

# 4 Days Safari to Ngorongoro, Serengeti and Lake Manyara Parks

A four (4) days Tanzania Wildlife Safari to Ngorongoro, Serengeti and Lake Manyara, this is a basic trip for those who have short time to visit the Northern Tanzania National Parks.



## Day 1. Arusha / Ngorongoro Crater.

Mid morning, start the Lake Manyara Ngorongoro safari driving our of Arusha to the Ngorongoro Crater. Arrive in the early afternoon to enjoy the views of the famous wildlife safari spectacle. The animals this day will be viewed from above the top of the Ngorongoro Crater using binoculars. Dinner and overnight at the Ngorongoro Sopa or Serena Ngorongoro Lodge.



## Day 2. Ngorongoro Crater / Serengeti National Park.

After breakfast, drive into the Ngorongoro Crater that had its mountain top blown away about 3 million years ago. This area now has one of the Greatest concentration of animals on earth. The steep drive finally yields Warthog, Gazelle, Hartebeest, Waterbuck, Lion, Leopard, Hyena and Elephants.

The Ngorongoro safari is only a half day tour and ends after lunch before heading to the Serengeti game reserve where an en-route game drive ends the day with dinner and overnight at the Serengeti Serena/Ndutu Lodge/Sopa Lodge.

## Day 3. Tanzania Safari wildlife / Manyara National Park.

Breakfast early before starting the game drives to catch the Big Five on the hunts. This is one of the largest national parks in Tanzania that stretches for over 14,763 kilometres squared. Depending on where the Migration will be, the Serengeti safari takes us through the plains looking for Cheetah, Lion, Wildebeest, Crocodile, Zebra, Eland and a host of birds. Have lunch at the Lodge before departing for Lake Manyara National park for an evening



game drive. Arrive for dinner and overnight at the Manyara Serena or other.

**Day 4. Lake Manyara / Arusha town.**

Morning start the safari of Lake Manyara National park searching for the famous tree climbing Lions, Banded Mongoose, Giraffe, Hippo, Olive Baboon and other wildlife.