



This 5-day Kenyan safari offers a comprehensive wildlife experience, combining 2 nights in the world-renowned Maasai Mara National Reserve (big cats, Big Five, migration) with 1 night at Lake Nakuru National Park (rhinos, flamingos) and 1 night at Lake Naivasha (boat safari, birdlife).

5-Days Maasai Mara and Lake Nakuru and Lake Naivasha Daily Itinerary

DAY 1| Nairobi - Maasai Mara National Reserve |FB

- 6:45 AM: Pick up from Nairobi hotel or airport
- Drive to Maasai Mara (approx. 6 hours) with stopovers at Great Rift Valley viewpoint and Narok
- Lunch at Masai Mara lodge/ camp
- Afternoon game drive to spot wildlife, including the Big Five
- Dinner and overnight at the lodge

DAY 2|Full Day in Maasai Mara|FB

- Breakfast at the lodge
- Full-day game drive with picnic lunch
- Spot wildlife, including wildebeest, giraffes, and antelopes
- Dinner and overnight at the lodge

DAY 3|Maasai Mara - Lake Nakuru National Park |HB

- Depart for Lake Nakuru (approx. 3-4 hours)
- Lunch at Lake Nakuru Lodge/ hotel
- Afternoon game drive to spot rhinos, lions, and flamingos
- Dinner and overnight at the lodge

DAY 4|Lake Nakuru - Lake Naivasha |HB

- Depart for Lake Naivasha (approx. 1.5 hours)
- Boat ride on Lake Naivasha to spot hippos and birds
- Lunch at Lake Naivasha hotel
- Afternoon at leisure or optional activities (e.g., sanctuary farm walk or horse backride)
- Dinner and overnight at the lodge

DAY 5|Lake Naivasha - Nairobi |HB

- Morning at leisure or optional activities (e.g., Hell's Gate National Park visit)
- Check-out and drive back to Nairobi (approx. 2 hours)
- Drop-off at Nairobi hotel or

Price package starts \$1000 to \$2200 per person, depending with accommodation type and the season of travel

Safari Highlights

Price Includes

- Perk Entrance fee
- Mineral water as agreed
- Accommodation
- Meals
- Professional guide
- Park entry fees

Price Excludes

- Drinks
- Personal Expenses
- Tips and Gratitude for the guide and in-hotels
- International flights
- Travel insurance
- Personal expenses