



SOLD

SOLD BY LEANNE AND PAIVI!

As soon as you drive into this quite Cul De Sac in this sought after location you will know you have found a gem, you will be delighted with the size and space on offer....It is original and mint condition with one house proud owner that will miss their dream home but its time for them to move on.

Generous living spaces make entertaining a breeze with a huge undercover alfresco area overlooking the large self cleaning inground pool.

Upstairs you will find 4 generous bedrooms, and an open study nook on the landing. Master with its own private balcony to enjoy your morning coffee and an ensuite, walk in robe, and air conditioning,

This family home has been lovingly maintained and is ready for a new family to enjoy. Located at the end of the cul-de-sac, atop the sought after Kimberley Plateau, you can walk to all the lifestyle options available in this amazing locale - bushwalking tracks, newly upgraded kids playground, mountain biking... all within minutes of the Logan Hyperdome shopping precinct.

A few of the many features:

- 4 bedrooms plus study nook, all with builtin robes and ceiling fans. Main bedroom with Air conditioning
- 3 bathrooms, full bathroom downstairs with access from pool
- 3 living areas
- Kitchen with electric oven, cooktop, dishwasher and plumbing for fridge
- Double lock up garage
- Inground 55,000L saltwater pool with builtin cleaning system
- Air Conditioned living areas
- Cosy Fireplace
- Cool and cosy insulation, whirlybirds and vents
- Watertank 5000L
- Undercover insulated patio 7.1m x 3.35m
- Rear access to the lot for your caravan, boat or trailer.
- Security system including cameras
- Steel frame
- NBN ready

4 BED | 3 BATH | 2 CAR

PRICE:
\$685,000

OPEN FOR INSPECTION:
N/A



Paivi Dickie
0412909541
paivi@atrealty.com.au
www.atrealty.com.au



LOWER STORY FLOOR PLAN

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.