

*“Demonstrating resource efficient through innovative, integrated waste recycling schemes for remote areas”*



Current actions for the Municipality of Naxos & Small Cyclades:  
*Local Communities of Koufonisi, Iraklia, Donousa and Schinousa*

Final results from the operation of the  
Green Kiosks in Small Cyclades for the  
entire demonstration period of the  
project



Naxos  
Municipality of Naxos and Small Cyclades

Municipality of Naxos & Small  
Cyclades



ΔΗΜΟΣ ΑΡΧΑΙΑΣ ΟΛΥΜΠΙΑΣ

Municipality of  
Ancient Olympia



National Technical  
University of  
Athens



Cartif Technological  
Centre

## Results of the project for Small Cyclades

The European project LIFE PAVetheWAYSTE was developed to facilitate recycling in the remote regions of the country and to strengthen decentralized waste management, thus contributing to the achievement of the objectives set by the European Union in the light of Circular Economy and Resource Efficiency and ultimately to the protection and upgrade of the environment of the project's action areas. Even though the Green Kiosk is the first and only recycling structure in Small Cyclades, the residents showed significant interest and actively participated in this project for the good of the environment.

The prototype recycling systems were put into operation during the summer of 2018. Since then they have contributed significantly to the waste management of the Small Cyclades, gathering over 153 tons of recyclable materials.

### Iraklia



### Donoussa



### Schinoussa

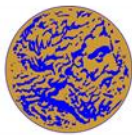


### Koufonissia



*Naxos*  
Municipality of Naxos and Small Cyclades

Municipality of Naxos & Small  
Cyclades



ΔΗΜΟΣ ΑΡΧΑΙΑΣ ΟΛΥΜΠΙΑΣ

Municipality of Ancient  
Olympia



National Technical  
University of Athens



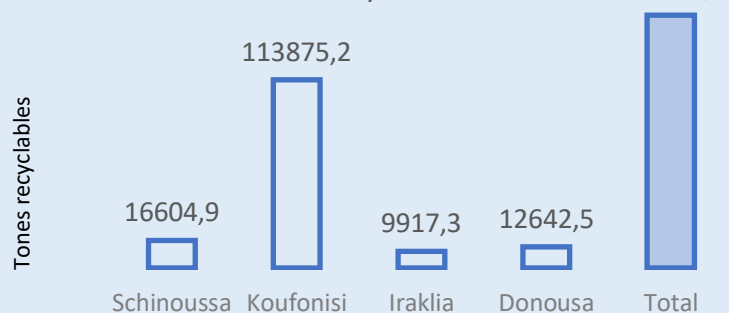
Cartif Technological Centre

## Results of the project for all islands from 08/2018 until 09/2021

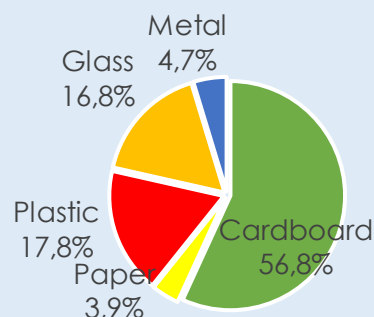
From the operation of the four Green Kiosks in Small Cyclades during the demonstration period:

- ✓ More than **153 tons of recyclable materials** were collected
- ✓ A **purity level** larger than **95%** was achieved
- ✓ More than **570kg of special waste streams** were collected
- ✓ More than **97%** of all collected materials were **recovered** (i.e. the proportion of recyclable materials that are used to produce new products)
- ✓ More than **200 households and businesses** were informed about the operation of the Green Kiosks
- ✓ Up to **90% compression** was achieved
- ✓ More than **3350 cubic meters** of materials (waste) were diverted from landfill
- ✓ More than **70 tons of carbon dioxide (CO2) emissions** were avoided annually

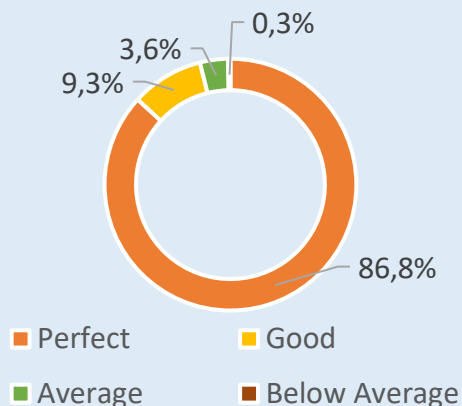
Collected Recyclable Material (tn) in Small Cyclades



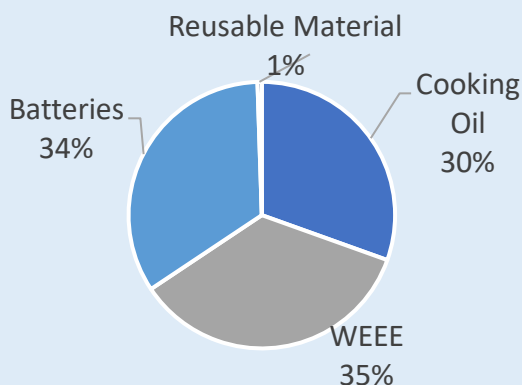
Percentage of recyclable material collected in Small Cyclades (by weight)



Quality of the recyclable material collected In small Cyclades

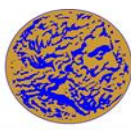


Percentage of special waste streams collected (by weight)



Naxos  
Municipality of Naxos and Small Cyclades

Municipality of Naxos & Small Cyclades



ΔΗΜΟΣ ΑΡΧΑΙΑΣ ΟΛΥΜΠΙΑΣ

Municipality of Ancient Olympia



National Technical University of Athens



Cartif Technological Centre



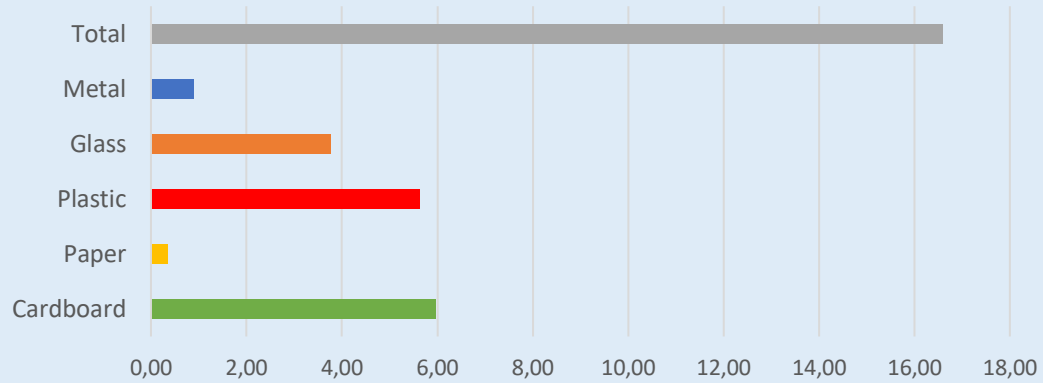
## Results of the project for each Local Community

### Local community of Schinoussa

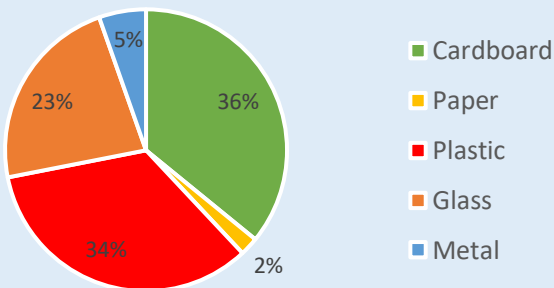


- ✓ Collection of more than 16 tons of recyclable materials
- ✓ Recovery rate above 98%
- ✓ Material purity above 98%

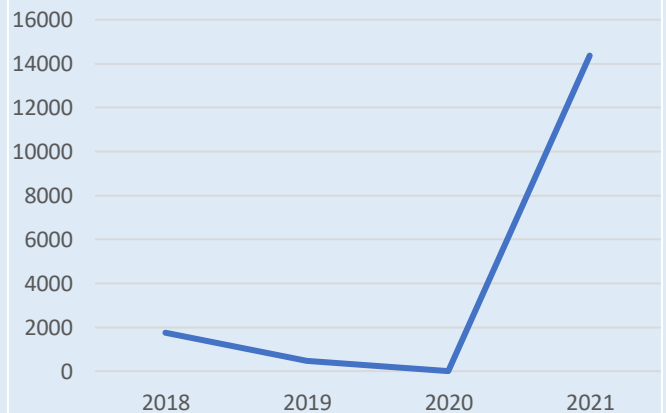
Recyclable materials collected (2018-2021)



Percentage of recycled material collection (by weight)



Annual variation in material collection



Municipality of Naxos & Small  
Cyclades



Municipality of Ancient  
Olympia



National Technical  
University of Athens



Cartif Technological Centre

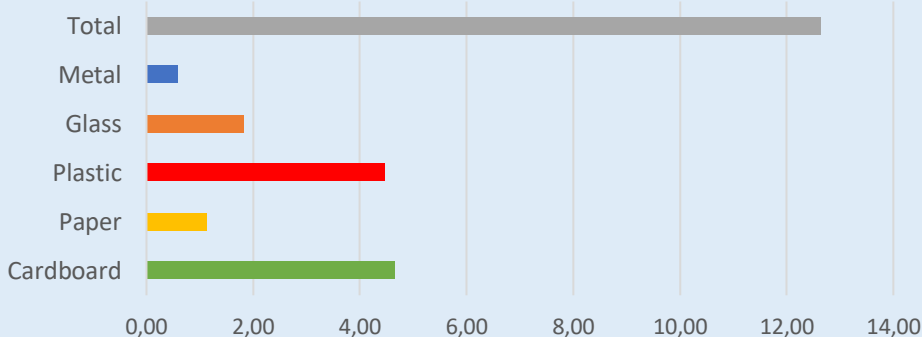
## Results of the project for each Local Community

### Local community of Donousa

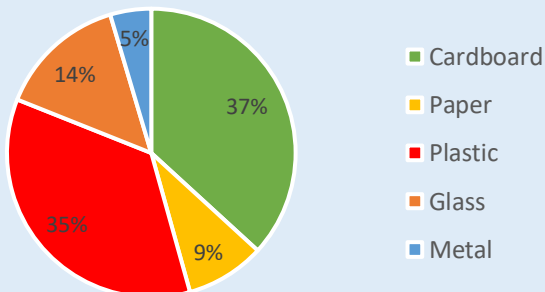


- ✓ Collection of more than 12 tons of recyclable materials
- ✓ Recovery rate above 94%
- ✓ Material purity above 97%

Recyclable materials collected (2018-2021)



Percentage of recycled material collection (by weight)



Annual variation in material collection



Naxos  
Municipality of Naxos and Small Cyclades

Municipality of Naxos & Small  
Cyclades



ΜΗΜΟΣ ΑΡΧΑΙΑΣ ΟΛΥΜΠΙΑΣ  
Municipality of Ancient  
Olympia



National Technical  
University of Athens



Cartif Technological Centre

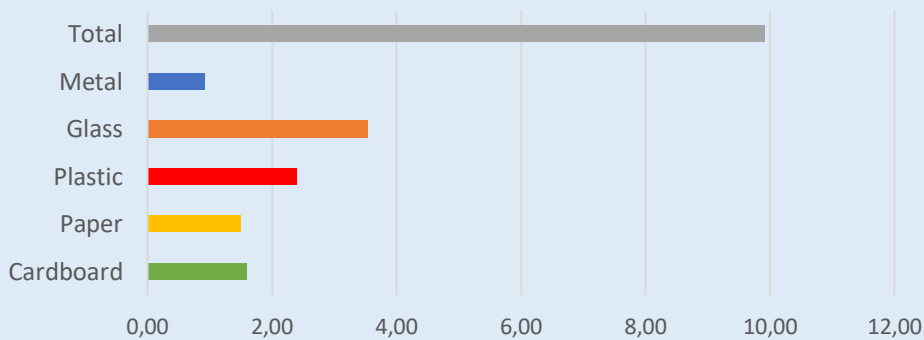
## Results of the project for each Local Community

### Local community of Iraklia

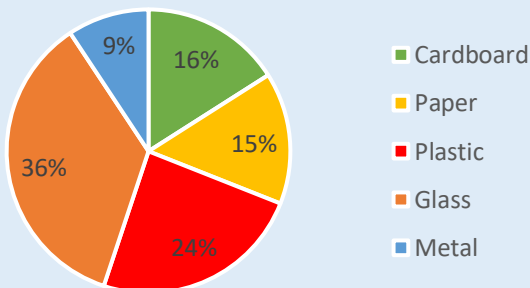


- ✓ Collection of more than 9 tons of recyclable materials
- ✓ Recovery rate above 97%
- ✓ Material purity above 98%

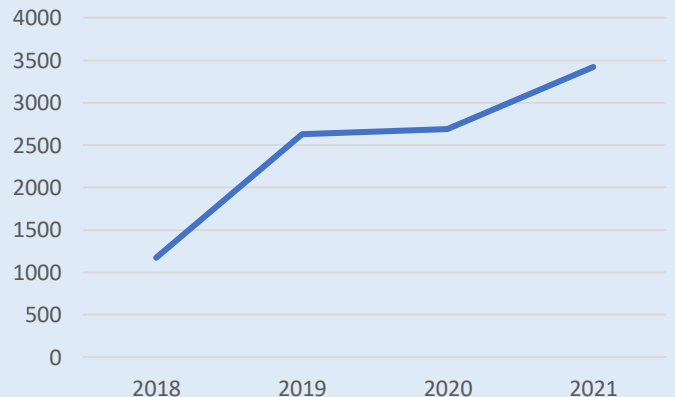
Recyclable materials collected (2018-2021)



Percentage of recycled material collection (by weight)



Annual variation in material collection



Naxos  
Municipality of Naxos and Small Cyclades

Municipality of Naxos & Small  
Cyclades



ΔΗΜΟΣ ΑΡΧΑΙΑΣ ΟΛΥΜΠΙΑΣ

Municipality of Ancient  
Olympia



National Technical  
University of Athens



Cartif Technological Centre

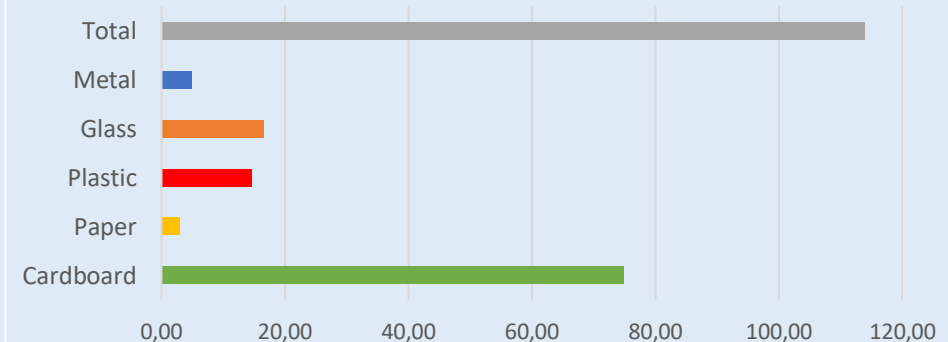
## Results of the project for each Local Community

### Local community of Koufonisia

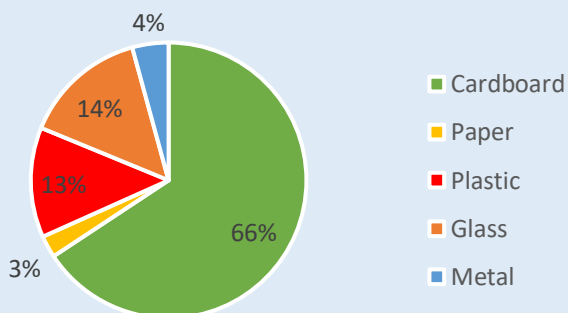


- ✓ Collection of more than 113 tons of recyclable materials
- ✓ Recovery rate above 97%
- ✓ Material purity above 96%

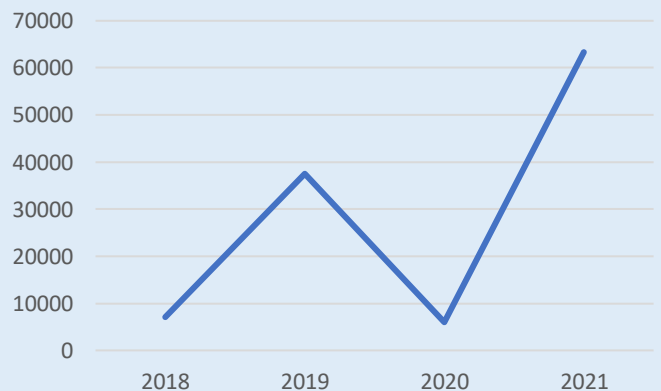
Recyclable materials collected (2018-2021)



Percentage of recycled material collection (by weight)



Annual variation in material collection



Municipality of Naxos & Small  
Cyclades



Municipality of Ancient  
Olympia



National Technical  
University of Athens



Cartif Technological Centre

For further information on the project please visit the website:  
<http://pavethewayste.eu/el/>

or contact **Mr. Nikolaos (Naxos Municipality)** at 2285360137,  
[nikkon@naxos.gov.gr](mailto:nikkon@naxos.gov.gr),

or **Dr. Dimitris Malamis (NTUA)** at 2107723085,  
[dmalamis@chemeng.ntua.gr](mailto:dmalamis@chemeng.ntua.gr).

#### Project Coordinator



*Naxos*  
Municipality of Naxos and Small Cyclades

**Municipality of Naxos &  
Small Cyclades**

#### Project Beneficiaries



**Municipality of  
Ancient Olympia**

**ΔΗΜΟΣ ΑΡΧΑΙΑΣ ΟΛΥΜΠΙΑΣ**



**National Technical  
University of Athens**



**Cartif Technological  
Centre**

The project is co-funded by the LIFE program, the European Union's financial instrument for the environment and climate action.