



Per person, based on double occupancy

A non-refundable deposit of \$1500 USD

The balance is due by January 1, 2021

\$3900 USD for a standard cabin

per person will hold your spot

• \$4400 USD for a deluxe cabin

Payment:

Blue Green Expeditions is headed to Sudan! Explore the untapped part of the Red Sea with us for 10 days of diving onboard the majestic Tala. The deep south of the Sudan offers spectacular reefs, vibrant marine life and plenty of sharks! We will dive the southernmost reefs in the Sudanese Red Sea such

as Sanganeb, Shab Ambar and Dahrat Abid which offer bountiful marine life, beautiful corals and numerous sharks such as white

tip, silver tip and hammerheads.
Our route will then head north to
explore reefs such as Shaab Rumi
and the famous Cousteau habitat,
Precontinent II. The Precontinent II
was an underwater experiment
built by Jacques Cousteau in 1963
that aimed to research whether a
group of scuba divers could survive
several weeks living in an
underwater village. It is surrounded
by deep walls where we can expect

to see tuna, barracuda, batfish and of course, more sharks! We will also get to explore the Umbria wreck which was sunk during World War 2 and is almost entirely intact. The Umbria was an Italian passenger- cargo vessel over 500 feet in length and starts at just 15 feet deep. Its shallowness allows for plenty of natural light and excellent visibility. The fish life here is spectacular! If you are looking for a trip with a wide range of biodiversity and plenty of sharks you don't want to miss this one!



Includes:

- 11 nights aboard the MV Tala
- 3-4 dives per day
- Non-alcoholic beverages
- All meals
- Tanks and weights
- Local transfers
- Port fees, fuel surcharges and park fees

Not Included:

- Airfare
- Rental equipment
- Alcoholic beverages
- Nitrox (\$150)
- VISA (\$185)
- Gratuities
- Dive Insurance (required)
- Trip Insurance (highly recommended)







Faith Ortins faith@bluegreenexpeditions.com 619.405.2493

Paul Holbrook paul@bluegreenexpeditions.com

619.997.5323