## Expedition Hinerary Majestic Matusadona with 16 Degrees South

Matusadona National Park in northern Zimbabwe is situated along the southern shoreline of Lake Kariba between the Sanyati and Ume Rivers. It's made up of over 1,500 square kilometres of rugged mountains, sprawling flood plains, narrow inlets and secluded bays, which provide the perfect setting for a truly extra ordinary expeditionary safari experience.

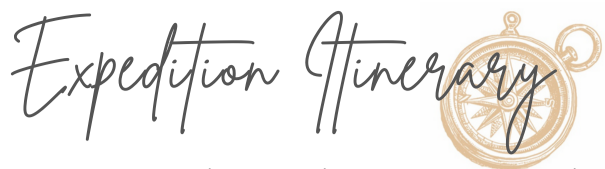
Our mobile safari traverses the entire National Park, from the bays and inlets of the Ume River to the towering cliffs of the Sanyati Gorge and the diverse scenery in-between.

Over the course of 5 days, we will explore this stunning national park on foot, via boat and vehicle, making use of several different campsites in diverse locations across the park. This is a rugged wilderness destination, sustained by Lake Kariba and the numerous springs that are fed by the towering escarpment to the south.

This is an adventure in one of Zimbabwe's most remote and little visited destinations where you are immersed in a true expeditionary safari.

Points of Interest: Ume River, Matusadona escarpment, springs, Rupert Fothergill plaque, beautiful gorges and rivers and the scenic Lake Kariba.





## Majestic Matusadona with 16 Degrees South

Mobile Expedition – 6 Nights Matusadona National Park (Seasonally Available: April – December)

6 Nights – Ume River (east) and Kanjedza (west) Luxury tented accommodation including:

- Premium white linen, comfortable beds and mattresses
- Hot bucket showers (mornings & evenings)
- Custom built, spacious tents featuring sleeping & living areas and outside veranda
- Separate ensuite shower & toilet one per tent
- -Minimum booking 2 Pax, Maximum 8 twin sharing basis
- Activities include walking, game drives and static game viewing from pop up blinds.
- Single Supplement \$150 per night.

Total Estimated Cost (based on 4 pax), 8-night expedition: USD \$ \$7,580.00 per person sharing (2025 rates) Children (8 - 12) @ 50%

Minimum booking - 4 pax, Maximum 8 pax (twin sharing basis).

