# OCEAN INITIATIVES

**REPORT SHEET - INTERMEDIARY VERSION** 





The Ocean Initiatives make it possible to raise awareness about the problem of marine litter among over 80,000 people across Europe. This is also an opportunity to collect data which allow us to better understand the marine litter pollution. You are best placed to tell us about the state of your beach/lake/ river/seabed; we therefore need you to carry out our research program!

In 2019, 27,054 members of the public got involved in citizen science and enabled us not only to assess the current state of marine litter along Europe's coastlines but also to collect information about plastic drinks bottles, the 'star item' of the last 2 years of Ocean Initiatives.

The on-the-ground data that you share with Surfrider enable us to sustain our lobbying activities with European and national bodies. We were thereby able to take part in the discussions which resulted in the adoption by European institutions of a single-use plastics directive in June 2019. This text aims to reduce plastic at source and reduce our consumption of around ten single-use plastic products, which all too often end up in the environment and sea, thanks to several types of regulatory measures including a ban on certain items. These 10 plastic products were not chosen at random. They are the 10 single-use plastic products most often found along Europe's coastlines, and it is largely your involvement in the Ocean Initiatives that has made this possible.



Our work doesn't stop there, we need to continue our mobilisation to ensure that the measures taken will result in a real reduction of the plastic waste threatening the marine environment and to do that, we need to continue to monitor pollution and notably the 10 types of waste targeted by legislation. So we are asking you to keep your eyes peeled during your clean-ups to enable us to collect data on these single-use plastics, which do not belong in our environment.

# Fill in this report sheet and help us to tackle the scourge of marine waste!

Don't forget to transfer the findings on the online version of the report sheet (My account, my collection (click on the collection) and fill in/edit the report sheet) or scan the document and send it to <u>oceaninitiatives@surfrider.eu</u> if you don't have access to your account.



Last name:	
First name:	
Mail:	



# **INFORMATION ON THE OPERATION**

Dat	e:/	/				
Тур	e of collectior	ו:				
	On foot	Diving		On-board		Other, specify:
Nur	nber of partic	ipants:		Number of scho	olchi	ildren:
Len	gth of the bea	ach / bank / watero	course	e observed:		
	100-200 m	200-500 m		500-1000 m		+ 1000 m, specify:
					•••••	
Nur	nber of bags t	filled:				
Wh	at is the volur	ne of the bags tha	t you	used?		liters

# **INFORMATION ON THE LOCATION**

Name of site:	 	
Postal code:	 Country:	

Do you visit this place often?



No No

To your knowledge, is there normally a large amount of litter in this area?

	Yes		No		Don't know
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In your opinion, has the beach been cleaned (presence of beach cleaning machine tracks or beach cleaned regularly) over the two weeks preceding the clean-up?

		Yes		No		Don't know
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## LITTER COLLECTED: QUANTIFICATION

#### Count / quantify the following types of litter

Litter most commonly found during Ocean Initiatives, for example: Cigarette butts = 120. Please note: We will only be able to take into account the number of items collected. Quantities expressed in weight, volume, or by a percentage will not figure in to the quantification. For more information you can refer to the organiser guide (advice for carrying out a clean-up program).

#### PLASTIC MATERIAL



Shotgun shells	Tires
Toys	Lighters
Inflatable balloons	Sandals / shoes
Shellfish aquaculture-related litter <sup>1</sup> (contai shellfish «sweep» film, etc.). Please specify	

#### GLASS

	Glass bottles	Glass pieces/ceramic pieces
IRON		
	Cans	Bottle caps
	Pieces of iron or scrap iron	
сготн		
	Clothes, tea towels	

<sup>1</sup> Shellfish aquaculture is the culturing of shellfish or bivalve molluscs. The most common types of shellfish aquaculture are oyster farming, mussel farming and normal shellfish farming.

### **OTHER QUESTIONS**

Have you noticed the presence of a very large number of other wastes than the ones quantified?

Yes	No
If yes, please specify v	which:

Did you find any large or unusual waste (cars, telephone boxes, fridges...)?





If yes, please specify which:	

If you have taken some pictures, do not hesitate to email them to us at: oceaninitiatives@surfrider.eu

Have you observed on the beache or on the riverbanks some industrial plastic pellets<sup>2</sup> also called mermaid tears?



No



<sup>&</sup>lt;sup>2</sup> The industrial plastic pellets are small balls, cylinders or plastics pastilles no bigger than a lentil. They are made and used in the industry to create all our plastic items. Millions of it are lost every year and end up in our waterways and in the marine environment where we can mistake it for sediments.

#### If yes

• Have you observed on the top of the beach some big densities of industrial plastic pellets (sign of an ancient accumulation linked to spring tides)?

	Yes		No						
Coul	d you estimate t	he qu	uantity of p	ellets ob	oserved o	over 1	metre?		
	1 - 10		10 - 100	E	+ 100				
• Hav	e you observed	on th	e foreshore	es some	big dens	ities o	of industria	l plastic pellets?	
	Yes		No						
Coul	d you estimate t	he qu	uantity of p	ellets ob	oserved a	over 1	metre?		
	1 - 10		10 - 100	C	+ 100				
۰Wh	nat were the cold	ours c	of the indus	trial pla	stic pelle	ets tha	at you obse	rved?	
	Transparent		White	В	lack		Red	Other	
	u have taken son ninitiatives@surf			not hesit	tate to er	nail tł	nem to us a	t:	
	e you heard al 1 which could				-			events on this es?	
area • Eve	which could	have	e entailed	exces	sive nur	nber	s of waste		
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# FOR QUANTIFICATION WORK IN MARINE ENVIRONMENTS (BEACH, COAST, UNDERWATER)

Do	you know if th	ne site you chose is	:	
۰N	ear a river, wat	tercourse or outlet t	that	empties out into the sea
	Yes	No		Don't know
lf ye	es, please specify	which		
۰N	ear a tourist aı	rea or is a highly fre	quei	nted area
	Yes	No		Don't know
۰N	ear a town			
	Yes	No		Don't know

You can specify the type of marine activities located on-site (fishing activities, shellfish aquaculture, nautical activities, sailing, port activities,...)

Fishing (state whether for leisure, professional or other purposes)
Areas of shell fish farming
Harbour activities (for example, marina, industrial, fishing or others)
Nautical activities – give details (marina, surfing, diving)
Other, specify:

# FOR QUANTIFICATION WORK TAKING PLACE IN FRESHWATER AREAS (LAKE, RIVER, STREAM, ETC.)

Please give details of the name of the waterway, lake or stream:

•••••			
Do ک	ou know if the site you chose is:		
۰Ne	ear a town or village		
	Yes No		
Spec	ify whether the urban area is upstream o	or not	and its name:
•••••			
۰Wł	nat types of activities take place in	or ne	ar the watercourse
	Fishing activities		Hunting activities
	Industrial activities		Agricultural activities
	Water sports		Other (please specify)
		•••••	
In yo	our opinion where does the waste y	/ou h	ave collected come from?
•••••			

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# **BIOCARRIERS CAMPAIGN**

During the course of your Ocean Initiative, did you find and collect biocarriers?



No No

Please indicate the name and type(s) you found by selecting the appropriate picture(s) below.











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If you have found biocarriers but the form is not in the list above, send us a photo or a description to <u>oceaninitiatives@surfrider.eu</u>

# THANK YOU FOR TAKING PART!

Do not hesitate to ask us questions about the wastes you have found or to write us anything that seems useful for the Ocean Initiatives. Feel free, the best ideas never remain stowed in the drawers.

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A PROGRAM DEVELOPED BY

