



SOLD

IMMACULATE PROPERTY, MOVE IN READY.

2 FISHER LANE GYMPIE

Beautifully presented 3-bedroom home in Gympie superbly maintained and designed for easy relaxed living. Enter via the light filled sunroom and step into a generous sized lounge / dining room with ceiling fans. You'll immediately appreciate the soft neutral colour scheme through the whole house.

You'll love the modern roomy kitchen with plenty of benchspace, Three spacious bedrooms feature ceiling fans, built in robes and large picture windows to bring the outside in. The luxury continues with the modernised bathroom and its large walk in shower.

Downstairs you will find the lock-up garage with ample storage and workshop area as well as a separate laundry room.

This is all on a fully fenced pet friendly 632m2 block.

located in a quiet cul-de-sac. With no neighbours on one side. The property backs onto Gympie State High Schools tennis courts and is only 100 meters to the Gympie Aquatic Recreation centre.

The established gardens and yard are completely mulched with cypress mulch, so no need for a mower here.

This low maintenance property is ready and waiting for you to move into with minimal effort. Just unpack and sit back and relax. With all the conveniences of Gympie city right on your doorstep.

Contact exclusive agent Wes or Kaylene Farnham for more information or to book an inspection time.

*Please respect the peace and quiet of our owners and do not enter the property without being accompanied by an agent.

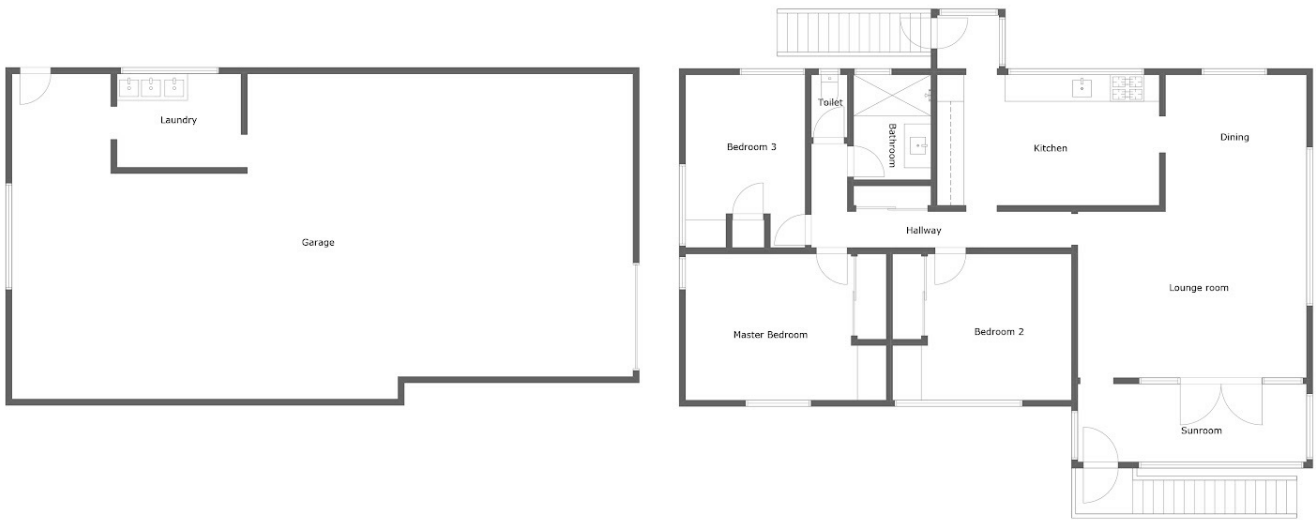
3 BED | 1 BATH | 1 CAR

PRICE:
\$485,000

OPEN FOR INSPECTION:
N/A



Wes Farnham
0439388015
wes@atrealty.com.au
wesandkaylenefarnhamrealestate.com



[]Garage

[]First floor

2 Fisher Lane Gympie

Floor plan is provided as indicative layout only. Measurements are not available, floor plan is not to scale. No guarantees provided on accuracy. Exterior elements are not in position



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.