



2024 PHOTO SAFARI WORKSHOP

Tarangire, Ngorongoro, Ndutu and Serengeti Areas

Visit legendary Tanzanian locations, rich with photographic opportunities and unparalleled safari adventure. Photograph the stunning wildlife, landscapes, and culture of Tanzania. Our journey takes us through the Serengeti's Central circuit, Tarangire, and Ndutu regions. Our visit will coincide with the primary calving season of the wildebeest migration.

TRIP DATES

February 15TH-25TH 2024 Price: \$ 7050 USD per person Single supplement =US\$ 1350

This safari pairs up a world class
African safari guide company,
DETASA, and professional
photographer and award-winning
educator, Hugh Smith, of Life and
Lens Travel.





2024 PHOTO SAFARI WORKSHOP

Itinerary and Dates: Feb 15th-25th

Feb 15: Depart from USA

Feb 16: Arrival at JRO. Overnight at RiverTrees Country Inn

Feb 17: Game Viewing Tarangire NP, O/N at Tarangire Safari Lodge

Feb 18: Tarangire NP, O/N at Ngorongoro Farm House

Feb 19: Ngorongoro Crater. O/N at Ngorongoro Serena Lodge

Feb 20: Masai Village, Endulen Highlands weather permitting,

Southern Serengeti/Ndutu. O/N at Lake Masek Tented Lodge

Feb 21: Southern Serengeti/Ndutu. O/N Lake Masek Tented Lodge

Feb 22: Southern Serengeti/Ndutu area (Optional balloon safari)

O/N Lake Masek Tented Lodge

Feb 23: Transfer/game viewing central Serengeti/Seronera River

Valley area. O/N at Kubu Kubu Tented Lodge

Feb 24: Game viewing central Serengeti/Seronera River Valley

area. O/N at Kubu Kubu Tented Lodge

Feb 25: AM game viewing/Fly to Arusha/day room/evening dep

Important Trip Information

- All bookings, guide services, accommodations, trip extensions, and optional activities are handled by Innocent Lyimo of *Destination Tanzania Safaris*. Contact inno@detasa.com for trip information, confirmations and payments.
- Photography workshop and education managed by Hugh Smith, Life and Lens Travel. Contact
 <u>Lifeandlenstravel@icloud.com</u> for more information pertaining to photography, equipment or the
 trip format.
- Pre or post trip extensions, such as climbing Kilimanjaro, a beach holiday in Zanzibar, or visiting mountain gorillas in Rwanda are popular add-ons and can be arranged through DETASA.
- Optimal flight itineraries, pre-departure briefings, packing lists, pricing for optional activities and other information will be provided to all registered guests.





PHOTO SAFARI FORMAT

- You do not have to be a photographer to enjoy this trip-a safari is first and foremost an amazing adventure. However, a safari is a natural setting for rapid learning and skill acquisition due to the abundance of photo opportunities. If you are interested in learning how to take better photos, this is the place!
- Our trip format consists of early morning and late afternoon game drives, with daily individual instruction and group didactics/discussions.
- A series of pre-departure zoom lectures will span a wide variety of photographic topics including wildlife composition, lighting, landscapes, portraits, the exposure triangle, what makes a great image, photo equipment, post-processing and more.
- Each safari vehicle is supplied with a walkie-talkie so questions can be posed at any time throughout the trip.
- Guest photo critiques are a fun way to share your artistry and gain valuable feedback from the group.
- We limit safari vehicles to 3 guests each so there's adequate room for you to photography comfortably.

A Tanzanian safari is an incredible experience and we can help you bring home stunning digital memories of the natural beauty you will encounter.

Accommodation Links

RiverTrees Country Inn

https://rivertrees.com/

Tarangire Safari Lodge

https://www.tarangiresafarilodge.com/

Ngorongoro Farm House

https://twctanzania.com/accommodation/ngorongoro-farm-house/

Ngorongoro Serena Safari Lodge

https://www.serenahotels.com/serenangorongoro/en/default.html

Lake Masek Tented Lodge

https://twctanzania.com/accommodation/lake-masek-tented-lodge/

Kubu KubuTented Lodge

https://twctanzania.com/accommodation/kubu-kubu-tented-lodge/



