

Spotted Gums Loop

Spotted Gums Loop is a demanding and thoroughly enjoyable trail. While there are a few gravel sections, most of the walk is on a fire trail, so it's a bit more challenging than some of our other walks. As with all Parklands tracks and trails, there is plenty of breathtaking scenery to behold, while a chance meeting with a friendly kangaroo or wallaby is always on the cards.

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 Hard

3km Level 3 (1hr-1hr30 mins)

Suitable Walking, running

Surface Sealed & unsealed surfaces

Amenities:























Getting there: You can get there by car or public transport and there is parking at Plough and Harrow. If you're travelling by public transport, the nearest bus service is at Cecil Hills shopping centre. Local residents can also walk, run or cycle into the Parklands.

Starts and finishes: Plough and Harrow East or West carpark.

Entrance: Corner of Elizabeth Drive and Windsor Rd, Abbotsbury.

Spotted Gums Loop



Parklands Map Legend

- Accessible toilet
- Amphitheatre
- ВВО
- M DDQ
- Bench
- Bird watching
- ____ Café
- Charcoal BBQ
- **ა** Bicycle parking
- Dogs must be on-leash

- **स्ते** ।
 - Dog off-leash area
- Drinking fountain
- Function centre
- Heritage location
- Lookout
- P Parking
- Picnic shelters
- Playground

- - 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: f Facebook/westsydpark Twitter/westsydpark longram.com/westernsydneyparklands