

Leased

Unit 3, 30 Evans St, Inverell



Modern Fully Furnished Apartment in the heart of the CBD

Convenience and Location: The modern fully furnished apartment, known as The Byron, is strategically situated in the heart of Inverell's CBD. With 2 bedrooms and 1 bathroom, this apartment offers the convenience of being within walking distance to boutique shopping and restaurants. Residents can easily park their car securely in the underground parking and enjoy a leisurely stroll to nearby amenities.

Quality and Comfort: The Byron boasts a self-contained kitchen equipped with quality appliances, a washer dryer for added convenience, and a shared entertaining BBQ area for residents to enjoy. The apartment comes fully furnished with new mattresses, linen, towels, kitchenware, appliances, and crockery, ensuring that residents can move in and feel at home immediately. The attention to detail and comfort provided in this apartment make it a desirable living space for those seeking quality accommodation.

Affordable Luxury: Despite the high-end features and amenities offered at The Byron, the apartment is available at a low price of \$475.00 per week. This competitive pricing allows residents to enjoy luxury living without breaking the bank. With secure underground parking, fully furnished interiors, and a prime location in Inverell's CBD, The Byron presents an attractive option for individuals or families looking for a modern and comfortable living space at an affordable rate.

🛏 2 🚿 1 🚗 1

Price \$475.00 per week
Property Type Rental
Property ID 182

Agent Details

Andria Sutherland - 0429 006 053
Annabelle Gleeson - 0411 854 689

Office Details

Annabelles Inverell
0411 854 689



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