



Dive the Wrecks of Truk Lagoon and Reefs of Palau

Oct 6 - 16, 2022



Truk Lagoon offers the greatest concentration of wrecks anywhere in the world!! The number, variety and size of the wrecks and the spectacular marine life that grows on them are unequalled. A combination of unusually warm tropical water, prolific marine life and lagoon currents have served as a natural incubator – transforming these lifeless hulks into magnificent and beautiful artificial reefs.

We will be staying aboard the *Odyssey*, a 132' air-conditioned live-aboard vessel that has spacious rooms, private ensuite facilities, and a large entertainment lounge.

Trip Includes: Roundtrip airfare from MSP to Truk, 1 night at the Blue Lagoon in a Superior room (double occupancy), airport transfers in Truk, 7 nights accommodations (double occupancy) aboard the *Odyssey* which includes all meals (except final night), snacks, non-alcoholic beverages, beer and wine, 6 days of diving – up to 5 dives a day, tanks and weights, and 30% Nitrox (for certified Nitrox divers).

Trip Cost: For divers, \$5999.00* per person, plus tax. Gratuities, departure tax and dive permit are not included. * Price is based on 2018 rates. Final cost subject to change. If paying by credit card please add on a 5% surcharge. Sign up early to guarantee the best rate. There will be a payment plan offered for this trip. Please inquire.

**Add on Palau for only \$1800* per person (plus tax)!!!
Oct 15 – 22, 2022**

Trip Includes: Roundtrip airfare from Truk to Palau, airport transfers in Palau, 7 nights at the Palau Royal Resort in a garden view room (double occupancy), 5 days of 2 tank boat diving which includes, Nitrox, lunch and dive permit fees, snorkel trip to Jellyfish Lake and cave dive. Gratuities and departure tax are not included. * Price is based on 2018 rates. Final cost subject to change. If paying by credit card please add on a 5% surcharge. Sign up early to guarantee the best rate.

A \$400.00 per person down payment will hold your spot. Space is limited!