# Halki's SUSTAINABLE URBAN MOBILITY PLAN

#### A few words about Halki...

Halki is a beautiful tourist destination located in the south Aegean. With a population not exceeding 500 inhabitants, it is an ideal destination during summer, as it offers visitors peace and quiet in a beautiful surrounding.

The beauty of Halki's natural landscape, along with the vision of the Municipality for innovative planning, support Halki's transformation into a "Green and Sustainable Island". In order to achieve this, the measures that will be implemented mainly concern mobility and management of Renewable Energy Sources.

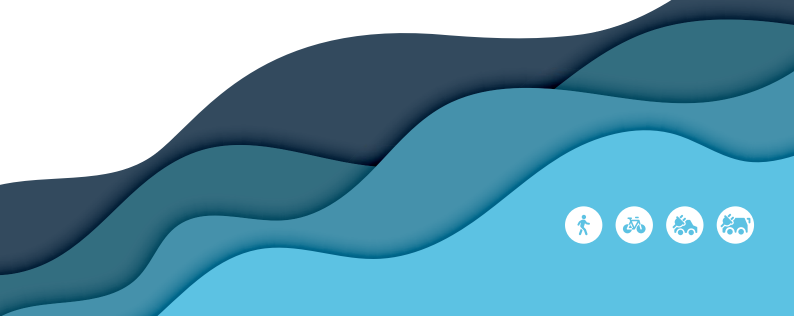
In terms of mobility, Halki is already characterized as an island with low air pollution as the use of motor vehicles is limited due to the existence of extended pedestrian areas.

Through the use of electric vehicles, minibuses and alternative mobility means, which will facilitate the movements of both residents and visitors, Halki can be transformed into a sustainable and "green" destination with easy access to all points of interest.



## What is the Sustainable Urban Mobility Plan?

A Sustainable Urban Mobility Plan (SUMP) is a strategic plan designed to satisfy the mobility needs of residents, visitors and businesses in large and small urban centers and islands for a better quality of life.





#### What is the goal of Halki's SUMP?

The aim of Halki's SUMP is to address the problems related to the island's mobility i– especially during the tourism season – but also to promote the island as a Green and Sustainable Destination, where all visitors and residents can travel around without using a private car and have equal access to every point of interest.

## How will the SUMP be implemented on the island?

Halki's SUMP will be developed based on a participatory process. Principles ofco-planning will be applied in order to define the mobility vision and targets, as well as the measures and policies to achieve them. The SUMP development will be based on the views of the citizens, stakeholders and visitors for improving the mobility while respecting the environment and reducing the energy footprint. The SUMP will follow the phases and steps defined by the relevant national and European guidelines.

The mapping of problems and opinions will take place from the very beginning of the SUMP process and for this reason all interested residents, stakeholders and visitors are invited to visit the website of Halki's SUMP **www.svakchalkis.imet.gr** and complete the relevant questionnaire. The exchange of information and views will continue through both the website and the organization of physical or web-meetings and consultations.

Stay with us and help us design a sustainable island... our Halki!

