Annual report

CLEAR RIVERS Annual report 2021

CLEARRIVERS



Fish plastic out of your river. 99

Table of Contents

CLEAR RIVERS

LEAK KIVEKS

10

Report 2021

12

Report 2021 - European projects

24

Report 2021 - Worldwide projects

27

Summary 2021

28

Contact and Social Media channels

30

Appendix: Financial Report 2021

clear RIVERS gives transparency in its work by publishing the annual reports.

As a non-profit organization we are largely depending on gifts and donations.

By publishing our annual reports, we give insight in how we spend the thankfully received budget.

CLEAR RIVERS

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.

CLEAR rivers 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.

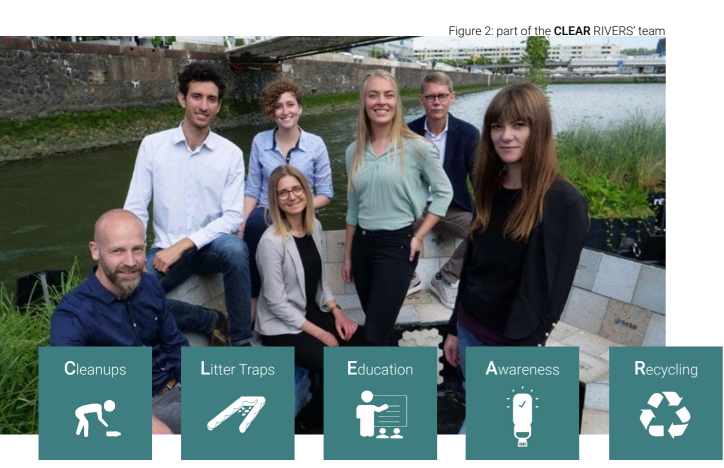
Litter Traps are installed in the Port of Rotterdam, Schiedam, Zwolle, Brussels, in Ambon (Indonesia) and Sandakan (Malaysia). **CLEAR** RIVERS is currently working on an international approach to retrieve marine litter from rivers before it reaches the seas and oceans.

Education about plastic pollution, its causes and possible solutions, is given at all levels of the educational system. Our porpuse 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. Durable new products are created with the recycled plastics, such as our Litter Traps, a floating park, furniture and building materials to improve the housing situation in less developed areas.

Together this creates an overall all inclusive approach to marine litter on the short and long term.



Turning the plastic we retrieved from rivers into valuable products.

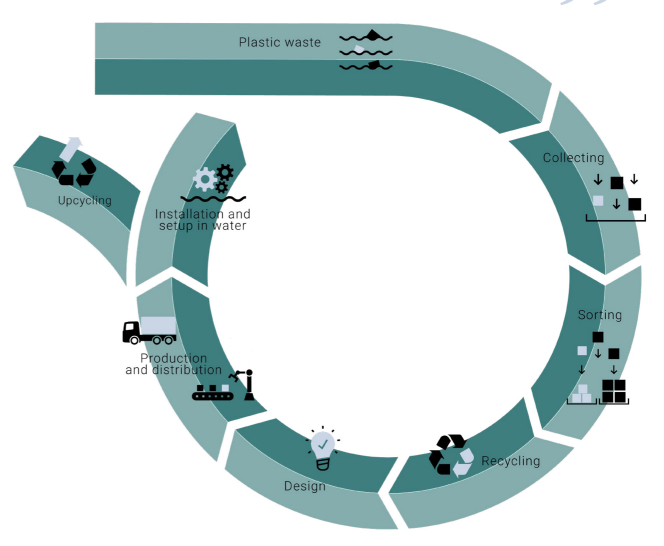


Figure 3: CLEAR RIVERS' circular approach

CLEAR RIVERS applies the concept of a Circular Economy to plastic litter: going in the opposite direction of a Linear Economy, products and services are exchanged in closed cycles, obtaining the highest possible value. Pillars of this regenerating economy are concepts such as:

recycling, reusing, remanufacturing and renewables.

With our Litter Traps (made from recycled plastic) we retrieve plastic produced and used elsewhere, we sort it, recycle it and we add new value to it, closing the circle.

lacksquare

A plastic-free sea starts here

Cleanups

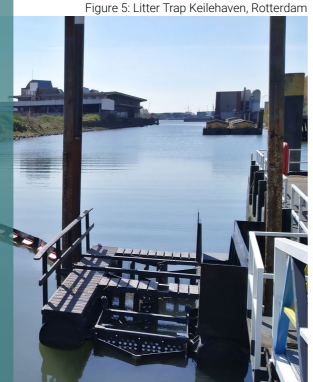
Besides retrieving floating plastics from rivers with Litter Traps, we organize cleanups and you can join us! We monthly gather together along the rivers in The Netherlands.

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.

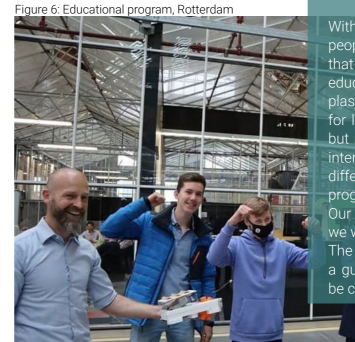




A passive way of catching plastic in rivers and canals. Since 80% of the plastic waste in the seas and oceans finds its way there via rivers, CLEAR RIVERS decided to find a way to stop the plastic pollution at its source; developed in 2017, the Litter Trap is a cutting-edge device perfectly suitable 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.



Education



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.





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.

CLEAR RIVERS A plastic-free sea starts here



benefits. CLEAR RIVERS has successfully found

valuable objects. CLEAR RIVERS designed different

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

and creates a new green area, extremely useful in highly

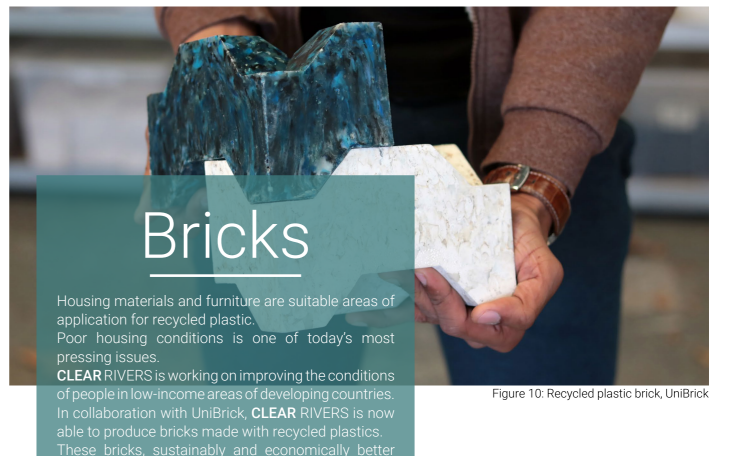
urbanized areas such as the port of Rotterdam.

among the people in the city.

for visitors.

both indoor and outdoor. CLEAR RIVERS' water storage sofa combined with a water wall, shows how aesthetically pleasant elements can work as tools for Recycled Park In collaboration with the Municipality of Rotterdam, we

Figure 9: Recycled Park, Rotterdam



We believe

empower local communities and make architecture

more sustainable and circular.

that **together** we can stop plastic from polluting our oceans, Report 2021

A plastic-free sea starts here

Report 2021

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.



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

Figure 11: CLEAR RIVERS worldwide

The Netherlands

CLEAR RIVERS celebrated 7 years in 2021!

We are happy to share the news we celebrated our 7 year anniversary in 2021.

Within this period, we worked on the retrieval and reuse of plastic litter in multiple locations.

We opened our 140m2 floating park, made out of recycled plastics. We placed Litter Traps in Brussels, Hungary,

Breda, Zwolle, Rotterdam and on the Indonesian island of Ambon and in Malaysia.

We organized cleanups in and around Rotterdam with many amazing volunteers.

We ran educational program nationally and internationally to spread the word about our mission and to raise awareness about the plastic pollution problem.

We are excited to share our experience and knowledge worldwide to stop the pollution of seas and oceans. Plastic will keep on floating into our ocean through rivers if we don't act now. We are inviting you to join us in our mission, whether through new partnerships or a donation.

We are happy to announce that in 2021 we moved our office!

From August 2021 you may find us, together with the Recycled Park and one of the Rotterdam's Litter Traps in Persoonshaven, Rotterdam!

Please come visit us in our brand new floating office where you will also be able to learn more about our new projects. We would like to thank the City of Rotterdam for their collaboration.



Figure 13: CLEAR RIVERS new floating office

Education

Large scale educational program started in the Netherlands. **CLEAR** RIVERS collaborated with six high schools to challenge 500 students to come with innovative ideas to improve our Litter Traps. The collaboration supports technical education and creates awareness about plastic pollution. The students worked in teams and challenged each other to come up with the best proposals.

We were fascinated by the over 170 ideas that were brought forward!

The finalists tested their prototype in the largest Makers Space of the Netherlands under the guidance of students of the Rotterdam University. The winning team will have their proposal exhibited in the Rotterdam Maritime Museum.

CLEAR RIVERS works on education to create more awareness and knowledge about plastic pollution and its solutions. New generations are educated to prevent and solve the issues of marine litter.



Figure 14: CLEAR RIVERS educational program in Rotterdam

A second educational program focused on prevention and recycling of marine litter has been developed in Zwolle as well. More than 100 pupils will advise **CLEAR** RIVERS on how to effectively retrieve and recycle plastic litter in the IJssel.

Many thanks to: Natuurenmilieuoverijssel Thorbeckesg stichting Openbaar Onderwijs Zwolle en Regio (OOZ) Onderwijsroute 10-14 and Provincie Overijssel.



Figure 15: CLEAR RIVERS educational program in Zwolle

Litter Traps - Rotterdam

Together with our partners Hoogheemraadschap van Delfland Rotterdam Circulair, Cargill, HEBO Maritiemservice B.V., Gemeente Rotterdam we had a small launching event to officially inaugurate the Litter Traps! Thanks to our new Litter Traps we will be able to retrieve more marine litter from the rivers and prevent plastic pollution from entering the sea!

CLEAR RIVERS' Founding director, Ramon Knoester said:

"During this trial period we have been able to try out and optimize the installations. We explored what the best locations within the city could be. We are extremely proud of the result: a system that works effectively with intense shipping, tidal changes and different wind directions. The Litter Traps capture marine litter by using the water current and most common wind direction. The Litter Trap has already proven its effectiveness in several (inter)national locations. We expect to retrieve an average of 150kg of marine litter a month."



Figure 16: Litter Trap LT6 in Coolhaven, Rotterdam



Figure 17: Litter Trap LT6 in Coolhaven, Rotterdam

Litter Trap - Zwolle

CLEAR RIVERS started a pilot project in Overijssel with the aim of retrieving, monitoring, researching, and recycling plastic from the river IJssel.

Throughout the pilot, the plastic litter is being monitored for quantity, composition, and type of plastic.

Subsequently, **CLEAR** RIVERS, together with regional partners, research centers, and circular entrepreneurs researched how the retrieved plastic can be locally recycled.

The pilot is a **CLEAR** RIVERS' initiative, supported by the Provincie Overijssel, the Gemeente Zwolle, SC Johnson, Rijkswaterstaat and ENGIE. Various partners are participating in the Pilot, such as Saxion University of Applied Sciences, Windesheim, OOZ, Natuur & Milieu.



Figure 18: Litter Trap LT5 in Zwolle



Figure 19: Litter Trap LT5 in Zwolle

Litter Trap - Breda

CLEAR RIVERS placed the first Litter Trap in Breda, the Netherlands!

The Litter Trap is positioned in the river Mark close to Belcrum Beach.

It collects floating plastic and prevent it from entering the North Sea where it would become ocean plastic. Thanks to two floating booms, the Litter Trap guides riverine litter into the collecting basket which will be emptied on a weekly basis.

The retrieved plastics will be up-cycled to create new and durable circular products.

We want to thank our partners Gemeente Breda and Soul Vibrations for realizing this project with us!



Figure 20: Litter Trap LT5 in Breda



Figure 21: Litter Trap LT5 in Breda

New collaborations

with Nokia mobile:

CLEAR RIVERS announced the brand new collaboration with Nokia mobile on the new Nokia X20. The new X-Series from Nokia mobile is designed with longevity and durability at its core, with a warranty of 3 years. The wall charger and headphones have been removed from the original phone packaging reducing the 12,000 tonnes of e-waste generated by mobile phone chargers in the EU.

If necessary wall chargers can be purchased separately and the profit will be donated to CLEAR RIVERS.



Figure 22: CLEAR RIVERS' new collaboration with Nokia

16 17 -

with SackSea:

Plastic Free Schie in Rotterdam!

Our new partner sacksea paid us a visit and we showed them how our Litter Traps work. **CLEAR** RIVERS' Litter Traps have been specifically developed to collect litter from rivers and ports. The Litter Traps are weekly emptied to prevent plastic litter from entering the seas and oceans.

With the Polystyrene we retrieve sacksea produces new comfortable chairs. The recycling process of Polystyrene is very challenging therefore we are more than happy to know that our retrieved Polystyrene is being recycled into new sustainable and innovative products, like the ECO Chairs from sacksea.



Figure 23: CLEAR RIVERS' new collaboration with SackSea



Figure 24: CLEAR RIVERS' new collaboration with SackSea

with The Good Floor:

A good floor is a sustainable floor and that is why **CLEAR** RIVERS started a collaboration with The Good Floor on a 100% circular cast floor. The floor comes in different colours and is made from recycled plastic that we retrieve from the rivers.



Figure 25: CLEAR RIVERS' new collaboration with GoodFloor

Belgium

Litter traps in Brussels is turning three!

CLEAR RIVERS is happy to celebrate the 3rd Anniversary of the Litter Trap in Brussels.

The retrieving device is perfectly functioning and collects approximately 2.5m3 of floating plastic every month. If you would like to know more about the project, visit us at our new office or have a look at the Litter Trap in Brussels, at Place des Armateurs n 6, 1000.

We would like to thank the Port of Brussels and Audi Environmental Foundation for this collaboration and we look forward to working together in future projects.



Figure 26: three years old Litter Trap LT6 in Belgium

Germany

One Young World Summit

CLEAR RIVERS' Project Manager

Francesca Alberti attended the One Young World Summit 2021 in Munich and spread the word about **CLEAR** RIVERS' projects during a powerful global forum of young leaders.

In a place full of ideas and entrepreneurialism, one of the best think-tank imaginable, Francesca had the chance to share **CLEAR** RIVERS' goals and mission, while discussing our approach with people from every corner of the world: a network of leaders coming together to discuss the most pressing issues of our time, among which the plastic pollution problem. Learning from the experience and feeling the enthusiasm of other people working towards the same goal, inspired us and pushes us to keep trying.



Figure 27: presentation in Munich

Joining the Summit as one of the Audi Scholars, is a great chance to connect with young leaders from 190+ countries all working to accelerate social impact; a place where young leaders raise their voices and together lead the charge for a brighter future.

Thanks, Audi Environmental Foundation for supporting **CLEAR** RIVERS and for working together for a more sustainable future for everyone.

Recycled Park

We are excited to announce that we installed a brand new Floating Park, made of recycled plastic in the Düsseldorf Marina, in Germany.

Not only is the park a great way to raise environmental awareness but it also creates new green areas in highly urbanized cities. Each block has different layers made of plants, soil and recycled plastics according to the different biological functions. In fact, vegetation can grow on top but also through the floating blocks, creating breeding ground and shelter for fish and other animals. This floating platform enhances the natural habitat.

We would like to thank Düsseldorf Marina for their support and we look forward to future exciting projects.



Figure 28: Recycled Park in Dusseldorf

Hungary

Litter Traps and Recycling

CLEAR RIVERS installed the first Litter Trap in Hungary.

The project is the result of a wide and successful collaboration between different national and international partners that have worked together in order to present the project during today's inauguration in front of the Budapest University of Technology and Economics. The plastics collected by the floating Litter Trap will be monitoring and analysed in its recycling potential for the production of new durable products. The Litter Trap will collect plastic litter floating along the West bank of the Danube river. Collected plastics will be sorted and recycled. Education and awareness creation will be a fundamental aspect of the one-year-long pilot.

We would like to thank all our partners in this project: Audi Umweltstiftung, Kszgysz, Pet Kupa, ING, Audi Hungary, Europahajo, Budapest University of Technology and Economics.



Figure 29: first Litter Trap in Hungary



Figure 30: first Litter Trap in Hungary

Romania

Litter Traps and Recycling

We are delighted to introduce our new partnership with Green Group in Romania! We are collaborating on the implementation of a Litter Trap close to the city of Oradea. The retrieved plastics will then be recycled by Green Group and turned into valuable economic resources. More news to come in 2022!



Figure 31: official new partneship in Romania

Report 2021 - Worldwide projects

A plastic-free sea starts here

Vietnam

Recycling research

On the 26th of January **CLEAR** RIVERS, together with its consortium partners, presented its project at the Climate Adaptation Summit 2021.

CLEAR RIVERS is part of the consortium winner of the Agro-Water Competition, for the category Flood Based Systems, organized by the Embassy of the Kingdom of the Netherlands in Vietnam.

The feasibility study, that the consortium is carrying out at the moment, aims at looking into how marine plastic litter could be recycled and turned into floating platforms for agricultural purposes and water storage in flood and drought-prone areas such as the Mekong Delta as a tool to enhance farmers' livelihood, combat climate change and reduce plastic pollution. On **CLEAR** RIVERS website it's possible to find the video of the interview with the consortium partners, HZ University of Applied Sciences, the Institute for Circular Economy Development (ICED), Kim Delta T&C, Can Tho University, and HAN University of Applied Sciences, for the Climate Adaptation Summit 2021.



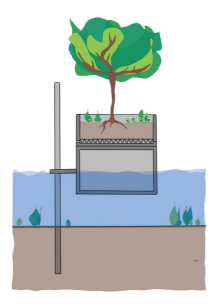
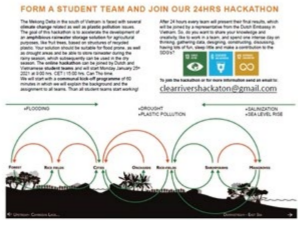


Figure 32: Drawings of floating recycled plastic structures, Vietnam

















Indonesia

AFAS Foundation supports **CLEAR** RIVERS to make Ambon plastic free!

We're very excited to share this brand new collaboration. **CLEAR** RIVERS already started a pilot in Ambon island in 2017. The support of AFAS Foundation will bring us a fundamental step closer to reach our shared ambition: Making Ambon plastic free! We will replace the Litter Traps made with locally available materials with stronger ones made of recycled plastic. Together with the local community we will brainstorm and research which products can be produced with the plastic we retrieve.

Many thanks to AFAS Foundation and all the partners that helped us to develop this project proposal! You can find more information about the project on our website or in this video on our YouTube channel: https://youtu.be/bRb6IJmjBho



Figure 33: Founder Ramon and Project Manager Francesca at the award ceremony with AFAS

24 25 ■

Report 2021 - Worldwide projects

Our achievements

Malaysia

Sandakan is the second-largest city in the state of Sabah, located on the northeast corner of the island of Borneo, Malaysia. Known for unique wildlife and fascinating cultures, Sandakan is plagued by poor waste management and a growing ocean pollution problem. The water villages that dot the state are now better known as the hotspots for plastic pollution and their unsafe living conditions than cultural heritage. For these reasons, in 2020, **CLEAR** RIVERS signed an official collaboration with Future Alam Borneo (FAB), a Sandakan-based non-profit raising environmental awareness and enhancing Borneo's ecological potential. Together, the two NGOs designed, built, and placed into the sea two passive Litter Traps made of locally available materials; these devices are currently retrieving floating litter from the sea at a pace of 300 kg of rubbish a month, of which more than half of it is plastics.

Active in the water for nine months, the two Litter Traps have collected almost 1 ton of plastic pollution!

Currently still in the water, despite the negative consequences of the pandemic and several lockdowns that affected the country, the litter traps are still retrieving plastic from the ocean daily.

After almost a year of testing and monitoring, the Litter Traps urgently need some maintenance due to the monsoon season. We are very proud of the impact of the Litter Traps and the amazing work done every day by our partners Future Alam Borneo.



Figure 34: Litter Trap implemented in Sandakan, Malaysia



Figure 35: Litter Trap implemented in Sandakan, Malaysia

Summary 2021

CLEAR RIVERS is looking forward to delivering results, developing more international projects and making a considerable impact on the fight against plastic. Thanks to a strong network of partnerships, we are ready to become active worldwide: the more Litter Traps we deploy, the more proof we can provide about the efficiency of our approach, and the easier it will be to catch the plastic from rivers across the world.

Cleanups	L itter Traps	Education	Awareness	Recycling
17 cleanups 30m³ of plastic collected during the events	8 Litter Traps in Rotterdam, Schiedam, Zwolle, Breda, Hungary and Brussels 1 final design for Litter Traps LT5 2 Litter Traps made with locally available materials in Malaysia	programs with different schools and universities 400 youngsters involved 2 research projects abroad in Indonesia and Vietnam	awareness campaigns and lectures given 3 presentations given at the Recycled Park 7 videos about the Recycled Park shared on social media	new explorations in recycling innovations

Plastic-free rivers save our oceans.

Contact us

CLEARRIVERS

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:



For a plastic-free sea. 99

Standaardformulier **publicatieplicht**Fondswervende instellingen

Naam	Recycled Island Stichting				
Nummer Kamer van Koophandel	6, 1, 0, 4, 5, 2, 2, 5,				
Contactgegevens. Vul m	ninimaal 1 van de velden Adres, Telefoonnummer of E-mailadres in.				
Adres	Persoonsdam 151, 3071EE Rotterdam				
Telefoonnummer	0 1 0 2 6 2 3 7 0 1				
E-mailadres	info@clearrivers.eu				
Website (*)	clearrivers.eu				
RSIN (**)	8 5 4 1 7 9 9 5 1				
Actief in sector (*)	Natuur en milieu				
	- Secundaire sector (indien van toepassing) -				
	- Secundaire sector (indien van toepassing) -				
In welke landen is uw instelling actief? (*)	Nederland, Belgie, Hogarije, Roemenie, Vietnam, Indonesie, Maleisie				
Aantal medewerkers (*)	Betaalde personeelsleden in gemiddeld aantal fte gedurende het boekjaar.				
Aantal vrijwilligers (*)					
Statutair bestuur van d	e instelling				
Statutair bestuur van d Voorzitter	e instelling Ramon Knoester				
Voorzitter	Ramon Knoester				
Voorzitter Secretaris	Ramon Knoester Marjolein van Noort				
Voorzitter Secretaris Penningmeester	Ramon Knoester Marjolein van Noort Bernd Hendriksen				
Voorzitter Secretaris Penningmeester Algemeen bestuurslid Algemeen bestuurslid	Ramon Knoester Marjolein van Noort Bernd Hendriksen				
Voorzitter Secretaris Penningmeester Algemeen bestuurslid	Ramon Knoester Marjolein van Noort Bernd Hendriksen				
Voorzitter Secretaris Penningmeester Algemeen bestuurslid Algemeen bestuurslid Overige informatie	Ramon Knoester Marjolein van Noort Bernd Hendriksen Jeroen Wupkes X Algemeen publiek Alleenstaande ouders Analfabeten Mensen met een beperking Slachtoffers van geweld Slachtoffers van natuurrampen Slachtoffers van oorlog				
Voorzitter Secretaris Penningmeester Algemeen bestuurslid Algemeen bestuurslid Overige informatie bestuur (*) Doelgroepen (*)	Ramon Knoester Marjolein van Noort Bernd Hendriksen Jeroen Wupkes X Algemeen publiek Alleenstaande ouders Analfabeten Kinderen Lhbtqi+ Analfabeten Slachtoffers van geweld Slachtoffers van natuurrampen Slachtoffers van oorlog				
Voorzitter Secretaris Penningmeester Algemeen bestuurslid Algemeen bestuurslid Overige informatie bestuur (*) Doelgroepen (*)	Ramon Knoester Marjolein van Noort Bernd Hendriksen Jeroen Wupkes X Algemeen publiek Alleenstaande ouders Analfabeten Analfabeten Chronisch zieken Dieren Dieren Gedetineerden Marjolein van Noort Kinderen Slachtoffers van geweld Slachtoffers van natuurrampen Slachtoffers van natuurrampen Slachtoffers van oorlog Slachtoffers van oorlog Slachtoffers van seksueel misbrui Slachtoffers van seksueel misbrui Slachtoffers van seksueel misbrui Verslaafden Vluchtelingen				
Voorzitter Secretaris Penningmeester Algemeen bestuurslid Algemeen bestuurslid Overige informatie bestuur (*) Doelgroepen (*)	Ramon Knoester Marjolein van Noort Bernd Hendriksen Jeroen Wupkes X Algemeen publiek Alleenstaande ouders Analfabeten Analfabeten Analfabeten Chronisch zieken Dieren Minima Marjolein van Noort Kinderen Slachtoffers van geweld Slachtoffers van natuurrampen Slachtoffers van natuurrampen Slachtoffers van oorlog Slachtoffers van oorlog Slachtoffers van seksueel misbrui				

(*) Optioneel veld, niet verplicht (**) Buiten Nederland gevestigde instellingen moeten het RSIN-nummer verplicht invullen

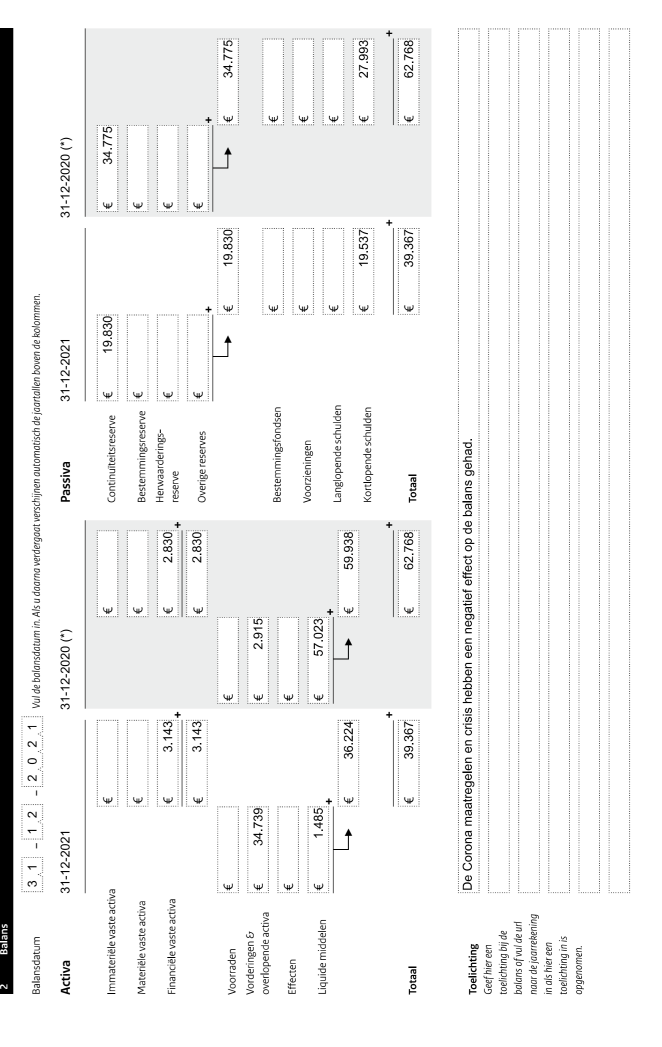
02 van 06

	Voorkomen dat de zeeen en oceanen verder vervuilt raken met plastic.
Doelstelling	voorkomen dat de zeeen en oceanen verder vervuilt raken met plastic.
Statutaire doelstelling	
van de instelling. Wat wil de instelling	
bereiken?	
Hoofdlijnen beleidsplan	
	staande vragen of vul na de laatste vraag over het beleidsplan de url in naar het beleidsplan.
In dit beleidsplan moet minir	naal antwoord gegeven worden op de in dit formulier gestelde vragen over het beleidsplan.
Welke werkzaamheden	Er worden opschoonacties georganiseerd om rivieroevers en gebieden te ontdoe
verricht de instelling?	
Wanneer worden	Er worden Plasticvangers (drijvende opvanginstallaties) in rivieren en havens ge
	om structureel plastic drijfvuil op te vangen en te voorkomen, dat dit door kan str
welke werkzaamheden	
welke werkzaamheden uitgevoerd? En hoe	naar de zee en/of oceaan.
uitgevoerd? En hoe dragen die bij aan het	naar de zee en/of oceaan. Er wordt educatie gegeven omtrent de plastic vervuiling en de benodigde oploss
uitgevoerd? En hoe dragen die bij aan het realiseren van de	naar de zee en/of oceaan. Er wordt educatie gegeven omtrent de plastic vervuiling en de benodigde oploss Er wordt bewustwording gecreeerd om plasticvervuiling te voorkomen en de aan stimuleren.
uitgevoerd? En hoe dragen die bij aan het	naar de zee en/of oceaan. Er wordt educatie gegeven omtrent de plastic vervuiling en de benodigde oploss Er wordt bewustwording gecreeerd om plasticvervuiling te voorkomen en de aan
uitgevoerd? En hoe dragen die bij aan het realiseren van de	naar de zee en/of oceaan. Er wordt educatie gegeven omtrent de plastic vervuiling en de benodigde oploss Er wordt bewustwording gecreeerd om plasticvervuiling te voorkomen en de aan stimuleren.
uitgevoerd? En hoe dragen die bij aan het realiseren van de	naar de zee en/of oceaan. Er wordt educatie gegeven omtrent de plastic vervuiling en de benodigde oploss Er wordt bewustwording gecreeerd om plasticvervuiling te voorkomen en de aan stimuleren.
uitgevoerd? En hoe dragen die bij aan het realiseren van de	naar de zee en/of oceaan. Er wordt educatie gegeven omtrent de plastic vervuiling en de benodigde oploss Er wordt bewustwording gecreeerd om plasticvervuiling te voorkomen en de aan stimuleren.
uitgevoerd? En hoe dragen die bij aan het realiseren van de	naar de zee en/of oceaan. Er wordt educatie gegeven omtrent de plastic vervuiling en de benodigde oploss Er wordt bewustwording gecreeerd om plasticvervuiling te voorkomen en de aan stimuleren.
uitgevoerd? En hoe dragen die bij aan het realiseren van de	naar de zee en/of oceaan. Er wordt educatie gegeven omtrent de plastic vervuiling en de benodigde oploss Er wordt bewustwording gecreeerd om plasticvervuiling te voorkomen en de aan stimuleren.
uitgevoerd? En hoe dragen die bij aan het realiseren van de	naar de zee en/of oceaan. Er wordt educatie gegeven omtrent de plastic vervuiling en de benodigde oploss Er wordt bewustwording gecreeerd om plasticvervuiling te voorkomen en de aan stimuleren.
uitgevoerd? En hoe dragen die bij aan het realiseren van de	naar de zee en/of oceaan. Er wordt educatie gegeven omtrent de plastic vervuiling en de benodigde oploss Er wordt bewustwording gecreeerd om plasticvervuiling te voorkomen en de aan stimuleren.
uitgevoerd? En hoe dragen die bij aan het realiseren van de doelstelling?	naar de zee en/of oceaan. Er wordt educatie gegeven omtrent de plastic vervuiling en de benodigde oploss Er wordt bewustwording gecreeerd om plasticvervuiling te voorkomen en de aan stimuleren. Het herwonnen plastic wordt circulair verwerkt tot nieuwe duurzame producten.
uitgevoerd? En hoe dragen die bij aan het realiseren van de doelstelling? Hoe krijgt de instelling	naar de zee en/of oceaan. Er wordt educatie gegeven omtrent de plastic vervuiling en de benodigde oploss Er wordt bewustwording gecreeerd om plasticvervuiling te voorkomen en de aan stimuleren.
uitgevoerd? En hoe dragen die bij aan het realiseren van de doelstelling?	naar de zee en/of oceaan. Er wordt educatie gegeven omtrent de plastic vervuiling en de benodigde oploss Er wordt bewustwording gecreeerd om plasticvervuiling te voorkomen en de aan stimuleren. Het herwonnen plastic wordt circulair verwerkt tot nieuwe duurzame producten.
uitgevoerd? En hoe dragen die bij aan het realiseren van de doelstelling? Hoe krijgt de instelling	naar de zee en/of oceaan. Er wordt educatie gegeven omtrent de plastic vervuiling en de benodigde oploss Er wordt bewustwording gecreeerd om plasticvervuiling te voorkomen en de aan stimuleren. Het herwonnen plastic wordt circulair verwerkt tot nieuwe duurzame producten.
uitgevoerd? En hoe dragen die bij aan het realiseren van de doelstelling? Hoe krijgt de instelling	naar de zee en/of oceaan. Er wordt educatie gegeven omtrent de plastic vervuiling en de benodigde oploss Er wordt bewustwording gecreeerd om plasticvervuiling te voorkomen en de aan stimuleren. Het herwonnen plastic wordt circulair verwerkt tot nieuwe duurzame producten.
uitgevoerd? En hoe dragen die bij aan het realiseren van de doelstelling? Hoe krijgt de instelling	naar de zee en/of oceaan. Er wordt educatie gegeven omtrent de plastic vervuiling en de benodigde oploss Er wordt bewustwording gecreeerd om plasticvervuiling te voorkomen en de aan stimuleren. Het herwonnen plastic wordt circulair verwerkt tot nieuwe duurzame producten.
uitgevoerd? En hoe dragen die bij aan het realiseren van de doelstelling? Hoe krijgt de instelling	naar de zee en/of oceaan. Er wordt educatie gegeven omtrent de plastic vervuiling en de benodigde oploss Er wordt bewustwording gecreeerd om plasticvervuiling te voorkomen en de aan stimuleren. Het herwonnen plastic wordt circulair verwerkt tot nieuwe duurzame producten.
uitgevoerd? En hoe dragen die bij aan het realiseren van de doelstelling? Hoe krijgt de instelling	naar de zee en/of oceaan. Er wordt educatie gegeven omtrent de plastic vervuiling en de benodigde oploss Er wordt bewustwording gecreeerd om plasticvervuiling te voorkomen en de aan stimuleren. Het herwonnen plastic wordt circulair verwerkt tot nieuwe duurzame producten.
uitgevoerd? En hoe dragen die bij aan het realiseren van de doelstelling? Hoe krijgt de instelling	naar de zee en/of oceaan. Er wordt educatie gegeven omtrent de plastic vervuiling en de benodigde oploss Er wordt bewustwording gecreeerd om plasticvervuiling te voorkomen en de aan stimuleren. Het herwonnen plastic wordt circulair verwerkt tot nieuwe duurzame producten.
uitgevoerd? En hoe dragen die bij aan het realiseren van de doelstelling? Hoe krijgt de instelling	naar de zee en/of oceaan. Er wordt educatie gegeven omtrent de plastic vervuiling en de benodigde oploss Er wordt bewustwording gecreeerd om plasticvervuiling te voorkomen en de aan stimuleren. Het herwonnen plastic wordt circulair verwerkt tot nieuwe duurzame producten.
uitgevoerd? En hoe dragen die bij aan het realiseren van de doelstelling? Hoe krijgt de instelling	naar de zee en/of oceaan. Er wordt educatie gegeven omtrent de plastic vervuiling en de benodigde oploss Er wordt bewustwording gecreeerd om plasticvervuiling te voorkomen en de aan stimuleren. Het herwonnen plastic wordt circulair verwerkt tot nieuwe duurzame producten.

van 06

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).	De inkomsten worden besteed aan de 5 acties van de stichting: 1. Het organiseren van opschoonacties. 2. Het plaatsen van Plasticvangers. 3. Het verzorgen van educatie: 4. Het creeeren van bewustwording. 5. Het circulair verwerken van het herwonnen plastic.	
Url van het beleidsplan Vul de link in waar het beleidsplan te vinden is.	https://www.clearrivers.eu/about-us/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 kan enkel aanspraak maken op een onkostenvergoeding behalv bezoldigd bestuurder. Het personeel krijgt een gemiddeld salaris naar Nederlandse norm en maats	
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 activiteitenverslag is verwerkt in het bijgevoegde jaaroverzicht.	
Url van het activiteiten-	https://www.clearrivers.eu/about-us/annual-report	Open
verslag. Vul de link in waar he activiteitenverslag te vinden is	et i	

van 06



05 van 06

Baten	2021		2020 (*)	
Baten van particulieren Collecten	€		€	1.854
Nalatenschappen	€		€	
Overige baten particulieren	€		+ €	
Som van baten van particulieren	€	0	€	1.854
Baten van bedrijven	€		€	
Baten van loterijinstellingen	€		€	
Baten van subsidie van overheden	€		€	
Baten van verbonden instellingen zonder winststreven	€		€	
Baten van andere instellingen zonder winststreven	€	187.097	+ €	51.500
Som van de geworven baten	€	187.097	€	53.354
Baten als tegenprestatie voor levering van producten en/of diensten	€	268.028	€	119.619
Overige baten	€	31.320	+ €	17.576
Som van de baten	€	486.445	€	190.549

o6 van o6

Lasten		2021		2020 (*)	
Besteed aan doelstelling (Directe) dienst- en hulpve		€	110.989	€	
Aankoop en beheer	cheming	€	355.687	€	58.33
Voorlichting en bewustwording		€		€	8.40
Recreatie, sport en wensvervulling		€		€	
Onderzoek	civaling	€		€	73.80
		€		€	
Evangelisatie en zending Educatie, opleidingen en cursussen		€		€	7.40
Lobby en belangenbehart		€		€	
Anders, namelijk (vul hier i	n)	<u> </u>	i	i	
Reiskosten		€	2.759	€	
Besteed aan doelstelling	gen	€	469.435	€	147.93
Wervingskosten		€		€	62
Kosten beheer en administratie Som van de lasten		€	31.955	€	29.58
		€	501.390	€	178.14
Onder de som van de lasten is aan Personeelskosten een bedrag meegenomen van: Saldo financiële baten en lasten		€	110.989	€	
		€		€	
salao ililahete batemen	ustcii	<u></u>			
Saldo baten en lasten		€	-14.945	€	12.40
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.					
opgeee					
	:				
Urlyan da jaarrakaning					
Url van de jaarrekening Vul de link in naar de jaarrekening als u deze ook hebt gepubliceerd. https://www.clearrive		ers.eu/about-	us/annual-repo	rt	Оре

Annual report

CLEAR RIVERS Annual report 2021

CLEARRIVERS

Rotterdam. The Netherlands