

Sold



37 Martin St, Coraki



SOLD BY MELANIE STEWART!

Opportunity knocks with this property. The home will appeal to a wide variety of buyers and those looking for the chance to subdivide (STCA). This is a large, flat acre block with a recently renovated home and a shed!

This home has just had a full renovation and has been freshly painted throughout, with a new kitchen and bathroom, carpet and exterior updating. It is ready for someone to move straight in. There is a spacious living room, high ceilings, three generous bedrooms, a light and bright white kitchen with ample storage and space.

The home is well elevated off the ground and is not affected by flood in the house. There is also great storage underneath the home with room for a workshop.

At the rear of the property there is a large, separate shed which is great for extra vehicles, a van or boat. This property may suit

🚗 3 🏠 1 🚚 1

Price SOLD for
\$400,000

Property Type Residential

Property ID 1631

Agent Details

Rental Central - 0478098470
Melanie Stewart - 0421560936

Office Details

Alstonville
3 Lismore Rd Alstonville, NSW,
2477 Australia
02 66281100



subdividing (STCA) or just keep as is to enjoy having a flat acre block. Just three blocks from the river, it is a great spot for those who enjoy fishing and the quieter life. This property will appeal to first home buyers or investors. The townships of Lismore and Casino are only a 20 minute drive away. Coraki is a lovely, quaint and quiet village and these older homes on the large blocks are hard to find.

Interested parties should call Vicki Morgan on 0409 914 433 to enquire.

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.