

# Stage 22

## The Reserve Release



Nestled alongside the Goodna Creek Nature Reserve, Woodlinks residents enjoy a haven of leafy streetscapes, wide-open spaces and parks, in a safe and vibrant community.

The Reserve Release offers a variety of flat homesites ranging from low maintenance 320m<sup>2</sup> blocks up to generous blocks over 700m<sup>2</sup>, all just a stone's throw away from the Hilltop Adventure Park and a short stroll to local shops.

Located within easy walking distance, Woodlinks residents have direct access to the Collingwood Park Woolworths Shopping Centre for everyday essentials. A short walk across the road you'll also find WoodLinks State School, one of the most sought after in the region.

With established shopping centres, schools, transport plus so much more on your doorstep, Woodlinks is the perfect community to call home.

Contact our friendly staff on **0458 202 127** for more information



Plans are subject to development and building approval and are subject to change without notice. Information contained herein has been provided as a guide only and is not guaranteed or part of a legally binding contract. August 2021.







WOODLINKS



Woodlinks Village, developed by Village Building Co, is a master planned community that has been thoughtfully designed - from its perfect position amongst established amenities, to the long-term preservation of flora and fauna.

With a range of block sizes and house designs to choose from, you'll be sure to find the perfect package to suit your lifestyle and budget at Woodlinks.

Established in 1998, The Village Building Company is one of Australia's most experienced developers - having delivered more than 40 projects across the Australian Capital Territory, Queensland, New South Wales and Victoria.

We place great emphasis on the environments we create and don't just focus on the 'bricks and mortar'. We develop lively, sustainable and attractive communities not only for today, but also for the enjoyment of future generations.

