

Cockburn (Meteorite Valley) Lookout Circuit



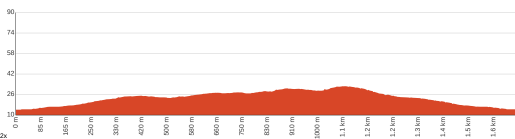




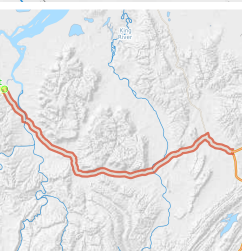


Starting from the dirt car park on Home Valley Road, Kimberley, this walk takes you on a circuit, visiting Meteorite Valley Lookout along the way. You can enjoy the spectacular views of the Cockburn Ranges and the meteorite crater after you traverse in between savannah woodland. It is also possible to see colourful spinifex pigeons and red-tailed cockatoos. The crocodiles sunbathe around the bank as well! There are amenities for visitors at Home Valley station. The trail can be rocky and a little steep at certain sections. Let us begin by acknowledging the Traditional Custodians of the land on which we travel today, and pay our respects to their Elders past and present.





Class 2 of 6 Clear and well formed track or trail	
Quality of track	Clear and well formed track or trail (2/6)
Gradient	Gentle hills with occasional steps (2/6)
Signage	Clearly signposted (1/6)
Infrastructure	Generally useful facilities (such as fenced cliffs and seats) (2/6)
Experience Required	No experience required (2/6)
Weather	Weather generally has little impact on safety (1/6)



Getting to the start: From Victoria Highway, 1, Lake Argyle.

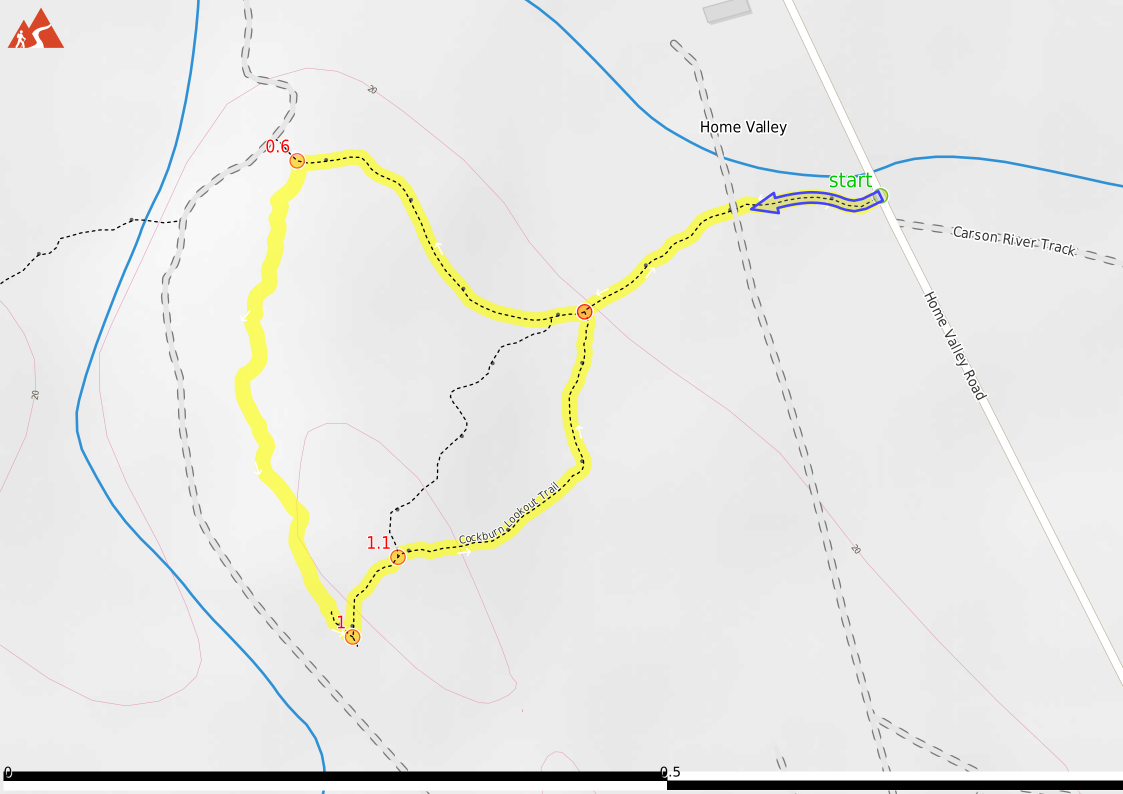
- Turn on to Gibb River Road then drive for 65.8 km
- Keep right and drive for another 1.5 km

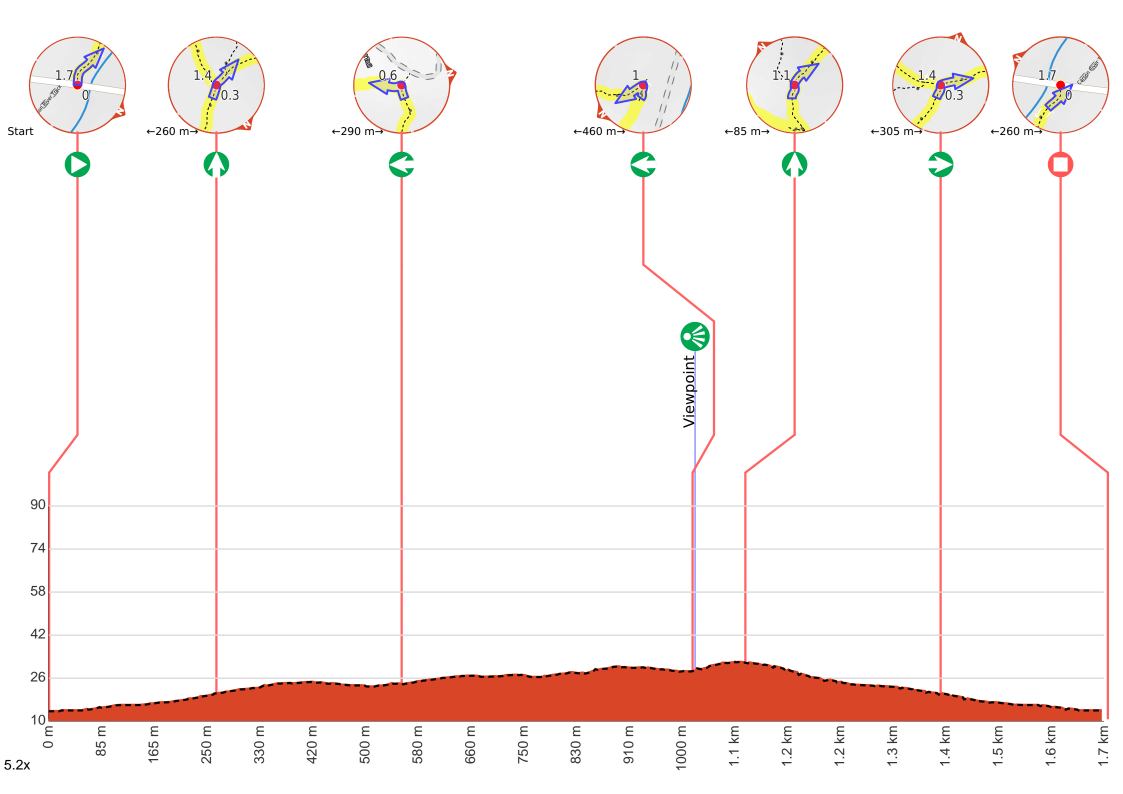
Before you start any journey ensure you;

- Tell someone you trust where you are going and what to do if you are late returning
- Have adequate equipment, supplies, skills & knowledge to undertake this journey safely
- Consider weather forecasts, park/track closures & fire dangers
- · Can respond to emergencies & call for help at any point
- · Are healthy and fit enough for this journey

If not, change plans and stay safe. It is okay to delay and ask people for help.











After another 115 m continue straight.





After another 25 m continue straight.

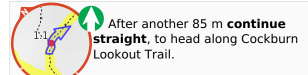


After another 265 m turn left.



After another 460 m come to the "Meteorite Valley Lookout" (about 10 m ahead).







After another 305 m $turn\ right$.



After another 145 m continue straight.



After another 115 m come to the end.