







Site 27 - new coming at Banksia Grove

This stunning two-bedroom home at Banksia Grove Village is designed for those looking to downsize in style without compromising on comfort. Available for sale and ready to move in from May 2025, this modern home offers a low-maintenance lifestyle within a warm and welcoming over-50s community.

Step inside to a beautifully appointed open-plan living space, where the kitchen, dining, and living areas blend seamlessly. The stylish modern kitchen is the heart of the home, featuring a functional island breakfast bar, soft walnut and oyster grey cabinetry, and a smart stone engineered benchtop.

The master bedroom is a peaceful retreat, complete with built-in robes, while the second bedroom offers additional storage with its own spacious built-in wardrobe. A modern bathroom, full size laundry and linen press add to the home's thoughtful design, ensuring ease and convenience.

Set within Banksia Grove Village, this vibrant over-50s community provides a secure, relaxed environment, with

2 1 1 1

Price \$420,000 Property ID 105305

Sales Representative Details

Maria Murphy 02 4965 1611 maria@banksiagrovevillage.com.a u fantastic facilities, engaging social activities, and easy access to shopping, dining, and essential services. Please note: Banksia Grove is not a pet-friendly village.

Limited release dont miss out!

Contact us today to learn more or to book a personal village tour.

*Artist impressions are for illustrative purposes only and may not reflect the finished product. (Reference No: HAMP-00358-756)

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:

