



# Reefs at risk

Virtual Learning Experiences

### Program overview:

The Great Barrier Reef is internationally recognised for its outstanding beauty and biological diversity, which is reflected in its status as a World Heritage Area. However, the Reef and its inhabitants are under threat from a number of human impacts. The main threats to the Reef are:

- Climate change
- Coastal development
- Land-use run-off (including marine debris)
- Direct use (e.g., illegal fishing and poaching)

Learn how each of these threats affect the Reef and the animals and plants that call it home. Find out what Reef Managers are doing to reduce impacts and keep the Reef healthy and resilient. Discover how you can help protect the Reef, no matter where you live.

Please note: this program can be tailored to suit students' learning needs and curriculum requirements.

Program duration: 60 minutes

Program cost: AUD \$155.00 (Inc. GST)

#### Australian Curriculum Links:

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Year	Subject	Code
6	Science	ACSSU094
9	Science	ACSSU176
10	Science	ACSSU189
10	Geography	ACHGK070
Senior	Earth and	ACSES105
	Environmental Science	ACSES106
Senior	Biology	ACSBL028

#### Cross-curricular priorities:





#### How do I book?

Complete the <u>Booking Request Form</u> and email it to <u>education@gbrmpa.gov.au</u>.

Note: your booking is not confirmed until you receive a booking confirmation email from the Reef Education team.

#### Questions?

Please refer to our Virtual Learning Experiences page, or email education@gbrmpa.gov.au.









## Reefs at risk program outline:

Runtime: 60 minutes \*Timings are indicative only.

	Time Allocation (minutes)	Outline	Teacher Notes
Pre-presentation Set Up	5 minutes prior to session start time	Audio Visual Check	Camera – teacher to set up the camera so presenters can see students.  Microphone – check that microphone is connected and working.  If one class is connecting, leave the microphone unmuted so that presenter can ask questions throughout the session.  If multiple classes are connecting, please mute your microphones and host will advise teacher to unmute during question time.
Welcome and Introduction	0-3min (3 min)	Meet the Reef Education host Acknowledgement of Country Explain format of the session	Acknowledgement of Country – if known teacher/student could acknowledge the First Nation people's country where they are situated.
Overview of the Great Barrier Reef	3-13min (10 min)	Geography: location, size. Biological and ecosystem diversity. Multiple uses of the Great Barrier Reef Marine Park. Aboriginal and Torres Strait Islander cultural connections.	Teacher to help facilitate questions throughout the session by picking a student with their hand raised to answer and by unmuting and muting microphone if required.
Threats to the Reef	13-43min (30 min)	Host to ask students if they know of any threats to the Reef?  Introduction to the top four threats to the Reef:  Climate change Coastal development Land use run-off (including marine debris) Direct use (illegal fishing and poaching)	Teacher to help facilitate questions picking a student with their hand raised to answer and by unmuting and muting microphone if required.
Keeping the Reef healthy and resilient	43-53min (10 min)	Overview of the actions that are being taken by Reef Managers, and others to help increase Reef health and resilience.	







How can we all help the Reef?	53-58min (5 min)	Discussion about the actions we can all take to help the Reef.	Teacher to help facilitate questions picking a student with their hand raised to answer and by unmuting and muting microphone if required.
Final messages	58-60min (2 min)	The presenter will close with a summary.	

To explore other Reef related teaching and learning resources check out our <u>Reefed resources page.</u>

