

# Indicator metadata: Simulated regional GDP - in the new normality scenario

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This scenario highlights that a major rebound from the 2020 downturn can be expected:

- In general, areas hit the hardest by the health crisis tend to significantly rebound (within the CE area, this involves Italian regions);
  - Central and eastern regions of the CE area tend to register slightly lower growth rates in the rebound period 2021-2030, but their overall economic performance remains stronger in the long run, due to the lower losses registered during the 2020 lockdown;
  - Some capital cities tend to recover more quickly than second and third-tier cities (e.g. Berlin and Bucharest);
  - Within the CE area, while most regions suffer minor economic losses in the initial stage of the pandemic, they tend to fare less well in its aftermath. In some areas in the CE area, all located in northern Italy, the rebound is more significant and
- Theme(s):** Economy, finance and trade - Economy, Finance and Trade

## Introduction

**Author:** ESPON project (<https://www.espon.eu/ce-flows>)

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- Davide Fina (Project leader)
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**Territorial information:**

Spatial Extent	Nomenclature		
	name	version	level
Central Europe	NUTS	2013	2

**Years:** 2030

## Structure

- sim\_GDP (/indicator/2243/)
  - sim-scen (/indicator/2248/)
    - **sim-newn**
    - sim-int (/indicator/2250/)
    - sim-part (/indicator/2251/)

## Download

### File

- Data (JSON, browse webservice) (/api/public/indicator-data/2249/)
- Metadata INSPIRE (XML) (/indicator/2249/metadata-inspire.xml)
- Metadata ESPON (printable) (/indicator/2249/metadata-espon/)
- Indicator package (CSV+XLS) (ZIP 8.7 KB) (/private-media/object/2249/ind\_2249\_sim-newn\_csv.zip)
- Indicator package (SHAPE) (ZIP 129.2 KB) (/private-media/object/2249/ind\_2249\_sim-newn\_shp.zip)
- Project package (all data of the related project) (/private-media/object/2328/project\_ce-flows-spatial-dynamics-and-integrated-territorial-development-sce\_DrbKgqQ.zip)

### Right

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

## Methodology

## Other attributes

<b>Id:</b>	2249
<b>Status:</b>	Key indicator
<b>Name:</b>	Simulated regional GDP - in the new normality scenario
<b>Code:</b>	sim-newn
<b>Is standard?:</b>	True
<b>Is base indicator?:</b>	False
<b>Type:</b>	Class
<b>Data type:</b>	Float
<b>Unit of measure -</b>	euros
<b>Numerator / Denominator</b>	
<b>Name:</b>	
<b>Unit of measure -</b>	1
<b>Numerator / Denominator</b>	
<b>Scale:</b>	
<b>Is a ranking?:</b>	False
<b>Main Theme:</b>	Economy, finance and trade - Economy, Finance and Trade
<b>Nature type:</b>	Stock
<b>Labels:</b>	None