



157 2129 Nelson Bay Road, Williamtown, NSW



## Banksia Grove Village - Site 157

This lovely 2 bedroom home is located in a very quiet, sought after perimeter position within Banksia Grove Village.

The lovely sunroom at the back overlooks tranquil nature reserve. It has recently been painted throughout resulting in a fresh new look. The kitchen/dining is all open plan with plenty of bench and cupboard space. The lounge/living areas and bedrooms are carpeted with ceiling fan in the main and both bedrooms have built in mirrored robes.

The home also features a reverse cycle air conditioner in the living area. The bathroom is modern with a good size shower fitted with safety handrails. There is a separate toilet and an internal laundry leading out to the carport with a garden shed for extra storage.

Be Quick To Inspect. This one will not last long!!!

Banksia Grove Village is a lifestyle village for the over 50's, offering a peaceful setting in Williamtown. The village offers

 2  1  1

Price	SOLD
Property ID	103887

## Lifestyle Community Details

Banksia Grove Village

## Sales Representative Details

Maria Murphy  
02 4965 1611  
sales@banksiagrovevillage.com.au

independent living in a secure living environment with fantastic facilities and a range of social groups and activities. The village is located close to medical facilities, shops and transport.

Please note that Banksia Grove Village is not a pet friendly village.

For more information visit [www.banksiagrovevillage.com.au](http://www.banksiagrovevillage.com.au) or call 4965 1611

---

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 enquiries in order to determine whether or not this information is in fact accurate.

Powered By:

