

Book your school trip to the Great Barrier Reef with Sunlover and your students will become a

Marine Biologist for a day.

Travel by catamaran to Sunlover's two-storey floating pontoon at Moore Reef and spend the day with reef experts learning about the ecology and systems in place to monitor the health of the Great Barrier Reef.

Students are taken on a comprehensive guided snorkel tour and participate in Eye on the Reef - a reef monitoring and assessment program run by the Great Barrier Reef Marine Park Authority (GBRMPA). Recording their observations during the snorkel tour, students then submit their findings to GBRMPA to help it to track the reef's condition.

The Sunlover Marine Biologist experince also includes exclusive presentations and a Q&A session with our reef experts and is structured to meet student capabilities and competencies in line with the Australian school curriculum.

With four hours at the pontoon, Sunlover has created the perfect balance of learning and fun. Students and teachers will become lifetime ambassadors for our reef and enjoy all of the activities on offer throughout the day.







In-water activities

Guided snorkel tour with reef experts, self guided snorkelling, water slide

Out-of-water activities

Underwater observatory, semi submersible tour glass bottom boat tour, touch tank presentation, fish feeding presentation

ENQUIRE NOW





Marine Biologist for a day itinerary

8.45am Meet and greet with our reef expert at the Cairns Reef Fleet Terminal

9.30am Depart Cairns Marlin Marina

10.00am Safety briefing and introduction to the program for the day.

Introduction to Eye on the Reef program, instruction on how to complete the rapid monitoring survey and an exclusive

presentation by a Sunlover reef expert

11.30am Arrive at Moore Reef Pontoon



Guided snorkel



monitoring survey

Explore the reef and enjoy all of the included activities

















3.30 pm Departure from Moore Reef and head count

4.00pm Question and answer session, certificate of participation

5.30pm **Arrive Cairns Reef Fleet Terminal**

What is covered in the program

Reef ecology and the impact of climate change Marine life identification **Biodiversity** Water quality testing Predators / Crown of Thorns starfish GBRMPA reef health survey

Safety

Safety is our highest priority and Sunlover has an impeccable safety record. A comprehensive Safety Management System (SMS) includes stringent crew to passenger ratios. Please contact our team for more information or to request copies of our risk assessments.

