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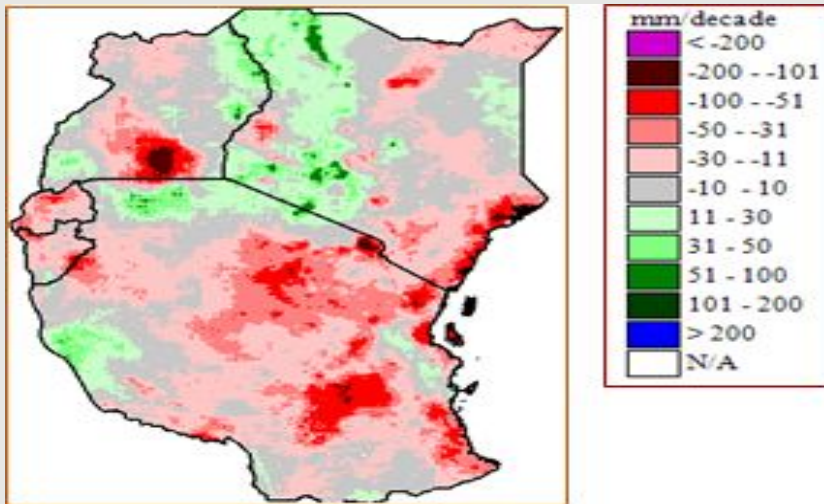
Conservation and Management of Natural Capital in East Africa: Project Overview

September 30th, 2021

USAID/Kenya and East Africa Environment Office

Transnational Challenges

- Habitat degradation, loss of transboundary wildlife migratory corridors,
- Poaching and wildlife trafficking across porous borders
- Vulnerability to extreme weather/climatic events
- Unharmonized regional policies and legal frameworks on natural resource management



VISION: A Stable, Prosperous, and Self-Reliant East Africa

2025 GOAL: Promote diversified East African leadership for regional resilience, prosperity and stability

DOI: RESILIENCE

Regional Capacity for Resilience
Enhanced

DO2: SYSTEMS

Capacity of Regional Market Systems
Advanced

ENV Goal: Conservation and Management of
Transboundary Natural Resources Improved

IR 1: Collaborative Management
and Conservation of
Transboundary Natural
Resources Enhanced

IR 2: Scaled behavior change for
sustainable regional investment
and utilization of natural capital

IR 3: Wildlife Poaching
and Trafficking Reduced

Strengthened
regional policy
harmonization

Improved sustainable
management of key
transboundary
landscapes

Increased perceived
value of the
economic and
intrinsic value of
living wildlife

Reduce demand for
illegal wildlife
products

Improve regional and
bilateral enforcement
and prosecution

Conservation and Management of Natural Capital

BIOPAMA

Sub-purpose 1

Targeted natural resource management policies aligned across the region

Sub-purpose 2

Collaborative Management and Conservation of Transboundary Natural Resources Enhanced

Sub-purpose 3

Scaled behavior change for sustainable regional investment and utilization of natural capital

Sub-purpose 4

Wildlife Poaching and Trafficking Reduced

Outcome 1.1

Strengthened regional policy harmonization

Outcome 2.1

Improved sustainable management of key transboundary landscapes

Outcome 3.1

Increased perceived value of the economic and intrinsic value of living wildlife

Outcome 4.1

Reduce demand for illegal wildlife products

Outcome 4.2

Improved regional and bilateral enforcement and prosecution

CONNECT

EAC FAA

DOI: African Leadership and Learning

USFS: PSE, rangelands management

Economics of Natural Capital

DOI: Strategic Partnerships
WD/Internews

UNDP Ports

Marine Assessments

The Economics of Natural Capital E.A. Landscape Assessment

Great East African Plains

Ecological zone characterization:

Tropical grassland and shrubland savanna; tropical woodland; tropical evergreen forest /Afromontane

Northern Savannas

Ecological zones:

Tropical grassland, shrubland and woody savanna; tropical woodland; tropical evergreen forest /Afromontane

Albertine Rift Forests

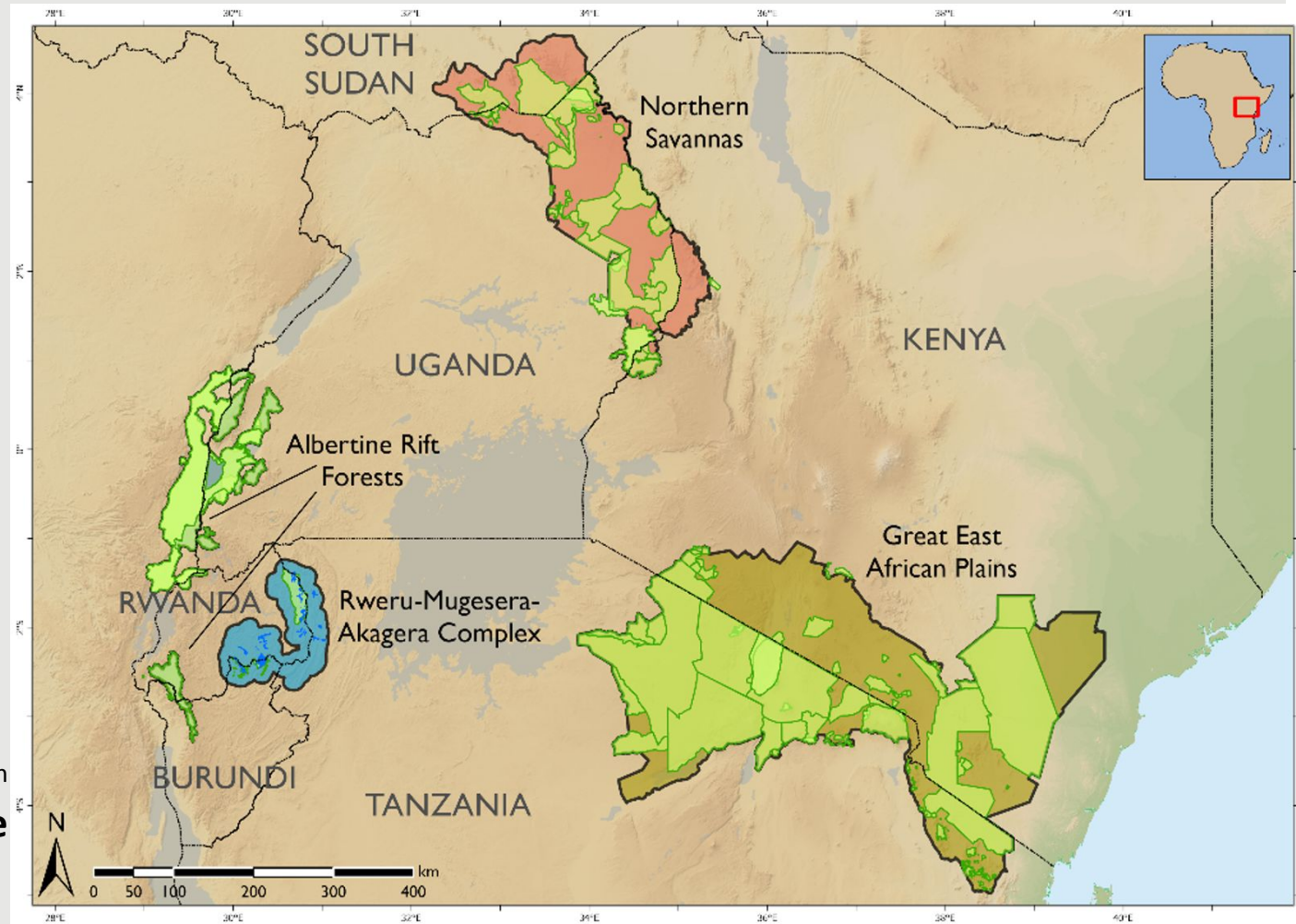
Ecological zones:

Tropical woodland and woody shrubland; tropical evergreen forest /Afromontane; lacustrine and riparian

Rweru-Mugesera-Akagera Wetlands

Ecological zones:

Tropical woodland and woody shrubland; wetlands; lacustrine and riparian



END

