



Boundaries and dimensions are approximate only.
Interested parties should conduct their own independent enquiries



FOR LEASE

MODERN 4 BEDROOM FAMILY HAVEN IN GROWING NARANGBA WITH A POOL

Located in a convenient Narangba location, this well-presented single level home offers space, comfort and easy family living. Featuring an open plan kitchen, dining and living area filled with natural light, the home flows seamlessly to a covered alfresco entertaining area overlooking the sparkling inground pool and low maintenance backyard.

AVAILABLE 8th APRIL 2026

Contact us today to arrange an inspection

TO INSPECT OR APPLY:

<https://myatrealty.com/v2/properties/292778/listing/76315/applicants/application-form>

Freshly painted throughout with brand new carpet to the living area and bedrooms, the home also offers multiple living spaces and four generous bedrooms, making it ideal for families.

Property features include:

Pool maintenance provided tenant to pay for chemicals

Kitchen with electric oven, gas cooktop, dishwasher and island bench

Open plan living and dining area with ceiling fan

Separate formal living room

Covered outdoor entertaining area overlooking the inground pool

Main bedroom with walk-in robe, air conditioning, ceiling fan and ensuite

Three additional bedrooms with built-in robes and fans

Main bathroom with separate toilet

Double lock-up garage with epoxy flooring

Security screens throughout

4 BED | 2 BATH | 2 CAR

PRICE:

\$900 per week

OPEN FOR INSPECTION:

N/A

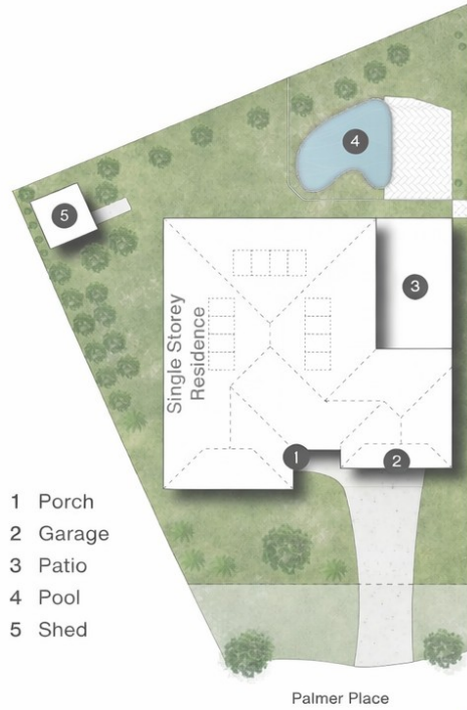
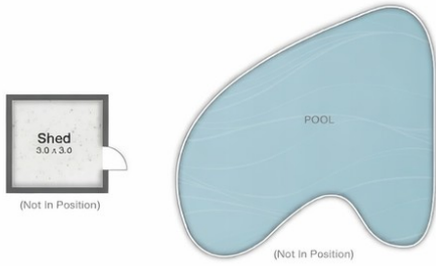


Beverley Gibbons

0420807083

beverley.gibbons@atrealty.com.au

www.atrealty.com.au



- 1 Porch
- 2 Garage
- 3 Patio
- 4 Pool
- 5 Shed



18 Palmer Place NARANGBA



4 | 2 | 2 | 223m²

DISCLAIMER

All dimensions are approximate, they are subject to errors and inaccuracies, and no liability will be accepted. Plans are shown for marketing purposes only.

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.

