



## **GEMS OF ALOR**

The Gems of Alor 8-day, 7-night Dancing Wind Liveaboard itinerary offers an unforgettable adventure in the remote and pristine Indonesian archipelago known for its breathtaking landscapes and vibrant marine life.

The itinerary includes four dives at Watu Balu, Beang Abang Island, Beangabang, Treweng and Margeta Cape, Pura and Alor Central, Munaseli site, and Ternate Island. The divers will explore the diverse marine ecosystem, including coral reefs, manta rays, and rare sea turtles.

### **DAY 1**

Kalabahi Bay Arrive not more than 12pm Check Dive Sunset Dive Cruising to South Pantar Island for a night dive. Explore the vibrant coral reefs and encounter a variety of marine life. As the sun sets, enjoy the breathtaking view from the boat and indulge in a delicious dinner prepared by our talented onboard chef.

### **DAY 2**

Pulau Rusa Four dives at Watu Balu followed by a night dive at Beang Abang Island. Explore the diverse marine ecosystem, including vibrant coral formations and an array of tropical fish, by diving deep into the pristine waters. After a day of underwater exploration, enjoy another exquisite meal while relaxing on the boat's expansive deck and taking in the breathtaking scenery.

### **DAY 3**

Beanbag Four dives at the Beangabang We will have the chance to investigate the enthralling dive sites of Beangabang as we continue our underwater exploration. Dive into crystal-clear waters to discover concealed caverns, swim alongside graceful sea turtles, and behold vibrant schools of fish that call this region home. After an exhilarating day of diving, decompress in the boat's lounge area with a refreshing beverage and conversation with fellow divers.

### **DAY 4**

Treweng and Margeta dive at Margeta Cape in the morning. Two dives encircling Treweng Island. In the morning, we will embark on an exhilarating dive at Margeta Cape, where we will have the chance to explore the underwater marvels of this breathtaking location. After that, we will travel to Treweng island for two more exhilarating dives with the diverse marine life that inhabits these waters. This extraordinary adventure promises unforgettable encounters and breathtaking scenery, so don't miss out!

### **DAY 5**

Pura and Alor Central Four dives near Kals Dream and Bama Wall Pak Yan's Village and Pura Island will be the day's highlights. Kals Dream, which is renowned for its thriving coral reefs and abundance of marine life, will provide us with an unforgettable diving experience. Additionally, we will have the opportunity to investigate Bama Wall, which is renowned for its dramatic underwater cliffs and unique fish species. The final stop will be Pak Yan's Village, where we can immerse ourselves in the local culture and take in breathtaking views of Central Alor. Prepare for a day loaded with astounding events.

### **DAY 6**

In North Pantar will be filled with thrilling underwater adventures. We will begin the day with two thrilling dives at Munaseli, where we will investigate vibrant coral reefs and encounter an abundance of marine life. Then, we will travel to Ternate Island for two more dives, where we will be able to admire the breathtaking underwater landscapes and encounter rare marine life. Prepare for a day filled with unforgettable diving experiences that will leave us in awe of the ocean's majesty.

### **DAY 7**

Back to Kalabahi Bay after two dives at Munaseli. We will return to Kalabahi Bay for a leisurely afternoon after our thrilling dives at Munaseli. Here we may relax on the perfect beaches, bask in the warm tropical sun, and think about all the amazing things we saw while diving. It'll be a great way to cap off a day of adventuring and remember our exciting dive in North Pantar forever.

### **DAY 8**

Check out and departure from Kalabahi Bay. As we bid farewell to this beautiful coastal town, we can reflect on the incredible diving experiences we had in North Pantar. The memories of exploring the ocean's majesty will stay with us long after we leave, reminding us of the wonders that lie beneath the surface.