OBDC

LUXURY TANZANIA MIGRATION SAFARI JULY 13-23, 2018

Join OBDC in Africa to see the largest herd movement of animals on the planet

This luxury 11 day safari blends the best of Tanzania's Northern migration circuit. It follows a routing via Lake Manyara to the amazing Ngorongoro Crater and then tracks the annual wildebeest and zebra migration through the central and northern Serengeti National Park where the migratory herds of wildebeest and zebra will be in huge numbers at this time of year.

The migration is so huge that it can be seen from space. Over 1.2 billion wildebeest, 300,000 zebra along with topi and other gazelle move in a constant cycle through the Serengeti-Mara ecosystem in search of nutritious grass and water. Their survival instinct requires that the animals cover 500-600 miles on the journey along age-old migration routes, while hungry predators—lion, leopard, cheetah, hyena, wild dog and crocs make sure that only the strongest survive.

This is a pricey trip—the best of Africa and the best time of year in luxurious accommodations. If you are up to it and the budget permits, this will be your "trip of a lifetime" that many members thought they had on previous trips to Africa.

Mount Meru Hotel (1 night), Gibb's Farm (3), Serengeti Migration Camp (3), Sayari Camp also in the Serengeti (3)

digital.edgetravel.co.za

www.obdc.org

Included:

- 10 nights luxury accommodations
- All transfers and transportation from international arrival to departure flights
- All park and concession fees listed
- All regional flights and camping fees listed in itinerary
- Seven seater safari vehicles with built-in fridges and unlimited water (juice/soft drinks \$20 additional)
- Medical evacuation insurance
- Full board meals (except premium drinks) and laundry service
- Daily tips for guides

International flights not included

\$9,650
Single supplement \$1,150
Deposit \$1,000

Refundable if someone takes your place

Poseidon Dive Adventures (800) 854-9334 judi@poseidondiveadventures.com

OBDC ~ diverjlh@gmail.com