







Home Sweet Home

The Openn Negotiation is underway!

Final bidding stage is Friday 30th June 2023, at 2.00pm

Click HERE immediately to become qualified and avoid disappointment. Open to all buyers, including finance, subject to seller approval.

Looking for the ideal home to live in, invest in, or to use as your very own holiday getaway, this property is the one!

The three (3) bedroom, one (1) bathroom home features two split heating/cooling systems, and ceiling fans in all bedrooms and lounge and BIR in two of the three bedrooms.

This home is located in a prime position, a short walk to the local pub, oval, local primary school, golf course, tennis courts and town centre.

## Features Include:

- Great Views
- Great sized block 787 (approx) square meters
- Walk to golf, tennis courts, shops & walking tracks
- Khancoban Pondage is a popular destination for all-year-round fishing and summer water skiing
- Ski fields are a short 2-hour drive away!
- As well as all the other local destinations throughout the Upper Murray!
- On the edge of the Kosciuszko National Park

📇 3 🤊 1 🖷 2 🖸 787 m2

**Price** SOLD for \$361,969

Property Type Residential

Property ID 803 Land Area 787 m2

## **Agent Details**

Kerry Miller - 0438127557 Justin Costello - 0419007925

## Office Details

Corryong 64 Hanson Street Corryong VIC 3707 Australia 02 6076 2055



For sale by Openn Negotiation (flexible conditions online auction). The Openn Negotiation is underway and the property can sell anytime. Contact the sales agent immediately to become qualified to avoid disappointment.

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.