

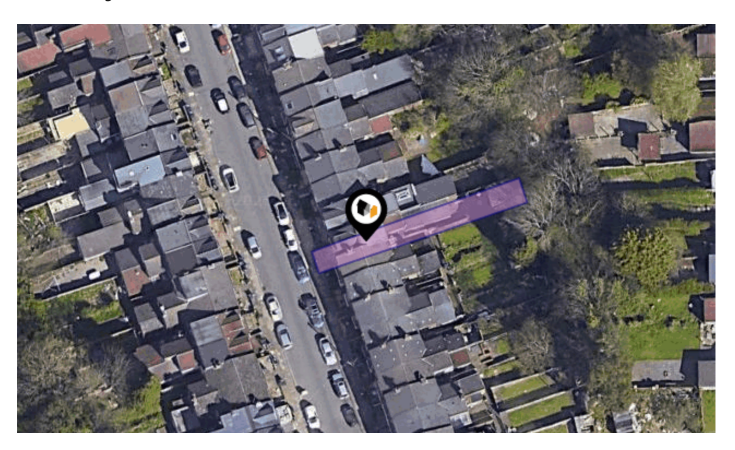


See More Online

# **KPF:** Key Property Facts

An Analysis of This Property & The Local Area

Tuesday 18<sup>th</sup> November 2025



70, ALTON ROAD, BIRMINGHAM, B29 7DX

#### Landwood Group

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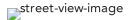




# Property

### **Overview**









#### **Property**

Type: HMO Not Further

Divided

Bedrooms: 7

**Floor Area:**  $1,571 \text{ ft}^2 / 146 \text{ m}^2$ 

 Plot Area:
 0.04 acres

 Year Built:
 1900-1929

 Council Tax:
 Band A

 Annual Estimate:
 £1,497

 Title Number:
 WM30609

 UPRN:
 100070274467

 Last Sold Date:
 19/10/2001

 Last Sold Price:
 £50,000

 Last Sold £/ft²:
 £34

 Tenure:
 Freehold

#### **Local Area**

Local Authority:

**Conservation Area:** 

Flood Risk:

Rivers & Seas

Surface Water

Birmingham

No

Very low Very low **Estimated Broadband Speeds** 

(Standard - Superfast - Ultrafast)

18 mb/s

**80** mb/s

2000 mb/s



Satellite/Fibre TV Availability:



#### **Mobile Coverage:**

(based on calls indoors)































# Planning History

# This Address



Planning records for: 70, Alton Road, Birmingham, B29 7DX

Reference - 2009/03440/PA

**Decision:** Decided

**Date:** 21st July 2009

Description:

Erection of single storey rear extensions and installation of dormer window to front.

# **Property EPC - Certificate**



	70 Alton Road, B29 7DX	E	nergy rating
	Valid until 10.07.203	5	
Score	Energy rating	Current	Potential
92+	A		
81-91	В		
69-80	C		72   C
55-68	D	66   D	
39-54	E		
21-38	F	_	
1-20	G		

# Property

### **EPC - Additional Data**



#### **Additional EPC Data**

**Property Type:** House

**Build Form:** Mid-Terrace

**Transaction Type:** Marketed sale

**Energy Tariff:** Single

Main Fuel: Mains gas (not community)

Main Gas: Yes

Flat Top Storey: No

**Top Storey:** 0

**Previous Extension:** 1

**Open Fireplace:** 0

Walls: Solid brick, as built, no insulation (assumed)

Very Poor Walls Energy:

Pitched, no insulation **Roof:** 

**Roof Energy:** Very Poor

Main Heating: Boiler and radiators, mains gas

**Main Heating** 

Room thermostat and TRVs **Controls:** 

**Hot Water System:** From main system

**Hot Water Energy** 

**Efficiency:** 

Good

Lighting: Good lighting efficiency

Floors: Suspended, no insulation (assumed)

**Total Floor Area:**  $146 \text{ m}^2$ 

# **Coal Mining**



This map displays nearby coal mine entrances and their classifications.



#### Mine Entry

- X 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.

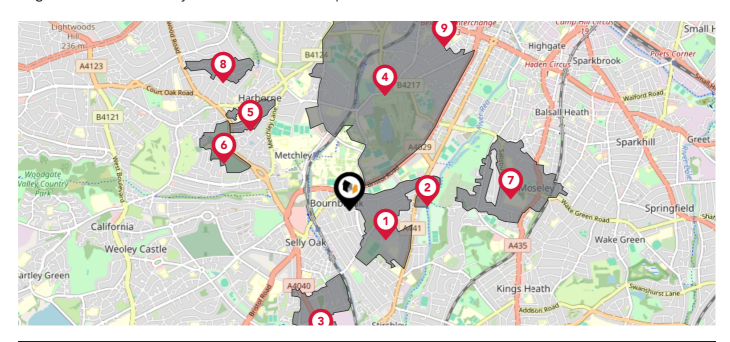
Coal mining activity is recorded as far back as the 13th century, but prior to 1872 there was no requirement to deposit abandonment plans. It is therefore believed there may be many unrecorded mine entries of which the Authority has no information or knowledge. These entries do not, therefore, appear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

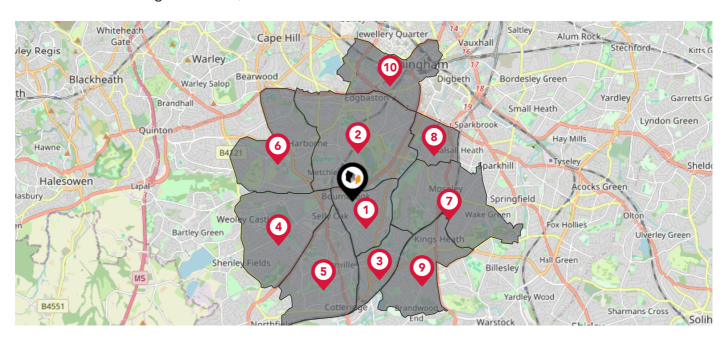


Nearby Cons	servation Areas
1	Selly Park
2	Selly Park Avenues
3	Bournville Village
4	Edgbaston
5	Greenfield Road
6	Harborne Old Village
7	Moseley
8	Moor Pool
9	Ryland Road
10	Lee Crescent

## **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

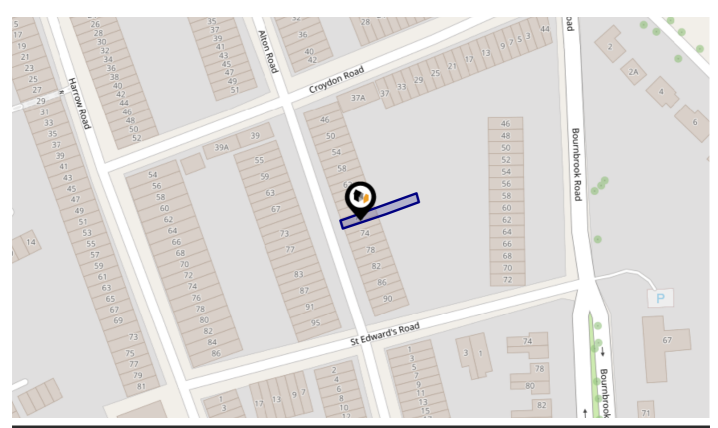


Nearby Council Wards			
1	Bournbrook & Selly Park Ward		
2	Edgbaston Ward		
3	Stirchley Ward		
4	Weoley & Selly Oak Ward		
5	Bournville & Cotteridge Ward		
6	Harborne Ward		
7	Moseley Ward		
8	Balsall Heath West Ward		
9	Brandwood & King's Heath Ward		
10	Ladywood Ward		

### **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.

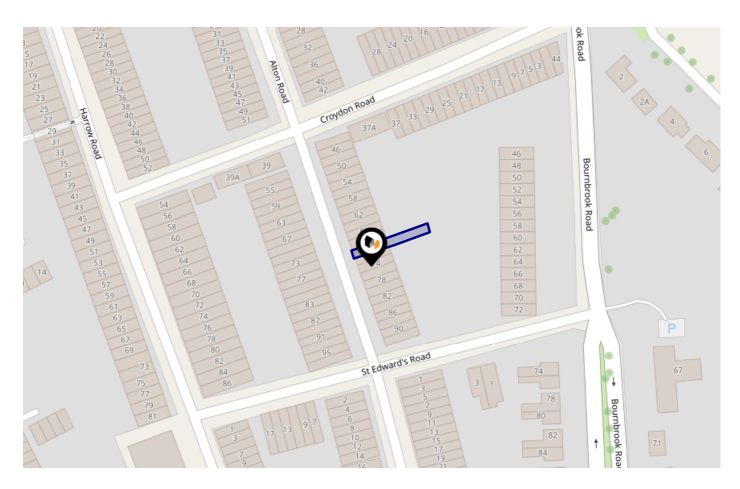
Noise levels are modelled on a 10m grid at a receptor height of 4m above ground, polygons are then produced by merging neighbouring cells within the following noise classes:

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.

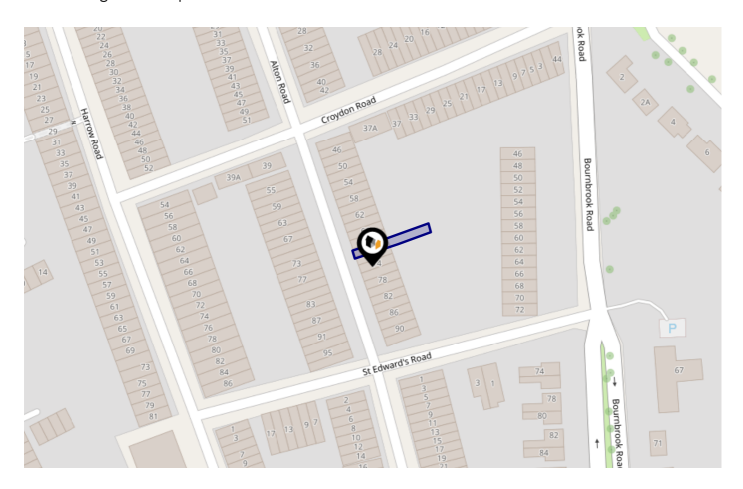
- **High Risk -** an area which has a chance of flooding of greater than 1 in 30 (3.3%) in any one year.
- **Medium Risk -** an area which has a chance of flooding of greater than 1 in 100 (1.0%) in any one year.
- **Low Risk -** an area which has a chance of flooding of greater than 1 in 1000 (0.1%)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

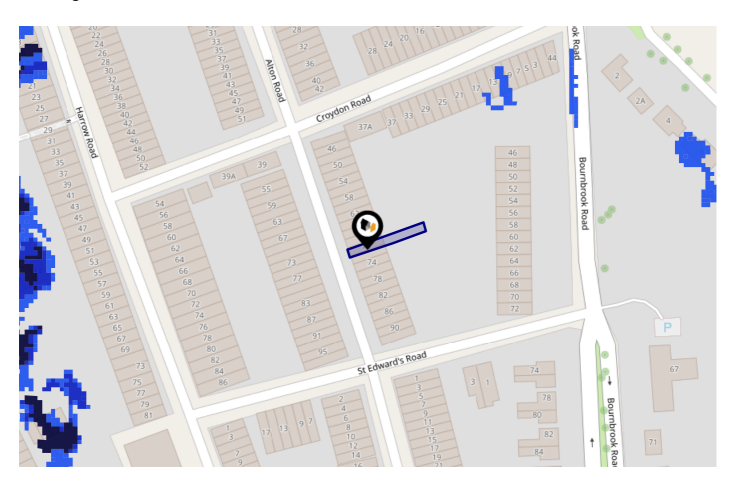
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### **Surface Water - Flood Risk**



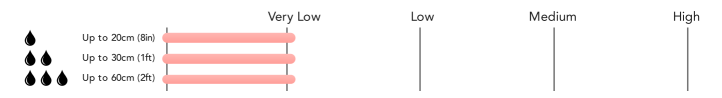
This map shows the chance of flooding where rainwater has nowhere to drain. This kind of flooding can occur far from rivers or seas.



#### Risk Rating: Very low

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.
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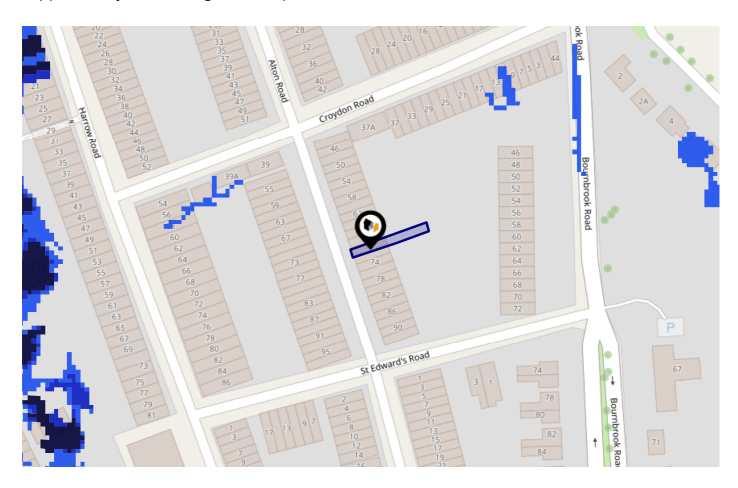




# **Surface Water - Climate Change**



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: 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.
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- **Very Low Risk -** an area in which the risk is below 1 in 1000 (0.1%) in any one year.



# **Green Belt**



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

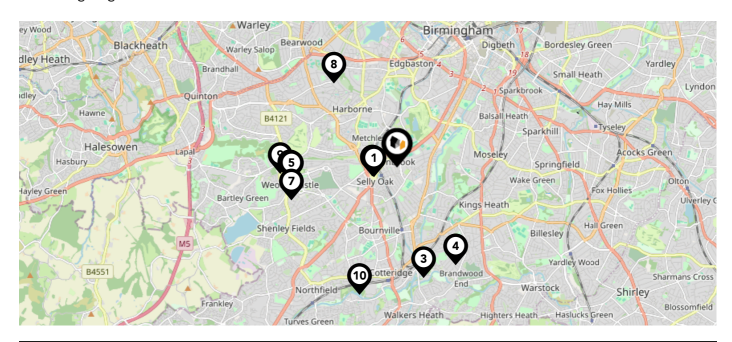


Nearby Gree	n Belt Land
1	Birmingham Green Belt - Birmingham
2	Birmingham Green Belt - Dudley
3	Birmingham Green Belt - Bromsgrove
4	Birmingham Green Belt - Sandwell
5	Birmingham Green Belt - Walsall
6	Birmingham Green Belt - Solihull
7	Birmingham Green Belt - North Warwickshire
8	Birmingham Green Belt - Redditch
9	Birmingham Green Belt - Wolverhampton
10	Birmingham Green Belt - Wychavon

# **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 Rear of Birmingham Battery-Bristol Road, Selly Oak, Birmingham, West Midlands	Historic Landfill	
2	Land R/o Birmingham Battery (Wimpey Tip)-Bristol Road, Selly Oak, Birmingham, West Midlands	Historic Landfill	
3	Lifford Disposal Works-Ebury Road, Lifford, Birmingham, West Midlands	Historic Landfill	
4	Kings Road/Listowel Way-Former Hough's Brickworks, Kings Road, Brandwood, Birmingham, West Midlands	Historic Landfill	
5	Bames Hill Tip-Harborne, Birmingham, West Midlands	Historic Landfill	
<b>6</b>	Barnes Hill-Former Brickworks Site, Stonehouse Lane, Weoley Castle, Birmingham, West Midlands	Historic Landfill	
7	Ludstone Road Landfill Site-Ludstone Road, Weoley Castle, Birmingham, West Midlands	Historic Landfill	Ш
8	Woodbourne Road Landfill Site-Residential Development Off Euan Close, Euan Close, Harborne, Birmingham, West Midlands	Historic Landfill	
<b>9</b>	West Boulevard Landfill Site-Stonehouse Lane/West Boulevard, Weoley Castle, Birmingham, West Midlands	Historic Landfill	
10	Middleton Hall Road/Fradley Close-Kings Norton, Birmingham, West Midlands	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
<b>(n)</b>	1394738 - University Of Birmingham Lodge, Gates, Gate Piers And Wall	Grade II	0.2 miles
(m <sup>2</sup> )	1343339 - Selly Oak Institute (adult Education Centre)	Grade II	0.3 miles
<b>m</b> 3	1220210 - 641 And 659, Bristol Road B29	Grade II	0.3 miles
<b>(n)</b>	1343140 - Church Of St Stephen	Grade II	0.3 miles
<b>m</b> <sup>5</sup>	1076133 - Great Hall And Quadrant Range	Grade II	0.3 miles
<b>6</b>	1075728 - Selly Oak Electricity Sub Station To Rear Of Number 659	Grade II	0.3 miles
(m) <sup>(7)</sup>	1396466 - Selly Oak Library	Grade II	0.3 miles
<b>(m)</b> (8)	1210306 - Chamberlain Tower	Grade II	0.4 miles
(m) <sup>(9)</sup>	1389744 - University House	Grade II	0.4 miles
<b>(n)</b>	1463621 - 48 Selly Wick Road	Grade II	0.4 miles



# Area

# **Schools**





		Nursery	Primary	Secondary	College	Private
1	Tiverton Academy Ofsted Rating: Outstanding   Pupils: 204   Distance: 0.18		<b>✓</b>			
2	Selly Oak Nursery School Ofsted Rating: Outstanding   Pupils: 73   Distance: 0.21	<b>▽</b>				
3	King Edward VI High School for Girls Ofsted Rating: Not Rated   Pupils: 662   Distance:0.45			$\checkmark$		
4	King Edward's School Ofsted Rating: Not Rated   Pupils: 905   Distance:0.47			lacksquare		
5	Raddlebarn Primary School Ofsted Rating: Good   Pupils: 415   Distance: 0.55		$\checkmark$			
6	St Edward's Catholic Primary School Ofsted Rating: Good   Pupils: 408   Distance:0.61		<b>▽</b>			
7	Cherry Oak School Ofsted Rating: Good   Pupils: 114   Distance: 0.63					
8	Selly Park Girls' School Ofsted Rating: Good   Pupils: 807   Distance: 0.7			$\checkmark$		

# Area

# **Schools**



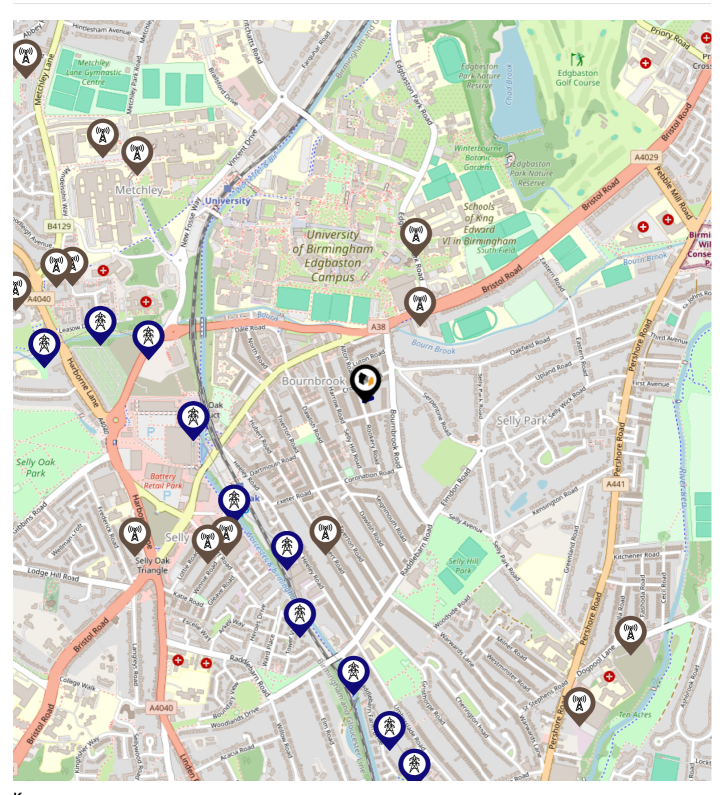


		Nursery	Primary	Secondary	College	Private
<b>9</b>	St Mary's Church of England Primary School Ofsted Rating: Good   Pupils: 408   Distance: 0.74		$\checkmark$			
10	Water Mill Primary School Ofsted Rating: Good   Pupils: 208   Distance:0.77		$\checkmark$			
<b>(1)</b>	Selly Oak Trust School Ofsted Rating: Good   Pupils: 404   Distance: 0.77			$\checkmark$		
12	Moor Green Primary Academy Ofsted Rating: Outstanding   Pupils: 450   Distance:0.94		$\checkmark$			
<b>13</b>	Elmhurst Ballet School Ofsted Rating: Not Rated   Pupils: 182   Distance: 0.94			lacksquare		
14	The University of Birmingham School Ofsted Rating: Good   Pupils: 1175   Distance:1.01			$\checkmark$		
<b>1</b> 5	Fircroft College of Adult Education Ofsted Rating: Good   Pupils:0   Distance:1.05			$\checkmark$		
16)	Bournville Village Primary Ofsted Rating: Good   Pupils: 652   Distance:1.1		$\checkmark$			

### Local Area

# **Masts & Pylons**





Key:

Power Pylons

Communication Masts



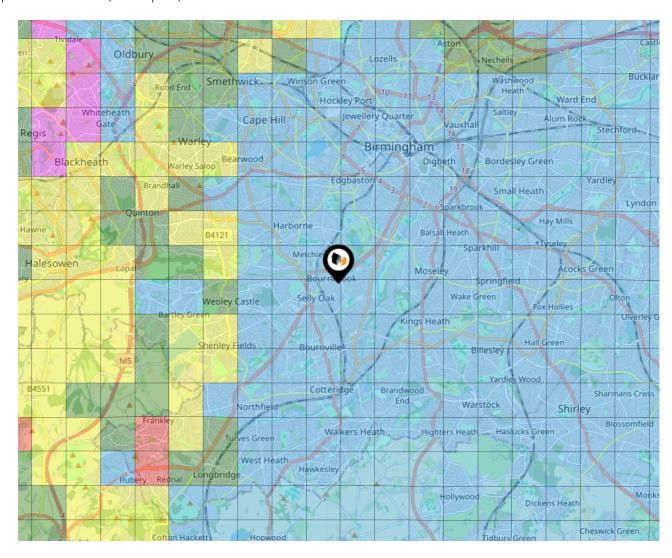
### Environment

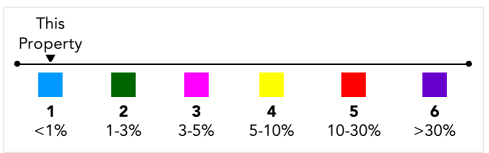
### **Radon Gas**



#### 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).



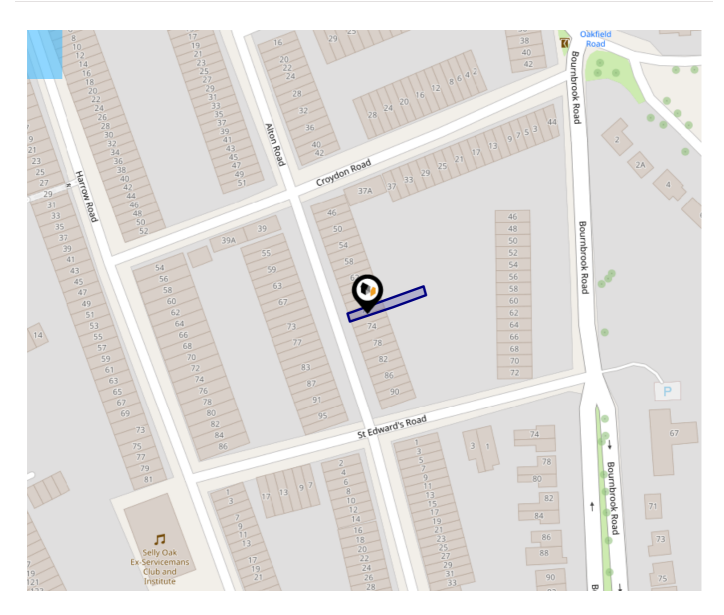




### Local Area

### **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

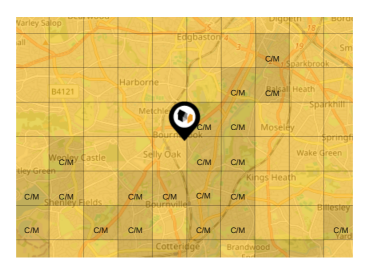


Ground Composition for this Address (Surrounding square kilometer zone around property)

Carbon Content: LOW Soil Texture: CLAYEY LOAM TO SILTY

Parent Material Grain:ARGILLACEOUSLOAMSoil Group:MEDIUM TO LIGHT(SILTY)Soil Depth:DEEP

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
•	Selly Oak Rail Station	0.35 miles
2	University Rail Station	0.56 miles
3	Bournville Rail Station	1.16 miles



#### Trunk Roads/Motorways

Pin	Name	Distance
1	M5 J1	5.07 miles
2	M42 J2	5.79 miles
3	M5 J3	3.63 miles
4	M6 J6	5.33 miles
5	M42 J3	6.47 miles



### Airports/Helipads

Pin	Name	Distance
•	Birmingham Airport	8.35 miles
2	Baginton	19.88 miles
3	Staverton	39.39 miles
4	East Mids Airport	36.47 miles



# Area

# **Transport (Local)**





#### Bus Stops/Stations

Pin	Name	Distance
1	Bournbrook Rd	0.16 miles
2	Rookery Rd	0.17 miles
3	Tiverton Academy	0.14 miles
4	Exeter Rd	0.18 miles
5	North Rd	0.18 miles



#### **Local Connections**

Pin	Name	Distance
1	Edgbaston Village (Midland Metro Stop)	1.9 miles
2	Five Ways (Midland Metro Stop)	2.15 miles
3	Brindleyplace (Midland Metro Stop)	2.32 miles



## Landwood Group

# **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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