

## KBA Datasheet

This sheet shows you the data we have on this KBA and explains what additional information is needed about the site.

Please submit any information using the KBA response sheet (separate download), and send it to [gfw.cep.update@gmail.com](mailto:gfw.cep.update@gmail.com)

Country:	Cameroon
KBA name:	Mount Oku
KBA number:	6115
KBA status:	Global

### 1. Species at the KBA

**Data needed: confirmation of the presence of species listed here, and estimates of abundance, such as survey/count/census results – please enter any information on a KBA response sheet**

- The following species have been recorded at the site in numbers which meet the criteria for a global KBA:

MAMMALIA
Lamottemys okuensis
Hylomyscus grandis
Lophuromys dieterleni

AVES
Tauraco bannermani
Malaconotus gladiator
Platysteira laticincta
Ploceus bannermani
Bradypterus bangwaensis

AMPHIBIA
Wolterstorffina chirioi
Xenopus longipes
Phrynobatrachus chukuchuku

- The following species have been recorded at the site, and modelling of range and habitat shows that they could be at the site in significant numbers. Data is needed to confirm their population/abundance:

MAMMALIA
Allochrocebus preussi
Lemniscomys mittendorfi
Myosorex okuensis

AVES
Nesocharis shelleyi

- The following species have been recorded at the KBA. Data on population/abundance is needed to evaluate if they occur in significant numbers:

MAMMALIA
Hybomys badius

AVES
Campethera tullbergi
Pogoniulus coryphaeus
Apaloderma vittatum

Columba sjostedti
Coracina caesia
Elminia albiventris
Laniarius atroflavus

Laniarius poensis
Cossypha isabellae
Onychognathus walleri
Andropadus montanus

Andropadus tephrolaemus
Phyllastrephus poensis
Cisticola discolor
Urolais epichlorus
Oreolais pulchra

Pseudoalcippe abyssinica
Kakamega poliothorax
Nectarinia oritis
Nectarinia preussi
Ploceus baglafecht

Ploceus melanogaster
Ploceus insignis
Cryptospiza reichenovii
Serinus burtoni
Linurgus olivaceus

- The following species have NOT been recorded at the KBA, but modelling of range and habitat shows that they might occur in significant numbers. Data is needed to confirm their presence and population/abundance:

<b>ACTINOPTERYGII</b>
Chiloglanis sanagaensis
Doumea sanaga
Garra allostoma
Marcusenius sanagaensis

<b>LILIOPSIDA</b>
Bulbostylis erratica
Eriocaulon bamendae
Eriocaulon parvulum

<b>AMPHIBIA</b>
Astylosternus ranoides
Cardioglossa oreas
Crotaphatrema lamottei
Leptodactylodon perreti

Phrynobatrachus jimzimkusi
Phrynobatrachus njiomock
Phrynobatrachus steindachneri
Sclerophrys villiersi

Werneria bambutusensis
Wolterstorffina mirei
Xenopus eysoole
Tringa erythropus

<b>MAGNOLIOPSIDA</b>
Ledermanniella musciformis
Crocidura picea

Hybomys eisentrauti
Hypsugo eisentrauti
Otomys occidentalis
Paraxerus cooperi

Praomys hartwigi
Sylvisorex camerunensis

<b>REPTILIA</b>
Lacertaspis chriswildi
Leptosiaphos ianthinoxantha

Leptosiaphos vigintiserierum
Trioceros pfefferi
Trioceros quadricornis

Trioceros serratus
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## 2. KBA Boundary

**Data needed: Information on issues with the boundary, or new information to help improve delineation of the boundary – please enter any information on a KBA response sheet**

- no boundary problems identified

## 3. Land use change

**Data needed: data on changes in important habitats and land use at the KBA – please enter any information on a KBA response sheet**

This KBA lost 2.1 km<sup>2</sup> of forest (1.7% of forest cover) between 2014 and 2023.

## 4. Threats

**Data needed: information on threats which are affecting the important habitats and species at the KBA – please enter any information on a KBA response sheet**

The following threats have been recorded at this KBA:

Type of threat	Level of impact
annual & perennial non-timber crops	Medium
work and other activities	High
fire & fire suppression	Very high