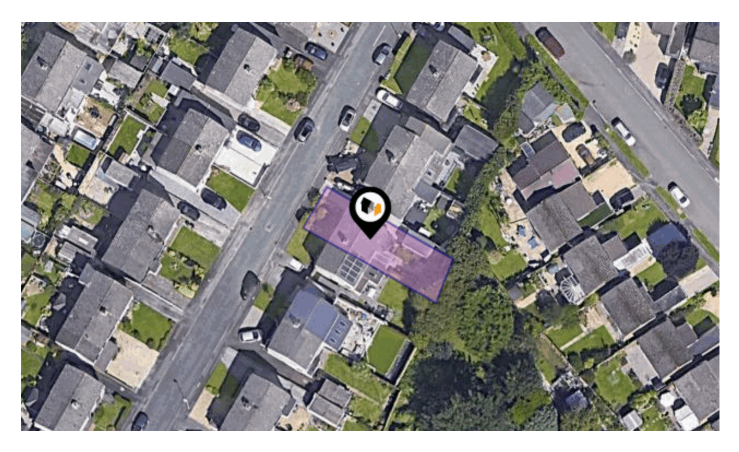


See More Online

# KFB: Key Facts For Buyers

A Guide to This Property & the Local Area Wednesday 23<sup>rd</sup> April 2025



#### 16, CORFE AVENUE, PLYMOUTH, PL3 5SQ

6 Mannamead Road Plymouth Devon PL4 7AA 01752 256000 property@langtownandcountry.com www.langtownandcountry.com





#### Property **Overview**



#### Property

Semi-Detached
3
350 ft <sup>2</sup> / 79 m <sup>2</sup>
0.05 acres
Band C
E2,067
DN8779
100040427058

Last Sold Date: Last Sold Price: Last Sold £/ft<sup>2</sup>: Tenure:

05/05/2023 £240,000 £282 Freehold

#### Local Area

Local Authority:	City of plymouth
<b>Conservation Area:</b>	No
Flood Risk:	
• Rivers & Seas	Very low
<ul> <li>Surface Water</li> </ul>	Very low

**Estimated Broadband Speeds** (Standard - Superfast - Ultrafast)

mb/s







Mobile Coverage: (based on calls indoors)

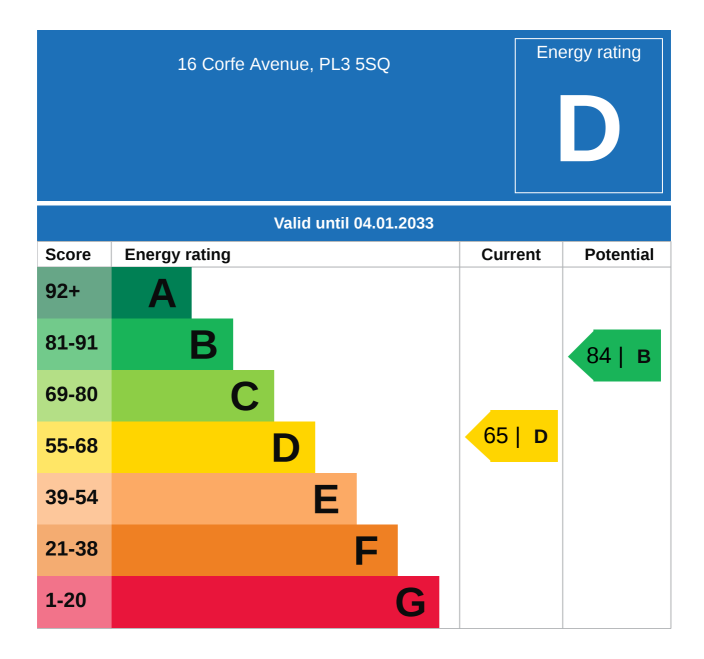


Satellite/Fibre TV Availability:





### Property EPC - Certificate

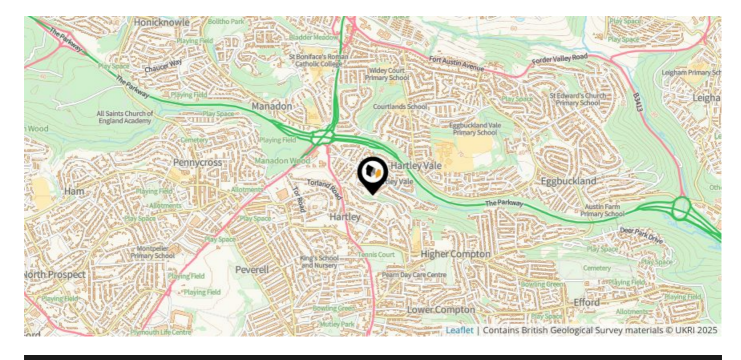


### Property EPC - Additional Data

#### Additional EPC Data

Property Type:	House
Build Form:	Semi-Detached
Transaction Type:	Marketed sale
Energy Tariff:	Dual
Main Fuel:	Mains gas (not community)
Main Gas:	Yes
Flat Top Storey:	No
Top Storey:	0
Glazing Type:	Double glazing, unknown install date
Previous Extension:	1
Open Fireplace:	0
Ventilation:	Natural
Walls:	Cavity wall, as built, no insulation (assumed)
Walls: Walls Energy:	Cavity wall, as built, no insulation (assumed) Poor
	• • • • • • • • •
Walls Energy:	Poor
Walls Energy: Roof:	Poor Pitched, 300 mm loft insulation
Walls Energy: Roof: Roof Energy:	Poor Pitched, 300 mm loft insulation Very Good
Walls Energy: Roof: Roof Energy: Main Heating: Main Heating	Poor Pitched, 300 mm loft insulation Very Good Boiler and radiators, mains gas
Walls Energy: Roof: Roof Energy: Main Heating: Main Heating Controls:	Poor Pitched, 300 mm loft insulation Very Good Boiler and radiators, mains gas Programmer, room thermostat and TRVs
Walls Energy: Roof: Roof Energy: Main Heating: Main Heating Controls: Hot Water System: Hot Water Energy	Poor Pitched, 300 mm loft insulation Very Good Boiler and radiators, mains gas Programmer, room thermostat and TRVs From main system
Walls Energy: Roof: Roof Energy: Main Heating: Main Heating Controls: Hot Water System: Hot Water Energy Efficiency:	Poor Pitched, 300 mm loft insulation Very Good Boiler and radiators, mains gas Programmer, room thermostat and TRVs From main system Good

### Maps **Coal Mining**



This map displays nearby coal mine entrances and their classifications.

#### Mine Entry

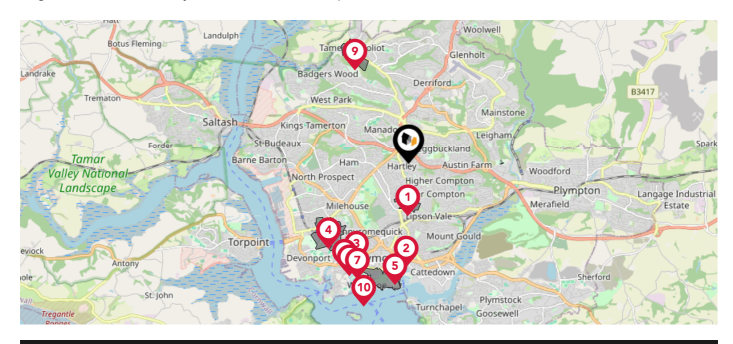
- × Adit
- × Gutter Pit
- × Shaft

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.

#### Maps 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.

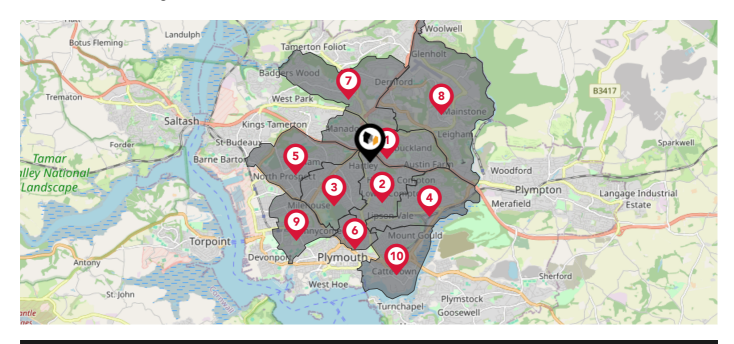


Nearby Conservation Areas

1	MANNAMEAD
2	Ebrington Street
3	North Stonehouse
4	STOKE
5	Barbican (Plymouth, City of (Ua))
6	Royal Naval Hospital
<b>V</b>	Union Street (Plymouth, City of (Ua))
8	Adelaide Street / Clarence Place
<b>9</b>	Tamerton Foliot
10	The Hoe

### Maps 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

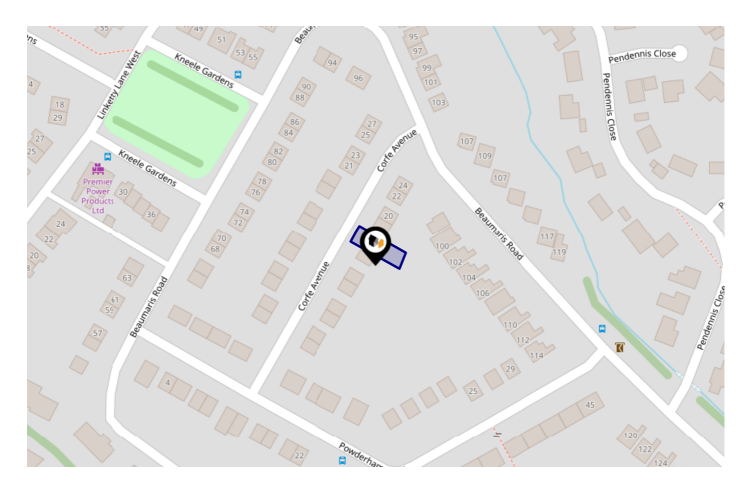


#### Nearby Council Wards

1	Eggbuckland Ward
2	Compton Ward
3	Peverell Ward
4	Efford and Lipson Ward
5	Ham Ward
6	Drake Ward
<b>?</b>	Budshead Ward
8	Moor View Ward
<b>9</b>	Stoke Ward
10	Sutton and Mount Gould Ward

### Flood Risk Rivers & Seas - Flood Risk

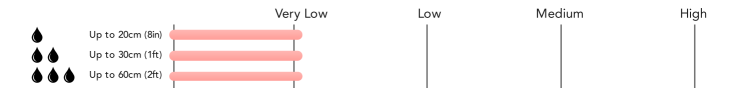
This map shows the chance of flooding from rivers and / or the sea, taking into account flood defences and their condition.



#### Risk Rating: Very low

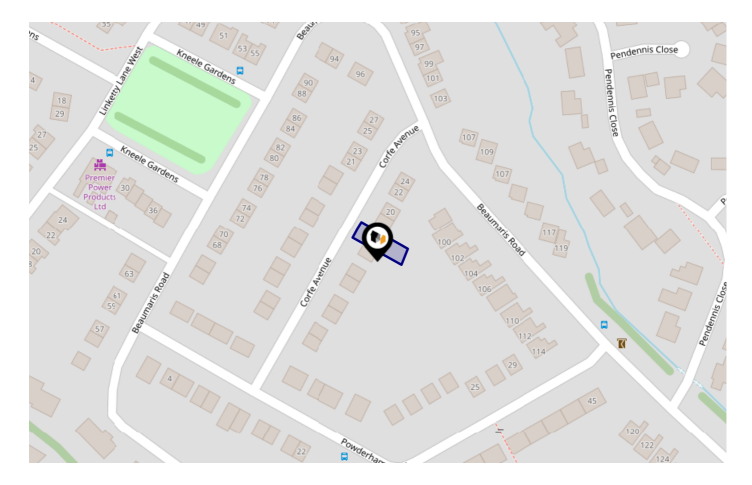
The map does not contain sufficient information for it to be used to determine flood risk to individual properties, but it does give you an indication of whether your area may be affected by surface water flooding at this risk level.

- 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 (0.25%) in any one year.
- **Very Low Risk -** an area in which the risk is below 1 in 1000 (0.25%) in any one year.



### Flood Risk Rivers & Seas - Climate Change

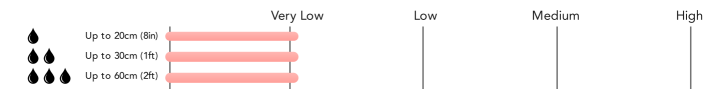
This map shows the future chance of flooding from rivers and / or the sea **between 2036 and 2069**, taking into account flood defences and their condition. The government climate change models cannot predict exactly when the chance of flooding will go up. It could happen at any time during the time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



#### Risk Rating: Very low

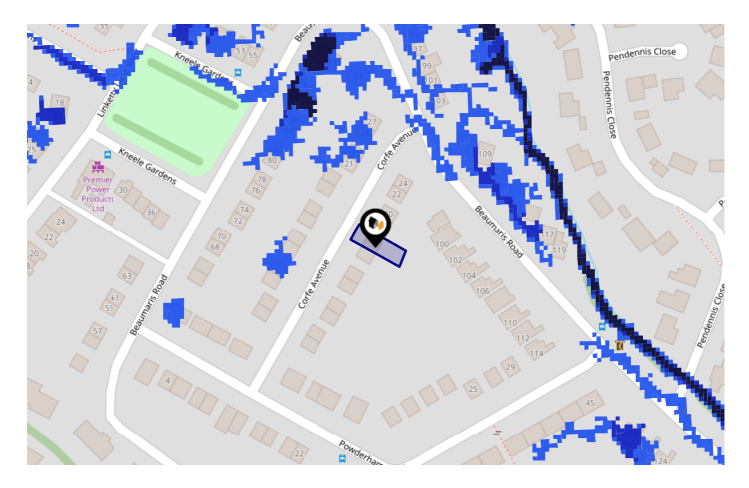
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- **Very Low Risk -** an area in which the risk is below 1 in 1000 (0.1%) in any one year.



### Flood Risk 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

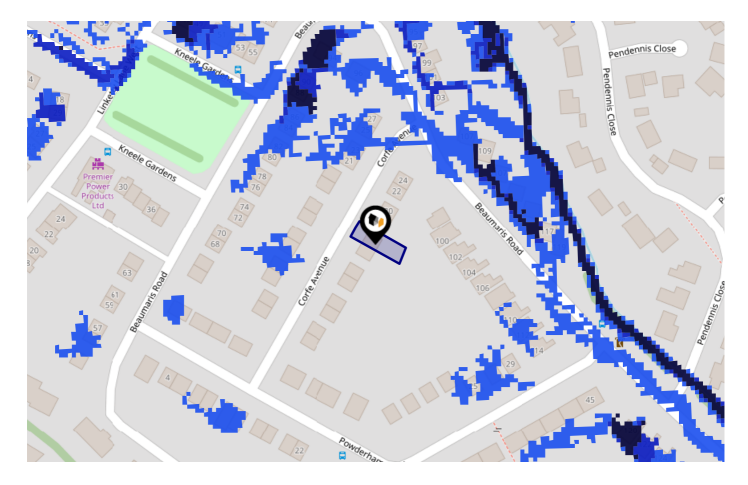
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- Low Risk an area which has a chance of flooding of greater than 1 in 1000 (0.25%) in any one year.
- **Very Low Risk -** an area in which the risk is below 1 in 1000 (0.25%) in any one year.



### Flood Risk 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.



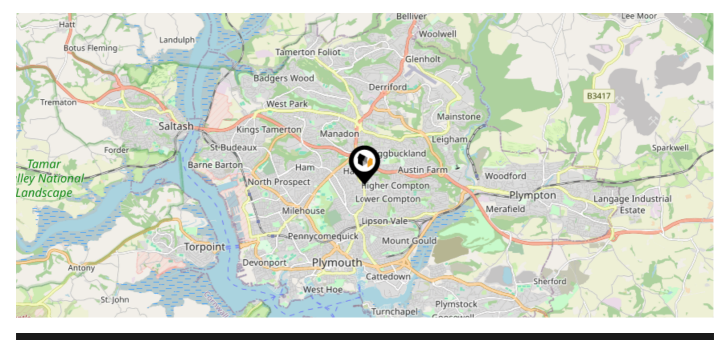
#### Risk Rating: Very low

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.
- 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.



### Maps **Green Belt**



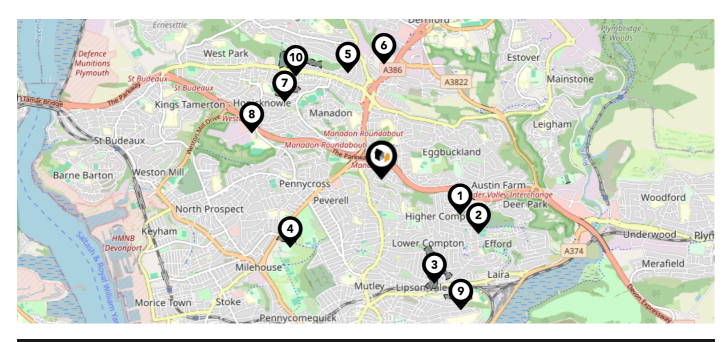
This map displays nearby areas that have been designated as Green Belt...

Nearby Green Belt Land

No data available.

### Maps 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.

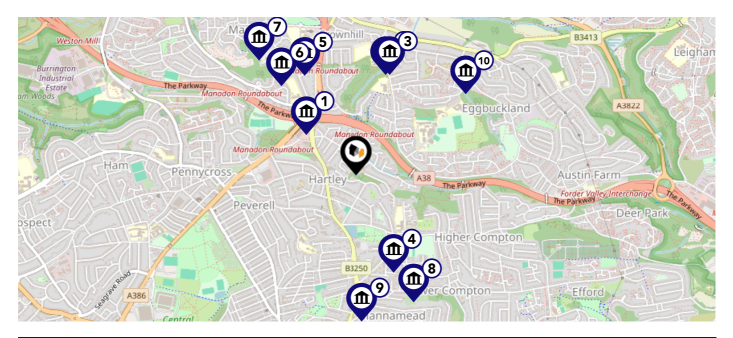


#### **Nearby Landfill Sites**

0	Valley View Close-Valley View Close, Plymouth	Historic Landfill	
2	Eggbuckland Road Efford Adj Cemetery-Eggbuckland Road, Efford, Plymouth	Historic Landfill	
3	Lower Compton-Lipson Vale, Plymouth	Historic Landfill	
4	Peverell Cricket Ground-Peverell Cricket Ground, Plymouth	Historic Landfill	
5	Crownhill-Crownhill, Plymouth	Historic Landfill	
6	Crownhill Sewage Works-Crownhill Sewage Works, Plymouth	Historic Landfill	
Ø	Honicknowle Brickworks-Plymouth, Devon	Historic Landfill	
8	Honicknowle To March Mill-Honicknowle To March Mill, Plymouth	Historic Landfill	
Ŷ	Laira Lipson College-Laira, Plymouth	Historic Landfill	
	Woodlands Fort Cricket Pitch Honickn-Woodlands Fort Cricket Pitch Honicknowle, Plymouth	Historic Landfill	

### Maps 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
	1386314 - Widey Lodge Gate Piers Relocated On Pedestrian Bridge At Manadon Flyover	Grade II	0.3 miles
<b>(1</b> ) <sup>2</sup>	1386499 - Gate Piers To West Of Widey Grange	Grade II	0.5 miles
<b>m</b> <sup>3</sup>	1386498 - Widey Grange	Grade II	0.5 miles
	1244647 - Pearn Convalescent Home	Grade II	0.5 miles
<b>m</b> <sup>5</sup>	1386450 - Church Of The Ascension	Grade II	0.5 miles
<b>(</b> )	1386219 - Gate Piers Approximately 275 Metres South East Of Manadon House	Grade II	0.5 miles
<b>(1</b> )	1386218 - Chapel Immediately North Of Manadon House	Grade II	0.7 miles
<b>m</b> <sup>8</sup>	1386341 - 9, Priory Road	Grade II	0.7 miles
<b>(()</b> <sup>9</sup>	1386221 - Church Of Emmanuel	Grade II	0.7 miles
<b>(10)</b>	1130024 - Bowden Farm	Grade II	0.7 miles

### Area **Schools**

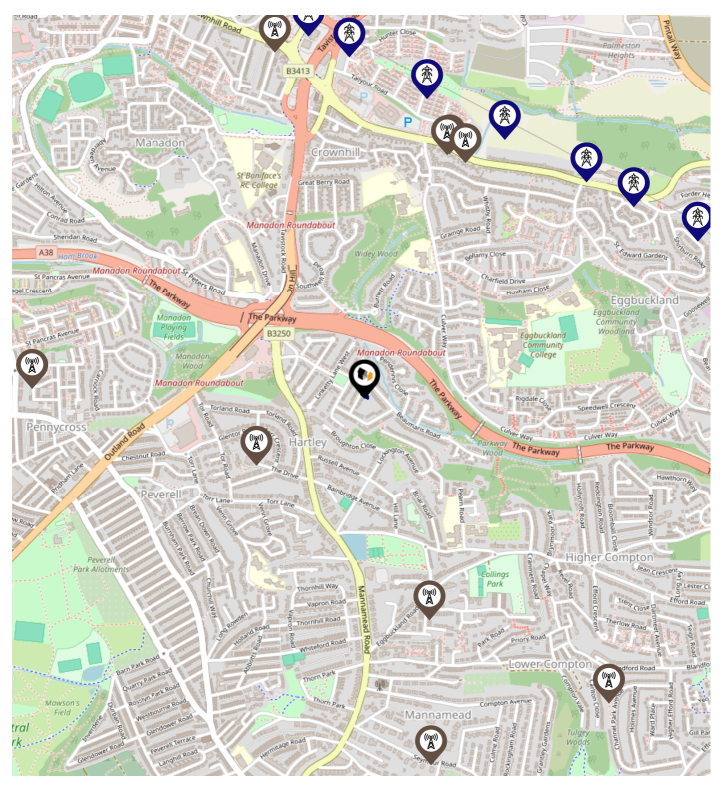
Weston Milli Burrington Industrial Estate m Woods	The Parkway Manadon Roundabout	3 Crownhill nadon Roundabout	2 Eggbuckland	B3413 Leigham t A3822
	Manadon Round	Manudon Rounda		
Ham	Pennycross Peverell	Hartley	1 A38 The Parkway	Austin Farm Forder Valley Interchange The Astron The Parkwall
spect		•	3 Higher Compton	Deer Park & M

		Nursery	Primary	Secondary	College	Private
•	Eggbuckland Community College Ofsted Rating: Requires improvement   Pupils: 1040   Distance:0.3					
2	Manadon Vale Primary School Ofsted Rating: Good   Pupils: 416   Distance:0.37					
3	Compton CofE Primary School Ofsted Rating: Good   Pupils: 431   Distance:0.39					
4	King's School Ofsted Rating: Not Rated   Pupils: 298   Distance:0.39					
5	Widey Court Primary School Ofsted Rating: Good   Pupils: 602   Distance:0.47					
6	Courtlands School Ofsted Rating: Good   Pupils: 107   Distance:0.47					
Ø	Eggbuckland Vale Primary School Ofsted Rating: Good   Pupils: 396   Distance:0.54					
3	<b>St Boniface's RC College</b> Ofsted Rating: Requires improvement   Pupils: 374   Distance:0.57					

### Area **Schools**

Barne	St-Budeaux Kings Tameron Honicknowle Manadon	Higher Compton	A 15 Fr	Leigha		Woodf Under.woo Merafi	d Plympt
9	Hyde Park Junior School Ofsted Rating: Good   Pupils: 355   Distance:0.9	Nur	sery P	rimary S	iecondary	College	Private
	Hyde Park Infants' School         Ofsted Rating: Not Rated   Pupils: 243   Distance:0.91						
11	Pennycross Primary School Ofsted Rating: Good   Pupils: 403   Distance:0.97						
12	Devonport High School for Girls Ofsted Rating: Good   Pupils: 860   Distance:1						
13	<b>Plymouth College</b> Ofsted Rating: Not Rated   Pupils: 513   Distance:1.03						
14	<b>St Edward's CofE Primary School</b> Ofsted Rating: Good   Pupils: 219   Distance:1.04						
15	Austin Farm Academy Ofsted Rating: Good   Pupils: 125   Distance:1.04						
10	Montpelier Primary School Ofsted Rating: Good   Pupils: 652   Distance:1.09						

#### Local Area Masts & Pylons



#### Key:

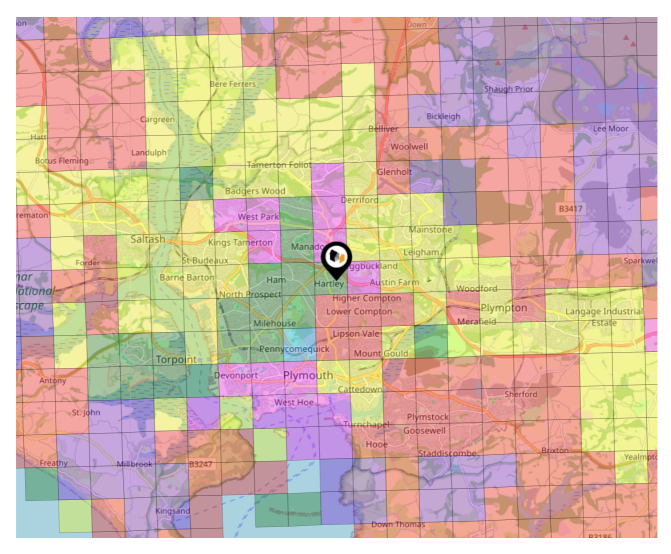


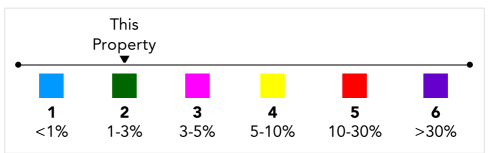
Power Pylons Communication Masts

### Environment **Radon Gas**

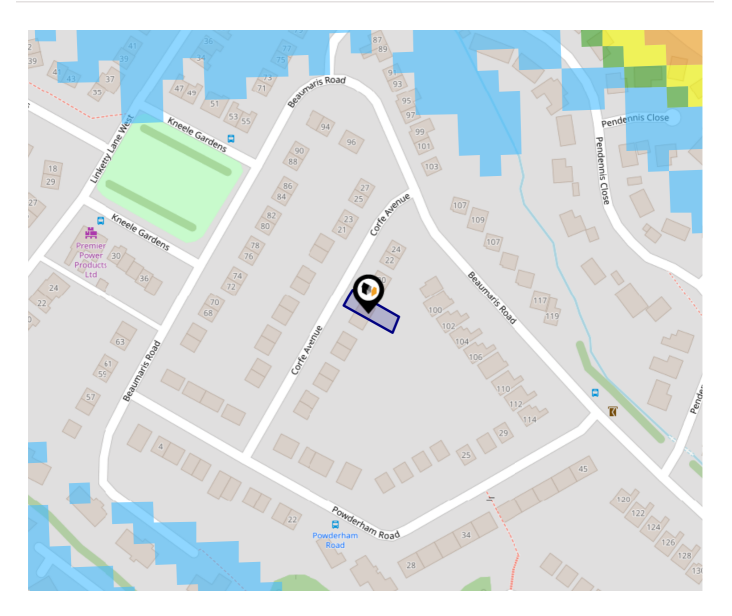
#### What is Radon?

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:



### Environment Soils & Clay

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

Carbon Content: Parent Material Grain: Soil Group:	NONESoil Texture:LOAM TO SILTY LOAMARGILLACEOUSSoil Depth:INTERMEDIATE-SHALLOWMEDIUM TO LIGHT(SILTY)TO HEAVYINTERMEDIATE-SHALLOW
	QM/EC       C/M       Tamerton Folio       Glenholt         C       QM/EC       Badgers Wood       Derriford         EC       QM/EC       C/M       est Park       C/M         EC       QM/EC       C/M       Manado       Leigham         St-Budeaux       Ham       Hartley       Austin Farm       Wood ford         North Prospect       Higher Compton       RC,FS       Plym         QM/EC       C/M       C/M       Lipson-Vale       Plym         Po       RM/EC       C/M       C/M       Lipson-Vale       Plym         Po       RM/EC       C/M       C/M       Lipson-Vale       Elemented         Po       RM/EC       C/M       C/M       RC,FS       Elemented

#### 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
тс	Terrace Clay
TC/LL	Terrace Clay & Loamy Loess

### Area Transport (National)



#### National Rail Stations

Pin	Name	Distance
	Plymouth Rail Station	1.54 miles
2	Devonport Rail Station	2.23 miles
3	Keyham Rail Station	2.25 miles



# 4 Truro Plymouth St Peter P

#### Trunk Roads/Motorways

Pin	Name	Distance
1	M5 J31	33.35 miles
2	M5 J30	36.49 miles
3	M5 J29	37.24 miles
4	M5 J28	45.81 miles

#### Airports/Helipads

Pin	Name	Distance
	Glenholt	1.92 miles
2	Exeter Airport	38.92 miles
3	St Mawgan	38.7 miles
4	Joppa	70.99 miles

#### Area Transport (Local)



#### **Bus Stops/Stations**

Pin	Name	Distance
1	Powderham Road	0.07 miles
2	Beaumaris Road	0.06 miles
3	Powderham Road	0.07 miles
4	Kneele Gardens Shops	0.08 miles
5	Maitland Drive	0.15 miles



#### Ferry Terminals

Pin	Name	Distance
	Plymouth (Barbican) Landing Stage	2.24 miles
2	Plymouth Mount Batten Ferry Landing	2.6 miles
3	Plymouth Ferry Terminal	2.57 miles

### **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 propertyspecific data.



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