

Indicator metadata: Rejected asylum applications per country (%)

Share of final decisions ended with a rejection instance on the total final decisions per country. Final decisions refer to the situation in which all normal routes of appeal have been exhausted. Such decisions are taken by administrative or judicial bodies in appeal or in review and which are no longer subject to remedy. Although final instances typologies may vary according to the national legislation and administrative procedures, it is usually a decision of the highest national court.

Theme(s): Population and living conditions - Population and Living Conditions

Introduction

Author: ESPON Database (<https://database.espon.eu/>)

Contact(s):

- Stephano Bianchini (Project leader)

Territorial information:

Nomenclature

Spatial Extent

name

version

level

EU28+4

NUTS

2013

0

Years: 2014-2016

Completeness:

Year

Tunit

Area

GDP

Pop

2014

100

100

100

100

Download

File

- Data (JSON, browse webservice) (</api/public/indicator-data/915/>)
- Metadata INSPIRE (XML) (</indicator/915/metadata-inspire.xml>)
- Metadata ESPON (printable) (</indicator/915/metadata-espon/>)
- Indicator package (SHAPE) (ZIP 703.2 KB) (/private-media/object/915/ind_915_rej_asyl_shp.zip)
- Indicator package (CSV+XLS) (ZIP 20.5 KB) (/private-media/object/915/ind_915_rej_asyl_csv.zip)
- Project package (all data of the related project) (/private-media/object/1030/project_migratup-migration-and-refugees-flows.zip)

Right

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

Methodology

No description!

Other attributes

Id: 915

Status: Background indicator

Name: Rejected asylum applications per country (%)

Code: REJ_ASYL

Is standard?: True

Is base indicator?: False

Type: Single
Data type: Float
Unit of measure - % (Share: rejected among total application)
Numerator / Denominator
Name:
Unit of measure - 1
Numerator / Denominator
Scale:
Is a ranking?: False
Main Theme: Population and living conditions - Population and Living Conditions
Nature type: Ratio
Labels: None