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Department of Biodiversity,
Conservation and Attractions

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Set in the Hamersley Range in the heart of the Pilbara, the expansive Karijini National Park offers spectacular rugged scenery, ancient geological formations, a variety of arid-land ecosystems and a range of recreational experiences.

This is the State's second-biggest national park, encompassing some 627 445 hectares.

Massive mountains and escarpments rise out of the flat valleys. The high plateau is dissected by breathtaking gorges, and stony, tree-lined watercourses wind their way over the dusty plain.

This is an ancient part of the Earth. The slow process of erosion has carved the shape of the land out of rocks that are 2 000 years old, to form this intriguing landscape and complex ecology.

A variety of ecosystems are represented in the park. These range from precipitous gorges that shelter a remarkable range of plants and animals to hills, ridges and plateaus covered with spinifex hummocks and scattered eucalypts. Low mulga woodlands and blankets of seasonal wildflowers bloom on lower slopes, valley plains and in drainage lines.

Most of the southern half of the park is largely inaccessible. Visitors concentrate on the spectacular gorges in the north—with their rock pools, waterfalls and unique wildlife. Lookouts, walk trails, camping areas and information shelters are provided to make your visit safe, enjoyable and informative.

Park Visitor Fees apply in Karijini National Park. Please pay your fees at the entrance stations or, prior to visiting the park, at Department of Conservation and Land Management offices, Park Visitor Centres and Tourist Bureaus.

INFORMATION

Information shelters are in place at several sites indicated on the map. A bird list and information on the geology of the gorges are available from the ranger and Regional Office. Park Notes provide updated information and details about recreational activities and management issues.

CARE FOR THE PARK

Driving or walking on spinifex kills plants, upsetting an important habitat. Please drive, walk and camp only on the hard pan surfaces signposted for this purpose.

BE CAUTIOUS: Stay on roads marked on this map. Wet roads are slippery; for your safety wait until roads dry out. Roads may be closed after heavy rain. Watch out for wildlife.

BE KIND: Do not disturb animals, plants or rocks. Pets and firearms are not permitted. **Do not throw rocks as there may be walkers below.**

BE GENTLE: Do not use soap in the pools as it kills aquatic life. Avoid pool contamination with sun cream. Stay on formed trails.

BE COOL: Avoid causing wildfires. Use a portable gas stove or the gas barbecues provided. **Ground fires are not permitted.**

BE CLEAN: Put litter in bins, or better still take it with you.



WARNING
BLUE ASBESTOS PRESENT
IN YAMPIRE GORGE

Asbestos dust when inhaled may cause cancer. Refer to the *Blue Asbestos Present* warning brochure. Alternative park entry/exits are available.

FURTHER INFORMATION

National park rangers are always glad to help make your visit more enjoyable and informative. Do not hesitate to contact them if you require any information or assistance.

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Tom Price WA 6751
Telephone: (091) 89 8157
Fax: (091) 89 8104

Pilbara Regional Office
Department of Conservation
and Land Management
SGIO Building
Welcome Road
P O Box 835
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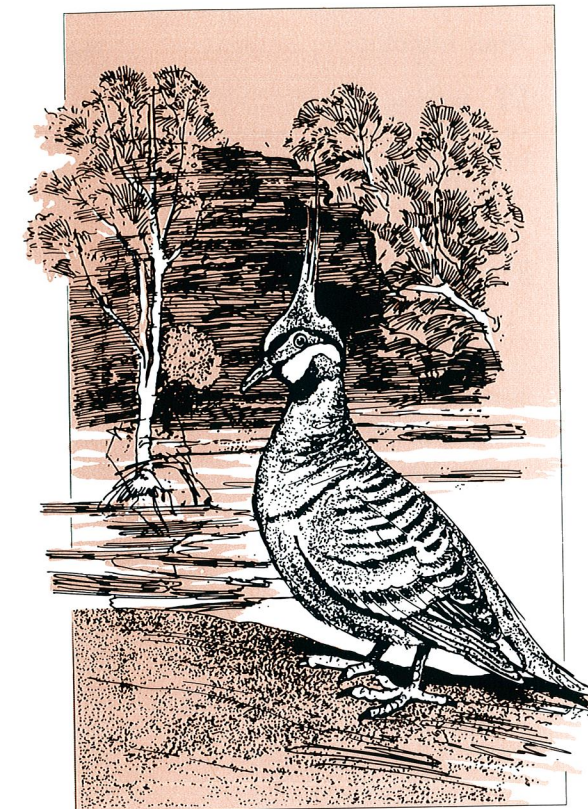
Department of Conservation
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50 Hayman Rd
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KARIJINI

National Park



VISITOR INFORMATION
& WALK TRAIL GUIDE

DEPARTMENT OF CONSERVATION
AND LAND MANAGEMENT

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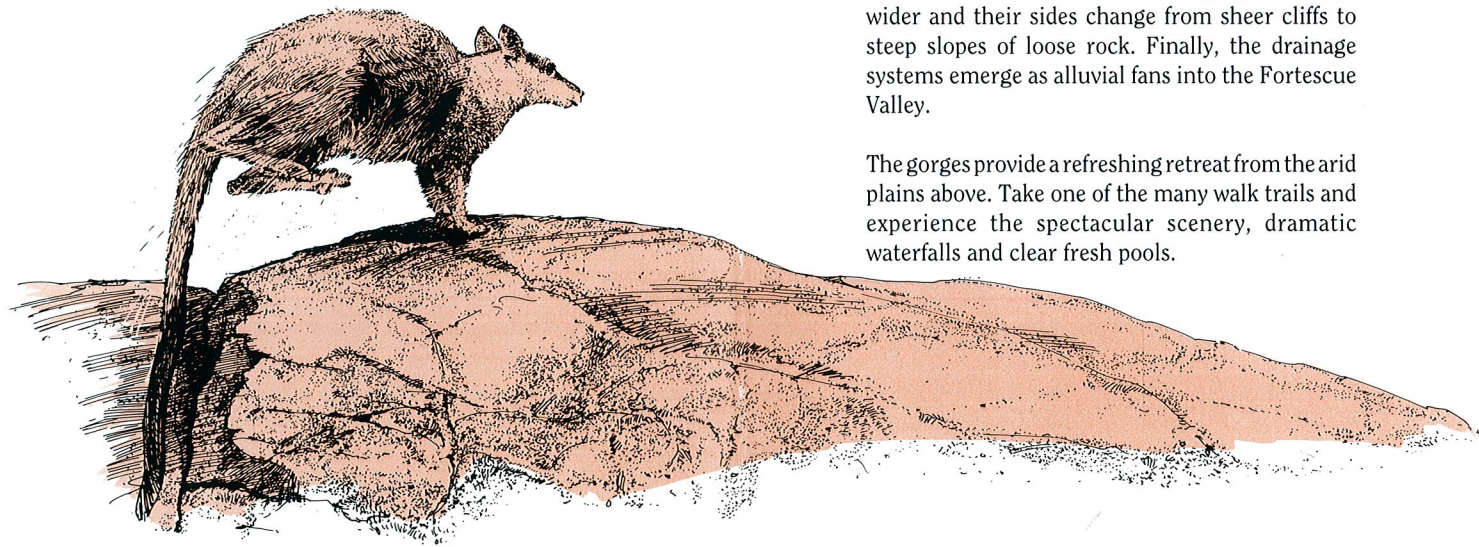
TRADITIONAL OWNERS

The Panyjima, Innawonga and Kurrama Aboriginal people, the traditional owners, call the Hamersley Range *Karijini*. The recent name change of the park recognises the historic and continuing significance of the area to these people, and their involvement in park management.

Evidence of their ancestors' occupation dates back more than 20 000 years. During that period, Aboriginal land management practices such as 'fire stick farming', resulting in a diversity of vegetation types and stages of succession, have helped determine the nature of the plants and animals found in the park today.

CLIMATE

Situated just north of the Tropic of Capricorn, the park's climate can best be described as tropical semi-desert. A highly variable, mainly summer rainfall of 250–350 mm, often associated with thunderstorms and cyclones, is accompanied by temperatures frequently topping 40° Celsius. The ideal times to visit the park are winter and spring. Winter days are warm and clear, but nights are cold and sometimes frosty.



GEOLOGY

The banded iron formations exposed in many of the rocks in and around the gorges originated more than 2 500 million years ago as iron and silica-rich sediment deposits that accumulated on an ancient sea-floor. Over millions of years, these iron-rich deposits were transformed by the pressure of further sediments laid down over them, forcing trapped water to be driven out and gradually turning the sediments into tough, well-bedded rock.

Horizontal compression later caused the rocks to buckle, developing numerous vertical cracks, before lifting to the surface to form dry land.

A sharp drop in sea-level caused the rivers to cut down rapidly through the land, creating sheer-sided gorges; this, combined with millions of years of erosion, has sculptured the rocks into the present landscape.

THE GORGES

In the north of the parks, small creekbeds, hidden in the rolling hillsides and dry for most of the year, suddenly plunge down chasms up to 100 metres deep. Further downstream, the gorges become wider and their sides change from sheer cliffs to steep slopes of loose rock. Finally, the drainage systems emerge as alluvial fans into the Fortescue Valley.

The gorges provide a refreshing retreat from the arid plains above. Take one of the many walk trails and experience the spectacular scenery, dramatic waterfalls and clear fresh pools.

WILDLIFE

Wildflowers vary in abundance with the seasons and from year to year, but there is always something interesting in flower. Many plants in the park bloom profusely after rains. In the cooler months, the land is covered with numerous yellow flowering sennas (cassias) and acacias, northern bluebells and purple mulla-mullas.

Birds are many and varied, especially in fringing vegetation along pools and streams. If you are observant, you may encounter red kangaroos, euros (the common kangaroos of the rocky country), bats, dingoes or the very rare Rothschild's rock-wallaby.

Many species of native rodents and native marsupial carnivores such as the Pilbara ninguai are resident, but are nocturnal and shy. Reptiles such as frogs, geckoes, goannas, dragons, legless lizards, pythons and other snakes abound within the park.

Two interesting wildlife homes are the huge termite nests, and the rock piles of the pebble-mound mouse. Both are common on Red Gorge Lookout Track. **Please do not disturb them.**

THINGS TO SEE AND DO

CAMPING

Camping is permitted ONLY at those sites indicated on the map. Caravan, bus and generator sites are available at Dales. Facilities include bush toilets, gas barbecues and picnic tables.

BE QUIET: Generators must be turned off by 9.00 pm. Make sure your activities do not spoil the enjoyment of others.

FEES

Fees are charged for camping, and should be placed in the collection boxes provided.

WATER

Drinking water is available from tanks located at those sites indicated on the map. Carry plenty of water at all times.

LOOKOUTS

Lookout structures have been installed at Knox Gorge, Joffre Gorge, Circular Pool and at the junction in Dales Gorge.

BE CAREFUL: Serious accidents have occurred! Please take extra care around gorge rims. Many areas are loose underfoot. Your safety is our concern, but your responsibility.

Do not throw rocks as there may be walkers below.

BUSHWALKING

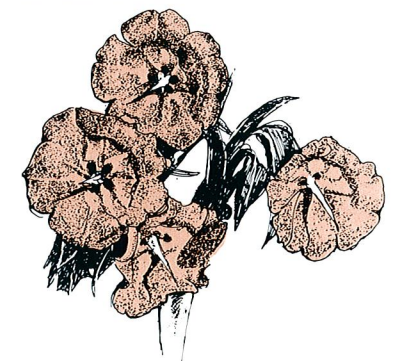
Choose an appropriate trail presented in the guide overleaf to help you to explore the gorges.

BE PREPARED: Go with at least two other people, wear protective clothing, sunscreen with a SPF of 15+ and sturdy walking shoes, and take plenty of water. Consult rangers where necessary.

SWIMMING

In most gorges you will find permanent pools of clear, fresh water. Some are deep, shaded and very cold, while others, exposed to the sun, may be pleasant places for a quick dip.

BEWARE: Wet rocks are slippery. Water is extremely cold from April to September and hypothermia can occur.



WALK TRAIL GUIDE

MOUNT BRUCE (Punurrunha)

The second-tallest peak in WA lies about 36 km west of the Park Office. A great opportunity to view the Marandoo Mine Site.

DALES GORGE

Tranquil sunken gardens, deep sedge-fringed pools, and permanently cascading waterfalls.

JOFFRE, KNOX & RED GORGES

Appreciate the power of water shaping the landscape. Impressive waterfalls, deep, cold pools. See for yourself how the gorges were formed.

HANCOCK AND WEANO GORGES

Spectacular views, precipitous cliffs and narrow passages. Banded iron rock formations tower over the valleys far below.

KALAMINA GORGE

A great introduction to the gorge system. A delightful trail and picnicking area.

TRAIL GRADES

WALKS

are short, easy and well formed, suitable for people of all ages and fitness levels. Some improvements have been made to the terrain.

TRACKS

are suitable for people with a moderate level of fitness as they have some short uneven stretches that may be loose or slippery underfoot.

ROUTES (LEVEL 1)

are for experienced, fit walkers. Trails may be unmarked and go over steep, slippery and unstable surfaces. Few if any improvements.

ROUTES (LEVEL 2)

are for very experienced, well-equipped, fit bushwalkers. These trails extend into Weano, Hancock, Red, Joffre and Knox Gorges. Details must be obtained from the ranger before starting.

Marandoo View 500 m – 30 min return

Follow the path to view the Marandoo Mine Site. Excavation of ore for overseas markets began in July 1994.

Honey Hakea Track 4.6 km – 3 hr return

From the carpark at the base of Mt Bruce, take the path to Marandoo View. From here, follow the track to another vantage point further up the mountain. Notice the vegetation patterns of the mulga on the flats surrounding Mt Bruce.

Mt Bruce Summit 9 km – 6 hr return

Use the early morning hours to take the route that leads up the western face of the mountain, past Marandoo View. This challenging walk will reward you with spectacular views of the landscape.

Gorge Rim 1 km – 1 hr return

Follow the rim of the gorge between Circular Pool Lookout and Dales Gorge carpark. Wonderful views.

Callitris Track 1 km – 1 hr return

Proceed from Dales Gorge car park around the gorge rim to Fortescue Falls car park above shady groves of native cypress sheltering on the cliff face below.

Fortescue Falls 800 m – 1 hr return

Reached by descending a steep trail from the carpark and following a narrow path. Refreshing swim in the spring-fed permanent falls.

Circular Pool 800 m – 2 hr return

After a steep descent, ramble along the gorge floor to the fern-framed pool. Take a dip before retracing your steps.

Dales Gorge 1.5 km – 3 hr return

Experience gorge life at close quarters from this creek-side trail between Fortescue Falls and Circular Pool Trail.

Joffre Lookout 100 m – 10 min return

Rock steps take you down to the lookout to view this spectacular curved waterfall forming a natural amphitheatre—especially impressive after rain.

Red Gorge Lookout 1.5 km – 1 hr return

Follow the track to a natural lookout where the cliffs of red rock plunge more than 100 metres. Below lies a sand bar, warmed only by the midday sun.

Knox Lookout 300 m – 15 min return

As you take this rough track down to the platform, watch the view spread out in the distance. Spectacular in the early morning or late afternoon light.

Knox Gorge 2 km – 3 hr return

As you climb down and scramble along the gorge, notice the fig trees clinging to the richly coloured walls. Skirt several pools and return from the 'Gorge Risk Area' sign.

Joffre Falls 3 km – 3 hr return

Follow the marked route into the bottom of the gorge to the first pool downstream of the waterfall.

Oxer Lookout 300 m – 30 min return

Take the track to this amazing natural lookout and view the junction of four gorges. Please do not throw rocks as there may be walkers below.

Handrail Pool 600 m – 1 hr return

Follow a steep, winding track past gnarled, white snappy gums: Soon, high walls of rock tower above you as you climb down to the chilly pool in Weano Gorge.

Hancock Gorge 1.5 km – 3 hr return

Journey to the 'centre of the Earth' down this steep, narrow gorge. Feel the highly polished rocks on the way down to 'Kermit's Pool'.

HAMERSLEY GORGE

Quite different again. Dramatic colours, textures and reflections.

Kalamina Gorge 3 km – 3 hr return

Walk out to the rock platform overlooking the pools and waterfall. Descend the steps into the gorge to explore the waterfall upstream, or stroll quietly down the stream filled with lemon-scented grass; you may see fish in the rock pools. The trail ends at Rock Arch Pool.

Hamersley Waterfall 400 m – 30 min return

This track begins as steps, allowing access for most visitors. Everchanging light, amazing colours and reflections highlight the complex geological forces in this spectacular landscape.

Hamersley Gorge 1 km – 3 hr return

Follow this route past still pools and polished boulders to 'The Grotto', a fern-lined chasm partly hidden in the side of the gorge.

KARIJINI NATIONAL PARK

KEY TO SYMBOLS

-  NATIONAL PARK
-  WALK TRAIL
-  SEALED ROAD
-  UNSEALED ROAD
-  CAMPING
-  CARAVAN CAMPING
-  GAS BBQs
-  INFORMATION
-  LOOKOUT
-  PARKING
-  PARK OFFICE
-  PICNIC FACILITIES
-  TELEPHONE
-  TOILETS
-  WALKTRAIL
-  DRINKING WATER
-  ASBESTOS WARNING

