QUICK START GUIDE

THIS GUIDE RELATES TO THE FOLLOWING STYLESHEETS:

PRODUCT: OS VECTORMAP® DISTRICT

DATA FORMAT: SHP

STYLESHEET FORMAT: GEOSERVER STYLED LAYER DESCRIPTORS (SLD)

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

1 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 folder 'ordnance_survey' into your GeoServer styles directory (a typical Windows file path is C:\Program Files (x86)\GeoServer 2.x.x\data_dir\styles, is using a workspace then use the \data_dir\styles path from there).

3 Load your OS VectorMap District database into GeoServer.

4 Add the styles. If using the GUI then navigate to Styles > Add a new style > Browse and select to add each file in turn.

5 Publish these styles with the data. If using the GUI then navigate to Layers > Add a new resource and choose them from the relevant database to add each file in turn. Click on publish, configure settings and then choose the matching style before saving.

6 To create OS VectorMap District in GeoServer you will need to create a Layer Group. If using the GUI then navigate to Layer Groups > Add new layer group > Add Layer and choose each layer in turn to create the following layer order:



Layers

Add Layer...
Add Layer Group

Add Layer Group					
Dra	awing order	Layer	Default Style	Style	Remove
	1	opengeo:SK_TidalWater		TidalWater_Backdrop	0
Î	1	opengeo:SK_Foreshore		Foreshore_Backdrop	0
Î	1	opengeo:SK_Woodland		Woodland_Backdrop	0
1	1	opengeo:SK_SurfaceWater_Area		SurfaceWater_Area_Backdrop	٢
1	1	opengeo:SK_Ornament		Ornament_Backdrop	9
Î	1	opengeo:SK_SurfaceWater_Line		SurfaceWater_Line_Backdrop	9
î (1	opengeo:SK_TidalBoundary		TidalBoundary_Backdrop	9
Î	1	opengeo:SK_Building		Building_Backdrop	٢
Î	1	opengeo:SK_Glasshouse		Glasshouse_Backdrop	٢
o 1	1	opengeo:SK_Roundabout		Roundabout_(Casing)_Backdrop	٢
1 👔	1	opengeo:SK_Road		Road_(Level0)_Backdrop	9
2 🚺	1	opengeo:SK_Roundabout		Roundabout_(Fill)_Backdrop	٢
з 👔	1	opengeo:SK_Road		Road_(Levels1and2)_Backdrop	9
4 🚺	1	opengeo:SK_RailwayTrack		RailwayTrack_Backdrop	٢
5 👔	1	opengeo:SK_RoadTunnel		RoadTunnel_Backdrop	0
6 1	1	opengeo:SK_RailwayTunnel		RailwayTunnel_Backdrop	٢
7 👔	1	opengeo:SK_ElectricityTransmissionLine		ElectricityTransmissionLine_Backdrop	0
8 1	1	opengeo:SK_AdministrativeBoundary		AdministrativeBoundary_Backdrop	٢
9 👔	1	opengeo:SK_SpotHeight		SpotHeight_Backdrop	٢
o 1	1	opengeo:SK_NamedPlace		NamedPlace_Backdrop	٢
1 👔	1	opengeo:SK_RailwayStation		RailwayStation_Backdrop	0
2 🚺	1	opengeo:SK_MotorwayJunction		MotorwayJunction_Backdrop	٢
3 👔	1	opengeo:SK_FunctionalSite		FunctionalSite_Backdrop	9
4 👔		opengeo:SK_HeritageSite		HeritageSite_Backdrop	٢

The name of this Layer Group is the 'layer' your web map service (WMS) will need to call.

Although every feature is styled, for use as a general contextual map we have commented some of them out by default.

The scale denominators have been set to allow viewing between 1:7 000 and 1:25 000, although this will vary slightly by resolution.

Your map should look similar to this:





Compatibility notes

Although SLD is an open OGC standard, these SLDs do contain some extended code used by GeoServer, namely the 'vendor option' tags. Also, as aforementioned, the field names referenced in the SLDs are in full and in lowercase.

Additional information

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.

