

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

Country:	Guinea
KBA name:	Massif du Ziama
KBA number:	6375
KBA status:	Global/ Regional TBD

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

- No species have been recorded at the site in numbers which meet the criteria for a global KBA:
- 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
Colobus polykomos
Choeropsis liberiensis
Hipposideros marisae
Rhinolophus guineensis
Rhinolophus ziama

AVES
Bycanistes cylindricus
Ceratogymna elata
Scotopelia ussheri
Campephaga lobata
Picathartes gymnocephalus
Melaenornis annamarulae
Criniger olivaceus
Psittacus timneh

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

MAMMALIA
Cercocebus atys
Cercopithecus diana
Loxodonta africana
Pan troglodytes
Procolobus badius

MAGNOLIOPSIDA
Entandrophragma angolense
Mitragyna stipulosa
Cola reticulata

AMPHIBIA
Hylarana occidentalis

AVES
Francolinus lathami
Francolinus achantensis

Agelastes meleagrides
Pteronetta hartlaubii
Indicator maculatus

Melichneutes robustus
Prodotiscus insignis
Campethera maculosa

Campethera nivosa
Campethera caroli
Dendropicos gabonensis
Thripias pyrrhogaster
Gymnobucco calvus
Pogoniulus scolopaceus
Pogoniulus atroflavus
Pogoniulus subsulphureus
Buccanodon duchaillui
Tricholaema hirsuta
Tropicranus albocristatus
Tockus hartlaubi
Tockus fasciatus
Bycanistes fistulator
Ceratogymna atrata
Phoeniculus castaneiceps
Eurystomus gularis
Alcedo leucogaster
Halcyon badia
Merops gularis
Merops muelleri
Cercococcyx mechowi
Cercococcyx olivinus
Centropus leucogaster
Psittacus erithacus
Rhaphidura sabini
Tauraco persa
Tauraco macrorhynchus
Columba unicincta
Columba iriditorques
Turtur brehmeri
Sarothrura pulchra
Dryotriorchis spectabilis
Accipiter erythropus
Urotriorchis macrourus
Aquila africanus
Tigriornis leucolopha
Oriolus brachyrhynchus
Oriolus nigripennis
Coracina azurea
Dicrurus atripennis

Erythrocerus mcallii
Elminia nigromitrata
Trochocercus nitens
Dryoscopus sabini
Laniarius leucorhynchus
Malaconotus cruentus
Prionops caniceps
Megabyas flammulatus
Platysteira castanea
Platysteira blissetti
Stizorhina fraseri
Neocossyphus poensis
Alethe diademata
Fraseria ocreata
Muscicapa ussheri
Muscicapa olivascens
Muscicapa epulata
Muscicapa comitata
Sheppardia cyornithopsis
Cossypha cyanocampter
Onychognathus fulgidus
Pholidornis rushiae
Parus funereus
Hirundo nigrita
Psolidoprocne nitens
Psolidoprocne obscura
Andropadus gracilis
Andropadus ansorgei
Andropadus curvirostris
Calyptocichla serina
Baeopogon indicator
Chlorocichla simplex
Thescelocichla leucopleura
Pyrrhurus scandens
Phyllastrephus albigularis
Phyllastrephus icterinus
Bleda syndactylus
Bleda canicapillus
Nicator chloris
Criniger barbatus
Criniger calurus

Apalis nigriceps
Apalis sharpii
Camaroptera superciliaris
Camaroptera chloronota
Bathmocercus cerviniventris
Eremomela badiceps
Sylvietta virens
Sylvietta denti
Macrosphenus kempii
Macrosphenus concolor
Hylia prasina
Hyliota violacea
Illadopsis cleaveri
Illadopsis puveli
Illadopsis fulvescens
Phyllanthus atripennis
Anthreptes fraseri
Anthreptes rectirostris
Nectarinia cyanolaema
Nectarinia adelberti
Nectarinia johanna
Nectarinia superba
Ploceus nigerrimus
Ploceus tricolor
Ploceus albinucha
Ploceus preussi
Malimbus ballmanni
Malimbus scutatus
Malimbus nitens
Malimbus malimbicus
Malimbus rubricollis
Parmoptila rubrifrons
Nigrita fusconotus
Nigrita bicolor
Pyrenestes sanguineus
Spermophaga haematina
Terpsiphona rufiventer
Stiphornis erythrothorax

- 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:

ACTINOPTERYGII
Anomalochromis thomasi
Callopanchax toddi
Chiloglanis loffabrevum
Chiloglanis pezoldi
Enteromius aliciae
Enteromius huguenyi
Enteromius lauzannei
Enteromius melanotaenia
Epiplatys annulatus

Epiplatys barmoiensis
Epiplatys fasciolatus
Epiplatys olbrechtsi
Hippopotamyrus paugyi
Labeobarbus parawaldroni
Labeobarbus sacratus
Malapterurus barbatus
Malapterurus stiasnyae
Marcusenius thomasi
Nimbapanchax jeanpoli

Nimbapanchax viridis
Pelvicachromis humilis
Pelvicachromis roloffii
Petrocephalus tenuicauda
Raiamas steindachneri
Rhexipanchax nimbaensis
Scriptaphyosemion brueningi
Tylochromis leonensis

AMPHIBIA
Hyperolius chlorosteus
Odontobatrachus ziama

AVES
Anthus cervinus
Calidris minuta
Calidris temminckii
Lobotos lobatus

MAMMALIA
Cephalophus jentinki
Cephalophus zebra
Genetta bourloni

Loxodonta cyclotis
Micropotamogale lamottei
Piliocolobus badius

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

- The KBA boundary overlaps with another KBA and an international boundary
- There is a protected area boundary available - should this be used as the boundary for the KBA?
- Should the KBA be realigned to coincide with the international boundary?

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 39.3 km² of forest (4.5 % 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
logging & wood harvesting	Medium