

AQUA-LIT

Toolbox for Good Marine Litter Management in the Aquaculture Sector

Aquaculture Europe '21 • October 4-7th, 2021

Preventive measures for averting the discarding of litter in the marine environment from the aquaculture industry









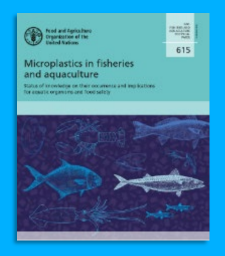




Why AQUA-LIT?

"There are no global estimates of the amount of plastic waste generated by the fisheries and aquaculture sector."

FAO, technical paper 615, 2017



"Aquaculture is expected to be the sector that meets future demand for food, predicted to rise by 40 percent by 2030"

The State of World Fisheries and Aquaculture 2018





Why AQUA-LIT?

AQUA-LIT thus aims at **increasing the understanding**, **awareness and availability of solutions that tackle marine littering**, so the increase on aquaculture production doesn't imply an increase on marine littering.







PRODUCTION







Who?



GEONARDO • SME, Hungary

European Centre for Information on Marine Science and Technology • Non-profit organisation, Portugal



Flanders Marine Institute • Non-profit organisation, Belgium



sustainable projects GmbH • SME, Germany



Instituto Español de Oceanografía • Public body, Spain



Regional Fund for Science and Technology • Public body, Portugal



National Sea Centre in Boulognesur-Mer • Local public enterprise, France

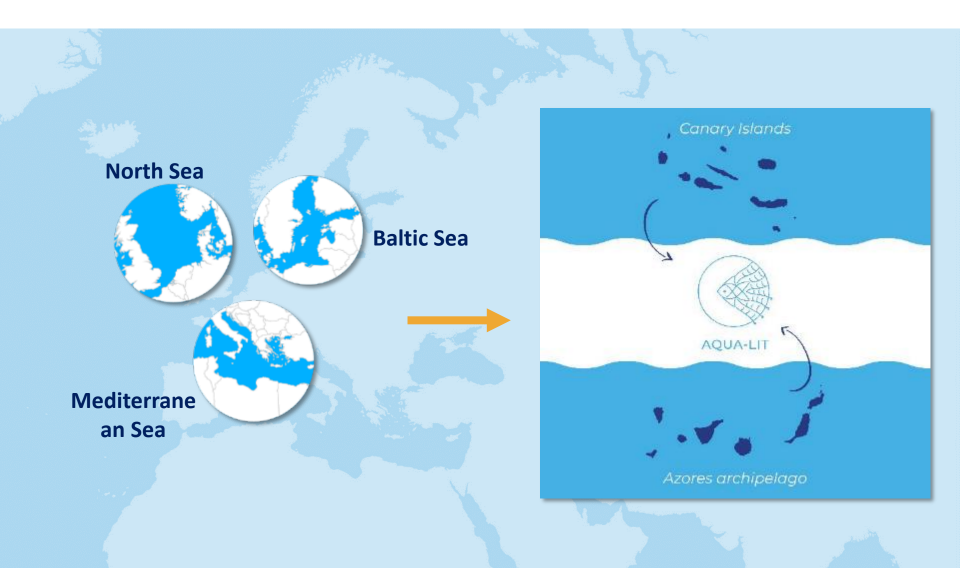


Where?



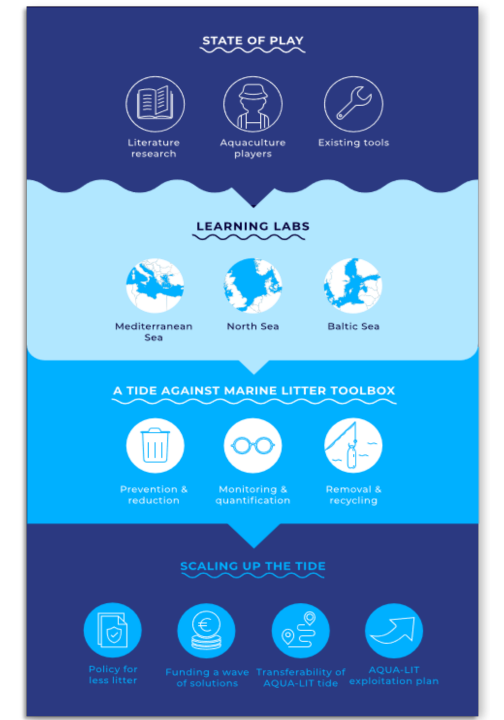


Where?



What?







research



players



Existing tools



Marine Litter inventory

A **solid knowledge base on marine litter from aquaculture activities**. This database includes information on the main types of debris as well as the quantities in which they occur in the marine environment, identifying specific sources of marine littering coming from aquaculture activities.



Regional maps on aquaculture litter

Sea basin maps generated for visualising information on the geographic position of aquaculture facilities, in combination with the quantitative data of aquaculturerelated litter. These maps are provided for the three sea basins and give an initial indication of the source-sink story of aquaculture-related litter, which are a useful tool for the various stakeholders and policy makers.



MARINE LITTER INVENTORY

[PLASTIC]

The item inventory is a solid knowledge base on marine litter from aquaculture activities which is divided into general [A], specific [B] and other potential [C] items. Each item is characterized by an identification







Synthetic ropes

Ropes

Material Plastic



Description:

Synthetic ropes (marily made of polysteel which is a blend of PP and PE, which has a 25 percent higher tensile strength than PP. Although, polyester and PA can be used, they are more expensive and more ela than polysteel)

Source: Lusher et al., 2017 and Stachowitsch, 2019

MARINE LITTER INVENTORY





MARINE LITTER INVENTORY



REGIONAL MAPS

Beach

The monitored beaches in the North, Baltic and Mediterranean Sea basins and their reported percentage of aquaculture related litter

Percentage of litter originating from aquaculture and/or fisheries

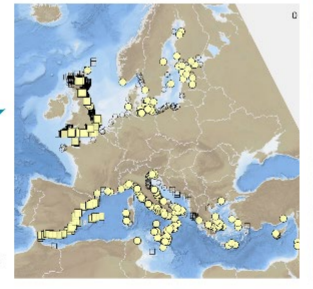
- 0 0
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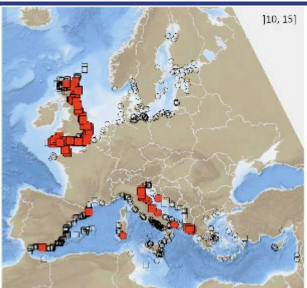
Litter source

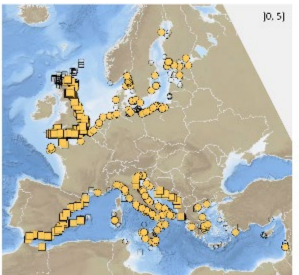
- Aquaculture
- Aquaculture/fisheries

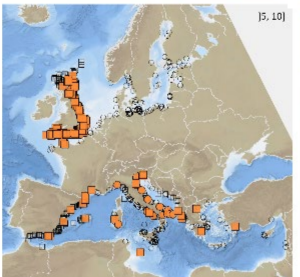
Greated: 2020-00-10 Projection: Europe Lambert, Conformal Contr.

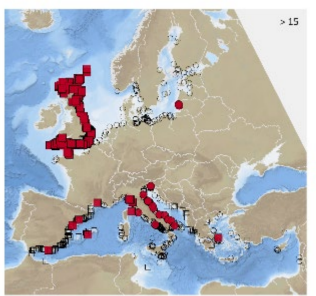
Source: GEBCO; ESRI, CSF4R: HELCOM: Legambiente: Marine LitterWatch; Addamo et al., 2017; De Vrees, 2011; MARNOBA; MCS UK; Marino et al., 2018; MITEOO; Munari et al., 2015; Poeta et al., 2016; Prevenios et al., 2018; Riccato et al., 2015; Viedhogianni et al., 2017; Viedhogianni, 2019







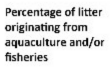




REGIONAL MAPS

Seabed

The locations of the seafloor surveys in the North, Baltic and Mediterranean Sea basins and their reported percentage of aquaculture related litter

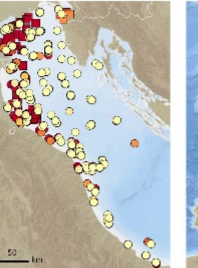




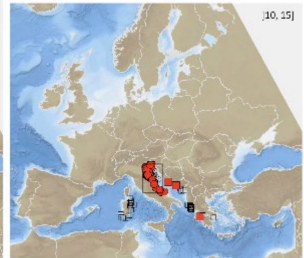
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 >15

Litter source

- O Aquaculture
- □ Aquaculture/fisheries

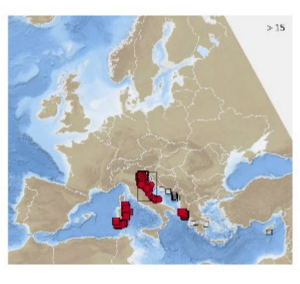










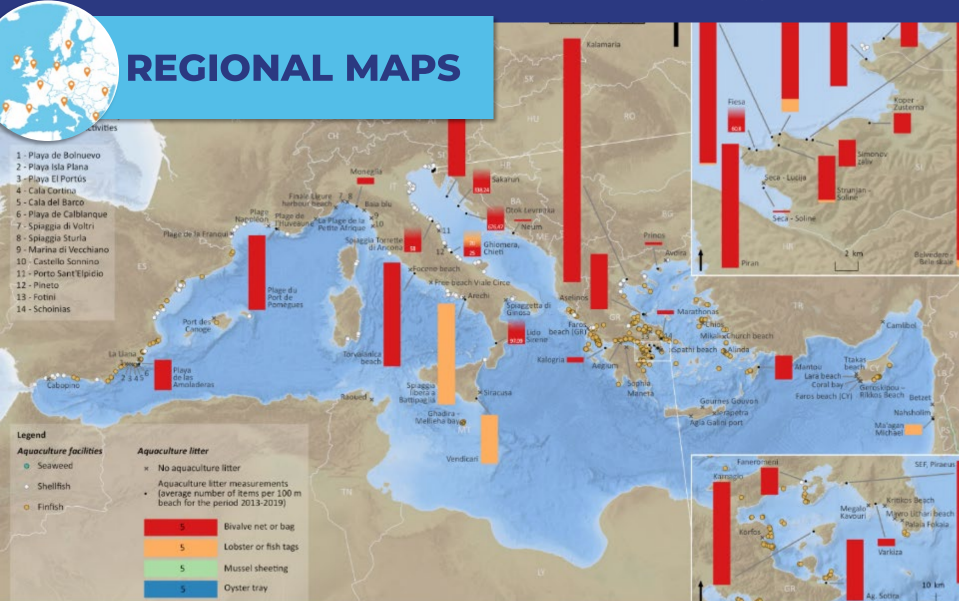








Literature research Aquaculture players Existing tools







Literature research Aquaculture players Existing tools

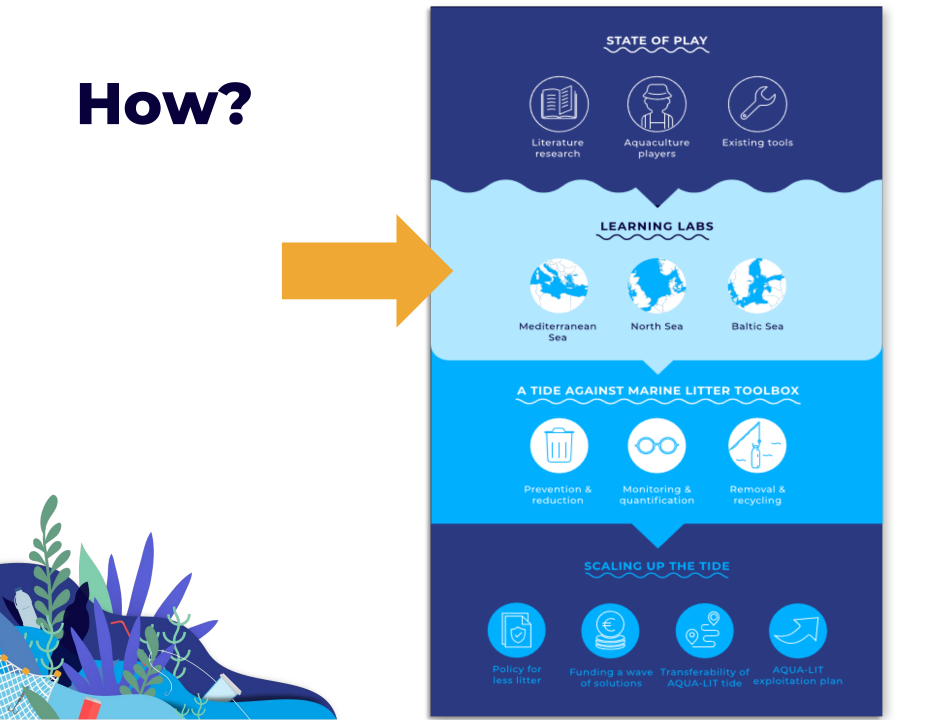
Available policy tools and measures



Overview of the global, regional, European and national action plans and documents that contain measures to reduce or avoid marine litter from the aquaculture sector







Learning Labs







Mediterranean Sea North Sea

Baltic Sea







Learning Labs

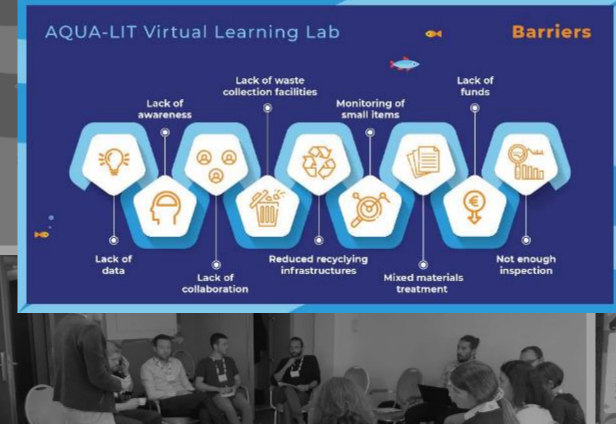


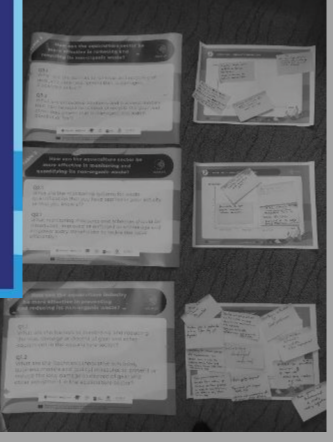




Mediterranean Sea North Sea

Baltic Sea





Learning Labs



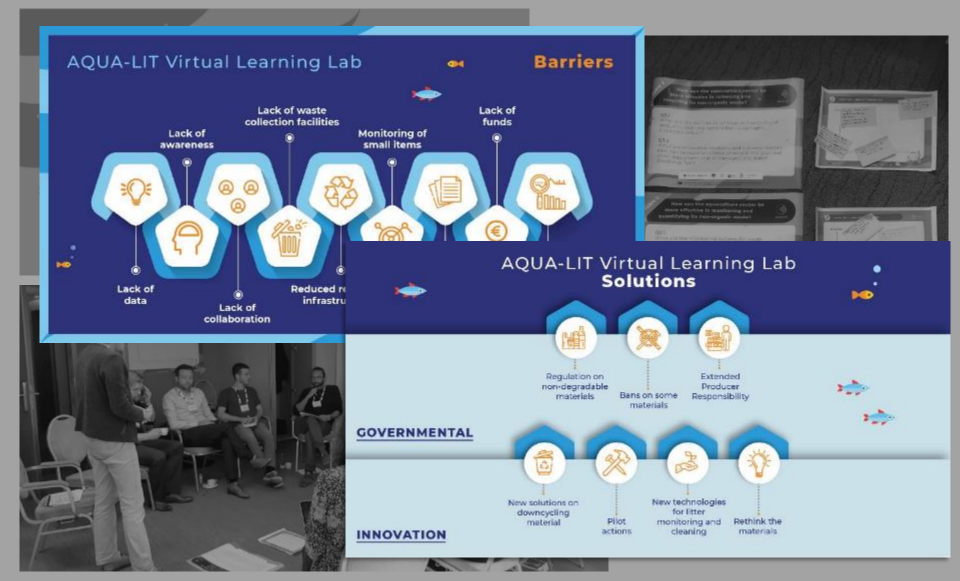


North Sea



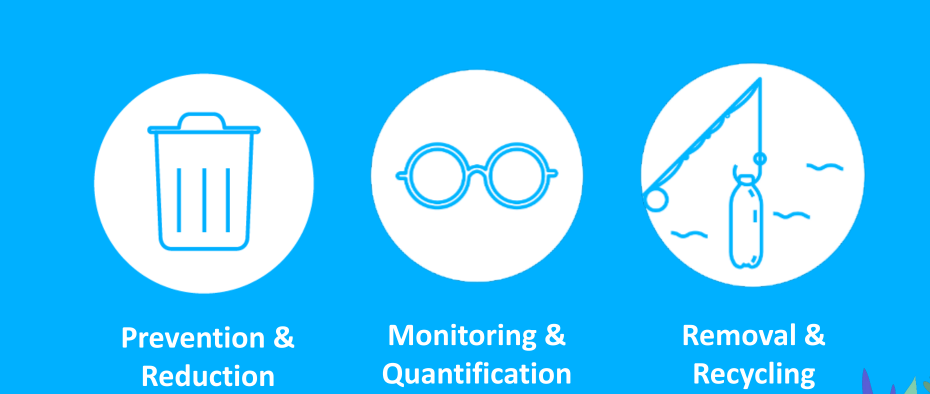
Mediterranean Sea

Baltic Sea





What? A toolbox against marine litter addressing:





SUBMIT INFORMATION

MARINE LITTER INVENTORY ACTION PLANS AND POLICY RECOMMENDATIONS

SOLUTIONS & MEASURES







-

SUPPORT MEASURES



Incentivize the development and implementation of sustainable innovative design of materials and equipment.

FINANCIAL





e.g. mussel socks with cotton strands





SUPPORT MEASURES



Related Barriers:

There is a lack of standardised criteria for environmental monitoring systems (e.g. in Spain each Autonomous Community deals with their own regulation).

There is a lack of monitoring systems for marine litter and for non-organic marine litter from aquaculture activities specifically.

There is a lack of specific data related to material losses from aquaculture activities.

There is a lack of specific information on the impact of marine litter from the aquaculture sector to showcase the problem.

There is a lack of knowledge to identify aquaculture items in marine litter collections.

The standardised forms used at a European level to collect information about the floating marine litter and the debris located on the seafloor are not complete or updated as they lack item categories that are frequently found in the Mediterranean Sea.

The current monitoring performed and promoted by the government is not efficient enough in Spain.

Related Good Practice:

M&Q GP4.1

The Spanish Ministry for the Ecological Transition and the Demographic Challenge (MITECO) is involved in the marine litter monitoring. Spanish MITECO is involved in the marine litter monitoring through two departments. Firstly, the Directorate for the Coast and the Sea has been involved in the monitoring of the marine litter on beaches for more than 12 years. Currently (2020), there are 26 beaches included in the monitoring scheme, which is performed by



SUBMIT INFORMATION

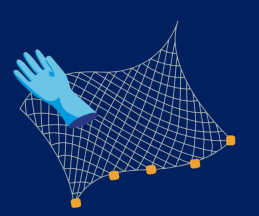
MARINE LITTER INVENTORY ACTION PLANS AND POLICY RECOMMENDATIONS

PORT RECEPTION FACILITIES IU

PORT RECEPTION FACILITIES



- Boulogne-sur-mer
- o Calais
- o Dunkerque
- o Rouen
- Le Havre
- o Brest





Dunkerque

Type of waste

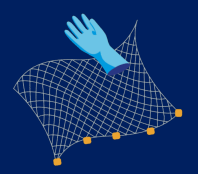
Domestic waste, food scraps, wood, paper, cardboard, glass, oil fliters, batteries, fluorecent tube, paint bucket, solvents, ashes, oil, polluted fuel, polluted waters

Is there a fee?

No information available

Is there any limitation (e.g. forbidden type of waste)

For liquid waste, the ship must get in touch with aprooved companies. The port doesn't directly manage liquid waste. For dangerous waste, the port must be advised. For medical waste, the ships must contact an aprooved company



Where can I find more information?

https://www.spd-calais.com/fr





SUBMIT INFORMATION

MARINE LITTER INVENTORY ACTION PLANS AND POLICY RECOMMENDATIONS

FUNDING OPPROTUNITIES



Trans-regional

FUNDING OPPROTUNITIES

Name	^	lame of	the mechanism/gre	eant Type	focu	5		Geographical scope	Link	Target	Description
	Name of the mechanism/greant	Type		Geographical scope	Link	Target	Description				
	Ocean Solution Microg	rants Grant	Projects on sustainable use of	International	https://www.si aliance.org/lea dership/ocean- solutions- microgrants?ut m_campaign=C cean%20Soluti ns%20Microgra nts%202020&u m_source=face book&utm_me dium=social	2	The Ocean Solutions Micr	ogrants program provides small grantsdada and grants sDG14.	s to youth-led proj	ects that support	and promote the conservation and sustainable use of the oceans, seas and
	Applications open for 3 Edition of Blue Bio Valu	Srd Ie	Projects and businesses linked to the sustainable blue		https://www.o eanoazulfoundi tion.org/news/ pplications- open-for-3rd- edition-of-blue bio-value-						
Oceano Azul Blue Horizon	Accelerator	Grant	bioeconomy	International	accelerator/	Start Up					
Ventures		Investo	Sustainable food system	International	https://www.b	uehorizonventures.com/					
Ocean14 Capital				International		cean14capital.com/					
Blue Swell		Incubat r		International	https://bluesw .sea-ahead.com						
	Grant Programme agai Marine Litter		Marine litter	Germany	https://www.z- g.org/en/respo ibilities-and- tasks/grant- programme- against-marine litter/	<u>ns</u>					
		1 600		Dentury 1	https://www.e grants.gov.pt/e programmes/e ironment/calls, mall-grants- scheme-1_ projects-to- prevent-and- raise-awareness to-reduce-	<u>n/</u> <u>2</u> 5-					
EEA Grant	Small Grants Scheme #	1 Grant	Marine litter sustainable aquaculture	Portugal	marine-litter/	All					
AQUA SPARKS		Investo	businesses (with focus also on	International	https://www.a a-spark.nl/	u small to medium enterprise	2				
Katapult Ocean		Investo	sustainable aquaculture businesses	International	https://katapul cean.com/	S t r t 20 U p					





SUBMIT INFORMATION

MARINE LITTER INVENTORY ACTION PLANS AND POLICY RECOMMENDATIONS

SUBMIT INFO

Would you like to submit info?

Register to the platform!

Name	
Last name	
E-mail	
Affiliation	

SUBMIT



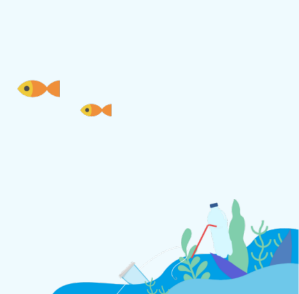
SUBMIT INFO

In this section you can submit information that you couldn't find in AQUA-LIT toolbox and that you believe it would be of use for other stakeholders.

Please select the category it belongs to and type the relevant information you have. Your submission will be reviewed by AQUA-LIT team and approve it before being uploaded.

Thank you for contributing and helping tackle marine litter!

Solutions and measures	\checkmark
Prevention & Reduction	\checkmark
Category of measure	V
Support	
Legalization	
Responsibility	
Knowledge	
Type of measure	V



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Thank you for contributing and helping tackle marine litter!

*	Solutions and measures	\vee
*	Prevention & Reduction	\vee
*	Support	\checkmark
*	Financial support	\vee
*	All sea basins	\checkmark
*	Shellfish	\checkmark

* Type your solution here







SUBMIT INFORMATION

MARINE LITTER INVENTORY ACTION PLANS AND POLICY RECOMMENDATIONS



MARINE LITTER INVENTORY

Learn more about the litter originating from aquaculture sources in the North Sea, Baltic Sea and the Mediterranean.



SUBMIT INFORMATION

MARINE LITTER INVENTORY ACTION PLANS AND POLICY RECOMMENDATIONS





Tackling Aquaculture Debris

HOW CAN POLICY-MAKERS TAKE ACTION?

AUGUST / 2020



AQUA-LIT

Tackling Aquaculture Debris: How can policy-makers take action?

Marine litter, including plastic, is an increasing concern globally, since it causes harm to marine environment. coastal communities, and maritime activities, along with effects on economics. human health and safety. Therefore, it is considered a large challenge, which needs to be tackled.

Aquaculture and fishing activities are responsible for about 65% of the plastics released into the sea. However, very few measures to reduce marine litter, current and proposed. are related to aquaculture.

How AQUA-LIT can contribute for AVERTING THE DISCARDING OF LITTER IN THE MARINE ENVIRONMENT FROM THE AQUACULTURE INDUSTRY?

AQUA-LIT **Public Participation** Learning Labs & Interview

58 important recommendations for Policy-makers Contribute to a healthy and sustainable ocean

Key Policy Recommendations

SUPPORT, namely technical, financial and organizational.

EDUCATION, TRAINING, COMMUNICATION and COOPERATION.

MONITORING losses and littler in the environment with innovative approaches and guidelines.

WASTE MANAGEMENT with waste collection points, deposit schemes, incentives, upcycling processes, waste flows

PRECONDITIONS FOR LICENSING.

RESPONSIBILITY.

¥

Identify the SHARED Identify the PRODUCER RESPONSIBILITY.

the standardisatio

and incorporating

in national laws.

and implementing policies

HARMONISATION in licensing

procedures and certification

systems, of decommission,

CERTIFICATION including

of the labelling systems.

REGULATIONS through creation Identify the FARMER / and inspections perform. USER RESPONSIBILITY. POLICY developing national law

Include criteria for CORPORATE SOCIAL RESPONSIBILITY (CSR).

MARINE DEBRIS MANAGEMENT through synergies among all the involved stakeholders.

DATA OUANTIFICATION on aquaculture debris.

RESEARCH and INNOVATION, enhancing knowledge and promoting interdisciplinary and international collaborations.

New MATERIALS and new DESIGNS for aquaculture equipment

Link to the deliverable D.5.1 in the AOUA-LIT Website

This project has received funding from the European Union's EASME-EMFF funding programme under grant agreement EASME/EMFF/2017/1.2.1.12/52/04/512.789391

Co-funded by the European Maritime and Fisheries Fund





Visit at

www.aqua-lit.eu/toolbox



Download the app



Download on the App Store

Thank you!

QUESTIONS?





Co-funded by the European Maritime and Fisheries Fund

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