### 7 BANTERING BAY ROAD, CORONET BAY, VIC, 3984









## **FOR SALE**

# CORONET BAY CHARMER WITH A TRANQUIL SETTING

Cocooned in tranquillity and showcasing coastal sophistication, this delightful home offers a private haven where lifestyle truly prevails.

Discover the irresistible charm of this beautifully presented two-bedroom residence, perfectly nestled in the heart of Coronet Bay. Set in a peaceful and picturesque location, this property delivers the relaxed coastal lifestyle you've been dreaming of.

**Property Features** 

Open-plan living with seamless flow and abundant natural light

Well-appointed kitchen with gas cooktop and electric oven

Cosy wood fire plus split-system reverse-cycle heating and cooling

Two comfortable bedrooms

Shared bathroom

Large carport ideal for a boat, caravan, and car

Detached outside studio—perfect for hobbies, guests, or a quiet workspace

Impeccably maintained, this charming home blends timeless character with modern comfort. Brimming with warmth and personality, it's an ideal retreat, weekender, or investment opportunity in one of Coronet Bay's most serene pockets.

#### Disclaimer

All information provided has been supplied by the property owner. While every care has been taken to ensure accuracy, no guarantees are given. Buyers are encouraged to conduct their own enquiries and verify all details, inclusions, and measurements.

## 2 BED | 1 BATH | 0 CAR

PRICE:

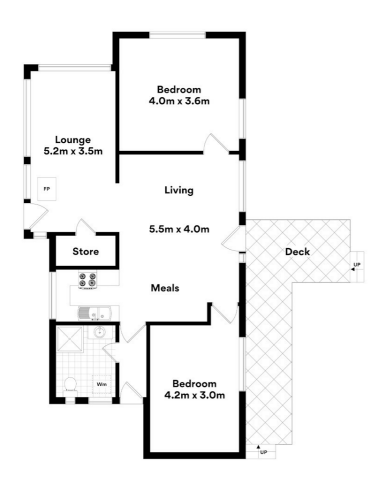
\$550,000 - \$560,000

**OPEN FOR INSPECTION:** 

N/A



Tamara Leskie
0448809458
tamara.leskie@atrealty.com.au
www.atrealtypropertyexperts.com.au





7 Bantering Bay Rd, Coronet Bay

Whilst every attempt has been made to ensure the accuracy of the floorplans contained here, measurements of doors, windows and rooms are approximate and no responsibility is taken for any error, omission or misstatement. These plans are for representation purposes only.

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.

