

## Waste management in Capannori District – Zero waste in 2020 (Italy)

Zero Waste is a philosophy, a strategy, and a set of practical tools seeking to eliminate waste, through its good management. The Zero Waste project was adopted by Capannori (Lucca – Tuscany) taking inspiration from the strategy from European Directive 2008/98/CE on Waste Management. The Capannori municipality has as main objective zero production of solid wastes in 2020. To accomplish this objective, the municipality is trying to: reduce the quantity of waste produced; enhance the reuse of materials; enhance recycling processes involving the entire population; make agreement with regional industries to develop technologies useful to design common products to be completely recyclable (for example, shoes).

### Facts

Place / Location	Italy Capannori District
Commencement Date	2008
Duration	Ongoing
Theme	Prevention, Awareness
Type of Initiative	Policy/Regulation Implementation, Economic and Market Based Instruments
Initiated by	Municipality of Capannori (Tuscany)
Involved Stakeholders	Consumers and producers
Funding/Financial Support	No
Success Rate	Very Successful
Case Study prepared by	Maria Panattoni, contact point of Capannori Municipality <a href="mailto:m.panattoni@comune.capannori.lu.it">m.panattoni@comune.capannori.lu.it</a>
Submitted by	Provincia di Teramo Luigi Alcaro

### Available documentation and further information

**MARLISCO is a FP7 project funded by the European Commission.**

The views and opinions expressed in this publication are the sole responsibility of the authors and do not necessarily reflect the views of the European Commission.



[www.rifiutizerocapannori.it](http://www.rifiutizerocapannori.it)

[back to overview](#)

[Go back](#)

**MARLISCO is a FP7 project funded by the European Commission.**

The views and opinions expressed in this publication are the sole responsibility of the authors and do not necessarily reflect the views of the European Commission.



[www.marlisco.eu](http://www.marlisco.eu)