# **QUICK START GUIDE**

### THIS GUIDE RELATES TO THE FOLLOWING STYLESHEETS:

**PRODUCT: MERIDIAN® 2** 

**DATA FORMAT: ESRI SHAPEFILE (SHP)** 

STYLESHEET FORMAT: QGIS STYLESHEETS (QML)

The stylesheets have been designed to work with the data as it is 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 all the QML stylesheets (those files ending .qml) into the same directory as your Meridian 2 ESRI Shapefile data.
- 3 Load your Meridian 2 data into QGIS and it should appear pre-styled.

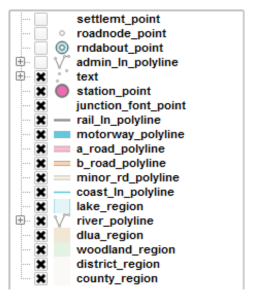
Alternatively, you can load each style individually through the 'Layer Properties' window within QGIS:

3b 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 3b for all layers.

To add a sea tint, navigate to 'Project' > 'Project Properties...' and change the background colour to R228 G244 B247.

Although every feature is styled, for use as a contextual map we recommend the following layer order and visibility:





We recommend viewing the map between 1:20000 and 1:75000 for maximum legibility.

Your map should now look similar to this:



## **Compatibility notes**

We strive to ensure our QML files are compatible with the latest long-term release of QGIS.

### **Additional information**

More information about how to download, apply and edit our stylesheets including a Stylesheet user guide More information about Meridian2

More information about cartographic design at Ordnance Survey

#### Licence

By using these stylesheets you are accepting the terms of the Open Government Licence.

