

# Indicator metadata: Delineation of inner peripheries according to access to hospitals

Identification of NUTS3 regions as inner periphery with poor access to hospitals.

**Theme(s):** Territorial Structure - Territorial Structures and Land Use

## Introduction

**Author:** ESPON project (<https://www.espon.eu/inner-peripheries>)  
**Contact(s):**

- University of Valencia, Institute for Local Development (Project leader)

Territorial information:	Nomenclature				
	Spatial Extent	name	version	level	
	EU27+4EFTA+5CC+UK	NUTS	2013	3	
	EU27+4EFTA+5CC+UK	NUTS	2016	3	
	EU27+4EFTA+5CC+UK	NUTS	2021	3	

**Years:** 2016,2021

Complete:	Year	Tunit	Area	GDP	Pop
	2016	100	100	100	100

## Structure

- IPs-Del3 (/indicator/838/)
  - IPs-Del3-bySGIs (/indicator/839/)
    - IPs-Cine (/indicator/840/)
    - IPs-Jobs (/indicator/841/)
    - IPs-Shop (/indicator/842/)
    - IPs-Stat (/indicator/843/)
    - IPs-Bank (/indicator/844/)
    - IPs-Phar (/indicator/845/)
    - IPs-Docs (/indicator/846/)
    - IPs-Hosp**
    - IPs-PSch (/indicator/848/)
    - IPs-SSch (/indicator/849/)

## Download

### File

- Data (JSON, browse webservice) (/api/public/indicator-data/847/)
- Metadata INSPIRE (XML) (/indicator/847/metadata-inspire.xml)
- Metadata ESPON (printable) (/indicator/847/metadata-espon/)
- Indicator package (SHAPE) (ZIP 2.9 MB) (/private-media/object/847/ind\_847\_ips-hosp\_shp\_1DVAoB1.zip)
- Indicator package (CSV+XLS) (ZIP 185.3 KB) (/private-media/object/847/ind\_847\_ips-hosp\_csv\_mXIboll.zip)
- Project package (all data of the related project) (/private-media/object/985/project\_profecy-inner-peripheries.zip)

### Right

- Constraints - Access classification: unclassified (default)

- Constraints - Use constraint: copyright (default)

# Methodology

No description!

## Other attributes

<b>Id:</b>	847								
<b>Status:</b>	Key indicator								
<b>Name:</b>	Delineation of inner peripheries according to access to hospitals								
<b>Code:</b>	IPs-Hosp								
<b>Is standard?:</b>	True								
<b>Is base indicator?:</b>	False								
<b>Type:</b>	Class								
<b>Data type:</b>	Enumerated								
<b>Unit of measure -</b>	None								
<b>Numerator / Denominator</b>									
<b>Name:</b>									
<b>Unit of measure -</b>	None								
<b>Numerator / Denominator</b>									
<b>Scale:</b>									
<b>Is a ranking?:</b>	False								
<b>Main Theme:</b>	Territorial Structure - Territorial Structures and Land Use								
<b>Nature type:</b>	Typology								
<b>Labels:</b>	<table><thead><tr><th>Name</th><th>Description</th></tr></thead><tbody><tr><td>0</td><td>NUTS-3 region not considered as Inner Periphery</td></tr><tr><td>1</td><td>NUTS-3 region considered as Inner Periphery (share of overlay =&gt;30%)</td></tr><tr><td>2</td><td>NUTS-3 region considered as Inner Periphery (manual adjustment to cover largest grid-level IP patches)</td></tr></tbody></table>	Name	Description	0	NUTS-3 region not considered as Inner Periphery	1	NUTS-3 region considered as Inner Periphery (share of overlay =>30%)	2	NUTS-3 region considered as Inner Periphery (manual adjustment to cover largest grid-level IP patches)
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