

Indicator metadata: Simulated GDP - in the partial integration scenario

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While the integration scenario is based on the assumption that the process of integration in the CE area will rapidly take place, the partial integration scenario assumes that the pandemic generates a slowdown of the integration process within the CE area by limiting institutional and economic interactions, and postponing agreements. The difference between the results of the two integration scenarios represents the GDP loss generated by the missed integration caused by COVID-19.

What distinguishes the New Normality scenario from the Integration and the Partial Integration ones is the long-term impact of the pandemic on other economic and non-economic indicators different from GDP. Notably, PM10 emissions in the Integration scenario are expected to decrease, due to the generalised integration of production facilities, and the resulting decrease in freight transportation.

Theme(s): Economy, finance and trade - Economy, Finance and Trade

Introduction

Author: ESPON project (<https://www.espon.eu/ce-flows>)
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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** (/indicator/2249/)
 - **sim-int** (/indicator/2250/)
 - **sim-part**

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File

- Data (JSON, browse webservice) (/api/public/indicator-data/2251/)
- Metadata INSPIRE (XML) (/indicator/2251/metadata-inspire.xml)
- Metadata ESPON (printable) (/indicator/2251/metadata-espon/)
- Indicator package (CSV+XLS) (ZIP 8.2 KB) (/private-media/object/2251/ind_2251_sim-part_csv.zip)
- Indicator package (SHAPE) (ZIP 128.9 KB) (/private-media/object/2251/ind_2251_sim-part_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

Id:	2251
Status:	Key indicator
Name:	Simulated GDP - in the partial integration scenario
Code:	sim-part
Is standard?:	True
Is base indicator?:	False
Type:	Class
Data type:	Float
Unit of measure -	euros
Numerator / Denominator	
Name:	
Unit of measure -	1
Numerator / Denominator	
Scale:	
Is a ranking?:	False
Main Theme:	Economy, finance and trade - Economy, Finance and Trade
Nature type:	Stock
Labels:	None