

Corine Land Cover 2018

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1. Feature Attribute Description

The dataset is located in the INSPIRE2-database.

INSPIRE2.GEO.Clc2018EU25ha

Feature Attributes	Description
KohdeTunnus	ID-code of the polygon
Luokka3	Level 3 class (as text)
Level1	Main level class
Level2	Level 2 class
Level3	Level 3 class
Level1Suo	The name of the main level class in Finnish
Level1Eng	The name of the main level class in English
Level2Suo	The name of the level 2 class in Finnish
Level2Eng	The name of the level 2 class in English
Level3Suo	The name of the level 3 class in Finnish
Level3Eng	The name of the level 3 class in English
MuutosPvm	Date when data has been modified in SYKE
Shape.area	Area of the polygon in square meters
Shape.len	Polygon perimeter in meters

INSPIRE2.GEO.Clc2018_FI20m

Feature Attributes	Description
Level4	Level 4 class
Level3	Level 3 class
Level2	Level 2 class
Level1	Main level class
Level4Suo	The name of the level 4 class in Finnish

INSPIRE2.GEO.Cha1218_5ha

Feature Attributes	Description
KohdeTunnus	ID-code of the polygon
Luokka3_12	Level 3 class value in the CLC2012-dataset
Luokka3_18	Level 3 class value in the CLC2018-dataset
Muutos	Class change CLC2012 - CLC2018
MuutosTyyppi	R = Actual change
MuutosPvm	Date when data has been modified in SYKE

INSPIRE2.GEO.Cha1218_1ha

Feature Attributes	Description
Value	Unique value for each change type
CLC12	Level 4 class value in CLC2012 dataset
CLC18	Level 4 class value in the CLC2018 dataset

2. Classification

The CORINE 2018 classification is hierarchical including three classes in the generalized vector dataset and four classes in the raster dataset. Class names are listed in Finnish and in English in a

separate form "CorineMaanpeite2018Luokat.xls". All classes are not present in Finland and all level 3 classes are not present in level 4. The VALUE-field in the attribute table refers to the raster data. For information on Corine Land Cover in Europe see <https://land.copernicus.eu/pan-european/corine-land-cover>