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Great hammerhead shark on night dive (right) and day dives (below and previous page) off Bimimni Island in the Bahamas

Like a fashion model up on the catwalk, great hammerhead sharks sashav into one's field of vision, and, if they were human, you would probably say they have just "made an entrance". Their strange mallet-like head, robust body girth and tall sickle-shaped dorsal fin make them wellnigh instantly recognisable, and most other sharks in the immediate area spot that too and give them a wide berth.

The areat hammerhead shark has a unique and distinguished presence

in the water, cautious but confident. and seemingly in control of its environment. As it approaches, its distinctive head sweeps from side to side, causing the rest of its body to move in an almost snake-like manner.

My first close encounter with a great hammerhead shark was in the Solomon Islands. Although it was fleeting, the shark's demeanour reminded me of how a Jamaican mate of mine used to walk into a pub back in England—dressed in his best suit, cigar in hand and scanning the room in search of a date for the evenina.

But like all sharks, these magnificent animals have been impacted dramatically by the seemingly insatiable demand for shark fin soup in China, the status dish of choice at the ubiquitous celebratory banquets. That large dorsal fin, which makes hammerheads so



distinguishable, is very highly prized in the Hong Kong markets that cater to the Chinese shark fin trade.

So, encounters with the great hammerhead shark are particularly rare these days—everywhere that is, except in South Bimini where, come winter, a sizeable number of these elusive sharks aggregate in the island's waters.

South Bimini—great hammerhead central

The islands of North and South Bimini are located on the western edge of the Bahamas archipelago, just 53 miles to the east of Florida, making them very popular with well-heeled,

large-boat owners from America's Sunshine State. Bimini is known for a few things: it was a favourite haunt of the famous American writer Ernest Heminaway and it was also from where a great deal of rum was smugaled over to Florida during Prohibition in the 1920s. But perhaps it is most renowned for its sport fishing, being often referred to as the "big-game fishing capital of the world."

Less well known though is that South Bimini is the location of Dr Samuel Gruber's Shark Lab where, for over 25 years, significant research has been conducted into the sharks and rays of this part of the Bahamas. "Doc" Gruber is an enigmatic and

charismatic individual who, as he approaches his 80th year, has few peers in the field of elasmobranch study and research. His story is truly inspiring and is told extremely well in Jeremy Stafford-Deitsch's book, Shark Doc. Shark Lab. (Read more about Doc Guber in X-Ray Mag #64 here >>>)

Doc Gruber picked Bimini because of its large resident population of lemon sharks that use the large, manarove-fringed, lagoon system to the east of the north island as a nursery for its young, making it almost the perfect spot for research. Many academic papers have been produced from the extensive field research conducted by Gruber and



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his team, but what they did not tell the world was that just off the beach, to the west of South Bimini Island, is probably the best place in the world to see the great hammerhead sharks.

The Shark Lab first became aware of the reliable presence of areat hammerheads back in 2002, but managed to keep the news to themselves for over 10 years. Word did eventually get out, and without doubt, South Bimini is now firmly established as Great Hammerhead Central!

But why South Bimini?

The Bahamas are said to take their name from Baja Mar—the Spanish term for "shallow seas" because the archipelago of 29



main islands and roughly 700 cays that form the country reside on top of two main limestone carbonate platforms called the

Bahama Banks. Great Bahama Bank covers the southern part of the archipelago and Little Bahama Bank covers the northern part,









with incredible channels as deep as 4,000m separating the two. The small islands of North and

South Bimini sit at the northwestern tip of the Great Bahama Bank, isolated from the rest of the archipelago and physically closer to Miami than the nearest Bahamian city of Freeport. Their location means that to the north, south and east is the shallow waters of the Great Bahama Bank, which is typically some 10 to 15m in depth. While to the west is shallow water that slopes down to about 50m before plunging down into the 2,000m deep channel between Miami and Bimini, through which the rich waters of the Gulf Stream current flows north towards the Atlantic Ocean.

The Gulf Stream is a profoundly important force of nature, and in many ways, can be thought of as almost a conveyor belt of warm, nutrient-rich water bringing life to





A ferry (above) travels between North and South Bimini; Great hammerhead shark on night dive (right)

the areas it touches. The current is rich with larvae swept up as the Gulf Stream flows up from the Gulf of Mexico. Those larvae thrive in the current and are deposited at landfalls along the way, with the islands of Bimini being the first major way-point.

Bimini is uniquely placed to benefit from that life flow as they are the only islands in the area big enough to sustain a significant, large area of mangroves and seagrass, which provide a nursery that those larvae need in order to grow into crabs, lobsters and conch. The larvae, in turn, provide a source of food for the animals higher in the marine trophic food chain, such as stingrays and sharks. Basically, Bimini can be thought of as a rich, selfcontained ecosystem that has benefited greatly, overall, from



the protection the government of the Bahamas has enacted over the years.

The role of government

The Bahamas was one of the first countries to understand the importance of sharks to their seas and fish stocks, plus the growth of shark tourism means that live ones are

immensely more valuable than the dead and de-finned variety. That said, the country has never been at the leading edge of the conservation movement and has suffered from over-exploitation of its fish stocks over the years, as well as periodic over-development of tourist resorts in ecologically sensitive areas.



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But there is no major industry in the country, and its people generally have a deep and visceral understanding of how important

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the health of their surrounding waters is to their long-term prosperity. Therefore, the establishment of the Bahamas National Trust in

> 1959 to manage the world's first marine protected area—the 112.640 acre Exuma Cays Land and Sea Park—can now be viewed as an incredible piece of foresight.

The Bahamas have since added another 26 national parks, coverina over one million acres of land and sea, together with enacting substantial supporting environmental legislation, including making Exuma Cays a no-take marine reserve. Then in 2011, the government went

one step further and became the fourth country in the world to establish a shark sanctuary by formally protecting all sharks in Bahamian waters.

Face to face

Any encounter with a large animal underwater arouses an incredible mixture of fear and excitement that is at its most intense just prior to entering the water for the first time. Sure, you have read about the animal from those that went before you, and the predive briefings are almost always excellent. But when push comes to shove and it's time to get in the water, I can tell you that this heart of mine was beating at an increased tempo, and you could say I was "focused."

Hammerheads are known to be agaressive hunters that feed on smaller fish, octopus, squid, and crustaceans but are not known to attack humans unless they are provoked. In Bimini, they are tempted to swim close to divers, by feeding them, and the whole



thing is carefully organised to give the participants maximum exposure to the animals. That is done by limiting the number of people in the water at any time to six participants, one "feeder" and a safety diver watching our backs.

The feeder is in the middle with an aluminum bait box (to keep the sharks from getting over excited), and there are three parHammerheads

ticipants on either side who rotate positions after 15 minutes, so everybody gets a turn next

to the bait box where it can get very exciting. There are usually 12 people on a trip, so after 45 minutes, you get a tap on the shoulder as it is time to give up your place and return to the boat. The safety diver is there, not because of the hammerheads who often roam around behind you, but because of the bull sharks that are also quite common in Bimini. The

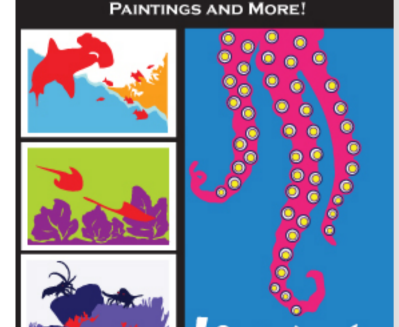
reality is that any real danger in Bimini comes from those bull sharks rather than the great hammerheads—hence the safety diver.

All this occurs in about 12m of water, so air consumption is minimal. Decompression is not really an issue, so the show goes on all day. But interestinaly, the first hammerheads only show up about ten in the morning, so it is a leisurely start every day.

During the day, it is very easy to become lulled into a false sense of security, as the hammerheads appear out of the distant blue, sashay in towards the bait box where they basically take the offered bait and then exit to the



Divers photograph hammerheads as they approach the feeder; Staff prepares chum for shark-feeding dive (top right)



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Great hammerhead shark exits the feeding area on day dive (left)

Hammerheads



After dark

On one particular day, we kept up the rotations till late afternoon. Then, after a break and change of tanks, all 12 participants entered the water together for the dusk night dive. This time, there were two feeders, but we followed the same routine of rotating positions, so that everybody got a turn next to the bait box.

There were two very noticeable differences from the daytime petting zoo to which we had all become accustomed. First, the hammerheads were much more active and far more aggressive at night. Instead of the slow sashay along the bottom towards the bait box,

left or right. After the first day or so, and the initial excitement has dissipated somewhat, it all seems very predictable and seems a bit like a petting zoo—and then you do the night dive.

Feeding time

The job of distributing the pieces of fish on any shark feed is clearly somewhat of a fairly high-risk endeavour, but with the great hammerheads, it takes on quite another dimension. As the shark approaches the feeder, it can see the offered bait, and at the last minute, the feeder flicks the bait slightly to the left or the right so that the participant at that side will get an up-close and very personal photo opportunity.

The shark sees where the bait goes and turns, but at that point the bait usually disappears under its mallet-shaped head, so it instinctively chomps away till it bites on the bait. The issue is then that



if you are next to the bait box, the shark is chomping away right in front or on top of you—at which point, you are sincerely grateful that your camera housing is made of aluminum.

Nine times out of ten, the feeder

flicks the bait upwards, and the shark gets it with the first chomp. But things can get a bit hectic around the bait box, and when they do, you really do know it was the right decision to bring that big DSLR.



Hammerheads approach the feeder on a night dive (above, left and top right)

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they came in quite fast and at chest height. Their body language was completely different, and I have to say, it was all a bit intimidating. The experience reinforced the fact that we were interacting with wild animals and we were completely in their space.

Secondly, while we had been repeatedly warned about bull sharks, I do not think any of us actually saw any during the day. That changed completely as dusk fell and we could see them cruising the feeding zone in the distance, but ominously coming closer each time.

The feeders would bana on

the bait box to scare them away. but within minutes they would be back doing the same thing. However, as night fell, it became harder and harder to see where the bull sharks were, and then it dawned on me that if they were sneaking towards us from the front, there was a distinct possibility they were doing the same behind us.

As you can probably tell, I am not a great fan of bull sharks, and I personally consider them the most danaerous and unpredictable of all sharks. So, it was a case of being glad when our group had had enough, we got the signal that the

Divers photograph a great hammerhead shark as it turns after being fed (right) and exits the feeding area (lower right); A hammerhead approaches the feeding area (below)

feed was over, and it was time to head back under the boat.

We had been given very strict instructions that only two people at a time were to be at the surface behind the boat at any time, and we were to get out of the water as quickly as possible because of the presence of bull sharks. It was with great relief when my turn came, and I produced an Olympic-like performance to get out of the water in record time.

The ethics of it all

Feeding sharks as a tourist attraction is a contentious subject, and







there are two basic schools of thought about its overall wisdom. The naysayers are adamant that it induces dangerous behavioural changes in the sharks by conditioning them to approach humans for food and therefore promoting

the same (potentially) dangerous behaviour that occurs when bears, lion or crocodiles are fed.

The argument goes that sharks will be unable to differentiate between an encounter where they will be fed and one where they

will not—thereby greatly increasing the risk to humans. The counterargument being the benefits that flow to the local communities from the tourism revenue and the lack of any substantial evidence of behavioural change. There is no real data to support either case, so we are firmly in the realm of anecdotes and opinions.

However, given that his life's work has been the study of sharks, the opinion of Doc Gruber deserves to be heard, and like most things from him, it is very clear. "The relative risks are nil, and the relative benefits are great" is how he describes it, while conceding that there is "some alteration of the shark's behaviour, but it is not significant, and normal patterns of migration are not impacted."

In other words, the availability of food in South Bimini during the main great hammerhead divetourism season does not change the way that the sharks behave

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A great hammerhead shark turns after being fed

overall. They turn up at the feeding stations for a snack, but continue to do all the other things they normally do. Plus, there is no evidence at all of increased aggression towards humans from the feeding of the great hammerhead sharks.

All that said, perhaps the biggest impact from these unique in-water encounters is that virtually all of the participants leave the Bahamas as confirmed shark ambassadors, which has to be a good thing, given the ridiculous and irresponsible media coverage given to sharks generally.

Sharks have an incredibly significant role to play in the ocean. Without them, the dead, the dying, the diseased and the dumb of the oceans can pollute and degrade the health of those ecosystems and the genetic quality of its inhabitants. The many species of sharks are there for a reason, and they have

evolved superbly, in true Darwinian fashion, to execute their mission.

Remove the sharks and disruption occurs, something marine scientists refer to rather prosaically as "trophic cascades." Think of the shark as the first in a long line of finely balanced dominos, and if it is tipped over, the rest start to go down as well. The impact of shark finning in the Caribbean illustrates the impact of such cascades extremely well, for when the shark population declined, it removed one of the natural limitations on the number of groupers in those waters.

Groupers have voracious appetites and also breed rapidly, but a healthy shark population would keep overall numbers in check and maintain that fine balance. But as the number of sharks declined, it allowed the number of groupers to increase, which subsequently consumed a disproportion-

ate number of reef fish. This meant that the naturally occurring algae was no longer being consumed, and so the reefs started to die.

There is no quick fix for these events, because sharks grow slowly, mate intermittently, have long gestation periods and do not mass produce their young. But all that gets lost in the hype that sharks generate, and the only way to really put it back in perspective is to see them in their own space. Simply stated, South Bimini is the best place to do that, with the very special creature that is the great hammerhead!

Asia correspondent Don Silcock is based in Bali, Indonesia. His website, **Indopacificimages.com**, has extensive location guides, articles and images on some of the best diving locations in the Indo-Pacific region.



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