







Reserve Front, Near-New Mullum Home

With a stunning outlook over the lush reserve and beautifully landscaped gardens, this contemporary three-bedroom, two-bathroom near-new home is situated in the vibrant town of Mullumbimby.

The heart of this thoughtfully designed home is a spacious living and dining area that flows seamlessly onto a gorgeous alfresco space, the perfect setting to relax with a morning coffee or entertain friends while taking in the tranquil views.

Well-positioned to take full advantage of its fantastic aspect and reserve front location, natural light floods the property and, with high ceilings and fans throughout, there is an open, airy ambiance.

Located in a quiet, elevated position in Tallowood Ridge Community there are fabulous facilities to enjoy - a park, tennis and basketball courts and a large sports field.

The 2016 built property is meticulously maintained and presented making it a turnkey opportunity for you to move in and start enjoying in time for Christmas.

Key Features:

- 2016 built 3-bedroom, 2 bathrooms and double garage
- Stunning outlook over reserve and landscaped gardens
- Light and bright with high ceilings and fans throughout
- Reverse cycle A/C
- Living & dining area flows onto gorgeous alfresco



Price SOLD for \$1,035,000

Property Type Residential

Property ID 1256 Land Area 652 m2 Floor Area 142 m2

Agent Details

Gary Brazenor 0423 777 237 gary@byronshirerealestate.com.au

Office Details

Brunswick Heads 3 Fawcett St Brunswick Heads, NSW, 2483 Australia 02 6685 1754



• Perfect presentation - ready to move straight in before Christmas

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.