



ENTRY & 1 HOUR ACTIVITY

1 Hour - Wildlife Rescue Activity: Presentation; Turtle Rescue Center; Interactive activities.

Session times: 10.30 & 11.30

(Upto 75 students per session -larger groups please contact: bookings@aqwa.com.au)

Entry to AQWA

Reserved morning tea / lunch space

Follow up resource pack to consolidate knowledge (emailed after visit)

Primary (PP - Year 6)

Available: All Year.

EXAMPLE TIMETABLE

9.30am - Arrival, Deposit your containers for change in our special Turtle themed bin
Greeting from Ocean Guide (Marina Bay),
Morning Tea (Marina Bay)
Explore AQWA Outdoor Exhibit Areas
10.30am - Wildlife Rescue Activity
11.30am - Explore AQWA indoor exhibit area
12.30pm - Lunch
1pm - Ocean Play - Interactive area
1.30pm - End of day

BECOME AN OCEAN GUARDIAN

Focus upon sustainability with AQWA's most popular excursion package:

- Collect containers for change to reduce plastic in the ocean and support the rehabilitation work of the AQWA foundation.
- Visit our turtle rescue center to find out the effect of plastic in the ocean.
- Hands on turtle researcher activities - Scan for ID tags, collect size and weight data, learn how to identify sea turtles by their scales, investigate magnetic force and excavate a "nest" to determine the number of hatchlings inside.
- Sea Turtle Presentation - Meet the 6 species of sea turtles found here in W.A. Discover each turtles observable features, key habitat and ecological role. Presentation is differentiated for junior primary with on screen appearances from mermaids, pirates and divers.

CURRICULUM LINKS OVERLEAF

PERSONAL AND SOCIAL CAPABILITY

ETHICAL UNDERSTANDING

bring 3 for the sea

CURRICULUM LINKS -

RESCUE TALK - TURTLE POOL

Yr 1 - Science as a Human Endeavour: People use science in their daily lives, including when caring for their environment and living things (ACSHE022)

Yr 4 - USE AND INFLUENCE OF SCIENCE: Science knowledge helps people to understand the effect of their actions (ACSHE062)

Yr 6 - BIOLOGICAL SCIENCES: The growth and survival of living things are affected by physical conditions of their environment (ACSSU094)

HASS

Yr 4 - Geography: The importance of environments to animals and people (ACHASSK088)

Yr 6 - Economics and business - impacts of consumer decisions on the environment (ACHASSK150)

SEA TURTLE PRESENTATION

Science Understanding :

PP - BIOLOGICAL SCIENCES: Living things have basic needs, including food and water (ACSSU002)

PHYSICAL SCIENCES : The way objects move depends on a variety of factors, including their size and shape (ACSSU005)

Yr 1- BIOLOGICAL SCIENCES: Living things have a variety of external features (ACSSU017)

: Living things live in different places where their needs are met (ACSSU211)

Yr 3 -BIOLOGICAL SCIENCES: Living things can be grouped on the basis of observable features (ACSSU044)

Yr 4 - BIOLOGICAL SCIENCES: Living things depend on each other and the environment to survive (ACSSU073)

Yr 5 - BIOLOGICAL SCIENCES: Living things have structural features and adaptations that help them to survive in their environment (ACSSU043)

HANDS ON ACTIVITIES

Science Inquiry Skills:

PP, Yr 1, Yr2 - Participate in guided investigations (ACSIS011) (ACSIS025) (ACSIS038)

"By 2050 there will be more plastic in the ocean than fish"

To prevent this prediction from coming true, AQWA has teamed up with Containers for Change and we are asking every visitor to bring 3 plastic bottles with them to AQWA.

Instead of ending up in the ocean, your plastic will help protect endangered marine turtles with funds from eligible containers given directly to the AQWA foundation.

Established nearly two decades ago the AQWA foundation cares for sick and injured turtles in AQWA's turtle pool.

Turtles are a keystone species for the ocean. This means that their survival is vital to the health of the ocean. Turtles encourage the growth of sea grass beds and ensure that there is room for all types of coral on a reef. This is why it is so important that sick and injured turtles are cared and then returned back to the wild so that they can continue their important role and so that we can learn more about them along the way. And you can help us do it!

Start collecting your containers for change today – and we'll see you soon at AQWA!

A COLLECTION BAG WILL BE MAILED ONCE YOUR BOOKING IS CONFIRMED.

FOR ADDITIONAL BAGS PLEASE EMAIL BOOKINGS@AQWA.COM.AU

RETURN A FULL BAG OF CFC BOTTLES AND WE'LL SAY THANKS BY GIVING YOUR STUDENTS A FREE RETURN PASS TO AQWA*



SCAN FOR MORE INFORMATION ON PLASTIC IN THE OCEAN



THANK YOU FOR HELPING MAKE OUR OCEAN PLASTIC FREE