WE COULD HAVE SPENT MORETIME DESIGNING THIS AD

BUT INSTEAD WE'RE OUT PROTECTING THE OCEAN.

EVERY MINUTE COUNTS. HELP US FIGHT AGAINST MARINE LITTER. JOIN US AT OCEAN INITIATIVES.ORG



OCEAN INITIATIVES 2019 Environmental report

THE TEAM



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EDITORIAL

The Ocean Initiatives program forms part of a campaign to raise awareness on the issue of marine litter, which all too often ends up in the Ocean. The project was born out of and is driven by a strong determination to combat the scourge of marine litter which is suffocating our planet's lungs. Today, this determination is still as strong as ever and is reflected in the fact that The Ocean Initiatives are now celebrating their 25th birthday. 25 years ... ¼ of a century! 25 years of raising awareness, field action, passion and sharing. This longevity demonstrates, more than ever, your commitment to protect the ocean and aquatic environments, not only for us but for future generations.

Year after year, the Ocean Initiatives rally more and more people around a common cause. Following large-scale engagement in 2018, 2019 was a historic year for us with a 60% increase in the number of waste collection. 2,279 waste collection were organised in 54 countries. 83,417 people played a part in this success and this groundswell of action to protect the ocean.

Each year, we see record numbers of people getting involved. This shows that more and more of you are concerned about the challenges posed by marine litter. And also that, now more than ever, it is a highly topical issue.

Your commitment to the fight against litter enables us to take action! Thanks to the information you share with us, we are improving our knowledge about marine litter. This Europe-wide source of knowledge flags up local issues. Through this participatory science project, you play a leading role in the fight against this form of pollution which is afflicting the environment.

This data, along with all your feedback, is vital in helping us to alert politicians and businesses to the urgency of the situation. They enable us to speak on behalf of the ocean with policy-makers and to back up our arguments with figures and concrete examples of «this form of pollution and its impact on aquatic environments. Therefore, thanks to your involvement on the field and your determination, the European institutions have adopted in 2020 a Directive to reduce 10 single-use plastic products at source. These 10 products are the 10 items of plastic waste most often found along European coastlines. You provided us with this information through The Ocean Initiatives. We hope that in the years to come, your work in identifying and quantifying waste will result in a significant reduction in the amount of these 10 types of waste, demonstrating that the measures taken are appropriate for the fight.

The ocean is where waste resulting from human activity accumulates: — to different degrees of visibility. 100% of pollution is caused by human beings. We are responsible for it, but we can also lead the way in bringing about a reduction in this pollution and in changing people's habits.

Because without you, none of this would be possible, And because your commitment and motivation are such an inspiration to us, We want to say a big THANK YOU! Thank you for working alongside us for the last 25 years!

The The Ocean Initiatives team

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BOTTLES



JUMPERS MADE WITH RECYCLED POLYESTER



O1 GENERAL REPORT

THREE TYPES OF REPORT FORMS IN 2019

In 2019, we gave the organizers the possibility to fill in several types of reports, after completion of their The Ocean Initiatives. They could base their choice on the time taken, their expertise, and their degree of engagement in participatory science.



SIMPLIFIED VERSION

The organizer fills in information about the action, but also information on the plastic bottles for beverage found during their operation. This data is used for Surfrider's "Reset Your Habits" campaign.

<form>

INTERMEDIARY VERSION

The organizer sends us general information about the action and the site chosen for the collection and quantifies 34 types of litter, broken down by material and use.

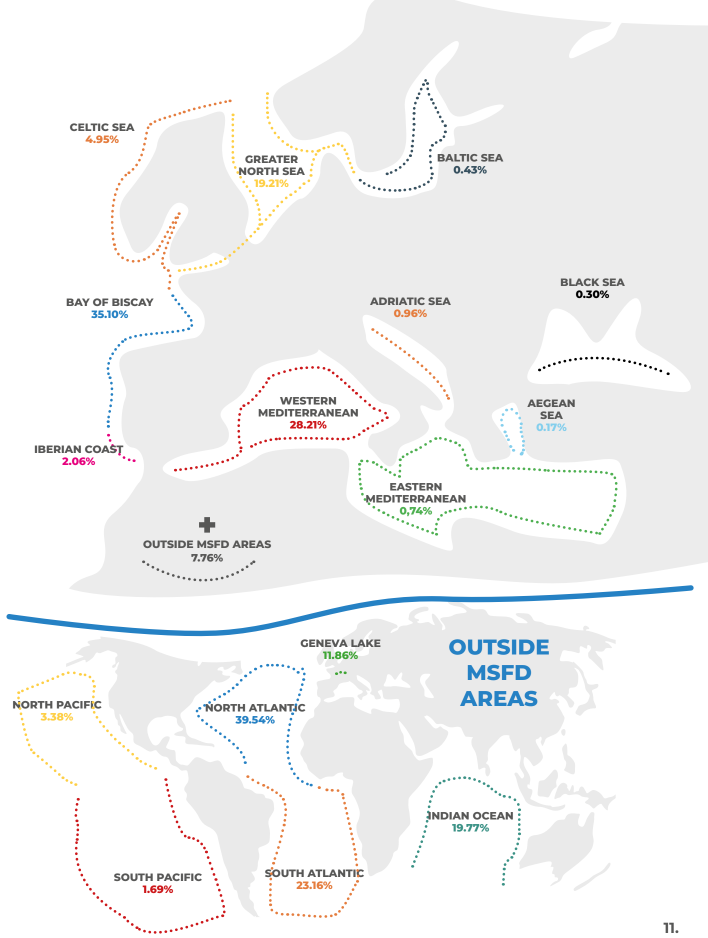


MARINE LITTER WATCH APP

Surfrider teamed up with the European Environment Agency to share data from the The Ocean Initiatives organized and enter them into a European data base. Thus giving the most engaged and motivated the opportunity to take part in a complete quantification action, in line with the standard European procedure, using the <u>Marine Litter Watch</u> application.

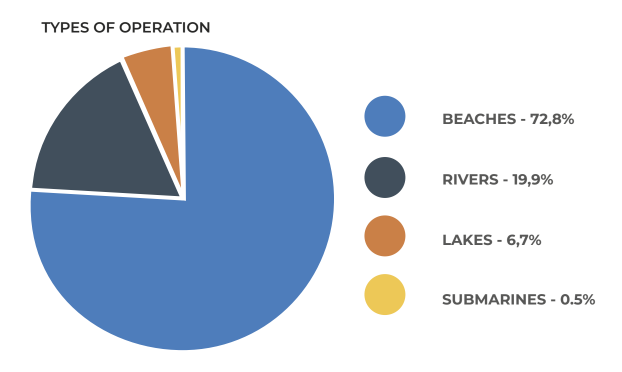
WHERE HAVE COLLECTIONS TAKEN PLACE ?

Two groups have been formed to present the areas where The Ocean Initiatives have taken place: the large marine spaces in Europe such as those defined by the Marine Strategy Framework Directive (MSFD) and the areas outside Europe.



KEY DATA

The numbers with an asterisk are based on a total of 739 report forms completed (337 simplified and 402 intermediary reports).







27 054* People reached, 27,9%* of them are schoolchildren.



925 KM* of coastline length covered by participants.

TOTAL LITTER COLLECTED BY ORGANIZERS WHO HAVE COMPLETED THE QUANTIFI-CATION PROTOCOL

For several years, we have been asking the participants of the The Ocean Initiatives to take part in a citizen science action by filling in a complete report form, to improve knowledge of the state of European and world coastlines with regard to marine litter pollution. In order to do this, we asked them to answer questions on the location where their The Ocean Initiatives took place and to quantify **34 types of litter**, categorized according to materials and uses. This simplified quantification is based on the master list of the European harmonized protocol.

402 organizers, accompanied by 14 220 people, got involved in this exercise. The total number of items of litter collected is 704 840 which translates into a volume of 275,324 m³.

TOP 10 ITEMS



1. CIGARETTE BUTTS



6. PLASTIC BOTTLES (DRINKS BOTTLES)



PLASTIC

PIECES

2.5-50 CM

7.

FOOD

CONTAINERS

3. PLASTIC BAGS AND PIECES



B. PIECES OF GLASS



4. POLYSTYRENE PIECES 2.5-50 CM



9. TANGLED NETS/CORDS



5. BOTTLE CAPS (PLASTIC)



10. CRISPS PACKETS, SWEET WRAPPERS

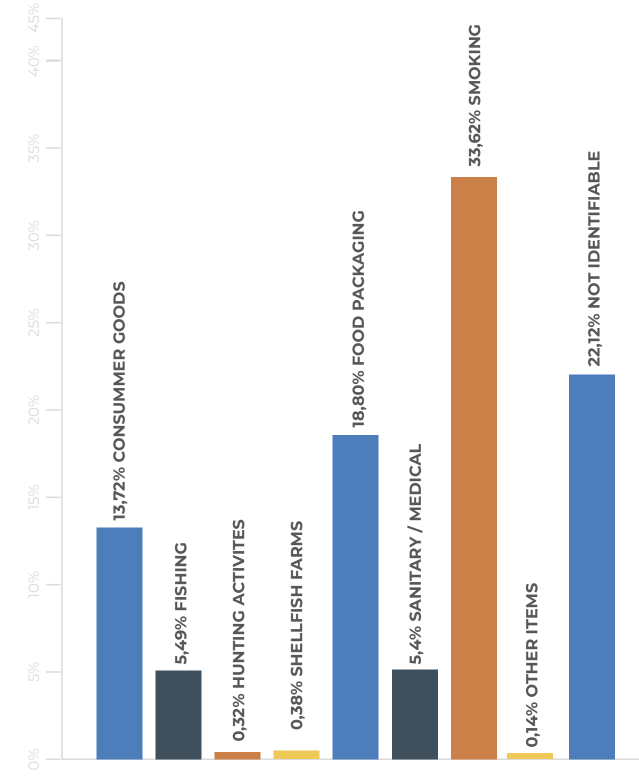




plastic products."Single-use plastic items" are products destined to be used only once (such as a plastic bag or a straw).

DISTRIBUTION OF MARINE LITTER BY USE

- litter from common consumer goods (e.g. plastic bags, toys, shoes and CLOTHESes),
- litter from professional and amateur fishing (e.g. cords and fishing lines),
- litter from hunting activities (shotgun cartridges),
- litter from shellfish farms,
- packaging and food packaging litter (e.g. food packaging, plastic cups and cutlery),
- sanitary and medical litter (e.g. medicine packaging, tampons and applicators),
- litter from smoking habits (e.g. cigarette packets and cigarette butts),
- Other litter (identifiable litter that does not fit into the categories, e.g. car parts or biomedia),
- non-identifiable litter (plastic and polystyrene pieces).



• TOTAL OF COLLECTED ITEMS

Total number of items collected in 402 collections: 704 840 quantified items



11 465 GLASS

BOTTLES

19 732

19 732 PIECES OF GLASS

14 216

4 216 cans

6156 16781 METAL PIECES METAL CAPS

16 781

T

3 991 CLOTHESING, OTHER TEXTILES



FOCUS ON MARINE ENVIRONMENT: **BEACHES AND SEABED**

TOP 10 ITEMS





BOTTLE CAPS (PLASTIC)



FISHING: TANGLED **NETS/CORDS**



<1CM)

FOOD **CONTAINERS**



10. SANITARY WASTE: **COTTON SWAB**

«79% of the waste collected on beaches were single-use plastic products »



7046

GLASS

BOTTLES

17 031 PIECES **OF GLASS**

6854

CANS

5 079

6 227 METAL PIECES METAL CAPS

2857 CLOTHESING, OTHER **TEXTILES**

INFORMATION ON THE COLLECTION SITES (MARINE ENVIRONMENT)

We asked organizers to provide us with information about waste collection sites in the marine environment. The sites they chose may meet several features. The percentages are therefore for reference only.



850% of beaches where the The Ocean Initiatives took place are located near a town.



860% of beaches where the The Ocean Initiatives took place are highly frequented or in tourist areas.



43% of the beaches are near a river or waterway that runs into the sea.



«8 MILLIONS of tons of plastic waste are dumped in our oceans every year. »



FOCUS ON WATERCOURSES: RIVERS AND LAKES



TOTAL OF COLLECTED ITEMS IN RIVERS AND LAKES Total number of items collected in 98 waste collections: 168 094. **PLASTIC** 84 580 3700 7 523 2 9 2 6 1804 891 CIGARETTE BOTTLES BOTTLES **BOTTLE CAPS OTHER BOTTLES** FOOD BUTTS **OR CONTAINERS** CONTAINERS ≤ 0.5 L > 0.5 L (PLASTIC) 5141 502 712 459 3 588 2 5 4 3 CRISPS MEDICAL SANITARY LOLLIPOP TAMPON APPLICATORS, PACKETS, STICKS WASTE: WASTE: PACKAGING COTTON SWEET SANITARY WRAPPERS CONTAINERS SWAB TOWELS



1791 PLASTIC CUPS



462 TYRES, WHEELS



687

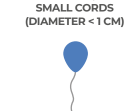
CUTLERY,

165 TOY AND PARTY POPPERS



1488

347 LIGHTERS



229

FISHING:

CORDS,

296 BALLOONS **INCL. VALVES**

60 FISHING: LINE (ANGLING)

115

SHOES.

SANDALS

POLYSTYRENE PIECES 2.5-50 CM



182

FISHING:

TANGLED

NETS/CORDS

99 SHOTGUN CARTRIGES

5 672

PLASTIC BAGS

AND PIECES

14 885

PLASTIC

PIECES

2.5-50 CM

29 SHELLFISH AQUACULTURE



Ο BIOMEDIAS

GLASS



4 4 19 GLASS BOTTLES



2 701 PIECES **OF GLASS**



7 362 CANS

1077

METAL PIECES

10 554 METAL CAPS



1134 CLOTHESING, OTHER **TEXTILES**



SOME NUMBERS





of the river and lake banks examined by The Ocean Initiatives organizers where located near a town or a village upstream.

INFORMATION ON FRESH WATER SITES (ACTIVITIES)

These are the main activities carried out on the area where the The Ocean Initiatives took place, according to the organizers. Several types of activities can take place on the same area. The percentages are given for information purposes only.





16% are downstream from agricultural areas.







are in areas where water sports take place.

PERCEPTION OF THE ORIGIN OF THE LITTER

We asked participants to tell us what, according to them, is the origin of the litter found during their waste collections. Here are their answers:



82%

For 82% of the organizers, the litter found was related to anti-social behavior: leaving litter behind after a picnic, sport activities, fast food near the river banks, etc.



48%

For 48% of the organizers, the litter recovered resulted from poor waste management in towns located upstream. It is thrown out in an urban area and moved by the wind or run-off water and wastewater networks.



Several organizers informed us of an unauthorised dumping site on the river banks or near the site. Some organizers also flagged up the presence of former landfill sites that end up emptying their contents into the waterway.

OTHER ITEMS COLLECTED IN LARGE NUMBERS

48% of the organizers reported to have found large quantities of other item types during their quantification (items not included in the item list).



WET WIPES

Many people still dispose of these synthetic single-use products in the toilet which damages waste water system. The European "Single use plastic" Directive, adopted in early 2019, has set out several measures ranging from labelling on packaging to establishing extended producer responsibility to restrict pollution by wet wipes.



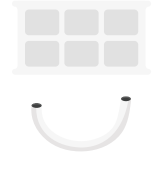
CIGARETTE PACKETS

In addition to cigarette butts, organizers picked up numerous other types of smoking-related litter such as cigarette packets or plastic wrappers. 92 cigarette packets were collected during a single waste collection on a beach near Brest (France).



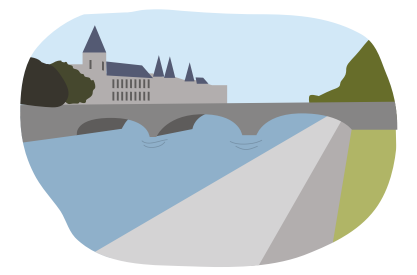
CORKS

Organizers collected countless corks during their operations. Over 82 corks were gathered during one waste collection in Nice (France).



CONSTRUCTION WASTE

Breeze blocks, pipes, rubble, sheaths, insulation; these are just some of of the waste items found by our organizers along all maritime coasts and which are often the result of public or private building work.



THE SEINE RIVERBANKS: THE CITIES' BIN

Several organizers stated that the Seine River and its banks were all too often used as a dumping ground. For example, organizers found: 3 fire extinguishers, 1 street lamp, 12 chairs, over 400 metro tickets, 3 car bumpers, 3 bumpers, 5 sheets of asbestos, etc. on the Seine riverbanks

AND ALSO...







Batteries found on a beach in Valencia (Spain)



STREAMS AND OCEANS: THE LARGEST DUMP OF HUMAN ACTIVITY

More than 450 unusual objects were found and listed by participants during The Ocean Initiatives in 2019.



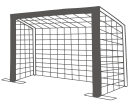
2 SKIS



12 AUDIO CASSETTES



1 SET OF DEN-TURES



1 FOOTBALL GOAL



15 SHEETS OF ASBESTOS

AVENUE DE L'OCÉAN

1 STREET SIGN



4 M² OF LINOLEUM



3 BOAT ENGINES

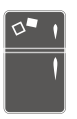


1 INFLATABLE LIFEBOAT









2 FRIDGES



2 WASHING MACHINES



2 MATTRESSES



1 RADIATOR

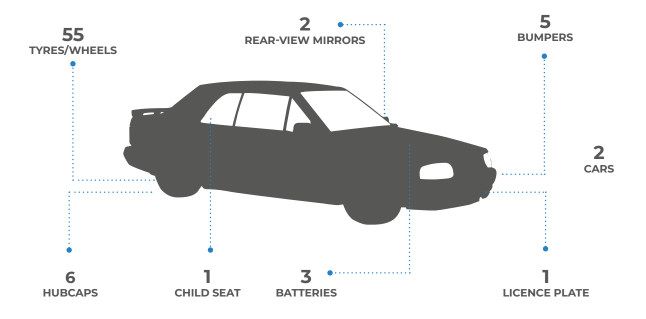


2 TOILETS



1 SUITCASE

CARS DEPARTMENT:



NOT FORGETTING THE USUAL SUSPECTS



8 TRAFFIC SIGNS



3 FLIPPERS



250 BITS OF FIREWORKS



4 FIRE EXTINGUISHERS





2 BITS OF PLASTIC SWIMMING POOLS



25 TROLLEYS



8 BICYCLES



BAY OF BISCAY

FROM PENMARCH IN FRANCE TO ORTEGAL CAPE IN SPAIN.

GENERAL DATA ON THE WHOLE SEA AREA

Extrapolation based on a total of 800 The Ocean Initiatives which took place in this sea area.



28 092* People reached.



1038 928 M* 1039 km of coastline length covered by participants.

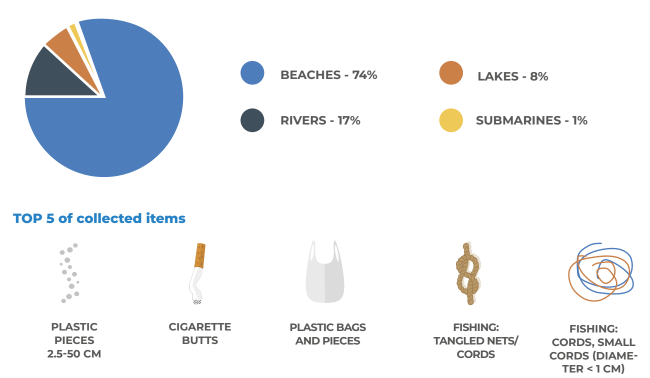


399,81 M^{3*} Total volume of litter collected.

DATA FROM QUANTIFICATION

235 quantification operations bringing together 8 433 persons took place in Spain (29 operations) and France (206 operations). **168 825 items were picked up and quantified over a distance of 320 160 meters. The total volume of collected litter is 106,9 m³.**

TYPES OF COLLECTION



PIECES

OF GLASS

GLASS

BOTTLES

CANS

METAL PIECES

METAL CAPS

III- TOTAL OF COLLECTED ITEMS IN MARINE ENVIRONMENT AND WATERCOURSES **PLASTIC** 31 625 3 0 6 4 3 463 8 3 9 6 1073 9104 13 516 CIGARETTE BOTTLES BOTTLES **BOTTLE CAPS OTHER BOTTLES** FOOD PLASTIC BAGS BUTTS ≤ 0.5 L > 0.5 L (PLASTIC) **OR CONTAINERS** CONTAINERS AND PIECES 5 0 3 3 2 2 0 3 34 368 581 5034 469 8 116 LOLLIPOP CRISPS SANITARY PLASTIC MEDICAL POLYSTYRENE **TAMPON** STICKS WASTE: APPLICATORS, PACKETS, WASTE: PIECES PIECES SWEET PACKAGING COTTON SANITARY 2.5-50 CM 2.5-50 CM WRAPPERS CONTAINERS SWAB TOWELS 10 742 1358 10 878 1096 432 1 418 1450 PLASTIC CUTLERY, STRAWS. FISHING: FISHING: **FISHING:** SHOTGUN CUPS TRAYS STIR-STICKS CORDS, LINE TANGLED CARTRIGES **NETS/CORDS** SMALL CORDS (ANGLING) (DIAMETER < 1 CM) 47 328 401 142 266 2 437 880 TYRES. TOY AND LIGHTERS BALLOONS SHOES. SHELLFISH BIOMEDIAS WHEELS PARTY **INCL. VALVES** SANDALS AQUACULTURE POPPERS **GLASS** METAL **CLOTHES** 3 617 1928 1701 871 2 271 517

CLOTHESING, OTHER TEXTILES

TOTAL OF COLLECTED ITEMS IN MARINE ENVIRONMENT

493 items were picked up and quantified throughout 176 operations of citizen science (25 in Spain and 151 in France) carried out on the beaches and seabeds of this area, over a distance of 199 110 meters. The total volume of collected litter was 8,66 m³.



996 GLASS BOTTLES

3 118 PIECES **OF GLASS**

CANS

777 **METAL PIECES**

551 **METAL CAPS**

372 CLOTHESING, OTHER TEXTILES

FACTS AND FIGURES

16,89%

came from fishing (ropes, bits of net, lines, etc.) Boat engines was retrieved during a collect in Spain 7200 items of oyster-farming equipment were collected during a waste collection in Aytré

(FRANCE)

10,33% of the litter collected on the Bay of Biscay area were cigarette butts.

936 food containers were collected on the beach during one waste collection in Landes (France)

Regarding the beaches where the citizen science activities were undertaken:





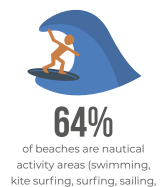
of organizers stated that a festival (village festivity, fireworks display, etc.) or meteorological event (spring tide, storm) that occured before their operation may have affected the amount of litter they found.



of beaches are located near a town.

TYPES OF ACTIVITIES

These are the main activities performed at the area where the Ocean Initiative took place, according to the organizers. At these sites, several types of activities can take place on the same grounds. The percentages are given for information purposes only.



paddle boarding, diving, etc.).

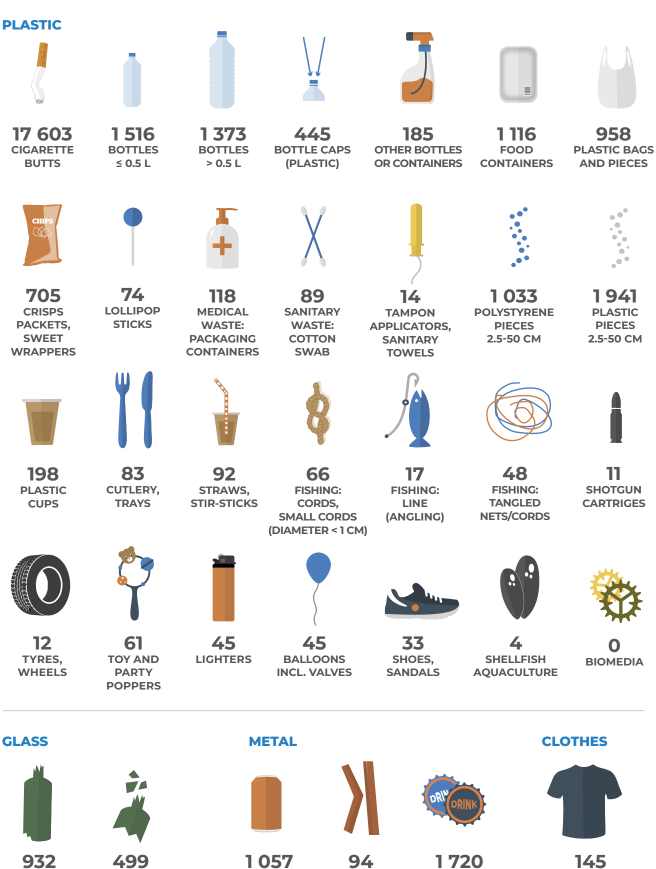




of beaches are located near shellfish aquaculture.

TOTAL OF COLLECTED ITEMS IN RIVERS AND LAKES

32 332 items were collected and quantified during 59 operations of citizen science (4 in Spain and 55 in France) performed on the banks of rivers and lakes banks, **over a distance of 143 450 meters. The total volume of collected litter is 32m³.**



CANS

METAL PIECES

METAL CAPS

CLOTHESING,

OTHER TEXTILES

PIECES

OF GLASS

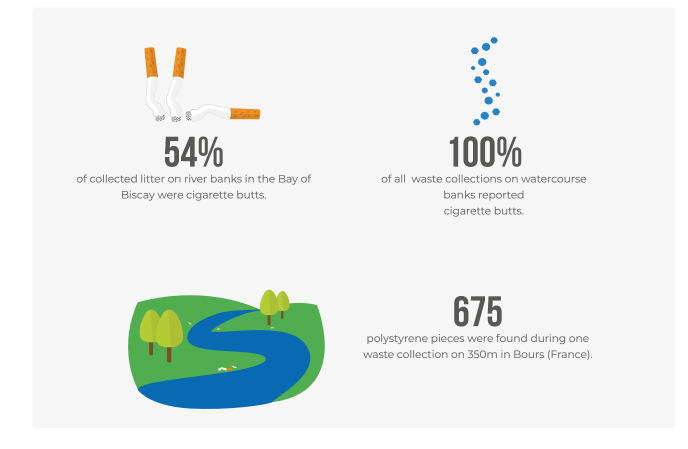
34.

GLASS

BOTTLES



FACTS AND FIGURES



PERCEPTION OF THE ORIGIN OF THE LITTER

We asked participants to tell us, in their opinion, what is the origin of the litter found during their actions. Here are their answers:





organizers are situated next to a town.



think that the litter came from daily irresponsible behaviour, leaving litter directly on the banks of watercourses (from fishing, parties, picnics or walks).

TESTIMONIAL

PAUL LE GALL – BIDART

PYRÉNÉES ATLANTIQUES, FRANCE, 4 JUIN 2019



«I was born on the coast and was rocked by the rhythm of the ocean, so I consider it important to make the adults of tomorrow aware of the consequences of our consumption pattern.

The opportunity presented itself when I was involved in organising a surfing trip for about a hundred engineering students. So the other organizers and I decided to set up this initiative.

We did it with the aim of raising their awareness and make them realize that everyone is now affected by our negligence towards the environment. But also, and more importantly, to show them that we can all take action at our own level. The waste collection lasted 30 minutes, and in that time we filled a dozen binbags.

Among the rubbish we collected there was a bit of everything, but mainly microplastics, some cotton buds, pieces of fishing nets, polystyrene microfilm, etc.

As I don't live in Bidart, where we did the waste collection, I can't say if these types of waste are common on this beach. However, this is the type of waste you often find on the coast...

In addition, I'd like to thank you for sending the equipment we needed for the waste collection. Everything arrived on time, so it all went smoothly!»

GREATER North Sea

UNITED KINGDOM, NORTHERN AREA OF FRANCE, BELGIUM, NETHERLANDS, DENMARK, WESTERN AREA OF GERMANY, NORWAY AND SWEDEN.

GENERAL DATA ON THE WHOLE NORTH SEA AREA

Extrapolation based on a total of 264 The Ocean Initiatives which took place in this sea area.



18 361 people reached.





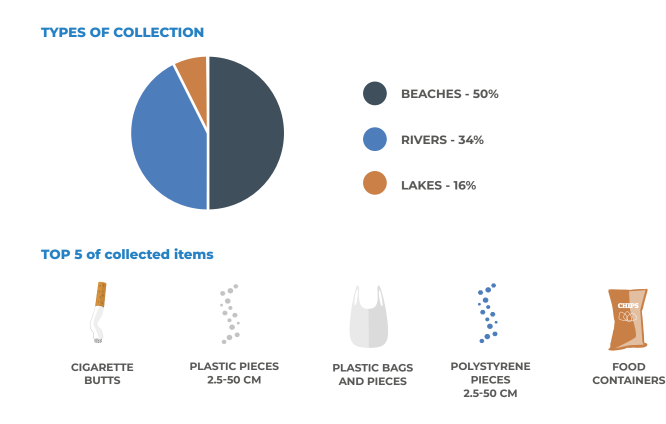


participants.

607,6 M^{3*} Total volume of litter collected.

DATA FROM QUANTIFICATION

77 quantification operations involving 3,228 people took place in France. **184 948 items (including 66 414 cigarette butts)** were collected and quantified over a distance of **135 280** meters. The total volume of collected litter was **75,055** m³.





2965 GLASS BOTTLES

2867 PIECES **OF GLASS**

6146 CANS

1647 **METAL PIECES**

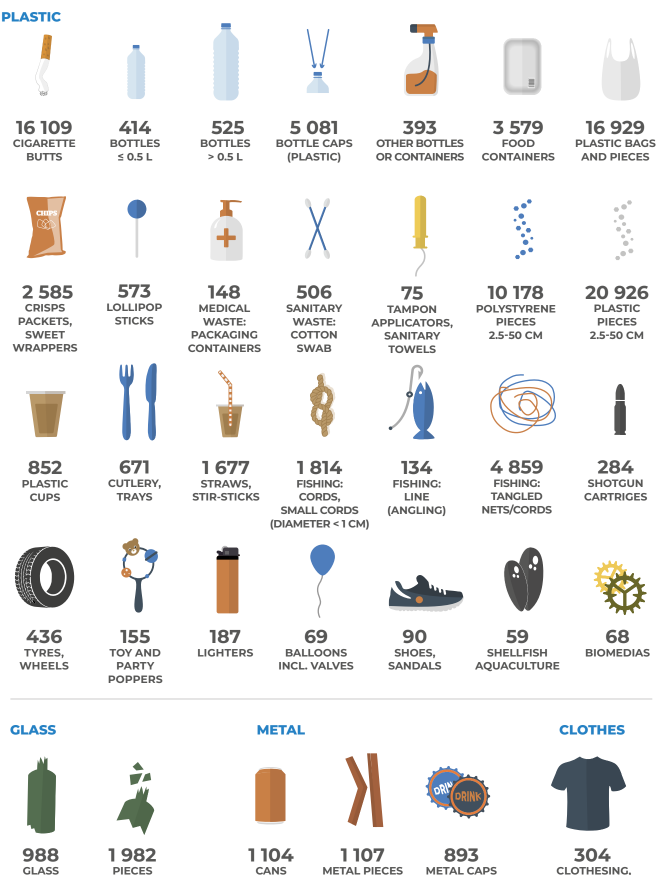
6 4 4 9

METAL CAPS

448 CLOTHESING, OTHER **TEXTILES**

TOTAL OF COLLECTED ITEMS IN MARINE ENVIRONMENT

957 bags filled with 95 754 items were collected and quantified throughout 38 operations of citizen science performed on the beaches and sea floor of this area, over a distance of 69 530 meters. The total volume of collected litter was 48,6 m³.



OTHER TEXTILES

BOTTLES

OF GLASS





Of the litter collected in this area was polystyrene pieces between 2,5 and 50 cm



81,50%

of the waste collection found polystyrene pieces between 2,5 and 50 cm





sweet wrappers/crisps packets were collected during a waste collection in Le Havre (France)



of the beaches chosen by our organizers are near a major sailing area with significant shipping traffic.

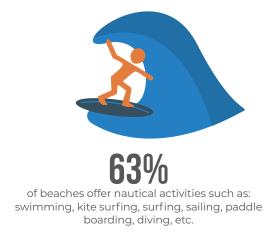


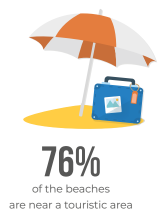
50%

of the beaches where quantification took place are near a waterway or outlet running into the North Sea.

TYPES OF ACTIVITIES

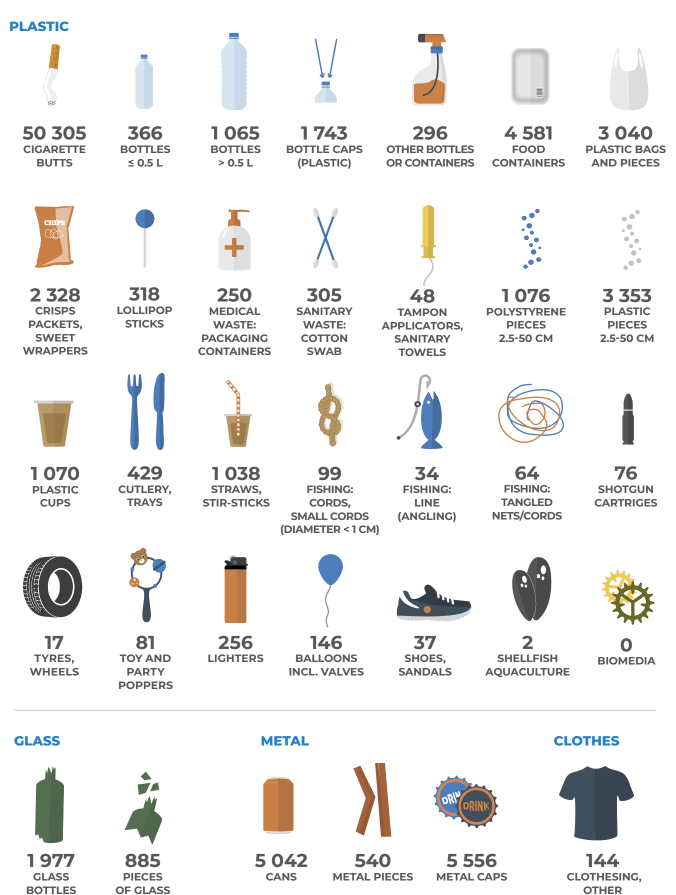
These are the main activities performed in the area where the Ocean Initiative took place, according to the organizers. At these sites, several types of activities can take place on the same grounds.



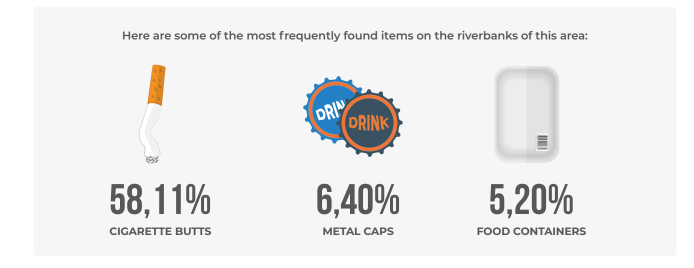


TOTAL OF COLLECTED ITEMS IN RIVERS AND LAKES

515 bags filled with 86 567 items were collected and quantified on the banks of rivers and lakes in this area, over a distance of 65 675 meters. The total volume of collected litter was 26,455 m³.



TEXTILES



Some organizers conducted their operations on the banks of the Seine around Paris with a specific focus on several items such as cigarette butts and bottle caps, which may explain why they feature so prominently in the counts for the Channel and the North Sea.





30% of organizers highlighted one-off or exceptional events that may have affected the amount of litter collected (flooding, rises in water level or parties near the riverbanks).





of waste collections took place on a riverbank near a city (from Dunkerque to Charleville-Mézières, France).



34,4%

were held downstream from

industrial areas.



48%

were nautical activities areas.

PERCEPTION OF THE ORIGIN OF THE LITTER

We asked participants to tell us, in their opinon, what is the origin of the litter found during their operations. Here are the answers:



74%

of organizers highlighted irresponsible personal behaviour (litter left by walkers, presence of a high school near the river causing increased student traffic and land use, fast foods and restaurants nearby causing excess of disposable waste), phenomena of high water levels and flooding which carry waste from towns and farmland into the water.





mentioned the presence of a city upstream that could explain why we find waste in areas barely frequented or inhabited. An organizer informed us of overflowing bins on the location.



WESTERN MEDITERRANEAN

FRANCE, SPAIN, ITALY, MOROCCO, TUNISIA AND ALGERIA.

GENERAL DATA ON THE WHOLE SEA AREA

Extrapolation based on a total of 326 The Ocean Initiatives which took place in this sea area.



21 192* People reached.



9 471* Bags of litter collected by participants.



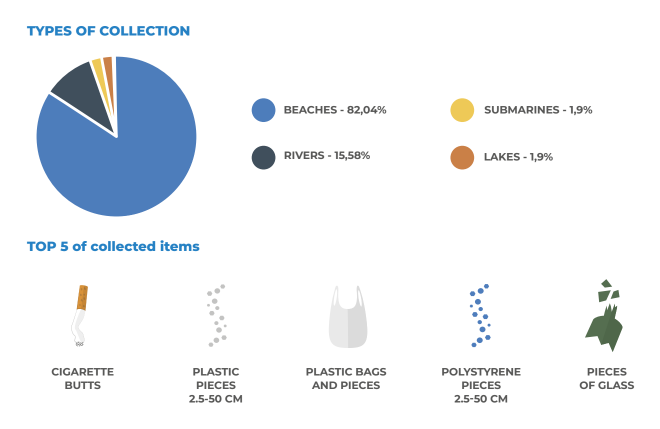
480 132 M* of coastline covered by participants.



452,83 M^{3*} Total volume of litter collected.

DATA FROM QUANTIFICATION

167 quantifications involving 5 504 people took place in Spain (62 operations), France (100 operations), Italy (2 operations), Morocco (loperation) and Tunisia (1 operation). **301 570 items were collected and quantified over a distance of 123 600 meters. The total volume of collected litter is 116,155 m3.**



TOTAL OF COLLECTED ITEMS IN MARINE ENVIRONMENT AND WATERCOURSES 2 460 bags filled with 301 570 items were picked up and quantified over a distance of 123 600 meters. The total volume of collected litter was 116,115 m³ **PLASTIC** 130 756 3 012 2 774 13 114 1667 5 388 13 054 BOTTLES BOTTLES **BOTTLE CAPS OTHER BOTTLES** PLASTIC BAGS CIGARETTE FOOD BUTTS ≤ 0.5 L > 0.5 L (PLASTIC) **OR CONTAINERS** CONTAINERS **AND PIECES** 6 701 11 304 586 11 080 1 501 17 088 34 280 CRISPS LOLLIPOP MEDICAL SANITARY TAMPON POLYSTYRENE PLASTIC STICKS PACKETS, WASTE: WASTE: APPLICATORS, PIECES PIECES SWEET PACKAGING COTTON 2.5-50 CM 2.5-50 CM SANITARY WRAPPERS CONTAINERS SWAB TOWELS 1650 2 0 6 5 403 3 380 7 078 1493 962 PLASTIC CUTLERY, STRAWS, FISHING: FISHING: **FISHING:** SHOTGUN TANGLED CARTRIGES TRAYS CUPS STIR-STICKS CORDS, LINE SMALL CORDS **NETS/CORDS** (ANGLING) (DIAMETER < 1 CM) 499 636 247 361 125 668 П SHOES. TYRES, **TOY AND** LIGHTERS BALLOONS SHELLFISH BIOMEDIAS WHEELS PARTY **INCL. VALVES** SANDALS AQUACULTURE POPPERS **GLASS** METAL **CLOTHES**

2 713 CLOTHESING, OTHER **TEXTILES**

7 251 PIECES OF GLASS

5 6 3 6

GLASS

BOTTLES

5 6 67 CANS

2 726 METAL PIECES

5 0 3 7 METAL CAPS

47.

230

shotgun cartriges were found in Rogliano (France) on the beach 923 cotton swab were found in Melilla (Spain) during

one waste collection

82

corks were found in Nice (France) in front of the beach



25% of beaches where the Ocean Initiaves took place are near a river



/3%0
of beaches where the The
Ocean Initiatives took place
are highly frequented or are
in tourist area

760/



60%

of beaches where the quantification took place are located near a town.

TYPES OF ACTIVITIES

These are the main activities performed on the area where the The Ocean Initiatives took place, according to the organizers. Several types of activities can take place on the same area. The percentages are given for information purposes only.



80% of beaches are nautical activities areas (swimming, kite surfing, sailing, paddle boarding, diving, etc.).



560% of the beaches are close to professional and amateur fishing areas.

4 2 8 0

GLASS

BOTTLES

6 3 3 5

PIECES

OF GLASS

4 611

CANS

2343

METAL PIECES

2866

METAL CAPS

TOTAL OF COLLECTED ITEMS IN MARINE ENVIRONMENT

256 486 items were collected and quantified throughout 139 operations of citizen science performed on the beaches and sea floor of this area, over a distance of 98 100 meters. The total volume of collected litter was 99,345 m³.

PLASTIC 111 945 2 3 0 4 1841 11 938 3 628 11 493 1 512 PLASTIC BAGS BOTTLES BOTTLES **BOTTLE CAPS** CIGARETTE **OTHER BOTTLES** FOOD BUTTS ≤ 0.5 L > 0.5 L (PLASTIC) **OR CONTAINERS** CONTAINERS **AND PIECES** 11 223 5 277 384 11 015 995 16 892 25 094 CRISPS LOLLIPOP MEDICAL SANITARY TAMPON POLYSTYRENE PLASTIC STICKS PACKETS, WASTE: WASTE: APPLICATORS, PIECES PIECES SWEET PACKAGING 2.5-50 CM COTTON 2.5-50 CM SANITARY WRAPPERS CONTAINERS SWAB TOWELS 1 527 2 9 3 2 6 785 1 474 954 2 011 391 PLASTIC CUTLERY, STRAWS, FISHING: FISHING: **FISHING:** SHOTGUN TANGLED TRAYS CARTRIGES CUPS STIR-STICKS CORDS, LINE **NETS/CORDS** SMALL CORDS (ANGLING) (DIAMETER < 1 CM) 66 597 151 319 668 646 112 **TOY AND** SHOES, BIOMEDIAS TYRES, LIGHTERS BALLOONS SHELLFISH WHEELS PARTY **INCL. VALVES** SANDALS AQUACULTURE POPPERS **GLASS** METAL **CLOTHES**

49.

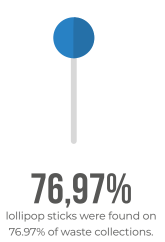
1877

CLOTHESING,

OTHER TEXTILES



43,75% Of the litter collected in this area were cigarette butts.





of beaches where the The Ocean Initiatives took place are highly frequented or are in tourist areas.

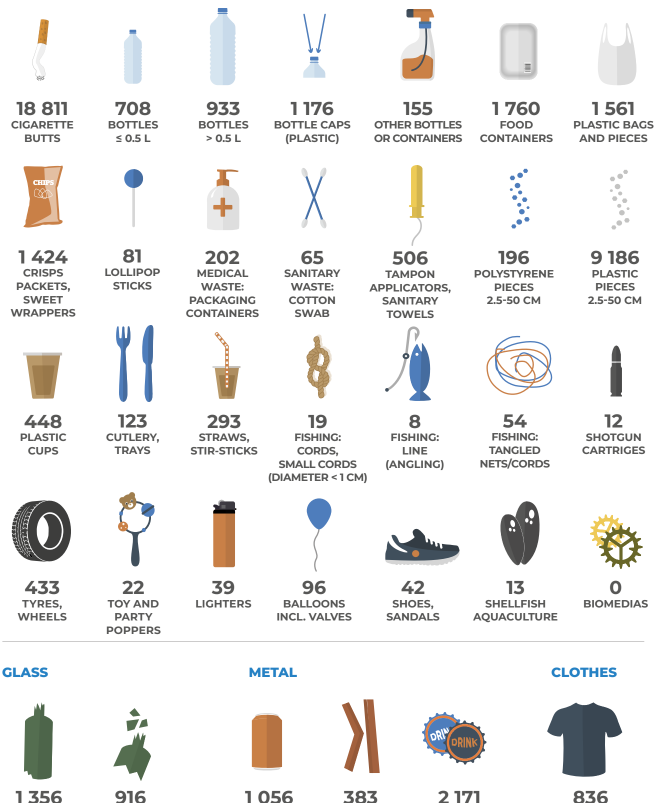


3800 straws were found in a single waste collection on a beach in Barcelone (Spain).

TOTAL OF COLLECTED ITEMS IN RIVERS AND LAKES

45 084 items were collected and quantified on the banks of rivers and lakes in this area, over a distance of 25 500 meters. The total volume of collected litter was 16,810 m³.





GLASS BOTTLES

916 PIECES **OF GLASS**

1056 CANS

383 METAL PIECES

METAL CAPS

836 CLOTHESING,

OTHER **TEXTILES**



Here are some of the most frequently found items on the riverbanks in this area:



41,72%

Cigarette butts represent 41,72% of the total waste found in rivers and lakes on the western coast of the Mediterranean.



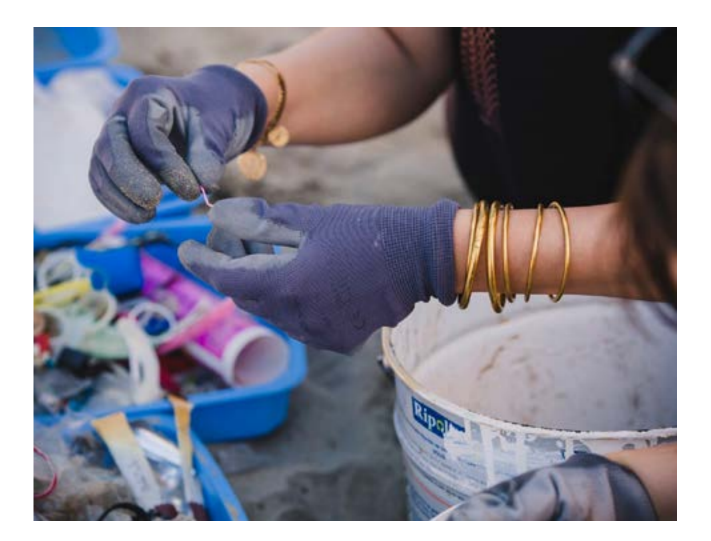
20,37%

of the litter collected were plastic pieces between 2,5 and 50 cm.



60%

of organizers highlighted unusual objects were found during Ocean Initiatives in this area.



• TESTIMONIAL

NICOLAS COSTA - CAP OCEANS ASSOCIATION MEDITERRANEAN SEA



«I got interested in protecting the marine environment when I had a personal experience of pollution in the Mediterranean.

During the summer of 2013, I took part in a nonstop relay swim between Corsica and mainland France.

When it was my turn to swim, I saw some small white particles below me and, naively, I asked the skipper of the boat that was accompanying us if it was plankton.

His answer sent shivers down my spine - I was actually swimming among plastic particles!!!

I had a better look around me and realised just how polluted the Mediterranean was.

When I got back home, I decided to set up an organisation, CAP Océans and, because I'm an open water swimmer, to join in the fight against the pollution of the oceans.

I organise regular waste collection sessions on beaches, along rivers and in town (cigarette butts).

I also organise prevention activities during events or in schools.

I chose to work with Surfrider because it's the only NGO that provides volunteers with all the equipment they need to carry out waste collection activities.

The records of the waste collections are extremely important and provide benchmarks and information on the actions undertaken from year to year. So, for example, I could identify an increase in pollution due to cigarette butts during the summer months. We organised a beach waste collection at the beginning of June and we collected 6,000 cigarette butts. During a second waste collection on the same beach at the beginning of October, we picked up more than 30,000 cigarette butts...

I'm proud to be a Surfrider volunteer through The Ocean Initiatives.»

CELTIC **SEA**

IRELAND, GREAT BRITAIN, FRANCE.



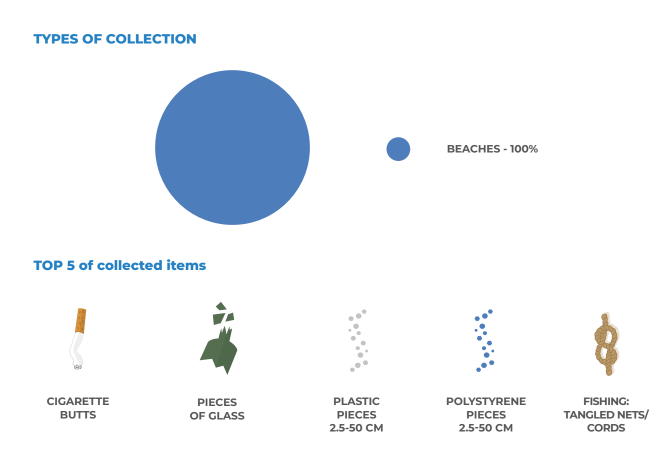
GENERAL DATA ON THE WHOLE SEA AREA

Extrapolation based on a total of 113 The Ocean Initiatives which took place in this sea area.



DATA FROM QUANTIFICATION

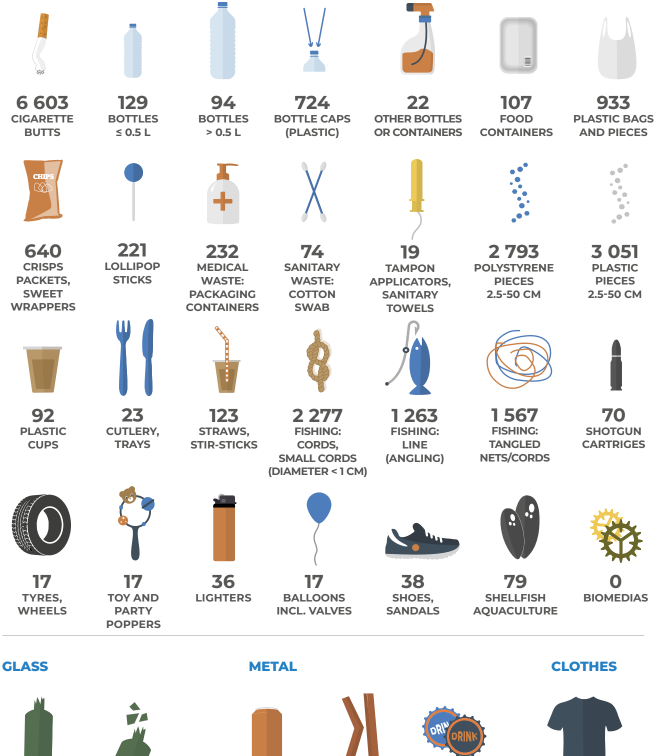
27 quantification operations involving 622 persons took place in France. 28 832 items were collected and quantified over a distance of 27 550 meters. The total volume of collected litter is 8,7 m³.



TOTAL OF COLLECTED ITEMS IN MARINE ENVIRONMENT

202 bags filled with 28 832 items were collected and quantified throughout 27 operations of citizen science performed on the beaches of this area, over a distance of 27 550 meters. The total volume of collected litter was 8,7 m³.

PLASTIC



535 GLASS BOTTLES

5 5 0 5 PIECES **OF GLASS**

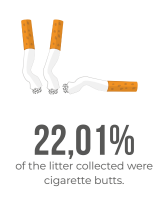


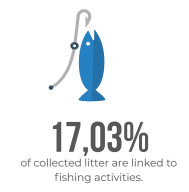
191 CANS

626 METAL PIECES



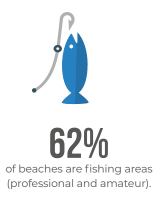
181 CLOTHESING. OTHER TEXTILES





TYPES OF ACTIVITIES

These are the main activities carried out in the area where the The Ocean Initiatives took place, according to the The Ocean Initiatives organizers. Several types of activities can take place in the same area. The percentages are given for information purposes only.







of beaches are nautical activity areas (swimming, kite surfing, surfing, sailing, paddle boarding, diving, etc.).



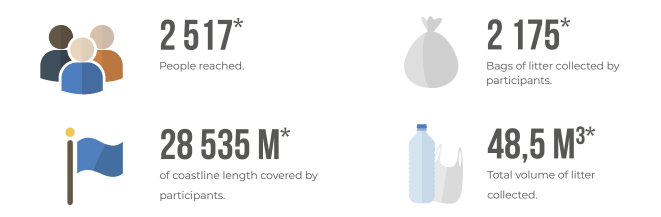




IBERIAN Coast

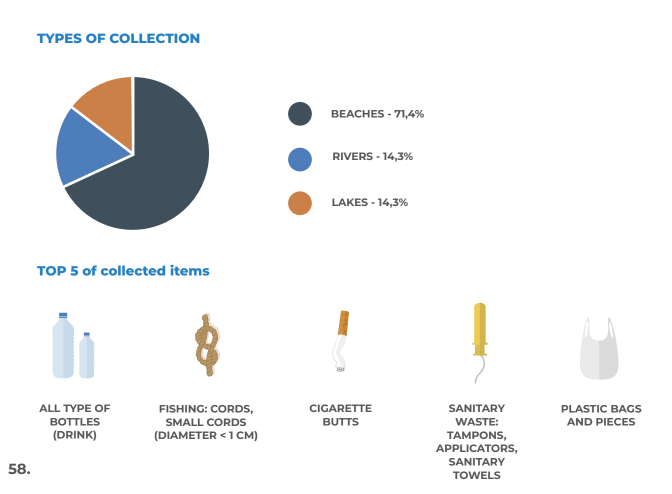
GENERAL DATA ON THE WHOLE SEA AREA

Extrapolation based on a total of 47 The Ocean Initiatives which took place in this sea area.



DATA FROM QUANTIFICATION

7 quantification operations bringing together 375 people took place in Portugal (4) and Spain (3). **6 850 items were** collected and quantified over a distance of **7 250 meters. The total volume of collected litter is 7,225 m³.**

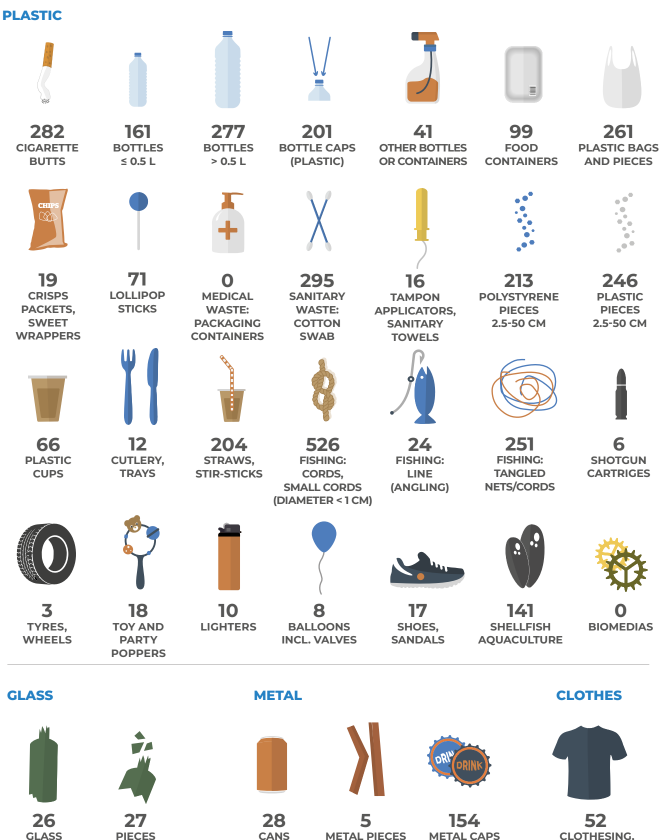


BOTTLES

OF GLASS

TOTAL OF COLLECTED ITEMS IN MARINE ENVIRONMENT

3 760 items were collected and quantified throughout 5 operations of citizen science performed on the beaches of this area, over a distance of 6 750 meters. The total volume of collected litter was 9,161 m³.



CLOTHESING, OTHER TEXTILES









Plastic cup and straw were found on 100% of the beaches of the Iberian coast where collections were made during the Ocean Iniatives.



100%

of beaches where the The Ocean Initiatives took place are highly frequented or are in tourist areas.





of organizers found a significant amount of pre-production plastic pellets during their waste collection.

TOTAL OF COLLECTED ITEMS IN RIVERS AND LAKES

24 bags filled with 1 024 items were collected and quantified throughout 2 citizen science activities performed on the river banks of this area, over a distance of 500 meters. The total volume of collected litter was 3,6 m³.



GLASS BOTTLES

26 PIECES **OF GLASS**

CANS

Ο METAL PIECES

METAL CAPS

6 CLOTHESING, OTHER TEXTILES







30000 sanitary towels were collected on a river bank during one The Ocean Initiatives.





OTHER COASTAL AREAS

We're presenting results from citizen science projects on the coastline in this report. That means we need a minimum number of completed report documents to have data representing coastline pollution. Organizers were involved in counts throughout Europe (Black sea, North Atlantic, etc.) but we don't have enough data to present them separately. That's why we've decided to let organizers speak for themselves so they can share their work and experience of pollution.

NORTH Atlantic

• TESTIMONIAL

SYLVIE LANDRY, RIMOUSKI, QUEBEC, CANADA. April 23, 2019



«We are well aware of the environmental issue. When the snow melts, we find loads of waste along Avenue Père Nouvel (Rimouski, Quebec, CANADA) and, most of the time, this waste is carried along by the stream to the sea, which is 2 km away.

We do waste collections with my nephews, who are also aware of the cause. This will be the 4th year that we've done a waste collection in spring.

During our waste collections , we've found coffee cups, waste from fast-food restaurants, cigarette packets, cigarette butts and beer cans, plastic bottles, etc. This type of waste is common along the coast. More education is needed and more bins.

As we do our work along an avenue where there is a lot of traffic, we make sure the children wear yellow vests to make them more visible. Passers-by encourage them and that increases their motivation to take part in the initiative.»

BLACK SEA

• TESTIMONIAL

ANNE MÄUSBACHER « BEACH CLEANER » NUREMBERG GERMANY



«In 2015, while on holiday on a Mediterranean island, I was surprised by the amount of waste in the water and on the beaches (cigarette butts, plastic cups, bottles, picnic waste, balls and even fishing tackle.) I wondered where it could all have come from and began to pick it up.

A few years later, in Nuremberg (Germany), I decided to launch my «beach cleaner» initiative as a way of taking action against this pollution. I've often been asked what the aim of the initiative is. Based as we are in Nuremberg, in Germany, we're not near the ocean and many people have asked me, «We don't live on the ocean edge, so why protect it when it's so far away?» I wanted to change this perception and make people aware that the ocean is suffocating because of waste produced and discarded on land. Rivers and streams carry the waste straight to the ocean.

During the the Ocean Initiatives that we've organised, we've found lots of cigarette butts, plastic bags and polystyrene cups and food packaging.

During one waste collection we found something quite unusual — a set of dentures. It was very odd but it gave us all a good laugh.»



SEWAGE FILTER MEDIA AND POLLUTION OF THE AQUATIC ENVIRONMENT

Since 2008, Surfrider has noted a growing presence of plastic «wheels» called sewage filter medias, biomedia or biocarriers, on beaches and on the banks of waterways firstly in France and then in Europe. These biomedia (or bacteriological biofilm carriers) are used as a medium for bacteria during the biological wastewater treatment phase in collective and industrial water treatment plants.

The proliferation of these plastic objects in the sea and on the coasts, is adding to the pollution caused by marine litter. In order to fight against this specific source of plastic pollution, Surfrider carried out investigations aimed at improving our understanding of the process, identifying the manufacturers and the users and tracing up the source of the waste.

Over the course of the 2019 The Ocean Initiatives campaign, 1,644 biomedias were found during 89 waste collections operations along beaches, lakes and rivers (all areas and shapes combined). Biomedia were found in 22.1% of operations. More than 53% of the biomedia picked up by our organizers were found on beaches in the Bay of Biscay. 40.6% were found along the coastline of the Western Mediterranean sea.

SEA AREAS / MODEL	1	2	3	4	5	6	7	8	9	10
NORTH ATLANTIC										
BAY OF BISCAY	13	7	135	10	168	33	30	128	308	23
IBERIAN COAST	1					2				11
CELTIC SEA			5		4		2		1	
GREATER NORTH SEA		2		5	17		36			1
WESTERN MEDITERRANEAN	3	10	4	1	162	37	7			218
TOTAL	17	19	144	16	351	72	75	128	309	253

NUMBER OF BIOMEDIA PICKED UP EACH THOUSAND METERS PER SEA AREA

A total of 89 collections report the presence of biomedia over a linear length of 7 765 km. Participants collected on average the presence of 21 biomedias over 1 000 m.

9. 10. 11. 12. 1. 2. 3. 5. 6. 7. 8. 4 19. 13. 14. 15. 16. 17. 18. 20. 21. 22 23. 24. 25.

24 different biomedia models were found on the Bay of Biscay coastline during the 2019 The Ocean Initiatives project. Unsurprisingly, models 5, 8 and 9 were the most common on this coastline. We suspect that two accidents which occurred in 2009 and 2010 in an industrial treatment plant (paper mills) in Northern Spain are the reason why these two biomedia models had polluted the Bay of Biscay beaches. To our knowledge, it's the most significant pollution we've found in terms of time and quantity on the entire Atlantic coastline.

--0

Models 10 and 13 were mostly collected on the shores of the Mediterranean, and in smaller numbers, on the beaches of the Bay of Biscay.

11	12	13	14	15	16	17	18	19	20	21	22	23	24	25
				1										
3	6	2		3	2				1	2	3		2	1
						1								
		6							1					
1	6	112			2	4	1	8	2	5	9	1		75
4	12	120	0	4	4	5	1	8	4	7	12	1	2	76

TYPES OF BIOMEDIAS / SEA AREAS

Mid-March 2018, a municipal water treatment plant in the Salerno area near Naples (Italy) was affected by a series of technical issues leading to the release of thousands of biomedias (Biochip, model 13 above) in a river running into the Tyrrhenian Sea (Mediterranean). The biomedia spread widely on the Ligurian coast and as far as the French coastline. This model was found during the 2019 The Ocean Initiatives operations in the Mediterranean Sea in Italy but also in Corsican maritime protected areas (France).

In February 2019, a new case of biomedias pollution (model 20) was reported in Cornwall (England) at Poldhu Cove. Thousands of biomedias have been found on Cornish beaches and costaline during 2019.

Thanks to the Ocean Initiatives organizers we were alerted of 2 other major pollution sites: one in Vinjaford (Norway) and the other one in the lake of Serre Ponçon (France). Both are related to an old incident, but we only heard about it in 2019.

A new biomedia model has been found on beaches in the North of France and was reported by our volunteers.

After each incident reported, we began an investigation procedure and we try to gather information through our social networks and through the Ocean Initiatives organizers in order to identify the wastewater treatment plant responsible for the spillage of biomedia.

Surfrider continues to closely monitor this form of pollution along with all other forms past and future.



REPORT ON THE POLLUTION OF BEACHES AND WATERCOURSES BY PLASTIC

Many recent reports indicate the presence of pollution by biomedia across Europe. These reports were made through The Ocean Initiatives as well as by citizens concerned about the health of their beaches and waterways. Thanks to all these reports, we have been able to carry out a full investigation enabling us to compile valuable information on biomedia and to trace up the sources of a part of this pollution. In order to prevent it, we have shared the results of our research with professionals from the water sector.

This study allowed us to constitute an overview of the global operation of water treatment systems and specific processes relating to biocarriers. Additionally, we studied the use of biomedia and the main forms of pollution observed in order to understand their origins. Using these observed cases of malfunctions within the system and thanks to the collaboration of industry professionals, we have been able to produce guidelines aimed at reducing the emission of biocarriers into the environment.

By publishing this report, we hope not only to share our observations with politicians and environment professionals to help improve practices and mitigate pollution risks, but also to share it with the The Ocean Initiatives observers who enabled us to gather this precious information to understand this pollution.

In order to engage with the new institutions and in particular with the new elected Members of the European Parliament, SFE decided to launch an artistic campaign to bring their attention to this specific issue.

To do so, SFE designed and commissioned the production of snow globes filled with biomedias to be sent or handed out when possible to key decision makers in Europe. SFE used those snow globes as a gift from the ocean to raise awareness about this pollution and challenge them to be «ocean leaders» and enforce strong regulations to end this type of pollution.

After each incident was reported, we began an investigation procedure and we try to gather information through our social networks and through the Ocean Initiatives organizers in order to identify the wastewater treatment plant responsible for the spillage of biomedia.

Surfrider continues to closely monitor this form of pollution along with all other forms, past and future.

But this battle isn't over and pollutionis still happening. So if you've seen biomedia pollution, don't forget to let us know through the The Ocean Initiatives provisional report page or using this form.

Every case we resolve brings us one step closer to ending pollution!

More information:

https://surfrider.eu/en/our-missions/marine-litter/biomedia-70164.html https://www.youtube.com/watch?time_continue=110&v=fHoHjpkiy10&feature=emb_logo



04 FOCUS ON PLASTIC BOTTLES

PLASTIC BOTTLES, IN THE TOP 10

Plastic bottles and their caps are part of the top ten items most often found on beaches and in rivers. They are single-use plastic items which, used every day and mainly outdoors, are often found in the environment, where they become real predators for aquatic animals and plants. However, alternatives exist and would help reduce this pollution at its source.

As part of the program to fight against single-use plastic marine litter, Surfrider has developed the «Reset your habits: reusable bottles can make the difference» campaign. The global objective aims at reducing the use of plastic bottles, that are polluting the coastline and marine environment. Reset Your Habits is calling for a wide-sweeping change in behaviour within society, urging us to modify our consumption and production patterns to limit their impact on the environment. This involves replacing single-use plastic bottles with reusable ones, among other sustainable alternatives.

To improve our understanding of consumer habits as well as the pollution of aquatic environments by this everyday object, we asked organizers of The Ocean Initiatives to count the number of plastic bottles found on beaches, in lakes, rivers and on the seabed. This helped us highlight the reality of the pollution as well as drawing attention of manufacturers and public authorities to the faults in the system (from production to end of life).





AVERAGE NUMBER OF BOTTLES COLLECTED PER COUNTRY (EUROPE AND OVER-SEAS REGIONS)





80,37%

bottles of 50 cl or less were collected in 80,37% of The Ocean Initiatives.





bottles of more of 50 cl were collected in 75,5% of The Ocean Initiatives.



Plastic drinks bottles (all sizes) represent 25.23% of litter collected in the North Atlantic area.







1973 Bottles were found in 10 waste collections in Reunion island. An average of 197 bottles per collection.



waste collection in Ghana. (2 518 of 50 cl or less and 5 231 of more than 50 cl).



150 Bottles were found in a single waste collection in Congo over 150 meters.



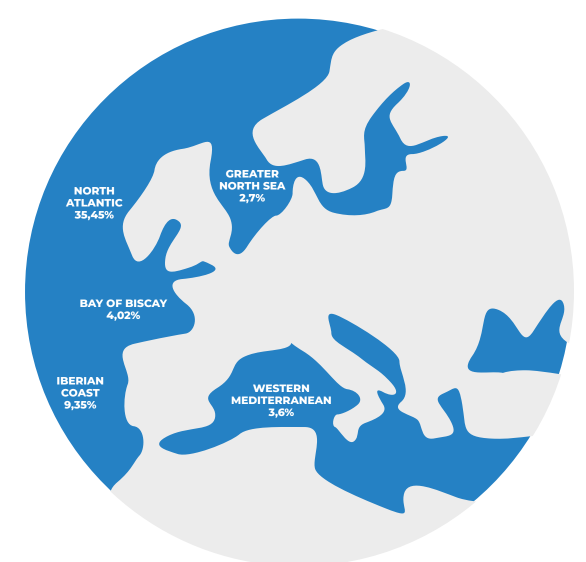
Bottles were found in a single waste collection in Genoa (Italy) over 350 meters.

TYPES OF PLASTIC BOTTLES

476 organizers identified the types of drink bottles (from all countries).

42,68% mineral water	
12,1% fruit juices	
13,1% alcoholic drinks	
5,43% smoothie,, drinking yogurts	
4,12% others	
22,63% soda and iced tea-type bottle	

* % OF PLASTIC DRINK BOTTLES COMPARED TO THE TOTAL OF LITTER PER SEA AREA



BEST PRACTICES GUIDE FOR PLASTIC BOTTLE-FREE CITIES

Citizens, industrialists and politicians, we all have a role to play in eradicating these plastic bottles from our environment, by refusing to use this single-use packaging, by rethinking its design, its method of production, consumption and its end of life.

Cities home to high populations are among the main sources of litter. Cities exemplify «local action» as regards ecological transition and, as such, are key players in fighting pollution.

That's why Surfrider Foundation Europe has put together a good practices guide for public authorities with 20 initiatives to reduce this form of pollution at the source by working throughout its life cycle to limit the production and consumption of plastic bottles, promote reusable and sustainable alternatives and improve plastic bottles' eco design and end-of-life. This guide also includes solutions for improved awareness and education among citizens so they can play an active role in this transition.

Cities, communities and states can use it to get inspiration, adapt and implement these good practices to make their commitment to the war against plastic pollution a reality. Paris and Barcelona are already committed to the cause.

A EUROPEAN PLASTIC BOTTLE CLEAN-UP OBJECTIVE

Following its plastic strategy, an action plan to review how we use plastic and react to the pollution it generates, **the European Union adopted a Directive to reduce the negative effects of certain plastic items on the planet.**

This European legislation intends to ban/reduce the consumption of single-use plastic products including plastic bottles, as well as manufacture eco-friendly designs and improve the labelling and collection of these items.

It requires Member States to achieve a rate of 90% plastic bottle collection by 2029 and the adoption of certain ecodesign measures such as a 25% recycled plastic content in bottles and their attached caps launched on the market for 2025.

Through its Europe-wide monitoring, petitioning and coalition work, Surfrider has been part of recognising plastic bottles as the most common form of litter found on beaches and as a disposable plastic product that requires measures to be taken to stop them flooding the environment. The NGO will now monitor the effective and ambitious implementation of these European measures nationwide.



6.00.	
5'60''	
5'00''	
4'60''	
4'00''	
3'60''	
3'00''	SUSPECT N°1 The Plastic Bottle
2'60''	
2'00''	
1'60''	
1'00''	
	LI BANK

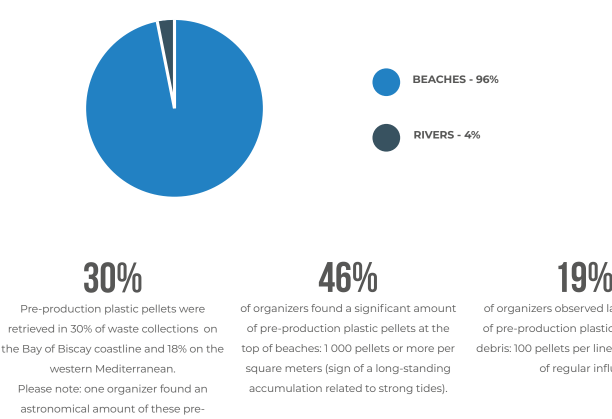


Since 2018's the Ocean Initiatives, we've been asking organizers and participants to keep their eyes peeled during waste collections and help us monitor pollution from pre-production plastic pellets in sediment.

Pre-production plastic pellets, or mermaid tears, are small plastic beads, cylinders or pellets the size of a lentil. They are made and used in industry to make all our plastic products. Millions are lost every year and end up in the waterways and marine environment where they can easily mix into the sediment.

The results of observations will be sent to specialist associations who have been reporting to public bodies on a regular basis for years. We want to warn decision-makers about this little-known form of microplastic pollution as there are currently no regulations for businesses producing, processing and transporting pre-production plastic pellets, and therefore no way to restrict their emission in the marine environment.

This year, 17% of The Ocean Initiatives organizers found mermaid tears during their waste collections .



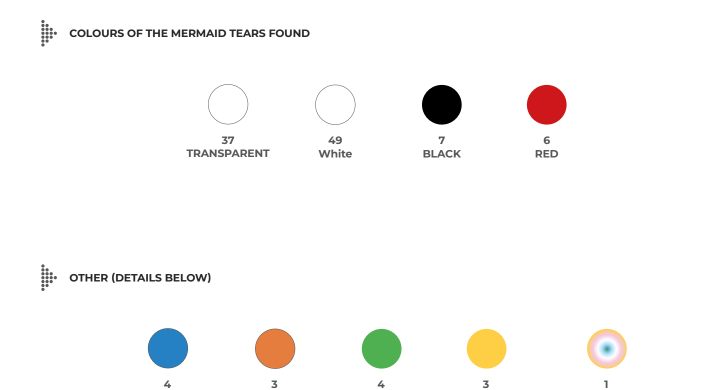
WHERE PRE-PRODUCTION PLASTIC PELLETS WERE FOUND

of organizers observed large amounts of pre-production plastic pellets in sea debris: 100 pellets per linear meters (sign of regular influx).

Pre-production plastic pellets can come in several colours. Knowing the colour of these microplastics can go into a body of evidence to identify long-standing pollution or a regular influx.

production plastic pellets around a saltwater lake in Vieux Boucau (France). BLUE

ORANGE



GREEN

YELLOW

MULTICOLOR



OCEAN INITIATIVES

The Ocean Initiatives is a program aimed at reducing marine litter at the source. Through local operations around rivers, lakes, oceans and sea beds, Surfrider's main objective is to support a societal change. The data collected during the The Ocean Initiatives enable situational analyses, leading to an adaptation of the European regulatory framework.

www.oceaninitiatives.org