

What to pack

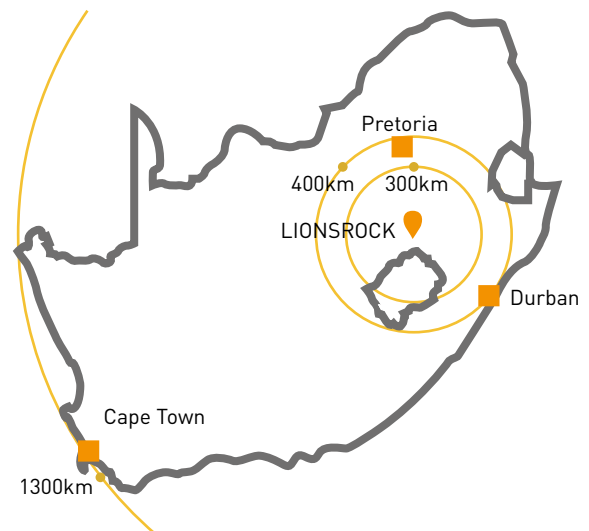


LIONSROCK is situated in the Free State which is located in the geographical centre of South Africa, bordered by the Northern Cape, Eastern Cape, North West, Mpumalanga, KwaZulu-Natal and Gauteng provinces, as well as Lesotho. The Free State is a rural province of farmland, mountains and widely dispersed towns.

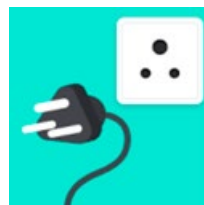
The Free State's climate is characterised by warm to hot summers and cool to cold winters. LIONSROCK is a mile above sea level, therefore also bring fluctuations of temperature from day to night. One can expect four seasons in a day with a crisp cool morning breeze to hot and sunny days - to afternoon precipitation and cool to cold evenings and night time.

WHAT TO BRING – JUST IN CASE

- Passport, itinerary, travel insurance documents, and e-Tickets.
- Prescription meds (if needed) and preventative meds for headaches, eye drops, etc.
- Prescription glasses, sunglasses, hat, sunblock, etc.
- Camera, video, and binoculars.
- Clothes - Layering is key:
 - 1 T-shirt(s), shirt(s) - long sleeves and collars help to protect from the sun and mosquitoes
 - 2 Fleece or warm jacket
 - 3 Safari trousers - those that zip off at the knees are very handy.
 - 4 Comfortable walking / hiking shoes / boots and socks
 - 5 Hat / Bandanna
 - 6 Maybe a pair of open sports sandals for warmer months



- 7 Swimsuit - you just never know if you have some downtime
- 8 A good outfit - if you plan on exploring the town or surrounds.
- 9 A light, compact raincoat and, of course, your undergarments
- 10 Remember you want to be casual and comfortable.
- 11 It's the little things that count.
A good book / travel journal
- 12 Lastly - don't forget to check country-relevant plugs and adaptors.



For South Africa there are four associated plug types, types C, D, M and N. Plug type C is the plug which has two round pins, plug type D is the plug which has three round pins in a triangular pattern and plug types M and N both have three round pins. South Africa operates on a 230V supply voltage and 50Hz.