



















# **EDITORIAL**

#### Dear readers,

We are honored to introduce the #4 LifeLEMA **newsletter** to keep you informed of the progress and evolution of the project. We have entered the "final stages" of this European project as LifeLEMA is ending during summer 2019. This means that we are closer to obtain results and tools for a better management of floating marine litter.

Nevertheless, we have still lots to do and for now, we continue to focus on providing you information on the progress we have made. In this newsletter, we want to present our monitoring actions about the transportation of floating litter by rivers. These actions are of great interest due to the fact that 80% of floating marine litter is land based, and much of it enters the oceans through the rivers.









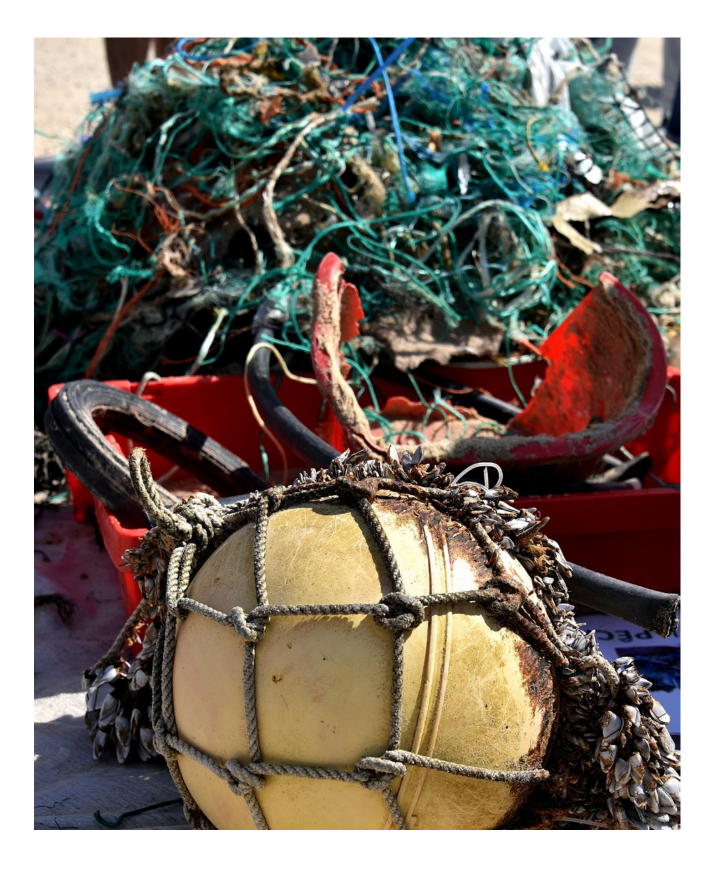


























### **MONITORING OF FLOATING LITTERS THROUGH CAMERA STATIONS IN RIVERS**

The objective of LifeLEMA Project is to provide solutions to local authorities with the aim of answering, among others, to the Marine Strategy Framework Directive 2008/56/EC which objective is to reach a good environmental state of marine waters before the end of the year 2020. In this regard, one of the indicators commonly used in the monitoring programs to detect the good state is marine litter (10 descriptor).

One of the actions developed is the installation of two video cameras in the estuaries of the Oria and Adour rivers with the aim of monitoring the transportation of litter and research the capacities of the technology by applying terrestrial

videometric techniques. Thus, it will provide a quantitative indicator in real time on the FML (floating marine litter) released by rivers to the coastal areas. The main actions include, on the one hand, the installation of the technological solution selected, which is a system of the NIR camera (NearInfraRed), in the mouth of one of the pilot zones. Thus, in August 2017 AZTI installed a NIR camera in the estuary of the Oria river in Gipuzkoa, Spain. On the other hand, as well as the installation of the cameras, the other project's challenge is the development of an algorithm which can detect the floating litter and calculate their size and speed.



















The first version of the algorithm developed is based on image processing (video sequence or frames) which allows the automatic detection of floating litter that passes through a predefined area on the river. The detection of the floating litter or blobs (pixel groups more bright or dark than the image range) is done by comparing every frame of the camera with an average range, which is calculated and modified in regular intervals. Once the possible floating litter on the image is detected, a monitoring of the object is done using a tracker. The algorithm calculates also the size of the objects and their speed, thus allowing the final estimation of the floating solid volume which the river provides.

Thus, in the beginning of 2018 the first algorithm has been set up (in Phyton programming language) to manage the processes of capturing, detecting and monitoring the floating objects in the Oria river. As a direct result of the algorithm, a report is generated where all the floating objects detected are listed and characterized by their speed and size. Taking advantage of previous experiences and having set up the algorithm in the pilot place of the Oria river estuary, a second camera station has later been set up in the Adour river estuary (France) in 2018. Currently, both camera systems are carrying out the monitoring of the detection of floating objects automatically. We continue working on a second version with the objective of optimizing the detection of floating particles to increase the speed and the effectiveness of the actual algorithm and to apply techniques of image

processing to minimize the noise linked to the detection of brightness, reflections and foam. Thus, we expect an improvement of the results of the calculation of particles detected.

The results obtained seem to point out that the camera systems could be a useful source of information to estimate the quantity of floating marine litter which travels through the rivers and is discharged into the sea. This information will be useful in the future, to estimate better the entrance sources of floating litter and the areas of high density both in rivers and in the sea, to optimize their collection.





















### 05/03

#### **TECHNICAL COMMITEE LIFE LEMA**

Event with invitation needed

AZTI installations, Pasaia (Spain).

https://goo.gl/maps/PBscn4vYvMy

As every 6 months, it is time for Life LEMA partners to gather and review the technical progress of the project and assess the outcomes obtained, as well as making a detailed planning for next months. This time the meeting will be held in AZTI. Pasaia.

#### **OSPAR SPRING CAMPAIGNS**

- Event with volunteer groups and volunteer schools
- Gipuzkoa beaches

https://www.facebook.com/surfriderespana/

Inside the project, every season, groups of volunteers join to pick up marine litter from beaches and then characterize and count the items they collect, following the OSPAR protocol. Thus, Life LEMA gathers information on marine litter arriving to the beaches through Citizen Science.

## 10 - 12/04

#### **MARLICE FORUM 2019** ON CIRCULAR ECONOMY AND MARINE LITTER

- Event with inscription
- Seville, Spain.
- http://marlice2019.aebam.org/home 798745194.html

This cross-sectoral and multi-stakeholder event on marine litter is gathering public authorities, institutes, private sector research environmental organizations. As the ML problem is transboundary, it implies cooperation between countries. This forum will serve as a platform for Mediterranean and Atlantic areas to promote synergies between countries and regions.







































#### XABIER IRIGOIEN AZTI Scientific Director

#### What is the role of AZTI regarding plastic pollution in the oceans?

A technologic center like AZTI, specialized in the sea, is essential to provide solutions with a global vision of the impacts. Having a global vision of marine ecosystems is helpful in order to avoid solutions that can be harmful in other aspects and therefore allows an optimization of the resources dedicated to management.

#### What benefits can LifeLEMA provide?

I think that the biggest benefit LifeLEMA can provide is the tools for the management of marine plastics that are developing. The resources of public administrations are limited and all the tools which help deciding when, how and where to act are going to result in a significant reduction of plastics.

#### ¿Is scientific data decisive for environmental policies?

Not only the data but also the scientific approximation should be the key to define environmental policies. The scientific method determines one action and visualizes its side effects, which have to be replicable. When it comes to environmental policies, there are often not enough following-up of the cause-effect relations determined by a scientific method.

















#### ¿Is there alarmism or is it necessary?

I don't think there is alarmism but a lack of information. Plastic contamination is real and has a big impact on marine ecosystems. Nevertheless, sometimes we tend to focus on problems that are not the most important; and direct impacts like the death of macrofauna due to macroplastics are overshadowed. The same happens with the emphasis we are putting in the collection of plastics in the sea, there is a management problem on the shore but managing the source is actually more efficient rather than trying to collect plastics which are already in the water.

#### ¿What does an integrate transboundary management imply?

There are no boundaries for plastics or fishes and as we already said, the problem is the management of the source. Having a good management of waste in one region without having it on the region nearby does not make any sense. It is crucial for transboundary regions to have common indicators and to share management measures.























