

November 2014

GLOBAL INDICATOR OF CLIMATE CHANGE ADAPTATION IN CATALONIA

Documents from the Catalan Office for
Climate Change

Index

1. Background.....	3
2. Preparatory work for the creation of the indicator	5
2.1. Creation of Data	5
3. Synthetic Adaptation Indicator	7
3.1. Methodology.....	7
3.2. Results	8
4. Conclusions.....	14
5. APPENDICES	15
5.1. Appendix 1: List of the 83 Indicators	15
5.2. Appendix 2: List of the 50 Indicators	19
5.3. Appendix 3: Indicators Included in the Principal Component Analysis.....	21

1

1. Background

The Catalan Strategy for Adapting to Climate Change 2013-2020 (ESCACC), which was drafted by the Catalan Office for Climate Change (OCCC) and approved by the government under convention GOV 115/2012, of 13 November, published in DOGC (Official Journal of the Government of Catalonia) No. 6254, marks a significant step towards reducing Catalonia's vulnerability to the impacts of climate change.

The operational objectives of the ESCACC are firstly to generate and transfer knowledge of climate change adaptation and secondly to increase the adaptive capacity of the most vulnerable areas (the Pyrenees, the Ebro Delta and the coast), the socio-economic sectors and the natural systems in Catalonia: agriculture and livestock, biodiversity, water management, forest management, industry, services and trade, mobility and transport infrastructure, fisheries and marine ecosystems, health, energy, tourism, and urban planning and housing.

To achieve these objectives, the ESCACC proposes a total of 182 adaptation measures: 30 of these are generic and the remaining 152 are specific to sectors and systems. The generic measures include the drafting and approval of a Catalan climate change law (in progress), and the **establishment of a monitoring system and indicators for the adaptation measures** set out in the ESCACC, in order to evaluate how well climate change adaptation is progressing; in other words, a system to determine the effectiveness of the measures to adapt to the impacts of climate change.

Moreover, an initiative aimed at establishing indicators for the measures to adapt to climate change impacts is also envisaged within the framework of the project LIFE12 ENV/ES/000536: "Demonstration and validation of innovative methodology for regional climate change adaptation in the Mediterranean area", also known as LIFE MEDACC, for which the Ministry of Land and Sustainability, through the Catalan Office for Climate Change, is a coordinating beneficiary. Action B.1 of LIFE MEDACC proposes the definition of new adaptation measures based on the evaluation of climate change impacts and vulnerability and the evaluation of existing adaptation measures. For this purpose, sub-action B.1.2. states that it is necessary to compile and review methodologies by means of statistical analysis or an analysis of the existing literature in order to **develop a set of indicators of adaptation to the impacts of climate change**.

To summarize, there is a strategic framework for planning climate change policies (ESCACC) and a demonstration project at Mediterranean Europe level (LIFE MEDACC) that call for the establishment of a tool to assess the effectiveness of the measures to adapt to climate change impacts. The preliminary work carried out

within the framework of both the ESCACC and MEDACC projects has made it possible to reach a sufficiently advanced stage such that the creation of a **global indicator of adaptation to climate change impacts in Catalonia** is now feasible.

2

2. Preparatory work for the creation of the indicator

The adaptation evaluation, i.e. the analysis of whether or not Catalonia is making progress in its adaptation to climate change impacts, requires the creation of an indicator with three different levels of integration: (1) for the measure, whenever possible; (2) for each sector and system; (3) and lastly, for the whole of Catalonia.

Four basic criteria must be taken into account when the indicators are created: (1) they must be easy to achieve, i.e. the information should be easily available; (2) there must be historical data on what is measured; (3) the indicator must be easy to interpret; and (4) the information and data must be specific to the Catalan region.

The task of evaluating the effectiveness of adaptation measures is not straightforward. This was acknowledged in the communication from the European Commission to the European Parliament, the Council, the Economic and Social Committee and the Committee of the Regions concerning the EU Strategy on Adaptation to Climate Change, of 16 April 2013, COM (2013) 216 final. This communication stated: “Monitoring and evaluating climate change adaptation policies are crucial. The emphasis is still on monitoring impacts rather than adaptation action and its effectiveness. The Commission will develop indicators to help evaluate adaptation efforts and vulnerabilities across the EU, using LIFE funding and other sources.” In March 2014, the Commission proposed an adaptation preparedness scoreboard based on the evaluation of five different areas as a tool for measuring the degree of progress in climate change adaptation policies in the member states of the European Union. One of these areas concerns the monitoring and evaluation of adaptation measures through indicators, but the calculation mechanisms were not specified.

2.1. Creation of Data

The unfamiliarity of the task at hand and the lack of references therefore meant that the search for indicators was neither simple nor easy. This partly explains why some

of the initial indicators were more mature than others. Thus, a preliminary task to search and select data resulted in a proposal that grouped together a total of 83 potential indicators to evaluate the effectiveness of the adaptation measures. These indicators are listed in Appendix 1.

The information included in each indicator was organized in a data-sheet format¹ with the following sections:

1. **Sector indicator** – name of the indicator.
2. **Operational objective** – CONADAPT (to generate and transfer knowledge of climate change adaptation) or CAPADAPT (to increase the adaptive capacity of sectors and/or systems).
3. **Measure(s) to which it responds** – adaptation measure(s) to which the indicator corresponds.
4. **Source** – information source (direct and indirect sources are differentiated).
5. **Methodology** – explanation of the methodology used by the information source to obtain the numerical data.
6. **Data** – numerical values of the indicator by year (table).
7. **Graphic representation** – of the data.
8. **Desired trend of the adaptation** – description of the direction the indicator must take in order to achieve a more effective adaptation, i.e. whether it should increase or decrease. This is a way of explaining how to interpret the indicator and its evolution.
9. **Relevance of the indicator** – justification of why this indicator is useful for evaluating the specific measure. It also explains how the data should be interpreted.

The diversity of the indicators and, at the same time, the differences between qualitative and quantitative information for some of these indicators or the lack of time-based consistency of the data meant that it was impossible to respond to the key question: Is Catalonia adapting well to the impacts of climate change? Therefore, following a meeting with representatives from the Catalan Institute of Public Policy Evaluation (IVÀLUA), a preselection process was conducted. This second selection process was based primarily on the potential capacity of the indicator to quantify the outcome of adaptation actions implemented or in progress (and, therefore, on the effectiveness of the indicator to evaluate the measures). In other words, only indicators that directly measured the outcome of the application of the measure were included (e.g. the number of fatalities due to heat waves following implementation of the Action Plan to Prevent the Effects of Heat Waves on Health – POCS), while indicators that measured a sector or system's sensitivity or degree of exposure were rejected (e.g. the population ageing index). Indicators that were more qualitative in nature, such as planning tools that incorporate climate change impacts and adaptation (forestry plan, tourism plan, etc.), were also retained in the preselection process. During this process, the initial 83 indicators were reduced to a set of 50, which are listed in Appendix 2.

¹ It is important to note that, at this stage, some of the data sheets on the indicators could summarize more than one indicator. For example, the indicator “Household consumption” (Water management) includes data broken down by the Metropolitan Area of Barcelona and by Catalonia as a whole.

3

3. Synthetic Adaptation Indicator

Following the work carried out with IVÀLUA, the services of Dr. Josep Maria Raya from Maresme College (Mataró-Maresme Tecnocampus, Universitat Pompeu Fabra) were contracted in order to obtain a synthetic indicator of climate change adaptation. The ultimate aim of the commissioned work was to make it possible to determine, in measurable terms, the extent to which Catalonia is adapting to the impacts of climate change.

This work entailed a third selection process: only those indicators with a series of historical data based on at least 10 consecutive years were chosen, as explained in Section 3.2. This process reduced the number of indicators to a total of 29.

3.1. Methodology

In order to achieve the objective mentioned above, the most appropriate statistical technique was found to be principal component analysis (PCA), a procedure related to factor analysis. The purpose of factor analysis is to analyse the structure of interrelations between a number of variables (indicators, in our case) and define common dimensions, thus producing a lower dimensional space. Principal component analysis, in particular, aims to reduce the dimensionality of the data matrix in order to obtain a lower number of new variables (Z_j) or principal components with the following characteristics:

- The principal components are linear combinations of the original variables.
- The principal components are not correlated with each other.
- The number of principal components must be simultaneously small (so that the analysis is effective) and sufficient (to absorb most of the information on the original variables). There are several criteria to determine the number of factors to incorporate. One of the most widely used criteria is to keep factors that have a characteristic value greater than one, or factors that explain more than 20% of the total variance.

Thus, the calculation of the first component (or factor) is performed as a linear combination of the original variables that retains the maximum amount of total variance. In the calculation of the second component (or factor), the same procedure

is performed (linear combination of the original variables to retain the maximum amount of total variance of the part not included in the first), and so on.

Interpreting the components (or factors) is easy in theory, but is usually quite difficult in practice. Each variable (indicator) has a relative contribution to each factor. This contribution expresses the correlation between this variable (indicator) and the factor. A high relative contribution of the variable tells us that there is a strong correlation between this variable and the factor. In other words, it means that this variable is important for the interpretation of the factor. This contribution can be positive or negative, depending on whether that variable increases or reduces the value of the factor.

3.2. Results

This methodology was used to perform **the principal component analysis of the annual values of 29 indicators**² categorized into 10 groups (see Table 1 and Appendix 3). Of the 50 indicators originally provided, those that did not present sufficient variability were discarded in advance, either because the information was not annual, because the indicator was only qualitative, or because there were insufficient observations. With these special cases in mind, all biodiversity indicators and the majority of agriculture and livestock indicators had to be discarded for the analysis.

² To carry out the principal component analysis, the presentation of the data for some indicators had to be adapted. For example, the data for the indicator “Total overnight stays in hotels in Catalonia” (Tourism) were broken down by the four quarters of the year. When entering the variables in the model, the data were entered as a percentage of overnight stays in the third quarter/year total, which was actually the most relevant information for the indicator. This is why the names of some indicators were adapted.

Table 1: Name of the indicators included in the analysis

Abbreviations ³	Definition and units
pa1	Total agricultural output of dryland crops with added value (t): olives+grapes
pe1	% consumption of electricity from renewable sources
pe2	Number of special regime facilities in Catalonia
pe6	Primary energy intensity (energy content of GDP) (toe/€million in the year 2000)
pg1	Household consumption (l/inhab./day): Catalonia
pg2	Household consumption (l/inhab./day): Metropolitan Area of Barcelona
pgf2	Timber harvesting for firewood and biomass in Catalonia (t)
pgf3	Production of forest products (other than timber and firewood) (t): cork+truffles and other fungi+pine nuts
pgf5	Hectares burned per fire (%)
pi1	Water consumption: amount billed to industry and services (m ³)
pi2	Final energy consumption of the industrial and service sectors (ktoe)
pi3	GHG emissions from the industrial sector (thousands of t of CO ₂ -eq)
pi4	Imports of oil extraction and refining, coal (millions of euros)
pm1	Passengers on Renfe and FGC trains (thousands)
pm2	Goods on Renfe and FGC trains (thousands of tonnes)
pm3	Passengers on buses (thousands)
pm4	Energy consumed by transport (ktoe)
pm5	GHG emissions from transport (kt CO ₂ -eq)
prd1	Domestic expenditure on R&D/GDP (%)
ps6	At-risk-of-poverty rate: after social transfers in Catalonia
ps8	Green area per inhabitant in the city of Barcelona (m ² /inhabitant)
ps9	Catalan air quality index ICQA (% (satisfactory + excellent))
ps10	Maximum value of ozone immissions (µg/m ³)
pt2	Total overnight stays in hotels in Catalonia (% 3rd quarter/year total)
pt5	Foreign tourists' reasons for travelling to Catalonia (% professional tourism)
pt14	Snow cannons on Catalan ski resort (km skislope/cannon)
pu2	Volume of water billed in the household sector in Catalonia (m ³)
pu3	Final energy consumption of the household sector in Catalonia (ktoe)
pu4	GHG emissions from the residential sector (t CO ₂ -eq)

In order to standardize the information, the values of all variables were converted to values of 0 to 1. Using the statistical program Stata, two factors that explained 100%

³ The letter that follows the "p" indicates the sector or system to which the indicator refers (a: agriculture and livestock; e: energy; g: water management; gf: forest management; i: industry, services and trade; m: mobility and transport infrastructure; rd: research, development and innovation; s: health; t: tourism; u: urban planning and housing). The number indicates the indicator's assigned position in the list of 50 indicators selected prior to the factor analysis.

of the variability of the original information were obtained. **The first factor explained 61% of the variability and the second factor 39%.**

The significance of the two factors was interpreted as follows: the **first factor evaluates the use of resources (primarily water and energy)**, while the **second factor evaluates environmental quality (primarily atmospheric emissions)**. Tables 2 and 3 show the contribution of each variable to each of the factors.

Table 2: Relative contribution of each indicator to factor 1, which evaluates the use of resources (primarily water and energy)

Code	Indicator	Factor 1
prd1	Domestic expenditure on R&D/GDP (%)	-0.9973
pe2	Number of special regime facilities in Catalonia	-0.9900
pa1	Total agricultural output of dryland crops with added value (t): olives+grapes	-0.9596
pm3	Passengers on buses (thousands)	-0.9286
ps6	At-risk-of-poverty rate: after social transfers in Catalonia	-0.9039
pe1	% consumption of electricity from renewable sources	-0.8903
ps8	Green area per inhabitant in the city of Barcelona (m ² /inhabitant)	-0.7287
pu3	Final energy consumption of the household sector in Catalonia (ktoe)	-0.4418
pi4	Imports of oil extraction and refining, coal (millions of euros)	-0.2640
pt2	Total overnight stays in hotels in Catalonia (% 3rd quarter/year total)	-0.0745
ps9	Catalan air quality index ICQA (% (satisfactory + excellent))	0.0745
pu4	GHG emissions from the residential sector (t CO ₂ -eq)	0.1877
pgf5	Hectares burned per fire (%)	0.3279
pm5	GHG emissions from transport (kt CO ₂ -eq)	0.3516
ps10	Maximum value of ozone immissions (µg/m ³)	0.4148
pm4	Energy consumed by transport (ktoe)	0.4518
pt14	Snow cannons on Catalan ski resort (km skislope/cannon)	0.7051
pgf3	Production of forest products (other than timber and firewood) (t): cork+truffles and other fungi+pine nuts	0.7516
pi2	Final energy consumption of the industrial and service sectors (ktoe)	0.8110
pgf2	Timber harvesting for firewood and biomass in Catalonia (t)	0.8613
pi1	Water consumption: amount billed to industry and services (m ³)	0.8996
pm1	Passengers on Renfe and FGC trains (thousands)	0.9399
pu2	Volume of water billed in the household sector in Catalonia (m ³)	0.9568
pi3	GHG emissions from the industrial sector (thousands of t of CO ₂ -eq)	0.9756
pm2	Goods on Renfe and FGC trains (thousands of tonnes)	0.9765
pt5	Foreign tourists' reasons for travelling to Catalonia (% professional tourism)	0.9858
pg1	Household consumption (l/inhab./day): Catalonia	0.9919
pe6	Primary energy intensity (energy content of GDP) (toe/€million in the year 2000)	0.9919
pg2	Household consumption (l/inhab./day): Metropolitan Area of Barcelona	0.9929

Table 3: Relative contribution of each indicator to factor 2, which evaluates environmental quality (primarily atmospheric emissions)

Code	Indicator	Factor 1
ps9	Catalan air quality index ICQA (% (satisfactory + excellent))	-0.9972
pi4	Imports of oil extraction and refining, coal (millions of euros)	-0.9645
pm5	GHG emissions from transport (kt CO ₂ -eq)	-0.9362
pm4	Energy consumed by transport (ktoe)	-0.8921
ps8	Green area per inhabitant in the city of Barcelona (m ² /inhabitant)	-0.6848
pi2	Final energy consumption of the industrial and service sectors (ktoe)	-0.5850
pi1	Water consumption: amount billed to industry and services (m ³)	-0.4366
ps6	At-risk-of-poverty rate: after social transfers in Catalonia	-0.4277
pm1	Passengers on Renfe and FGC trains (thousands)	-0.3416
pu2	Volume of water billed in the household sector in Catalonia (m ³)	-0.2909
pi3	GHG emissions from the industrial sector (thousands of t of CO ₂ -eq)	-0.2194
prd1	Domestic expenditure on R&D/GDP (%)	0.0728
pg2	Household consumption (l/inhab./day): Metropolitan Area of Barcelona	0.1186
pg1	Household consumption (l/inhab./day): Catalonia	0.1266
pe6	Primary energy intensity (energy content of GDP) (toe/€million in the year 2000)	0.1266
pe2	Number of special regime facilities in Catalonia	0.1413
pt5	Foreign tourists' reasons for travelling to Catalonia (% professional tourism)	0.1676
pm2	Goods on Renfe and FGC trains (thousands of tonnes)	0.2155
pa1	Total agricultural output of dryland crops with added value (t): olives+grapes	0.2812
pm3	Passengers on buses (thousands)	0.3711
pe1	% consumption of electricity from renewable sources	0.4554
pgf2	Timber harvesting for firewood and biomass in Catalonia (t)	0.5081
pgf3	Production of forest products (other than timber and firewood) (t): cork+truffles and other fungi+pine nuts	0.6596
pt14	Snow cannons on Catalan ski resort (km skislope/cannon)	0.7091
pu3	Final energy consumption of the household sector in Catalonia (ktoe)	0.8971
ps10	Maximum value of ozone immissions (µg/m ³)	0.9099
pgf5	Hectares burned per fire (%)	0.9447
pu4	GHG emissions from the residential sector (t CO ₂ -eq)	0.9822
pt2	Total overnight stays in hotels in Catalonia (% 3rd quarter/year total)	0.9972

Indicators with a strong contribution to each factor are marked in colour. Values below -0.8 or above 0.8 were considered to be strong contributions. Thus, examples of indicators that strongly affect factor 1 (the use of resources) are “Number of special regime facilities in Catalonia” (-0.9900) and “Household consumption (l/inhab./day): Metropolitan Area of Barcelona” (0.9929). In the case of factor 2 (environmental quality), those with most influence are “Catalan air quality index ICQA (% (satisfactory + excellent))” (-0.9972) and “GHG emissions from the residential sector (t CO₂-eq)” (0.9822).

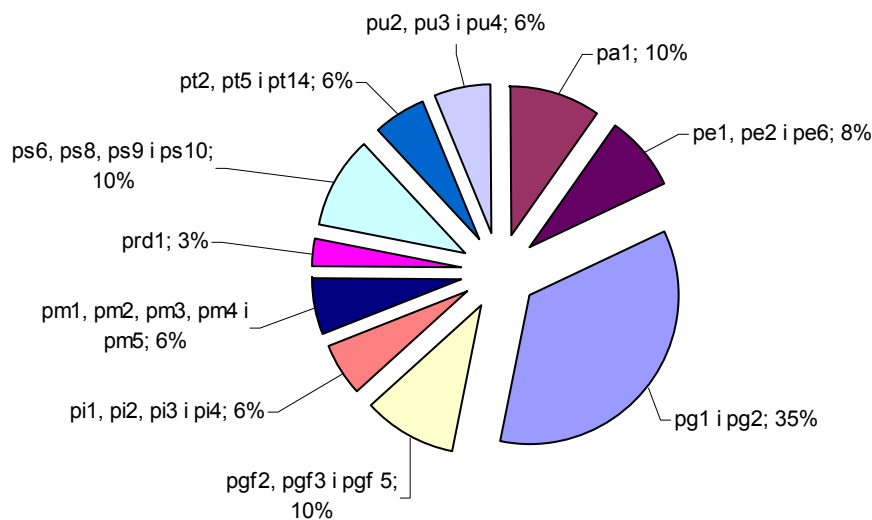
Finally, to avoid overweighting groups with a greater number of indicators, the influence of each of the 10 groups (systems and sectors) was evaluated. Thus, the

weighting of natural systems and socio-economic sectors **based on their vulnerability to the impacts of climate change** (and in accordance with the ESCACC diagnosis) resulted in the indicators being divided into the following five groups, from most to least importance (see Figure 1):

1. Water management (35%)
2. Agriculture and livestock; Forest management; Health (30%, i.e. 10% each)
3. Energy (8%)
4. Industry, services and trade; Tourism; Urban planning and housing; Mobility and transport infrastructure (24%, i.e. 6% each)
5. Research, development and innovation (3%)

Figure 1: Weight percentages of the indicators by sector

Figura 1: Percentatges de ponderació dels indicadors per cada sector



Lastly, within each factor, the weighted value of the indicator is multiplied by the indicator's contribution to the factor and by the value (between 0 and 1) of the indicator during the selected time period (years). By performing this calculation for both factors and for 2005 and 2011, the results indicated in Table 4 are obtained. As can be seen, both factors have a medium value (around 5) (see Figures 2 and 3). In both cases, there was a slight decrease in the year 2011 compared with 2005.

Table 4: Calculation of the final indicators based on the information for 2005 and 2011

	Use of resources 2005	Use of resources 2011	Environmental quality 2005	Environmental quality 2011
Value between -1 and 1	0.01178539	-0.00651876	0.025385413	0.011514624
Value between 0 and 10	5.05892695	4.967406201	5.126927065	5.057573122

Figure 2: Year-on-year comparison of the final factors based on the information for 2005 and 2011
 Use of resources (primarily water and energy)
 Environmental quality (primarily atmospheric emissions)

Figura 2: Comparativa interanual dels factors finals d'acord amb la
 informació al 2005 i 2011

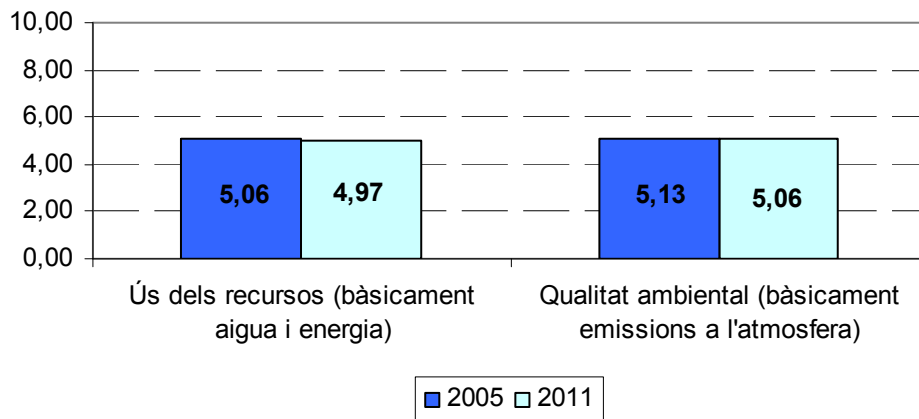
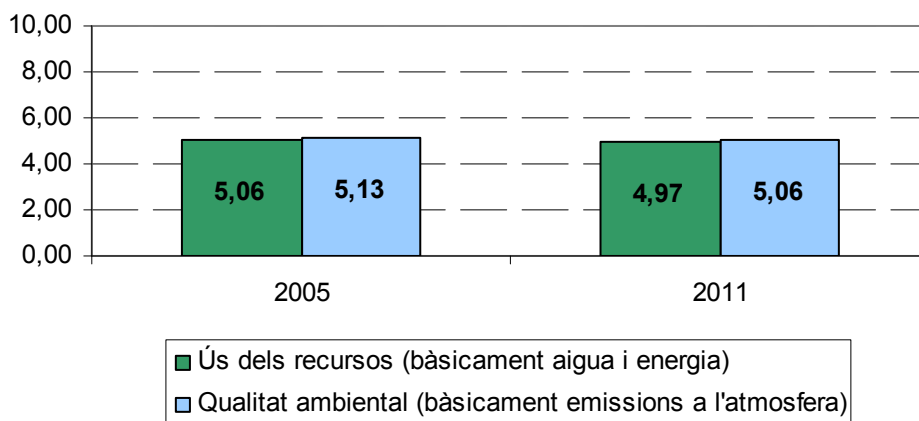


Figure 3: Intra-annual comparison of the final factors based on the information for 2005 and 2011
 Use of resources (primarily water and energy)
 Environmental quality (primarily atmospheric emissions)

Figura 3: Comparativa intranual dels factos finals d'acord amb la
 informació al 2005 i 2011



4

4. Conclusions

- As a result of applying the principal component analysis, a **synthetic adaptation indicator** was obtained. This will enable us to monitor the development of Catalonia's capacity to adapt to the impacts of climate change. This synthetic adaptation indicator is determined by two factors that explain 100% of the variability of the original information contained in 29 indicators. Each of these factors corresponds to a different aspect: **(1) use of resources and (2) environmental quality**. Since having data with annual variability is essential, indicators for which there was no variability (qualitative indicators) or for which the information was not annual, based on a minimum of 10 consecutive years, were discarded.

The synthetic adaptation indicator, expressed as the result of both factors, shows a medium level in terms of the capacity to adapt to climate change impacts; just a pass. The evolution of this capacity has been decreasing slightly in recent years (2011 versus 2005). It is important to bear in mind that in order to monitor the synthetic indicators properly, rapid access to the information relating to the original indicators is required. These indicators should be reviewed every five or ten years based on new information available (in order to include more aspects in the synthetic indicator).

- It should be noted that biodiversity is the primary source of environmental services, so its effective or poor adaptation to climate change impacts will directly affect the other natural systems and many, if not all, economic systems. Biodiversity has thus far not been included in this quantitative analysis of the adaptation, but its key importance means that a more qualitative evaluation is also needed.

The fishing industry was also omitted from the analysis, but for a different reason. In this case, there were initially three indicators, but they were rejected during the first selection process because they were largely indirect, since the adaptation measures were highly general. It is necessary to wait until more basic knowledge of the impacts and the most effective measures for combating climate change in this sector is available.

5

5. APPENDICES

5.1. Appendix 1: List of the 83 Indicators

Agriculture and livestock

- Livestock units (UR) with sheep, goats and horses in Catalonia
- Livestock units (UR) and pig farms in Catalonia
- Land for permanent pastures in Catalonia
- Agricultural output of dryland crops with added value
- Water demand for agricultural use

Biodiversity

- Ecosystem productivity
- Ecological connectivity
- Invasive non-native species

Water management

- Household consumption
- Degree of achievement of planning objectives

Forest management

- General Forestry Policy Plan of Catalonia 2014-2024
- Relationship between timber harvesting and growth in Catalonia
- Timber harvesting for firewood and biomass in Catalonia
- Production of forest products (other than timber and firewood) in Catalonia
- Percentage of forest affected by decline
- Hectares burned per fire
- Evolution of the percentage of managed forest area in Catalonia
- Percentage of forest coverage and surface area covered by trees
- Evolution of the number of subsidized biomass facilities (thermal sector)
- Consumption of primary energy from forest and agriculture biomass

- Riparian forest quality (QBR) index
- Total number of Land Stewardship Agreements and the area affected by the agreements

Industry, services and trade

- Water consumption: amount billed to industry and services
- Industrial waste by sector of activity
- Final energy consumption of the industrial and service sectors 2005-2009
- Industrial investment by type of goods
- GHG emissions from the industrial sector in Catalonia
- Foreign trade (imports of oil extraction and refining, coal)

Mobility and transport infrastructure

- Rail in Catalonia (Renfe and FGC)
- Number of passengers transported by city and intercity buses
- Energy consumed by transport in Catalonia
- GHG emissions from transport in Catalonia

Fisheries and marine ecosystems

- Fish caught (tonnes) / vessel
- Fish caught (tonnes) / Horsepower (HP)
- % non-industrial fishing vessels (small scale)

Health

- Interdepartmental Plan for Public Health (PINSAP)
- Action Plan to Prevent the Effects of Heat Waves on Health (POCS)
- Ageing index
- Over-ageing index
- Care at home in people >74 years
- Household type (single person)
- Population insured by the public health system (CATSALUT)
- Causes amenable to intervention by intersectoral health policies and avoidable mortality
- At-risk-of-poverty rate
- Green area per inhabitant in the city of Barcelona
- Catalan air quality index (ICQA)
- Maximum value of ozone immissions
- Evolution of VOPS (target value for the protection of human health) at measuring stations with maximum exceedance values of VOPS

Energy

- % consumption of electricity from renewable sources
- Evolution of final energy consumption by energy sources (ktoe)

- Evolution of the gross electricity production in Catalonia 2005-2009
- Evolution of electricity demand GWh 2007-2013
- Evolution of demand for natural gas GWh PCS 2007-2013
- Evolution of motor fuel consumption (ktoe) 2007-2013
- Evolution of the amount invoiced for accumulated electricity by sector (GWh) 2007-2013
- Number of special regime facilities in Catalonia
- Degree of self-consumption with respect to the gross energy production of special regime facilities in Catalonia
- Final energy intensity

Tourism

- Strategic Tourism Plan for Catalonia 2013-2016 and the National Tourism Guidelines 2020
- Total overnight stays in hotels in Catalonia
- Occupancy in tourism establishment (not including apartments)
- Foreign tourists' reasons for travelling to Catalonia
- Number of cruise passengers in Catalonia (Barcelona and Tarragona)
- Biological quality of coastal water bodies in Catalonia
- Density of *Posidonia oceanica* meadows
- Quality of bathing water (beaches and inland bathing areas) in Catalonia
- Evolution (dynamic behaviour) of the Catalan coast (beaches) 1995-2004
- Classification of Catalan beaches according to their physical stability 1995-2004
- Classification of Catalan coastal beaches according to their suitability for recreational/tourist activities
- Plan for Spaces of Natural Interest (PEIN)
- Snow cannons on Catalan ski resort

Urban planning and housing

- Aid scheme for energy efficiency improvement of homes
- Degree of conservation of buildings used as family dwellings in Catalonia
- Volume of water billed in the household sector in Catalonia
- Total annual expenditure of households in Catalonia on housing, water, electricity, gas and other fuels (including rental costs, mortgage, etc.)
- Degree of conservation of buildings in Catalonia
- Final energy consumption of the household sector in Catalonia
- Distribution of the area for different land use types in Catalonia
- Employed population working outside the municipality of residence
- GHG emissions from the residential sector

Research, development and innovation

- Domestic expenditure on R&D/GDP by sector in Catalonia
- Domestic expenditure on R&D/GDP in Catalonia

- Domestic expenditure on R&D/GDP in Catalonia, Spain and the EU

5.2. Appendix 2: List of the 50 Indicators

Agriculture and livestock

- Livestock units (UR) with sheep, goats and horses in Catalonia
- Livestock units (UR) and pig farms in Catalonia
- Land for permanent pastures in Catalonia
- Agricultural output of dryland crops with added value
- Water demand for agricultural use

Biodiversity

- Ecosystem productivity
- Ecological connectivity

Water management

- Household consumption
- Degree of achievement of planning objectives

Forest management

- General Forestry Policy Plan of Catalonia 2014-2024
- Relationship between timber harvesting and growth in Catalonia
- Timber harvesting for firewood and biomass in Catalonia
- Production of forest products (other than timber and firewood) in Catalonia
- Percentage of forest affected by decline
- Hectares burned per fire
- Evolution of the number of subsidized biomass facilities (thermal sector)
- Consumption of primary energy from forest and agriculture biomass

Industry, services and trade

- Water consumption: amount billed to industry and services
- Final energy consumption of the industrial and service sectors 2005-2009
- GHG emissions from the industrial sector in Catalonia
- Foreign trade (imports of oil extraction and refining, coal)

Mobility and transport infrastructure

- Rail in Catalonia (Renfe and FGC)
- Number of passengers transported by city and intercity buses
- Energy consumed by transport in Catalonia
- GHG emissions from transport in Catalonia

Health

- Interdepartmental Plan for Public Health (PINSAP)
- Action Plan to Prevent the Effects of Heat Waves on Health (POCS)
- Care at home in people >74 years
- Population insured by the public health system CATSALUT
- At-risk-of-poverty rate
- Green area per inhabitant in the city of Barcelona
- Catalan air quality index (ICQA)
- Maximum value of ozone immissions

Energy

- % consumption of electricity from renewable sources
- Number of special regime facilities in Catalonia
- Degree of self-consumption with respect to the gross energy production of special regime facilities in Catalonia
- Final energy intensity

Tourism

- Strategic Tourism Plan for Catalonia 2013-2016 and the National Tourism Guidelines 2020
- Total overnight stays in hotels in Catalonia
- Foreign tourists' reasons for travelling to Catalonia
- Quality of bathing water (beaches and inland bathing areas) in Catalonia
- Classification of Catalan coastal beaches according to their suitability for recreational/tourist activities
- Snow cannons on Catalan ski resort

Urban planning and housing

- Aid scheme for energy efficiency improvement of homes
- Volume of water billed in the household sector in Catalonia
- Degree of conservation of buildings used as family dwellings in Catalonia
- Final energy consumption of the household sector in Catalonia
- Employed population working outside the municipality of residence
- GHG emissions from the residential sector

Research, development and innovation

- Domestic expenditure on R&D/GDP in Catalonia, Spain and the EU

5.3. Appendix 3: Indicators Included in the Principal Component Analysis

Index

AGRICULTURE AND LIVESTOCK	23
pa1 – Total agricultural output of dryland crops with added value (t): olives + grapes	23
ENERGY	25
pe1 - % consumption of electricity obtained from renewable sources	25
pe2 - Number of special regime facilities in Catalonia.....	28
pe6 - Primary energy intensity (energy content of GDP) (toe/€million in the year 2000).....	32
WATER MANAGEMENT	34
pg1 - Household consumption (l/inhab./day): Catalonia.....	34
pg2 - Household consumption (l/inhab./day): Metropolitan Area of Barcelona	34
FOREST MANAGEMENT	36
pgf2 - Timber harvesting for firewood and biomass in Catalonia (t).....	36
pgf3 - Production of forest products (other than timber and firewood) (t): cork+truffles and other fungi+pine nuts	38
pgf5 - Hectares burned per fire (%)	41
INDUSTRY, SERVICES AND TRADE.....	44
pi1 - Water consumption: amount billed to industry and services (m ³)	44
pi2 - Final energy consumption of the industrial and service sectors (ktoe)	46
pi3 - GHG emissions from the industrial sector (thousands of t of CO ₂ -eq).....	48
pi4 - Imports of oil extraction and refining, coal (millions of euros)	50
MOBILITY AND TRANSPORT INFRASTRUCTURE	52
pm1 - Passengers on Renfe and FGC trains (thousands)	52
pm2 - Goods on Renfe and FGC trains (thousands of tonnes).....	52
pm3 - Passengers on buses (thousands).....	55
pm4 - Energy consumed by transport (ktoe)	57
pm5 - GHG emissions from transport (kt CO ₂ -eq).....	59
RESEARCH, DEVELOPMENT AND INNOVATION.....	61
prd1 - Domestic expenditure on R&D/GDP (%)	61
HEALTH	63
ps6 - At-risk-of-poverty rate: after social transfers in Catalonia	63
ps8 - Green area per inhabitant in the city of Barcelona (m ² /inhabitant).....	65
ps9 - Catalan air quality index ICQA (% satisfactory + excellent)	67
ps10 - Maximum value of ozone immissions (µg/m ³)	71
TOURISM.....	73
pt2 - Total overnight stays in hotels in Catalonia (% 3rd quarter/year total)	73
pt5 - Foreign tourists' reasons for travelling to Catalonia (% professional tourism)	75
pt14 - Snow cannons on Catalan ski resort (km ski slope/cannon).....	77
URBAN PLANNING AND HOUSING.....	79
pu2 - Volume of water billed in the household sector in Catalonia (m ³).....	79
pu3 - Final energy consumption of the household sector in Catalonia.....	81
pu4 - GHG emissions from the residential sector.....	83

AGRICULTURE AND LIVESTOCK

1. Sector indicator:

pa1 – Total agricultural output of dryland crops with added value (t): olives + grapes

2. Operational objective of the ESCACC: To increase the adaptive capacity.

3. Measure(s) to which it corresponds:

- The implementation of management measures to prevent the salinization, erosion and loss of organic matter of soil in Catalonia. Specifically, the implementation of measures to reduce abandonment of drylands to prevent reforestation, an increased risk of fire and alterations in the hydrologic cycle, etc.
- Abandonment of drylands causes recolonization and thus leads to changes in the water balance. Water-use efficiency should also be promoted in drylands; the water saved in large-scale irrigations should be used for this and other purposes.

4. Source: Idescat (Agricultural production. Main products).

5. Methodology: The production data are obtained by applying the estimated unitary yields of each crop to the surface area in production.

6. Data:

Year	Olives	Grapes	TOTAL
1997	214,750	469,419	684,169
1998	111,190	420,663	531,853
1999	195,869	459,857	655,726
2000	88,385	454,169	542,554
2001	69,669	408,997	478,666
2002	77,824	439,794	517,618
2003	142,098	487,564	629,662
2004	117,862	557,521	675,383
2005	121,024	384,413	505,437
2006	103,880	452,675	556,555
2007	102,412	417,937	520,349
2008	174,164	411,447	585,611
2009	151,110	439,828	590,938
2010	172,742	437,331	610,073
2011	107,133	451,203	558,336
2012	114,478	372,257	486,735

7. Graphic representation:

Total agricultural output of dryland crops with added value

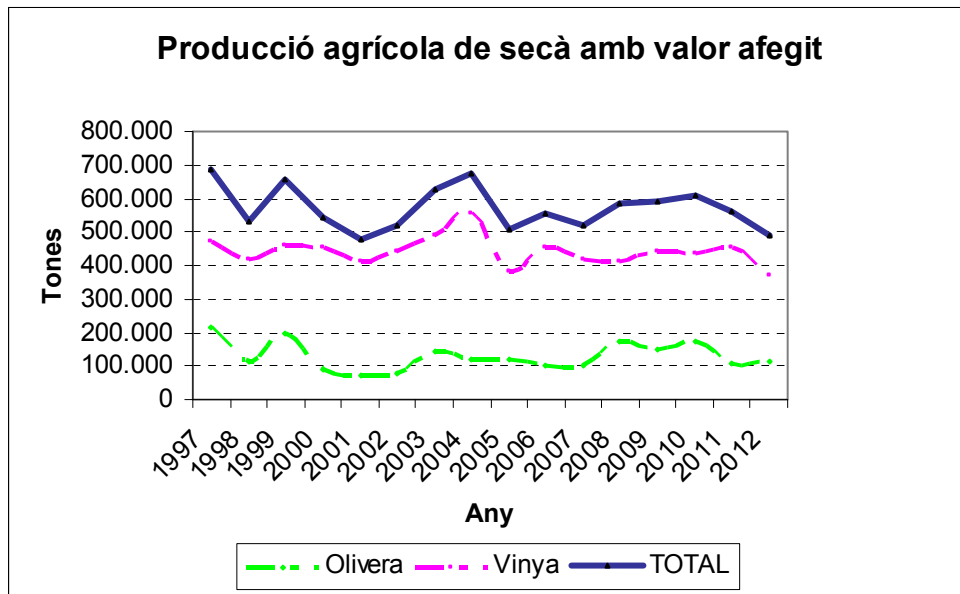
Tonnes

Year

Olives

Grapes

TOTAL



8. Desired trend of the adaptation: A sustainable increase.

9. Relevance of the indicator: The data on grape and olive production have the same relevance as the indicator of the area of these crops.

ENERGY

1. Sector indicator:

pe1 - % consumption of electricity obtained from renewable sources

2. Operational objective of the ESCACC: To increase the adaptive capacity.

3. Measure:

- To establish the transition to a more diversified, decentralized, low-carbon, economically dynamic, socially inclusive and environmentally consistent energy model, as provided for in the PECAC.

4. Source: Catalan Energy Institute and Eurostat.

5. Methodology: This indicator is the ratio between the electricity produced from renewable energy sources and the total national electricity consumption for a given year.

The electricity produced from renewable energy sources comprises that generated from hydroelectric plants (excluding pumping), wind, solar, geothermal and biomass power, and waste plants. Electricity from biomass power and waste plants includes that generated from burning wood and wood waste and other renewable solid waste (e.g. straw and black liquor), from the incineration of municipal solid waste, biogas (from landfill, wastewater treatment plants and farms, etc.) and liquid biofuels.

The total national electricity consumption comprises the total gross national electricity generation from all forms of energy (including self-produced), plus electricity imports and minus electricity exports.

6. Data:

Year	% renewable with respect to total energy consumption in Catalonia	% renewable with respect to total energy consumption in Spain
2000	12	15.6
2001	12.8	20.6
2002	10.4	13.93
2003	14	21.51
2004	12.6	19
2005	8.9	19.1
2006	8.4	20
2007	8.8	21.7
2008	10.7	23.7
2009	12.5	27.8
2010	16.4	29.7
2011	14.8	31.6

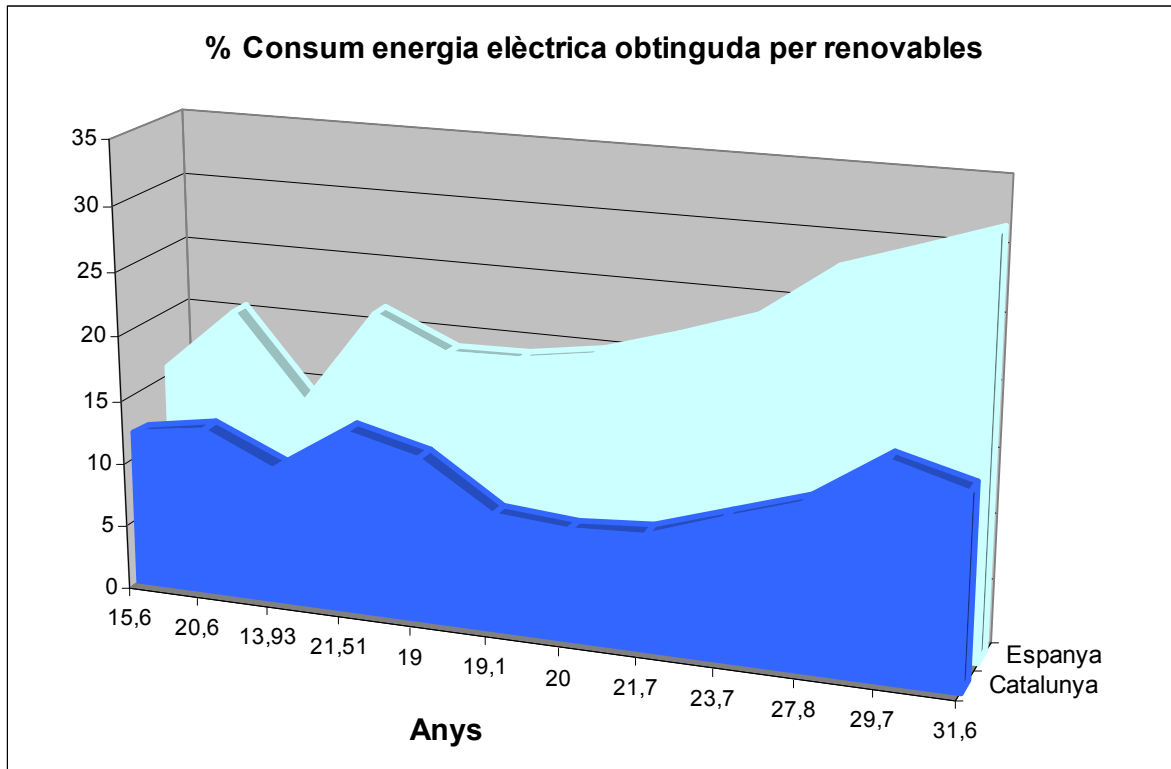
7. Graphic representation:

% consumption of electricity obtained from renewable sources

Year

Spain

Catalonia



8. Desired trend: An increase in the percentage of renewable electrical energy consumption.

9. Relevance of the indicator: This indicator is crucial if a diversified, low-carbon energy model, consistent with the strategic objectives of the European Union in terms of energy and climate, is to be achieved.

1. Sector indicator:

pe2 - Number of special regime facilities in Catalonia

2. **Operational objective of the ESCACC:** To increase the adaptive capacity.

3. Measure:

- To establish the transition to a more diversified, decentralized, low-carbon, economically dynamic, socially inclusive and environmentally consistent energy model, as provided for in the PECAC.

4. **Source:** Catalan Energy Institute.

5. **Methodology:** According to ICAEN data (energy statistics for Catalonia).

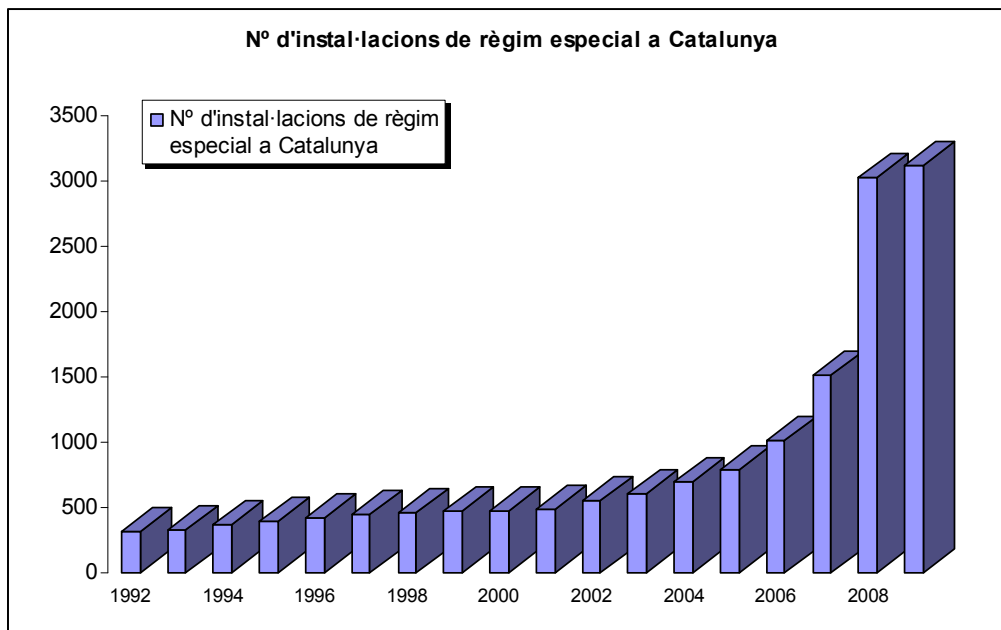
6. Data:

Year	No. special regime facilities in Catalonia
1992	308
1993	328
1994	368
1995	388
1996	422
1997	439
1998	458
1999	465
2000	473
2001	486
2002	545
2003	596
2004	698
2005	785
2006	1,008
2007	1,510
2008	3,036
2009	3,126

7. Graphic representation:

No. special regime facilities in Catalonia

No. special regime facilities in Catalonia



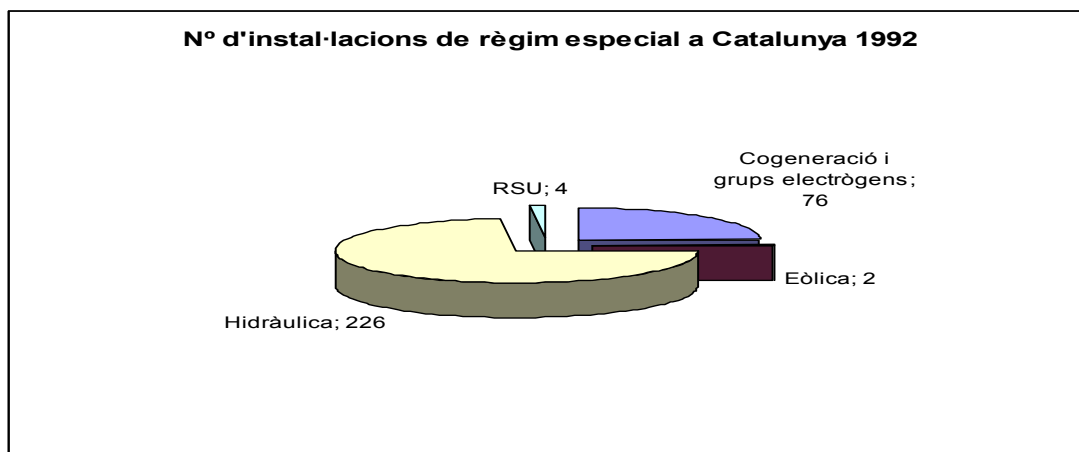
No. special regime facilities in Catalonia 1992

Cogeneration and generator units: 76

Hydraulic: 226

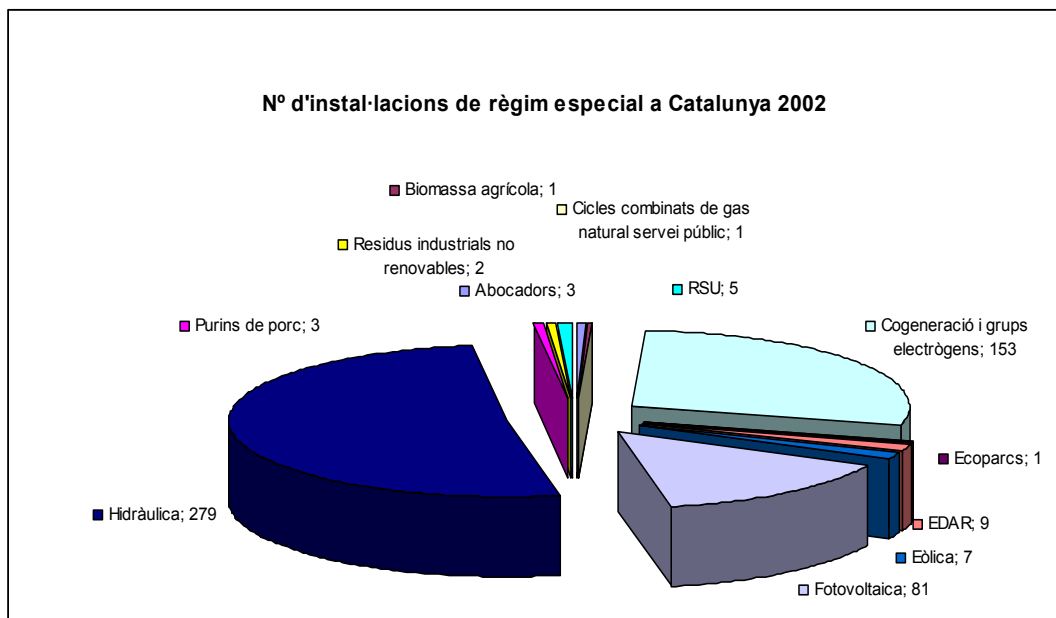
Wind: 2

MSW: 4



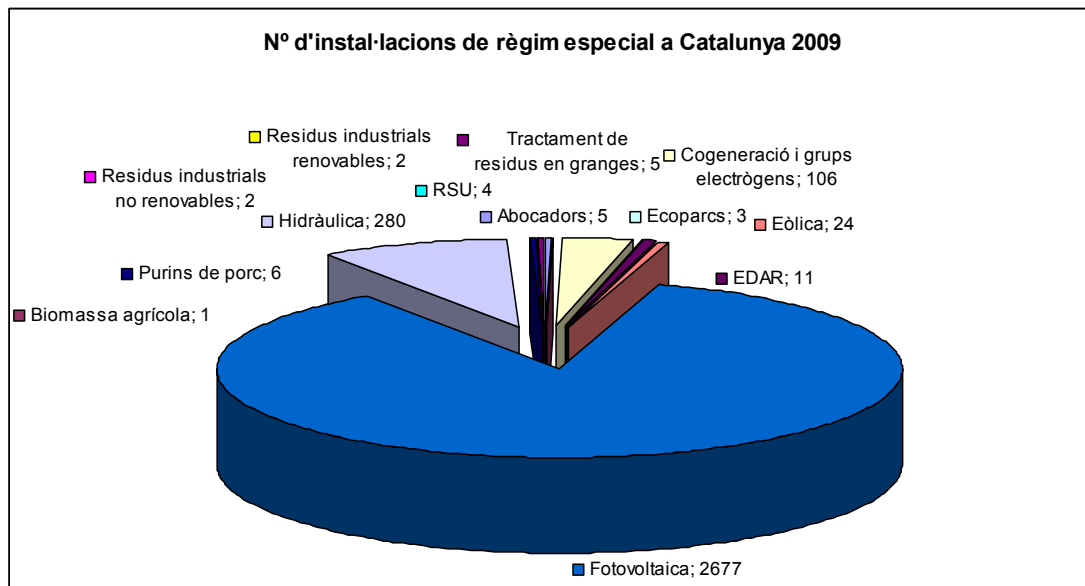
No. special regime facilities in Catalonia 2002

Agricultural biomass: 1
 Combined-cycle plants using natural gas (public service): 1
 Non-renewable industrial waste: 2
 Landfills: 3
 MSW: 5
 Pig slurry: 3
 Cogeneration and generator units: 153
 Hydraulic: 279
 Ecoparks: 1
 WWTPs: 9
 Wind: 7
 Photovoltaic: 81



No. special regime facilities in Catalonia 2009

Renewable industrial waste: 2
 Waste treatment on farms: 5
 Cogeneration and generator units: 106
 Non-renewable industrial waste: 2
 MSW: 4
 Hydraulic: 280
 Landfills: 5
 Ecoparks: 3
 Wind: 24
 Pig slurry: 6
 WWTPs: 11
 Agricultural biomass: 1
 Photovoltaic: 2677



8. Desired trend: An increase in the number of facilities for renewable energy sources.

9. Relevance of the indicator: This indicator is also critical if a diversified, low-carbon energy model, consistent with the strategic objectives of the European Union in terms of energy and climate, is to be achieved.

1. Sector indicator:

pe6 - Primary energy intensity (energy content of GDP) (toe/€million in the year 2000)

2. Operational objective of the ESCACC: To increase the adaptive capacity.

3. Measure:

- To establish the transition to a more diversified, decentralized, low-carbon, economically dynamic, socially inclusive and environmentally consistent energy model, as provided for in the PECAC.

4. Source: Catalan Energy Institute.

5. Methodology: According to ICAEN data

6. Data:

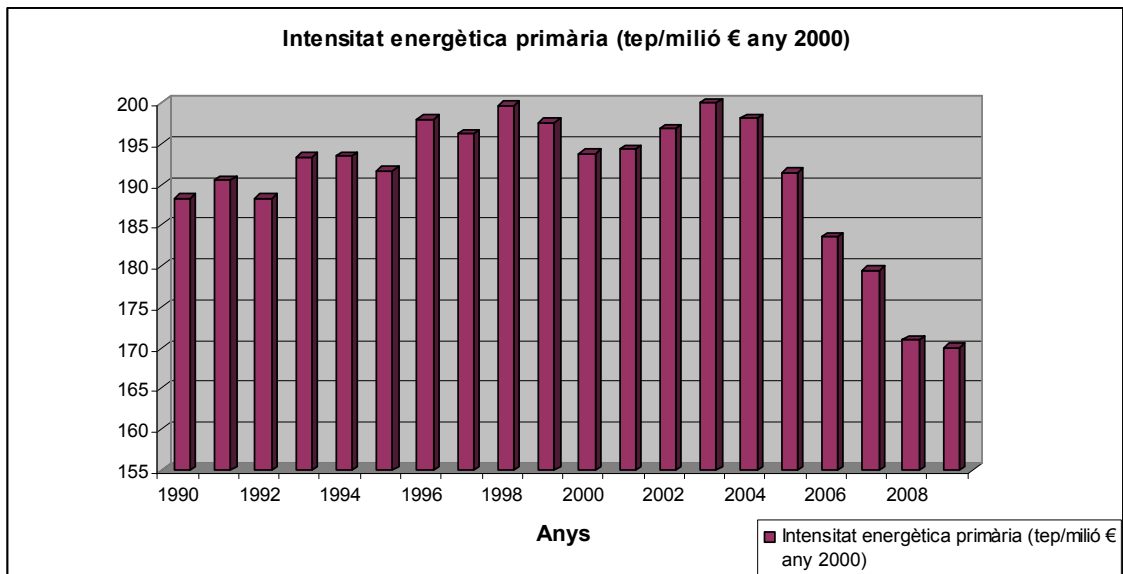
Year	Primary energy intensity (toe/€million in the year 2000)
1990	188
1991	191
1992	188
1993	193
1994	194
1995	192
1996	198
1997	196
1998	200
1999	198
2000	194
2001	194
2002	197
2003	200
2004	198
2005	192
2006	184
2007	180
2008	171
2009	170

7. Graphic representation:

Primary energy intensity (toe/€million in the year 2000)

Year

Primary energy intensity (toe/€million in the year 2000)



8. Desired trend: The downward trend of the energy intensity of GDP must be maintained.

9. Relevance of the indicator: Achieving a significant improvement in the area of energy efficiency and energy saving will make the sector more resilient and less vulnerable to the impacts of climate change.

WATER MANAGEMENT

1. Sector indicator:

pg1 - Household consumption (l/inhab./day): Catalonia

pg2 - Household consumption (l/inhab./day): Metropolitan Area of Barcelona

2. Operational objective of the ESCACC: To increase the adaptive capacity.

3. Measure(s) to which it corresponds:

- To improve the efficient use of water.

4. Source consulted: The Provisional Outline of the Most Important Issues (EPTI) established in the Catalan River Basin District for the review of the Programme of Measures and the Demarcation Management Plan. Catalan Water Agency, March 2014.

5. Methodology: This information is collected by the Catalan Water Agency from annual data on the water surcharge and from concessionary companies that supply drinking water.

6. Data: The consumption is expressed in litres per inhabitant per day (l/inhab./day)

Year	Catalonia (pg1)	Metropolitan Area of Barcelona (pg2)
1993	126	116
1994	134	122
1995	129	121
1996	129	123
1997	131	120
1998	136	125
1999	136	123
2000	132	121
2001	142	128
2002	142	127
2003	140	128
2004	139	126
2005	134	121
2006	129	117
2007	128	114
2008	124	110
2009	123	108
2010	122	107

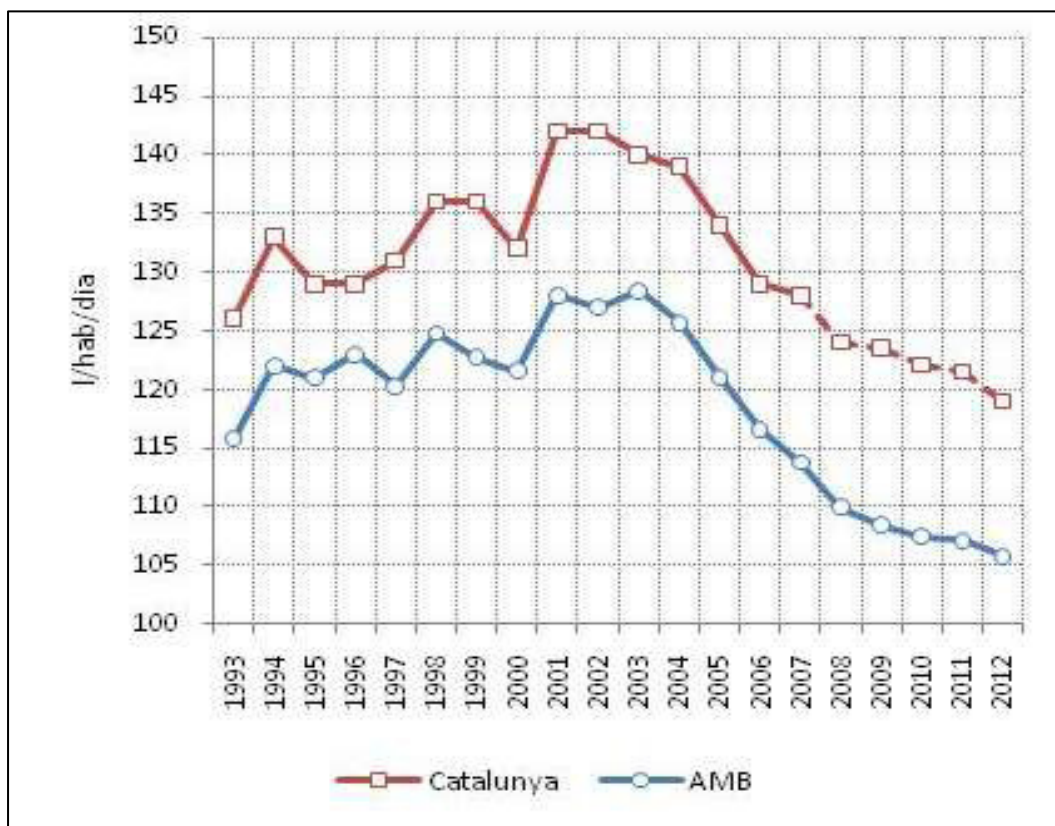
Year	Catalonia (pg1)	Metropolitan Area of Barcelona (pg2)
2011	121	107
2012	119	106

7. Graphic representation:

l/inhab./day

Catalonia

Metropolitan Area of Barcelona



8. Desired trend of the adaptation: To decrease and remain stable.

9. Relevance of the indicator: This is a direct indicator of both the efficient use of water in our homes (less consumption for the same or greater comfort) and actual savings. Thus, the evolution of household consumption indicates an accumulated reduction of 15% in the maximum historical levels, which, expressed in terms of volume, is equivalent to about 120 hm³, or in other words, twice the volume of water the Boadella reservoir can hold (60 hm³).

FOREST MANAGEMENT

1. Sector indicator:

pgf2 - Timber harvesting for firewood and biomass in Catalonia (t)

2. Operational objective of the ESCACC: To increase the adaptive capacity.

3. Measure(s) to which it corresponds:

- To strengthen support for innovation, knowledge transfer and markets for local, sustainable forest products.
- To create synergies between forest management (withdrawal of fuel) and renewable energy (biomass).

4. Source: Ministry of Agriculture, Livestock, Fisheries, Food and Natural Environment (PGPF).

5. Methodology: The data refer to authorized harvesting. Timber for firewood and biomass is considered as round wood used for fuel and charcoal production (forestry production statistics, Ministry of Agriculture, Livestock, Fisheries, Food and Natural Environment).

6. Data:

Timber harvesting for firewood and biomass in Catalonia (1999-2011)

	Conifers		Holm oaks and common oaks		Other hardwood		Other shrubs and bushes		TOTAL tonnes
	tonnes	%	tonnes	%	tonnes	%	tonnes	%	
1999	37,102	31.28	58,630	49.43	22,662	19.10	226	0.19	118,620
2000	51,203	38.31	61,008	45.65	21,359	15.98	78	0.06	133,648
2001	38,507	28.92	64,654	48.57	29,950	22.50	17	0.01	133,128
2002	23,351	21.22	66,909	60.79	19,563	17.77	245	0.22	110,068
2003	30,646	20.23	85,589	56.49	35,103	23.17	164	0.11	151,502
2004	19,524	18.50	61,832	58.59	23,847	22.60	330	0.31	105,533
2005	22,974	12.88	116,029	65.05	38,840	21.78	514	0.29	178,357
2006	31,707	20.15	100,418	63.83	25,004	15.89	196	0.12	157,325
2007	30,953	19.20	90,585	56.19	39,071	24.24	605	0.38	161,215
2008	20,633	14.21	80,509	55.45	43,168	29.73	875	0.60	145,184
2009	24,836	15.54	105,658	66.09	29,326	18.34	53	0.03	159,873
2010	22,281	12.53	101,829	57.26	53,740	30.22	0	0.00	177,850
2011	31,842	18.64	89,921	52.65	48,945	28.66	83	0.05	170,790

Source: Ministry of Agriculture, Livestock, Fisheries, Food and Natural Environment (draft PGPF)

7. Graphic representation:

Timber harvesting for firewood and biomass in Catalonia (1999-2011)

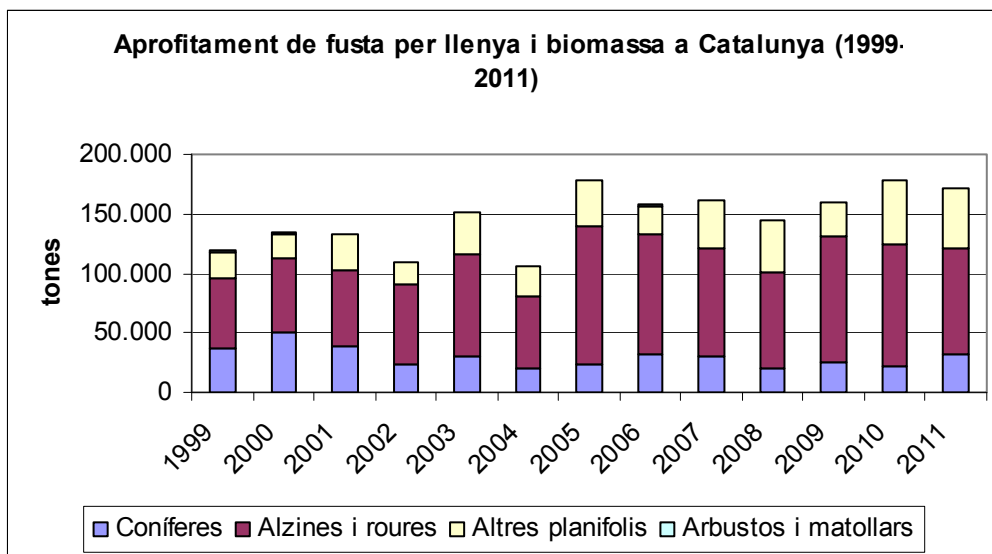
tonnes

Conifers

Holm oaks and common oaks

Other hardwood

Other shrubs and bushes



8. Desired trend of the adaptation: To increase to sustainable values. The target value of the General Forestry Policy Plan of Catalonia 2014-2024 (PGPF) is a 50% increase throughout its term.

9. Relevance of the indicator: High values indicate a good level of exploitation of the forest's productive function. Low values indicate neglect of this function.

1. Sector indicator:

pgf3 - Production of forest products (other than timber and firewood) (t): cork+truffles and other fungi+pine nuts

2. Operational objective of the ESCACC: To generate and transfer knowledge about adaptation.

3. Measure(s) to which it corresponds:

- To strengthen support for innovation, knowledge transfer and markets for local, sustainable forest products.

4. Source: Ministry of Agriculture, Livestock, Fisheries, Food and Natural Environment.

5. Methodology: Cork production: the expanse of forests with non-timber market production, including the cork oak (*Quercus suber*), regardless of whether or not they are exploited.

6. Data:

	Cork	Truffles and other edible fungi	Pine nuts	TOTAL
1999	3,522	4,364	0.29	7,885.90
2000	8,489	3,007	0.25	11,495.99
2001	7,759	1,411	0.23	9,170.11
2002	7,432	346	0.35	7,778.71
2003	3,955	6,647	0.21	10,602.44
2004	4,331	228	0.26	4,559.65
2005	3,917	2,579	0.17	6,496.20
2006	3,235	4,584	0.14	7,818.94
2007	3,556	1,048	0.22	4,603.84
2008	5,461	5,523	0.62	10,984.15
2009	3,432	5,033	0.78	8,465.33
2010	1,919	4,968	0.42	6,887.89
2011	5,258	3,668		8,925.88
2012	5,337	6,087		11,423.37

7. Graphic representation:

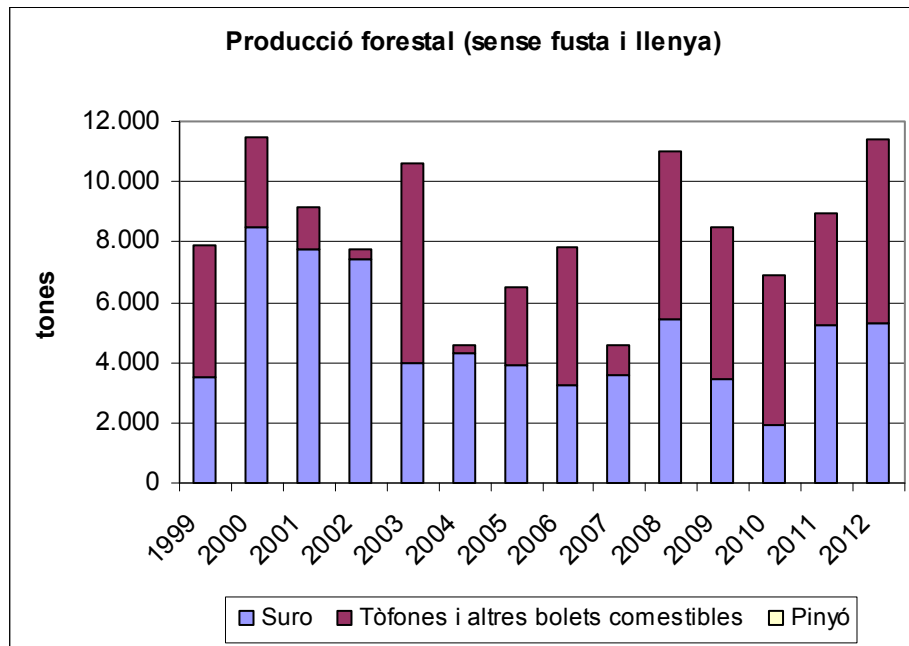
Production of forest products (other than timber and firewood)

tonnes

Cork

Truffles and other edible fungi

Pine nuts



8. Desired trend of the adaptation: An increase. The target value of the General Forestry Policy Plan of Catalonia 2014-2024 (PGPF) during its term is as follows:

- A 40% increase in cork production
- A 5% increase in the production of truffles and other fungi
- A 25% increase in pine nut production

9. Relevance of the indicator: High values indicate a good level of exploitation of the forest's productive function. Low values indicate neglect of this function.

Cork production experienced a sharp increase during the years 2000-2003. Other than this period, the annual production of cork in Catalonia in recent years has remained around 3000-4000 t, although production increased considerably in 2008. Compared to last year, this year's cork season in Catalonia was affected by the consequences of snow-related damage in March. The adverse weather conditions and weak demand for Catalan cork resulted in a 40% reduction in the peeled volume of cork, to 1919 t.

A total of 42.5% of the overall forest area used to produce the main products is subject to a forest management tool (IOF). Twenty-seven percent has a technical plan for forest improvement and management (PTGMF), less than 1% has a simple forest management plan (PSGF) and the remaining 15% has an IOF for public forests. Cork and wood in forests are the two products subject to the highest levels of planning, 48% and 46%, respectively.

The production of edible fungi fluctuates annually depending on weather conditions each year, since fungi are particularly sensitive to changes in temperature and rainfall. In general, an upward trend in the collection of mushrooms is observed.

1. Sector indicator:

pgf5 - Hectares burned per fire (%)

2. Operational objective of the ESCACC: To increase the adaptive capacity.

3. Measure(s) to which it corresponds:

- To promote risk assessment skills in forestry agencies.
- To define and promote forest management to increase the resistance and resilience of wooded regions to the effects of climate change (e.g. by regulating competition) and reduce the water footprint.
- To promote actions designed to protect soil and wooded areas against extreme events (especially fires and droughts).
- To promote the use of livestock for cleaning the undergrowth.
- To encourage forest owner associations to improve joint management.

4. Source: Ministry of Agriculture, Livestock, Fisheries, Food and Natural Environment, own data.

5. Methodology: The information on forest fires corresponds firstly to the annual number of fires registered, and secondly to the total area affected (and whether or not this area was wooded).

As for the causes leading to the fires, these can be summarized in five general categories:

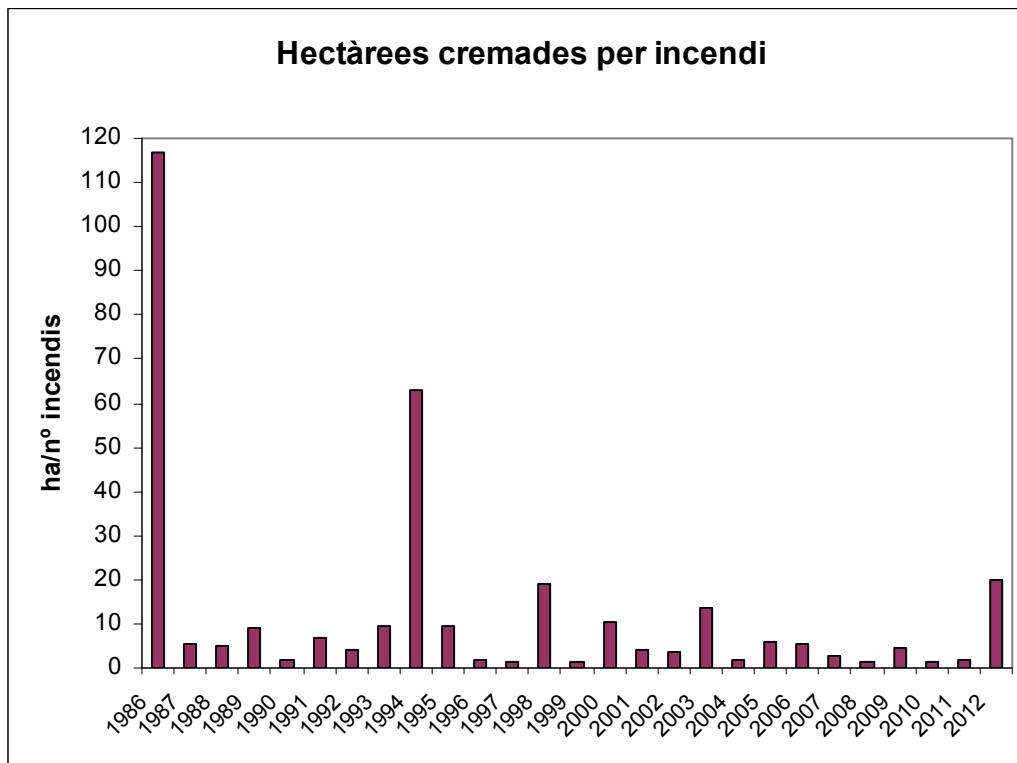
- Accidental: railways, power lines, military manoeuvres, cars
- Intentional
- Natural
- Negligence: landfill, burning of agriculture / pasture, campfires, smokers, forestry work
- Not known

6. Data:

	Number of fires	Total area affected (ha)	ha burned/no. fires
1986	563	65,812	116.9
1987	352	1,945	5.5
1988	646	3,084	4.8
1989	669	5,996	9.0
1990	590	1,092	1.9
1991	782	5,332	6.8
1992	368	1,554	4.2
1993	791	7,343	9.3
1994	1,217	76,625	63.0
1995	753	7,128	9.5
1996	463	814	1.8
1997	672	906	1.3
1998	961	18,349	19.1
1999	841	1,298	1.5
2000	790	8,058	10.2
2001	723	3,010	4.2
2002	544	2,009	3.7
2003	701	9,442	13.5
2004	565	1,048	1.9
2005	893	5,180	5.8
2006	629	3,288	5.2
2007	578	1,591	2.8
2008	421	555	1.3
2009	746	3,462	4.6
2010	475	618	1.3
2011	586	1,097	1.9
2012	747	15,026	20.1

7. Graphic representation:

Hectares burned per fire
Ha/no. fires



8. Desired trend of the adaptation: A decrease.

9. Relevance of the indicator: The best-prepared forests are those capable of preventing a fire from becoming a major fire.

INDUSTRY, SERVICES AND TRADE

1. Sector indicator:

pi1 - Water consumption: amount billed to industry and services (m³)

2. Operational objective of the ESCACC: To increase the adaptive capacity.

3. Measure:

- To improve the efficient use of water and energy in the management of all industrial companies.

4. Source: Catalan Water Agency (official economic and socio-economic data, environmental control data, data from supramunicipal bodies on supply and tax data on the water surcharge).

5. Methodology: The methodology is established in the Catalan River Basin District Management Plan.

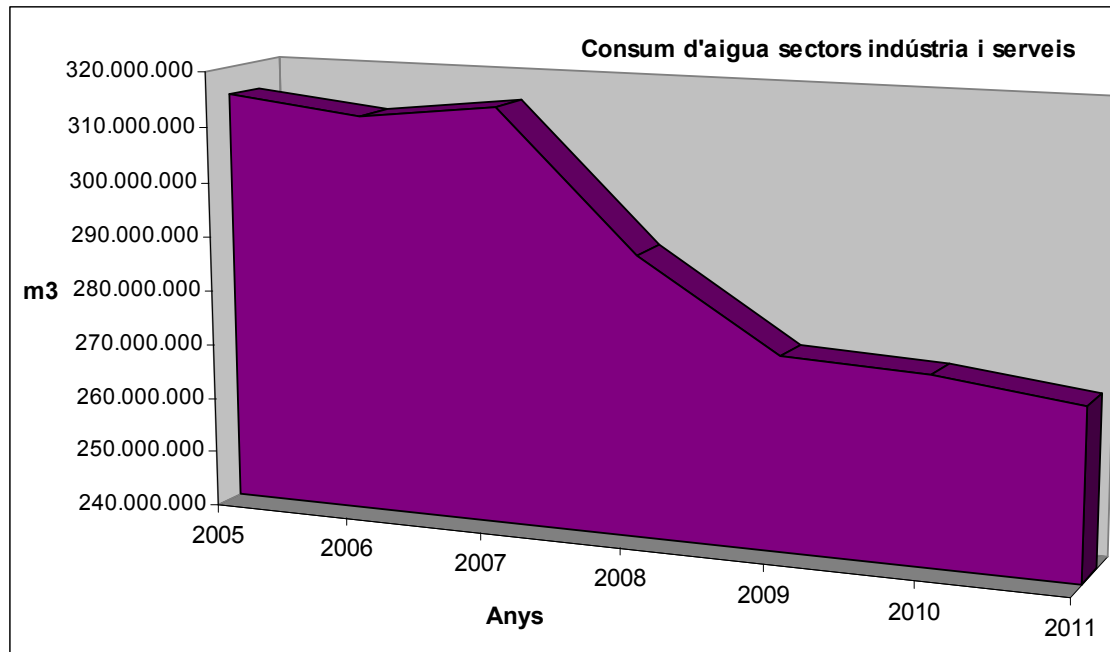
6. Data:

Year	Consumption industry and services (m ³)
1993	268,970,680
1994	286,333,913
1995	283593.685
1996	279,417,917
1997	295,447,642
1998	296182.057
1999	289,455,548
2000	307,947,839
2001	322,230,511
2002	320,917,493
2003	325,675,090
2004	324,900,303
2005	315,143,721
2006	312,315,960
2007	315,273,448
2008	290,619,076
2009	274,771,220
2010	273,570,835
2011	270,439,046

7. Graphic representation:

Water consumption industry and services

Year



8. Desired trend: A reduction in the water consumed in industry and services.

9. Relevance of the indicator: An efficient use of resources will enable the industrial and service sectors to become more resilient to the expected impacts of reduced water availability and to increase their adaptive capacity.

1. Sector indicator:

pi2 - Final energy consumption of the industrial and service sectors (ktoe)

2. Operational objective of the ESCACC: To increase the adaptive capacity.

3. Measure:

- To improve the efficient use of water and energy in the management of all industrial companies.

4. Source: Catalan Energy Institute.

5. Methodology: Defined in the Catalan Energy and Climate Change Plan 2012-2020.

6. Data:

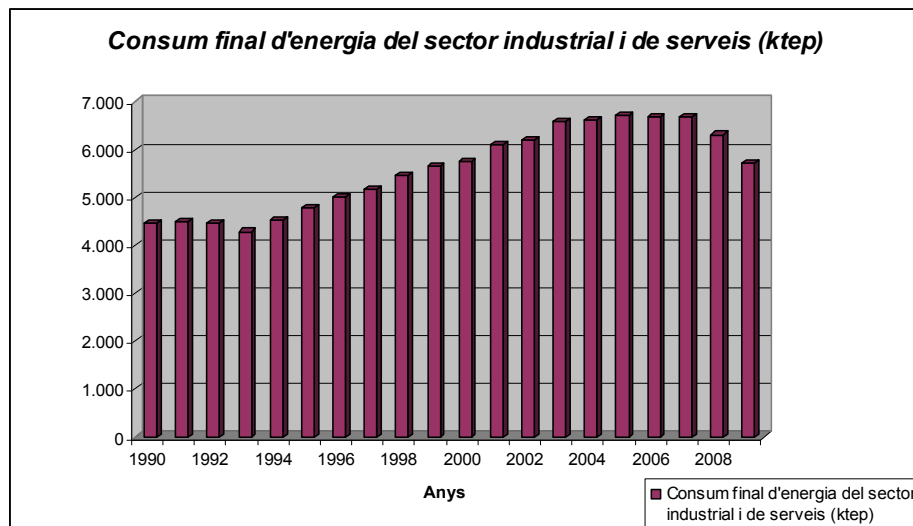
Year	Final energy consumption of the industrial and service sectors (ktoe)
1990	4,467
1991	4,503
1992	4,466
1993	4,286
1994	4,543
1995	4,790
1996	5,009
1997	5,182
1998	5,459
1999	5,661
2000	5,756
2001	6,093
2002	6,210
2003	6,576
2004	6,606
2005	6,716
2006	6,673
2007	6,691
2008	6,313
2009	5,708

7. Graphic representation:

Final energy consumption of the industrial and service sectors (ktoe)

Year

Final energy consumption of the industrial and service sectors (ktoe)



8. Desired trend: A reduction in final energy consumption.

9. Relevance of the indicator: An efficient use of resources will enable the industrial and service sectors to increase their adaptive capacity and thus become more resilient to the expected impacts of the increased energy demand and the economic difficulties owing to the rising prices of energy.

1. Sector indicator:

pi3 - GHG emissions from the industrial sector (thousands of t of CO₂-eq)

2. Operational objective of the ESCACC: To increase the adaptive capacity.

3. Measure:

- To establish the transition to a more diversified, decentralized, low-carbon, economically dynamic, socially inclusive and environmentally consistent energy model, as provided for in the PECAC.

4. Source: Catalan Office for Climate Change.

5. Methodology: The analysis presented in this report is based on information from the National Greenhouse Gas Inventory for the period 1990-2011 (2013 version) from the Ministry of Agriculture, Food and Environment (MAGRAMA), broken down by autonomous communities, as well as data from the Catalan Ministry of Land and Sustainability (DTES) on the emissions trading scheme and forecasts made by the Catalan Office for Climate Change.

6. Data: Emissions from cogeneration are included.

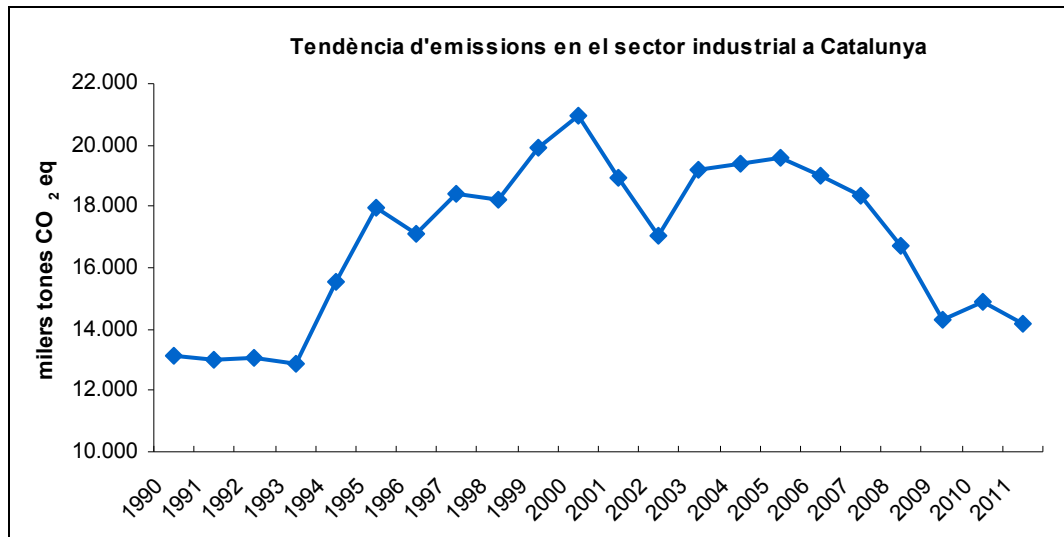
Sector	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999
Industrial processes (thousands of tonnes of CO ₂)	13,102	12,979	13,081	12,847	15,548	17,985	17,112	18,388	18,240	19,916

2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010	2011
20,961	18,959	17,072	19,211	19,365	19,606	19,011	18,352	16,735	14,296	14,909	14,177

7. Graphic representation:

Emissions trend in the industrial sector in Catalonia

Thousands of tonnes of CO₂-eq



8. Desired trend: A reduction in GHG emissions from the industrial sector.

9. Relevance of the indicator: Achieving the transition to a more diversified, decentralized, low-carbon energy model will be a key factor for the successful adaptation of the sector.

1. Sector indicator:

pi4 - Imports of oil extraction and refining, coal (millions of euros)

2. Operational objective of the ESCACC: To increase the adaptive capacity.

3. Measure:

- To move towards a more diversified, decentralized, low-carbon, economically dynamic, socially inclusive and environmentally consistent energy model, as provided for in the PECAC.

4. Source: Idescat, from data provided by the State Tax Administration Agency (AEAT).

5. Methodology: Idescat generates these statistics from the most relevant aspects of data on exports to third countries based on the Single Administrative Document (SAD), and intra-Community dispatches based on Intrastat reporting.

Intrastat is a system for gathering information directly and continuously from companies (consignors and consignees) in order to produce statistics on the trade in goods between member states by means of a statistical declaration. Intrastat replaces the Single Administrative Document (SAD) for this trade.

The branches of activity are obtained from the following divisions of the NACE Rev 2:

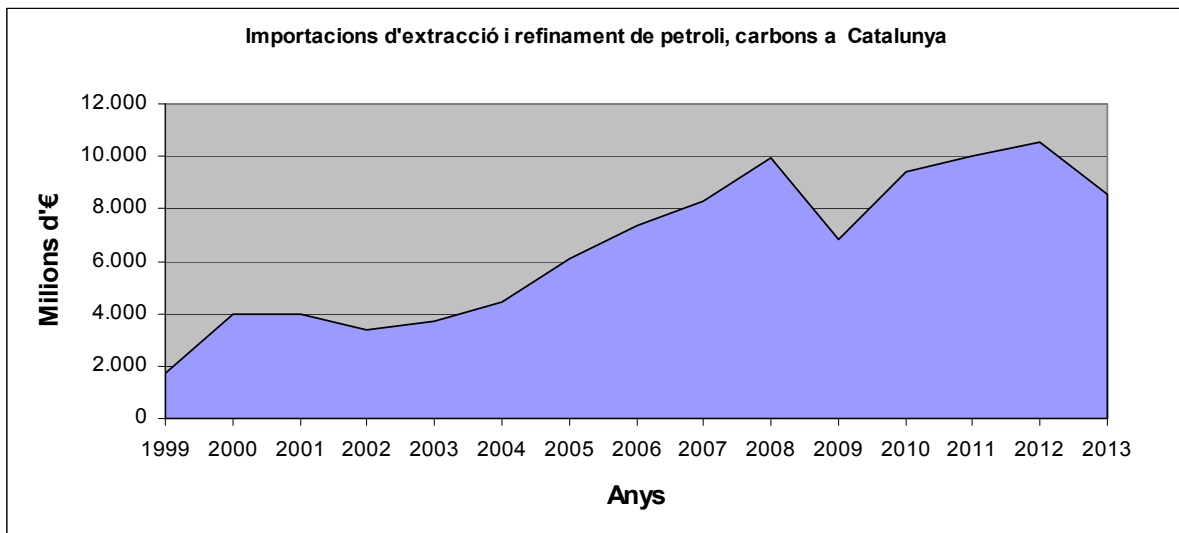
- 05+06+09+19 Mining, extraction and refined petroleum products.

6. Data:

Year	Imports of oil extraction and refining, coal
1999	1,742.2
2000	3,954.5
2001	3,994.5
2002	3,407.80
2003	3,717.50
2004	4,470.00
2005	6,090.70
2006	7,333.00
2007	8,289.20
2008	9,948.70
2009	6,840.00
2010	9,391.30
2011	10,030.40
2012	10,518.2
2013	8,523.2

6. Graphic representation:

Imports of oil extraction and refining, coal to Catalonia
Millions of euros
Year



8. Desired trend: A reduction in fossil fuel imports.

9. Relevance of the indicator: In order to make the transition to a more diversified, decentralized, low-carbon energy model, it is necessary to reduce fossil fuel imports.

MOBILITY AND TRANSPORT INFRASTRUCTURE

1. Sector indicator:

pm1 - Passengers on Renfe and FGC trains (thousands)

pm2 - Goods on Renfe and FGC trains (thousands of tonnes)

2. Operational objective of the ESCACC: To increase the adaptive capacity.

3. Measure:

- To encourage and support all measures that promote actions aimed at sustainable mobility and the use of local public transport.

4. Source: Idescat. Renfe Operadora and Ferrocarrils de la Generalitat de Catalunya (FGC).

5. Methodology: The section on rail contains data from Renfe and Ferrocarrils de la Generalitat de Catalunya. The number of long-distance railway tickets issued does not correspond to the number of passengers who have used this mode of transport, because the figures do not only reflect tickets between Catalan stations, but also take into account those sold in Catalonia for non-Catalan stations.

6. Data:

Year	2002	2003	2004	2005	2006	2007
Passengers (thousands)	169,613	173,116	177,576	184,358	188,375	184,019
Goods (thousands of tonnes)	5,349	11,692	13,723	13,444	8,958	8,947

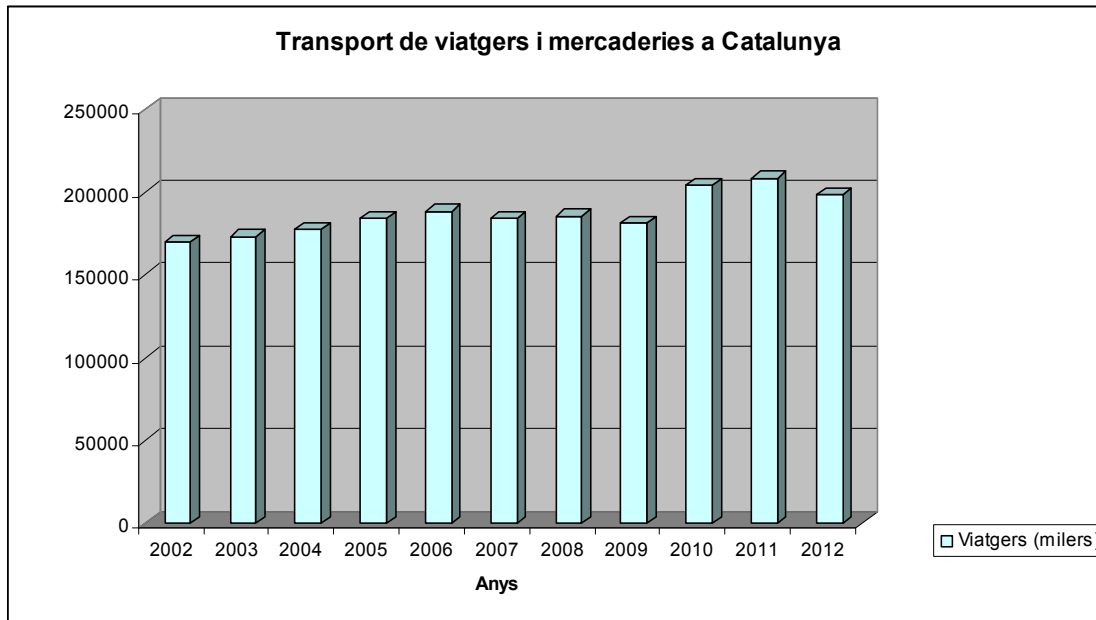
Year	2008	2009	2010	2011	2012
Passengers (thousands)	185,418	181,276	204,259	208,331	198,704
Goods (thousands of tonnes)		6,242	8,482	9,851	7,579

7. Graphic representation:

Transportation of passengers and goods in Catalonia

Year

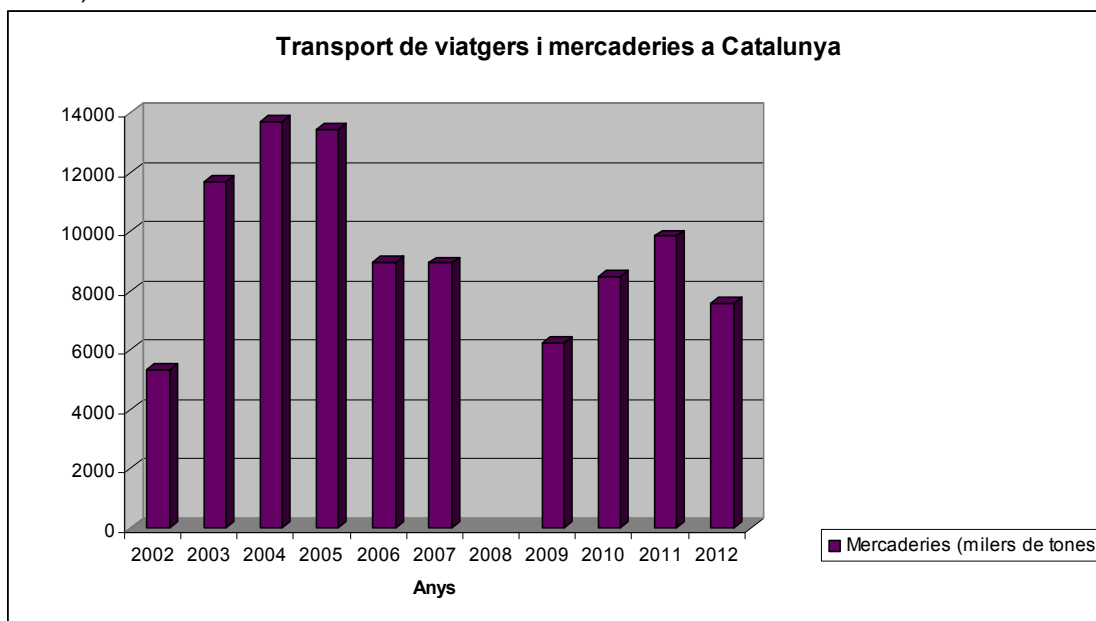
Passengers (thousands)



Transportation of passengers and goods in Catalonia

Year

Goods (thousands of tonnes)



8. Desired trend: An increase in rail's share of passenger and goods transport.

9. Relevance of the indicator: In order to move towards a low-carbon model that is resilient to the impacts of climate change, it is necessary to steadily increase the share of rail transport as a more sustainable mode than fossil-fuel intensive road transport.

1. Sector indicator:

pm3 - Passengers on buses (thousands)

2. Operational objective of the ESCACC: To increase the adaptive capacity.

3. Measure:

- To encourage and support all measures that promote actions aimed at sustainable mobility and the use of local public transport.

4. Source: Idescat. Ministry of Land and Sustainability

5. Methodology: Data on regular passenger transport by road in Catalonia are given. The Ministry of Land and Sustainability obtains these figures directly from the companies authorized to provide these services.

In terms of urban public transport it includes data on surface transport in the biggest cities in Catalonia, provided by the Ministry of Land and Sustainability, and also on metropolitan underground railways and urban railway lines.

6. Data:

	1999	2000	2001	2002	2003	2004	2005	2006
Urban lines	265,423	267,342	248,234	259,502	277,610	282,043	270,694	

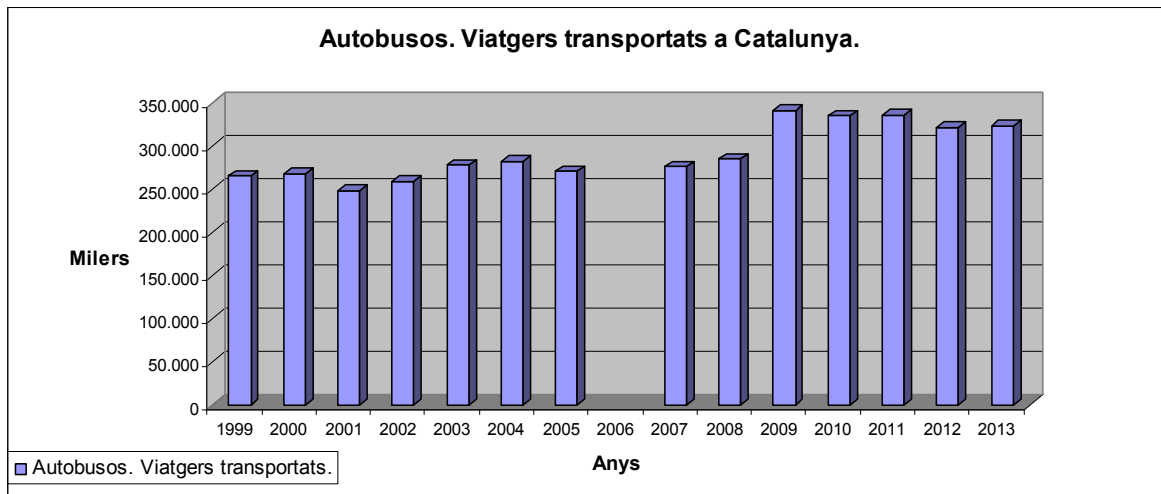
	2007	2008	2009	2010	2011	2012	2013
Urban lines	276,089	284,591	341,135	334,661	335,820	321,425	323,774

7. Graphic representation:

Buses. Passengers transported in Catalonia.

Year

Buses. Passengers transported.



8. Desired trend: An increase in the number of passengers travelling on public transport in Catalonia (buses).

9. Relevance of the indicator: In order to move towards a low-carbon model that is resilient to the impacts of climate change, it is necessary to steadily increase the share of bus transport as a more sustainable mode than fossil-fuel intensive road transport.

