

13/77 Menangle Street, Picton, NSW 2571



Sold Unit

Thursday, 11 January 2024

13/77 Menangle Street, Picton, NSW 2571

Bedrooms: 2

Bathrooms: 1

Type: Unit



Logan Andriollo
0246771302

\$405,000

Welcome to 13/77 Menangle Street Picton! This charming two bedroom, one bathroom home is the perfect blend of comfort and convenience. As you step inside, you'll immediately notice the well-designed floor plan that maximizes space and natural light. With fresh flooring and paint this property is move in ready. The living room is spacious and inviting, making it the ideal spot to relax and unwind after a long day. The kitchen itself is a chef's dream, featuring all necessary appliances, ample storage and bench space, and a sleek design. Whether you're a home chef or simply enjoy cooking for loved ones, this kitchen will surely impress. Both bedrooms are generously sized and offer plenty of closet space for all your storage needs. The recently renovated bathroom is stylishly appointed and features a bathtub and floor to ceiling tiles. Located in the heart of Picton, this property offers easy access to all the amenities and attractions that the Wollondilly has to offer. From trendy cafes and public transport to shops and parks, everything you need is just a stone's throw away. Don't miss the opportunity to make this house your home. Contact Logan on 0477 455 353 today to arrange a viewing and see for yourself why this property is the perfect beginning. Features:- Split Aircon System- Ceiling Fans- Renovated Bathroom- Balcony Distance to:- Picton Train Station - 1.3 KM - 17 Mins Walk- Picton Shopping Village - 300m - 4 Min Walk- Picton Primary School - 900m - 12 Min Walk- Picton High School - 3.1KM- Bus Stop - 300m - 5 Min Walk Disclaimer: Whilst every effort is taken to ensure the accuracy of this listing, we accept no responsibility for errors or omissions. We encourage you to seek your own independent legal and / or financial advice prior to making any commitment or decision. Virtual staging has been used.