



 3  1.5  2

Live - Invest - Holiday at Lighthouse Beach

Located in a quiet cul-de-sac in the highly sought-after Lighthouse Beach area of Port Macquarie.
This home is immaculately maintained with easy-care, low-maintenance gardens and a fully fenced rear yard.

FEATURES INCLUDE:-

- * A Covered outdoor entertaining area is accessed from the kitchen/diner providing an ideal space for summer BBQs or a child-safe play area.
- * Carpeted bedrooms are of a good size, with built-in wardrobes, and ceiling fans. The main bedroom is air-conditioned.
- * 3-way bathroom/ensuite with a separate toilet plus an extra toilet in the laundry.
- * Reverse Cycle Air Conditioning in Main Bedroom and Living Room
- * Internal access from the double garage with remote garage door.
- * Outdoor shower with hot water, to rinse off the day's outdoor activities before coming inside to enjoy air-conditioned comfort.
- * Ideal for Investors, Retirees, Downsizers, or First Home Owners
- * Approx Long Term Rental Income of \$31,200 to \$32,240 per annum.
- * Can be sold fully furnished if required
- * Price Guide \$780,000 to \$795,000

9 Pandamus Close PORT MACQUARIE, NSW

Price: \$795,000

Council Rates: \$2,600.00/year (approx)



Janette Oliver

0415167888

jen@r-r.com.au

www.regionalandruralrealty.com.au

Disclaimer:- Regional and Rural Realty advises that all property information provided on any of our brochures, websites or other materials is provided purely as a service of convenience to you. All such information relating to but not limited to price, size of land, floor plans, diagrams, dimensions, boundaries and general property information has been supplied to Regional and Rural Realty by others. None of this information, has been verified or checked by Regional and Rural Realty for accuracy or otherwise. It is simply passed on to you as a convenience. Regional and Rural Realty has no knowledge one way or other in regards to the validity or accuracy of the information, and therefore advise you to rely upon your own enquiries to establish the accuracy of the information.

