

FOR IMMEDIATE RELEASE

Kenya Wildlife Service (KWS) Announces Official Conservation Partnership with the Global Conservation Tech & Drone Forum (GCTDF 2026)

Nairobi, Kenya – Friday, 12th December 2025 – Kenya Wildlife Service (KWS) is proud to confirm its role as the official conservation partner for the Global Conservation Tech & Drone Forum (GCTDF 2026), scheduled to take place from 2–6 March 2026 in Nairobi and Konza Technopolis.

GCTDF 2026 — themed *"Technology in Service of Nature: Protecting Wildlife, Supporting People, Restoring Ecosystems"* — is a landmark gathering that brings together rangers, community leaders, technologists, researchers, policymakers, and youth from across Africa and the world. The event offers a unique opportunity to explore how drones, satellite sensors, AI, GIS, and data-driven tools can be harnessed to safeguard biodiversity, restore ecosystems, and enhance community resilience.

The partnership with GCTDF aligns with the Service's 2024–2028 Strategic Plan and supports its goals for a more sustainable and community-focused wildlife sector.

Through collaboration with GCTDF 2026, KWS will:

- Provide expert knowledge on Kenya's ecosystems, wildlife challenges, and conservation priorities.
- Support and participate in live drone and data-technology demonstrations for wildlife monitoring, anti-poaching surveillance, and habitat protection.
- Engage with global conservation technologists, policymakers, and youth to advance scalable, ethical, and community-centered conservation solutions.
- Showcase Kenya's conservation efforts and its commitment to innovative, science-led, and inclusive management of natural resources.

This partnership underscores KWS's belief that modern conservation success depends not only on rangers and protected areas, but also on embracing technology, data, and collaboration — locally and globally — to protect wildlife for future generations.

About KWS

Kenya Wildlife Service (KWS) is the Government agency established and mandated under the Wildlife Conservation and Management Act, 2013 to conserve and manage wildlife in Kenya. The Service manages National Parks, protects wildlife resources, undertakes research, enforces wildlife laws, provides policy advice to Government, and works closely with communities and landowners to strengthen conservation and support peaceful coexistence between people and wildlife.

About GCTDF 2026

The Global Conservation Tech & Drone Forum (2–6 March 2026) is a non-profit, Africa-anchored event bringing together conservationists, technologists, data scientists, community leaders, policymakers, and youth. The 2026 edition — held in Nairobi and Konza Technopolis — will feature expo booths, poster sessions, workshops, live drone and sensor demonstrations, and forums on inclusive conservation innovation, biodiversity protection, ecosystem resilience, and community benefit. All sessions, data outputs, and project results will be openly shared to ensure global accessibility and impact.

For more details on GCTDF 2026 — including conference tracks, agenda, registration, and how to participate — visit <https://www.gctdf.org>.

ENDS

For further information, contact:

Kenya Wildlife Service
Communications Office
Email: communications@kws.go.ke
Toll Free: 0800 597 000
WhatsApp: +254 726 610 509
www.kws.go.ke

GCTDF 2026

Mary Mutanu – PR and Media Partner, GCTDF 2026

mary.gitari@brandspark.co.ke
+254 (0) 722 224 972
<http://brandspark.co.ke/>