

Pimelea Loop

The Pimelea Loop is the perfect place for the whole family to get back to nature. See the results of our bush regeneration program which began in the 1990s to save the Cumberland Plain Woodland, which is endemic to the area and endangered. An easy yet rewarding path - lined by fields of tall bluebells which bloom any time of the year after rain - Pimelea links Lizard Log and The Dairy with playgrounds, lookouts and waterways. There is plenty to see on the Pimelea Loop!

Covering 5280 hectares and stretching over 27km, Western Sydney Parklands is home to more than 60km of different tracks and trails for you to explore.



Grade





Length 1.6km (30 mins)



Suitable Walking



Surface Sealed pathways

Amenities:

























Getting there: The best way to get to Lizard Log is by car. Entry to Lizard Log is via Horsley Drive and there is plenty of parking. For local residents you can also walk or run into the Parklands.

Starts and finishes: Lizard Log.

Accessibility: Suitable for wheelchairs, mobility scooters and prams.

Entrance: Corner of Cowpasture Rd and The Horsley Drive, Abbotsbury.



Pimelea Loop



Parklands Map Legend



Amphitheatre

BBQ

Bench

Bird watching

Café

Charcoal BBQ

₫

Bicycle parking

Dogs must be on-leash

- Dog off-leash area
- **L** Drinking fountain
- F Function centre
- \Box Heritage location
- Lookout
- Parking
- Æ Picnic shelters
- Playground Toilet

- - Train station
- Restaurant
- Major entry point to Parklands Track
- Parklands Track
- Parklands Track Recreational trails
- Local/regional connections

Safety

- Be sun smart cover up with clothing, a hat and sunscreen.
- Stay hydrated take water with you and stop to refill.
- Stick to the paths.
- If you're using a bike in the Parklands, you'll need to wear a helmet.
- In an emergency, call 000. Download this app to link you to emergency services by GPS if you get lost: https://emergencyapp.triplezero.gov.au/



Follow us on: Facebook/westsydpark Twitter/westsydpark OInstagram.com/westernsydneyparklands