

Explore Daisy Hill Conservation Park

Daisy Hill Koala Centre is set in the the Daisy Hill Conservation Park—a haven for native animals in a forest of towering eucalypts.

Stroll, mountain bike or horse ride through the forest on a network of trails and enjoy the sights and sounds of our native wildlife.

Lucky visitors might spot one of the local wild koalas—fresh deep scratch marks on tree trunks give a clue to their location.

Toilets, picnic tables and wood barbeques provide a great area to relax in nature.

Making tracks

Before setting out on a walk make sure you are prepared and have:

- a track map (available from the Daisy Hill Koala Centre)
- drinking water
- a mobile phone
- sturdy walking shoes
- a hat, sunscreen and protective clothing.



Park opening times

7 am–6.30 pm 15 October–14 March (summer)

7 am–5.30 pm 15 March–14 October (winter)

Please remember dogs must be on a leash at all times.

How to get there

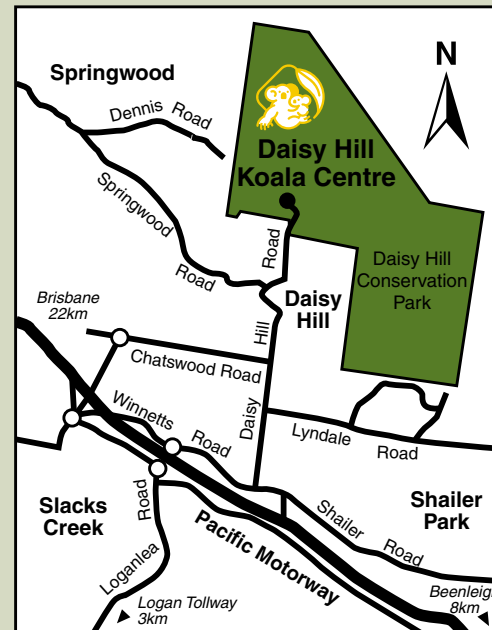
Daisy Hill Koala Centre is located in Daisy Hill Conservation Park, approximately 25 km south of Brisbane.

If travelling south from Brisbane on the Pacific Motorway:

- turn off at exit 24
- turn left into Daisy Hill Road and continue to the Daisy Hill Conservation Park.

If travelling north from the Gold Coast on the Pacific Motorway:

- turn off at exit 24 (Daisy Hill – Loganlea exit)
- turn right onto the overpass
- turn right into Winnetts Road
- turn left into Daisy Hill Road and continue to the Daisy Hill Conservation Park.



BP0904, October 2011. ©State of Queensland 2011.
Queensland Parks and Wildlife Service,
Department of Environment and Resource Management.
Printed on eco-friendly paper to save energy and resources.

Further information

Visit us online at <www.derm.qld.gov.au/parks>

Daisy Hill Koala Centre
PO Box 5116, Daisy Hill, Qld, 4127
Phone 13 QGOV (13 74 68)

All photographs: DERM

Queensland Parks and Wildlife Service
Department of Environment and Resource Management

Daisy Hill Koala Centre



Come and explore
the world of koalas!

Toward 
Tomorrow's Queensland

 **Queensland**
Government

Tomorrow's Queensland: strong, green, smart, healthy and fair

Visit Daisy Hill Koala Centre to see koalas—our much-loved Aussie icons in a natural outdoor setting.

Come and be captivated by these amazing marsupials and discover more about the secret life of koalas.

Admission is free.

At the Daisy Hill Koala Centre you can see the resident koalas from two different viewing levels. Don't forget your camera so you can take some memorable photos.

Please remember visitors are unable to handle or pat the koalas.



Discover the secret world of koalas!

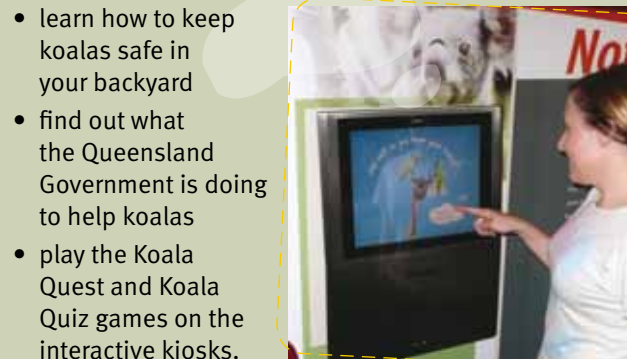
Learn more about koalas by exploring the fun and informative displays in the centre. There is something that will capture the imagination of visitors of all ages!

Take time to:

- climb the observation tower to get a koala's eye view of the world—you might even spot a koala!
- test your radio tracking skills and find out about koala research and monitoring
- watch a film about the plight of koalas in the midnight woodland theatre



- discover all about the koala's life cycle and unique biology
- learn the signs and symptoms of a sick or injured koala



- learn how to keep koalas safe in your backyard
- find out what the Queensland Government is doing to help koalas
- play the Koala Quest and Koala Quiz games on the interactive kiosks.

Join in the fun!

Ranger-led activities in school holidays provide a fun and friendly way to find out more about koalas.

Visit www.derm.qld.gov.au and search 'connect with nature' for more details.



Groups and schools

Groups are welcome at the centre but bookings are essential.

School groups can book one of the curriculum-based educational activities. Contact the centre for bookings and enquiries.

What you need to know

Daisy Hill Koala Centre is open 10 am until 4 pm, seven days a week.

The centre is closed on Christmas Day, New Year's Day and Good Friday.

There are no facilities to buy food or drinks at the centre.

The centre is wheelchair accessible.

