



10 Bayside Ct, Horseshoe Bay



Sensational Entertainer Close to the Beach

What a fantastic lifestyle you could have in this large 4 bedroom home with sparkling in-ground pool and multiple indoor and outdoor entertaining areas.

Open-plan kitchen/dining/living area with large, high spec kitchen with Smeg appliances including induction cooktop and deep fryer, stone benchtops, breakfast bar, dishwasher and soft-close doors and drawers.

Large master bedroom with walk-in-wardrobes and ensuite featuring 2 person spa and separate shower plus his-and-hers vanity.

Three other good sized bedrooms all with B.I.R.

Beautiful polished wood floors throughout with tiles to wet areas.

Huge outdoor living room and BBQ area overlooking the decked in-ground pool with spa seat with beautiful views of the surrounding mountains.

Living is made easy with a 5kw solar system to keep power bills to an absolute minimum and fully irrigated gardens.

There is also plenty of parking room for cars and boats plus a good size storage shed and a productive veggie garden to the rear with a multitude of fruit trees.

This home is the complete package for the ultimate tropical lifestyle.

If you do ever want to leave home you are only a short walk to Horseshoe Bay Beach and its beautiful sunsets, golden sand and fantastic restaurant and cafe strip.

4 2 812 m2

Price SOLD for \$530,000

Property Type Residential

Property ID 711

Land Area 812 m2

Agent Details

Alex Strens - 0429 079 429

Office Details

Sales - Magnetic Island
Shop 3 & 4 147-153 Sooning Street,
NELLY BAY Magnetic Island QLD
4819 Australia
0499 772 296



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.