A place to experience nature and well-being in harmony with the reef, not just for divers, in line with conserving the environment above and under water. That is our goal!

When the gods created the first Philippine island they were so astonished at its beauty that they fashioned over 7000 of them. This is similar to what happened with Dolphin House. The resort was created to serve as a diversion and leisure pursuit, with great attention to detail, after many years of self-employment as a designer.

Who knew it would turn out a 5* boutique resort? Yes this is what we call ourselves as Dolphin House cannot be compared to other classical hotels and resorts. Though our rooms - or better to say bungalows - are quite on a high international 4* level, our aspirations in the kitchen, the diving and the "minimal impact" ambition for eco-touristic aspects can be placed at a superior level. You may read more on our goals here below.

Do not expect 150 dishes on our menu "a la carte", or in other words, reheated and micro-waved food... but a cuisine at its finest! "Maison de haute", freshly prepared from specialized professional cooks. Our evening dishes are always served with appetizers and desserts. Our guest always have the choice of 3 main dishes with fish/seafood, meat or Vegetarian selections. The evening menu repeats itself in a two-week rhythm and those who want to enrich their vacation with a culinary experience have the possibility of tasting 70 delightful different specialties. The fish and seafood we serve are not taken from our reefs but freshly bought from sustainable cultivation.

Drinking water is not free of charge but one-time bought water bottles can be refilled inexpensively. In this sense we ask our guests to take home their plastic containers and bags as well as used batteries because we have little opportunities here to discard these items responsibly.

We do not have any rooms with sea view... because we do not want to ruin our beach opening with buildings. Only the restaurant and the dive centre are located directly at the beach. Alternatively, you will find plenty of loungers and little huts, "Tea Houses", at the beach front, slightly elevated and under the shade of palm trees and greenery with a stunning view over the ocean. Even with full occupancy every guest can discover a spot for himself to relax within the abundant flora of our tropical gardens.

Largely placed in a semi-circle around the pool area there are no more than 30 bungalows sharing an abundant 40 000 square meter park with lush tropical vegetation. As a result our guest barely use their rooms for more than sleeping and the mutual experience, well-being and diving has often lead to long lasting friendships above and under water. Do not be surprised at the absence of a television in the room of a 5* boutique resort. Internet and free WIFI is provided for.

Our dive centre employs two marine biologists to highlight and contribute in our pursuit to preserve the quality and beauty of our reefs. You may get more information about it on our "info sheet dive centre".

Rudy, Family Poitiers-Lapaz
Dolphin-House Resort

Location
Area approx. 4 hectares and 200m beach opening at Saavedra, Moalboal, Cebu Island, Philippines.
100km from Cebu International Airport

Accommodation, all 4 to 5 Stars standard
Mini bar, desk, locker, spacious bathroom, fan, split - aircon, furnished covered terrace
- 4 Panorama Rooms (common big terrace)
- 3 Deluxe Rooms (our back up rooms in the villas)
- 18 Deluxe Bungalows
- 3 Suite Bungalows

Facilities
- Restaurant, Bar, Lounge with sea view
- SPA - Massage
- Beauty Parlour & Gym (coming soon)
- Swimming pool / Kids pool
- Dive training pool
- Dive shop and training centre
- Marine Biology College
- Diving equipment rental
- Kayak and boat rental
- Tennis & basketball court
- Table tennis, billard, dart etc.
- 18 holes Int. Golf court nearby

Service
- Transfers
- Excursions and activities
- Staff approx. 45, open all year round
Dive College, in symbiosis with the reef.

Welcome divers,

Based on the assessment of the Global Coral Reef Monitoring Network working in behalf of the UN, the coral reefs of South-East Asia consisting of about 92,000 km² make up about 50% of the coral reefs worldwide. Only 15% of these reefs remain in good condition today. The reef around Moalboal belongs to these 15%.

According to the recent study of Prof. Dr. Patrick Louisy, (www.peaubleue.org) held in July 2013, over 397 different fish species are at home on our 130m stretch of reef just in front of Dolphin House. This tops all counts of “Peau Bleue” in terms of biodiversity: Lembeh Strait + 30%! With more than 250 types of corals (Ronald van de Voorden ISSN1656-1511) found on our reef, about every second known coral specie is represented here. These facts stand as a testimony to this unbelievable habitat that our reefs offer to all the many wonders of nature that are living here.

In the 40 years spent here, to preserve all of this has become more important to us than the diving itself. From what we observe on site and what you can notice worldwide is that the biggest threat to these remaining 15% of healthy reefs are incompetent divers, oblivious dive centers and tour operators.

With improper education & instruction on buoyancy control and little knowledge of the underwater world, the leisure diver easily falls prey to various “attractions for gapers”. These include feeding whale sharks to their death as what you can find on our island in Oslob or well-concealed as “seminar for human-shark interaction” from alleged shark specialists who feeding Tiger- and Bull sharks at the beach for easy money – all this is a great burden to our natural environment.

Any properly trained Scuba/Open Water Diver knows that animals living in the wild should not be fed whether above or under water. Steer clear of atrocities of this kind where the consequences are generally concealed from the divers. This has been reason enough for us to start our very own marine biology station in 2012. Quickly we realized how sensitive and disgusted the unknowing divers reacted to these topics when enlightened on the scientific consequences of these so-called “attractions”.

Our Marine Biologists now offer a wide variety on little seminars during Happy Hour. Diving groups can even book “Bio-weeks” wherein the seminar topics can be altered to fit the interests of our guest. We dive “in symbiosis with the reef” and know that our divers carry this principle with them for long even after leaving Dolphin House. Perhaps this is the silver lining in the clouds..?

Dive College works intensively with local authorities and stays in contact with a number of environmental organizations and scientists. Prof. Dr. Ralph Schill, board member of science in VDST and CMAS-World, is one such person who has attained a vast scientific background and knowledge of right and wrong when dealing with behavior of divers, dive centers and tour operators. His statement regarding the feeding of sharks in general: "I do not believe in the feeding of sharks whether it is carried out by "experts" or by any other dive sport activists. No one joining a wild safari in Kenya would raise the idea to throw a slab of meat to a lion and to exit the vehicle after doing so”.

Rudy, Family Poitiers-Lapaz

Rudy Poitiers,
Environmentalist and diver for more than 40 years
VDST-CMAS, NAUI, SSI and PADI instructor

Dive College
Salt H2O Bio
Marine-Bio@Dolphin-House
Resort SPA Diving
In Symbiosis with the Reef

UNEP-Green Fins, Activ member
United Nations Environment Programme
Our newest adventure: Dolphin & Whale Watching  (June 2014)

Since April 2014 our marine biologists are participating in a study on "Marine Mammals in the Tañon Strait", together with "Silliman University" of Dumaguete and the "University of Hong Kong", Prof. Leszek Karczmaerski and his masteral students. The pilot study they are conducting now will take about year. If this is successful they are planning to extend their research for another 4 years. The results we have acquired after just two months with about 25 expeditions are surprising and go beyond all of our expectations. In each of this trips we have seen at least 3 to 5 different dolphin species, often in groups of over a hundred individuals. There was only one time when we thought we would return empty handed but we quickly realized the reason for that: Around 40 - 50 "False Orca’s" swimming and spy-hopping close to our boat. Smaller dolphin species are on their menu! So far we have encountered a dwarf- and pigmy sperm whale and even a true Orca, the largest of the dolphin species. The Tañon Strait (passage between Cebu and Negros isl.) was once a hunting ground for whalers. This changed about 20 years ago when the marine mammals had nearly become extinct and the entire strait was placed under protection laws. About 15 different species of marine mammals are passing through or are residing in this strait and the study shall determine how far their populations have recovered since.

Dolphin-House was once named so because of a group of dolphins which used to return to our house reef every evening to spend the night. With increasing light- and noise-pollution they eventually moved farther away avoiding the coastal area of Cebu, especially our peninsula. Based on this observation we thought the dolphin population had become less and less. The duration of one dolphin & whale watching expedition takes about 4 to 5 hours. Starting this season 2014-15 we will offer these excursions to our guest. Before participating in this astonishing experience our marine biologists will give a small seminar on the different marine mammals we may encounter. The biologists will also join the guest on the boat to give some insights and information along the way. Only a few guest have had the opportunity to join us so far but each one of them has returned full of excitement and amazement.

Tursiops aduncus
Common Bottlenose dolphin

Stenella longirostris
long-nouted spinner dolphin

Grampus griseus
Risso’s dolphin

Peponocephala electra
Melon-headed whale

Stenella attenuata
Pantropical spotted dolphin
Facilities:
The new facilities (2013) are right at the beach, office, marine biology station, equipment shop, repair shop, battery charge station, equipment rental and every room has it’s own cabinet for storage of our divers own equipment in one of the various dry rooms.

Services:
• Recreational diving
• Marine biology seminars, work shops, Bio-Dive weeks.
• Dive courses from “discover diving” up to Dive Instructor.

Affiliations:
• UNEP Green Fins, a United Nations Environment Programme
• CMAS - VDST, Instructor trainer facility
• NAUI-gold, training facility
• SSI, training and instructor facility

Equipment:

Tanks
100 Tanks, aluminum, 12 Liters, double purpose valves DIN/INT. For “special divers”, we have some special big tanks.

Air / Nitrox
Nitrox-32 FOC for Nitrox licensed divers!
2 units BAUER Mariner 200
2 units Nitrox blender for Nitrox up to 36%
Our air is precooled, dehydrated and controled “on the flow” by BAUER pure air electronics.

Equipment for rent
We always have 20 sets (brand new or slightly used) complete equipment for rent incl. Nitrox capable computers
Boats

All dive boats are equipped with:
- One or two full sets of spare equipment
- One EFR kit and oxygen unit
- One emergency radio and one cell phone
- Water and Tea station

Chocolat -1

Traditional outrigger yacht, very spacious, 150 HP DEUTZ marine diesel, 16 m, up to 16 Divers, 4 guides, 1 captain, 1 mechanic. Serves for our whole day multi-dive excursions and... “sailing sunset bar”!

Chocolat -2 -3 and -4

Flat epoxy boat, 75 HP outboard, 10m, 8-10 divers + 2-3 guides

Chocolat -5

Aluminum speed boat, 90 HP, 6 m, 6 divers + 2 guides also used for excursions, Dolphin&Whale Watching, water skiing, wake boarding etc.

Chocolat-6

Epoxy speed boat, 200 HP, 9m
Mostly used for VIP trips, excursions, Dolphin & Whale Watching etc.