Nillumbik Shire Council

Nillumbik Shire Council is located 25 km north-east of the Melbourne Central Business District, and the southern boundary is the Yarra River. It is predominantly urban to the South while the north of the municipality includes significant features like the Kinglake National Park and Sugarloaf Reservoir.

In 2018, Nillumbik Shire recorded an annual resident population growth rate of 0.5 per cent, to 64,900 residents. The population is projected to grow to 70,300, or 8.3 per cent, by 2036.1

GRAYSHARPS ROAD OPEN SPACE PRECINCT PLAN IMPLEMENTATION
50 Graysharps Road; Hurstbridge; 3099

The Growing Suburbs Fund will assist Nillumbik Shire Council to deliver key elements of the endorsed Open Space Precinct Plan for the Graysharps Road Open Space Precinct Plan Implementation

The project will deliver refurbished netball courts, amphitheatre, DDA public toilet block, a trail linking the Diamond Creek Trail with the Ben Frilay Pavilion, LED specialty lighting for the trail and landscaping, shelter and BBQ, community bike workshop and adaptive bicycle shed.

Expected date of commencement: October 2022
Expected date of completion: February 2024

Total Project Cost: $2,925,550
Growing Suburbs Fund: $2,000,000
Other contributions:
- Nillumbik Shire Council: $925,550

You can find out about other Growing Suburbs Fund projects at https://www.localgovernment.vic.gov.au/grants/growing-suburbs-fund

For more information regarding these projects contact the GSF team at gsf@ecodev.vic.gov.au

Authorised by the Hon Shaun Leane MP, Minister for Local Government and Suburban Development

Department of Jobs, Precincts and Regions
1 Spring Street Melbourne Victoria 3000
Telephone (03) 9651 9999
© Copyright State of Victoria, Department of Jobs, Precincts and Regions 2019

Except for any logos, emblems, trademarks, artwork and photography this document is made available under the terms of the Creative Commons Attribution 3.0 Australia license.

This document is also available in an accessible format at djpr.vic.gov.au
Figure 1: Concept design