# COMMON SNAKES OF LOERIESFONTEIN



Loeriesfontein has around sixteen species of snakes. Three species are considered highly venomous. Three species can give a bad bite. Four species are mildly venomous and another six species are harmless to humans.

HIGHLY VENOMOUS

Has caused human fatalities

**VENOMOUS** 

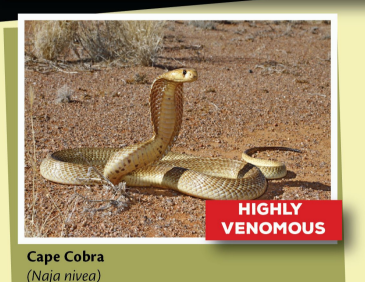
Painful bite, but does not require antivenom

MILDLY VENOMOUS

Not thought to be harmful to humans

**HARMLESS** 

Not dangerous to humans



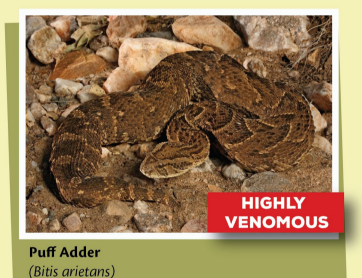


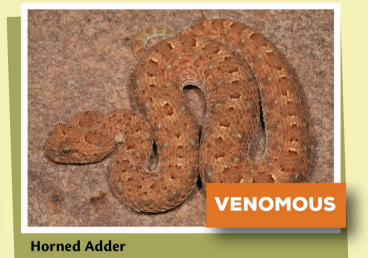
(Naja nivea)

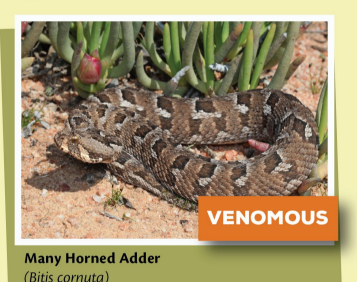
(Bitis caudalis)









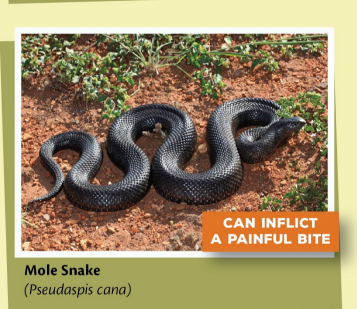


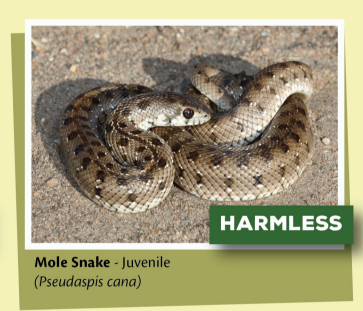




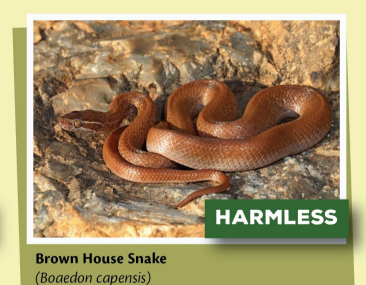
(Telescopus beetzi)



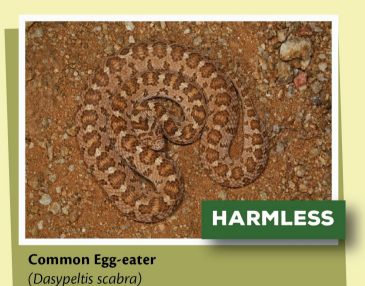


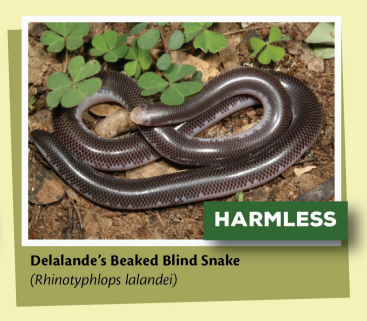






**A** 





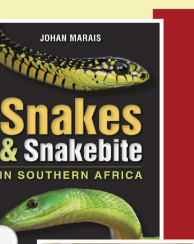
JOHAN MARAIS is the author of various books on reptiles including the best-seller *A Complete Guide to Snakes of Southern Africa*. He is a popular public speaker and CEO of the African Snakebite Institute. The **African Snakebite Institute (ASI)** offers a variety of courses including Snake Awareness, Scorpion Awareness and Venomous Snake Handling. ASI is accredited by the **International Society of Zoological Sciences (ISZS)** and Travel Doctor-approved service provider. The courses are

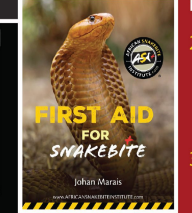
also accredited by the **Health Professions Council of South Africa (HPCSA)**. ASI is the largest provider of quality snake handling and safety equipment in Africa.

## FREE ASI SNAKES APP

Johan Marais | African Snakebite Institute

+27 82 494 2039 | johan@asiorg.co.za





# **EMERGENCY PROTOCOL**

#### IN THE EVENT OF A SNAKE BITE

1 Keep the victim calm, immobilized and transport the victim to the closest hospital without delay.

2 If the victim stops breathing, resort to artificial respiration or make use of a Bag Valve Mask.

3 Call the Poison Information Centre helpline for further advice: 0861 555 777.

### DO NOT —

... apply a tourniquet.

- ... cut and suck the wound.
- ... use ice or very hot water.
- ... give the victim alcohol.
- ... apply electric shock.
- ... inject antivenom randomly. Antivenom (if required) must be administered by a doctor in a hospital environment.