

Leased



5 Dohnt St, Nathalia



Stunning and Modern 3 Bedroom Home with Manicured Lawns and Double Garage in Quiet Creek-side Location

Spacious and modern, this three bedroom two bathroom house is perfectly situated in a great, quiet street location close to the Broken creek. Boasting an open plan kitchen meals lounge area with gas cooktop, oven and dishwasher, the white tiled floor throughout adds a touch of sophistication to the home. The second carpeted living area provides ample space for relaxation.

The main bedroom is a true highlight, featuring a walk-in robe, reverse cycle split system, ceiling fan, and ensuite with shower, vanity, and toilet. All other bedrooms come with built-in robes and ceiling fans, ensuring maximum comfort and convenience. The main bathroom has a bath, shower, and vanity, with a separate toilet for added privacy.

A good size laundry provides practicality, while the small undercover outdoor entertaining area offers a great space to entertain guests. The beautiful manicured lawns with automatic sprinkler system make for a serene and peaceful setting, with a garden shed available for storage. The double lock-up garage with direct house access ensures secure and convenient parking.

This property is perfect for families or professionals seeking a comfortable and modern home in a great location. Don't miss out on the opportunity to call this stunning property your own!

🛏 3 🚿 2 🚗 2

Price \$450 per week
Property Type Rental
Property ID 4492

Agent Details

Amanda Ramsay - 0439 533 292

Office Details

Cobram
33 High Street Cobram VIC 3644
Australia
03 5871 1025



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.