

Annex C (normative) Code list values

INSPIRE Application Schema 'Statistical Units Vector'

Code List
<i>EvolutionTypeValue</i>
<i>GeometryTypeValue</i>

EvolutionTypeValue

Name: Evolution type value
 Definition: The code values for evolution types.
 Extensibility: any
 Identifier: <http://inspire.ec.europa.eu/codelist/EvolutionTypeValue>
 Values: The allowed values for this code list comprise any values defined by data providers.

The table below includes recommended values that may be used by data providers. Before creating new terms, please check if one of them can be used.

creation	Name: creation	Definition: The code value for creation.
change	Name: change	Definition: The code value for change.
deletion	Name: deletion	Definition: The code value for deletion.
aggregation	Name: aggregation	Definition: The code value for aggregation.
splitting	Name: splitting	Definition: The code value for splitting.

GeometryTypeValue

Name: Geometry type value
 Definition: The code values for the geometry types.
 Extensibility: open
 Identifier: <http://inspire.ec.europa.eu/codelist/GeometryTypeValue>
 Values: The allowed values for this code list comprise the values specified in the table below and additional values at any level defined by data providers.

referenceGeometry	Name: reference geometry	Definition: The described geometry is the reference geometry.
pointLabel		

	Name: point label Definition: The described geometry is a point geometry for labeling. Description: "Of course, geometries having this type should be points."
centerOfGravity	Name: center of gravity Definition: The described geometry is a point geometry located at the center of gravity of the unit. Description: "Of course, geometries having this type should be points."
generalisedGeometry	Name: generalised geometry Definition: A generalised geometry of the statistical unit. Description: Geometries having such a code must have a descriptor for generalised geometries.
other	Name: other Definition: Other kind of geometry type.