

Indicator metadata: Circular economy business models (employment)

The indicator measures the total employment in Circular Business Models (CBM) sectors. The CBMs facilitate the up-take of circular processes through innovative services and new forms of consumption by connecting businesses to businesses (B2B), businesses to consumers (B2C) and consumers to consumers (C2C). The CBMs can be categorised as focusing either on consumers or on products but are not mutually exclusive. Primarily focusing on consumers are the Business Models Access and Performance models, that provide products as a service, and Encourage sufficiency and shift utilisation patterns, that seek to reduce end-user consumption. Targeted at products are the Models Extending Product and Resource Value by exploiting the residual value of products, and Long-Life Design, focused on a design for durability, repair and material productivity. The indicator is estimated according to latest available years (2018 and previous years).

Theme(s): Economy, finance and trade - Territorial Structure - Territorial Structures and Land Use

Introduction

Author: ESPON project (<https://www.espon.eu/circular-economy>)

Contact(s):

- Carlos Tapia (Project leader)
- Tapia Carlos (Tecnalia) (Responsible party)

Territorial information:

Spatial Extent	Nomenclature		
	name	version	level
EU28+4+CandidateCountries	NUTS	2013	2

Years: 2018

Completeude:	Year	Tunit	Area	GDP	Pop
	2018	75	69		79

Download

File

- Data (JSON, browse webservice) (/api/public/indicator-data/1064/)
- Metadata INSPIRE (XML) (/indicator/1064/metadata-inspire.xml)
- Metadata ESPON (printable) (/indicator/1064/metadata-espon/)
- Indicator package (CSV+XLS) (ZIP 41.1 KB) (/private-media/object/1064/ind_1064_cbm_emp_csv.zip)
- Indicator package (SHAPE) (ZIP 1.1 MB) (/private-media/object/1064/ind_1064_cbm_emp_shp.zip)
- Project package (all data of the related project) (/private-media/object/1151/project_circter-circular-economy-and-territorial-consequences.zip)

Right

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

Methodology

No description!

Other attributes

Id: 1064

Status: Key indicator
Name: Circular economy business models (employment)
Code: CBM_EMP
Is standard?: True
Is base indicator?: False
Type: Single
Data type: Integer
Unit of measure - Number of persons employed
Numerator / Denominator
Name:
Unit of measure - 1
Numerator / Denominator
Scale:
Is a ranking?: False
Main Theme: Economy, finance and trade - Territorial Structure - Territorial Structures and Land Use
Nature type: Stock
Labels: None
