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KFT: Key Facts for Tenants

An Insight Into This Property & the Local Market

Tuesday 07th October 2025



MYRTLE HOUSE, BATH STREET, CHEDDAR, BS27

Cooper and Tanner

2 Saxon Court Cheddar BS27 3NA 01934 740055 cheddar@cooperandtanner.co.uk cooperandtanner.co.uk



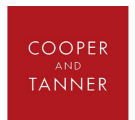






Property

Overview





Property

Type: Flat / Maisonette

Bedrooms:

Floor Area: $538 \text{ ft}^2 / 50 \text{ m}^2$

0.09 acres Plot Area: Year Built: Before 1900 **Title Number:** ST78421

Tenure: Leasehold Start Date: 17/12/1990 **End Date:** 24/06/2989

Lease Term: 999 years from 24 June 1990

Term Remaining: 964 years

Local Area

Local Authority: Somerset **Conservation Area:** Cheddar

Flood Risk:

Rivers & Seas Very low Surface Water Very low

Estimated Broadband Speeds

(Standard - Superfast - Ultrafast)

16 80

mb/s mb/s

1800

mb/s







Mobile Coverage:

(based on calls indoors)











Satellite/Fibre TV Availability:













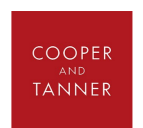








Property **EPC - Certificate**



MYRTLE HOUSE, BATH STREET, CHEDDAR, BS27

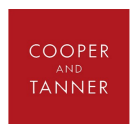
Energy rating

Valid until 19.01.2021					
Score	Energy rating	Current	Potential		
92+	A				
81-91	В				
69-80	C				
55-68	D	63 D	66 D		
39-54	E				
21-38	F				
1-20	G				



Property

EPC - Additional Data



Additional EPC Data

Property Type: Top-floor flat

Walls: Granite or whin, as built, no insulation (assumed)

Walls Energy: Very poor

Roof: Pitched, 50 mm loft insulation

Roof Energy: Poor

Window: Partial double glazing

Window Energy: Poor

Main Heating: Boiler and radiators, mains gas

Main Heating

Energy:

Very good

Main Heating

Controls:

Programmer, TRVs and bypass

Main Heating

Controls Energy:

Average

Hot Water System: F

From main system

Hot Water Energy

Efficiency:

Very good

Lighting:

Low energy lighting in 50% of fixed outlets

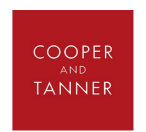
Lighting Energy: Good

Floors: (other premises below)

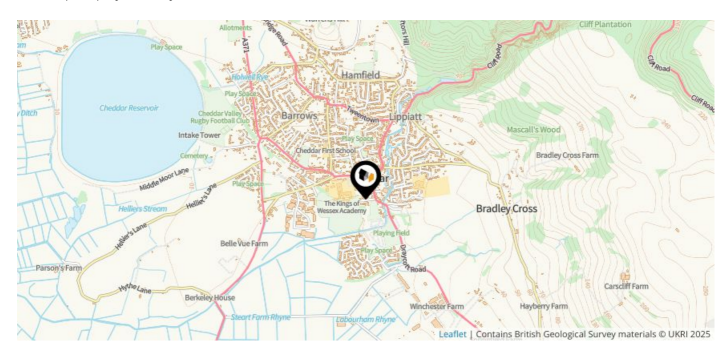
Secondary Heating: None

Total Floor Area: 50 m²

Maps Coal Mining



This map displays nearby coal mine entrances and their classifications.



Mine Entry

× Adit

X Gutter Pit

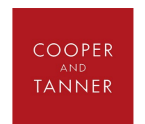
× Shaft

The Coal Authority has records of over 175,000 mine entries within the UK captured in the National Coal Mining database, derived from sources including abandonment plans, geological and topographical plans.

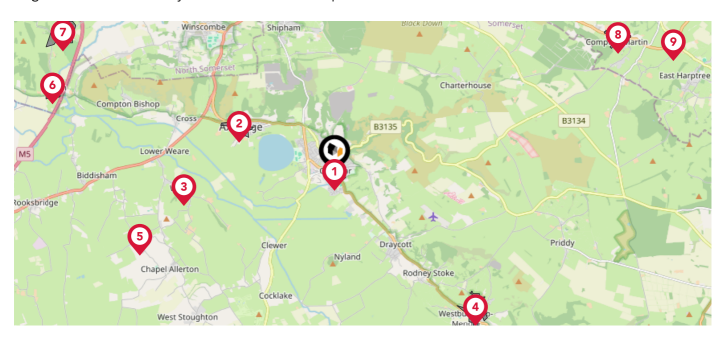
Coal mining activity is recorded as far back as the 13th century, but prior to 1872 there was no requirement to deposit abandonment plans. It is therefore believed there may be many unrecorded mine entries of which the Authority has no information or knowledge. These entries do not, therefore, appear within the Authority's national dataset as shown on this map.



Conservation Areas



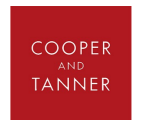
This map displays nearby official conservation areas. Every local authority in England has at least one conservation area. Most are designated by the Council as the local planning authority, though Historic England and the Secretary of State also have the power to create them.



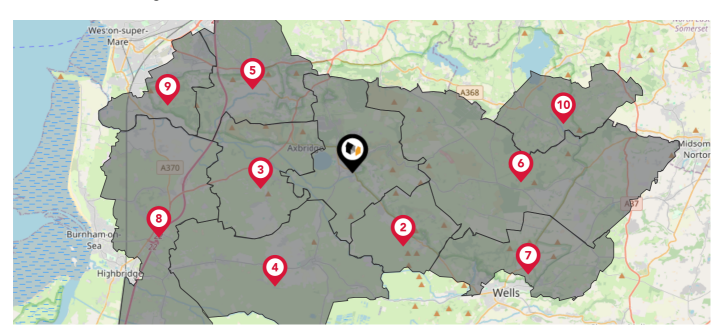
Nearby Cons	ervation Areas
1	Cheddar
2	Axbridge
3	Weare
4	Westbury sub Mendip
5	Stone Allerton
6	Loxton
7	Christon
3	Compton Martin
9	West Harptree



Council Wards

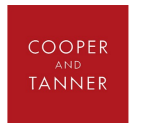


The UK is divided into wards that are used for local elections to elect local government councillors. Sometimes these are known as 'electoral divisions'. Population counts can vary substantially between wards, but the national average is about 5,500

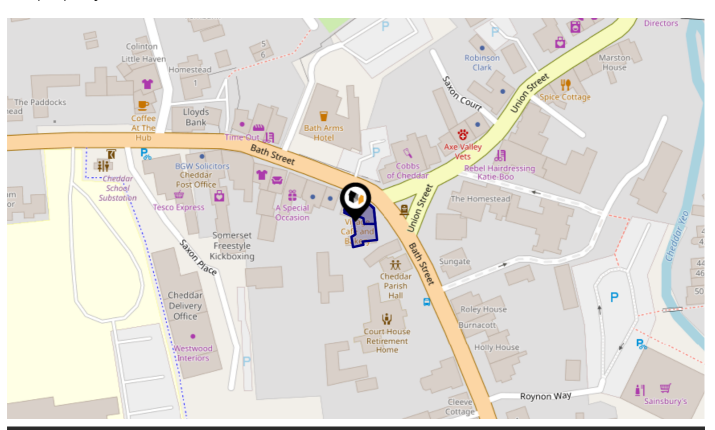


Nearby Council Wards		
1	Cheddar and Shipham Ward	
2	Rodney and Westbury Ward	
3	Axevale Ward	
4	Wedmore and Mark Ward	
5	Banwell & Winscombe Ward	
6	Chewton Mendip and Ston Easton Ward	
7	St. Cuthbert Out North Ward	
8	Knoll Ward	
9	Hutton & Locking Ward	
10	Mendip Ward	

Rail Noise



This map displays the noise levels from nearby network rail and HS1 railway routes that affect this property...



Rail Noise Data

This data indicates the level of noise according to the strategic noise mapping of rail sources within areas with a population of at least 100,000 people (agglomerations) and along Network Rail and HS1 traffic routes.

The data indicates the annual average noise levels for the 16-hour period between 0700 - 2300.

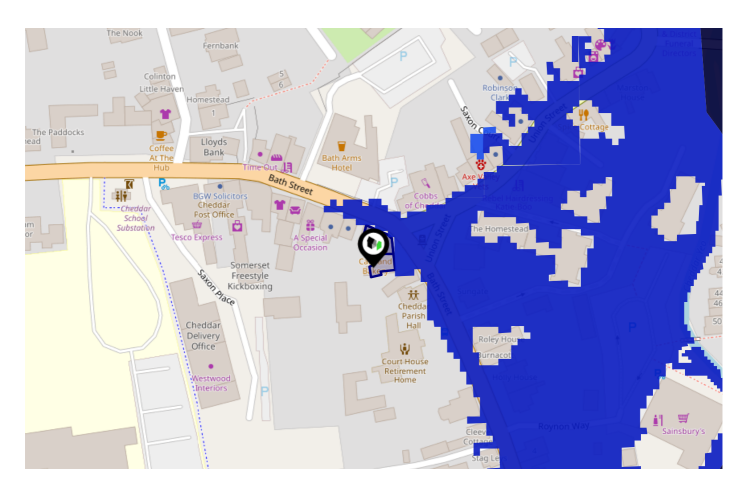
Noise levels are modelled on a 10m grid at a receptor height of 4m above ground, polygons are then produced by merging neighbouring cells within the following noise classes:

5	75.0+ dB	
4	70.0-74.9 dB	
3	65.0-69.9 dB	
2	60.0-64.9 dB	
1	55.0-59.9 dB	

Rivers & Seas - Flood Risk



This map shows the chance of flooding from rivers and / or the sea, taking into account flood defences and their condition.



Risk Rating: Very low

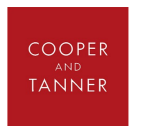
The map does not contain sufficient information for it to be used to determine flood risk to individual properties, but it does give you an indication of whether your area may be affected by surface water flooding at this risk level.

- **High Risk -** an area which has a chance of flooding of greater than 1 in 30 (3.3%) in any one year.
- **Medium Risk -** an area which has a chance of flooding of greater than 1 in 100 (1.0%) in any one year.
- **Low Risk -** an area which has a chance of flooding of greater than 1 in 1000 (0.1%) in any one year.
- **Very Low Risk -** an area in which the risk is below 1 in 1000 (0.1%) in any one year.

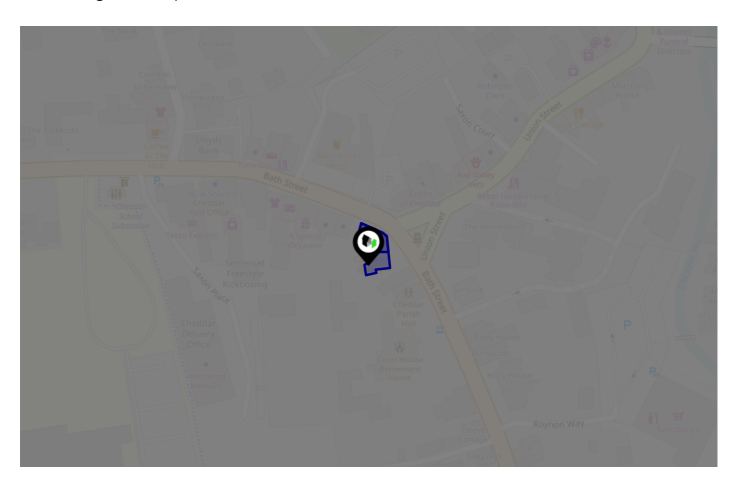




Rivers & Seas - Climate Change



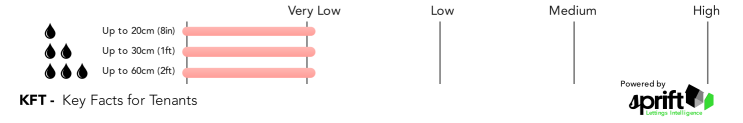
This map shows the future chance of flooding from rivers and / or the sea **between 2036 and 2069**, taking into account flood defences and their condition. The government climate change models cannot predict exactly when the chance of flooding will go up. It could happen at any time during the time period.



Risk Rating: Very low

The map does not contain sufficient information for it to be used to determine flood risk to individual properties, but it does give you an indication of whether your area may be affected by surface water flooding at this risk level.

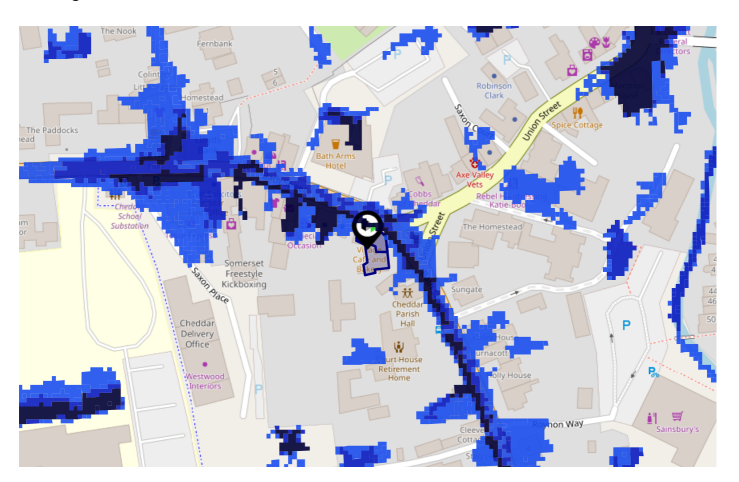
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Surface Water - Flood Risk



This map shows the chance of flooding where rainwater has nowhere to drain. This kind of flooding can occur far from rivers or seas.



Risk Rating: Very low

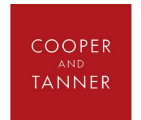
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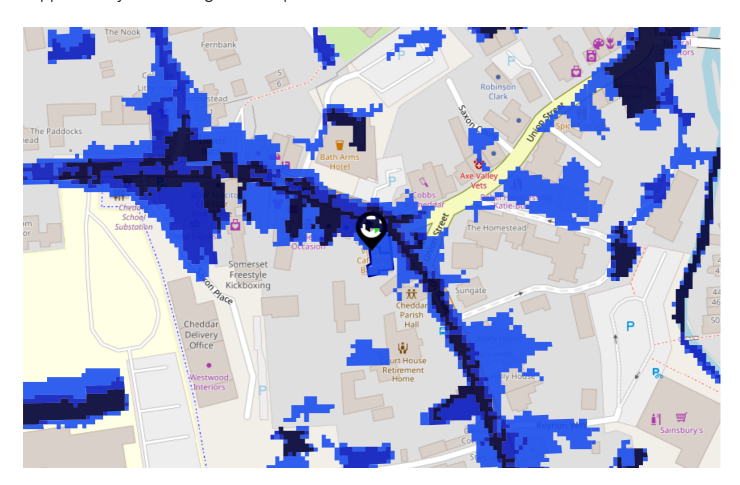




Surface Water - Climate Change



This map shows the future chance of flooding **between 2040 and 2060** where rainwater has nowhere to drain. This kind of flooding can occur far from rivers or seas. The government climate change models cannot predict exactly when the chance of flooding will go up. It could happen at any time during the time period.



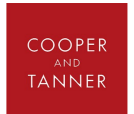
Risk Rating: Low

The map does not contain sufficient information for it to be used to determine flood risk to individual properties, but it does give you an indication of whether your area may be affected by surface water flooding at this risk level.

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Maps **Green Belt**



This map displays nearby areas that have been designated as Green Belt...



Nearby Green Belt Land



Bath and Bristol Green Belt - North Somerset

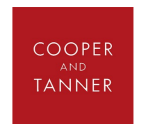


Bath and Bristol Green Belt - Bristol, City of



Bath and Bristol Green Belt - Bath and North East Somerset

Landfill Sites

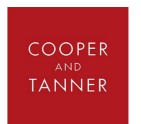


This map displays the location of known landfill sites. Historic sites are where there is no environmental permit in force. Active sites are currently authorised by the Environment Agency under Environmental Permitting Regulations.

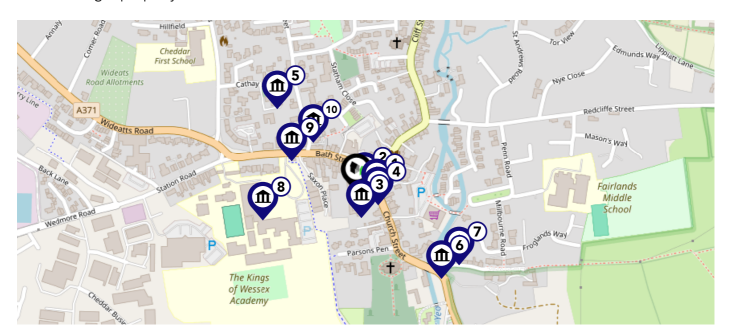


Nearby Landfill Sites				
1	Land adjoining playing fields-Sharpham Road, Cheddar	Historic Landfill		
2	Bradley Farm-Cheddar, Somerset	Historic Landfill		
3	Bradley Farm-Cheddar, Somerset	Historic Landfill		
4	Carscliffe Farm-Cheddar, Somerset	Historic Landfill		
5	Latches Lane-Draycott, Cheddar, Somerset	Historic Landfill		
6	OS Plots 1100 And 0217-Latches Lane, Draycott, Cheddar, Somerset	Historic Landfill		
7	Shipham Quarry-Shipham	Historic Landfill		
8	Axbridge Refuse Tip-Moorland Street, Axbridge, Somerset	Historic Landfill		
9	Hardmead Lane-Draycott, Cheddar, Somerset	Historic Landfill		
10	Shipham Quarry-Shipham	Historic Landfill		

Listed Buildings



This map displays nearby listed buildings and protected structures, as well as their listed tier and distance from the target property...

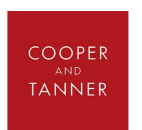


Listed B	uildings in the local district	Grade	Distance
(m)	1344878 - Market Cross Hotel	Grade II	0.0 miles
(m) ⁽²⁾	1173642 - Market Cross	Grade II	0.0 miles
m 3	1173627 - The Court House And Forecourt Wall	Grade II	0.0 miles
(n)	1173653 - Sungate And Forecourt Railings	Grade II	0.0 miles
(m) (5)	1296121 - Baptist Chapel	Grade II	0.1 miles
6	1059110 - Fairlands House And Attached Wall To Rear	Grade II	0.1 miles
(m)(7)	1173663 - Great Barn At Fairlands House	Grade II	0.1 miles
(m) 8	1173737 - Former Chapel Dedicated To St Columbanus, Now Ruin, In The Grounds Of Kings Of Wessex School At Ngr St 4573 5315	Grade II	0.1 miles
(m)(9)	1059117 - Ivy Farmhouse	Grade II	0.1 miles
(n)	1173693 - Fern Bank	Grade II	0.1 miles



Area

Schools

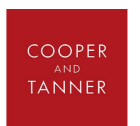




		Nursery	Primary	Secondary	College	Private
	The Kings of Wessex Academy					
<u> </u>	Ofsted Rating: Good Pupils: 1045 Distance:0.11					
0	Fairlands Middle School					
9	Ofsted Rating: Good Pupils: 434 Distance:0.28					
<u>a</u>	Cheddar First School					
•	Ofsted Rating: Good Pupils: 333 Distance:0.3					
	Draycott & Rodney Stoke Church of England First School					
•	Ofsted Rating: Good Pupils: 72 Distance:1.57		✓			
<u></u>	Axbridge Church of England First School Academy					
9	Ofsted Rating: Good Pupils: 185 Distance:1.85		✓			
<u> </u>	Shipham Church of England First School					
•	Ofsted Rating: Good Pupils: 91 Distance:2.92					
	Weare Academy First School					
Ψ	Ofsted Rating: Good Pupils: 165 Distance: 3.19		✓ <u></u>			
	Sidcot School					
Ÿ	Ofsted Rating: Not Rated Pupils: 639 Distance:3.25			\checkmark		

Area

Schools

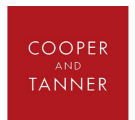


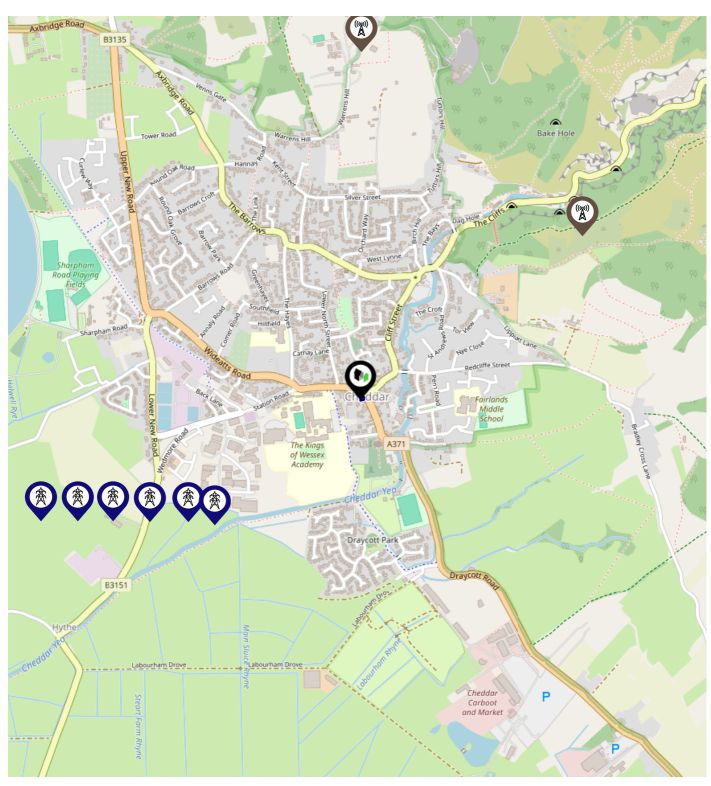


		Nursery	Primary	Secondary	College	Private
9	Winscombe Primary School Ofsted Rating: Good Pupils: 212 Distance:3.71		\checkmark			
10	St Lawrence's CofE Primary School Ofsted Rating: Good Pupils: 49 Distance:3.74		\checkmark			
11)	Wedmore First School Academy Ofsted Rating: Good Pupils: 186 Distance: 4.02		\checkmark			
12	Burrington Church of England Primary School Ofsted Rating: Good Pupils: 101 Distance:4.04		\checkmark			
13	Priddy Primary School Ofsted Rating: Good Pupils: 40 Distance:4.39		▽			
14	Blagdon Primary School Ofsted Rating: Good Pupils: 99 Distance:4.42		\checkmark			
1 5	Churchill Academy & Sixth Form Ofsted Rating: Requires improvement Pupils: 1589 Distance:4.53			\checkmark		
16)	Sandford Primary School Ofsted Rating: Outstanding Pupils: 148 Distance: 4.54		\checkmark			

Local Area

Masts & Pylons





Key:

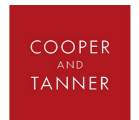
Power Pylons

Communication Masts



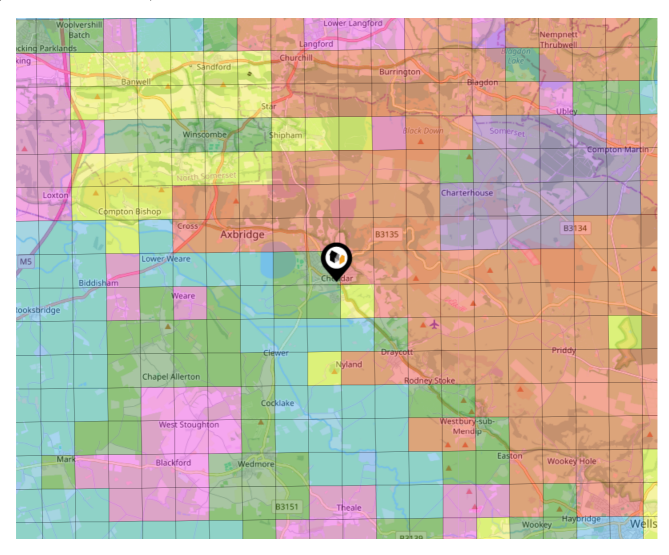
Environment

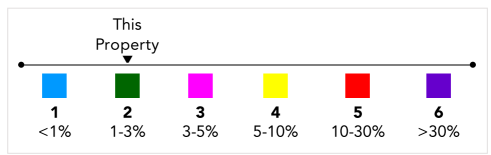
Radon Gas



What is Radon?

Radon is a natural radioactive gas, which enters buildings from the ground. Exposure to high concentrations increases the risk of lung cancer. The UK Health Security Agency (UKHSA) recommends that radon levels should be reduced in homes where the annual average is at or above 200 becquerels per cubic metre (200 Bq/m3).

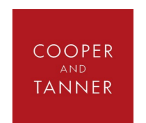


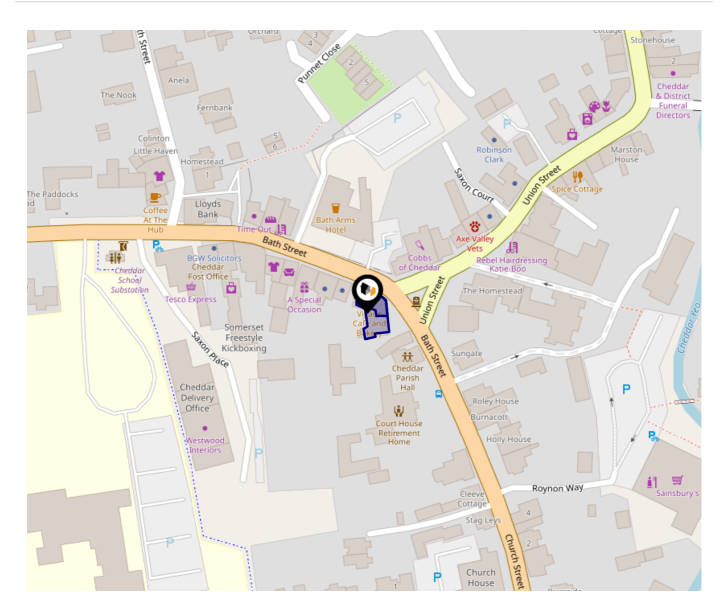




Local Area

Road Noise





This data indicates the level of noise according to the strategic noise mapping of road sources within areas with a population of at least 100,000 people (agglomerations) and along major traffic routes. This indicates a 24 hour annual average noise level with separate weightings for the evening and night periods.

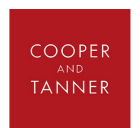
Noise levels are modelled on a 10m grid at a receptor height of 4m above ground, polygons are then produced by merging neighbouring cells within the following noise classes:

- 75.0+ dB
- 70.0-74.9 dB
- 65.0-69.9 dB
- 60.0-64.9 dB
- 55.0-59.9 dB



Environment

Soils & Clay



Ground Composition for this Address (Surrounding square kilometer zone around property)

Carbon Content: HIGH Soil Texture: LOAM TO SILTY LOAM

Parent Material Grain: ARGILLIC - Soil Depth: SHALLOW

ARENACEOUS

Soil Group: MEDIUM(SILTY) TO

LIGHT(SILTY) TO HEAVY



Primary Classifications (Most Common Clay Types)

C/M Claystone / Mudstone

FPC,S Floodplain Clay, Sand / Gravel

FC,S Fluvial Clays & Silts

FC,S,G Fluvial Clays, Silts, Sands & Gravel

PM/EC Prequaternary Marine / Estuarine Clay / Silt

QM/EC Quaternary Marine / Estuarine Clay / Silt

RC Residual Clay

RC/LL Residual Clay & Loamy Loess

RC,S River Clay & Silt

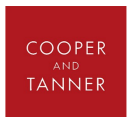
RC,FS Riverine Clay & Floodplain Sands and Gravel
RC,FL Riverine Clay & Fluvial Sands and Gravel

TC Terrace Clay

TC/LL Terrace Clay & Loamy Loess

Area

Transport (National)





National Rail Stations

Pin	Name	Distance
1	Yatton Rail Station	8.3 miles
2	Worle Rail Station	8.09 miles
3	Weston Milton Rail Station	8.75 miles



Trunk Roads/Motorways

Pin	Name	Distance
•	M5 J13	38.74 miles
2	M5 J12	41.87 miles
3	M5 J11A	48.04 miles
4	M5 J29	48.13 miles
5	M5 J30	49.1 miles



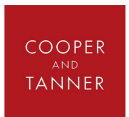
Airports/Helipads

Pin	Name	Distance
•	Bristol Airport	8.21 miles
2	Felton	8.21 miles
3	Cardiff Airport	25.73 miles
4	Exeter Airport	46.82 miles



Area

Transport (Local)





Bus Stops/Stations

Pin	Name	Distance
1	Union Street	0.02 miles
2	The Kings of Wessex	0.08 miles
3	Tweentown	0.3 miles
4	Greenhill House	0.34 miles
5	The Barrows	0.48 miles



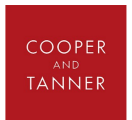
Ferry Terminals

Pin	Name	Distance
1	Clevedon Pier	12.26 miles
2	Weston-super-Mare Knightstone Harbour	10.55 miles
3	Nova Scotia Ferry Landing	13.74 miles



Cooper and Tanner

About Us



COOPER AND TANNER

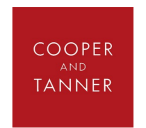
Cooper and Tanner

We are estate and letting agents, auctioneers and surveyors. Providing specialist advice on residential, agricultural and commercial property as well as livestock, agricultural machinery and antiques. We are proudly a multidiscipline practice that covers a diverse range of services. The firm has been established for over 100 years, and we continue to evolve and adapt our business to meet the needs of our clients while honouring our rich history. We operate from twelve locations throughout Somerset and Wiltshire. Within the towns and nearby villages of Bridgwater, Castle Cary, Cheddar, Frome, Glastonbury, Midsomer Norton, Shepton Mallet, Standerwick, Street, Warminster, Wedmore and Wells. Covering some beautiful areas such as the Mendip Hills, Somerset Levels, Wiltshire Downs, Chew Valley, Cam Valley and the Blackmore Vale. Our professional and valuation services stretch beyond and cover some of the larger conurbations of Bristol, Bath, Salisbury, Yeovil, Taunton, and Trowbridge. We are regulated by the Royal Institution of Chartered Surveyors (RICS) and Property Mark (NAEA). If you have any queries, please contact any of our offices – you will receive a warm and professional welcome.



Cooper and Tanner

Testimonials



Testimonial 1



We highly recommend Cooper and Tanner Cheddar. We had Mackenzie throughout our purchase, we also met Sally a couple of times. Even though we had to pull out of the first house; Mackenzie helped us with a knew place within the price and area of Cheddar that we were after. Communication was good throughout the process and on completion.

Testimonial 2



I would highly recommend Cooper & Tanner in Cheddar. The team were always very professional, friendly & helpful. They found us a property in Cheddar which was exactly what we were looking for. Christopher & Jackie were excellent, they answered all of our questions & queries. The purchase ran smoothly & the whole experience was great. Thank you so much to everyone at Cooper & Tanner Cheddar, we are very grateful for all your help & support.

Testimonial 3



What a fantastic agency! We recently bought a house and had a wonderful experience with these guys. A particular special mention to Jackie, Chris and Mackenzie who were incredibly efficient, understanding and just generally brilliant! Thank you so much for helping us purchase our beautiful home.

Testimonial 4



I bought a flat through Cooper and Tanner in Cheddar, and the whole experience was great. I had an early viewing on a property just about to go onto the market which was perfect for me. Carol handled my questions quickly, and when Carol wasn't in the office Chris picked them up and answered them. Professional, friendly, helpful. Would recommend.



/cooperandtanner



/cooper_and_tanner/



Cooper and Tanner

Data Quality

We are committed to comprehensive property data being made available upfront to make the home buying and selling process quicker, easier and cheaper. This is why we have partnered with Sprift, the UK's leading supplier of property-specific data.



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For helpful advice, see the full checklist for how to rent in the 'How to Rent' guide at the HM Government website:





Cooper and Tanner

2 Saxon Court Cheddar BS27 3NA 01934 740055

cheddar@cooperandtanner.co.uk cooperandtanner.co.uk





















