

**WELCOME TO THE BLUE LIFE CYCLE LABORATORY!  
AN EXCITING ADVENTURE  
THAT WILL LEAD US TO DISCOVER  
ENVIRONMENTAL SUSTAINABILITY**



During the 4th Stage of the Optimist Trophy Italy Kinder Joy of Moving 2023, we open our doors to all of you, because we believe that every small step can make a difference in creating a better future for our planet, with our favorite sport.



In our laboratory, you will have fun playing the "Blue Life Cycle - Sustainability Games", games that will entertain us and help us understand the importance of taking care of the environment we live in. We will learn how every action of ours can have an impact on the life cycle of our "Optimist" and its equipment.

You will be accompanied by experts and friends who will guide you in this fantastic adventure. Together, we will use our creativity to reduce, reuse, and recycle materials, in order to preserve natural resources and protect the beauty of the nature that surrounds us.

During the games, we will explore the importance of Optimist materials and find new ways to influence the well-being of our world.

But remember, the Blue Life Cycle Laboratory is not just a fun game, it is an opportunity to become true champions of sustainability. Are you ready to put into practice what you will learn and spread environmental awareness in your teams?

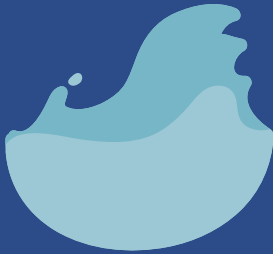
Join us in the "Blue Life Cycle - Sustainability Games" Laboratory, and together we will build a more sustainable future while having fun!



We are thrilled to announce that during the event, there will be a special competition: the **Materials Recovery Challenge!**



Each team will have the opportunity to demonstrate their commitment to **environmental sustainability**.



Each team will be required to select a '**Blue Sustainability Team Leader**' who will represent their team throughout the regatta.

The 'Blue Sustainability Team Leader' will have the important task of leading their team towards a **more sustainable regatta**, making **environmentally conscious decisions** along the way.

Below you will find the **rules** and **entry form** for this material recovery challenge.

**Fantastic prizes** will be awarded to the top three teams.



Remember that **every action counts**, and even the smallest choices can make a **big difference** for our planet.



**And upcoming materials...**

# The Material Recovery Challenge Regulation

1. The aim of the material recovery challenge is to collect plastic and paper waste, the winner is whoever has achieved the highest "Blue score" at the end of the competition.
2. Each team shall nominate a "Blue Sustainability team leader" who can be the oldest athlete on the team or can be chosen at the team's discretion.
3. Each team will be given two bags in which paper and plastic waste shall be collected separately following the "Paper Recovery Guide" and the "Plastic Recovery Guide" that will be provided at the beginning of the event.
4. Once a day, for each race day, the Blue Sustainability team leader shall take the bags with the recovered waste to the "Blue Life Cycle Laboratory", where they will be weighed.
5. Scoring is based on the average weight of the collected materials. The average weight is calculated by dividing the by the number of team members. For every 10 g average weight of plastic and paper, 1 'Blue score' will be awarded.
6. The waste collected shall be sorted by type of material in the respective bags. When the bag is weighed, it will be checked that the bag contains only paper or plastic, according to "Paper Recovery Guide" and "Plastic Recovery Guide".
7. If the paper and plastic bags contain waste other than the waste specified in the "Paper Recovery Guide" and the "Plastic Recovery Guide", the weight of the bag will be nullified.
8. Prizes will be awarded to the first three teams with the highest "Blue score".

## Material Recovery Challenge registration form

Team name: \_\_\_\_\_

Number of team members: \_\_\_\_\_

Contact coach name (name and surname): \_\_\_\_\_

Blue Sustainability Team Leader (name and surname): \_\_\_\_\_

---