



GREAT VIC BIKE RIDE

Main Street Team

- Are you a talented problem solver who loves helping people?
- Do you have quality map reading skills with an ability to provide clear direction?

THE BIG PICTURE

Bicycle Network is a not-for-profit out to solve the problem of physical inactivity: two-thirds of Australian's don't get enough exercise. So, we're on a mission to make bike riding easier for everyone. The Great Victorian Bike Ride is a fun, friendly and challenging camping holiday where people can enjoy time on the bike with likeminded people. For volunteers, it's the opportunity to spend a week in another world, joining our canvas community to help pull off an extraordinary event, all while exploring the beautiful Victorian countryside.

WHAT YOU'LL GET UP TO

As part of the Main Street team you will be working with vendors and local community groups to create the 'main street' destination on each campsite. With the team leader's guidance, working off the site plan, you will be positioning each group onsite, assisting with their set up and ensuring the riders are entering a fun and welcoming atmosphere.

On a daily basis you will be:

- Following instructions and site plans to set up the main street layout
- Welcoming and working with vendors and community groups to get them set up
- Towing generators between campsites and setting them up on arrival
- Helping vendors connect to power and troubleshooting issues
- Driving heavy vehicles to move equipment

FINER DETAILS

Dates: Saturday 27 November – Sunday 5 December 2021

Reporting to: Main Street Team Leader

Work location: On event campsites, outside in all weather conditions

IS IT RIGHT FOR YOU?

- Are you able to follow directions from the team leader?
- Are you comfortable towing and manoeuvring a vehicle with a trailer or generator attached?
- Do you have a Heavy Rigid License? (favourable but not a must)
- Are you comfortable lifting objects up to 10kg?
- Do you have excellent communication skills and can build rapport quickly?
- Do you like problem solving?