



### **At NMTBC we believe:**

Strong healthy environments and minimising the impact of our club on the environment. We believe protecting and restoring the environment is critical to safeguard opportunities for future generations. We working collaboratively with others to help build health communities and provide mountain bike based recreation outcomes for everyone. We support others to deliver good environmental outcomes.

### **We are committed to:**

Supporting strong healthy environments by taking an integrated approach to the management of all environmental aspects relevant to our activities including, but not limited to event management, trail construction and maintenance and carbon emissions from our small vehicle fleet.

Our commitments include:

- ✦ ensuring we take the time understand our sponsors and partners commitments to the environment and ensuring that they support our strategic intent when it comes to the environment
- ✦ Assessing environmental risks, and having strategies to minimise and/or mitigate significant negative impacts on the environment
- ✦ Implementing best practice environmental construction management processes to meet our compliance obligations and strategic intent. Also to require our third party construction contractors to have similar systems
- ✦ Taking a leading approach to the use of single use plastic. We will actively promote plastic free events
- ✦ Supporting other groups who have conservation efforts on the land we use and ride on
- ✦ Operate the Gorge as a net carbon zero operation
- ✦ Ensuring open and honest engagement on environmental matters with our stakeholders

### **And we expect that:**

- ✦ Our people demonstrate active commitment to environmental management and to protecting and restoring the environment in all aspects of their strategic planning and the way they run the business.
- ✦ Our people demonstrate active commitment to avoid or minimise the negative environmental impacts of our business.
- ✦ Our people will support others to develop innovative solutions and approaches for managing and restoring the environment.