Welcome to the NAN2 circuit ride, a 22km ride suitable for mountain bikes, hybrids and gravel bikes. It is hilly in a few areas so allow 2 hours to complete for a relaxed ride.

The ride leaves from Pioneer Park and goes through the south east part of town to Greenwood Creek Rd. This area was part of the Taromeo Soldiers Settlement Scheme established after World War I. These blocks were about 80 acres in size and the roads bear the names of some of the original settlers.

Greenwood Creek Rd has a short, sharp ascent then a downhill to meet the edge of East Nanango State forest which has a

wonderful mix of pine trees, bird life and a history of gold mining as well. The road traverses a ridge to reach Snowy's Knob, the high point in the ride. It has magnificent views from the Mt Stanley ranges (source of the Brisbane River) in the east, to Tarong Power Station and to the Bunya Mountains in the West.

There is some lovely descents down Brights Rd and Rural Rd back into Nanango township where the ride ends. There are plenty of cafes and accommodation to enjoy your stay in Nanango. Just follow the NAN2 signs and enjoy the ride.

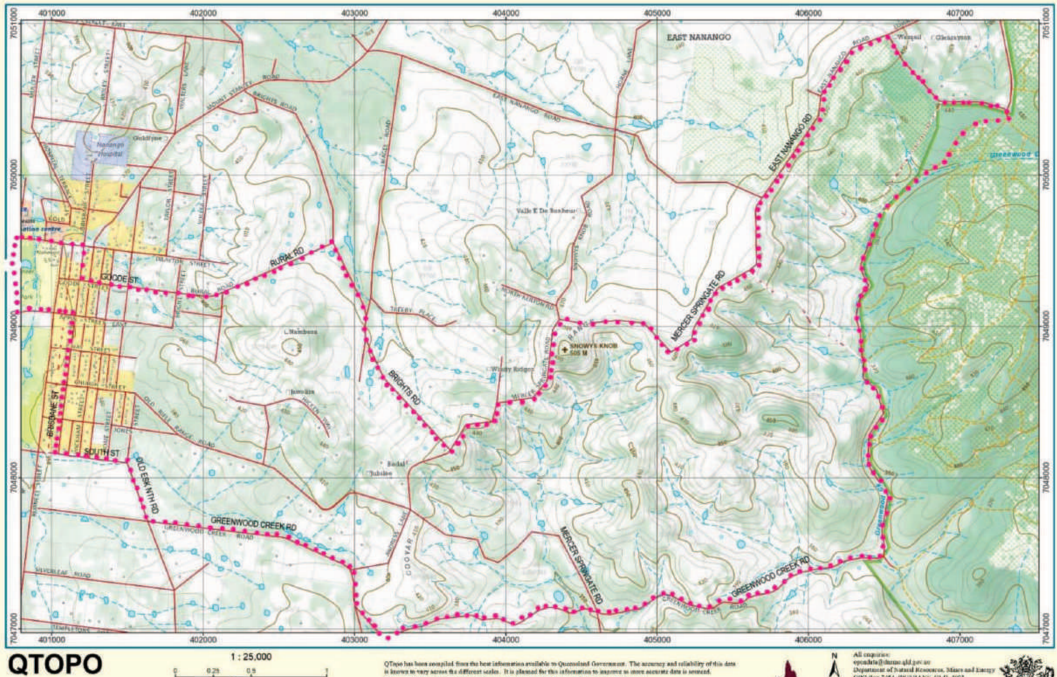


Proudly supported by

Nanango Cycling Inc.







**QТоро Мар** 

Coordinate System: GDA 7991 MGA Zone 56 Projection: Tenaverse Merrator Datum: QUA 1991 Units: Metry

QTopo has been compiled finer the best information available to Quecosted Government. The accuracy and saliability of this data is known to vary across the different scales. It is played the this information to improve as more accurate date is sourced. The copyright in this publication is licensed under a Creative Commons Attribution 4.0 license, to show, copy, radiateless and adapt for any prepare, over premurcially.

For more information on this Jacoba, visit, http://creativecommon.org/lacemes/by/4.0/

The information commined benefit is subject to change without notice. The Queensland Government shall not be liable for technical or other arrow or contained contained benefit. The resident over accepts all risks and expensibility for linear, downges, cores and other annequences resulting directly or indirectly from using this information.



openhia@dame.qld.gov.av Department of Natural Resources. Mines and Energy 600 Box 2/01, BRURBANE QLD 1001

© Commonwealth of Australia (Geoscience Australia) 2020.

© The State of Queensland 2020. Produced by the Department of Natural Resources, Mines and Finesgy: June 2020.

