Fact sheet Play it safe

Multi-use trails

Seqwater provides a variety of trails on the land surrounding our dams, lakes and parks for you to enjoy. The majority of trails allow walkers, runners, cyclists and horse riders.

Our recreation map will help you to plan ahead and find the perfect site for your next visit. Find out what outdoor activities are on offer, including facilities and location maps of each site. Go to seqwater.com.au/recreation to check it out.

Trails are also clearly signed to indicate permitted activities. For everyone’s safety, horse riders and cyclists should not use trails designated for walking only.

You are in a water supply catchment, so it is important to stay on the designated trail to protect the environment and our water storages. Domestic animals are generally not permitted on trails, with the exception of guide and assistance dogs. We welcome dogs on leashes at a few of our parks - check out seqwater.com.au/recreation/recreation-activities for details.

While our rangers regularly patrol our lakes and recreation areas, they can’t be everywhere to help you so it is important to plan ahead. Visit seqwater.com.au/playitsafe for important information if you intend getting out on our multi-use trails.

A few simple rules

- Check our recreation and safety notices before you leave for the latest information on conditions and closures seqwater.com.au/recreation/recreation-and-safety-notices. Our recreation areas are subject to regular changes in the natural environment due to weather, seasonal cycles and events such as controlled burns. This is normal and expected in any natural system.

- Be aware of local fauna, such as snakes, and carry a first aid kit.

- Be alert to possible fires in bushland areas. If you see a fire call 000 or 112.

- Observe the give-way code applies on multi-use trails:
  - Walkers give way to horse riders
  - Cyclists give way to walkers, horse riders and trail runners
  - Trail runners give way to walkers and horse riders
  - Horse riders must be aware of other users (but do not have to give way).

- Assess the conditions before you use the trail - things may have changed since your last visit. Monitor conditions throughout your visit.

- Mountain biking and horse riding can be potentially dangerous activities. In the event of an emergency or accident, telephone 000 or 112 immediately. When it is safe to do so, please also report any incidents to Seqwater on 1800 737 928.

- Telephone reception can be unreliable, so it may be necessary to travel to a high point to make an emergency call. If you are in a group, leave at least one person with the injured person and have others go for help.

- Private vehicles are not permitted to enter the trail network. Emergency services are best placed to advise on the transport of injured visitors.

- Stay on the trail - venturing off trail can harm the environment, and you may accidentally trespass on private property.
Where to walk, run, ride and cycle

**Horse riding**
- Ewen Maddock Dam
- Gold Creek Reservoir (Gold Creek Dam)
- Hinze Dam (Lake Advancetown)
- Lake Macdonald (Six Mile Creek Dam)*
- Lake Manchester Dam
- Lake Wivenhoe (Wivenhoe Dam)
- Lake Wyaralong (Wyaralong Dam)

**Mountain biking**
- Lake Cooloolabin (Cooloolabin Dam)
- Enoggera Reservoir (Enoggera Dam)
- Ewen Maddock Dam
- Gold Creek Reservoir (Gold Creek Dam)
- Hinze Dam (Lake Advancetown)
- Lake Macdonald (Six Mile Creek Dam)
- Lake Manchester Dam
- Lake Wivenhoe (Wivenhoe Dam)
- Lake Wyaralong (Wyaralong Dam)

**Bush walking and trail running**
- Lake Cooloolabin (Cooloolabin Dam)
- Enoggera Reservoir (Enoggera Dam)
- Ewen Maddock Dam
- Gold Creek Reservoir (Gold Creek Dam)
- Hinze Dam (Lake Advancetown)
- Lake Baroon (Baroon Pocket Dam)
- Lake Dyer (Bill Gunn Dam)
- Lake Macdonald (Six Mile Creek Dam)
- Lake Moogerah (Moogerah Dam)
- Lake Nindooinbah (Nindooinbah Dam)
- Lake Kurwongbah (Sideling Creek Dam)
- Lake Manchester (Manchester Dam)
- Lake Samsonvale (North Pine Dam)
- Lake Wivenhoe (Wivenhoe Dam)
- Lake Wyaralong (Wyaralong Dam)

*on the Noosa trail network