



11 Hawthorne Dr, Kurrimine Beach



Reef Shack ~ Beach Vibes ~ Stroll to the beach

- * Great Beach Vibes
- * Stroll to the Beach
- * Fun for all the family
- * Bring the Boat and Bathers

The spacious living area features unique Art Deco furnishings, creating a stylish yet comfortable atmosphere where everyone can gather. Louvre windows allow natural light to flood the room.

The open-plan kitchen is equipped with all you need appliances, making it easy to prepare family meals or snacks for a day of adventure. After dining, enjoy some quality time in the two lounge areas, where games and laughter fill the air.

Step outside to the expansive yard, perfect for sunbathing or enjoying evening barbecues under the stars. The pool area, complete with sunlounge chairs and umbrellas, great for the children to play while the adults unwind nearby.

For those eager to explore, the Barnard Island Group National Park is just a short boat ride away, offering breathtaking scenery and opportunities for hiking and wildlife spotting. Dive into the vibrant underwater world at King Reef, where snorkelling enthusiasts can marvel at the colourful coral and diverse marine life.

Whether it's a day of exploration or a relaxing time by the pool, this Art Deco holiday home promises unforgettable memories for the whole family.

Remember to bring your boat and bathers!!!

Call us to start to create your holiday !!

4 1

Price "Reef Shack " From \$195 per night

Property Type Holiday
Property ID 2886

Agent Details

Candice Thorley - 0439980139

Office Details

Tropical Property Sales
Shop 2, 2-4 Stephens Street
Mission Beach QLD 4852 Australia
07 4088 6880



The above information provided has been furnished to us by the vendor/s. We have not verified whether or not that information is accurate and do not have any belief in one way or the other in its accuracy. We do not accept any responsibility to any person for its accuracy and do no more than pass it on. All interested parties should make and rely upon their own inquiries in order to determine whether or not this information is in fact accurate.