

JRC Dataset

LF421 - Share of ICS areas over the total land area (LUISA Platform REF2014)

Description:

The share of industrial-commercial-services areas over the total land area indicator aims to assess the proportion of land used for economic activities over the total surface area. The level of detail of this indicator is per NUTSO and NUTS2.

Contributors:

- Lavallo, Carlo carlo.lavallo@ec.europa.eu
- Barbosa, Ana None

How to cite:

Lavallo, Carlo; Barbosa, Ana(2015): LF421 - Share of ICS areas over the total land area (LUISA Platform REF2014). European Commission, Joint Research Centre (JRC) [Dataset] PID: <http://data.europa.eu/89h/jrc-luisa-lf421-industrial-commercial-services-share-ref-2014>

Keywords:

EU Reference Scenario 2014, GVA, LUISA, Land area, NUTS, NUTS0, NUTS2, Pressure, Urban

Related resources:

Data access

LF421- Industrial-commercial-services share (Danube)

The compressed zip file contains the projected share of industrial-commercial-services areas over the total land for the Danube region, from 2010 to 2050. The data is stored in .csv format.

https://cidportal.jrc.ec.europa.eu/ftp/jrc-opendata/LUISA/SecondaryOutput_Indicators/Danube/REF-2014/NUTS/LF_421_NUTSX_ref_2014.zip

LF421- Industrial/commercial/services share (Europe)

The compressed zip file contains the projected share of industrial-commercial-services areas over the total land, from 2010 to 2050. The data is stored in .csv format.

https://cidportal.jrc.ec.europa.eu/ftp/jrc-opendata/LUISA/SecondaryOutput_Indicators/Europe/REF-2014/NUTS/LF_421_NUTSX_ref_2014.zip

Publications

Direct and Indirect Land Use Impacts of the EU Cohesion Policy. Assessment with the Land Use Modelling Platform

Batista E Silva F, Lavallo C, Jacobs C, Ribeiro Barranco R, Zulian G, Maes J, Baranzelli C, Perpiña Castillo C, Vandecasteele I, Ustaoglu E, Lopes Barbosa A, Mubareka S. Direct and Indirect Land Use Impacts of the EU Cohesion Policy. Assessment with the Land Use Modelling Platform. EUR 26460. Luxembourg (Luxembourg): Publications Office of the European Union; 2013. JRC87823

DOI:[10.2788/60631](https://doi.org/10.2788/60631)

Estimating demand for industrial and commercial land use given economic forecasts

DOI:[10.1371/journal.pone.0091991](https://doi.org/10.1371/journal.pone.0091991)

Other resources

Land-Use-based Integrated Sustainability Assessment' modelling platform (LUISA)

LUISA webpage (European Commission - JRC Science Hub)

<https://ec.europa.eu/jrc/en/luisa>

Additional information:

Last Modified: 2015-11-10

Issue date: 2015-04-22

Landing page: <https://ec.europa.eu/jrc/en/luisa>

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; Energy; Science and technology

EuroVoc domain(s): 36 SCIENCE; 68 INDUSTRY

Identifier: <http://data.europa.eu/89h/jrc-luisa-lf421-industrial-commercial-services-share-ref-2014>