

Indicator metadata: Relation of blue and green areas in FUA's 2018

Relation of blue and green areas between the core city and its commuting zone

Green and blue areas: CLC classes: 141, 142 (urban green); all 200 (agriculture); 311 - 324 (forest and natural vegetation); 411 - 522 (wetlands and waterbodies, ocean excluded)

Size proportional to absolute amount in ha

FUA shapefiles produced at BBSR on basis of urban audit and OECD

Annex 1: Map 4.22: Relation of blue and green areas between the core city and its commuting zone

Theme(s): Agriculture and fisheries - Environment and Energy - Territorial Structure - Territorial Structures and Land Use

Introduction

Author: ESPON project (<https://www.espon.eu/super>)

Contact(s):

- Netherlands Environmental Assessment Agency (PBL) (Project leader)

Territorial information:

Nomenclature

Spatial Extent	name	version	level
EU28+4+CandidateCountries	FUA	2018	5 agg

Years: 2018

Download

File

- Data (JSON, browse webservice) (/api/public/indicator-data/2031/)
- Metadata INSPIRE (XML) (/indicator/2031/metadata-inspire.xml)
- Metadata ESPON (printable) (/indicator/2031/metadata-espon/)
- Indicator package (CSV+XLS) (ZIP 50.2 KB) (/private-media/object/2031/ind_2031_fua_gua_csv.zip)
- Indicator package (SHAPE) (ZIP 634 bytes) (/private-media/object/2031/ind_2031_fua_gua_shp.zip)
- Project package (all data of the related project) (/private-media/object/2104/project_super-sustainable-urbanization-and-land-use-practices-in-european-re_iu2jwO9.zip)

Right

- Constraints - Access classification: unclassified (default)
- Constraints - Use constraint: copyright (default)

Methodology

No description!

Other attributes

Id: 2031

Status: Key indicator

Name: Relation of blue and green areas in FUA's 2018

Code: FUA_GUA

Is standard?: True

Is base indicator?: False

Type: Single

Data type: Float
Unit of measure - amount ha core city and amount ha commuting zone
Numerator / Denominator
Name:
Unit of measure - 1
Numerator / Denominator
Scale:
Is a ranking?: False
Main Theme: Agriculture and fisheries - Environment and Energy - Territorial Structure - Territorial Structures and Land Use
Nature type: Composite
Labels: None
