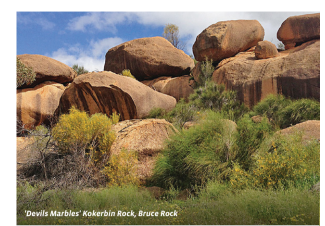


DISCOVER NATURAL WONDERS ON YOUR PATHWAY TO WAVE ROCK

For further information on these and more natural wonders please visit www.pathwaystowaverock.com.au



Granite Rocks and Lookouts

MASSIVE GRANITE OUTCROPS are a wonder waiting to be enjoyed. Formed over millions of years of erosion, these outcrops dominate the bushland and provide spectacular views, a haven for birds, wildlife and wildflowers and a delight for bushwalkers, wildflower enthusiasts and photographers.	Bruce's Rock Buckley's Breakawa Coarin Rock Corrigin Rock Gorge Rock Hidden Hollow Hippo's Yawn Jilakin Rock Kokerbin Rock McCanns Rock
* GNAMMA HOLES Deep narrow rock-holes, used by Indigenous people, act like natural	Mt Stirling Mulka's Cave
	Roe Lookout



water tanks storing water

with minimal evaporation.



Wave Rock

Yeerakine Rock

THE LAKES OFFER

a great opportunity

full or dry, the lakes

provide exceptional

photo opportunities

with striking colours

⋆ Lake colour may vary

significantly due to

and reflections.

* Water height dependent on seasonal rainfall and evaporation.

nature lovers. Whether

Wildflowers

SPRING TIME
SEPTEMBER - NOVEMBER
is the best time of year
to see the vast array of
wildflowers along the
Pathways to Wave Rock
trail. Call into the Visitor
Information centres
along the way for local
knowledge on the best
wildflower locations.

* Wildflowers can vary from season to season depending on weather conditions and rainfall.

Bruce Rock		Jilakin Lake
Wildflower Drive	F3	Kondinin Lake
Corrigin Wildflower Drive	D6	Lake Grace
Macrocarpa Walk Trail	F8	Lake Magic
Quairading	-	Lake Walker
Nature Reserve	B4 H10	Pink Lake
Rifle Range Hill Roe Lookout	G4	Roe Dam
Wave Rock to	4	Toapin Weir
Hippo's Yawn Walk	J6	Wakeman's Lake
Yeerakine Rock Walk	G 7	

CHECK OUT OUR WEBSITE

www.pathwaystowaverock.com.au and time your visit with a special event, agricultural experience or select an attraction that will make your visit memorable.

LOCAL INFORMATION

Look for the INFORMATION sign in each town
for local information and directions.



G10 G11

