

MOUNT KENYA



CLIMB FOR CONSERVATION

26th June - 4th July 2021

Take on the challenge of a lifetime for Born Free. Climb Africa's second highest peak, Mount Kenya, and visit the inspiring conservation projects you are raising money for.

For more details please contact Sarah Locke:
sarahl@bornfree.org.uk



www.bornfree.org.uk

Registered charity number 1070906

This trip is operated by The Different Travel Company (ATOL 6706) in aid of Born Free (Registered Charity no. 1070906). All the flights in this brochure are financially protected by the ATOL scheme. When you pay you will be supplied with an ATOL Certificate. Please ask for it and check to ensure that everything you booked (flights, hotels and other services) is listed on it. Please see our booking conditions for further information or for more information about financial protection and the ATOL Certificate go to: www.caa.co.uk





The challenge

Take on the challenge of a lifetime and climb Africa's second highest mountain, Mount Kenya! Camping under starry skies, the five-day hike will take you through rugged volcanic landscapes, forests dense with wildlife, glaciers and sparkling lakes until you reach the icy summit. At the 4,985m peak you are rewarded with breathtaking panoramas across the African plains and even views of Mount Kilimanjaro if the skies are clear. After the trek you have the unique opportunity to visit the very conservation projects you are raising money for and witness first hand the difference being made to local communities and for African wildlife conservation.

Price

To register there is a non-refundable registration fee of £300, then you are asked to fundraise a minimum of £3,400 for Born Free.

At a glance

- 🍽️ Full board
- 🏃 Challenging to Extreme
- 👥 10-25 per group
- ✈️ Flights from London
- 🌡️ 25°C high, -15°C low
- 🚑 First aid trained staff

How to book a place

For full details please contact Sarah on **01403 240 170** or email **SarahL@bornfree.org.uk**.

Please also visit our website **www.bornfree.org.uk**.