

Misool, Halmahera & Lembeh

12 Nights Itinerary

Please refer to your booking confirmation details or the schedules on our website for the [Indo Master](#) embarkation and disembarkation locations for your trip dates.

Sorong to Bitung

- **Embarkation:** Sorong Harbour, West Papua at 13:00
- **Disembarkation:** Bitung Harbour, North Sulawesi at 10:00

Bitung to Sorong

- **Embarkation:** Bitung Harbour, North Sulawesi at 13:00*
- **Disembarkation:** Sorong Harbour, West Papua at 10:00

**For embarkation in Bitung, we strongly recommend arriving the day before and arranging a hotel for the night. (see [domestic flight information](#))*

Flights & Transfers

Domestic flights to and from embarkation/disembarkation locations are not included in the liveboard price.

Domestic Airports

- **Sorong:** Domine Eduard Osok (Sorong) Airport (SOQ)
- **Bitung:** Sam Ratulangi International Airport, Manado (MDC)

Transfers between the domestic arrival and departure airports or local hotels and the harbour are provided free of charge on the day of embarkation and disembarkation only.

- Transfer between Manado Airport and Bitung Harbour takes approximately 1hr 45 minutes.
- Transfer between Sorong Airport and Sorong Harbour takes approximately 20-30 minutes.

Check-in time for domestic flights in Indonesia is usually 2 hours before departure. Please bear this and transfer times in mind when booking disembarkation day flights.

International Arrival & Departure

We suggest booking your international flights into and out of Jakarta International Airport (CGK) for the easiest domestic connections to/from Sorong and Manado. We advise spending at least one day in Jakarta on either side of your liveboard dates to allow for possible changes to flight schedules and to ensure you are on time for your connections.

Our reservations team can help to arrange hotel accommodations, airport transfers and domestic flight connections between your international arrival and departure and the liveboard embarkation and disembarkation points.

Domestic Flights

IMPORTANT: *Domestic flights in Indonesia are often subject to delays, schedule changes and cancellations, resulting in missed connections and arriving after the designated embarkation time, or day.*

If your delayed arrival is after the vessel has departed, you may be charged for the cost of arranging a speedboat transfer or for additional fuel required for Indo Master to return to port. With this in mind, we *recommend booking flights to arrive the day before embarkation.*

Sorong flights

There are several direct flight options per day between Jakarta and Sorong; Travelling between Bali and Sorong usually requires a flight change in either Makassar or Jakarta.

Sorong Embarkation: Guests intending to fly into Sorong on embarkation day are respectfully asked to arrange flights to *arrive before 12:00 (midday).*

You will be met at Sorong Airport by Master Liveboards staff who will assist with your luggage and onward transfer to the marina. For guests arriving before 12.00, there is a restaurant at the marina where you can relax before embarkation, or take a short walk into town to explore the shopping facilities.

Sorong Disembarkation: We respectfully ask guests not to book flights departing earlier than 08:30 a.m. from Sorong as disembarkation needs to be 2 and a half hours before the flight departure time.

If your flight out of Sorong departs later than 10.30 a.m., we will transfer you to a cosy local restaurant near the airport where you can wait for your flight.

Manado flights

There are several direct flights per day operating between Jakarta and Manado.

Bitung Embarkation: If you choose to fly into Manado on embarkation day, please do not book an afternoon arrival; you should book a flight scheduled to *arrive no later than 11:00 a.m.*

If your flight arrives between 01:00 and 04:30 in the morning, you will need to book a hotel for the night; you will be picked up from the hotel for transfer to Bitung around 11:30 a.m.

Bitung Disembarkation: Flights that depart earlier than midday are not logistically viable options due to transfer and check-in times. Therefore, you should *book an afternoon flight departure from Manado.*

Diving Information

Diving-specific insurance (e.g. [DiveAssure](#), [DAN](#), etc.), which covers all scuba diving activities, emergency evacuation and recompression chamber costs, **is mandatory for all divers joining an Indo Master itinerary.** As most diving insurance policies will only cover accidents within the depth limit dictated by your certification level, you are required to remain well within those at all times. It is your responsibility to check that your insurance provides sufficient cover for all eventualities.

The use of a dive computer, a 6-minute safety stop and an ascent rate of no more than 9 metres (30 ft) per minute are mandatory on all dives.

Some of the diving on this itinerary is not suitable for inexperienced divers due to depths and *strong currents.* Your Cruise Director will be able to advise you whilst on board and may recommend that guests with insufficient experience sit out certain dives.

Minimum dive certification and experience:

Divers joining this itinerary must have **PADI Advanced Open Water certification**, or equivalent, with a **minimum of 50 logged dives.** It is also strongly recommended that divers have previous *experience and are comfortable diving in currents.*

Guests who do not fulfil the recommended minimum requirements, or who the crew feel have insufficient experience in certain conditions, may be denied participation in some or all dives during the liveboard.

Diving Emergencies

There is a hyperbaric chamber in Waisai, but it is not permanently staffed and can not be relied upon to be available. The nearest permanently manned recompression chamber is in Manado (Sulawesi); others are located in Bali, Makassar and Jakarta. In the event of a suspected DCI incident, depending on the boat's location, transfer from Indo Master to whichever chamber is available is likely to require a private speedboat, emergency air evacuation or both.

It is your responsibility to ensure that your insurance will fully cover and reimburse all evacuation costs as well as recompression chamber and hospital treatment.

Water Temperatures & Exposure Suits

We dive on both sides of the Equator and cross two seas on this itinerary - the Halmahera Sea and the Molucca Sea. There is very little variation in water temperatures in both areas, which are generally between 28°C and 30°C (82°F - 86°F).

For most divers, a 3mm wetsuit will suffice, while others are comfortable diving in swimwear and a hooded vest or rashguard. However, those prone to feeling cold after prolonged or multiple dives may prefer a 5mm wetsuit or to use additional thermal layers.

Itinerary Details

Participation in this liveboard itinerary is subject to acceptance of our Terms & Conditions as outlined here: www.masterliveboards.com/terms-conditions.

Marine Park & Port Fees: 260 USD* per person (to be paid on board).

**Marine park fees are subject to change without notice.* The applicable amount at the time of departure will be added to your onboard extras to be paid before disembarkation.

Marine park and port fees for this itinerary cover the cost of Raja Ampat permits* and other local fees and taxes for the areas visited during the liveboard itinerary.

**Raja Ampat entry cards are valid for 1 year (12 months) from the date of purchase.* If you already have a card that will be valid for the entire duration of your itinerary, please send us a photocopy of it no less than 4 days before the start of your liveboard to avoid being charged for an additional one. You will also need to bring the card with you for verification on board.

Number of scheduled dives: *Up to 36*

This itinerary involves some long-distance travel and, while we will endeavour to fulfil the number of scheduled dives, this number is indicative only and not guaranteed; bad weather and sea conditions can hinder the boat's ability to reach or remain at a specific area and may impact the number of possible dives.

Included land tours

Due to the distances covered between Raja Ampat and Lembah, land visits depend on cruising times and logistics, as noted above. Generally, there will be 2 land visits offered on each itinerary, one of which is a Jellyfish Lake or Cave system in Misool, which is always popular. The second land tour will usually be Tangkoko Batu Angus Nature Reserve in North Sulawesi, where tarsiers, macaques and cuscus can be observed in their natural habitats.

The following is an example of the day-to-day itinerary.

Safety and dive briefings are conducted in English. If you or any of your group do not speak or fully understand English, please let us know in advance.

Day 1: Embarkation is followed by introductions, boat and safety briefings, and dinner. Indo Master will usually leave port in the evening and **cruise overnight to Misool** to be ready to dive first thing on Day 2.

Day 2: Breakfast followed by a check dive, and up to 3 subsequent dives, as outlined below.

Days 3-11: Your Cruise Director will plan up to 4 dives per day; 3 day dives and either a sunset or a night dive, typically scheduled as follows:

- Light Breakfast followed by a briefing and Dive 1
- Full Breakfast, relaxation followed by briefing and Dive 2
- Lunch, relaxation followed by briefing and Dive 3
- Snacks and relaxation

- Briefing for Sunset or Night dive (where possible)
- Dinner

Day 12: For your last full day on board, we usually schedule 2 morning dives* before the boat cruises to port, where it will remain at anchor overnight.

Day 13: Breakfast on board, followed by disembarkation between 06:00 and 10:00.

*We kindly request that guests check their flight times to ensure they leave 24 hours between their final dive and their domestic flight departure.

While we wish to show you the best diving possible, various factors determine the exact route the yacht follows and the dive sites we visit. *Weather, tides, currents, and sea conditions are just some of the considerations that play a part in the Cruise Director's decision of where Indo Master is heading, and which sites are chosen to dive.*

The following is a sample of dive sites we may visit while cruising across the Halmahera and Molucca Seas. *The safety and comfort of our guests are paramount, and we always do our best to offer diving at alternative locations should we be unable to visit or remain at any of the locations listed below.*

Disclaimer: This information is only a general overview of the key areas this itinerary usually covers and some of the dive sites at each location. *The inclusion of specifically named dive sites is not guaranteed*, and the time spent in each area will be determined by the factors noted above. Additionally, there may be dives at sites that are not listed below.

Misool Islands

Collectively called 'The Misool Marine Reserve', there are numerous small islands surrounding Misool Island, the second of the Four Kings, including Daram, Farondi, Boo, Wayilbatan, Kalig and Warakaraket to name just a few. Each offers some of the most dramatic underwater scenery of the region, from steep walls with huge gorgonian fans to gentler slopes with abundant hard and soft corals.

The boat will spend 3 - 4 days diving around Misool; Some of the sites listed depend on sea and weather conditions.

Candy Store

Situated in the Daram Archipelago of the Misool region, we see colourful soft corals and yellow sponges, sea whips and black coral, which hide creatures such as ghost pipefish and coral shrimps. Schools of batfish, fusiliers, snapper, butterfly fish and bumphead parrotfish can all be seen here, as well as barramundi and Napoleon wrasse. There is so much to see, you truly will feel like a kid in a candy store.

Mas Mas

Located in a narrow tidal channel in northern Misool, Mas Mas is characterised by steep limestone walls cut with overhangs, fissures and small cavern systems. Its position within a natural passage means currents can run strongly on peak exchanges, delivering nutrient-rich water that sustains dense reef growth.

Mas Mas is particularly known for its macro life, with nudibranchs and flatworms residing amongst the corals and sponges. Blue dragons (*Pteraeolidia ianthina*) are often encountered here, sometimes in notable numbers during favourable conditions. Careful, slow exploration also reveals a range of cryptic invertebrates tucked into cracks and shaded ledges. The combination of dramatic karst topography, multi-coloured reef life, and exceptional macro makes Mas Mas especially rewarding for keen-eyed divers and underwater photographers.

Andiamo

A diverse, exposed, two-island reef with walls adorned with giant gorgonian sea fans, overhangs, pinnacles, ridges and a shallow plateau. With a wide variety of marine life, it is no wonder Andiamo is one of the most famous dive sites in Misool. Thick schools of fusiliers cruise over the colourful hard and soft corals, where we often find wobbegong and epaulette sharks hiding. Pickhandle barracuda and blackfin batfish form large schools along the reef, while octopuses hide in the crevices along the walls.

Boo Windows

Boo Windows is one of the most iconic and visually striking dive sites in the Misool Marine Reserve. Comprised of two rocks protruding from the eastern edge of Boo Island with a saddle formation between them, this is a coral garden paradise, renowned for its unique underwater topography and vibrant marine biodiversity.

Just below the surface, natural erosion has carved window-like holes (hence the name) in the reef, resulting in beautifully photogenic swim-throughs and shallow rocky formations. These create a surreal diving experience as sunlight filters through the water, illuminating the vibrant coral gardens below. The surrounding boulder formations and pinnacles are encrusted with a variety of soft corals, sea squirts, and sponges, adding to the photographic appeal.

Divers can expect to encounter schools of trevally, Spanish mackerel and dogtooth tuna. Pickhandle barracuda, snapper, grouper, Napoleon wrasse, turtles, batfish and rabbitfish are also often seen in the waters surrounding the islands.

Karang Bayangan a.k.a. Magic Mountain

Karang Bayangan, or Magic Mountain, rises abruptly from deep water on the southern edge of Misool. Its exposed position and sloping dome structure create a natural aggregation point for pelagic species in favourable conditions. The reef crest is vibrant with coral growth, but much of the action takes place in the surrounding blue water. Hunting tuna and giant trevally are commonly seen in the current, grey and white-tip reef sharks patrol the perimeter, and manta rays may visit cleaning stations when sea conditions allow. Due to its offshore location, dives here are planned carefully around current strength and surface conditions.

Nudi Rock

A nudibranch-shaped island and an iconic dive site, part of a 1.3km (0.8 mile) ridge with walls, pinnacles and sandy plateaus. Marine species vary from macro to large pelagics, which can all be seen at this stunning site. Blacktips, whitetips, grey reef sharks, and schooling blackfin barracuda can be spotted cruising by, whilst hiding amongst the corals are crocodile fish, nudibranchs, porcelain crabs, and the elusive soft coral pipefish.

Gorgonian Passage

Also known as Neptune's Fans Sea, this passage is situated in the channel between Wayilbatan and Wayil islands. It has huge sea fans along the walls in which pygmy seahorses can be found, including Bargibanti and Denise's. Other attractions are the countless variety of sweetlips and smaller marine creatures, such as peacock mantis shrimp and juvenile convict fish on the shallow sandy bottom.

Barracuda Rock

This is another very fishy site with schools of Big-Eye Trevally and hundreds of Yellowtail and Chevron Barracudas. An overhang on the southeast side is a good place to find Sweetlips, moray eels and lionfish during the day. With its shallow reef top, it is also one of our favourite night diving spots. All manner of crustaceans can be found hiding amongst the corals, from decorator crabs and arrow crabs to Durban dancing shrimp and pink squat lobster, as well as octopus, yellow margined morays and pygmy seahorses.

Four Kings

Four Kings is one of Misool's signature dive sites, comprising four steep pinnacles rising from deeper water and arranged along a submerged ridge. Each "king" is coated in soft corals and gorgonian sea fans that flourish in the tidal flows, with reef slopes and saddles between them creating multiple levels to explore. Schools of fusiliers, snapper and surgeonfish gather around the pinnacles, while trevally and reef sharks are often seen cruising the blue on stronger currents. The combination of layered topography, dense coral cover and consistent fish life makes Four Kings a dynamic, multi-faceted dive that rewards both wide-angle photography and careful observation.

Pisang Island

Pisang Island is an oasis in the middle of the Halmahera Sea, surrounded by deep blue water roughly halfway between Misool and Halmahera. We will stop at Bantu Anyer, Besar and Kecil, a steep rocky slope blanketed in giant barrel sponges. Here you can make an exhilarating drift dive, provided the current is right. Out in the blue, schooling jacks, blackfin barracuda, and rainbow runners can be seen, while back in the shallows, an extensive hard coral plateau supports an array of colourful reef fish.

Bacan Island

This is one of the northern Molucca Islands in the Molucca Sea, located just southwest of the large island of Halmahera. There are two special dive spots to explore in this area:

Akiko's Never-neverland

This is a truly unique dive site, riddled with diverse topography. It adorns a wall plunging to 40 metres, where spiny lobsters hide in the numerous cracks. The shallow plateau is densely covered with leather corals, and Hawksbill turtles are frequently sighted; Schooling jacks and blacktip reef sharks can also usually be seen cruising along the wall.

Tanjung Maragarando

This is an exciting dive for pelagic and schooling fish. With the right current, this site attracts large schools of jacks, blackfin barracuda, golden batfish, and fusiliers. From 30 metres, the slope is densely covered with bright yellow soft corals.

Patinti Strait

Located between Bacan & Halmahera Islands, strong currents nurture the dense soft corals and Gorgonian fan gardens. Numerous protected bays offer interesting night dive options and opportunities to look for critters such as bobtail squid and epaulette sharks. Two of the sites we may visit are:

Proco

Sitting in the middle of the channel, this pinnacle extends to a plateau of around 25 metres. The area is densely covered with pastel, yellow, and orange soft corals, a wonderful array of colours contrasted by the schools of fusiliers and surgeonfish.

Batu Jabu

A massive submerged reef where you can drift along rocky slopes covered with hard and soft corals. Aggregations of unicorn fish, fusiliers, snappers, and surgeonfish abound. The shallows feature dense staghorn coral fields packed with shining anthias.

Guraici and Tamo-Tamo Islands

These islands will generally mark the point in the cruise where we cross the equator, transitioning between the southern and northern hemispheres. Guraici and Tamo-Tamo are nestled 31 miles west of Halmahera Island and 43 miles south of Ternate and Tidore.

Renne's Rock

A colossal pinnacle, surrounded by extensive plateaus and large bommies. This is a great site to look for patrolling grey, whitetip and blacktip reef sharks and bumphead parrotfish grazing in the shallows.

Akejojaru

A wide, shallow plateau decorated with a large spread of bommies. The reef drops 60 metres down a steep slope and a dramatic wall to a white sandy bottom which reflects light onto the vibrant soft corals. This is another great place to spot blacktip reef sharks, Napoleon wrasse, and bumphead parrotfish.

Tamo-Tamo Pinnacle

Here, an explosion of marine life can be observed along a wall of colourful soft corals. Ribboned sweetlips can be seen hanging around the deeper parts of the wall where grey reef sharks patrol; Dense shoals of fusiliers, surgeonfish and giant trevallies are also common residents of this reef.

Adu Island

Located in the island chain west of Halmahera, Adu Island sits in open Molucca Sea waters where deep ocean basins rise sharply to meet the reef. The site offers a beautifully varied reefscape that transitions from vibrant coral gardens to deep slopes rich with marine life. In the shallows, expansive fields of healthy hard corals create a colourful plateau teeming with reef fish, while the deeper sections reveal impressive sponges and large sea fans swaying in the current.

The reef edge often affords sightings of mobile pelagic species, including rainbow runners and blacktip reef sharks, while tuna may be seen in the blue during stronger tidal flow. With deep water close to shore and minimal local pressure, Adu offers an ocean-influenced diving experience within this North Maluku corridor.

Tifore Island

Rising midway between Halmahera and Sulawesi, in the very deep open Molucca Sea, the dive sites around Tifore are mostly plateaus with sheer walls, steep slopes and great visibility in clear blue water.

Sago Sago

Sago Sago is an expansive and dynamic dive site, large enough to offer multiple distinct dive experiences. Depending on the prevailing currents, dives are planned from different entry points, allowing exploration of the site's most vibrant sections; it's not uncommon to enjoy up to three dives here, each revealing something new.

The reef is richly decorated with an impressive diversity of corals, sponges, and striking underwater topography, creating a colourful backdrop for abundant marine life. While the reef itself offers plenty to admire, divers should also keep an eye on the blue water, where large schools of barracuda, jacks, and other pelagic visitors often patrol the currents

Bangka Island

Located just off the northernmost tip of North Sulawesi, this small island offers stunningly beautiful pinnacles, sloping reefs and drop-offs. Whichever sites are selected for diving will be a sensory overload of colours and activity. Our favourites and most often dived sites are:

Batu Gosoh

Batu Gosoh, which translates as 'Grinding Stone', comprises a series of dramatic rocky pinnacles covered in soft corals and a shallow rocky plateau with large boulders, providing two potential dive areas. Above the surface, beautiful volcanic rock peaks match the dramatic scenery below. The nature of the dive here is dictated by the currents which can be strong at some points, but bring added vitality to the area.

Pinnacles rising to the surface from the sandy seabed at 40m, create a stunning underwater vista with cracks, caverns and swim-throughs to explore and shelter from the current for a while. Almost entirely covered with a kaleidoscope of soft corals that house a smorgasbord of macro delights, a multitude of reef fish add to the colour explosion.

Batu Sahuang

Sloping continuously downwards along a sandy bottom from just below the surface to around 35 metres, the site features two rocky pinnacles with boulders and ridges forming steps covered in green cup corals and giant soft coral bushes in shades of pink, yellow, orange and mauve. Large leather corals, elephant ear sponges, sea fans and table corals add further beauty to the site, which hosts a multitude of colourful fish, including surgeonfish, fusiliers, yellow stripe, midnight and blue-striped snappers, red-tooth triggerfish, bannerfish, trevallies and many more. If your eyes need a rest from the swarms of reef fish, take a look amongst the corals, sponges and sandy patches for frogfish, nudibranchs, orangutan crabs, mantis shrimps and other less conspicuous creatures.

Lembeh Strait

Welcome to the macro mecca of Lembeh. Well known for its black sand and rare macro life, this is where "muck diving" all began. These volcanic slopes are home to mimic octopus and wunderpus, flamboyant cuttlefish, frogfish, ghost pipefish and a remarkable diversity of cryptic invertebrates. It provides a striking contrast to the reef and pelagic diving of this itinerary, offering some relaxed dives and dedicated macro opportunities.

Should you have any questions about the diving on this itinerary, or whether it is suitable for your experience level, please contact our team at dive@masterliveboards.com