

Sold



Address Upon Request, North Lakes



INVESTORS ONLY - LEASE IN PLACE - NOVEMBER 2026

Located in a sought-after pocket of North Lakes, this well-presented 3-bedroom, 2-bathroom home offers the perfect blend of comfort, functionality, and convenience. If you are a savvy investor looking for a family-friendly residence, this property ticks all the boxes.

Step inside to discover a thoughtfully designed layout featuring a media room, dedicated study, and spacious open-plan living, dining, and kitchen area – ideal for modern living and entertaining. The kitchen is well-appointed and flows seamlessly to the covered outdoor patio, perfect for alfresco dining and weekend barbecues.

Enjoy peace of mind with security screens throughout, while the fully fenced yard offers safety and privacy for kids and pets.

Additional features include a double garage, water tank, and easy-care, low-maintenance landscaping, ceiling fans and air conditioning.

Located close to local parks, schools, shops, and public transport, this home presents a fantastic opportunity in one of North Lakes' most desirable areas.

Features

3 Spacious Bedrooms - The master with an ensuite, mirrored robes and air conditioning

Common bathroom with a separate toilet

Modern Kitchen with electric appliances

Spacious fenced back yard - Perfect for kids and pets

 3  2  2  400m²

Price SOLD for \$811,000

Property Type Residential

Property ID 11466

Land Area 400 m²

AGENT DETAILS

Aimee Marsh - 0435100443

OFFICE DETAILS

Griffin

0435100443



Outdoor covered patio for Outdoor living
Double Garage

Note - The property is subject to a lease until 21st November 2026.

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.