SMILE – Strategies for Marine Litter and Environmental prevention of sea pollution in coastal areas – is a project made possible with the contribution of the European program LIFE + aimed at marine litter reduction on coastal areas.

SMILE involves the entire area of the Maremola River Basin with the municipalities of Pietra Ligure, Magliolo, Giustenice and Tovo San Giacomo.

First of all, the presence of marine litter in coastal and marine areas is an environmental problem. Marine litter can represent a serious danger for the ecosystem’s equilibrium and for marine species.

SMILE’s actions are developed on several levels:

PILOT ACTION
An innovative system for waste catch, composed of two nets placed at the mouth of the river, capturing litter before it is transported to the sea. This system will be used to monitor the litter transported by the river during times of flooding.

PREVENTION AND RAISING AWARENESS CAMPAIGN
Thanks to a system signalling waste through an APP for smartphones, the activation of Smile Phone Number, and the direct commitment of the youth taking part in the summer SMILE CAMPUS, citizens will be kept informed and can actively take part in the project.

WASTE MANAGEMENT
Through the activation of a permanent working group including all the municipalities of the Maremola river basin, an efficient system for waste collection and disposal will be designed. The group will also publish specific guidelines in order to help other public administrations undertake the same process.

KNOWLEDGE
SMILE applies international monitoring provisions and standards to define the local monitoring protocol and to classify the main materials and items on Ligurian beaches and shallow waters: the protocol is implemented during two marine litter monitoring campaigns in the sample area of Pietra Ligure.
Litter Catching TRAPS

in the creek
on the beach
in the sea
on the seabed

On average plastic represents 80% of all dispersed material in the sea. While some plastic items float on the sea surface, others - like shopping bags or plastic fragments of various sizes - stay suspended in the water column. These items are dangerous for marine species since they can ingest or become entrapped in them.

Bulky, inert (rubble) and even hazardous waste is often abandoned along creeks. Municipal waste is also transported by water (rains or streams), winds or organic material slipping down the mountain side.

We can find items transported by marine streams, waves, and floods or abandoned by people: cigarettes butts, plastic bottles, cans, scrap metals, but also tree trunks and branches. These different items can damage the coastal environment and can even represent a danger for beachgoers.

Scrap metals, tyres, fishing equipment and furniture are only some of the items we find on the sea surface. Others - like fishing nets or plastic bags - can float for long periods of time before reaching the seabed, where they can entangle or become trapped in marine species. On average plastic represents 80% of all dispersed material in the sea. While some plastic items float on the sea surface, others - like shopping bags or plastic fragments of various sizes - stay suspended in the water column. These items are dangerous for marine species since they can ingest or become entrapped in them.

Most of marine litter is land based: it is produced and abandoned by human beings, while it is often transported to the sea by water (rain or streams) and winds.

In order to solve this problem, it is especially important to prevent it at the coastal and inland level and not only with collection at sea level.

TERRITORY AND MARINE LITTER INTEGRATED MANAGEMENT

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Thanks to fishermen and divers, a system of nets monitoring the fluvial input of litter will be installed in front of Maremola River mouth. Thanks to fishermen and divers, a system of nets monitoring the fluvial input of litter will be installed in front of Maremola River mouth. 

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