

# **Quick Reference Guide**

# Joint Sustainable Energy & Climate Action Plan

#### What is a joint Sustainable Energy and Climate Action Plan (SECAP)?

A joint SECAP refers to a plan that is carried out collectively by a group of neighbouring local authorities. This means that the group engages in building a common vision, preparing an emission inventory, assessing climate change impacts and defining a set of actions to be implemented both individually and jointly in the concerned territory. The joint SECAP aims at fostering institutional cooperation and joint approaches among local authorities operating in the same territorial area.

#### Why a joint SECAP approach?

In 2012, the possibility of preparing a joint SECAP was officially introduced in the Covenant of Mayors initiative as a result of feedback and recommendations from its signatories. The introduction of an option to develop what is now known as the joint SECAP aimed at aligning the action plan development process with the needs expressed by local authorities.

Some municipalities have realised that a joint approach to energy and climate change mitigation and adaptation planning allows for achieving more effective results than an isolated one, as in some circumstances, opportunities for high-impact actions can be more easily identified within the administrative boundaries of an aggregation of neighbouring local authorities. This can be the case for instance for measures targeting public transport, local energy production, water management or the provision of advisory services to citizens. Furthermore, municipalities involved in joint implementation of measures can also sometimes benefit from economies of scale, such as in public procurement.

In addition, some municipalities face the problem of lack of human and financial resources to achieve the Covenant commitments. Thus, it becomes easier for them to bundle efforts on action plan preparation, implementation and monitoring.

#### Who can carry out a joint SECAP?

The joint SECAP approach is specially designed for the case of small-sized municipalities within the same territorial area, i.e. ensuring territorial continuity, with indicatively less than 10,000 inhabitants each. An urban agglomeration, like a metropolis and its suburbs can also consider carrying out a joint SECAP instead of single SECAPs.



### What is the difference between joint SECAP option 1 and option 2?

The difference between the two joint SECAP options can be summarised as follows:

- 1) Option 1 individual CO<sub>2</sub> reduction commitment: each signatory in the group individually commits to reducing CO<sub>2</sub> emissions by at least 40% by 2030 and is thus required to complete its own SECAP template. The SECAP can contain both individual and shared measures. The impacts on energy savings, renewable energy production and CO<sub>2</sub> emissions reduction corresponding to the joint measures should be divided among each municipality sharing these measures in their individual SECAP templates. The key data of each SECAP template will be published in each signatory's individual profile on the Covenant website. The SECAP document is common for all signatories in the group and should be approved by each City Council.
- 2) Option 2 shared CO<sub>2</sub> reduction commitment: the group of signatories collectively commits to reducing CO<sub>2</sub> emissions by at least 40% by 2020. In this particular case only a single common SECAP template is to be filled-in by the group of signatories, which are listed under a grouped signatory profile on the public website. The SECAP can contain both individual and shared measures (at least one shared measure should be included). The key data of the common SECAP template will be published in the grouped signatory profile on the Covenant website. Similarly to option 1, the SECAP document is common to all signatories and should be approved by each City Council.

	Individual SECAP	Joint SECAP option 1	Joint SECAP option 2
CO <sub>2</sub> Emissions Reduction Target	<b>^</b>	<b>†</b>	<b>† †</b>
Emission Inventory	Ť	<b>†</b>	<b>†</b> †
SECAP Actions	Ť	<b></b>	<b>†</b> †
SECAP Municipal Council Approval	<b>†</b>	<b>†</b>	Ť
SECAP Template Submission	Ť	<b>†</b>	<b>†</b> †
SECAP Document Submission	Ť	<b>†</b> †	<b>†</b> †
Signatory Profile on the Website	<b>†</b>	<b>†</b>	Ť
ndividual   The shared			

In both cases, the group of signatories is strongly encouraged to appoint a **body/authority responsible for coordinating the SECAP development and implementation processes**. It is recommended to delegate this work to the respective <u>Covenant Territorial Coordinator</u>. Other possibilities include the appointment of the most active or advanced municipality among the group or the agglomeration in the case of urban areas.

### How to join the Covenant of Mayors in case of opting for a joint SECAP?

Local authorities willing to join the Covenant of Mayors initiative and adopt a joint SECAP should undertake the following steps:



Present the Covenant of Mayors <u>commitments</u> to each City Council involved in the group.



Once an official resolution has been adopted by the Council, mandate the mayor – or equivalent representative – to sign the adhesion form (option 1 or 2 available in the <u>library webpage</u>).



After signature, complete the registration <u>online</u> by indicating the type of joint adhesion and uploading the duly signed adhesion form for each municipal council.

### Can existing individual signatories decide to do a joint SECAP?

Yes, individual signatories may realize that they rather prefer to carry out a joint approach. They can modify their initial adhesion by proceeding as follows:

- 1) Contact the Covenant of Mayors Helpdesk (info@eumayors.eu) with the following information:
  - Name of the existing individual signatories and name of the group;
  - Information on the population covered by the group;
  - Name of the body/authority responsible for coordinating the work.
- 2) Once the Covenant of Mayors Helpdesk acknowledges the information sent, proceed with the adhesion procedure as described above.

## How many local authorities have adopted the joint SECAP approach?

By May 2017, 267 groups of local authorities have adopted the joint SECAP approach, of which 125 have opted for the joint SECAP option 2 (shared CO<sub>2</sub> reduction target). These groups represent over **1080 municipalities** and cover **6.3 million inhabitants**. More than 70% of these signatories are from Italy, where the grouped approach has shown to be suitable due to the small size of most of the municipalities (*Comune*).

On average, the groups are composed by seven municipalities with a **population** of around **40,000 inhabitants per group**. Furthermore, about **48**% of the signatory groups have submitted their joint SEAP.



### How is the joint SECAP being adopted in practice?



#### Isola d'Elba, Italy

The eight municipalities of Elba Island have decided to carry out a joint SEAP (option 2) for the whole island territory. This was triggered by the Province of Livorno, the Covenant Territorial Coordinator for the area. The choice was based on the desire to combine human and economic resources in SEAP development and implementation as well as the opportunity to achieve better results than having each municipality acting alone. The SEAP of Elba Island is the first step towards a more ambitious long-term goal of making Elba Island carbon neutral. A working group including representatives from all municipalities, the province and consultants was established in order to support the task of data collection, define the target and the measures to

**Key Facts** 

**Municipalities: 8** 

Inhabitants: 31,317

SEAP year: 2013

2020 CO<sub>2</sub> Target: 30% (2004)

achieve the target. The Province of Livorno has proposed a **SEAP** 'governance model' to its municipalities that defines the creation of public-private partnerships. This was seen as a success factor for guaranteeing the implementation of the SEAP measures. The SEAP provides a detailed characterisation of the measures by identifying their costs, the support from private actors or the necessary means of financing, e.g. ESCOs. Some of the common actions targets include the modification of buildings' regulation in order to foster energy efficiency and renewable energies and the collaboration between the municipalities and the tourist operators in order to reduce energy consumption from tourist accommodations. The SEAP of Elba Island was distinguished in 2014 with the **A+CoM award**, an annual prize that rewards outstanding SEAPs in Italy.



### **Kerry Local Authorities, Ireland**

**Key Facts** 

**Municipalities: 4** 

Inhabitants: 145,000

SEAP year: 2013

2020 CO2 Target: 20% per

capita (2008)

'It is vital that we lead the way for better communities. Working together in order to achieve the aims of the Sustainable Energy Action Plan will certainly lead to this' (Mayor of Kerry in SEAP of Kerry Local Authorities, 2013). The four Kerry local authorities decided to strength collaboration in preparing a joint SEAP (option 2) for their territorial area in 2013. Kerry County Council was selected as a lead exemplar Sustainable Energy Community (SEC) by 2011. Previous to this an Energy Management Team was formed in 2008. Both the SEC Steering Group and the Energy Management Team are leading the implementation of the SEAP in Kerry. The Energy Management Team is comprised of representatives from all Kerry County

Council sections. In addition to Kerry County Council representation, the SEC Steering Group also has representation from **local businesses and energy users**. Amalgamation of the four Kerry Local Authorities in June 2014 and the development of other ongoing projects including the SmartReFlex project (co-financed by the <u>Intelligent Energy Europe</u> programme) and the Transition Kerry project will serve to **reduce energy dependency** by energy conservation and to strive for the development of local energy sources able to meet the identified and efficiently managed demand, and consequently to reduce leakage from the local economy and improve the quality of life of its citizens. Measures foreseen in the SEAP are **integrated** with strategies or recommendations foreseen in other plans, such as the County Development Plan. Many of the energy efficiency measures have been undertaken on a joint basis, such as the public lighting ESCO (Energy Service Company) project.



Five small-sized municipalities, located in the Stura, Orba and Leira (S.O.L.) valleys west of Genova, have decided to **join efforts** in the preparation of a <u>joint SEAP</u> (option 2). Given their size, pre-existing cooperation activities and common territorial identity, the decision to pool resources and follow this joint approach was quite straightforward. Four of the municipalities are located in the Regional Natural Park of Beigua and are certified by ISO 14001 (Environmental Management System). Joining the Covenant of Mayors was thus seen as a natural evolution of the measures already being carried out by the municipalities involved. Province of Genova, the **Covenant Territorial Coordinator**, has played a key role in overseeing the process and providing

**Key Facts** 

Municipalities: 5

Inhabitants: 13,255

SEAP year: 2012

2020 CO<sub>2</sub> Target: 26% (2005)

the necessary **technical support**, with the cooperation of its in-house foundation 'Muvita'. In particular, the Province has provided data for the Baseline Emission Inventory. The development of the SEAP counted with the **involvement of different stakeholders** since the beginning of the planning process. They were involved in the definition of a scenario for the future of the community as well as in the definition of the priorities. The SEAP of Valli S.O.L. has set an ambitious level of at least 20% CO<sub>2</sub> emissions reduction to be achieved by each municipality. In order to reach the target, the SEAP comprehensively describes the actions to be implemented by each municipality. As an example, three biomass plants using local energy resources have been built in three municipalities as part of an **integrated action**, involving as well the Province and the Region of Liguria. The joint SEAP development has been carried out with the support of the <u>Energy for Mayors</u> project (co-financed by the <u>Intelligent Energy Europe</u> programme).

### Mezilesí, Czech Republic

**Key Facts** 

Municipalities: 5

Inhabitants: 1,995

SEAP year: 2014

2020 CO<sub>2</sub> Target: 45% (2005)

The joint SEAP (option 2) of Mezilesí was prepared in the context of the 100% RES communities project (co-financed by the Intelligent Energy Europe programme). The SEAP covers five rural municipalities that have received mentoring and coaching to develop their joint SEAP via the project. Those five municipalities were already used to work together as part of other programmes (e.g. Leader programme), but it was the first time they collaborated in the energy field. One of the main reasons for this cooperation was related to the ease of achieving the Covenant Commitments, including the CO<sub>2</sub> emissions reduction target, jointly instead of individually. One of the municipalities (Kněžice) has been able to

be self-sufficient in terms of heat and electricity demand thanks to its CHP plant running on biogas. The plant also produces wood pellets for heating houses in the neighbouring area. One of the key actions of the joint SEAP will be to replace the heating systems in households by more efficient ones and to shift from coal, wood or gas currently used to **wood pellets locally produced** in the micro-region. One of the benefits of the joint SEAP approach is the possibility for those five municipalities to meet and discuss the future of their common territory. This has been possible through a **specific SEAP group** created with representatives from all the five municipalities plus external experts. Furthermore, within the 100% RES communities' project, the Mayors and technicians from the five municipalities also had the opportunity to participate in study tours and learn from more experienced municipalities.

Covenant of Mayors for Climate & Energy Office

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