

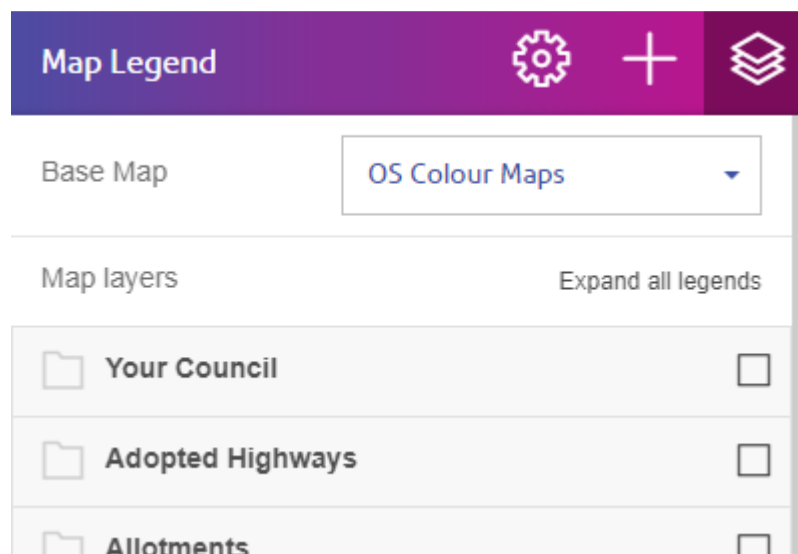
Derbyshire Mapping Portal User Guide

The toolbar at the top corner controls access to the Settings, Measuring Tools and Layer Control.

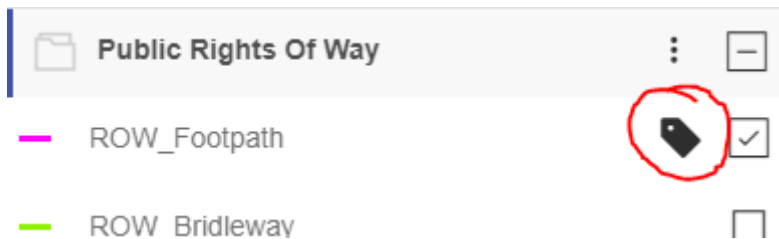


Layer Control

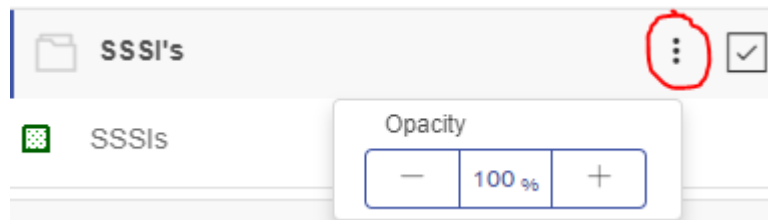
The Layer Control button expands the map layers, and will remain expanded until closed with the same button.



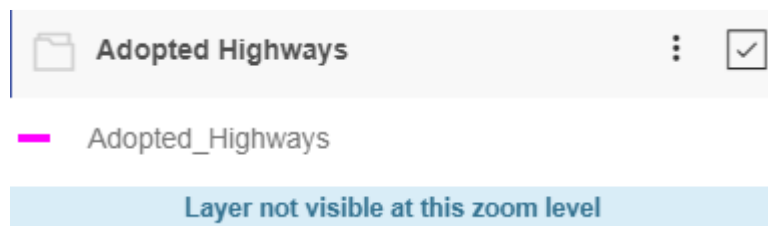
Layers are enabled using the checkboxes next to the layer group, or the individual layer if the layer group is expanded. Be aware that some of the layer groups contain many individual layers so it is often best to expand the layer group and then select the required layers from within. If a layer has a label available then there is a small luggage tag icon next to the layer checkbox:



The buttons on the layer group control opacity of the layer(s) in that group.



Some of the data won't display if the map is zoomed out or in too far. If this is the case a message will be displayed under the layer name:



To interrogate a feature, click on the item and the details will appear on the left. If more than one feature is found due to several layers being enabled, a list will be presented. The number shown next to the layer name indicates the number of records found in that layer.

📍 X : 433,861 Y : 359,775

▼ Infant_Area 3 ⋮

NAME: Ashover Primary School
LA_CODE: 830
DFES: 2017

NAME: Tansley Primary School
LA_CODE: 830
DFES: 2173

NAME: Lea Primary School
LA_CODE: 830
DFES: 2084

> Junior_Area 3 ⋮

> Secondary_Area 2 ⋮

Searching Options

The search box is for locating map features, be that addresses, parishes, towns or wards. In addition a grid reference or OS Tile can be entered. Please note this does not search the data layers.

For example:

Entering 'DE451DB19' brings up the search suggestion for 19 North Church St, Bakewell:

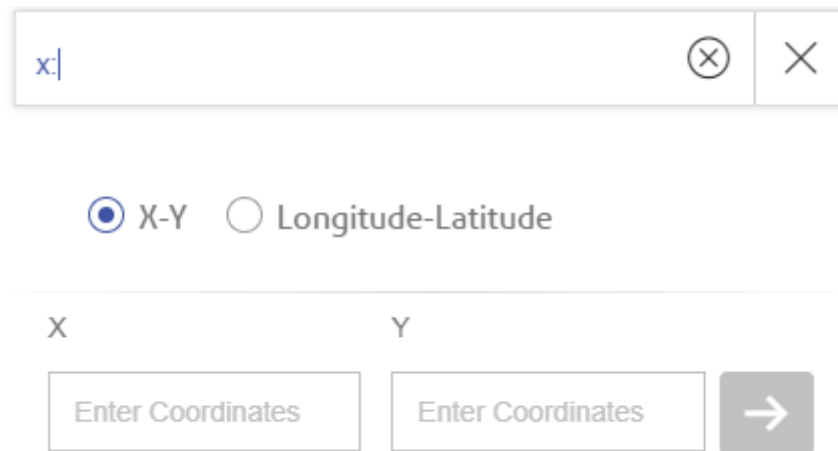
DE451DB19
⊗
✕

All search results 1

📍 CHURCH COTTAGE, 19 NORTH CHURCH STREET,
 BAKEWELL, DE45 1DB UPRN:10070090257 USRN:10900895

Click on the record to centre the map on that address.

A Grid reference can also be added if you wish, to do this type 'x:' into the address search bar to tell the system that you want to find a coordinate and you will be presented with a dialog to enter the details:



The image shows a web interface for entering coordinates. At the top is a search bar containing the text 'x:'. To the right of the search bar are two circular icons: one with an 'x' and one with a square. Below the search bar are two radio buttons: the first is selected and labeled 'X-Y', and the second is unselected and labeled 'Longitude-Latitude'. Below these are two input fields, one labeled 'X' and one labeled 'Y', each containing the text 'Enter Coordinates'. To the right of these fields is a grey button with a white right-pointing arrow.

To search for a USRN or UPRN enter the code followed by a colon, then the number:

e.g. USRN:10900895 – returns the relevant street

UPRN:10070090257 - returns the relevant property

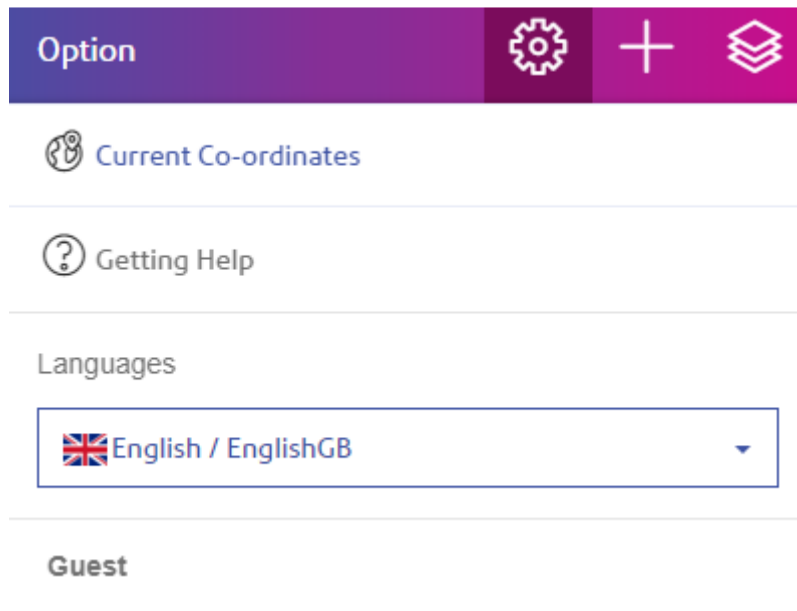
Measuring

The Plus button accesses the distance and area measuring options.



Settings

The settings button accesses the Current Coordinates dialog and Language options.



Current Coordinates

This option displays a dialog box showing the current coordinates of the map centre. Moving the map will update the values in real-time.

