WHO CAN SIGN UP?

M2aF is open to all City Mission service users in the North and North-West of Tasmania.

HOW DOES IT WORK?

The M2aF facilitator meets with participants weekly or fortnightly to help identify personal, work or education goals and develop a transition plan. One-on-one meetings are conducted to ensure each person's needs and circumstances can be understood.

CONTACT US

For more info or to book and appointment, please contact:

MISSION 2 A FUTURE

(03) 6335 3000

E m2af@citymission.org.au

W citymission.org.au









T ABOUT CITY MISSION

City Mission is a non-denominational, Christian organisation serving Northern Tasmania since 1854. Our actions are founded on our values of Faith, Justice, Compassion, Flexibility and Enthusiasm.

FAMILY & COMMUNITY SERVICES

MISSION 2 A **FUTURE**





MISSION 2 A FUTURE

Mission 2 a Future (M2aF) is a program open to City Mission clients and service users who would like assistance to develop goals and plans to help build a positive future.

Participants are supported by trained facilitators and provided with opportunities to re-engage with the community, education, training and/or employment.

'Thanks to Mission 2 a future I'm now studying and on the way to achieve my goals'

John





HOW M2AF CAN HELP YOU

- Identify your personal goals.
- Source information on education and training opportunities.
- Gain paid employment.
- Develop literacy and numeracy skills (reading, writing, maths, budgeting).
- Gain access to networks and groups to meet people that share similar interests.
- Development of your resume and work-ready skills.
- Gain access to industry representatives.
- Develop a personalised transition plan.
- Assist with enrolment in further education and training.
- Develop your personal and social skills.
- Gain access to a range of City Mission services.
- Gain access to accommodation and housing.
- Gain work experience and/or volunteering.
- A consistent mentor to support goal attainment during the program.
- Overcome barriers and challenges.