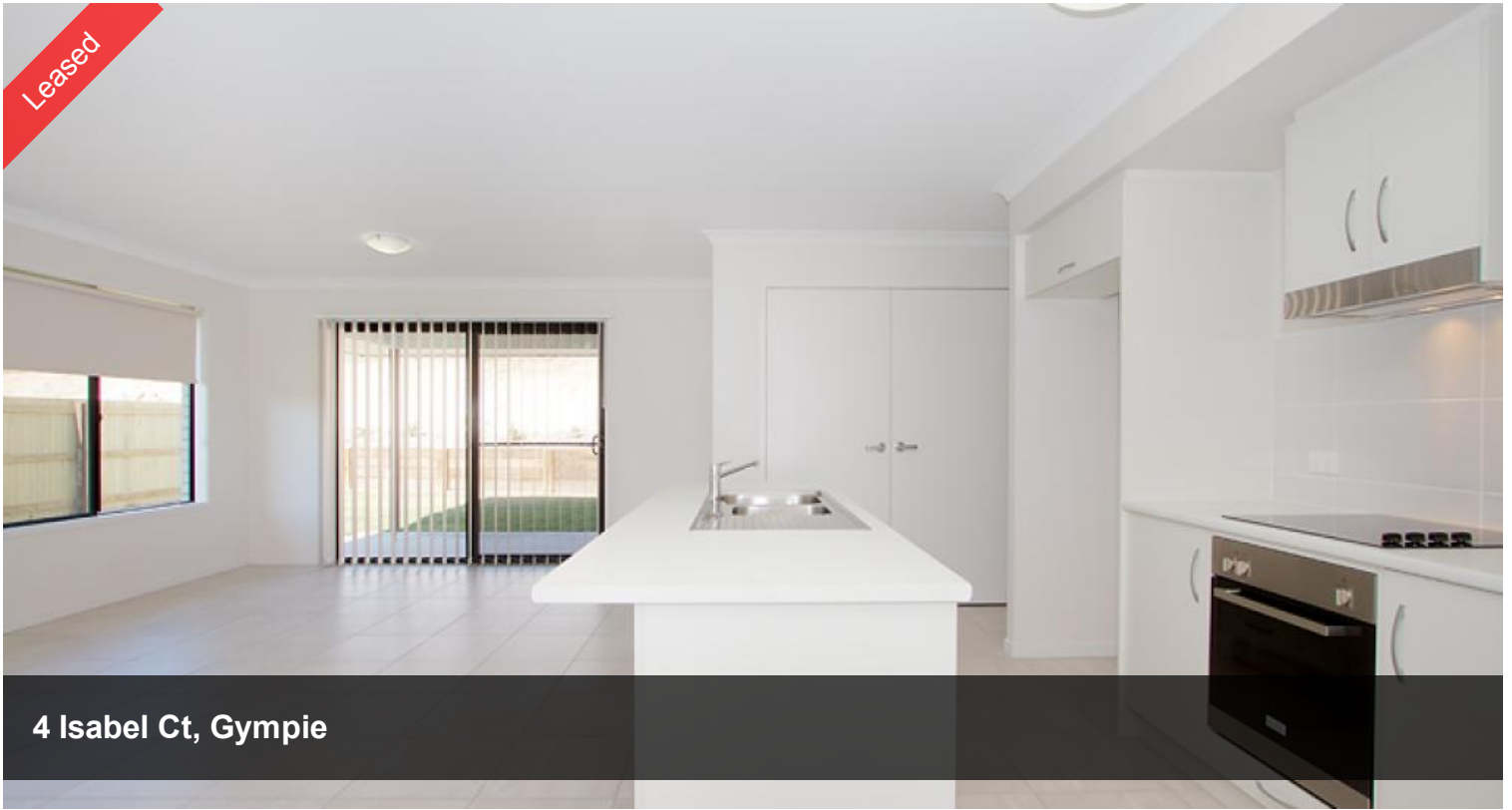


Leased



4 Isabel Ct, Gympie



FAMILY HOME ON 770M2 BLOCK

A family home built in 2015 ticks all the boxes for you and your family. On a 770m2 block with a flat backyard, elevated and usable with lots of room for the kids. This home is close to schools, shops and golf course.

Features:

- * Contemporary solid brick home with a modern feel and décor and a well thought out floor plan.
- * 4 good sized carpeted bedrooms with ceiling fans and built in robes.
- * Ensuite with a shower and toilet in a modern décor.
- * Kitchen with stainless steel electric appliances, pantry and a breakfast bar.
- * Open plan kitchen/living/dining with modern colours throughout and a reverse cycle air conditioner.
- * Main bathroom has a shower, sink and separate toilet.
- * Town water and sewerage, Fully fenced and landscaped yard

PLEASE NOTE:

** Sorry, No Pets

*****HOW TO APPLY *****

ONE Agency accepts 2Apply Online applications. Please note we DO NOT process applications until the 100 Points of ID, affordability are attached, and you have viewed the property

🛏 4 📶 2 🚗 2 📏 770 m2

Price	\$550/Week
Property Type	Rental
Property ID	710
Land Area	770 m2

AGENT DETAILS

Keryn Angle - 0434 379 533

OFFICE DETAILS

One Agency Gympie
0438 864 158

ONE AGENCY
GYMPIE

*****HOW TO BOOK AN INSPECTION*****

Click 'Book Inspection' on the property you are interested in on oneagency.com.au or realestate.com.au.

Please note, you must register to confirm your appointment and be updated of any changes to the inspection. If no one registers then the inspection may not occur.

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.