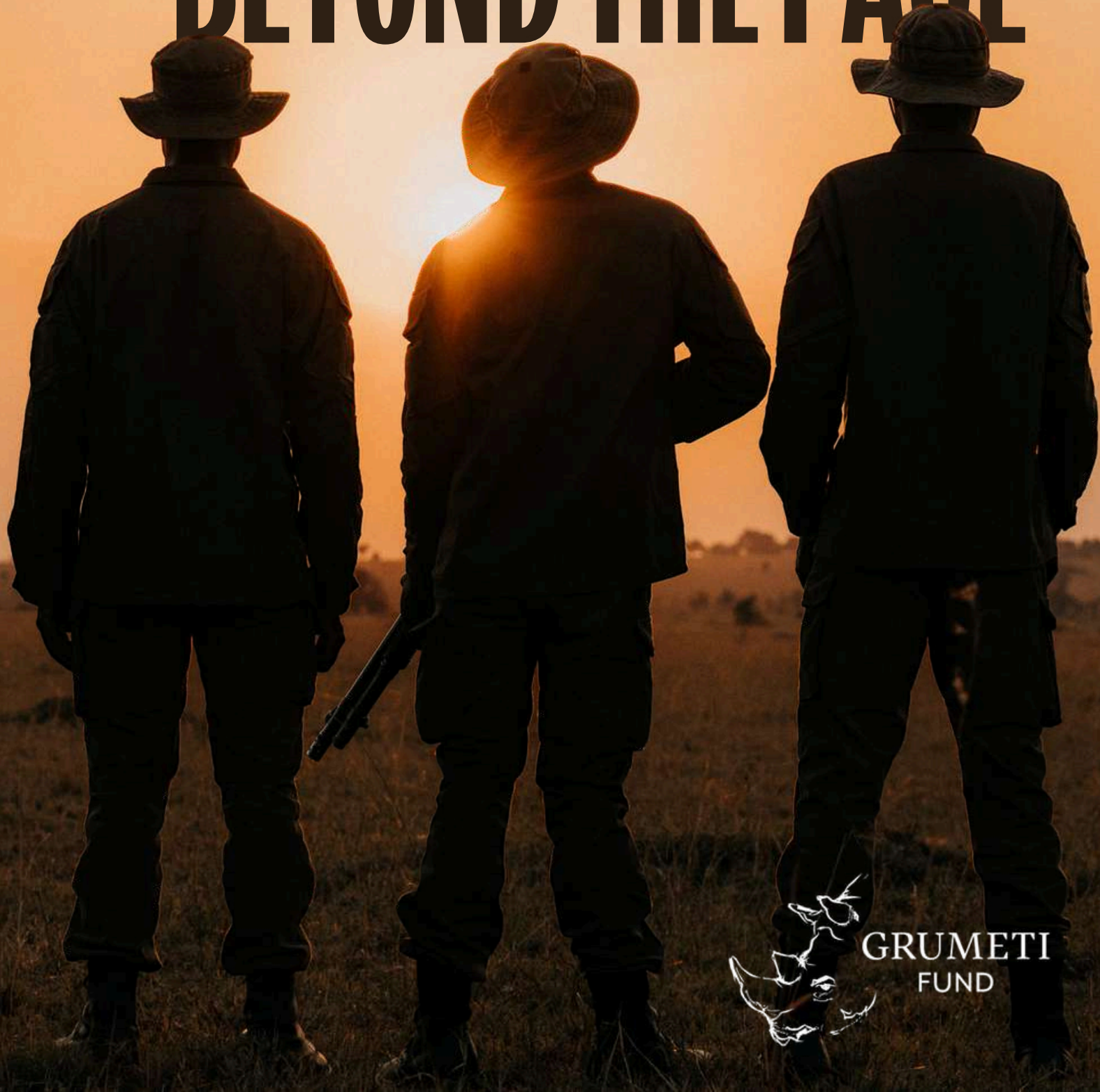


2025

BEYOND THE PAGE



GRUMETI
FUND

CONTENTS

| | | |
|----|--|----------------------------|
| 02 | | OUR PURPOSE |
| 03 | | LEADERSHIP MESSAGE |
| 06 | | FINANCIALS |
| 08 | | OVERVIEW STATISTICS |
| 10 | | WILDLIFE PROTECTION |
| 16 | | CONSERVATION MANAGEMENT |
| 22 | | RESEARCH & MONITORING |
| 28 | | RISE: RESEACH & INNOVATION |
| 34 | | COMMUNITY OUTREACH |
| 42 | | RELATIONSHIPS |
| 48 | | ENGAGEMENT |
| 50 | | FOCUS 2026 |
| 52 | | SPONSORSHIP |
| 54 | | PARTNERS |



OUR PURPOSE

GRUMETI FUND | Our Driving Vision

The Grumeti Fund is a wildlife conservation and community development non-profit organization operating in the western Serengeti.

We work in partnership with the Tanzanian government and key stakeholders to conserve and restore this vital corridor to the Serengeti ecosystem, strengthen local communities, and advance effective, knowledge-driven conservation.

Our mission is to ensure that people and nature thrive together, now and for generations to come.





General Managers: Noel Mbise and Matt Perry. | Tara Shupe

CHOICES OF TODAY |

A message of motivation from our leaders

At the Grumeti Fund, we believe the future of the western Serengeti will be defined by the choices we make today.

In 2025, as pressures intensified and the world around us shifted, we chose ambition over hesitation. We strengthened our resolve, expanded our partnerships, and reaffirmed a simple but powerful belief: conservation succeeds when people and nature thrive together.

More than two decades after a bold vision set this work in motion, that vision has only grown clearer. We see a future where communities are empowered, ecosystems are abundant, and stewardship is shared across generations. We see young leaders rising, innovation shaping solutions,

and collaboration transforming complexity into progress.

The Serengeti is an iconic landscape, and one that has endured for millennia. Nonetheless, its future depends on collective courage, long-term thinking, and unwavering commitment. Together with the Tanzanian government, neighboring communities, and dedicated partners, we are building something larger than protection alone – we are building resilience, opportunity, and hope.

We move forward inspired by the scale of what is possible, grounded in partnership, and determined to ensure that this iconic landscape continues to thrive – in harmony with its people.

MATT PERRY
GENERAL MANAGER |
Anti-Poaching &
Conservation Management

NOEL MBISE
GENERAL MANAGER |
Research, Monitoring &
Community Outreach

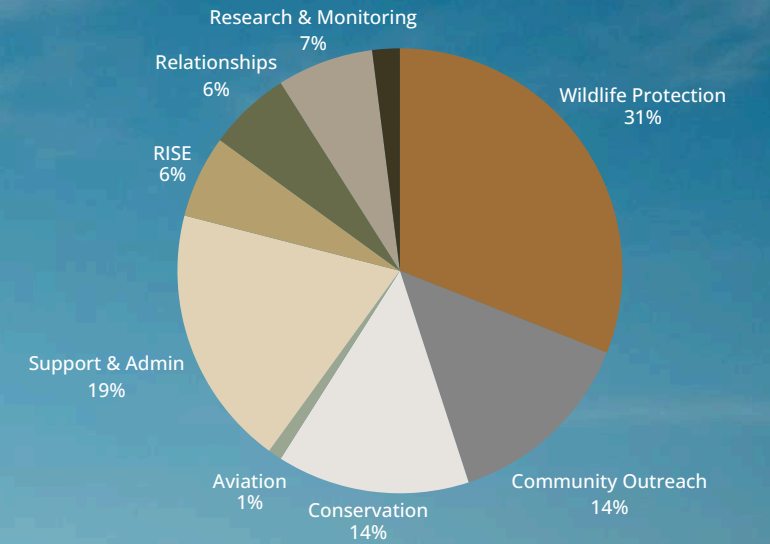
GETTING PERSPECTIVE



Vitelline Masked Weaver. | Dany Samwel

FINANCIALS

| | |
|----------------------------------|-----|
| Wildlife Protection..... | 31% |
| Community Outreach | 14% |
| Conservation Management | 14% |
| Research & Monitoring | 7% |
| RISE: Research & Innovation..... | 6% |
| Relationships | 6% |
| Aviation | 1% |
| Comms & Engagement..... | 2% |
| Support & Admin..... | 19% |



2025

Our Year in Numbers



OUR TEAM

- **22** years of the Grumeti Fund
- **188** total team members
- **2%** staff are international
- **98%** staff are **Tanzanian**
 - ↳ **80%** | from neighboring communities



WILDLIFE PROTECTION & CONSERVATION

- **100%** scouts from neighboring villages
- **4** anti-poaching dogs and **6** handlers
- **22** animals treated from human-induced injuries
- **1** critically endangered species being re-established
- **32,000** acres managed with fire



EMPOWERMENT & PARTNERSHIPS


- **40+** schools participating in projects
- **129** awareness campaigns reaching more than **70,000** people
- **100%** guiding entrepreneurs keeping business records
- **32** jobs created through entrepreneurship mentees
- **2,122** girls attended empowerment events, all receiving reusable pads
- **1,410** boys attended girls empowerment events




RESEARCH & INNOVATION

- **10** collared elephants tracked
- **4** ecological surveys on habitats, wildlife, and plant communities
- **8** training programs on research, conservation, and storytelling
- **1** operation to replace rhino monitoring tracking technology
- **147** participants completed trainings and workshops
- **3** critically endangered species monitored


 **6,072** | Kilograms of bushmeat confiscated from poachers

 **1** | New dog added to the Canine Unit

 **1,010** | Snares removed from the ecosystem

 **52** | Scouts completed basic training

 **2,007** | Patrols conducted to secure the landscape

 **0** | Elephants or rhinos poached

WILDLIFE PROTECTION

SECURE | With poaching being an ongoing threat in the western Serengeti, protecting this landscape and its critically endangered species demands constant vigilance and effective coordination. Grumeti Fund's Anti-Poaching Unit operates 24/7, combining ground patrols, rapid-response teams, intelligence networks, highly trained specialized units, and advanced technology to safeguard its irreplaceable wildlife.



SAFEGUARD

To secure the western corridor, our Unit is focused on:

- Enhancing unit **efficiency** and **effectiveness** to deter incursions
- Utilizing **technology** for early detection and coordinated reactions
- **Dismantling** commercial poaching **networks**
- **Building** internal **capacity** through practical training
- **Strengthening partnerships** throughout ecosystem
- **Improving** local **livelihood** diversity and conservation **education**

Using night vision on patrol. | Tara Shupe

ENHANCED EFFECTIVENESS

In **2025**, our Wildlife Protection force saw stronger outcomes powered by sharper detection, wider patrol presence, and more coordinated intelligence efforts, resulting in:

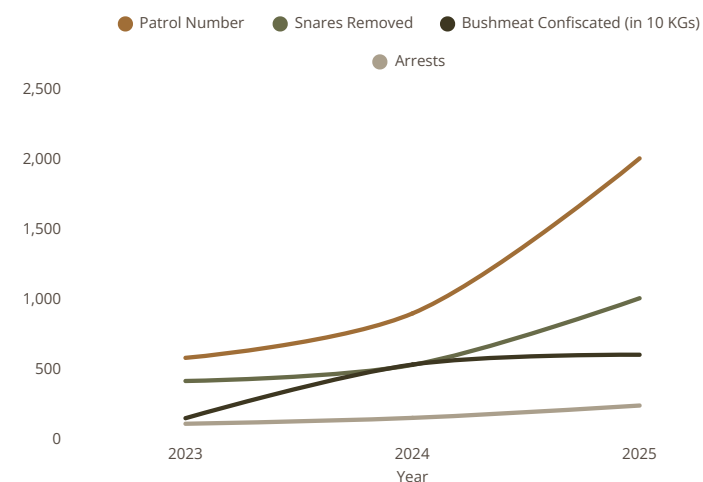
89% more **snare** recovered

40% more **kilometers** patrolled

56% more **arrests**

13% more **bushmeat** confiscated

Compared to respective statistics in 2024



Wagora Bike Ride 2025. | Ross Couper

MOBILE PATROL UNIT

Operating in the most remote and inaccessible areas of the concession, the Mobile Patrol Unit (MPU) deploys on foot and from mobile patrol trailers stationed for days at a time in **high-risk** poaching **hotspots**.

As one of the frontline arms of our Wildlife Protection force, this elite team conducts **covert operations** to intercept, relay real-time **intelligence**, and **respond rapidly** to critical incidents – including during the Great Migration to ensure the western Serengeti endures for the future.

Their constant presence deters illegal activity, while their field expertise helps secure the landscape year after year.

Key Accomplishments:

 **51%** | of all **arrests** in **2025** were done by the **MPU**


 **84%** | average **annual increase** in MPU **arrests** since **2023**

Setting up camp. | *Tara Shupe*

CANINE UNIT

PAWS FOR CONSERVATION | At the heart of our Wildlife Protection force is a team of highly trained, four-legged scouts. The Canine Unit supports detection and tracking operations — locating hidden weapons, snares, bushmeat, and wildlife trophies, and following poachers' trails across vast distances.


In 2025, the Unit welcomed a new recruit from the United States. **Mawenzi** is a two-year-old German Shepherd trained by the American Society for Canine Trainers. She specializes in human scent tracking, and her speed, precision, and drive are already strengthening operations in the field.

 **29%** | of all **arrests** in **2025** included the Canine Unit


Partners in wildlife protection. | *Tara Shupe*

CONSERVATION MANAGEMENT

 1 | Eastern **black rhino re-establishment** and **rewilding** project

 22 | **Animals** treated for human-caused injuries

 66 | **Emergency responses** to arson and accidental **fires**

 4,569 | **Hectares** cleared of **invasive alien plants**

REVITALIZE | The Conservation Management (CM) team is the engine behind our landscape stewardship – a dedicated field force living and working in the bush to actively shape and restore ecosystem health. Their work goes beyond protection; it is about rebuilding ecological integrity and ensuring this wilderness regains and sustains its full natural function.

In 2025, the team applied targeted fire management and invasive alien plant control to maintain habitat balance, strengthened critical conservation infrastructure, and carried out timely wildlife rescue interventions alongside our government partners. Through hands-on and daily presence in the field, the team plays a vital role in securing the western Serengeti's long-term resilience.



RESCUE



Desnaring of an elephant. | Dany Samwel

WILDLIFE WELLBEING | Working daily in the field, the Conservation Management team encounters wildlife constantly and is often the first to detect injured animals. With a trained eye for signs of distress, the team works closely with government veterinarians to respond to wildlife emergencies – particularly rescues involving animals caught in poachers’ snares.

62% | reported **wildlife injuries** linked to humans in **2025**

22 | **animals treated** for injuries in 2025

7 | **species** treated

32% | **treated animals were zebra**



Removal of invasive alien plants. | Tara Shupe

REMOVING INVASIVE ALIEN PLANTS

Invasive alien plants outcompete native vegetation, disrupting ecosystem processes, degrading habitats, and reducing biodiversity. In severe cases, their spread can even threaten endemic species.

The Conservation team works to identify and remove invasive species before they can establish and reproduce. Doing so, the team helps halt their spread and protect the ecological integrity of the Serengeti ecosystem and the communities that depend on it.

7 | **invasive alien plants** targeted for **removal**

1,628 | **removal interventions** in 2025

77% | **of interventions were for Chromolaena odorata**

3% | **of area was cleared of invasive alien plants**

RESTORE

FIRE MANAGEMENT

Fire is a natural feature of the Serengeti ecosystem — shaping habitats, renewing soils, stimulating fresh grass growth, and helping to curb the spread of invasive species. When applied strategically, it strengthens ecological balance. When uncontrolled, however, it can cause significant ecological and economic damage.

The Conservation Management team carries the responsibility of harnessing this powerful force. Through carefully planned prescribed burns and rapid responses to accidental or deliberately set fires, they work to protect both the landscape and the communities that depend on it.



2025

23% less burned area than 2024 from reduced arson and early detection


96 fires, including arson and managed burns


168k acres of concession burned


31% | prescribed burns, covering 19% of burned area


69% | arson or accidental burns, covering 81% of burned area


RESEARCH & MONITORING


 **600** | Samples taken to estimate biomass availability

 **16** | Weather stations reporting daily climate conditions

 **8** | Elephant collars replaced

 **7** | Freshwater monitoring sites identified and surveyed

 **1** | New study on invasive plants and herbivore habitat use

 **10** | Tracking devices deployed on black rhinos

ANALYZE | Our ability to understand and protect the western Serengeti over the long term depends on rigorous research and monitoring. The Research and Monitoring (RM) team tracks the landscape's ecological dynamics – from rainfall patterns and vegetation health to wildlife populations, their critical habitats, and the processes that sustain this complex system.

In 2025, the team collected and analyzed data on climate, herbaceous biomass and composition, fire regimes, and wildlife movements, freshwater, sensitive habitats, and re-establishing rhino populations.

GRUMETI RIVER

In 2025, the Grumeti Fund partnered with The Wilderness Project to establish a monitoring program for one of the ecosystem's most vital resources: freshwater. The teams created the first systematic baseline dataset to track the long-term health and quality of the Grumeti River system.

The river supports people, livestock, livelihoods, and wildlife across the western Serengeti. By monitoring how the river changes over time and across locations, the program will help strengthen our understanding of this critical resource and inform efforts to safeguard a more resilient future for both people and wildlife.

INDICATORS

The program monitors **water flow, quality and aquatic biodiversity** through indicators including:

- River Discharge
- Dissolved Oxygen
- Fish Sampling
- Environmental DNA
- Macroinvertebrate Communities

FINDINGS

100% surveyed sites met criteria for supporting **diverse aquatic communities** and **ecosystem health**

57% surveyed sites demonstrated **good to excellent conditions**

1 site identified as having **lower quality** compared to others, indicating it is in need of **closer monitoring**

0 evidence of **eutrophication** or **pollution** impacts

FRESHWATER MONITORING

AERIAL RIPARIAN SURVEY

Riparian zones are among the Serengeti's most vital habitats – dynamic, mosaic-like ecosystems that **regulate** nutrient cycles, **filter** pollutants, and **sustain** a rich **diversity** of plant and animal life.

To monitor their health, Grumeti Fund conducts a Riparian Survey, flying along key **rivers** and **tributaries** to track trends in these highly productive areas and their wildlife communities, while recording the **location** and **abundance** of key riparian species, nesting birds, and invasive alien plants.


In 2025, they flew **463 kilometers** in **17 hours**.

During the 2025 Riparian Survey:

 **463** | kilometers surveyed during **17 hours** flying

 **17** | types of **animals, nests** and **invasive plants** recorded

Findings:

 **Declines** in riparian **species** and **habitat** for nesting birds

↳ Prompting **increased attention** and **monitoring** for riparian habitats

RHINO MONITORING




TRACKING | In 2025, Grumeti Fund worked alongside TAWA, TAWIRI, and TANAPA to carry out coordinated rhino operations. Together, the teams immobilized selected rhinos to ear-notch and fit tracking devices to, supporting the recovery of this re-establishing population.


 **5** | rhinos fitted with **tracking devices** in 2025

RISE RESEARCH & INNOVATION

 **7** | Training programs and workshops

 **12** | Graduate research scholars supported through RISE

 **3** | Papers published on elephant and giraffe populations

 **19** | Collaborations with academic and non-academic institutions

 **10** | Seminars reached more than 500 people

 **143,000** | GPS fixes from elephant collars

APPLY | Founded in 2019, Grumeti Fund's Research & Innovation for the Serengeti Ecosystem (RISE) strengthens applied conservation science and supports the next generation of researchers. RISE ensures research translates into practical solutions for protecting the Serengeti's ecosystems and supporting its communities.

In 2025, RISE continued to mentor graduate students, support scientific publications on key conservation issues, and host trainings that build capacity among Tanzanian and international researchers – helping advance both the science and the people shaping the future of the Serengeti.



Elephant tracking. | Tara Shupe

APPLIED RESEARCH

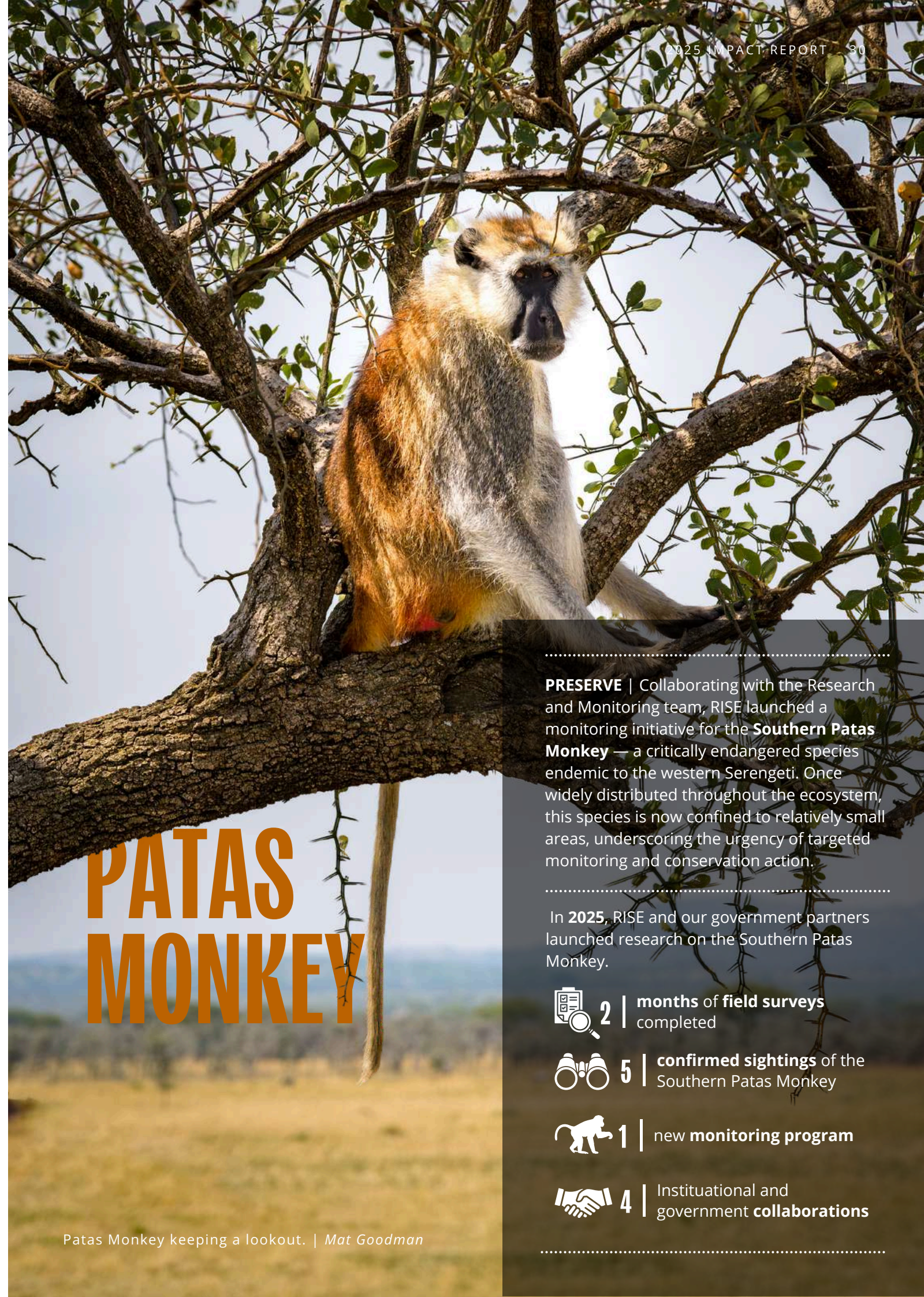
Core to RISE's mission is to conduct applied research for the **Serengeti** ecosystem by collaborating and mentoring Tanzanian **graduate student researchers**.

In **2025**, RISE worked with **12 students** focused on projects including:

-  **Insect Ecology**
-  **Elephant Demographics**
-  **Vulture Nesting Patterns**
-  **Bushmeat Markets**
-  **Human-Wildlife Conflict**
-  **Southern Patas Monkeys**

RISE's Grumeti Fund Future Stewards Fellowship




4 fellowship recipients were selected for 2026



PATAS MONKEY

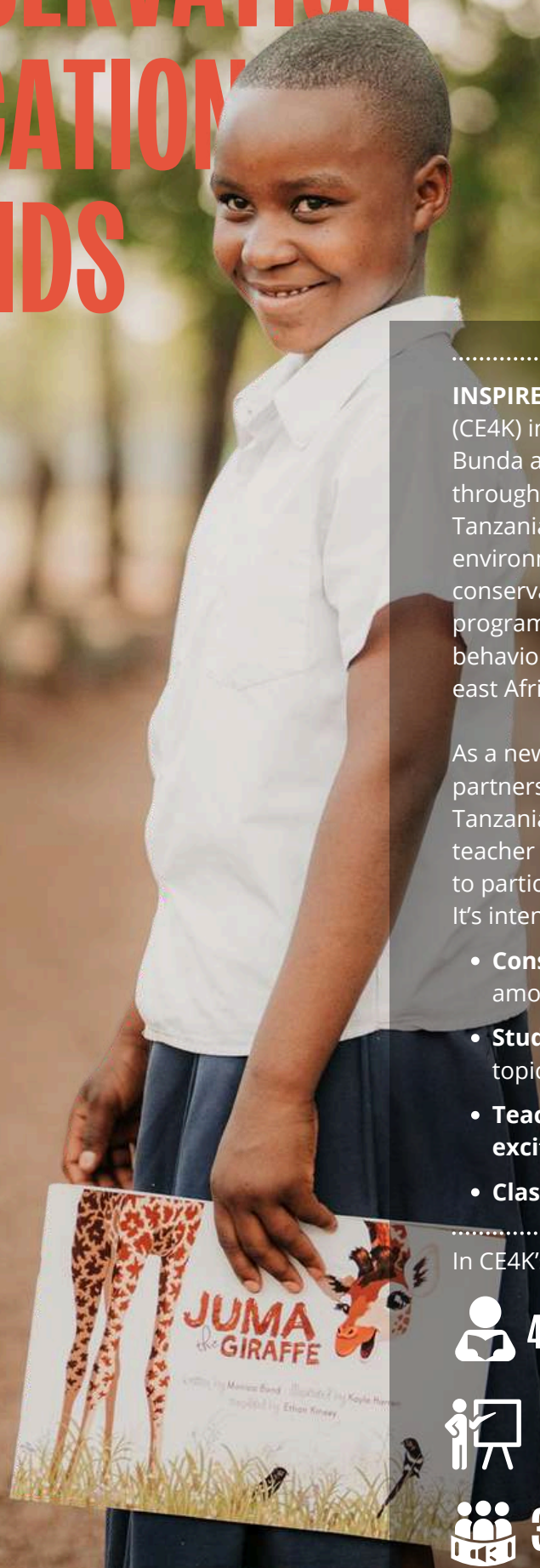
PRESERVE | Collaborating with the Research and Monitoring team, RISE launched a monitoring initiative for the **Southern Patas Monkey** — a critically endangered species endemic to the western Serengeti. Once widely distributed throughout the ecosystem, this species is now confined to relatively small areas, underscoring the urgency of targeted monitoring and conservation action.

In **2025**, RISE and our government partners launched research on the Southern Patas Monkey.

-  **2** | months of field surveys completed
-  **5** | confirmed sightings of the Southern Patas Monkey
-  **1** | new monitoring program
-  **4** | Institutional and government collaborations

Patas Monkey keeping a lookout. | Mat Goodman

CONSERVATION EDUCATION for KIDS






INSPIRE | Conservation Education for Kids (CE4K) introduces primary school students in Bunda and Serengeti Districts to conservation through engaging, bilingual storybooks about Tanzanian wildlife. Designed to build environmental awareness and spark conservation curiosity at an early age, the program helps students understand animal behavior and the challenges facing some of east Africa’s most iconic species.

As a new RISE initiative, CE4K is delivered in partnership with Wild Nature Institute and Tanzania Education Initiatives, who support teacher trainings and the distribution of books to participating schools.

It’s intended impacts include increasing:

- **Conservation awareness** and passion amongst youth
- **Student engagement** in environmental topics and in classrooms
- **Teachers’ understanding and excitement** in ecological topics
- **Classroom access** to engaging resources

In CE4K’s first year:

-  **469** | primary students reached in 156 classroom sessions
-  **14** | teachers implementing the program from 7 schools
-  **3** | interns working on conservation education

Student exploring the story of Juma the Giraffe. | Tara Shupe

TRAINING PROGRAMS & WORKSHOPS



ADVANCED GIS

- 50 trainees using GIS in conservation
- 21 countries represented



MEDIA LAB

- 8 Media Lab storytellers
- 1 video launched on the CE4K program



CAMERA TRAP DATA ANALYSIS

- 21 trainees utilizing camera trap data in conservation science
- 11 organizations represented



SCIENCE COMMUNICATIONS

- 10 trainees bridging science with storytelling



FRESHWATER ECOSYSTEMS

- 18 trainees focused on understanding freshwater systems
- 10 organizations represented



WOMEN IN THE FIELD (WIF)

- 1 month training program for early career women in conservation and research
- 10 interdisciplinary topics covered
- 10 Tanzanian women participated in 2025
- 17% acceptance rate
- 2 alumnae returned to RISE as WIF instructors
- 4 alumnae received professional and academic positions using their WIF networks




ENVIRONMENTAL DNA

- 16 trainees applying DNA to monitor biodiversity
- 1st eDNA workshop at RISE





Women in the Field session. | Tara Shupe


COMMUNITY OUTREACH

 **81** | New scholarships awarded to unlock 7 levels of education

 **276** | Entrepreneurs graduated business training programs

 **4,352** | Students attended girls empowerment sessions

 **104** | Microloans distributed, 60% of which benefitted women

 **1** | TSP fellow amongst Tanzania's Top 10 Primary Science Educators

 **100%** | Guiding entrepreneurs registered businesses



EMPOWER | Since 2003, Grumeti Fund's Community Outreach Program (COP) has worked to strengthen opportunity and resilience in communities neighboring the Grumeti concessions. While the program has evolved over time, its mission remains the same: to empower communities to thrive alongside the landscape they help sustain.

Students from our neighboring community. | Tara Shupe

EMPOWER

In 2025, COP partnered with our neighboring communities for another year, focusing on:

- Developing local **entrepreneurs** and their **enterprises**
- Empowering **women** and **girls**
- Building **climate-resilient livelihoods**
- Improving **access to quality education**
- Delivering **environmental education** for the Serengeti's youngest **conservation leaders**

Horticulture farmer with produce | *Dany Samwel*

EDUCATION SUPPORT

In 2025, COP awarded **81 new scholarships** to students from neighboring communities, supporting studies across a wide range of paths – from secondary school to vocational training, culinary programs, and university degrees.

These scholarships play a vital role in expanding **access to education**, opening doors to **opportunity**, and helping young people build the skills needed to shape their **futures** and contribute to their communities.

2025 Scholarships:

 **220** | total **scholarships** awarded

 **100%** | **graduation rate**

 **44** | **internships secured** for scholarship recipients

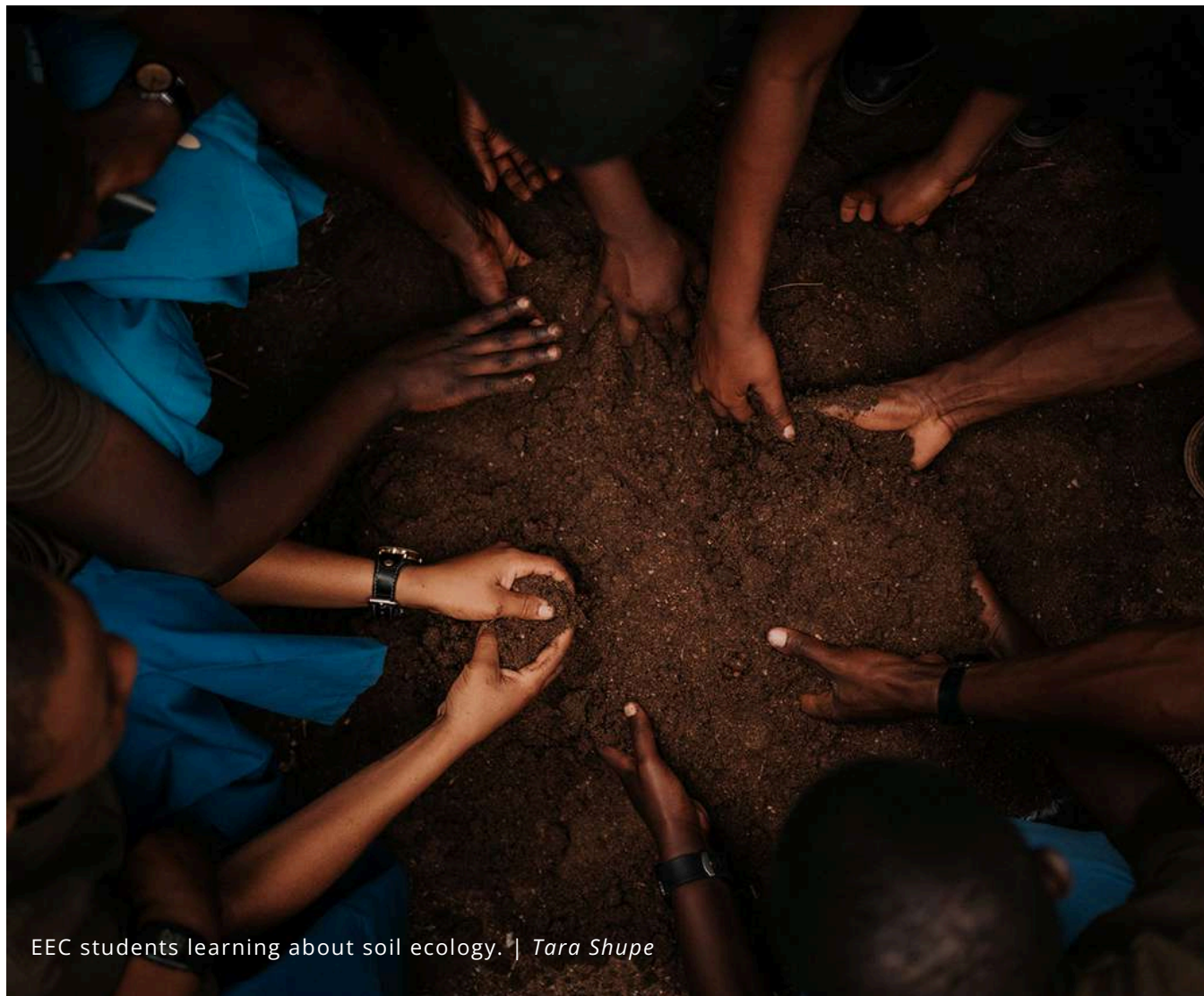
 **46** | **mentor relationships** formed with **mentees**

 **101** | **scholars** participated in **life-skills training**

↳ Covering **personal** and **professional topics** including:

- Reproductive health
- Enterprise development
- Technology
- Goal setting
- Personal finance
- Public speaking

Student in neighboring school. | *Tara Shupe*




EEC students learning about soil ecology. | Tara Shupe


ENVIRONMENTAL EDUCATION CENTRE

In **2025**, EEC students explored **environmental science** and **sustainability** while gaining insight into **career** opportunities within the region.

Through **hands-on** learning, **game drives**, and **engagement** sessions, they explored environmental processes, started stewardship projects, gained exposure to conservation work, and discovered professional pathways in tourism.

 **464** | students completed the 5-day program

 **31** | teachers accompanied students at the EEC

 **16** | schools sent groups to the EEC

 **6** | post-EEC projects maintained in 2025

↳ **Projects focused on:**

- Waste management
- Soil erosion control
- Invasive alien plant control
- Tree planting and nurseries
- Debate clubs
- Essay competitions

ENTERPRISE DEVELOPMENT



VILLAGE LEARNING | Village Learning is a **12-week** program on **core entrepreneurial skills**, including financial management, business formalization, and product development. In **2025**:

277 | learning entrepreneurs from 10 villages

28 | new businesses established

VILLAGE GUIDING | Village Guiding is a **year-long, one-on-one mentorship** program focused on moving businesses beyond early-stage **stabilization** and **expand** intentionally. In **2025**:

14 | entrepreneurs in weekly mentorships

100% | mentees keeping financial records

75% | average business turnover for 2025 mentees

CLIMATE-RESILIENT LIVELIHOODS | CLIP trains farmers in **sustainable dairy** practices. Through its **cattle-share** model, it helps build livelihoods and diversify food sources that are less vulnerable to environmental and economic shocks. In **2025**:

50 | cattle supported in 10 villages

16 | calves born in 2025

15 | farmers selected for project expansion, 53% women

Enterprise Development. | Tara Shupe

TEACHING SUPPORT

Many rural schools in Tanzania face severe teacher shortages, leaving educators overstretched and limiting the quality of instruction students receive. This challenge is especially critical in primary schools, where foundational learning takes place.

The Teaching Support Program (TSP) helps address this gap by placing graduate teaching fellows in under-resourced primary schools, reducing student-teacher ratios, and easing pressure on existing staff. In doing so, the program improves classroom support, enables students to learn in smaller groups, and initiates extracurricular activities to enhance student engagement in school.

2025 STATISTICS

- 17,284** students benefitting from the TSP
- 40** teaching fellows placed in 24 schools
- 16%** reduction in student-teacher ratios from 83:1
- 19** teachers trained in tech and lesson planning
- 7** extracurricular activities introduced
- 4** subjects taught: English, Mathematics, Science and Technology

CHALLENGES

The TSP has made valuable impacts in nearby schools, but there remains much more to be done.

- Internet access
- Limited textbooks
- Low attendance
- Varied literacy and numeracy
- Classes still **30 students higher** on average than the national average


TEACHING SUPPORT



TSP fellow teaching a class. | Tara Shupe

RELATIONSHIPS

 **10** | Topics covered through awareness campaigns

 **4** | Exhibitions attended representing Grumeti Fund

 **9,852** | Indigenous tree seedlings planted for climate resilience

 **14** | Traditional dance competitions hosted

 **157** | responses to active instances of human-wildlife conflict

 **1** | Human-wildlife conflict mitigation unit and hotline

COLLABORATE | The Relationships department is grounded in the belief that lasting impact is built through partnership. They ensure that Grumeti Fund works closely with community, government, and institutional stakeholders – fostering collaboration, sharing information, and driving joint solutions to the most pressing challenges facing people and wildlife in the western Serengeti. Through ongoing outreach and stakeholder engagement, the team ensures our work remains responsive, responsible, and aligned with the needs of the people and landscape we serve.

Ikoma tribe celebrating in dance. | Tara Shupe

AWARENESS CAMPAIGNS

The Relationships team strengthens partnerships in neighboring communities through **targeted outreach** and **engagement**. Through community **meetings**, film **screenings**, traditional **dances**, and participation in **workshops** and **seminars**, the team expanded its reach and deepened connections across the Serengeti ecosystem.


In **2025**, they raised awareness on **key issues** including:

- *Ecosystem conservation*
- *Wildlife protection*
- *Human-wildlife conflict mitigation*
- *Sustainable tourism*
- *Modern agriculture*
- *Black rhino re-establishment*

2025 Awareness Campaigns:

 **24** | villages engaged

 **1,887** | written materials distributed

 **70,643** | people reached through campaigns

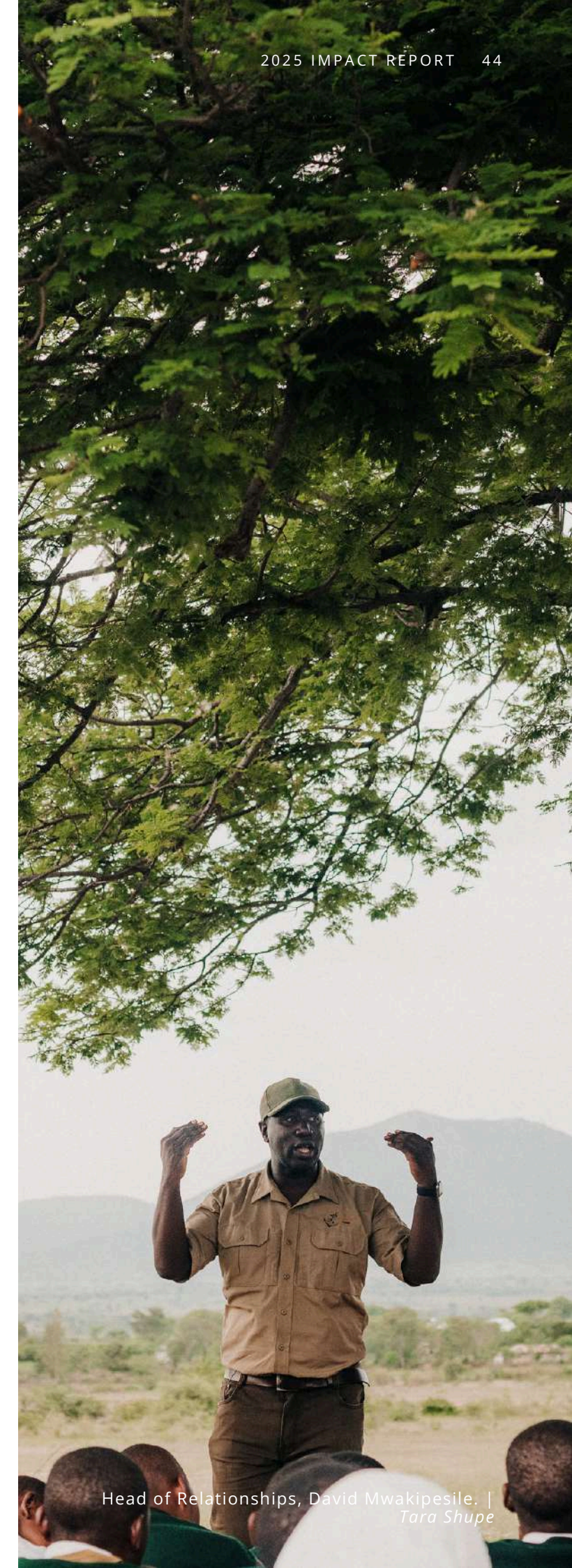
- **31%** men
- **31%** women
- **38%** children and students



In **2025**, the Relationships team **focused** on:

- **Strengthening** stakeholder **partnerships**
- **Mitigating** human-wildlife **conflict**
- **Delivering** community **education**, **awareness**, and **training** campaigns
- Deepening **government collaboration**

Stronger together with our team. | *Dany Samwel*



Head of Relationships, David Mwakipesile. | *Tara Shupe*

WILDLIFE CO-EXISTENCE

Human-wildlife conflict (HWC) remains a critical challenge in the western Serengeti, as recovering wildlife populations have led to more frequent interactions with neighboring communities, putting both people and animals at risk.

Addressing HWC requires both immediate response and long-term solutions. The Relationships department works to equip communities with the knowledge and skills to mitigate conflict safely, provide resources and emergency support when incidents occur, and implement preventative measures to reduce future conflict.

In 2025, human-wildlife conflict priority species were elephants, hyenas, lions, and hippos.

AWARENESS

The Relationships team conducted wide-reaching human-wildlife conflict awareness campaigns in neighboring communities.

- 6** sessions on pilot elephant mitigation fencing project
- 9** movie screenings for 1,925 community members

MITIGATION TRAININGS

In 2025, community members were trained to interpret elephant and carnivore behavior safely, apply effective conflict mitigation strategies, and use practical tools to reduce human-wildlife conflict.

- 32** elephant task groups trained on safe mitigation
- 20** first aid kits distributed and trainings hosted

EMERGENCY RESPONSE

The Relationships team operates a dedicated Human-Wildlife Conflict Mitigation Unit (HWCMU) within community areas, tasked with responding to active conflict incidents and ensuring the safety of both people and wildlife.

- 1** emergency response unit and hotline operated
- 100%** response rate to calls to the HWCMU

HUMAN- WILDLIFE CONFLICT MITIGATION

WAGORA BIKE RIDE

Hosted in partnership between Grumeti Fund and Singita, the Wagora Bike Ride is a multi-day cycling event that brings riders from around the world together to experience the Serengeti while supporting wildlife protection. The ride raises funds for Grumeti Fund's anti-poaching scouts and honours the memory and courage of those who have sacrificed their lives to protect this ecosystem.

Held over five days and covering approximately 150 kilometers, the ride traverses the western corridor of the Serengeti, offering participants a rare opportunity to cycle through a landscape shaped by the Great Migration. Along the way, riders engage with Grumeti Fund's conservation work and gain insight into the efforts required to protect this iconic ecosystem.

2 years of the *Wagora Bike Ride* in 2025

150 kilometers of riding over *three days*

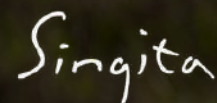
SERENGETI GIRLS RUN

The Serengeti Girls Run is an annual, all-women, multi-stage run held in the Grumeti concessions. Grumeti Fund and Singita partner up to host the event, bringing together participants of all fitness levels to run through one of Africa's most iconic landscapes. More than an endurance event, it is a platform for purpose – raising funds to support our girls empowerment initiatives for girls living in surrounding communities.

During the six-day event, participants run three half-marathons, engage with beneficiaries of the empowerment programs, and learn about Grumeti Fund's conservation work. The experience also offers a unique opportunity to connect with the Serengeti's wildlife and ecosystem, linking personal challenge with meaningful impact.

8 years of the *Serengeti Girls Run* in 2025

63 kilometers of running over *three days*



LOOKING FORWARD

OUR FOCUS 2026:

Strengthen wildlife protection through improved detection, technology, and anti-poaching coordination.

Enhance ecosystem management via invasive species control, fire management, and field team capacity.

Advance research and monitoring to guide long-term conservation decisions.

Support communities through livelihoods, education, and empowerment initiatives.

Build partnerships to improve coordination and address human-wildlife conflict.

SUPPORT

OUR SPONSORS

Thank you for your collaboration, commitment, and trust. You are part of the Grumeti Fund team, and your steadfast commitment to people and planet unlocked the lasting impacts we celebrate this year.

The Grumeti Fund is a fiscally sponsored project of the **African Community and Conservation Foundation (ACCF)**, a US-registered 501(c)(3) non-profit organisation.

To get involved or support our work, see:



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A leopard's perfect vantage point. | *Tara Shupe*

PARTNERS

THANK YOU

Grumeti Fund extends its sincere gratitude to our key partners for their continued collaboration and commitment – particularly the Ministry of Natural Resources and Tourism and the Tanzania Wildlife Management Authority. We thank you for another year of strong partnership and shared progress, and look forward to the achievements ahead.





OUR TEAM





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