

[JSON](#)

## Layer: Scottish Index of Multiple Deprivation 2016 (ID: 0)

**Name:** Scottish Index of Multiple Deprivation 2016**Display Field:** LAName**Type:** Feature Layer**Geometry Type:** esriGeometryPolygon

**Description:** The Scottish Index of Multiple Deprivation (SIMD) is the Scottish Government's official tool for identifying those places in Scotland suffering from deprivation. It incorporates several different aspects of deprivation (employment, income, health, education, skills and training, geographic access, crime and housing), combining them into a single index. The 2016 Index provides a relative ranking for small areas in Scotland, defined by the 2011 Data Zone geography, from 1 (most deprived) to 6,976 (least deprived). By identifying small areas where there are concentrations of multiple deprivation, the SIMD can be used to target policies and resources at the places with greatest need. The SIMD also provides a rank for each data zone within each of the seven domains, and therefore it is possible to look at individual aspects of deprivation for each area, as well as the overall level of deprivation.

**Definition Expression:** N/A**Copyright Text:** Scottish Government**Default Visibility:** true**MaxRecordCount:** 1000**Supported Query Formats:** JSON, AMF, geoJSON**Min Scale:** 0**Max Scale:** 0**Supports Advanced Queries:** true**Supports Statistics:** true**Has Labels:** false**Can Modify Layer:** false**Can Scale Symbols:** false**Use Standardized Queries:** true**Extent:**

XMin: 5513  
YMin: 530252.80000000007  
XMax: 470323  
YMax: 1220301.5  
Spatial Reference: 27700 (27700)

**Drawing Info:***Renderer:**Unique Value Renderer:**Field 1:* Quintile*Field 2:* null*Field 3:* null*Field Delimiter:* ,*Default Symbol:*

N/A

*Default Label:* null*UniqueValueInfos:*■ *Value:* 1*Label:* 1*Description:**Symbol:**Style:* esriSFSSolid*Color:* [9, 103, 171, 255]*Outline:**Style:* esriSLSNull*Color:* [0, 0, 0, 0]*Width:* 0■ *Value:* 2*Label:* 2*Description:**Symbol:**Style:* esriSFSSolid*Color:* [66, 161, 201, 255]

*Outline:*

*Style:* esriSLSNull  
*Color:* [0, 0, 0, 0]  
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*Color:* [0, 0, 0, 0]  
*Width:* 0
- *Value:* 4  
*Label:* 4  
*Description:*  
*Symbol:*  
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- *Value:* 5  
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*Width:* 0

*Transparency:* 50

*Labeling Info:*

**Advanced Query Capabilities:**

Supports Statistics: true  
Supports OrderBy: true  
Supports Distinct: true  
Supports Pagination: true  
Supports TrueCurve: true

**HasZ:** false

**HasM:** false

**Has Attachments:** false

**HTML Popup Type:** esriServerHTMLPopupTypeAsHTMLText

**Type ID Field:** null

**Fields:**

- OBJECTID ( *type:* esriFieldTypeOID , *alias:* OBJECTID )
- DataZone ( *type:* esriFieldTypeString , *alias:* DataZone , *length:* 10 )
- LAName ( *type:* esriFieldTypeString , *alias:* LAName , *length:* 254 )
- SAPE2014 ( *type:* esriFieldTypeDouble , *alias:* SAPE2014 )
- WASAPE2014 ( *type:* esriFieldTypeDouble , *alias:* WASAPE2014 )
- Rank ( *type:* esriFieldTypeDouble , *alias:* Rank )
- Quintile ( *type:* esriFieldTypeDouble , *alias:* Quintile )
- Decile ( *type:* esriFieldTypeDouble , *alias:* Decile )
- Vigintile ( *type:* esriFieldTypeDouble , *alias:* Vigintile )
- Percentile ( *type:* esriFieldTypeDouble , *alias:* Percentile )
- IncRate ( *type:* esriFieldTypeDouble , *alias:* IncRate )
- IncNumDep ( *type:* esriFieldTypeDouble , *alias:* IncNumDep )
- IncRank ( *type:* esriFieldTypeDouble , *alias:* IncRank )
- EmpRate ( *type:* esriFieldTypeDouble , *alias:* EmpRate )
- EmpNumDep ( *type:* esriFieldTypeDouble , *alias:* EmpNumDep )
- EmpRank ( *type:* esriFieldTypeDouble , *alias:* EmpRank )
- HlthCIF ( *type:* esriFieldTypeDouble , *alias:* HlthCIF )
- HlthAlcSR ( *type:* esriFieldTypeDouble , *alias:* HlthAlcSR )
- HlthDrugSR ( *type:* esriFieldTypeDouble , *alias:* HlthDrugSR )
- HlthSMR ( *type:* esriFieldTypeDouble , *alias:* HlthSMR )
- HlthDprsPc ( *type:* esriFieldTypeDouble , *alias:* HlthDprsPc )
- HlthLBWTPc ( *type:* esriFieldTypeDouble , *alias:* HlthLBWTPc )
- HlthEmrgSR ( *type:* esriFieldTypeDouble , *alias:* HlthEmrgSR )
- HlthRank ( *type:* esriFieldTypeDouble , *alias:* HlthRank )
- EduAttend ( *type:* esriFieldTypeDouble , *alias:* EduAttend )

- EduAttain ( type: esriFieldTypeDouble , alias: EduAttain )
- EduNoQuals ( type: esriFieldTypeDouble , alias: EduNoQuals )
- EduNEET ( type: esriFieldTypeDouble , alias: EduNEET )
- EduHESA ( type: esriFieldTypeDouble , alias: EduHESA )
- EduRank ( type: esriFieldTypeDouble , alias: EduRank )
- GAccPetrol ( type: esriFieldTypeDouble , alias: GAccPetrol )
- GAccDTGP ( type: esriFieldTypeDouble , alias: GAccDTGP )
- GAccDTPost ( type: esriFieldTypeDouble , alias: GAccDTPost )
- GAccDTPsch ( type: esriFieldTypeDouble , alias: GAccDTPsch )
- GAccDTRet ( type: esriFieldTypeDouble , alias: GAccDTRet )
- GAccDTSch ( type: esriFieldTypeDouble , alias: GAccDTSch )
- GAccPTGP ( type: esriFieldTypeDouble , alias: GAccPTGP )
- GAccPTPost ( type: esriFieldTypeDouble , alias: GAccPTPost )
- GAccPTRet ( type: esriFieldTypeDouble , alias: GAccPTRet )
- GAccRank ( type: esriFieldTypeDouble , alias: GAccRank )
- CrimeCount ( type: esriFieldTypeDouble , alias: CrimeCount )
- CrimeRate ( type: esriFieldTypeDouble , alias: CrimeRate )
- CrimeRank ( type: esriFieldTypeDouble , alias: CrimeRank )
- HouseNumOC ( type: esriFieldTypeDouble , alias: HouseNumOC )
- HouseNumNC ( type: esriFieldTypeDouble , alias: HouseNumNC )
- HouseOCrat ( type: esriFieldTypeDouble , alias: HouseOCrat )
- HouseNCrat ( type: esriFieldTypeDouble , alias: HouseNCrat )
- HouseRank ( type: esriFieldTypeDouble , alias: HouseRank )
- Shape\_Leng ( type: esriFieldTypeDouble , alias: Shape\_Leng )
- Shape ( type: esriFieldTypeGeometry , alias: Shape )
- Shape.STArea() ( type: esriFieldTypeDouble , alias: Shape.STArea() )
- Shape.STLength() ( type: esriFieldTypeDouble , alias: Shape.STLength() )

**Supported Operations:** [Query](#) [Generate Renderer](#) [Return Updates](#)