



Free, accurate, independent disability information

LEISURE - Top 3 Wheelchair Accessible Bushwalks in NSW National Parks

Travellers within New South Wales are lucky to have access to some beautiful National Parks that can be visited by everyone, including people with disability. Many National Parks offer wheelchair-accessible walking tracks. Try these three popular wheelchair accessible walks in NSW National Parks

Bungoona Lookout and Path

In the Royal National Park, Bungoona lookout and path offers fantastic scenic views of Hacking River, with picnicking and birdwatching. This 0.9km wheelchair accessible bushwalk is great for the whole family.

Fairfax Heritage Walking Track

This 1.7km graded wheelchair-accessible path winds over gentle slopes, skirting the edge of a unique hanging swamp. This walking track offers lookouts and wildflowers with waterfall views over scenic Grose Valley.

O'Hares Creek Lookout Walking Track

Gather the family and head to O'Hares Creek lookout wheelchair walking track, located in Dharawal National Park, south of Campbelltown (near Appin). This 2.8km track is a great getaway with scenic views and birdwatching.

Remember to always let someone know about your plans. Wear a hat, bring sunscreen and drinking water. Fees apply to some national park entries.

Top Tip

Companions (carers) of visitors who hold a Companion Card will not be charged admission or participation fees for services and activities in national parks and reserves. Refer to the NSW Companion Card website for information. There is also a link to the Companion Card on the National Parks (NSW) website.

Did you know?

Did you know that NSW National Parks has access to a TrailRider all-terrain wheelchair - designed for people with mobility restrictions? This is available at Kamay Botany Bay National Park, Dorrigo National Park and Kosciuszko National Park.

Contact: [National Parks NSW](#) and [NSW Companion Card](#)

For more information contact IDEAS on 1800 029 904 and speak to our Information Officers

