


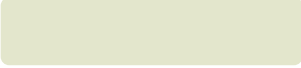

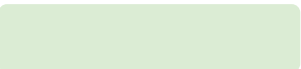
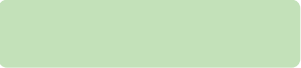
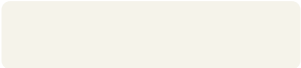









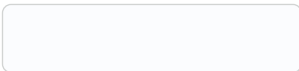
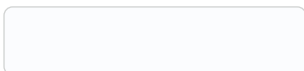






National Geographic Database

Contextual Style Colours

By taking a select few datasets from the new NGD data offering, you can build a simple view of Great Britain, without any data gaps, and only structure features overlapping other features.

These datasets are Buildings, Land, Landform, Structures, Road/Track/Path, Rail, and Water. The colours below are suggested for styling those datasets, should customers want to build a 'skin of the earth' contextual picture. When applied, the data will resemble something similar to the current styled OS MasterMap topographic area layer.

Dataset & feature type	Shade	HEX code	RGB value
Buildings			
buildingpart		#dcd7c6	R: 220 G: 215 B: 198
Land Style attributed on 'oslandcovertiera'			
Excavated Or Deposited		#eaeae4	R: 234 G: 234 B: 228
Made		#f2f2e9	R: 242 G: 242 B: 233
Mineral		#eaead3	R: 234 G: 234 B: 211
Open Vegetation		#e4efda	R: 228 G: 239 B: 218
Open Vegetation And Mineral		#e4efda	R: 228 G: 239 B: 218
Trees		#cee6bd	R: 206 G: 230 B: 189
Under Construction		#f8f6f0	R: 248 G: 246 B: 240
Water		#aadeef	R: 170 G: 222 B: 239
Landform			
landform		n/a	n/a

Dataset & feature type	Shade	HEX code	RGB value
Structures			
structure		#e7c9c8	R: 231 G: 201 B: 200
Rail			
rail		#ccccbc	R: 204 G: 203 B: 203
Roads, Tracks, & Paths			
Style attributed on 'description'			
Central Reservation		#ccccbc	R: 204 G: 203 B: 203
Cycle Way		#fcfdff	R: 252 G: 253 B: 255
Escape Lane		#fcfdff	R: 252 G: 253 B: 255
Ford		#fcfdff	R: 252 G: 253 B: 255
Lay-by		#fcfdff	R: 252 G: 253 B: 255
Level Crossing		#fcfdff	R: 252 G: 253 B: 255
Path		#dcdcdb	R: 220 G: 220 B: 219
Path And Steps		#dcdcdb	R: 220 G: 220 B: 219
Path On Pipe		#dcdcdb	R: 220 G: 220 B: 219
Pavement		#ccccbc	R: 204 G: 203 B: 203
Pavement And Steps		#ccccbc	R: 204 G: 203 B: 203

Dataset & feature type

Shade

HEX code

RGB value

Roads, Tracks, & Paths cont'd

Style attributed on 'description'

Pedestrian Crossing



#fcfdff

R: 252 G: 253 B: 255

Road



#fcfdff

R: 252 G: 253 B: 255

Road Turntable



#fcfdff

R: 252 G: 253 B: 255

Roofed Path



#dcdcdb

R: 220 G: 220 B: 219

Roofed Track



#dcdcdb

R: 220 G: 220 B: 219

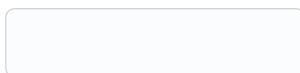
Sand Drag



#f4f0d3

R: 244 G: 240 B: 211

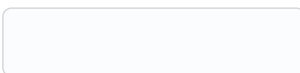
Shared Use Carriageway



#fcfdff

R: 252 G: 253 B: 255

Towing Path



#fcfdff

R: 252 G: 253 B: 255

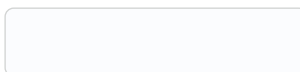
Track



#dcdcdb

R: 220 G: 220 B: 219

Traffic Calming



#fcfdff

R: 252 G: 253 B: 255

Transport Curtilage



#cccbcb

R: 204 G: 203 B: 203

Travelling Walkway



#dcdcdb

R: 220 G: 220 B: 219

Vehicle Dip



#fcfdff

R: 252 G: 253 B: 255

Water

water



#aadeef

R: 170 G: 222 B: 239