

Impact report of Teoresi & Ogyre

The 2030 Agenda for Sustainable Development, adopted by all United Nations Member States in 2015, provides a shared blueprint for peace and prosperity for people and the planet, now and into the future. At its heart are the 17 Sustainable Development Goals (SDGs), which are an urgent call for action by all countries – developed and developing – and all players – public and private – in a global partnership. The framework, setting specific targets for each area of impact, guides our actions, enabling us to put in place effective and innovative strategies to combat climate change and social issues.

ENVIRONMENTAL

328 kg Marine litter recovered

115 kg Re-purposed waste

328 kg Total waste collected

~33 kg

Estimated microplastics leakage avoided per year

SOCIAL

9 Waste fishers on board

197 Brands on a mission to clean the Ocean







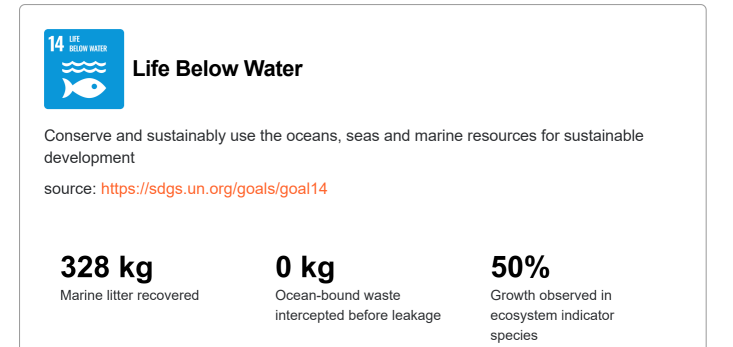






Your contribution in detail

Discover how your campaign and your support to Ogyre positively impact the SDGs and help shape a healthier life on our planet! Below, you will find a detailed descriptions of the specific social and environmental targets that you are helping to achieve, playing a part in creating a better future.



How we contribute

The oceans cover 70% of the Earth's surface and host 97% of the biosphere. They are essential to the planet's balance: regulating the climate, preserving biodiversity, and providing vital resources for global food security. That's why **SDG 14** of the 2030 Agenda focuses on their conservation and sustainable use.

One of the growing threats to these ecosystems is **marine litter**, 85% of which is made of plastic. Pollution often starts along the coasts and then **spreads** into open waters, damaging habitats and food chains.

By contributing to Ogyre's *Ocean Cleanup* program, action has been taken both to **prevent waste from reaching the sea** — by collecting ocean-bound debris before it enters the water — and to **remove it directly from the marine environment**, thanks to Fishing for Litter activities. In these efforts, fishers collect waste during their regular fishing trips as well as through dedicated cleanup missions.



Responsible consumption and production

Ensure sustainable consumption and production patterns source: https://sdgs.un.org/goals/goal12

115 kg Re-purposed waste

149 kg CO2 emissions avoided due to additional recycling



Energy generated by unrecyclable waste

How we contribute

A sustainable development model requires the efficient use of resources and responsible waste management. **SDG 12** of the 2030 Agenda promotes circular systems of production and consumption, aiming to reduce waste and environmental impact across the entire value chain.

The increase in waste and lack of adequate infrastructure — especially in developing countries — lead to the release of millions of tons of pollutants into the environment each year, contaminating soil, rivers, and oceans. **Collecting waste is essential, but not enough**: without safe and traceable treatment, the risk is simply to move the problem elsewhere rather than solve it.

By contributing to Ogyre's *Ocean Cleanup* program, an **integrated regenerative model** has been adopted: collected waste is sorted and tracked, with recyclable materials sent for recycling and non-recyclables disposed of through controlled methods, including waste-to-energy processes. In Brazil, 28% of the recovered waste was recycled, while in Indonesia landfill disposal dropped from 97% to just 4%. A transparent and circular approach that turns waste into resources and reduces emissions linked to both improper disposal and the production of virgin plastic.



Climate Action

Take urgent action to combat climate change and its impacts source: https://sdgs.un.org/goals/goal13

328 kg Total waste collected

192 € Support for developing regions

3 Projects supported by your campaign

How we contribute

Climate change is one of the most urgent challenges of our time. **SDG 13** of the 2030 Agenda aims to address its impacts, with a special focus on the most vulnerable areas and those least equipped to adapt.

Poor waste management directly contributes to the climate crisis. From production to dispersion, **every stage of the plastic life cycle generates greenhouse gas emissions**. Once released into the environment, plastic continues to emit methane and ethylene as it breaks down, accelerating global warming and disrupting ecosystem balance.

By contributing to Ogyre's *Ocean Cleanup* program, **efforts have been made both to prevent and remove waste**, working at sea and along coastlines. In addition to reducing the climate impact of plastic, these activities strengthen the ability of local communities to manage waste safely — through training, operational tools, and partnerships with local stakeholders. A tangible contribution to the health of the Ocean, which plays a crucial role in regulating the global climate.



Clean Water & Sanitation

Ensure availability and sustainable management of water and sanitation for all source: https://sdgs.un.org/goals/goal6

~33 kg Estimated microplastics leakage avoided per year

328 kg Pollutants removed

100% Fishers who perceive

Fishers who perceive improved water quality

How we contribute

Water is essential to life on Earth: it supports biodiversity, sustains natural balance, and ensures human well-being. **SDG 6** of the 2030 Agenda promotes universal access to clean water and its sustainable management, safeguarding both human health and ecosystems.

Water pollution, especially in coastal areas, is an increasing threat to marine biodiversity and to communities that rely directly on the sea. 85% of marine litter is made of **plastic**, which **releases harmful substances** such as chemical additives, heavy metals, and micropollutants during its degradation, affecting water quality and aquatic life.

By joining Ogyre's *Ocean Cleanup* initiative, a concrete contribution is made to **preventing the fragmentation of waste already present in the sea**. By intercepting plastic before it breaks down into microplastics, the release of toxic substances and the entry of particles into biological cycles are reduced. According to collected testimonies, 100% of the fishers involved reported an improvement in water quality in the affected areas.



Decent Work & Economic Growth

Promote sustained, inclusive and sustainable economic growth, full and productive employment and decent work for all

source: https://sdgs.un.org/goals/goal8

9 Waste fishers on board

3x The daily minimum wage

How we contribute

Sustainable growth must go hand in hand with people's well-being and the development of local communities. **SDG 8** of the 2030 Agenda promotes long-term, inclusive, and responsible economic growth, aimed at ensuring decent work and stable employment opportunities for all.

Coastal communities, especially in developing countries, are among the most vulnerable to the impacts of the environmental crisis. Marine pollution, industrial fishing, and habitat degradation are reducing available resources and **threatening traditional livelihoods**, **such as small-scale fishing**, with growing economic and social consequences.

By contributing to Ogyre's *Ocean Cleanup* program, a network of fishers engaged in collecting waste both at sea and along the coastlines has been supported. These activities turn fishing into a **regenerative practice** and provide **fair compensation** to individuals often excluded from traditional economic systems. On average, the fishers involved earn a daily income three times higher than the local minimum wage, generating a positive impact on local development.



Partnerships For The Goals

Promote peaceful and inclusive societies for sustainable development source: https://sdgs.un.org/goals/goal17

197 Brands on a mission to clean the Ocean **10+** Scientific partners **7** Glocal partners

How we contribute

Global challenges require shared solutions. **SDG 17** of the 2030 Agenda promotes inclusive, strategic, and multi-stakeholder partnerships to accelerate progress towards the Sustainable Development Goals, recognizing the vital role of businesses, institutions, communities, and civil society.

Ogyre's mission is built on a **collaborative model** that brings together companies, fishers, NGOs, public institutions, universities, and research centers. Only through **stable**, **cross-sector partnerships** can we effectively tackle marine pollution, generate scientific knowledge, support local economies, and strengthen environmental governance.

By contributing to Ogyre's *Ocean Cleanup* program, campaigns have been activated that go beyond waste collection — generating **environmental impact**, **shared data production**, **community empowerment**, **and tangible connections** between corporate commitment and global goals. A powerful example of effective **partnership** for a more sustainable future.