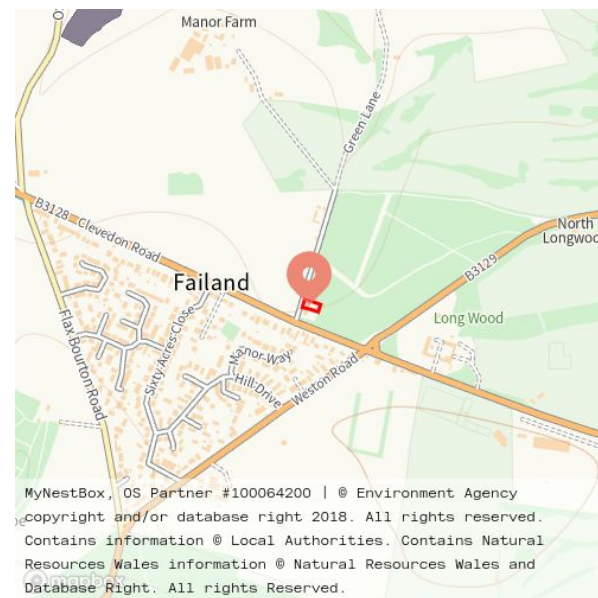
The property is more than 1 km from any active landfill site. The risk of water and soil contamination, or poor air quality from an active landfill site, is likely low or very low.



Captured at: 26/10/25 07:42 UTC

## Former Landfill

The property is more than 10 metres from any former landfill site. The risk of potential water and soil contamination, or poor air quality, arising from proximity to a former landfill site is likely low or very low.



Captured at: 26/10/25 07:42 UTC

## Active Petrol or Fuel Stations

The property is more than 50 metres from any active petrol or fuel station. The risk of potential water and soil contamination or ground gas emissions arising from proximity to an active petrol or fuel station is likely low or very low.



Captured at: 26/10/25 07:42 UTC

## Former Petrol or Fuel Stations

The property is more than 25 metres from any former petrol or fuel station. The risk of potential water and soil contamination, or ground gas emissions, arising from proximity to a former petrol or fuel station is likely low or very low.



Captured at: 26/10/25 07:42 UTC

## Public Register of Contaminated Land

The property is more than 250 metres from any site designated as contaminated land by the local authority. The risk of potential water and soil contamination, or poor air quality, arising from proximity to a site designated as contaminated land is likely low or very low.

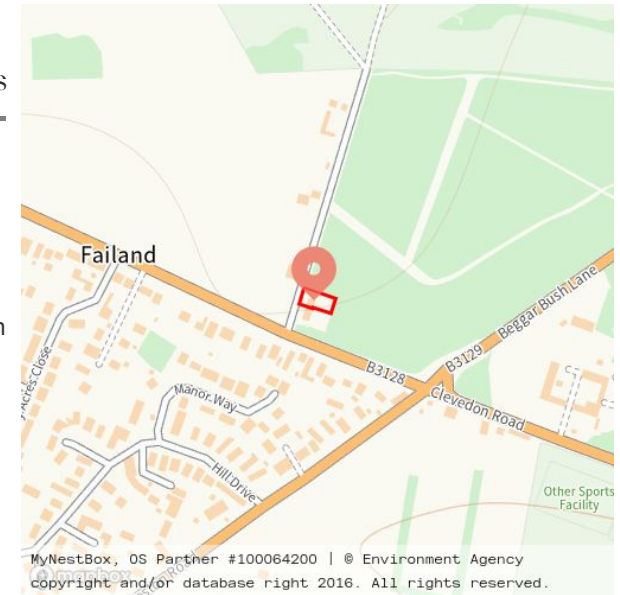
Captured at: 26/10/25 07:42 UTC



## Contaminated Land Designated as Special Sites

The property is more than 250 metres from any Environment Agency-designated Special Site. The risk of potential water and soil contamination, or poor air quality, arising from proximity to a Special Site is likely low or very low. It is unlikely that any regulatory controls or future remediation actions would be mandated.

Captured at: 26/10/25 07:42 UTC



## Consented Discharges to Controlled Waters (with Conditions)

The property is more than 50 metres from any site with licensed consent for discharging effluent into controlled waters. The risk of water contamination arising from proximity to a licensed discharge is likely low or very low.

Captured at: 26/10/25 07:42 UTC



## Environmental Pollution Incidents

The property is more than 50 metres from any significant pollution incident. The risk of water and soil contamination, or poor air quality, arising from reported pollution incidents is likely low or very low.

Captured at: 26/10/25 07:42 UTC



## Manufacturing and Production of Industrial Products

The property is more than 10 metres from any site licensed for industrial use of the land. The risk of potential water and soil contamination, or ground gas emissions, arising from proximity to a site of a site licensed for industrial land use is likely low or very low.

Captured at: 26/10/25 07:42 UTC



MyNestBox, OS Partner #100064200 | © Crown copyright and database rights 2023. OS 100064200

## Former Military Sites

The property is more than 500 metres from any known former military site. The risk of potential water or soil contamination, poor air quality, or unexploded ordnance, is likely low or very low.

Captured at: 26/10/25 07:42 UTC



mapbox MyNestBox, OS Partner #100064200

## Regulated Sites

The property is not on or near any identified regulated sites. The risk of potential water and soil contamination, or poor air quality, arising from proximity to a regulated site is likely low or very low.

Captured at: 26/10/25 07:42 UTC



MyNestBox, OS Partner #100064200 | Contains Natural Resources Wales information © Natural Resources Wales and Database Right. All rights Reserved. © Environment Agency copyright and/or database right 2022. All rights reserved.

## Historic Land Use

The property is more than 25 metres from any area of past industrial land use. The risk posed by contaminants, e.g. heavy metals, chemicals, or hydrocarbons, arising from former industrial land use is likely low or very low.

Captured at: 26/10/25 07:36 UTC

Information derived and reproduced with permission of the National Library of Scotland and Protinus Holdings - University of Oxford, Bodleian Library Map Collection. Additional satellite imagery distributed by Google Earth Pro 7.3.x.

## Rivers and Seas

The Environment Agency and Natural Resources Wales models indicate no fluvial or tidal flood hazards at the property. Therefore, the likelihood and severity of risks to property or possessions arising from river or seawater flooding are low or very low.

Captured at: 26/10/25 07:42 UTC



## Surface Water

The Environment Agency and Natural Resources Wales models indicate no pluvial flood hazard at the property. Therefore, the likelihood and severity of risks to property or possessions arising from surface water flooding are low or very low.

Captured at: 26/10/25 07:42 UTC



## Fluvial (undefended)

The GeoSmart model indicates no fluvial flood hazard at the property. Therefore, the likelihood and severity of risks to property or possessions arising from surface water flooding are low or very low.

Captured at: 26/10/25 07:42 UTC



## Groundwater

The GeoSmart model indicates no groundwater flood hazard at the property. Therefore, the likelihood and severity of risks to property or possessions arising from groundwater flooding are low or very low.

Captured at: 26/10/25 07:42 UTC



## Tidal (undefended)

The GeoSmart model indicates no tidal flood hazard at the property. Therefore, the likelihood and severity of risks to property or possessions arising from surface water flooding are low or very low.

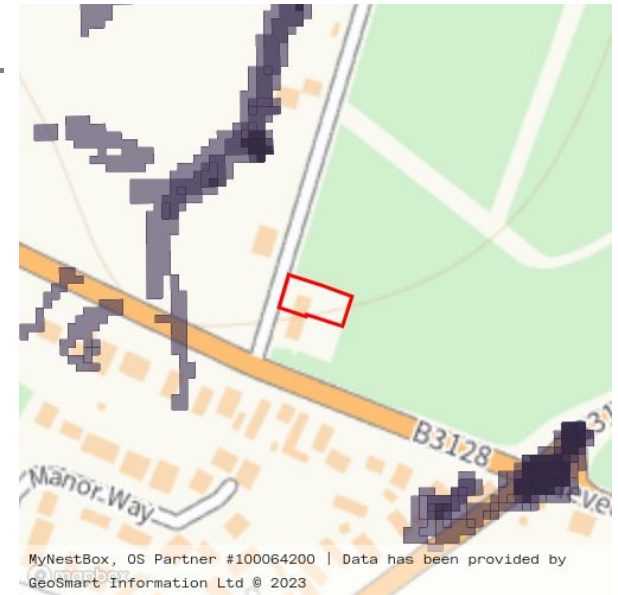
Captured at: 26/10/25 07:42 UTC



## Pluvial

The GeoSmart model indicates no pluvial flood hazard at the property. Therefore, the likelihood and severity of risks to property or possessions arising from surface water flooding are low or very low.

Captured at: 26/10/25 07:42 UTC



## Flood Defences and Benefiting Areas

When a property is within an area benefiting from flood defences (ABFD), the risk of fluvial or tidal flooding could be significantly reduced, provided the defences are effectively maintained. The absence of ABFD does not necessarily mean the property is at risk from flooding.

Captured at: 26/10/25 07:42 UTC



## Flood Storage Areas

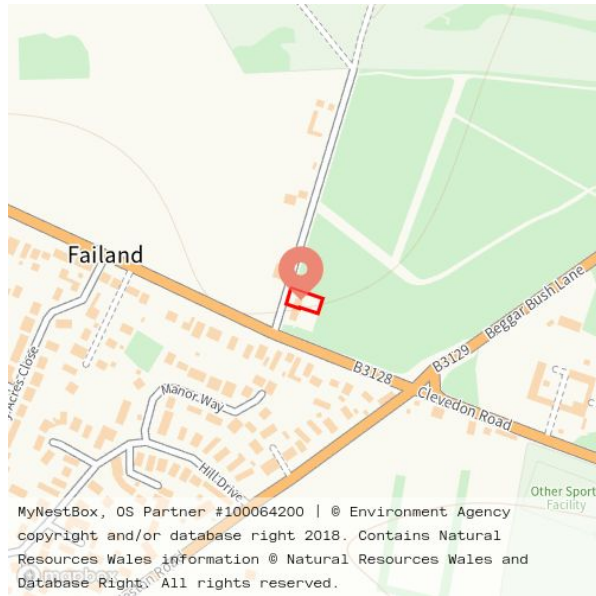
The property is more than 250 metres away from an area which is used for flood water storage (balancing reservoir, storage basin or balancing pond). Any risk to property or possessions arising from overflowing flood storage areas are considered low or very low in likelihood and severity.

Captured at: 26/10/25 07:42 UTC



## Historical Flood Areas

The property is more than 250 metres from an area with a history of flooding.



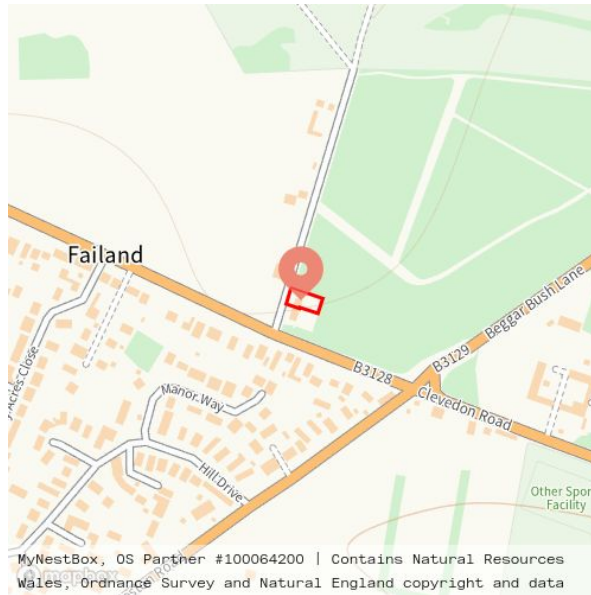
Captured at: 26/10/25 07:42 UTC



## Special Protection Areas

The property is more than 250 metres from one or more Special Protection Areas (SPA). The risk of planning restrictions or other obligations on the property arising from proximity to a Special Protection Area (SPA) is likely low or very low.

Captured at: 26/10/25 07:42 UTC



## Sites of Special Scientific Interest

The property is more than 250 metres from one or more Sites of Special Scientific Interest (SSSI). The risk of planning restrictions or other obligations on the property arising from proximity to a Site of Special Scientific Interest (SSSI) is likely low or very low.

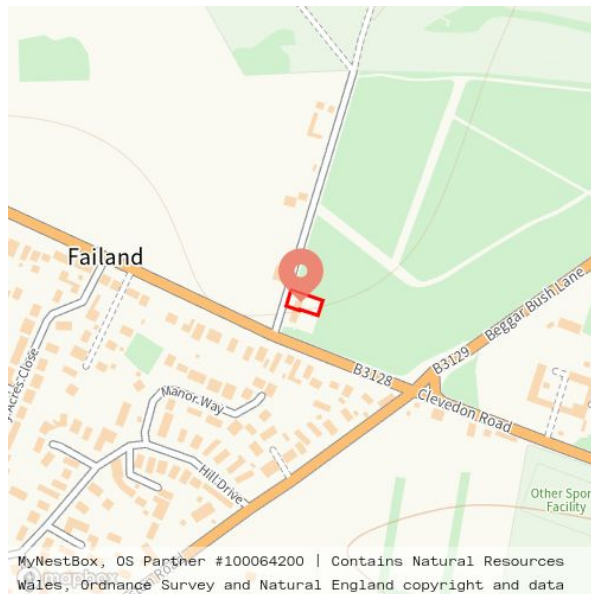
Captured at: 26/10/25 07:42 UTC



## Ramsar

The property is more than 250 metres from one or more Ramsar sites. The risk of planning restrictions or other obligations on the property arising from proximity to a Ramsar site is likely low or very low.

Captured at: 26/10/25 07:42 UTC



## Nature Reserves

The property is more than 250 metres from one or more local or national nature reserves. The risk of planning restrictions or other obligations on the property arising from proximity to a local or national nature reserve is likely low or very low.

Captured at: 26/10/25 07:42 UTC



## Listed Buildings

The property is more than 250 metres from one or more listed buildings. The risk of planning restrictions or other obligations on the property arising from proximity to a listed building is likely low or very low.

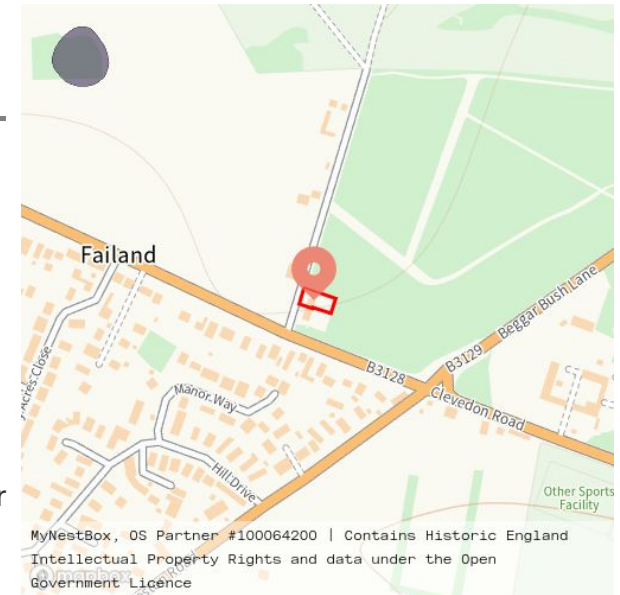
Captured at: 26/10/25 07:42 UTC



## Scheduled Monuments

The property is more than 250 metres from one or more scheduled monuments. The risk of planning restrictions or other obligations on the property arising from proximity to a scheduled monument is likely low or very low.

Captured at: 26/10/25 07:42 UTC



## Certificates of Immunity

A Certificate of Immunity (COI) allows specific alterations without violating planning regulations, typically for listed buildings or structures with historical significance.

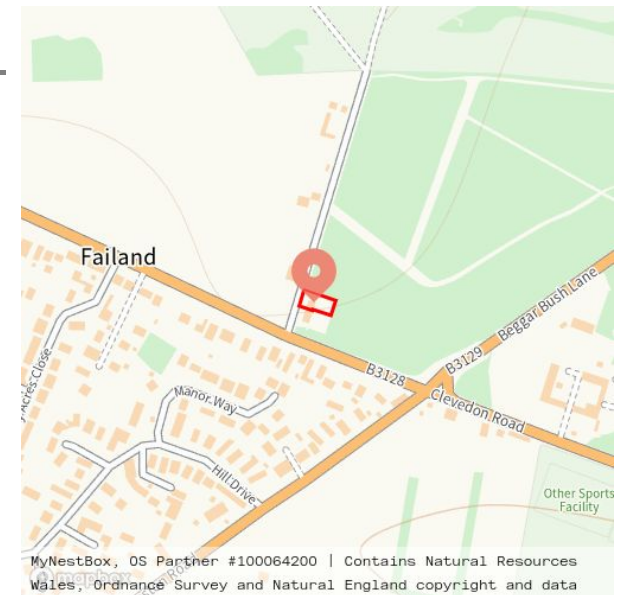
Captured at: 26/10/25 07:42 UTC



## Ancient Woodland

The property is more than 250 metres from one or more ancient woodlands. The risk of planning restrictions or other obligations on the property arising from proximity to an ancient woodland is likely low or very low.

Captured at: 26/10/25 07:42 UTC



## Registered Parks and Gardens

The property is more than 250 metres from one or more registered parks or gardens. The risk of planning restrictions or other obligations on the property arising from proximity to a registered park or garden is likely low or very low.

Captured at: 26/10/25 07:42 UTC



## World Heritage Sites

The property is more than 250 metres from one or more World Heritage Sites. The risk of planning restrictions or other obligations on the property arising from proximity to a World Heritage Site is likely low or very low.

Captured at: 26/10/25 07:42 UTC



## Open Access

The property is not within an area designated as common land or open country. The risk of issues relating to access, maintenance or other restrictions arising from the property being in an open access area are likely low or very low.

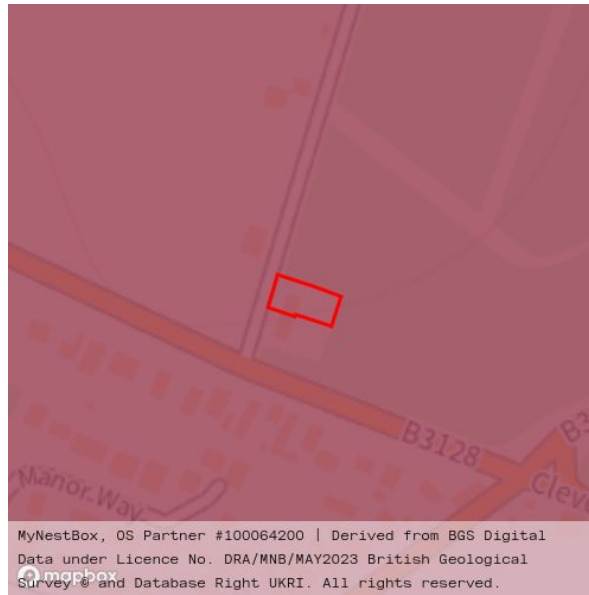
Captured at: 26/10/25 07:42 UTC



## Radon

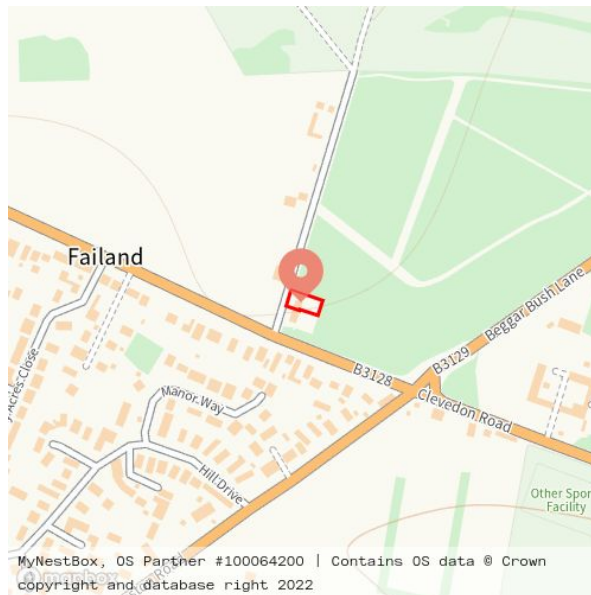
The property is in a Radon Affected Area where 10% to 30% of buildings are estimated to be at or above the Action Level. The risk of health implications or planning restrictions arising from radon exposure are likely high or very high.

Captured at: 26/10/25 07:42 UTC



## Overground Rail

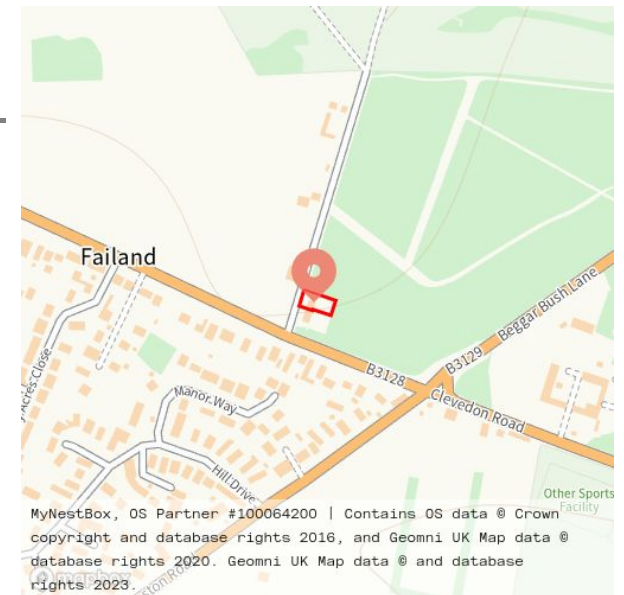
The property is more than 250 metres from any railway station or track. Impact on building structures from prolonged exposure to vibrations is likely low or very low.



Captured at: 26/10/25 07:42 UTC

## Overground Rail - Elizabeth Line

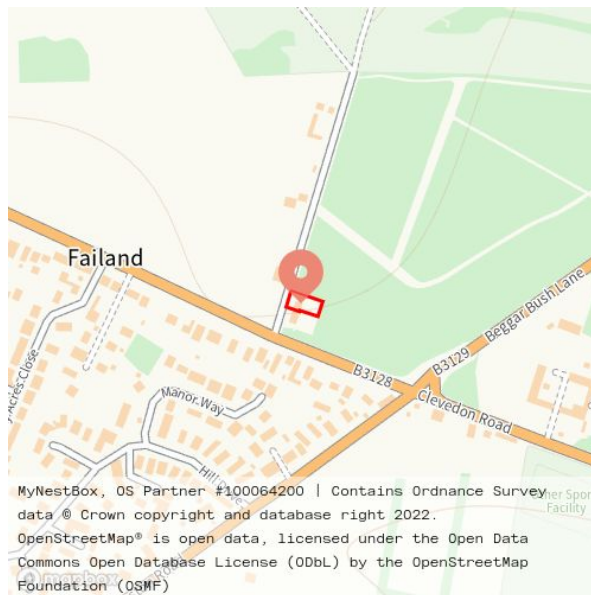
The property is more than 250 metres from any railway station or track along the Elizabeth Line. Impact on building structures from prolonged exposure to vibrations is likely low or very low.



Captured at: 26/10/25 07:42 UTC

## London Underground

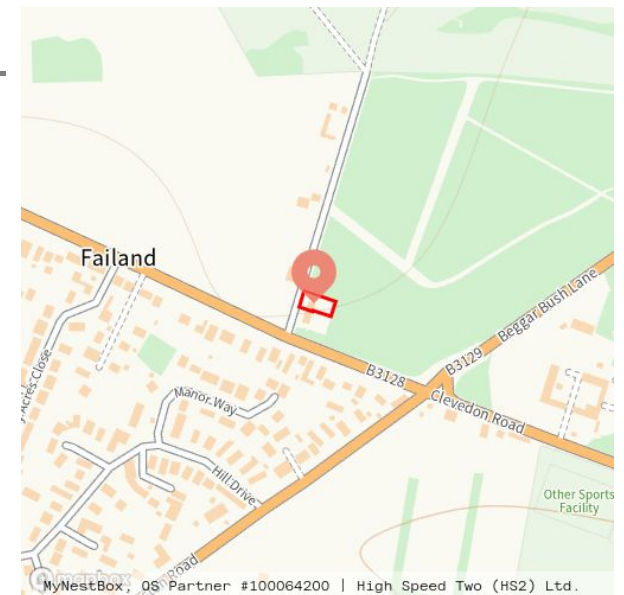
The property is more than 250 metres from any London Underground station or track. Impact on building structures from prolonged exposure to vibrations is likely low or very low.



Captured at: 26/10/25 07:42 UTC

## HS2

The property is more than 300 metres from any proposed HS2 station or route. Impact on building structures from prolonged exposure to vibrations is likely low or very low.

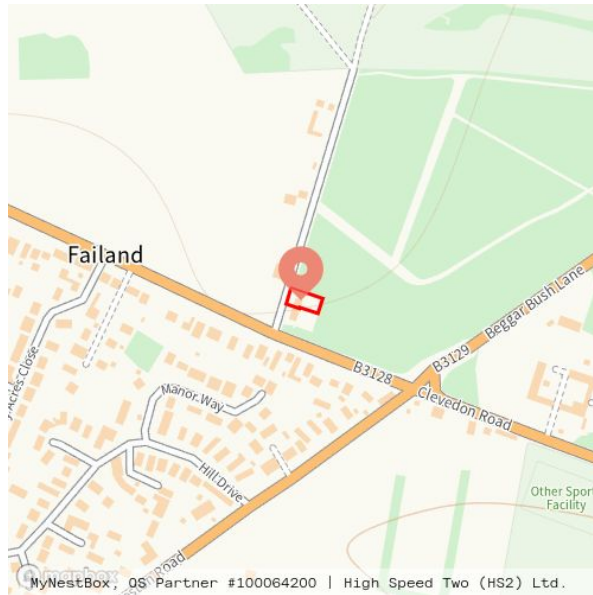


Captured at: 26/10/25 07:42 UTC

## HS2 Safeguarding Zones

The property is not within a HS2 Safeguarding Zone. The risk of the property being subject to restrictions and potential compulsory purchase orders is low or very low.

Captured at: 26/10/25 07:42 UTC



## National Grid

The property is more than 100 metres from the nearest National Grid cable, overhead line, substation or tower used in high voltage (above 132kV) electricity transmission. Any risks associated with increased exposure to electromagnetic fields, or issues with access, are likely low or very low.

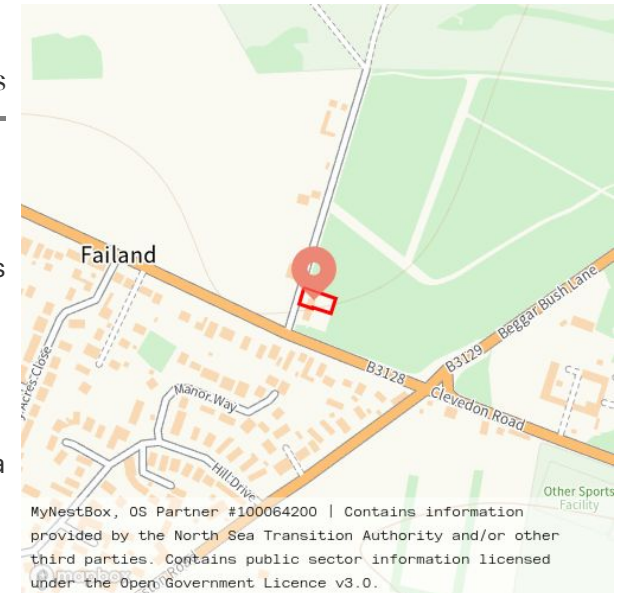
Captured at: 26/10/25 07:42 UTC



## Petroleum Exploration and Development Licences

The property is more than 250 metres from any area where oil and gas exploration or production is licensed. The risk of potential water and soil contamination, or poor air quality, arising from proximity to a licenced area is likely low or very low.

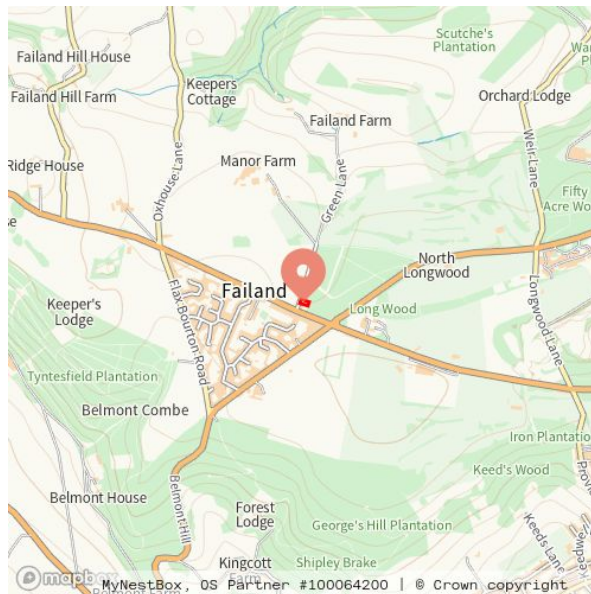
Captured at: 26/10/25 07:42 UTC



## Power Stations

The property is more than 250 metres from any power station, including nuclear power stations. The risks associated with poor air quality, thermal pollution or other contamination arising from proximity to a power station are likely low or very low.

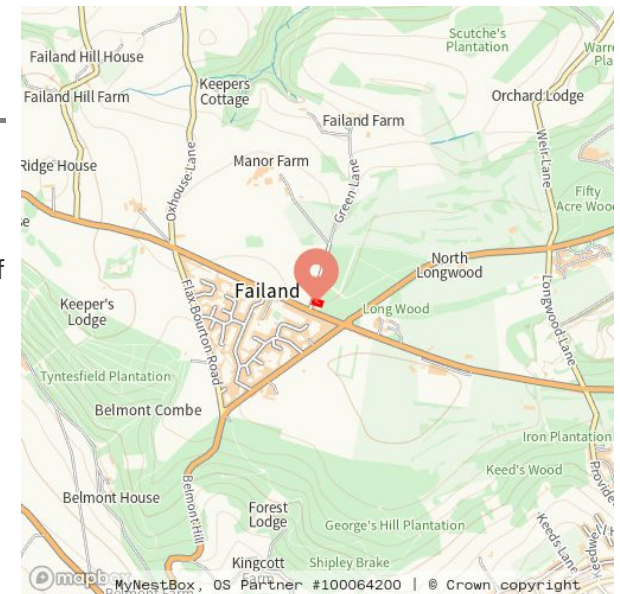
Captured at: 26/10/25 07:42 UTC



## Solar Renewable Energy Sites

The property is more than 1 km from any current or proposed solar energy generation site. The risks of the property value being impacted or land use change restrictions being imposed due to proximity to a renewable energy site are likely low or very low.

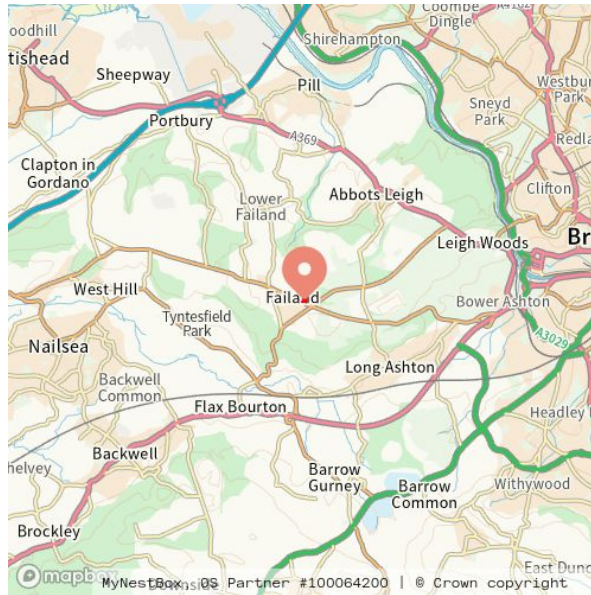
Captured at: 26/10/25 07:42 UTC



## Wind Renewable Energy Sites

The property is more than 5 km from any current or proposed wind energy generation site. The risks of the property value being impacted or land use change restrictions being imposed due to proximity to a renewable energy site are likely low or very low.

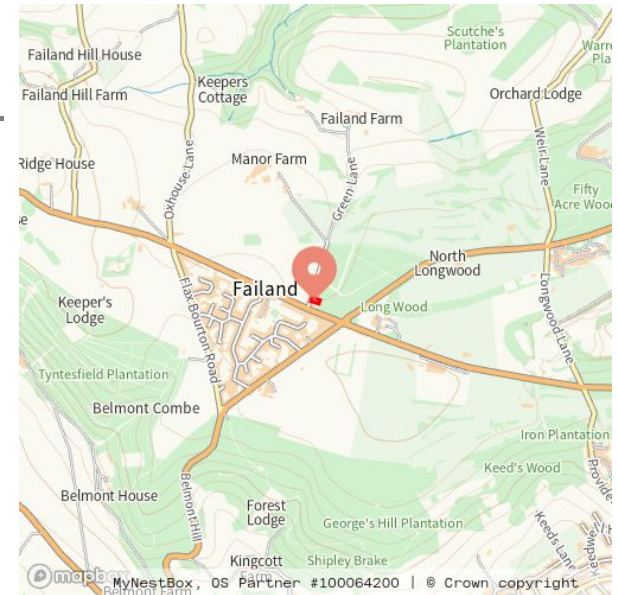
Captured at: 26/10/25 07:42 UTC



## Other Renewable Energy Sites

The property is more than 1 km from any current or proposed renewable energy site, excluding solar and wind. The risks of the property value being impacted or land use change restrictions being imposed due to proximity to a renewable energy site are likely low or very low.

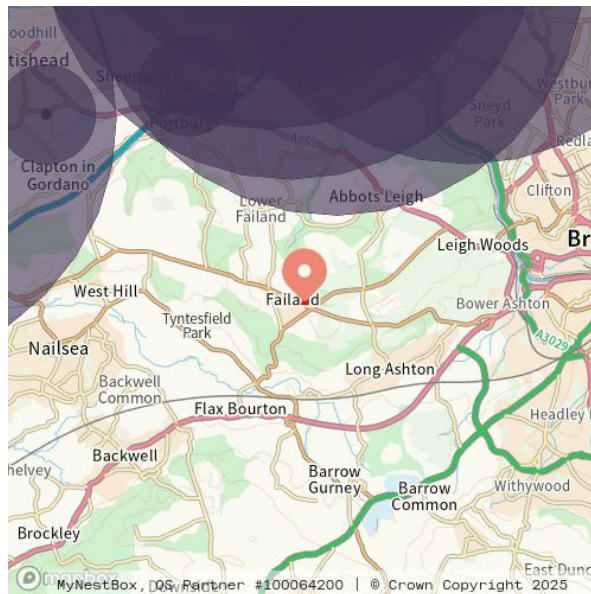
Captured at: 26/10/25 07:42 UTC



## COMAH Establishments

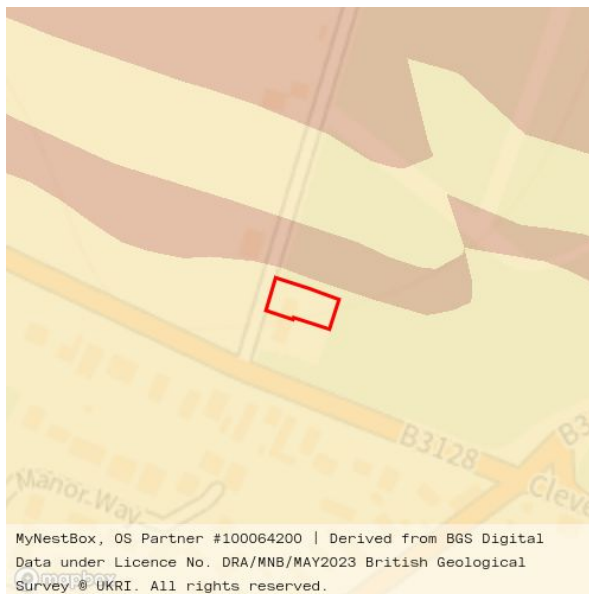
The property is not within 5 km of any upper-tier COMAH site or within 1 km of any lower-tier COMAH site. The risk of impact in the event of an accident is likely low or very low.

Captured at: 26/10/25 07:42 UTC



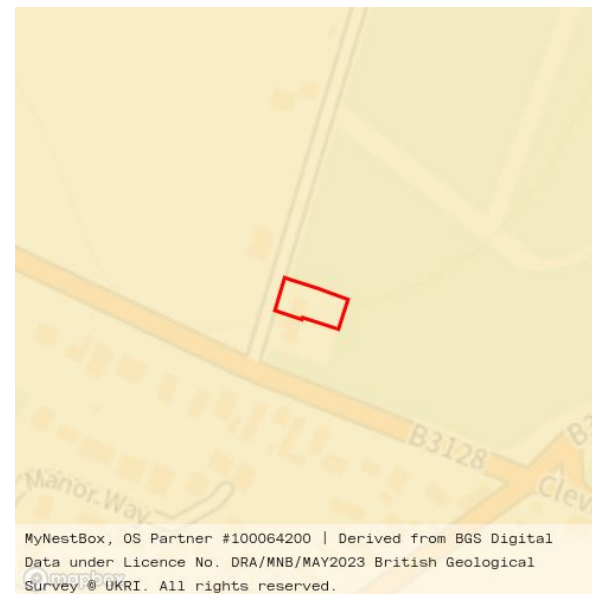
## Shrink-Swell Clays

The ground at the property is either non-plastic or has low plasticity, meaning the risk of ground movement due to shrink-swell clays is low to very low.



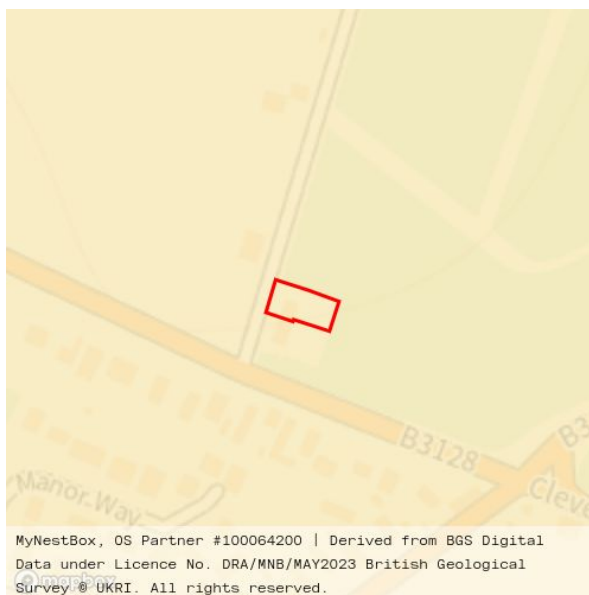
## Running Sands

There is no or very low potential for running sand issues at the property. The risk of ground instability caused by leaks, heavy rainfall, or flooding is low to very low.



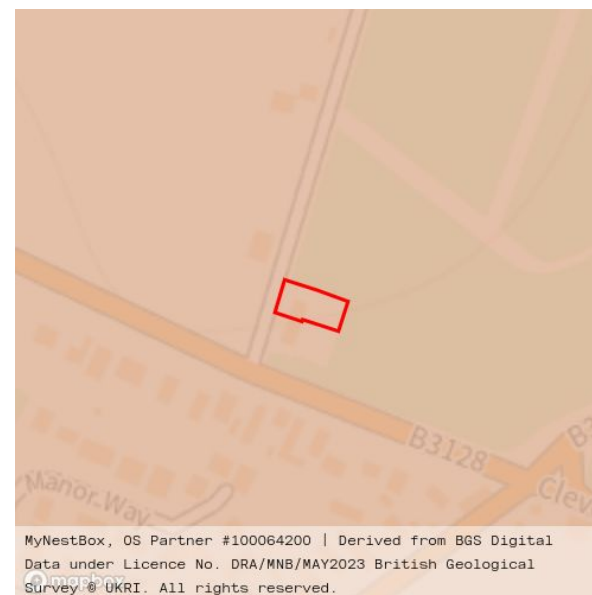
## Compressible Ground

There are no significant signs of compressible ground at the property. The risk of issues related to changes in ground conditions, such as water levels or building loads, is considered low to very low.



## Collapsible Deposits

There are no or very low signs of collapsible deposits at the property. The risk of ground stability, water infiltration, or structural stability issues due to collapsible deposits is expected to be low to very low.



## Artificial Ground

There is no artificial ground recorded at the property based on available data, though some artificial ground of limited thickness is common in built-up areas. The risk of any ground stability or structural issues related to artificial ground is considered low to very low.

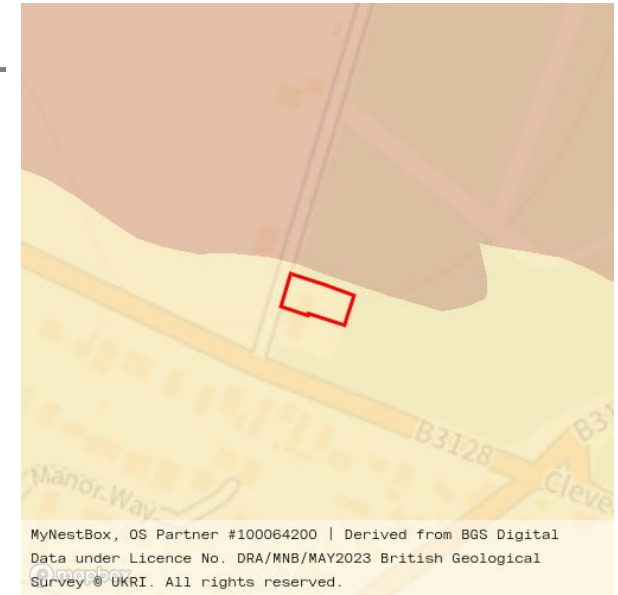
Captured at: 26/10/25 07:42 UTC



## Landslides

There are no indicators for slope instability identified at the property. The risk of landslides due to changes in ground conditions, such as drainage alterations or excavation, is low to very low.

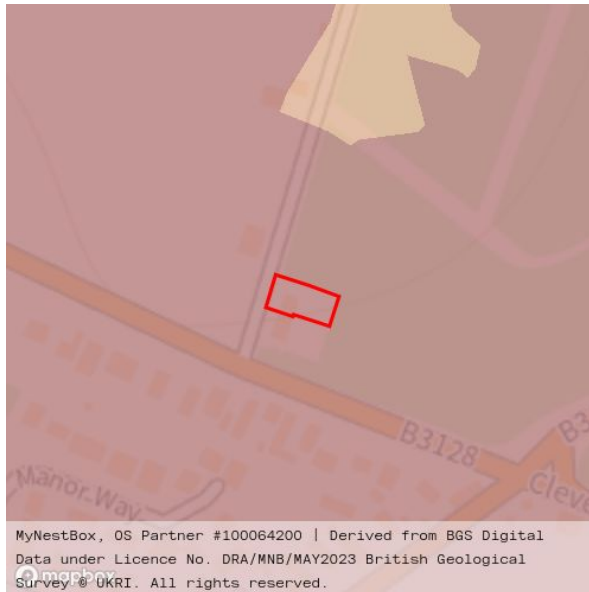
Captured at: 26/10/25 07:42 UTC



## Dissolution of Soluble Rocks

Soluble rocks are likely present at the property. The risk of natural subsidence arising from high water flow, either at the surface or underground, is likely elevated.

Captured at: 26/10/25 07:42 UTC



## Coal Mining Reporting Area

The property is not within a Coal Mining Reporting Area. The risks associated with coal mining are likely low or very low.



Captured at: 26/10/25 07:42 UTC

## Shrink Swell

The property is situated in an area where climate change is expected to have a low or very low impact on potential future increases in Shrink Swell hazard during the term of a typical 35 year mortgage.

### Near-Term

RCP 8.5 · 2030s · 50th Percentile

NO CHANGE

### Mid-Term

RCP 8.5 · 2070s · 50th Percentile

NO CHANGE

Derived from BGS Digital Data under Licence No. DRA/MNB/MAY2023 British Geological Survey @ UKRI. All rights reserved.

Captured at: 26/10/25 07:34 UTC

## Heat Stress

The property is situated in an area where the likelihood of being hotter than surrounding areas due to heat stress is currently low or very low. Modelling of future climate conditions indicates heat stress risk to the property will stay the same within a typical mortgage term.

### Near-Term

RCP 4.5 · 2030

NO CHANGE

### Mid-Term

RCP 4.5 · 2055

NO CHANGE

Map Impact Limited

Captured at: 26/10/25 07:34 UTC

## Flooding

The property is situated in an area where climate change is expected to have a low or very low impact on potential future increases in Flooding hazard during the term of a typical 35 year mortgage.

### Near-Term

RCP 4.5 · 2030s

NO CHANGE

### Mid-Term

RCP 4.5 · 2050s

NO CHANGE

Data has been provided by GeoSmart Information Ltd @ 2023

Captured at: 26/10/25 07:34 UTC

## Wildfire

The property is situated in an area where the susceptibility of nearby land cover types due to wildfire is currently elevated. Modelling of future climate conditions indicates wildfire risk to the property will stay the same within a typical mortgage term.

### Near-Term

RCP 4.5 · 2030

NO CHANGE

### Mid-Term

RCP 4.5 · 2055

NO CHANGE

Map Impact Limited

Captured at: 26/10/25 07:34 UTC

## Drought

The property is situated in an area where the likelihood of experiencing reduced access to water and drier soil conditions due to drought is currently elevated. Modelling of future climate conditions indicates drought risk to the property will stay the same within a typical mortgage term.

### Near-Term

RCP 4.5 · 2030

NO CHANGE

### Mid-Term

RCP 4.5 · 2055

NO CHANGE

Captured at: 26/10/25 07:34 UTC

Map Impact Limited

## Energy Performance Certificate (EPC)

The property's Energy Performance Certificate (EPC), as required by UK government legislation, provides a standardised energy rating that confirms the property's current energy efficiency and includes recommendations for possible retrofits. To view the energy rating and suggested retrofits for this property, visit [Find an energy certificate](#).

Captured at: 26/10/25 07:34 UTC

## Coastal Erosion Extent (Shoreline Management Plans)

The property is located more than 2 km from the coastline, where coastal erosion is not expected to pose a risk during the term of a typical 35-year mortgage.

### Near-Term

2015

LOW

### Mid-Term

2055

LOW

Captured at: 26/10/25 07:34 UTC

© Environment Agency copyright and/or database right. © Natural Resources Wales and Database Right. All rights Reserved.

## Coastal Erosion Extent (No Future Intervention)

The property is located more than 2 km from the coastline, where coastal erosion is not expected to pose a risk during the term of a typical 35-year mortgage.

### Near-Term

2015

LOW

### Mid-Term

2055

LOW

Captured at: 26/10/25 07:34 UTC

© Environment Agency copyright and/or database right. Contains Natural Resources Wales information © Natural Resources Wales and Database Right. All rights Reserved.

## Coastal Erosion Susceptibility

---

The property is located in an area with a low risk of coastal erosion. This suggests that either the property is situated near a cliff with low susceptibility to erosion, or it is more than 2 km from the coastline or the nearest cliff section. The risk to the property's structural integrity from coastal erosion, including potential impacts from climate change, is expected to be low or very low.

Captured at: 26/10/25 07:34 UTC

Derived from BGS Digital Data under Licence No.  
DRA/MNB/MAY2023 British Geological Survey @  
UKRI. All rights reserved.

# Important Consumer Protection Information

This search has been produced by MyNestBox Limited (trading as Martello), 3 Wraxall Piece, Green Lane, Failand, Bristol, BS8 3TW, [hello@martello.app](mailto:hello@martello.app) which is registered with the Property Codes Compliance Board (PCCB) as a subscriber to the Search Code. The PCCB independently monitors how registered search firms maintain compliance with the Code.

## Purpose of This Report

This is a residential report, all of our findings assume that this property is being purchased as a residential property with no agricultural use or planned change of use or significant alterations to the property. Lenders may impose additional conditions or refuse mortgages on properties which have been identified as having high environmental risks. Buyers should always confirm lending conditions before accepting an offer.

## Flood Re Scheme

Flood Re is a government initiative aimed at making flood insurance more accessible and affordable for homeowners in flood-prone areas. If a property is at high risk of flooding, insurers may transfer the flood risk part of the policy to Flood Re, ensuring that coverage remains available and affordable even after a flood event. However, eligibility for Flood Re is limited whereby properties built after 1 January 2009, certain buy-to-let homes, and those with more than four residential units do not qualify. Additionally, not all insurers work with Flood Re, so it's important to review options from different providers to ensure flood cover is included. For full eligibility details, please visit the [Flood Re website](#).

## BGS Disclaimer

Some of the responses contained herein are based on data and information provided by the United Kingdom Research and Innovation (UKRI) or its component body the British Geological Survey (BGS). Your use of any information contained herein which is derived from or based upon such data and information is at your own risk. Neither UKRI nor BGS gives any warranty, condition or representation as to the quality, accuracy or completeness of such information and all liability (including liability for negligence) arising from its use is excluded to the fullest extent permitted by law.

## Coal Authority Disclaimer

This report contains Data provided by the Mining Remediation Authority. Any and all analysis and interpretation of Mining Remediation Authority Data in this report is made by MyNestBox Limited (trading as Martello), and is in no way supported, endorsed or authorised by the Mining Remediation Authority. The use of the data is restricted to the terms and provisions contained in this report. Data reproduced in this report may be the copyright of the Mining Remediation Authority and permission should be sought from MyNestBox Limited (trading as Martello) prior to any re-use.

# Important Consumer Protection Information

## Report Sign Off Statement

I have reviewed the data, methodology and quality of Martello's Report and hereby certify that it meets the requirements of the PCCB Compliance Notes on Environmental Reports and Flooding, the Law Society Practice Notes on Contaminated Land, Flooding, and Climate Change. All Contaminated Land sections have been assessed in accordance with Part 2A of the Environmental Protection Act 1990, using the Source-Pathway-Receptor model to evaluate potential environmental risks.

The report has been prepared by Martello using a methodology and risk framework I have developed and oversee. As a Suitably Qualified Person under the SiLC scheme, with extensive expertise in environmental risk assessment and contaminated land evaluation, I have signed off this report as compliant with applicable professional standards.

Please note that a negative search result does not confirm that the property is free from contamination, unless explicitly stated.

A handwritten signature in black ink, appearing to read 'Chris Taylor', with a small dot at the end.

Chris Taylor, BSc.Hons, MSc, SiLC

# Important Consumer Protection Information

## The Search Code

- Provides protection for homebuyers, sellers, estate agents, conveyancers and mortgage lenders who rely on the information included in property search reports undertaken by subscribers on residential and commercial property within the United Kingdom.
- Sets out minimum standards which firms compiling and selling search reports must meet.
- Promotes the best practice and quality standards within the industry for the benefit of consumers and property professionals.
- Enables consumers and property professionals to have confidence in firms which subscribe to the code, their products and services.

By giving you this information, MyNestBox Limited (trading as Martello) is confirming that they keep to the principles of the Code. This provides important protection for you.

## The Code's Core Principles

Firms which subscribe to the Search Code will:

- Display the Search Code logo prominently on their search reports.
- Act with integrity and carry out work with due skill, care and diligence.
- At all times maintain adequate and appropriate insurance to protect consumers.
- Conduct business in an honest, fair and professional manner.
- Handle complaints speedily and fairly. · ensure that products and services comply with industry registration rules and standards and relevant laws.
- Monitor their compliance with the Code.

## Complaints Procedure

MyNestBox Limited (trading as Martello) is registered with the Property Codes Compliance Board as a subscriber to the Search Code. A key commitment under the Code is that firms will handle any complaints both speedily and fairly. If you want to make a complaint, we will:

- 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.
- Keep you informed by letter, telephone or e-mail, as you prefer if we need more time.
- Provide a final response, in writing, at the latest within 40 working days of receipt.
- Liaise, at your request, with anyone acting formally on your behalf.

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, <https://www.tpos.co.uk> email: [admin@tpos.co.uk](mailto:admin@tpos.co.uk)

We will co-operate fully with the Ombudsman during an investigation and comply with his final decision.

Complaints should be sent to:

Head of Business Operations

MyNestBox Limited

3 Wraxall Piece, Green Lane, Failand, Bristol BS8 3TW

Tel: 01172 395 282

[support@martello.app](mailto:support@martello.app)

## Radon

● Radon

### Actions to consider

Ask the seller's conveyancer whether any radon protection measures have been installed at the property.

Full radon protective measures are required and should be in place at the property. Consult [UKradon](#) for further guidance.

---

## Climate Change

- Wildfire
- Drought
- Heat Stress
- Flooding
- Shrink Swell
- Coastal Erosion Susceptibility
- Coastal Erosion Extent (Shoreline Management Plans)
- Coastal Erosion Extent (No Future Intervention)

### Actions to consider

Recommend to the property owner that they may want to consider their retrofitting options. For a personalised retrofit report, please visit <https://martello.greenval.co.uk/>

Create defensible space, trimming trees, and installing fire sprinklers. Investigate any financial assistance programs offered by local authorities for fire mitigation measures.

Avoid wood shake roofs and vinyl siding, which melt or ignite easily.

Consider features like self-closing vents, double-paned windows, and ember guards on chimneys. Consider fire regulated doors, and

ensure that all fire alarms are connected and fully working.

Check with insurance companies about fire insurance availability.

Learn about the resources available from your local fire department. Do they offer fire safety inspections or educational programs for residents? Ask them how close have previous fires come to the property? How frequently have wildfires occurred? Familiarise yourself with the community's evacuation plan in case of wildfire.

Ensure the property has a reliable water source, especially if it relies on private supplies like wells or boreholes. Consider how resilient these sources are during extended dry periods, and whether additional infrastructure (e.g., deeper wells) may be required.

Look for homes that use drought-resistant materials and designs. Homes built with heat-reflective roofing, proper insulation, and drought tolerant landscaping can help manage heat and reduce water needs during dry periods.

Properties in clay-rich soils are more vulnerable to subsidence during droughts as the ground can shrink when dry. Review the property's history, and consult surveyors or specialists to assess the risk and potential need for future repairs.

Research local water usage regulations, especially during drought periods. Some areas may enforce strict water restrictions that could impact daily living and property maintenance, such as limits on garden watering or car washing.

Consider properties that already have or can be retrofitted with rainwater harvesting systems. These systems capture rainwater for non-drinking purposes like irrigation and toilet flushing, reducing reliance on external water sources during dry spells.