JRC Dataset

UI - Share of green infrastructure (LUISA Platform REF2014)

Description:
Green Infrastructure (GI) is defined as a strategically planned and delivered network of high quality green spaces and other environmental features that are structurally and functionally “interconnected and therefore bring added benefits and are more resilient”. GI includes natural and semi-natural areas, features and green spaces in rural and urban, terrestrial, freshwater, coastal and marine areas. This indicator is expressed as the share of GI.

Contributors:
- Lavalle, Carlo carlo.lavalle@ec.europa.eu
- Vallecillo, Sara sara.vallecillo@ec.europa.eu
- Aurambout, Jean-Philippe jean-philippe.aurambout@ec.europa.eu

How to cite:

Keywords:
EU Reference Scenario 2014, FUA, LUISA, Urban indicator, ecosystem service, green infrastructure

Related resources:
Data access
- UI - Share of Green infrastructure (FUA)
  The compressed zip file contains data aggregated of the share of green infrastructure, expressed in percentages (%), for Functional Urban Areas (FUAs), from 2010 to 2050. The data is stored in csv format.

Publications
  DOI:10.2788/737963

Additional information:
Last Modified: 2016-02-01
Issue date: 2016-02-01
Geographic area: European Union
Temporal coverage: From: 2010-01-01 – To: 2050-12-31
Update frequency: None
Language: English
Data theme(s): Economy and finance; Science and technology
EuroVoc domain(s): 16 ECONOMICS; 36 SCIENCE
Geographic information:
Geographic bounding box: 73.04° N, 38.04° E, 32.97° S, -12.34° W