

Annual report

CLEAR RIVERS
Annual report 2023

CLEARRIVERS

CLEAR RIVERS
info@clearrivers.eu
clearrivers.eu

Rotterdam, The Netherlands

Figure 1: Litter Trap LT5 in Oradea, Romania



“Fish
plastic
out of your
river.”

Table of Contents

4

CLEAR RIVERS

10

Report 2023

12

Report 2023 - European projects

22

Report 2023 - Overseas projects

26

Summary 2023

27

Contact
and Social Media channels

28

Appendix: Financial Report 2023

CLEAR RIVERS provides transparency through the publication of its annual reports. As a non-profit organization, we rely heavily on gifts and donations. These reports offer clear insights into how we responsibly allocate the funds generously contributed to our cause.

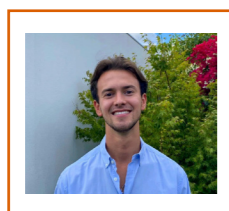
Who we are

CLEAR RIVERS is a brand name of Recycled Island Foundation a registered non-profit organization within the Netherlands. The Recycled Island Foundation (RIF) is brought to life in 2014 to find an active approach to the worldwide plastic pollution in open waters. CLEAR RIVERS works at the retrieval of debris in rivers and river mouths, sustainable re-use of plastics, organizing clean ups, creating awareness and education. To make our actions and ambitions more clear, CLEAR RIVERS is registered and launched. Although CLEAR RIVERS is new as a brand, the organization benefits of eight years' experience in the plastic retrieval, recycling and education. In Rotterdam (the Netherlands), Brussels (Belgium), Budapest (Hungary), Ambon (Indonesia) and Sandakan (Malaysia) successful projects are already ongoing with Litter Trap implementations, education and a range of circular products developed such as Litter Traps, a floating park, furniture and building materials.

Meet the team:



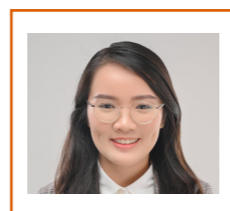
Ramon Knoester,
Founding Director



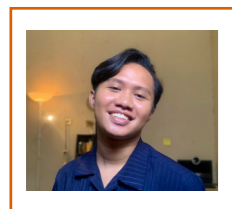
João Afonso Vieira,
Project Manager



Bianca Mannini,
Project Manager



Thuy Vo (Teddie),
Project Manager



Iqbal Masuku,
Project Assistant



Rahmat Maba,
Project Assistant



Marjolein van Noort,
Board Member



Jeroen Wupkes,
Board Member



Marijke Stamatiou,
Board Member

Figure 2: CLEAR RIVERS' team

Our Approach

CLEAR is an acronym that outlines the five elements of our all-inclusive approach to marine litter:

Cleanups are organized to remove plastic litter from the river (shores) and to involve the local population and organizations.

Litter Traps are installed in the Port of Rotterdam, Schiedam, Zwolle, Brussels, in Ambon (Indonesia) and Sandakan (Malaysia). CLEAR RIVERS is currently working on an international approach to retrieve marine litter from rivers before it reaches the seas and oceans.

Education about plastic pollution, its causes and possible solutions, is given at all levels of the educational system. Our purpose is to prevent plastic pollution and to educate the next generations to resolve this issue within the next decade(s).

Awareness is increased among the local population and organizations involving them into actions towards plastic-free rivers.

Recycling is used to give new value to the plastic litter and to prevent the plastics to be littered again.



“Turning the **plastic** we retrieved from **rivers** into **valuable** products.”

Cleanups

Besides retrieving floating plastics from rivers with Litter Traps, we organize cleanups and you can join us! We monthly gather together along the rivers in The Netherlands.

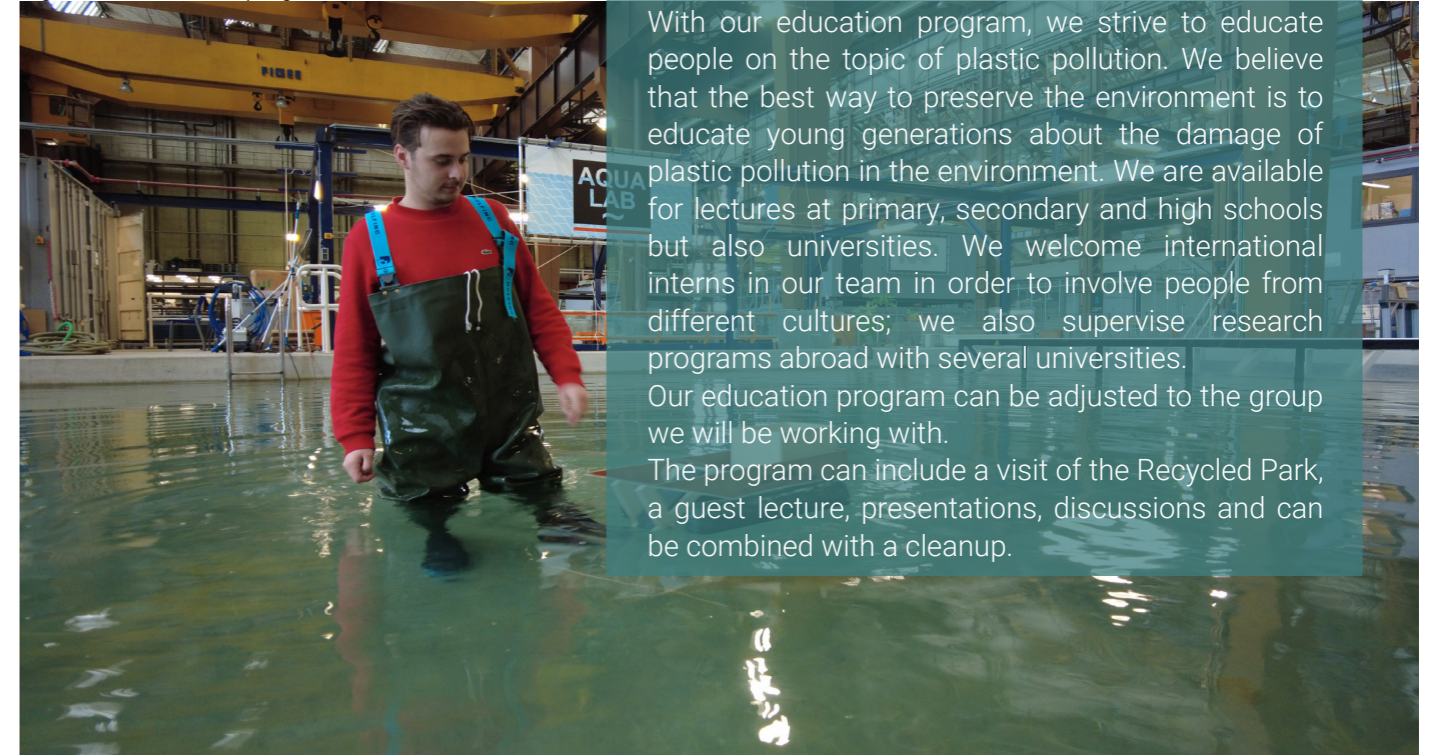
We believe this is the best way to get people involved and informed about plastic pollution. Families, children and students are all welcome to spend a few hours along the shores to collect plastic litter, mainly coming from cities. During these cleanups it's also possible to discuss the damage of plastic pollution and the best way to tackle the problem in our daily life. The plastics we collect are being washed, sorted and recycled in order to contribute to a circular economy.



Figure 3: Cleanup in Ambon, Indonesia

Education

Figure 5: Educational program, Rotterdam



With our education program, we strive to educate people on the topic of plastic pollution. We believe that the best way to preserve the environment is to educate young generations about the damage of plastic pollution in the environment. We are available for lectures at primary, secondary and high schools but also universities. We welcome international interns in our team in order to involve people from different cultures; we also supervise research programs abroad with several universities. Our education program can be adjusted to the group we will be working with. The program can include a visit of the Recycled Park, a guest lecture, presentations, discussions and can be combined with a cleanup.

Litter Traps

A passive way of catching plastic in rivers and canals. Since 80% of the plastic waste in the seas and oceans finds its way there via rivers, CLEAR RIVERS decided to find a way to stop the plastic pollution at its source; developed in 2017, the Litter Trap is a cutting-edge device perfectly suitable for both canals and rivers. The Trap uses a passive way of catching plastic; in fact, the Trap is an innovative system that does not require energy or human labor to function, but only uses natural forces such as the water current and the wind. If they change, the plastic is captured inside with an innovative screen system. Of course, this floating platform is designed in such a way that it doesn't damage the ecosystem and the animals' lives. As an example of the circularity of CLEAR RIVERS' approach, the device is almost entirely made from recycled plastics retrieved from the rivers. It has been successfully tested during a pilot study of 1.5 years.



Figure 4: Litter Trap in Oradea, Romania

Awareness

Figure 6: Public presentation, Rotterdam



Our mission is to tackle plastic pollution at its source. We developed a system to catch plastic pollution in rivers, but we should also prevent plastic from entering the waterways. We strongly believe that plastic pollution can be reduced by changing behavior of individuals, communities and organizations. Everyone can be part of this change, starting with habits in our daily life. We are available for tours at the Recycled Park and the Litter Trap, to share what we do with students and companies. We also organize presentations for companies that can be combined with cleanups. It is a perfect chance to discuss about the best way to tackle plastic pollution in the daily life. We take part in international cleanups, summits about plastic pollution and climate change and we stand up on stage for our ideas, trying to reach as many people as possible. By sharing our ambition to install Litter Traps in rivers worldwide on social media, we aim to spread also our mission and to obtain more attention every day.



Recycle into circular products

Retrieved plastics should not be considered waste but a rather valuable material with endless uses and benefits. CLEAR RIVERS has successfully found different strategies to reuse plastic litter. Different collaborations have been explored to manufacture valuable objects, such as bricks, 3D-printed seating elements. Additionally, CLEAR RIVERS has been working with students to develop new innovative recycled items.

Figure 7: Shredded plastics by UniBrick



Recycled Park

In collaboration with the Municipality of Rotterdam, we developed green structures from recycled plastics. The first 140m2 of the Recycled Park have been inaugurated in 2018. This floating structure is an example of CLEAR RIVERS' circular approach and it creates awareness among the people in the city. The Recycled Park makes the city more sustainable and creates a new green area, extremely useful in highly urbanized areas such as the port of Rotterdam. It is located in Persoonshaven, Rotterdam, next to CLEAR RIVERS' office.

Figure 8: Recycled Park, Rotterdam



River Fashion

In collaboration with Míramé, Saxion Hogeschool, AC Ter Kuile, Save Plastics, Agrofair, Polymer Science Park, and Veolia Nederland, we participated in the River Fashion project. This initiative combines fibers from collected plastic with sustainable cotton to create a unique clothing line. The buttons, made from 100% river plastic, add a distinctive touch, showcasing CLEAR RIVERS' commitment to innovation and sustainability. River Fashion not only reduces plastic waste but also raises awareness about the importance of recycling and sustainable fashion.

Figure 9: River Fashion

“ **Together** we can make a lasting change! ”

Report 2023

Please find here an overview of our work and achievements within the different countries.

For more information on our progress please see: clearrivers.eu

“ We work **nationally** and **internationally** to achieve our mission.”

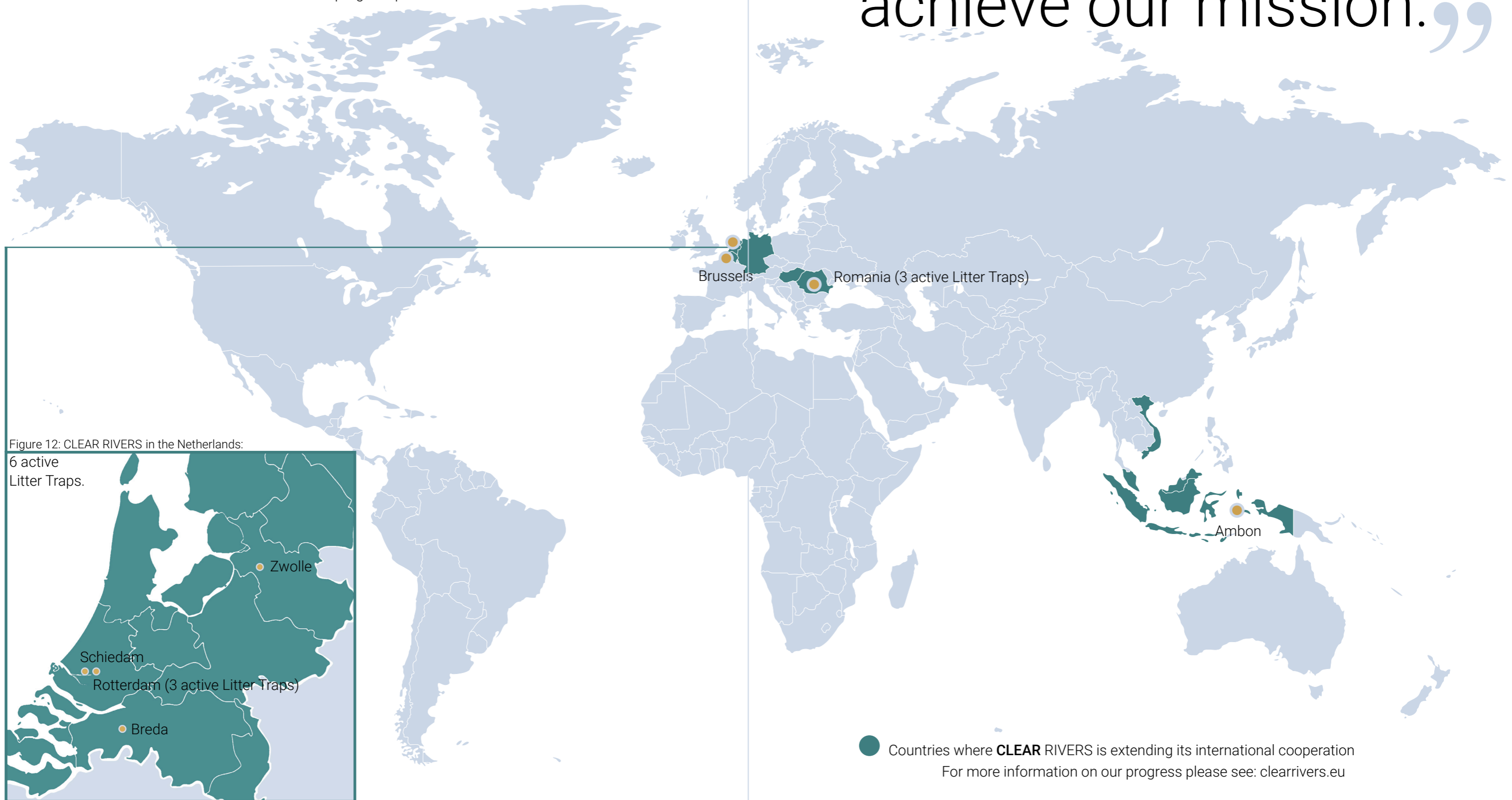


Figure 12: CLEAR RIVERS in the Netherlands:



● Active Litter Traps

● Countries where **CLEAR RIVERS** is extending its international cooperation
For more information on our progress please see: clearrivers.eu

Figure 10: CLEAR RIVERS project locations

The Netherlands

CLEAR RIVERS turned 9 in 2023!

We are happy to share the news that we celebrated our 9-year anniversary this year.

Over this period, we have focused on the retrieval and reuse of plastic litter across multiple locations. We opened our 140m² floating park, made out of recycled plastics and placed Litter Traps in The Netherlands, Belgium, Romania, Indonesia and in Malaysia.

We organized cleanups in and around Rotterdam and Ambon with many amazing volunteers. Our educational programs, run both nationally and internationally, have been instrumental in spreading awareness about plastic pollution and promoting our mission.

We are excited to share our experience and knowledge worldwide to stop the pollution of seas and oceans. If we don't act now, plastic will continue to flow into our ocean through rivers. We invite you to join us in our mission, whether through new partnerships or donations.



Figure 11: CLEAR RIVERS' floating office at night, showcasing green lights from acoustic research project

Located next to CLEAR RIVERS Recycled Park, our floating office is part of our efforts to greenify the port of Rotterdam. As such, we are always open to collaborations that align with this direction. This year, we hosted a unique research project focused on the underwater soundscape in the port, aimed at enhancing biodiversity through innovative acoustic techniques.

Education

Building on the success of last year's collaboration, in 2023 CLEAR RIVERS challenged pupils from 12 Technasium schools across The Netherlands to find sustainable innovative improvements to the Litter Traps. The finalists tested their prototype in the water basin of the RDM Centre of Expertise in Rotterdam. It was impressive to see their many brilliant solutions! The winning solutions will be exposed at the Maritiem Museum Rotterdam. Education is a key aspect of CLEAR RIVERS approach. By collaborating with pupils, students and teachers we create awareness, educate the next generation of professionals and gain fresh perspectives on our work.

A big thank you to all the students, the schools and our partners who participated and made this project possible!



Figure 12: CLEAR RIVERS' educational program in Rotterdam

Litter Traps - Rotterdam

CLEAR RIVERS' Litter Traps in Rotterdam turn six!

In 2017, we implemented the first three Litter Traps in Rotterdam to stop plastic litter in rivers and ports, preventing further pollution of our seas and oceans. We're very proud that all three original "prototypes" are still fully functional and retrieving plastic debris on a daily basis within our hometown. This proves our Litter Traps to be a durable and effective way to stop plastic pollution. CLEAR RIVERS Litter Traps are made of recycled plastics, therefore stimulating a circular economy. This year, we started a research project to investigate the potential of adding a motorized engine to our Litter Traps to enhance the efficiency of retrieval. We are grateful to the Municipality of Rotterdam and all our partners for their ongoing support on this project.



Figure 13: Litter Trap LT5 in Sint Laurens haven, Rotterdam



Figure 14: Litter Trap in Persoonshaven, Rotterdam

Litter Trap - Gent Terneuzen

We have installed a new Litter Trap in the Gent-Terneuzen Canal! Strategically located on the east side of the canal, it takes advantage of prevailing wind patterns that cause debris to accumulate on that side for approximately 40 weeks per year. Our partner Heijmans diligently removes an average of 1 cubic meter of litter every two weeks, ensuring a cleaner waterway. A heartfelt thanks to our partners Coca-Cola Europacifique Partners, SC Johnson, Rijkswaterstaat and Heijmans, for their invaluable support in this project.



Figure 15: Litter Trap LT5 in the Gent-Terneuzen Canal



Figure 16: Project partner Heijmans emptying the Litter

Awareness

Raising awareness about plastic pollution is a key aspect of CLEAR RIVERS' mission. We organize workshops to engage students and companies in developing possible solutions. Additionally, we participate in innovation fairs and conferences to connect with like-minded individuals and organizations, showcase our innovative Litter Traps, and cultivate potential collaborations.



Figure 17, 18: CLEAR RIVERS' Project Managers giving workshops and presentations across the Netherlands

In 2023, the CLEAR RIVERS team participated in several events, including Make A Difference, hosted by the University of Groningen, the annual Innovation Expo organized by the Dutch Government, the Oceanovation Festival, and Europort 2023. On these occasions, CLEAR RIVERS had the pleasure of presenting its work to the Ministry of Economic Affairs and Climate Policy. We are delighted to witness the Ministry's commitment to engaging with companies and organizations in the marine and education industries to understand and address environmental challenges, fostering innovative solutions for a sustainable future.

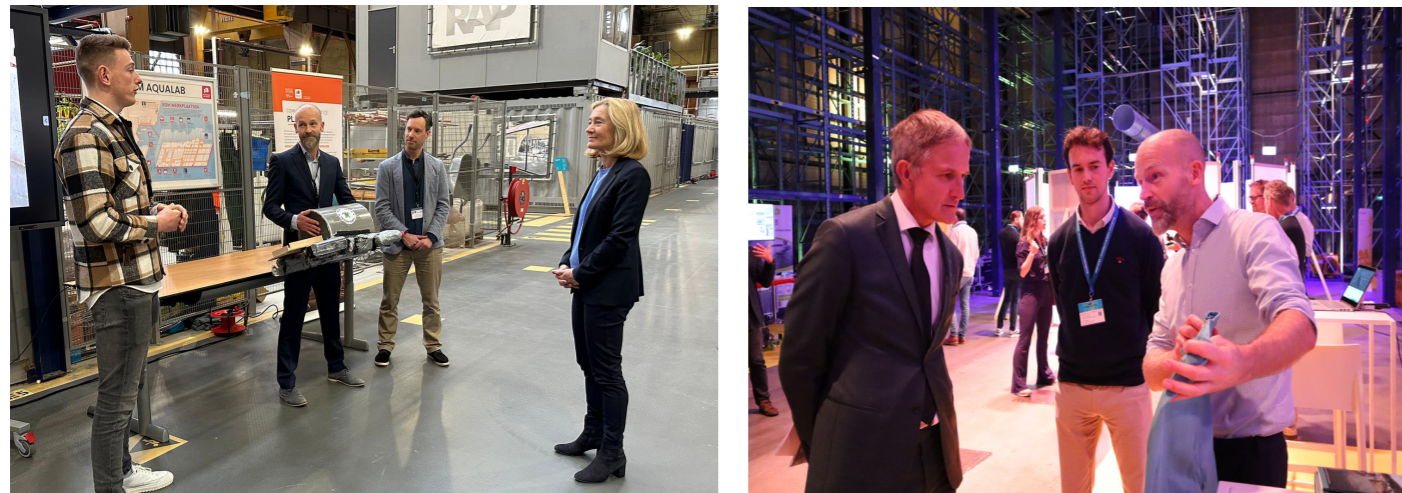


Figure 19,20: CLEAR RIVERS' Director presenting the organization's work to Micky Adriaansens and Sandor Gaastra, Dutch Ministry of Economic Affairs and Climate Policy

Recycling

As one of our five pillars, recycling is essential in giving value to plastics and creating a circular economy around them. This shift in perception helps ensure plastics are less likely to be discharged into the environment. We are always looking for innovative collaborations that allow us to give new life to the plastic we collect in our Litter Traps. Let us introduce two of our latest collaborations:

River Fashion

River Fashion is a fashion line by Míramé, combining fibers from collected plastic with sustainable cotton. The buttons, made from 100% river plastic, add a unique touch. This project brought together partners from different industries, sharing their knowledge and expertise to create a truly innovative, beautiful, and breathable blend.

Tide Watches

Part of the plastic collected by our Litter Traps has been turned into sustainable watches. After sorting the plastic, Tide Watches shredded it and injected it into precision molds to create their unique watch cases. To ensure durability and longevity, the brand uses the finest components. The final product is a watch that is water-resistant, scratch-resistant, and even glows in the dark!



Figure 21: River Fashion pilot collection

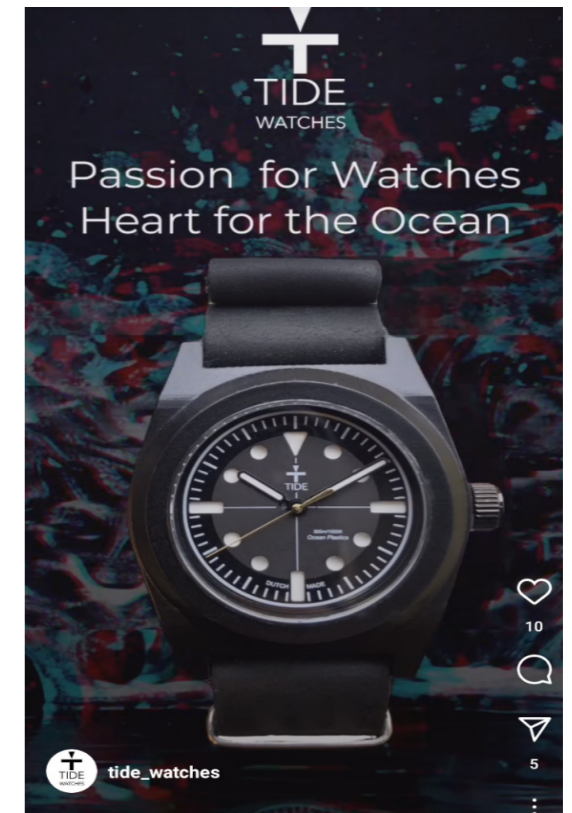


Figure 22: Tide Watches

Collaborations

With Waterbear

This year, Waterbear and Nikon Europe gave camera kits and training to twelve NGOs around the world to empower them to tell their story, and CLEAR RIVERS was one of them. In this short documentary, we meet the hard working people who dedicate their life to preserve nature. Venture into the beautiful Velebit Mountains in Croatia with Rewilding Europe, learn what role photography can play in conservation with Future For Nature, and see how CLEAR RIVERS is revolutionising waste collection and preventing pollution in Indonesia. Find the series « A Lens On The Ground » on Nikon Europe's Youtube Channel.



Figure 23: "A Lens On The Ground" series

with The Port of Rotterdam

We would like to extend our sincerest gratitude to the employees of the Port of Rotterdam who chose to donate their Christmas gifts to a good cause. We also express our heartfelt thanks to the Port of Rotterdam Authority for their continued support. Your generosity empowers us to achieve our mission and serves as an inspiration for others to join us in this important cause.



Figure 24: CLEAR RIVERS' Director receiving the Port of Rotterdam donation

“ Plastic-free rivers save our oceans. ”

Belgium

CLEAR RIVERS' Litter Trap in Brussels turns five!

Our Litter Trap has been retrieving plastic litter in the Brussels–Charleroi Canal for already five years, with an average of 2 m³ of litter a month. This project is the result of a collaboration between CLEAR RIVERS, Audi Environmental Foundation and the Port of Brussels. As this collaboration comes to an end, we are looking for new partners to ensure continuity of the project and maintain the canal free of debris.



Figure 25: Five-year-old Litter Trap LT6 in Belgium

Romania

CLEAR RIVERS' Litter Trap in Romania awarded honorable mention

Our partner, GreenGroup, was awarded an honorable mention in the Environmental Category at the Romanian CRS Awards 2023 for the Litter Trap installed on Crisul Repede River. This trap is one of the three Litter Traps CLEAR RIVERS has installed in the country. We are proud to be part of this project and we look forward to more installations to make Romanian rivers plastic-free.



Figure 26: One of CLEAR RIVERS' Litter Traps in Romania

Indonesia

Ambon Plastic-Free Project

We are excited to share that, thanks to the generous support of the AFAS Foundation, we successfully installed three Litter Traps in Ambon, marking a significant step towards our ambitious goal of a plastic-free Ambon. These Litter Traps will play a vital role in preventing waste from reaching Ambon Bay.



Figure 27: One of CLEAR RIVERS' Litter Traps in Ambon



Figure 28: Aerial view of the Litter Trap

Indonesia

In addition to the Litter Traps, CLEAR RIVERS actively engages with local organizations to conduct regular clean-up activities, ensuring the continuous upkeep of a clean environment.



Figure 29: CLEAR RIVERS' team during a community clean-up in Ambon, Indonesia



Figure 30: Clean-up in Ambon, Indonesia

Indonesia

Our commitment extends beyond clean-up efforts. We firmly believe that addressing plastic pollution requires a comprehensive approach that tackles prevention too, encompassing education, awareness and recycling. To involve future generations in solving this crisis, we have established an educational program in collaboration with local schools. Through this initiative, the CLEAR RIVERS team engages children in discussions about the consequences of plastic pollution and encourages their active participation in activities aimed at finding innovative solutions.



Figure 31: Educational program in Ambon

New Partnerships

We recognize that recycling plastics is a crucial step in preventing the collected waste from re-entering the ocean. In partnership with local and international allies, CLEAR RIVERS is working towards a circular economy to give plastic in Ambon a second life.



Figure 32: CLEAR RIVERS' Project Assistant Iqbal with local project partners

Vietnam

As of 2023, CLEAR RIVERS is officially registered in Vietnam! A Litter Trap for this project has been produced and is awaiting in Thailand for shipping to Cần Thơ. As the kickstart of the project approaches, our team is growing to ensure a smooth implementation.



Figure 33: Litter Trap ready to be transported to Can Tho, Vietnam






Building solid partnerships remains at the core of our mission, to ensure long-term success of the project. This year, CLEAR RIVERS welcomed to its office a city delegation from Vietnam. We want to thank the municipality of Can Tho City for making the trip all the way to The Netherlands to visit us and celebrate the solid partnership between our countries.



Figure 34: CLEAR RIVERS' Director and Mr. Pham Van Hieu, Permanent Deputy Secretary of Can Tho City Party Committee

Summary 2023

CLEAR RIVERS is looking forward to implementing more Litter Traps, educational programs, and recycling initiatives to halt plastic pollution globally. Thanks to a strong network of partners, we are making significant strides towards a plastic-free future. We are always looking for sponsors and partners whose values align with ours to help us to further amplify our impact in 2024. Join us, in protecting our rivers and oceans.

Cleanups	Litter Traps	Education	Awareness	Recycling
				
<p>25 cleanups</p> <p>50m³ of plastic collected during the events</p>	<p>15 Litter Traps in The Netherlands, Belgium, Romania and Indonesia</p> <p>4 Litter Traps underp production in Thailand</p>	<p>18 programs with different schools and universities, in the Netherlands and Indonesia</p> <p>1.634 youngsters involved in the Netherlands and Indonesia</p> <p>4 research projects in the Netherlands and abroad</p>	<p>5 awareness campaigns, workshops and innovation pitches given</p> <p>4 presentations given at the Recycled Park</p> <p>1 short film made about CLEAR RIVERS work to stop plastic pollution in Ambon</p>	<p>3 research projects in recycling innovations</p>

“ For a **plastic-free** sea. ”

Contact us

CLEAR RIVERS

Don't hesitate to contact us!

You can find us here:

T. +31 (0)10 26 23 701
info@clearrivers.eu
clearrivers.eu

Persoonsdam 151
3071EE Rotterdam
The Netherlands

and follow us on our social media channels:



You can watch a video introduction of **CLEAR RIVERS** at the link below:

[CLEAR RIVERS introduction](#)

Don't miss all our videos!

CLEAR RIVERS often uploads the latest news on its YouTube channel.

You can watch more and subscribe to the channel clicking on the icon below:



Standaardformulier publicatieplicht ANBI Algemeen

02 van 06

1 Algemene gegevens instelling

Naam: Recycled Island Stichting / CLEAR RIVERS

Nummer Kamer van Koophandel (*): 6 1 0 4 5 2 2 5

Contactgegevens. Vul minimaal 1 van de velden Adres, Telefoonnummer of E-mailadres in.

Adres: Persoonsdam 151

Telefoonnummer: 0102623701

E-mailadres: info@clearrivers.eu

Website (*): clearrivers.eu

RSIN (**): 8 5 4 1 7 9 9 5 1

Actief in sector (*): Natuur en milieu
Hergebruik
Onderwijs en wetenschap

In welke landen is uw instelling actief? (*): Nederland, België, Duitsland, Roemenie, Vietnam en Indonesie

Aantal medewerkers (*): 5 *Betaalde personeelsleden in gemiddeld aantal fte gedurende het boekjaar.*

Aantal vrijwilligers (*): 1 *Vrijwilligers die zich regelmatig (meer dan 3 keer per jaar) inzetten voor uw instelling.*

Statutair bestuur van de instelling

Naam bestuurslid	Functie bestuurslid
Knoester, Ramón Alvar Spencer	Secretaris
van Noort, Marjolein Linda	Voorzitter
Wupkes, Jeroen Daniël	
Stamatiou, Marijke	Penningmeester

Overige informatie bestuur (*):

Doelgroepen (*)
(meerdere opties mogelijk)

<input checked="" type="checkbox"/> Algemeen publiek	<input checked="" type="checkbox"/> Kinderen	<input type="checkbox"/> Slachtoffers van geweld
<input type="checkbox"/> Alleenstaande ouders	<input type="checkbox"/> Lhbtqi+	<input type="checkbox"/> Slachtoffers van natuurrampen
<input type="checkbox"/> Analfabeten	<input type="checkbox"/> Mensen met een beperking	<input type="checkbox"/> Slachtoffers van oorlog
<input type="checkbox"/> Chronisch zieken	<input checked="" type="checkbox"/> Milieu	<input type="checkbox"/> Slachtoffers van seksueel misbruik
<input type="checkbox"/> Dak- en thuislozen	<input type="checkbox"/> Minderheden	<input checked="" type="checkbox"/> Studenten
<input checked="" type="checkbox"/> Dieren	<input type="checkbox"/> Minima	<input type="checkbox"/> Verslaafden
<input type="checkbox"/> Gedetineerden	<input checked="" type="checkbox"/> Natuurgebieden	<input type="checkbox"/> Vluchtelingen
<input type="checkbox"/> Gelovigen	<input checked="" type="checkbox"/> Oceanen en zeeën	<input checked="" type="checkbox"/> Vrouwen en meisjes
<input type="checkbox"/> Gemeenschappen	<input type="checkbox"/> Ouderen	<input type="checkbox"/> Werklozen
<input checked="" type="checkbox"/> Jongeren	<input type="checkbox"/> Patiënten	<input type="checkbox"/> Wildlife
		<input type="checkbox"/> Overig

1 Algemeen (vervolg)

Doelstelling
Statutaire doelstelling van de instelling. Wat wil de instelling bereiken?

De stichting heeft als hoofddoel de verdere plastic vervuiling van onze zeeën en oceanen tegen te gaan danwel te stoppen.

Hoofdpijnen beleidsplan

Geef hier antwoord op onderstaande vragen of vul na de laatste vraag over het beleidsplan de url in naar het beleidsplan. In dit beleidsplan moet minimaal antwoord gegeven worden op de in dit formulier gestelde vragen over het beleidsplan.

Welke werkzaamheden verricht de instelling? Wanneer worden welke werkzaamheden uitgevoerd? En hoe dragen die bij aan het realiseren van de doelstelling?

Er worden opschoonacties georganiseerd waarmee plastic vervuiling uit het milieu wordt verwijderd. In rivieren en havens worden Plasticvangers geplaatst waarmee structureel drijfvuil in open wateren wordt opgevangen. Het verzorgen van educatie en bewustwording campagnes voorkomt dat plastic in het milieu terecht komt. Recycling wordt ingezet om het herwonnen plastic duurzaam te hergebruiken, maar ook om de inzameling van plastic afval te stimuleren en te organiseren.

Hoe krijgt de instelling inkomsten?

Inkomsten komen uit donaties, sponsorgelden, subsidies en uit de verkoop van producten en diensten zoals onze Plasticvangers en het ledigen hiervan.

1 Algemeen (vervolg)

Op welke manier en aan welke doelen worden de verkregen inkomsten besteed? Als uw instelling vermogen aanhoudt, vul dan in waar en op welke manier dit vermogen wordt aangehouden (bijvoorbeeld spaarrekening, beleggingen etc).

Alle inkomsten worden besteed aan het verzorgen van opschoonacties, het plaatsen van Plasticvangers, het verzorgen van educatie, bewustwording en de circulaire verwerking van plastics.

Url van het beleidsplan
Vul de link in waar het beleidsplan te vinden is.

<https://www.clearrivers.eu/policy-plan>

Open

Beloningsbeleid

Beloningsbeleid voor het statutaire bestuur, voor de leden van het beleidsbepalend orgaan en voor het personeel (bijvoorbeeld CAO of salarisregeling).

Het bestuur krijgt geen vergoeding voor hun taken. Uitzondering geldt voor de bezoldigd bestuurder, die wel een vergoeding krijgt voor zijn taken als directie en projectmanager.
Het personeel krijgt een marktconforme vergoeding voor hun dienstverband.

Activiteitenverslag

Noem de activiteiten die zijn uitgevoerd. Of vul bij de volgende vraag de url in naar het activiteitenverslag, of de url naar het jaarrekening als daarin de activiteiten van het betreffende boekjaar duidelijk zijn beschreven.

Het organiseren van meerdere opschoonacties in Nederland en Indonesie.

Het Plaatsen van 2 Plasticvangers in Nederland en 3 in Indonesie.

Het verzorgen van educatie aan meer dan 1000 leerlingen in Nederland en Indonesie.

Deelname aan verschillende evenementen om de bewustwording te vergroten.
Regelmatige posts op sociale media om de bewustwording te vergroten.

Bijgedragen aan verschillende nieuwe circulaire producten zoals River Fashion.

Url van het activiteitenverslag. Vul de link in waar het activiteitenverslag te vinden is.

<https://www.clearrivers.eu/annualreports>

Open

04 van 06

2 Balans

Balansdatum 3 1 - 1 2 - 2 0 2 3

Vul de balansdatum in. Als u daarna verdergaat verschijnen automatisch de jaartallen boven de kolommen.

Activa	31-12-2023	31-12-2022 (*)	Passiva	31-12-2023	31-12-2022 (*)
Immateriële vaste activa	€ 5.424	€ 4.044	Continuïteitsreserve	€	€
Materiële vaste activa	€	€	Bestemmingsreserve	€	€ 107.689
Financiële vaste activa	€ 1.490	€ 1.490	Herwaarderingsreserve	€	€
	€ 6.914	€ 5.534	Overige reserves	€	€
Voorraden	€	€		€	€ 107.689
Vorderingen & overlopende activa	€ 25.365	€ 42.961	Bestemmingsfondsen	€	€
Effecten	€	€ 10	Voorzieningen	€	€
Liquide middelen	€ 25.365	€ 98.635	Langlopende schulden	€	€
	€ 25.365	€ 141.606	Kortlopende schulden	€	€
Totaal	€ 32.279	€ 147.140	Totaal	€	€ 107.689

Toelichting
Geef hier een toelichting bij de balans of vul de url naar de jaarrekening in als hier een toelichting in is opgenomen.

In 2023 is intensief geïnvesteerd in een project in Indonesie. De benodigde investering bleek helaas groter, dan het beschikbare budget. In 2024 verwachten we deze investering weer terug te verdienen met nieuwe projecten (in Azie).

3 Staat van baten en lasten

Baten	2023	2022 (*)
Subsidies van overheden	€	€
Subsidies van andere instellingen zonder winststreven	€	€
Overige subsidies	€	€
Baten van subsidies	€ 0	€ 0
Baten sponsorbijdragen	€ 55.522	€ 168.885
Giften en donaties van particulieren	€	€
Nalatenschappen	€	€
Bijdragen van loterijinstellingen	€	€
Overige giften	€ 22.000	€
Giften	€ 22.000	€ 0
Baten als tegenprestatie voor levering van producten en/of diensten (omzet)	€ 279.018	€ 368.987
Financiële baten	€	€
Overige baten	€	€
Som van alle baten	€ 356.540	€ 537.872
Lasten		
Inkoopwaarde van geleverde producten (kostprijs)	€ 254.935	€ 234.541
Verstrekke subsidies & giften	€ 1.601	€
Aankopen en verwervingen	€	€
Communicatiekosten	€ 1.624	€
Personeelskosten	€ 110.158	€ 173.094
Huisvestingskosten	€ 20.137	€ 21.324
Afschrijvingen	€ 1.849	€ 1.228
Financiële lasten	€ 129	€
Overige lasten	€ 47.899	€
Som van de lasten	€ 438.332	€ 430.187
Saldo van baten en lasten	€ -81.792	€ 107.685

3 Staat van baten en lasten (vervolg)

Toelichting

Geef hier een toelichting bij de staat van baten en lasten of vul de url naar de jaarrekening in als hier een toelichting in is opgenomen.

Het boekjaar 2023 is afgesloten met een negatief resultaat door de flinke investeringen die zijn gedaan in nieuwe markten in Azië. In het boekjaar 2024 verwachten we deze investeringen weer terug te verdienen door nieuwe projecten (in Azië), partners en fondsen.

Url van de jaarrekening
Vul de link in naar de jaarrekening als u deze ook hebt gepubliceerd.

Open

Annual report

CLEAR RIVERS
Annual report 2023

CLEAR RIVERS

Rotterdam, The Netherlands