## Daylesford District Community Developments Limited

MEDIA RELEASE 1 December 2022

## **Community Bank Daylesford District\* offers Scholarships for Local Students**

Community Bank Daylesford District announced today that it has established two scholarships for students from the local area. One scholarship will support a student undertaking Bachelor Degree study and the other scholarship will support a student undertaking TAFE study. Each scholarship offers up to \$5,000 per year for up to 2 years and can be used to cover expenses related to studying.

Applicants must be Australian citizens, must intend to be studying at University or TAFE for the first time in 2023 and must live or go to school in postcodes 3460 or 3461.

Applications open on 1 December 2022 and close on 27 January 2023.

Information and applications are online at: https://cia.communityenterprisefoundation.com.au/Program/Index/2

Community Bank Chair Mark Rak said, "We are proud to offer these scholarships to support local youth in their education after secondary school. It's great to be able to help young local people go to Uni or TAFE, recognising that students in regional areas face additional costs to pursue a University or TAFE education.

"We are able to offer these scholarships because our customers choose to bank with us," he said.

Community Bank Daylesford District Scholarships are part of the Bendigo and Adelaide Bank Scholarship Program, which partners with Community Bank branches, Rural Bank and The University of Melbourne.

For further information please contact: Mark Rak Chair E: Mark.rak@ddcdl.com T: 0418 106 319

\*Community Bank Daylesford District is owned and operated by Daylesford District Community Developments Limited.

This media release was approved by the Board of Daylesford District Community Developments Limited.

Shares in Daylesford District Community Developments Limited can be purchased and traded through an ASIC regulated low volume market. Enquiries should be directed to <u>sharesadmin@ddcdl.com</u>.