

MEET WILDE TRACKS TEAM



Kasey Pedersen
Director of Vet Programmes

Kasey's background is in captive animal care. She holds a Bachelor of Wildlife Science and Vet Assistant Diploma, and has continued undertaking a variety of wildlife and veterinary courses and internships.

Kasey joined Wilde Tracks after witnessing the conservation mission first hand, and loving the refreshing intention and honesty of the work – Wilde Tracks is here to help animals by all means possible!

Her mission in conservation is to create exciting veterinary programmes that not only inspire and empower up-and-coming vets and conservationists, but also spark new opportunities and growth for those already making a difference in the field!



Our summer 2025 missions are filling up fast!





Durban, South Africa

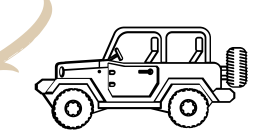
16-22 August 2025

Our August 2025 South Africa conservation adventure trip is officially **SOLD OUT**!

We still have some places available for our June and July trips as well as the August family trip.

Visit our **We Travel profile** to see what is still available and book your spot before they all sell out!





UPCOMING TRIPS



SOUTH AFRICA 1 - 7 JUNE 2025

Wildlife conservation mission

Book now



Wildlife conservation mission

SOLD OUT!



TANZANIA 25 JULY - 3 AUGUST 2025

Education and wildlife discovery mission

Book now



NAMIBIA 5 - 12 AUGUST 2025

Wildlife conservation mission

Book now



SOUTH AFRICA 10 - 16 AUGUST 2025 (FAMILY TRIP)

Wildlife conservation mission

Book now



SOUTH AFRICA 16-22 JULY 2025

Wildlife conservation mission

Book now

From the field

What is wildlife capture?

Wildlife capture is a crucial aspect of conservation biology, facilitating research, monitoring, and species management. Various techniques are employed depending on the species, environment, and specific objectives, including translocation, mass capture, individual capture, net gunning, drop net capture, and passive capture methods. Wildlife capture serves multiple purposes, including research, conservation, and management. Post-capture, animals undergo health checks to assess their condition, screen for diseases, and collect biological samples for DNA analysis. DNA sampling is vital for genetic studies









2026 EXPANSION

Based on its successes in South Africa, Namibia, Malawi and Tanzania, Wilde Tracks is ready to expand its innovative model to other critical regions around the world with new exciting itineraries.

Can you guess which ones?



These areas present similar challenges, habitat fragmentation and loss, human-wildlife conflict and limited resources.

By applying our proven ecotourism concept globally, we aim to strengthen the resilience of ecosystems and support communities facing threats related to biodiversity loss.

As we continue to expand, our commitment to outreach and awareness ensures that each new trip not only supports global conservation goals, but also enables travellers to become active protectors of our planet's most precious ecosystems.



New species discovery!

Wilde Tracks was honoured to be invited on a bio blitz led by Kamai in the Arlequin Reserve of Ecuador's rainforest. We had the amazing opportunity to be part of a great achievement, the discovery of the **spotted rocket frog.** This finding will lead to more land of the amazon being conserved and designated as protected area.







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