# **QUICK START GUIDE**

### THIS GUIDE RELATES TO THE FOLLOWING STYLESHEETS:

PRODUCT: OS VECTORMAP® DISTRICT

**DATA FORMAT: GML OR SHP** 

STYLESHEET FORMAT: QGIS STYLESHEETS (QML)

The stylesheets have been designed to work with the data as supplied.

- Either fork the stylesheets on GitHub or download them and navigate to the directory that matches your data format, stylesheet format and style preference.
- 2 Copy the font file OS\_VMDistrict.otf into your systems font directory (on Windows machines this is C:\Windows\Fonts). Replace any previous version.

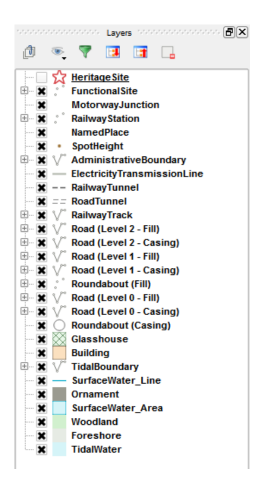
Your machine may require a restart to recognise the new font.

- 3 Open a new, blank map in QGIS.
- 4 Navigate to Project > Properties... in the top left of the window, and under the 'General' tab change the Background colour to R 252 B 252 G 250.
- 5 Click on the 'Add Vector Layer' button and navigate to the stylesheets folder and the directory that matches your data format, stylesheet format and style preference.
- 6 Select each of the required layers and click 'OK'.
- 7 Double-click on a layer to access the 'Layer Properties' window > click on 'Load Style...' > navigate to the directory containing the QML files (those ending .qml) > select the QML file that corresponds to that layer > click 'Open' > click 'OK'.

Repeat step 7 for all layers.

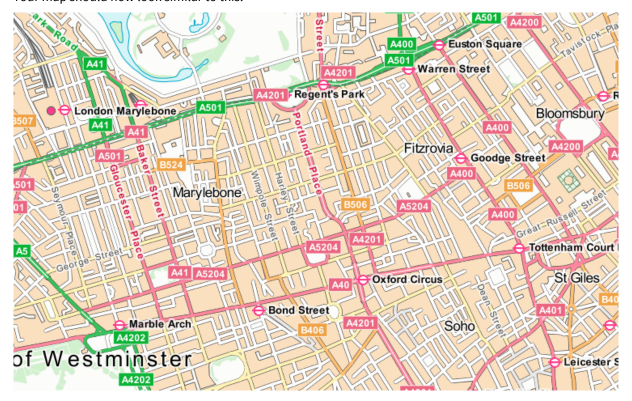
8 Although every feature is styled, for use as a contextual map our recommended layer order is shown overleaf. Layers can be dragged to reorder them accordingly.





We recommend viewing the map between 1:10 000 and 1:25 000 for maximum legibility.

Your map should now look similar to this:





## **Compatibility notes**

Our QML files are created in QGIS 2.8.1 and we believe are compatible with any QGIS v2.x.

### **Additional information**

'Hidden' features can be activated either through the checkbox or by changing their opacity from 0 to 100%.

More information about how to download, apply and edit our stylesheets including a Stylesheet user guide More information about OS VectorMap District

More information about cartographic design at Ordnance Survey

#### Licence

By using these stylesheets you are accepting the terms in the Stylesheet Licence.

