



Photo: Sally Wallace

## Karrakatta Cemetery

Enjoy the beautiful avenues of old trees and carefully manicured gardens as you pass the American Memorial.



Photo: Sally Wallace

## College Park

Offers a lovely pathway around the perimeter, however the old grader was deemed unsafe as a toy and was relocated to a museum in 2004.

## Guide to Symbols

WESROC trails are free. They are dog and mostly cycle and wheelchair friendly.

-  Bushland Areas
-  Car Parking
-  Cycle Routes
-  Facilities
-  Information
-  Noongar Significance
-  Public Toilets
-  Public Transport
-  Water Fountains
-  Wheelchair Access  
- refer to website for details

WESROC trails are free and dog friendly with cycling permitted throughout this trail.

## Hollywood Reserve

This remnant bushland contains a mixture of non-indigenous and native species offering a stunning array of wildflowers. It is home to wildlife including Black Cockatoos and Monitor Lizards.



Photo: Sally Wallace

## Rosalie Park

Listen for the noisy Red-eye Wattle with its definitive red wattles. This is the largest of the honey eaters. Poorly built nests result in high infant mortality.



Photo: Joyce Rubelli



## Mason Gardens

Many Oblong Turtles live amongst native sedges in the ponds here. Enjoy exploring the enchanting gardens and playground and following an art trail.



Photo: Shutterstock

## Birdwood Parade Bushland

This urban bushland has stunning views of the Swan River and includes the historic Gallop House and Gunners Memorial. Enjoy the wild flowers in late winter.



Photo: Sally Wallace

## Additional Information

**Transport:** [www.transperth.wa.gov.au](http://www.transperth.wa.gov.au)

### Bushland Friends Groups

**Hollywood Reserve:**  
<http://hollywoodreserve.weebly.com/index.html>

**Noongar Information:**  
<http://www.noongar.org.au/new-page-11/>



**The trail has this directional marking.**

Further information available online [www.whadjukwalkingtrails.org.au](http://www.whadjukwalkingtrails.org.au)

WESROC Regional Councils

