



Since 2008, Wildlife ACT has dedicated over 237,000 hours in the field, working tirelessly to protect endangered and priority species across Southern Africa. From collaring over 335 African Wild Dogs and relocating nearly 500 individuals to safe protected areas, to deploying tracking devices on Cheetah, Lion, Rhino, Elephant, and Vultures, the impact of this work is immense.

None of it would be possible without the support of a global community. Wildlife ACTive offers you a way to stay close to this vital conservation work, no matter where you are, by bringing the African bush to your phone and connecting you directly to our teams in the field.

# THE PROCESS:

#### STEP ONE: START WITH A FREE TRIAL

Join Wildlife ACTive for free for the first two weeks of your volunteering stay. You'll get access to updates, images, videos, and unique insights into the conservation work being carried out on the ground.

### STEP TWO: SUBSCRIBE TO KEEP SUPPORTING

To continue after your trial, subscribe for just \$10 (R150) per month. Make your recurring donation through GlobalGiving. South African donors can also request a Section 18A tax certificate.

### STEP THREE: SEND US YOUR DETAILS

After subscribing, email pippa@wildlifeact.co.za with your WhatsApp number so we can verify your donation and get you onto the Wildlife ACTive Channel.

## STEP FOUR: GET ADDED TO THE WILDLIFE ACTIVE GROUP

You'll then be added to our exclusive WhatsApp group, where you'll receive conservation updates, behind-the-scenes content, and stories directly from our teams in the field.

## THANK YOU FOR SUBSCRIBING!

Becoming part of Wildlife ACTive means more than receiving updates; it means joining a global community dedicated to safeguarding Africa's most endangered and iconic species.

Every subscription, whether your own or gifted, fuels real conservation impact and helps us keep Wildlife ACTive.

Don't miss out on this chance to connect, learn, and contribute. Join today and become part of the pack that makes all of this possible.

