



Coralive

Indonesia

Batanta, Raja Ampat

Course Information - 2027

Program Info

Join Coralive for a unique two-week conservation and reef restoration experience at Dayan Dive Homestay on Batanta Island, working alongside local conservationists in Raja Ampat. Through a combination of engaging theory sessions and extensive hands-on fieldwork, you will gain a comprehensive understanding of coral reef restoration. From nursery establishment and maintenance to outplanting mature corals and long-term reef monitoring, you will learn the key skills and techniques required to support a successful and active coral restoration project. Along the way, you will become immersed in one of the world's most spectacular marine environments, with opportunities to encounter manta rays, turtles, reef sharks, dolphins, and even the occasional dugong.

Duration & Start Dates:

Course Duration: 2 weeks total

Start Dates 2027: **April 12th** & **May 3rd**



How to get involved

Step 1

Create your personal Coral Profile on our [website](#)

This helps us get to know you a little better and see if you are a good fit for the programme based on your previous experiences and diving level.



Step 2

Let us know your preferred programme / start date

Mention it in the profile and send an email to volunteer@coralive.org with your preferred start date and any questions you may have.



Step 3

Confirm your spot

Our team will be in touch with the next steps, deposit details, visa and travel information, and extra pre-departure guidance.



Step 4

Get ready for your adventure

Arrange your international flights to arrive on your program start date. Pack your diving gear, clothes, personal items and a whole lot of curiosity and excitement.



Step 5

Arrive and dive right-in

Meet our representatives in Wasai for your transfer to Dayan Homestay. Receive your orientation, settle in, and start learning!

What's Involved?

Participants

- Create, expand & maintain coral rope nurseries
- How to source donor corals & fragmentation techniques
- Outplant mature nursery grown corals to the natural reef
- Undertake reef health surveys & coral restoration monitoring
- Populate & deploy artificial reef structures
- Help stabilise and revive degraded coral rubble fields
- Coral predator identification and management
- Basic and advance coral identification

Location Info

For this course you will need to fly to Sorong, then take the local fast ferry to Wasai, where our boat will pick you up for Batanta Island. Your stay at Dayan will be in basic twin-share rooms attached to the conservation centre. Each room has a sea view, a fan and 2 single beds with mosquito nets. The bathrooms are shared and separate from the accommodation.

Apart from your learning and field work, you can embrace the relaxing Raja Ampat lifestyle by snorkelling nearby reefs, spotting marine life or joining a waterfall trip or scenic tour on your day off. Evenings are generally free for socialising, playing games and music, reading, finding the elusive coconut crab or simply watching the sunset and stars on the jetty.



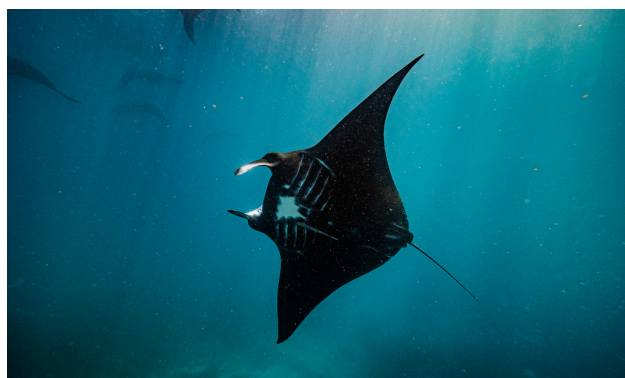
Pricing Plan

Raja Ampat








	International
2 weeks	€ 2,950

Note:

- 4 Participants maximum per start date
- Requires Open Water Scuba Certification
- Requires a minimum of 15 logged dives



What's Included

	3 meals per day
	Tea, coffee & filtered water available 24/7
	Return boat transfers Wausau <-> Dayan Homestay
	Allocated room (max. 2 share)
	Formal theoretical training
	Formal practical training (SCUBA & Snorkelling)
	Fun dive at Manta Point

What's Not Included

	Indonesian visa expenses
	Return Flights to and from Sorong (SOQ)
	Transfers to and from Sorong airport ↔ Sorong Harbor ↔ Waisai
	Personal health & Dive Insurance
	Compulsory Raja Ampat MPA & Tourist fees (~€80)
	Snorkel & scuba equipment (scuba equipment available for €10 per day)

We'd love to welcome you!

Create a personal profile so we get to know you a little better. Tell us your interests and preferred start date so we can start planting corals together soon!

Scan the code to Register!

