



FOR SALE

4 BEDROOM, 2 BATH, 2 CAR FAMILY HOME

Peter Pretorius with @Realty is proud to present 17 Compass Street, Caboolture South, Q, 4510.

Your four bedroom with two bathrooms and a double lock-up garage in Caboolture self is very well located half way between Morayfield shopping centre and the Caboolture hub.

Situated at the very end of a quiet cul-de-sac in Flinders Waters, you could walk your children to the nearby bust stop to school, shopping or the local train stations.

Your fully fenced yard is complemented by a double lock-up gate in the front and drive-through access through a garage door to the rear. The fully enclosed back yard is also complimented by a garden locker or garden shed.

Your carpeted master bedroom with built-in cupboards comes with a large en-suite bathroom and sizeable walk-in robe. All three remainder bedrooms are carpeted with built-in cupboards.

The second bathroom contains a sizeable bath, shower and vanity with tiled floor. The laundry is complimented by ample cupboard space and separate side exit to the outside washing line.

The remainder living areas are white tiled white ceramic whilst the lounge is complimented by a reverse cycle air conditioner.

A concreted drive-way extends roadside to the double lock garage which has a rear roller door proving drive-thru access to the rear of your property.

This home is with its low maintenance yard is perfectly located for the young family, but will equally suite a mature couple.

Call Peter Pretorius PROPERTY HOTLINE on 1300 855 929 today or call Peter on 0413 484 963 for an appointment to view.

4 BED | 2 BATH | 0 CAR

PRICE:
\$329,000

OPEN FOR INSPECTION:
N/A



Peter Pretorius
0413484963
peterp@atrealty.com.au
www.atrealty.com.au

Garden
Shed



Approx Sqm

Int - 138 sqm

Ext - 23 sqm



Every effort is made to ensure accuracy.
All measurements, positioning and fittings are approximate. Measurements in metres.

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.