

BGS Premium Products

1. BGS Civils			
URL	https://kwdmzaccess.bgs.ac.uk/wss/service/ags-relay/Live_AGS/httpauth/arcgis/services/SecureWMS/Bundle_BGSCivils/MapServer/WMSServer		
	The service is authenticated please user the credentials provided by Geovation.		
	Service Layer Name	Title	Details
1	DiGMapPlus.Foundation ns	Foundation Conditions	https://www.bgs.ac.uk/products/groundConditions/foundationConditions.html
2	DiGMapPlus.Fill.Use	Engineered Fill Use	https://www.bgs.ac.uk/products/groundConditions/engineeredFill.html
3	DiGMapPlus.Fill.Type	Engineered Fill Type	https://www.bgs.ac.uk/products/groundConditions/engineeredFill.html
4	DiGMapPlus.Discontinu ities.Structure	Discontinuities stratification planes: lamination, bedding and layering	https://www.bgs.ac.uk/products/groundConditions/discontinuities.html
5	DiGMapPlus.Discontinu ities.RockMass	Discontinuities rock mass.	https://www.bgs.ac.uk/products/groundConditions/discontinuities.html
6	DiGMapPlus.Discontinu ities.Foliation	Discontinuities Foliation	https://www.bgs.ac.uk/products/groundConditions/discontinuities.html
7	DiGMapPlus.Discontinu ities.Additional.Feature s	Discontinuities additional features	https://www.bgs.ac.uk/products/groundConditions/discontinuities.html
8	DiGMapPlus.Corrosivity	Soil/Rock Corrosion	https://www.bgs.ac.uk/products/groundConditions/corrosivity.html

9	DiGMapPlus.Bulking	Bulging Volume	https://www.bgs.ac.uk/products/groundConditions/BulkingVolume.html
10	DiGMapPlus.SulfradeSulfide	Sulfrade Sulfide potential	https://www.bgs.ac.uk/products/groundConditions/sulfateSulfidePotential.html
11	DiGMapPlus.Excavatability.Fine.Soils.and.Rocks	Fine Soil and Rock Excavatability	https://www.bgs.ac.uk/products/groundConditions/excavatability.html
12	DiGMapPlus.Excavatability.Coarse.Soils	Coarse Soils Excavatability	https://www.bgs.ac.uk/products/groundConditions/excavatability.html
13	DiGMapPlus.Strength.Coarse.Soils	Coarse Soil Strength	https://www.bgs.ac.uk/products/groundConditions/strength.html
14	DiGMapPlus.Strength.Fine.Soils.and.Rocks	Fine Soil and Rocks Strength	https://www.bgs.ac.uk/products/groundConditions/strength.html
15	Superficial.Thickness.BSTM	Superficial Deposits Thickness Model	https://www.bgs.ac.uk/products/onshore/superficialThicknessModel.html