# **Led Ride**Risk Assessment Guide



Cycling UK recommends carrying out a risk assessment for any activity that involves members of the public. The generic hazards below may affect the health and safety of the event, activity or venue. Please complete the following document with details of any specific hazards and the measures put in place to control them. Keep this form for your records and review and amend regularly. In the event of an accident/incident follow the accident/incident procedure.

#### Hazard

### **Control Measures**

Riders' equipment, health and stamina Group leaders fully brief participants and check all equipment is suitable and functioning before activity occurs. Participants have fully completed registration forms including medical information. Leaders to carry these documents on the ride in case of accident or incident

Event terrain/road type/elevation/ distance/ difficulty

Detailed information about the likely conditions is provided in advance so riders know what to expect.

Highway design or maintenance, trail features and obstacles

Ride the route beforehand, ideally near to the date of the event, and point out any specific hazards or details at the start. Provide an alternative route where appropriate.

Adverse weather

If adverse weather is forecast, riders should be warned before the start about such conditions. If extreme weather is forecast, organisers should consider cancelling the event and informing public in adequate time.

Other road/trail users

Plan routes away from busy roads/trails where possible. Explain road etiquette or specific difficult sections in advance, whilst emphasising riders are responsible for their own safety at all times.

Other hazards

Risk assess and list any additional control measures separately below. Keep for your records in case of any incidents.

Please note: A dynamic risk assessment on the day is required

## **Bike Maintenance**Risk Assessment Guide



Cycling UK recommends carrying out a risk assessment for any activity that involves members of the public. The generic hazards below may affect the health and safety of the event, activity or venue. Please complete the following document with details of any specific hazards and the measures put in place to control them. Keep this form for your records and review and amend regularly. In the event of an accident/incident follow the accident/incident procedure.

#### Hazard

#### **Control Measures**

Access to workshop

Prevent access to the workshop area to general public, unless under supervision by on site workers.

Risk of injury to public

Cytech/C&G/Cycling UK qualified staff/volunteers to conduct thorough inspection of all bicycles before returning to participant.

Mechanics must only carry out work in line with their level of training.

Risk of injury to mechanics

Provide appropriate training and guidance to mechanics whilst ensuring a safe working environment. Ensure mechanics are given regular rest breaks to reduce stress or fatigue

Manual Handling

Provide manual training to mechanics and ensure safe lifting of equipment and bikes

Set up, storage and testing of equipment including electrical Ensure workshop is laid out in accordance with floor plan, leaving adequate space for movement between work areas.

Ensure all tools are serviceable before use and each workstation is well maintained, with Anti-Slip Mats/Flooring under each Bike Repair Stands. Prevent slip and trip hazards by ensuring loose cables, parts and substances are securely stored when not in use.

Control of Substances Hazardous to Health (COSHH) Provide training on Hazards of Chemical misuse and ensure all mechanics are aware of potential hazardous substances on-site. Provide appropriate PPE such as safety glasses/goggles and gloves. Ensure the presence of a suitably qualified first aider and maintain a stocked and functioning first aid kit including eye bath solution.

**Documents** 

Maintain clear records regarding maintenance of bikes, including recording faults and any work undertaken.

Please note: A dynamic risk assessment on the day is required

### Risk Assessment:



#### Complete all sections relevant to your activity

Activity title  Activity leader  Route To/From			Date comple	Venue:	Assesors Signature	gnature:	
Start/End: Distance:	Terrai	ın:	Difficulty:	Partici	pants:	Cyclin	ng UK
Hazard		Who may be involved?	Control measure		Is the I of risk accept ?		Review
Hazard		Who may be involved?	Control measure		Is the I of risk	evel	Review

	acceptable ?	