

Birdwing Circuit



1 h 15 min to 2 h



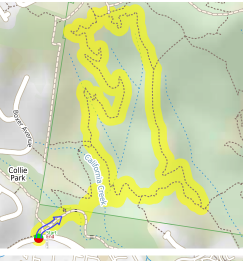
40 min to 1 h



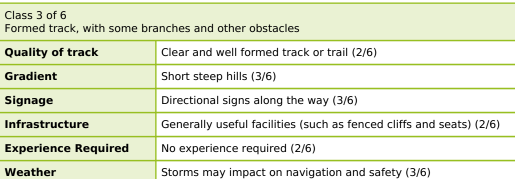


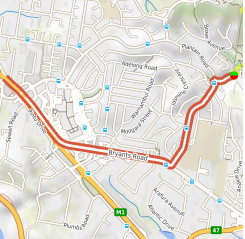


Starting from Parkview Crescent, Cornubia, this circuit walk gives you a tour of the southwestern parts of Cornubia Forest, crossing California Creek and multiple streams along the way. The Birdwing Circuit, located in Cornubia Forest, offers a beautiful and varied experience that is excellent for trail running and exploring the local flora and fauna. Along the way, walkers can enjoy stunning views as they listen to the relaxing birdsong of one of the 50+ bird species residing in the area. Visitors have a chance to spot local wildlife, such as water dragons, koalas, bandicoots, wallabies, monitors, and goannas. However, it is essential to wear suitable shoes as there are heaps of tree stumps and loose gravel. The signage is not great, so keep the app/map open. Dogs are allowed on lead, and walkers should keep an eye out for mountain bikers sharing the trail. Let us begin by acknowledging the Traditional Custodians of the land on which we travel today, and pay our respects to their Elders past and present.









Getting to the start: From Pacific Motorway, M1, Shailer Park.

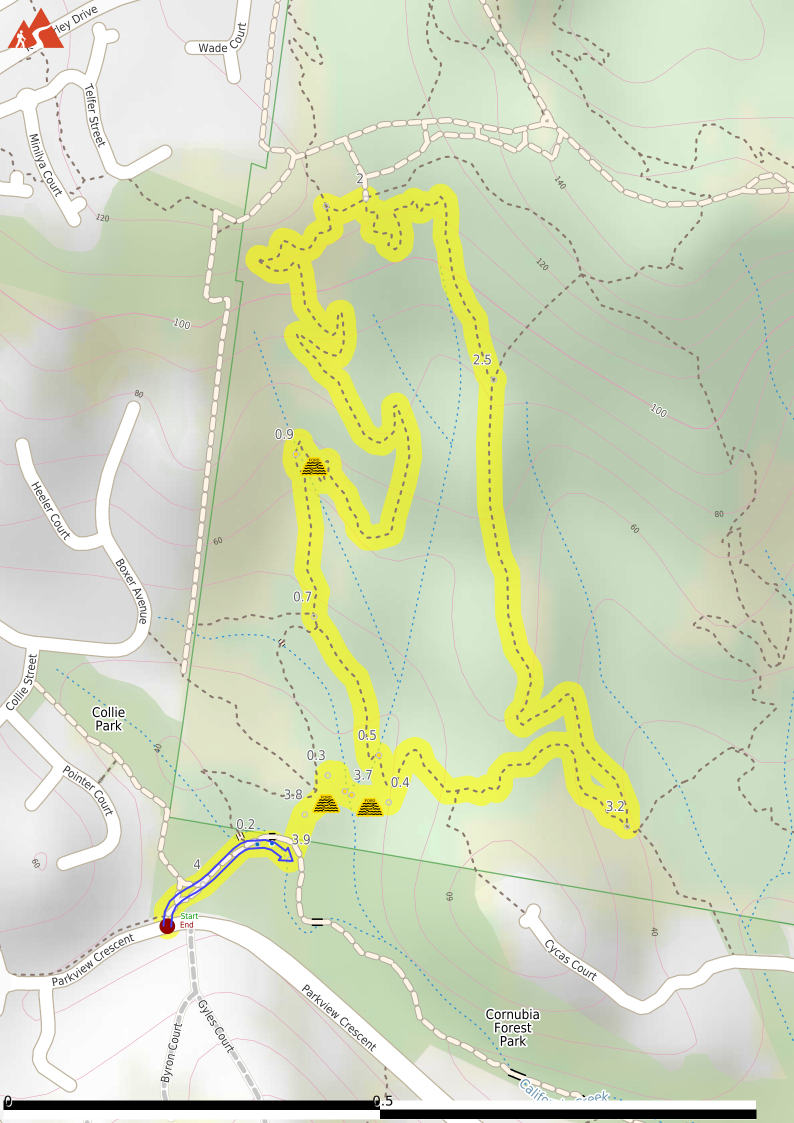
- Turn on to then drive for 225 m
- Keep right onto Pacific Highway and drive for another 2 km
- Keep left and drive for another 1.2 km
- At roundabout, take exit 2 onto Parkview Crescent and drive for another 275 m

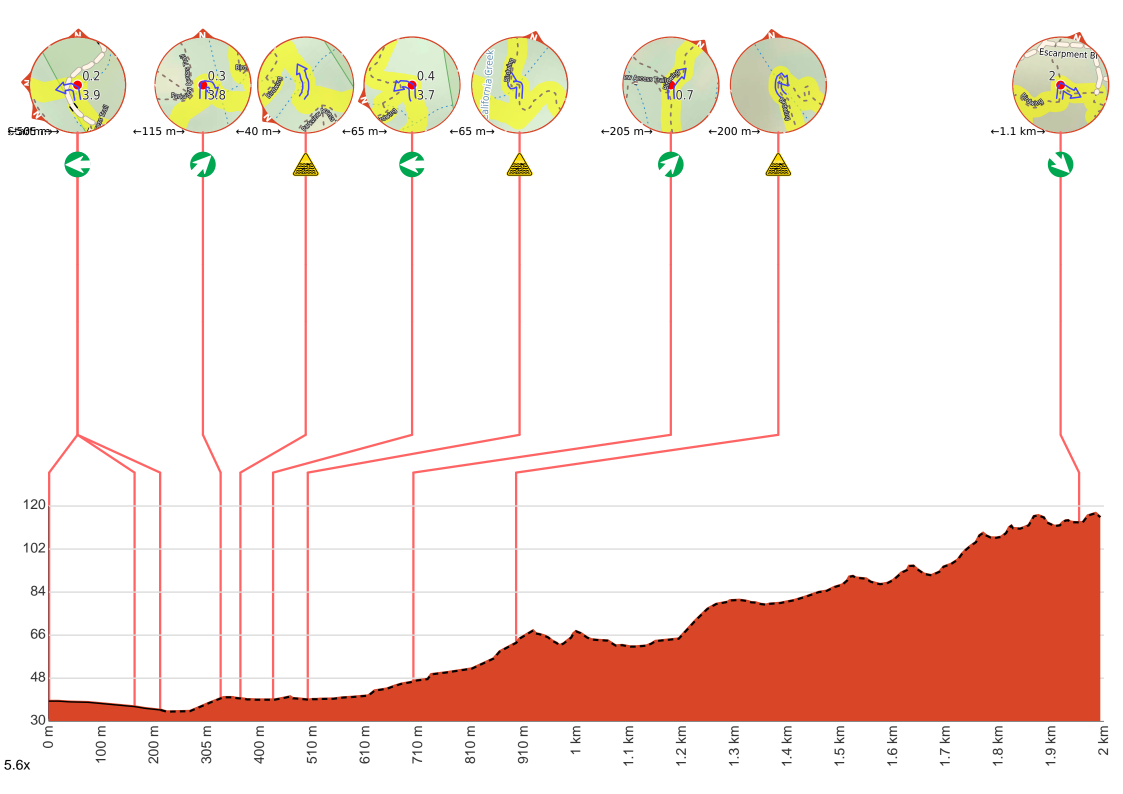
Before you start any journey ensure you;

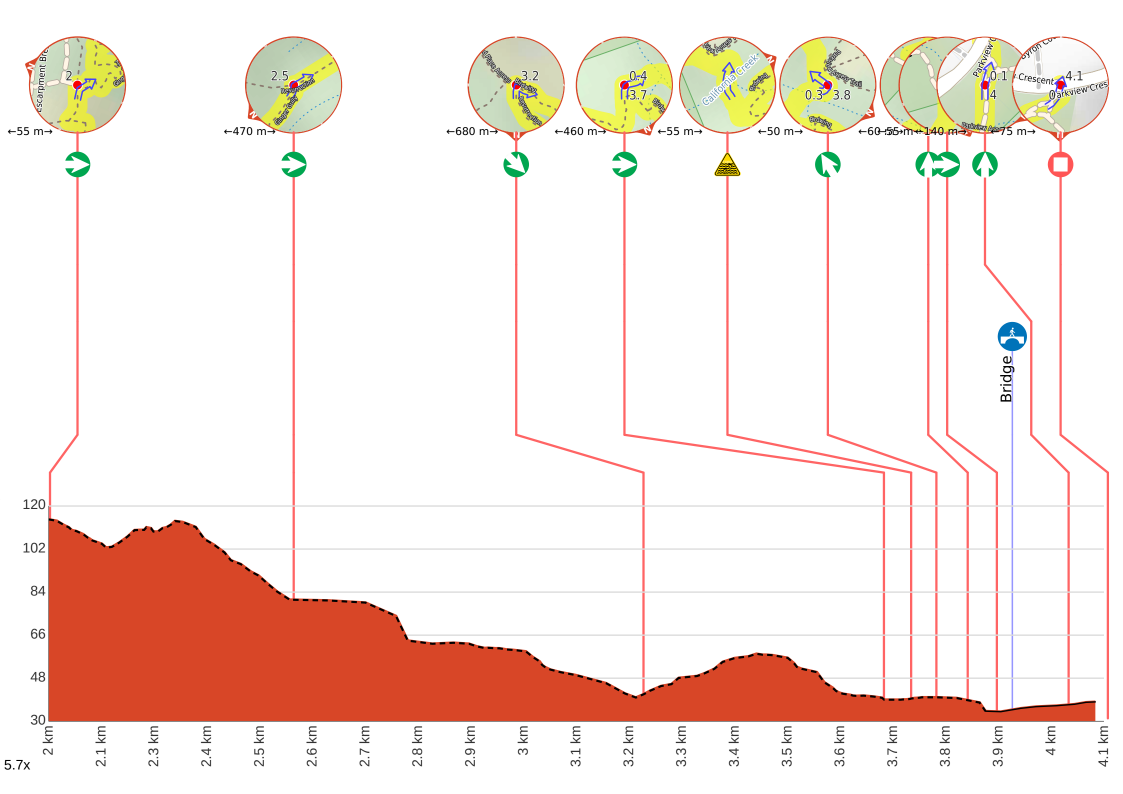
- Tell someone you trust where you are going and what to do if you are late returning
- · Have adequate equipment, supplies, skills & knowledge to undertake this journey safely
- Consider weather forecasts, park/track closures & fire dangers
- Can respond to emergencies & call for help at any point
- Are healthy and fit enough for this journey

If not, change plans and stay safe. It is okay to delay and ask people for help.







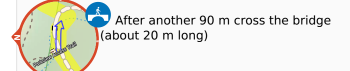


Getting started: From Parkview Crescent (15 metres west of the intersection with Gyles Circuit), head towards the red "Shailer Park Cycle Route" sign. Head along the narrow paved track (next to the said sign) gently downhill. 40 metres in, keep right at the 3-way intersection. After another 40 metres, keep right at another 3-way intersection to continue along Birdwing Circuit (clockwise).



After another 40 m continue straight.





After another 30 m (from the Tabletop) **turn left**, to head along Tabletop (a walking track).

After another 10 m (from the Tabletop) continue straight, to head along Tabletop.

After another 45 m (from the Tabletop) continue straight, to head along Tabletop.

After another 60 m (from the Tabletop) veer right.



After another 55 m (from the Cycas Court Access) **turn left**.

After another 20 m (from the Birdwing) **turn left**, to head along Birdwing.



From the Jigsaw **continue straight**, to head along Jigsaw.

After another 120 m (at the intersection of Birdwing & Parkview Crescent Access) continue straight, to head along Birdwing.

After another 80 m (from the Birdwing) **veer right**, to head along Birdwing.

After another 200 m cross the ford (about 15 m long)

From the Birdwing **continue straight**, to head along Birdwing.



After another 55 m (from the Ginger Gully) **turn right**, to head along Ginger Gully.

After another 470 m (at the intersection of Resurrection & Ginger Gully) **turn right**, to head along Resurrection.

After another 680 m (at the intersection of Birdwing & Resurrection) turn sharp right, to head along Birdwing.

After another 310 m (from the Birdwing) continue straight, to head along Birdwing.

After another 135 m (from the Birdwing) continue straight.

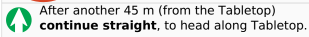
After another 20 m (from the Cycas Court Access) **turn right**, to head along Cycas Court Access.

After another 55 m cross the ford (about 10 m long)

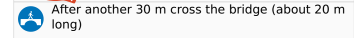




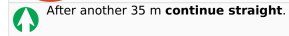




After another 10 m (from the Tabletop) **turn right** (a highway|cycleway).







Continue another 40 m to find from Crescent 4.1 the Parkview Crescent at the end.