

Sold



10 Goolara Ct, Ocean Shores



Big home with big views - must be sold!

- This property must be sold
- Elevated, spacious, four-bedroom family home with big ocean views
- 855m2 block at the end of a quiet, leafy lane with privacy & perfect North-East aspect
- Close to shops & walking distance to Brunswick Heads
- Family friendly floorplan with open plan living flowing onto outdoor entertaining
- Room to add artist's studio or workshop

Situated at the end of a quiet leafy lane, this spacious family home enjoys huge elevation and beautiful ocean views and sunrises.

With privacy and a perfect North-East aspect, the light and bright four-bedroom property is ideally located overlooking a bushland and is close to shops and walking distance to Brunswick Heads.

The home has a great family friendly floor plan, with four bedrooms including a master suite and open plan living, which flows onto a private outdoor entertaining area.

The 855m2 block is low maintenance with extra parking for a caravan or there's space to add an artist's studio or a workshop. The double auto garage adds plenty of extra storage.

Due to the owner's circumstances this property must be sold! All genuine offers will be presented. Call Gary or Todd to view.

🛏 4 🚗 2 🚐 2 📏 855 m2

Price	SOLD
Property Type	Residential
Property ID	1121
Land Area	855 m2
Floor Area	200 m2

Agent Details

Gary Brazenor
0423 777 237
gary@byronshirerealestate.com.au
Todd Buckland
0408 966 421
todd@byronshirerealestate.com.au

Office Details

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

BYRON SHIRE
REAL ESTATE

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.