

# Connect with peers and develop life skills.

The Young Adults Program (YAP) is a life development program designed for young people aged between 18 and 35 with low vision or blindness.

### What is the Young Adult's Program?

YAP meets every month either face-to-face or via Zoom. Details, including; meeting point, time, location, what to bring, etcetera, are provided via email in the weeks leading up to each session. Depending on the session, number of participants may be capped, therefore attendance is not always guaranteed and RSVP is essential. The sessions usually run from 5:00pm – 9:00pm and are usually based at a city location. Reasonable independent mobility is required, as Guide Dogs Victoria provides mobility support in a limited capacity during sessions.

Every second month we stay connected via Zoom sessions to check in on how everyone is going.

Each session aims to address a topic that is meaningful to the YAP participants in a fun and social way.

The dates for the YAP program for 2023 are:

2 May

1 June

6 July

3 August

5 September

5 October

2 November

7 December

We're here whenever you need us.



1800 804 805



vic.guidedogs.com.au

# Guide Dogs.

## Join YAP

YAP is funded by Guide Dogs Victoria and a Philanthropic Grant. There is sometimes a small cost to each YAP participant (such as a meal) and these details are outlined in the pre-session email.

For those with NDIS funding, attendance at YAP can be funded under 'Core Supports – Assistance with Social and Community Participation' within an NDIS Plan. Details of the cost will be sent in a quote prior to the session and we will request permission to invoice for your attendance at the YAP session.

Those without NDIS funding are able to access YAP via our Philanthropic and Guide Dogs Victoria funds.

For more information call 1800 804 805 or visit [vic.guidedogs.com.au](http://vic.guidedogs.com.au)

---

**We're here whenever you need us.**

 1800 804 805

 [vic.guidedogs.com.au](http://vic.guidedogs.com.au)

**Guide Dogs.**