

Sold



105 New Cascade Road, Norfolk Island



Ideal First Home or Investment

This three-bedroom home is perfectly located close to town and offers a purchaser a position in the prized Cascade area at an excellent entry price. The home sits on a generous yet manageable portion, approx 1699m², including fruit trees, ocean glimpses and privacy. There is potential here for a great rental return in a busy rental market, a down-sizer or first family home. Unfurnished and with neutral internal finishes, and practical external spaces, the property enables you to put your own mark on it!

Property Features

- Private location set back from the road with garage and concrete driveway
- Spacious and bright open plan living zones, including a large kitchen with dishwasher
- Solar voltaic panels, solar hot water, wood burning fire place and good sized water storage - all the perfect infrastructure for Norfolk Island!
- Good size yard with 2 bay garage, office/studio style room and mower shed
- Timber panelling throughout, floating bamboo floors and newly refurbished bathroom and laundry
- Undercover outdoor entertaining space
- Fruit trees and established gardens

If you're looking for an easy to manage property offering great infrastructure within walking distance of town - this may be the property for you.

Contact us for an inspection.

🛏 3 🗺 1 🚗 2 📏 1,699 m²

Price SOLD for \$475,000
Property Type Residential
Property ID 449
Land Area 1,699 m²

Agent Details

Rose Evans - 0011 6723 22429

Office Details

Norfolk Island Real Estate
76 Taylors Road Norfolk Island, NSW,
2899 Australia
0011 6723 22429



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.