

211 VICTORIA STREET, DENILIQUN, NSW, 2710



SOLD

"BEAUTIFUL 4 BEDROOM HOME ON 1195SQM IN NORTH DENILIQUN, NSW!"

Introducing your dream home: a stunning 4-bedroom, 2-bathroom, 2-living room brick beauty, nestled amidst lush and meticulously maintained gardens & positioned in popular North Deniliquin

Step into a world of elegance and comfort as you enter this spacious abode. The open floor plan seamlessly connects the two living rooms, creating a perfect space for family gatherings and entertainment. Natural light floods through large windows, highlighting the timeless charm of the brick façade.

The heart of this home is its modern, well-appointed kitchen, boasting large countertops and quality appliances. Whether you're preparing a gourmet meal or a quick snack, this kitchen is sure to inspire your inner chef.

Retreat to the generous master bedroom, where you'll find a private oasis complete with an ensuite bathroom & walk-in robe, offering both convenience and luxury. Three additional bedrooms provide ample space for family or guests.

As you step outside, you'll discover the true magic of this property – the enchanting gardens. Immerse yourself in a world of tranquility and natural beauty, surrounded by vibrant flowers, lush greenery, and a feature enclosed outdoor entertaining area perfect for al fresco dining or morning coffee.

This home is not just a place to live; it's a sanctuary where every day feels like a retreat. Don't miss your chance to own this remarkable piece of paradise. Contact us today to schedule a viewing and make this dream home yours.

4 BED | 2 BATH | 3 CAR

PRICE:
\$555,000

OPEN FOR INSPECTION:
N/A



Ashley Hall
0429173775

ashley@atrealty.com.au
www.ashrealestate.com.au

211 VICTORIA STREET



NICOLE CONNELLY PHOTOGRAPHY
0458 122 661

GROSS INTERNAL AREA
FLOOR 1: 152 m²

SIZES AND DIMENSIONS ARE APPROXIMATE, ACTUAL MAY VARY.

Disclaimer: Please note this floor plan is for marketing purposes and is to be used as a guide only. All dimensions are estimates only and may not be exact measurements.