

Indicator: CAP_TIM_Q4

Abstract

Soil erosion: Areas at risk of soil erosion (ton/ha/year)*(5% of areas with farms <10ha / total agricultural areas)*100

Labels

None

Id:

725

Status:

Key indicator

Contact(s):

None

Territorial information:

Spatial Extent	Nomenclature name	Nomenclature version	Nomenclature level
EU28	NUTS	2006	2

Completeness:

Year	Tunit	Area	GDP	Pop
2009	79.0	70.0	89.0	74.0

Name:

Territorial impact of CAP - on soil erosion

Code:

CAP_TIM_Q4

Is standard?:

True

Is base indicator?:

False

Years:

2009

Type:

Class

Data type:

Float

Unit of measure - Numerator / Denominator Name:

index

Unit of measure - Numerator / Denominator Scale:

1.0

Is a ranking?:

False

Main Theme:

Agriculture and fisheries - Governance - Society - policy planning - territorial policy - modelling - agricultural policy - model

Constraints - Access classification:

unclassified (default)

Constraints - Access condition:

unclassified

Constraints - Use constraint:

copyright (default)

Constraints - Other constraints:

no limitations

Nature type:

Composite

Dimension

- CAP_multi (/object/716)
 - CAP (/object/717)
 - CAP_TIM (/object/718)
 - CAP_TIM_E1 (/object/719)
 - CAP_TIM_E2 (/object/720)
 - CAP_TIM_E3 (/object/721)

- [CAP_TIM_Q1 \(/object/722\)](#)
- [CAP_TIM_Q2 \(/object/723\)](#)
- [CAP_TIM_Q3 \(/object/724\)](#)
- [CAP_TIM_Q4](#)
- [CAP_TIM_I1 \(/object/726\)](#)
- [CAP_TIM_I2 \(/object/727\)](#)
- [CAP_TIM_I3 \(/object/728\)](#)
- [CAP_TIM_E \(/object/729\)](#)
- [CAP_TIM_Q \(/object/730\)](#)
- [CAP_TIM_I \(/object/731\)](#)

Files

- [Data \(JSON, browse webservice\) \(/api/public/indicator-data/725/\)](#)
- [Metadata INSPIRE \(XML\) \(/indicator/725/metadata-inspire.xml\)](#)
- [Metadata ESPON \(PDF\) \(/indicator/725/metadata-espon.pdf\)](#)
- [Indicator package \(CSV+XLS\) \(ZIP 40.2 KB\) \(/private-media/object/725/ind_725_cap_tim_q4_csv_H4XvGHI.zip\)](#)
- [Indicator package \(SHAPE\) \(ZIP 146.9 KB\) \(/private-media/object/725/ind_725_cap_tim_q4_shp_aV'sZ7wF.zip\)](#)