

# RoboMission

Elementary Game Rules Season 2023



# MARINE LIFE PRESERVATION

Rules in Canada



**WRO International Premium Partner** 



## **Table of Contents**

1.	Intr	roduction	3
2.	Gai	me Field	3
3.	Gai	me Objects, Positioning, Randomization	4
4.	Rol	bot Missions	8
4	l.1	Manage Ship Waste	8
4	.2	Rescue the Whale	8
4	.3	Restore the Coral Reefs	8
4	.4	Get bonus points	8
		Park the robot	
5.	Sco	oring	9
6.	Loc	cal, regional, and international events	14

### Information on how to use these game rules in countries:

We deliberately have a mix of simple and more difficult tasks in the game rules. These rules are also used for the WRO International Final, where we expect to see many teams that can solve all missions. At a local, regional or national level however, there will be many teams that do not have the experience, knowledge or time to solve everything. This is intentional. By offering simple and more complicated tasks all teams will be able to solve parts of the challenge and can keep trying to improve their work. (Also see chapter 6)



#### 1. Introduction

Life underwater is important and humans depend on it for food, clean drinking water and even for protection against flooding. That is why it is important that we protect the water against pollution and that we protect and restore the underwater eco-systems. To protect our oceans, we have the "MARPOL convention." It is an agreement between countries worldwide that ships cannot pollute the water and throw their waste overboard. This means that ships will need to save all their waste until it can be collected.

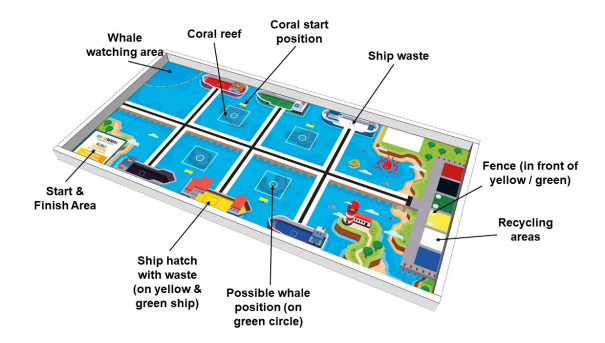
There are also many initiatives that help to restore underwater areas. One of the most important is the protection and restauration of coral reefs. Many other underwater animals find food and protection there and these reefs also reduce the risk to coastlines from flooding.

But the coral reefs are damaged in many places. Researchers are working hard on finding ways to restore the coral reefs. One solution is growing corals in an aquarium and then bringing them to the existing reef.

On the Elementary game field, the robot will help managing ship waste, restore coral areas and rescue a whale from a shallow area in the sea.

#### 2. Game Field

The following graphic shows the game field with the different areas.



If the table is larger than the game mat, place the two sides of the start area against the walls.

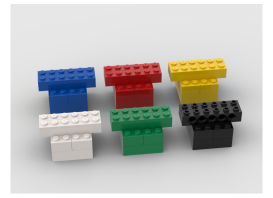
For more information about the table and game mat specifications, please take a look at WRO RoboMission General Rules, chapter 6.

## 3. Game Objects, Positioning, Randomization

#### Waste (4x, 2 times in ship hatch)

In every round there are four waste objects on the field:

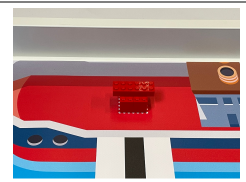
- The green waste object is always placed in the ship hatch on the green ship
- The yellow waste object is always place in the ship hatch on the yellow ship
- **Two of four other** waste objects are **randomly selected in each round**, they are placed on the ship of their colour.



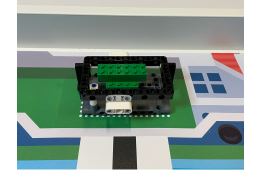
Waste objects (one red, one black, one white, one blue)



Ship hatch (one with green, one with yellow waste)



Start position of waste
(on a ship, always in this orientation with
the long side parallel to the wall.
Possible ships:
red, black, white and blue)



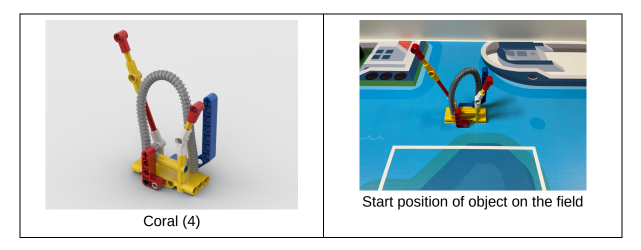
Start position of waste in ship hatch (on yellow and green ship, inside the hatch - the waste is always placed to the front)

Please note, that the ship hatches on the yellow and green ship are fixed on the field (see General Rules, chapter 6).



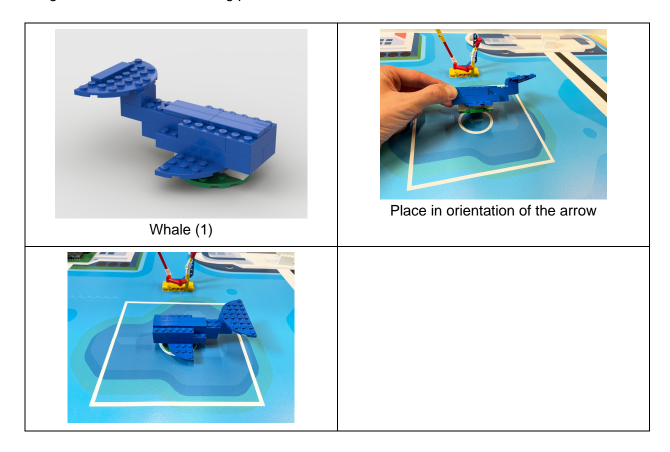
### Coral (4x)

The four corals are always placed on the little yellow areas on the field. They are placed exactly on the yellow and blue markings following the bricks of the model.



#### Whale (1x)

There is one whale on the field. The whale is **randomly placed in each round** on one of the white circles on the field. The whale is always placed looking in the direction of the little arrow on the game field, see the following photos.

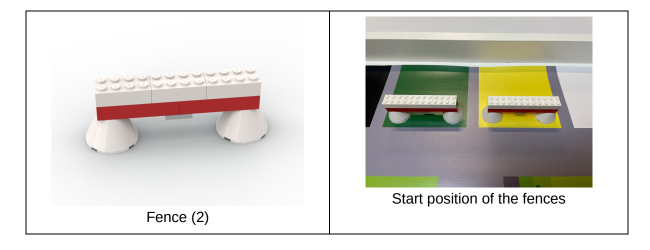




Start position of object on the field
(one possible start position)

#### Fence (2x)

Two fences are placed in front of the yellow and green recycling areas.



## **Summary randomization**

On this field, the following objects are randomly placed in <u>each round</u>:

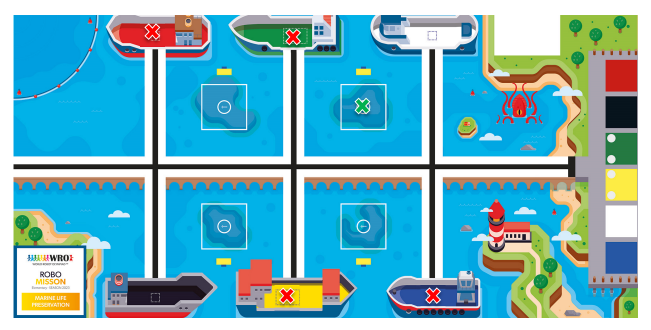
- Two waste objects on ships that are not the green or yellow ship
- The whale on one of the white circles

One possible randomization you can see here: green X for the whale, red X for waste objects (here on blue and red.)

You will also see the red X on the yellow & green ship, where there is always a waste object.



WRO 2023 – RoboMission – Elementary



#### **ADAPTATION FOR CANADA**

Only for regional events in Canada, the two waste objects that are not on the green and yellow boats will be randomly selected and placed on the ship of their color on the morning of the competition for the entire day.



#### 4. Robot Missions

For greater clarity, the missions will be explained in multiple sections. The team can decide which parts of the missions they will do and in which order. Final scoring will be based on the situation on the field at the end of the run.

#### 4.1 Manage Ship Waste

The robot should bring the waste from the ships to the recycling areas on the game field, therefore, the robot needs to collect the waste from the ships. Collecting the waste from the yellow and green ship is a bit more difficult and the teams will get more points for that.

Full points are awarded if the waste is in the corresponding-coloured recycling area (e.g. the green waste in the green recycling area).

#### 4.2 Rescue the Whale

A whale has been spotted in one of the coral reefs. The sea is shallow there and it is not the best place for this big animal. It might be lost. There is a whale watching area in the open ocean where people can see these animals in their natural environment. The robot should bring the whale from the coral reefs to the whale watching area in the open ocean.

Full points are awarded if the projection of the whale is completely inside the whale watching area. The whale watching area is defined by the dark blue line in the top-left corner. The dark blue line itself does not belong to the whale watching area. It is not allowed to damage the whale game object.

#### 4.3 Restore the Coral Reefs

The life under water is important for our overall eco-system. That is why we want to restore the coral reefs. In these areas the corals and other marine life are all part of an eco-system. They depend on each other for food and shelter. The robot should bring the new coral to the coral reefs next to it.

Full points are awarded if the coral is completely inside one coral reef (the rectangle square near the coral start position). Maximum one coral per coral reef counts.

#### 4.4 Get bonus points

Bonus points will be awarded for not moving or damaging the fences. A fence is moved if at least one pillar of the fence is no longer touching the grey circle where it is placed at the beginning.

#### 4.5 Park the robot

The mission is complete when the robot returns to the Start & Finish area, stops, and the projection of the robot is **partly (top-view) within the Start & Finish area**.



# 5. Scoring

## **Definitions for the scoring**

"Completely" means that the game object is only touching the corresponding area (not including the black lines).

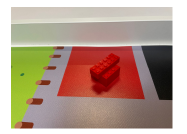
Please note that there is a new rule about damaged game objects in the RoboMission General Rules (Rule 6.8).

Tasks	Each	Max.			
Manage Ship Waste					
Red/Black/White/Blue Waste is <u>completely</u> inside the recycling area of the corresponding colour.		20			
Red/Black/White/Blue Waste is touching the recycling area of the corresponding colour.	5				
<b>Yellow/Green</b> Waste is <u>completely</u> inside the recycling area of the corresponding colour and fence in front not moved or damaged.	16	32			
<b>Yellow/Green</b> Waste is <u>touching</u> the recycling area of the corresponding colour and fence in front not moved or damaged.	12				
Yellow/Green Waste is outside the hatch (no longer touching the hatch object).	4	8			
Rescue the whale					
The projection of the whale is completely in the whale watching area and the whale game object is not damaged.	19	19			
The projection of the whale is partly in the whale watching area and the whale game object is not damaged.	8				
Restore the Coral Reef					
A coral is completely inside in a coral reef. (max. one per area)	6	24			
A coral is touching a coral reef. (max. one per area)	3				
Get bonus points					
Fence pillars are touching the gray circles and fence is not damaged	3	6			
Park the robot					
Projection of the robot is partly in the Start & Finish Area (only if other points, not bonus, are assigned)		15			
Maximum Score		124			

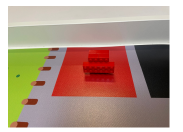
## **Scoring Interpretation**

**Red/Black/White/Blue** Waste is <u>completely</u> inside the recycling area of the corresponding colour. → 10 points

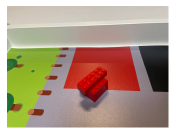
**Red/Black/White/Blue** Waste is <u>touching</u> the recycling area of the corresponding colour. 
→ 5 points



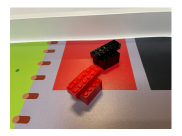
10 points (completely inside)



10 points (ok if lying)



5 points (only touching)



5 points for red object (only touching)



5 points (in this case it counts as touching the correct black area)

Yellow/Green Waste is <u>completely</u> inside the recycling area of the corresponding colour and fence in front not moved or damaged. → 16 points

**Yellow/Green** Waste is <u>touching</u> the recycling area of the corresponding colour and fence in front not moved or damaged. → 12 points



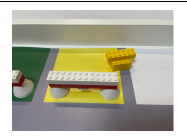
16 points (completely inside)+ 4 points for being outside the hatch



16 points (ok if lying)
+ 4 points for being outside
the hatch



16 points (both fence pillars touching a grey circle)+ 4 points for being outside the hatch



12 points
(touching the area)
+ 4 points for being outside
the hatch

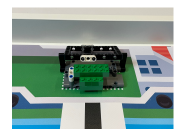


0 points (not inside) but 4 points for being outside the hatch



0 points (fence moved too far) but 4 points for being outside the hatch

Yellow/Green Waste is outside the hatch (no longer touching the hatch object). → 4 points.



Waste object still touching hatch, 0 points.



Waste object outside the hatch (somewhere on the field), 4 points.

The projection of the whale is completely inside the whale watching area and the whale game object is not damaged. → 19 points

The projection of the whale is partly the whale watching area and the whale game object is not damaged. → 8 points.

**Note:** The whale watching area is defined by the **dark blue line** in the top-left corner. The dark blue line itself does not belong to the whale watching area.



8 points (projection partly)



19 points (projection completely)



0 points (whale damaged)

A coral is completely inside in a coral reef. (max. one per area) → 6 points.

A coral is touching a coral reef. (max. one per area) → 3 points.



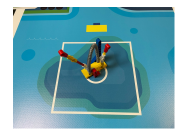
3 points (touching the area)



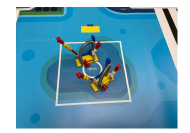
3 points (not completely in)



6 points (completely in)



6 points (completely in)



6 points (points only for one

Fence that is not moved or damaged. → 3 points.

**Note:** A fence is moved if at least one pillar of the fence is no longer touching the grey circle where it is placed at the beginning.



3 points, OK moved.



0 points, not OK moved.



0 points, not OK moved.



0 points, damaged.

Projection of the robot is partly in the Start & Finish Area (only if other points, not bonus, are assigned) → 15 points.

Please note: The blue line surrounding the area does not belong to the area, the project has to be over the white inner area. Cables only do not count for the projection of the robot.



The projection of the robot is not in the area, 0 points.



The projection of the robot is partly in the area, 13 points.



The projection of the robot is completely in the area, 13 points.



## 6. Local, regional, and international events

WRO competitions take place in around 90 countries, and we know that teams in each country expect a different level of complexity. The challenge as described in this document will be used for international WRO events. This is the last stage of the competition, where the teams with the best solutions participate. That is why the game rules are challenging.

WRO feels that all participants need to be able to have a good experience in the competition. Teams with less experience should also be able to score points and succeed. This builds confidence in their ability to master technical skills, which is important for their future choices in education.

We deliberately have a mix of simple and more difficult tasks in the game rules. This means that all teams will be able to solve parts of the challenge and can keep trying to improve their work.