BIRDS OF RWANDA

A checklist by Gaël R. Vande weghe* | October 2018

The list presented here is from Birds in Rwanda (Vande weghe & Vande weghe 2011). The book compiled all observations made by the authors from 1969 to 2010 and references up to 2011 with an exhaustive bibliography compilation presented at the end.

From 2011 and on, few publications came up about Rwanda but a number of biodiversity reports, trip reports, unpublished observations communicated by Jean Pierre Vande weghe, Claver Ntoyinkima, Narcisse Ndayambaje, James Hogg, Jean-Paul Lebel, Deo Ndayisingize, Laure Rurangwa, and many others, as well as many observations reported through the e-bird platform have been taken into account.

The list has been in constant evolution and four new species were added. Moreover, environmental transformation of native habitats to extensive agriculture and the introduction of various exotic plants and trees, locally and regionally, are causing a number of distributional changes. As such we will likely see further addition of new species in Rwanda, displaced from neighbouring countries and also the disappearance of others, including recent immigrant, undadapted for more than a generation or two.

It's important to note that the distribution maps and the records presented in Birds in Rwanda represent decades of observations and records in habitats that are now left to the minimal expression of what they were. Many of these records are historical and the shrinking distributions of birds in the country has been constant but remains to be fully measured.

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BIRDING AREAS

The list presents known occurances of birds in the following sequence :

1 NYUNGWE FOREST — 322 SP

The main block consists of 101,000 ha of mountain rain forests, high altitude wetlands, tall ericaceous thickets and low ericaceous moorlands. The altitude range is from 1,600m to about 2,950m. The lowest, more humid parts are on the western side while the driest part are north and east. Bamboo forests are still dominant in a small patch in the south-east area of the forest (Nshili). 322 species have been recorded in the main block.

2 CYAMUDONGO FOREST — 127 SP

Part of Nyungwe National Park but separated from the main forest block. It consists of disturbed mountain forest ranging from 1,600m to 2,300m on a surface of roughly 450ha. 127 species have been recorded in Cyamudongo.

3 GISHWATI FOREST — 232 SP

A small disturbed mountain forest, relict from the ancient Gishwati forest block and covers about \approx 1,500ha. 232 species used to exist historically in the greater Gishwati block and about 150 in today's remnant.

4 MUKURA FOREST — 163 SP

A high altitude mountain forest that covers ≈ 1,900 ha, roughly half of what it was before 1990. The forest altitudinal range is from 2,270m to 2,650m. 163 species have been recorded historically in the forest.

5 BUSAGA FOREST _____ 104 SP A small disturbed relict mountain forest of 150 Ha.

6 LAKE KIVU — 301 SP

A few paleartic species may be found sometimes during migration passage on the rare sandy beaches. The edges of the lake are all rural habitat with no significant native habitats left.

7 VOLCANOES NP _____ 200 SP

Covers an area of roughly 16,000 ha, between 2,600m and 4,507m. Its habitats are mainly mountain forests, bamboo thickets, ericaceous thickets, small wetlands, tussock grasslands and alpine moorlands. 200 species at least have been found in the park.

8 NORTHERN LAKES — 232 SP

They include Lake Karago, Nyirakigugu, Bihinga, Burera and Ruhondo, all located between 1,750m and 2,350m. 232 species have been recorded around at least one of these lakes.

9 RUGEZI SWAMP _____ 194 SP

A high altitude swamp covering an area of about 8,000ha. The swamps consists mainly on papyrus and reeds and a few open water areas. 194 species have been recorded in and around the swamp.

10 BUGESERA _____ 415 SP

Native savannas (degraded) are now only left in the military camp and in the Karama area. The rest consists on agricultural fields, degraded wetlands, secondary wetlands, papyrus swamps and lakes. 415 species used to exist in the area, but this number is certainly much smaller now.

11	SOUTH EAST	434 SP
	COOLLI LAGI	434 36

Consists on relictual heavely degraded savannas and woodlands, rocky areas, relictual forests (Mashoza, Ibanda-Makera) and wetlands. 434 species historically, but probably much less now.

12 NORTH EAST _____ 439 SP

Consists of mozaics of grasslands, savannas and cultivations. Native habtitats are rapidely receding, but there are still some extensive grasslands left throughout and woodlands in the military camp. The Muvumba riverine forest (*Acacia kirkii*) has diminished but still exists. The riverine forests along the Akagera river however, are mostly gone. Historically, 495 species existed in the area.

13 AKAGERA NP _____ 490 SP

Harbours a wide variety of habitats from savannas to woodlands, riparian woodland, dry forests, extensive wetlands with over twenty lakes. 490 species are known to occur in the actual delimitation of the park.

14 KIGALI _____ 279 SP

Mainly urban habitats, gardens, degraded Acacia polyacantha woodland remnants, Eucalyptus woods, marginal agricultural fields and highly degraded wetlands and rice fields. 279 species have been known to exist in Kigali and its vicinity.

TAXONOMY

The list presented here is a mix of the various classifications adopted on different platforms. Many of the most recent changes are presented and can be found on HBW (Handbook of the Birds of the World), IOC (The International Ornithological Congress) and on Taxonomy in Flux (from John Boyd). There has been a lot of published molecular studies since Birds in Rwanda (2011) and the resulting taxonomical changes have been included as much as possible. Many of the adopted changes may be refined in the future but the idea was to stay up-to-date with ongoing research.

BIRDS IN RWANDA

A few numbers

703

species confirmed in total as of september 2018.

Of the 703 species :

183

visiting species, including vagrants (1–5 records), intra-african migrants and palearctic migrants.

510

species recorded considered resident, breeding or highly suspected of breeding.

10

species are considered extinct in Rwanda.

Of the 510 resident species :

64 %

324 species are today strongly conservation dependent in Rwanda.

46 %

174 species have more or less adapted well to converted lands: rural, exotic plantations, agricultural and urban.

- 1 Nyungwe National Park Main block
- 2 Nyungwe National Park Cyamudongo
- 3 Gishwati-Mukura National Park Gishwati Forest
- 4 Gishwati–Mukura National Park Mukura Forest
- 5 Busaga Forest
- 6 Kivu Lake
- 7 Volcanoes National Park
- 8 The Northern Lakes
- 9 Rugezi Swamp
- 10 Bugesera
- 11 South East Region
- 12 North East Region
- 13 Akagera National Park
- 14 Kigali
- 15 Akanyaru swamp
- 16 Gashora
- 17 Ibanda-Makera Forest
- 18 Nyarubuye Cliffs
- 19 Mashoza Forest
- 20 Muvumba Riverine Forest
- 21 Higher Akagera Wetlands
- 22 Karama
- 23 Rweru Lake
- 24 Muhazi Lake
- 25 Lower Akagera Wetlands
- 26 Mid Akagera Wetlands

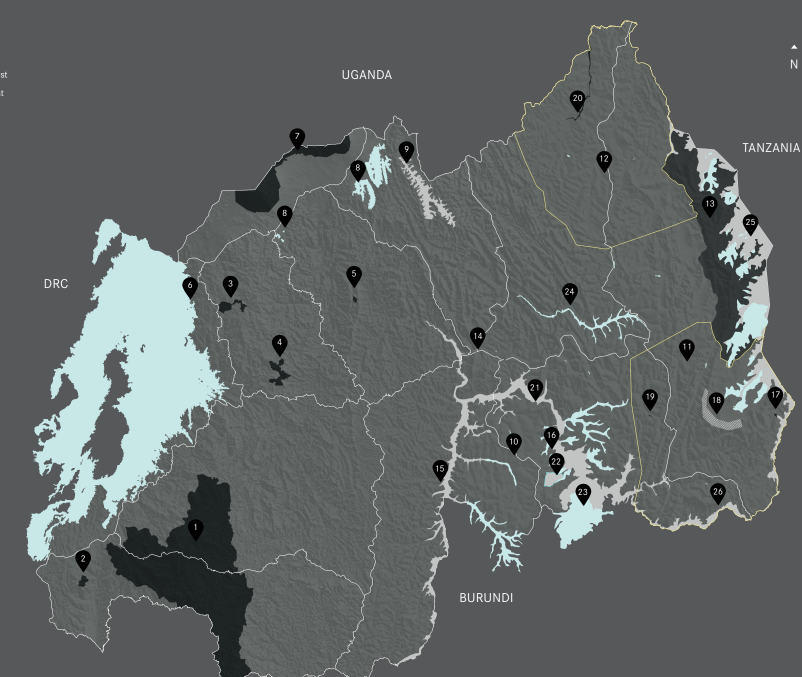


Lakes and water bodies

Native habitat protected areas

Major wetlands





AB Albertine rift endemic LV Lake Victoria endemic • Pres	sent O Strongly s	uspected	V Vagra	nt 🕆	Extinct	—	↓† So	outhward	or nor	thward p	assag	ge —	_	🖸 Lea	ast Concerned	<u>NT</u> N	lear Threatened	Vulnerable	E Endangere	d CR Critically Endangere
CHECKLIST		ENDEMISM NYUNGWE F	CYAMUDONGO F	GISHWATI F	MUKURA F BUSAGA F	LAKE KIVU	VOLCANOES NP	NORTHERN LAKES	RUGEZI SWAMP	BUGESERA	SOUTH-EAST	NORTHEAST	AKAGERA NP	KIGALI	IUCN	SEASONALITY	ECOLOGY		ABI	INDANCE
NUMIDIDAE Guineafowls																				
Helmeted Guineafowl Numida meleagris	В									•		•	٠		C	-	savanna		con	imon
Western Crested Guineafowl Guttera verreauxi 1	0						v								C	-	forests		only	1 record
PHASIANIDAE Francolins and Quails																				
Crested Francolin Francolinus sephaena ²	0												•		0	-	savanna		only	3 recent records
Ring-necked Francolin Scleroptila streptophora	В										ዮ	•	•		N	-	savanna		unc	ommon
Red-winged Francolin Scleroptila levaillantii	В	•			•	?	•			•	•	•	•	÷	0	-	savanna		unc	ommon
Shelley's Francolin Scleroptila shelleyi	В										•	•	•		C	-	savanna		unc	ommon
Coqui Francolin Scleroptila coqui ³	В									•	•	•	•		0	-	savanna		fair	y common
Scaly Francolin Pternistis squamatus	В	•	•	•	• •					•	•	•	•		C	-	riparian fo	ests, forests	fair	y common
Hildebrandt's Francolin Pternistis hildebrandti	В										•		•		0	-	savanna		con	nmon
Handsome Francolin Pternistis nobilis	В	AR •		٠	•		٠								C	-	mountain f	orests	con	imon
Red-necked Spurfowl Pternistis afer	В					٠				•	•	•	•	٠	0	-	savanna		con	imon
Common Quail Coturnix coturnix	В	•		٠	•		٠	٠							C	-	altitude gra	sslands/crops	con	imon
Harlequin Quail Coturnix delegorguei	L					٠				•	•	•	•	•	0	-	savanna		fair	y common
Blue Quail Excalfactoria adansonii	I					٠				•	•	•	•	٠	C	-	savanna		fair	y common
ANATIDAE Ducks and Geese																				
Fulvous Whistling Duck Dendrocygna bicolor	I							٠		•			•	•	C	-	wetlands		unc	ommon
White-faced Whistling Duck Dendrocygna viduata	B/I					٠		٠	•	•	•	•	•	٠	0	-	wetlands		con	imon
White-backed Duck Thalassornis leuconotus	R							•	•	•	•		•		0	-	clear ponds	in wetlands	unc	ommon
Spur-winged Goose Plectopterus gambensis	В					•		•	•	•	•	•	•	•	0	-	wetlands		con	imon

 STATUS
 B:resident breeding or likely
 species, present only parts of the year. I: intra the palearctics. Ir: irregular visitor, not occuring
 Rwanda. Ex: Extinct species, not recorded since

 breeding, present all year-round.
 R: non african migrant, breeding visitors breeding in sub-saharan
 every year.
 O: occasional visitors, recorded
 1980. Nt: not recorded since
 1980. Nt: not r

AB Albertine rift endemic LV Lake Victoria endemic • Preser	t O Strongly suspe	cted V Va	grant 🕆 Extir	ict —	¥† s	outhward	d or no	orthward	passag	ge —	_	🖸 Lea	ast Conce	rned <u>N</u> Nea	r Threatened	Vulnerable	E Endangered	CR Critically Endangered
NAMES	e Profession S	NYUNGWE F CYAMIIDONGO F	gishwati f Mukura f	BUSAGA F LAKE KIVU	VOLCANOES NP	NORTHERN LAKES	RUGEZI SWAMP	BUGESERA	SOUTH-EAST	NORTHEAST	AKAGERA NP	KIGALI	IUCN	SEASONALITY	ECOLOGY		ABL	NDANCE
African Pygmy Goose Nettapus auritus	В							٠	•		•		C	-	clear ponds in	wetlands	unc	ommon
Maccoa Duck Oxyura maccoa	Nt				ť	ť		ť					V	-	clear water in	altitudes	mos	t probably locally extinct
Egyptian Goose Alopochen aegyptiaca	В			•	•	٠	•	•	•	•	•	•	0	-	wetlands		com	mon
Knob-billed Duck Sarkidiornis melanotus	I/B			•		٠	•	٠	•	•	•	٠	0	MAY-AUG	wetlands, ope	n waters	fairl	/ common
Hartlaub's Duck Pteronetta hartlaubii	0	v											C	-	forest rivers a	nd ponds	only	1 record
Northern Shoveler Spatula clypeata 4	Р					٠		٠			•		C	NOV-FEB	wetlands		unc	ommon
Garganey Spatula querquedula	Р			•		٠	•	٠	•	•	•		C	NOV-MAY	wetlands		unc	ommon
Hottentot Teal Spatula hottentota	I					٠	٠	٠	•	•	•	•	0	-	wetlands		fairl	/ common
African Black Duck Anas sparsa	В	•	•	•	•	•					v		C	-	altitude strear	ns	unc	ommon
Yellow-billed duck Anas undulata	В	٠	•	•	•	٠	•	٠	•	•	•	•	0	-	wetlands		com	mon
Red-billed Teal Anas erythrorhyncha	В			•	٠	٠	•	٠	•	•	•	•	C	-	wetlands		fairl	/ common
Northern Pintail Anas acuta	Р					٠	•	٠			•		C	NOV-MAR	wetlands		unc	ommon
Eurasian Teal Anas crecca	P/0									v			C	-	wetlands		only	1 record
Southern Pochard Phaeoaythia erythrophtalma ⁵	I					٠	•	ť			v		C	-	clear waters		mos	t probably locally extinct
PODICIPEDIDAE Grebes																		
Little Grebe Tachybaptus ruficollis	В	٠			•	٠	•	•	•	•	•	•	•	-	clear waters		com	mon
Great Crested Grebe Podiceps cristatus	Ex				ť	ť		f					C	-	clear waters a	nd lakes	loca	lly extinct
PHOENICOPTERIDAE Flamingoes																		
Lesser Flamingo Phoenicoparrus minor 6	0			•		٠					•		NT	MAY-SEP	lakes		acci	dental
CICONIIDAE Storks																		
Yellow-billed Stork Mycteria ibis	В	٠		•		٠	•	٠	•	•	•	٠	0	_	wetlands		com	mon

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 migrant, breeding visitors breeding visitors breeding visitors breeding visitors breeding in
 sub-saharan
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 visitors with regular migration route far from
 visitors with regular migration route far from

											-						· · ·
NAMES	endernen S	UYUNGWE F	CYAMUDONGO F GISHWATI F	MUKURA F BUSAGA F	LAKE KIVU	VOLCANOES NP	NORTHERN LAKES	RUGEZI SWAMP	BUGESERA	SOUTH-EAST	NORTHEAST	AKAGERA NP	KIGALI	IUCN	SEASONALITY	ECOLOGY	ABUNDANCE
African Openbill Anastomus lamelligerus	В				٠		•	•	•	•	•	•	•	C	-	wetlands	common
Black Stork Ciconia nigra	0/C											v		0	OCT	any open habitats	only 2 records
Abdim's Stork Ciconia abdimii	I							•	•	•	•	•	•	0	↓OCT-DEC/ FEB-MAY↑	any open habitats	uncommon
African Woolly-necked Stork Ciconia microscelis 7	I					٠			٠	٠		٠		0	APR-NOV	any open habitats	uncommon
White Stork Ciconia ciconia	Р	٠			٠				•		•	•	٠	٩	MAR-APR	any open habitats	uncommon
Saddle-billed Stork Ephippiorhynchus senegalensis	В								٠	٠	٠	٠		C	-	floodplains and lakeshores	fairly common
Marabou Stork Leptoptilos crumeniferus	В				٠		٠	•	٠	•	•	•	•	٩	-	any open habitats	fairly common
THRESKIORNITIDAE Ibises and spoonbills																	
African Sacred Ibis Threskiornis aethiopicus	В		٠		٠	٠	٠	•	٠	•	٠	•	٠	0	-	wet valleys and wetlands	common
Hadada Ibis Bostrychia hagedash	В	٠	• •	• •	٠	٠	٠	•	٠	•	٠	•	٠	0	-	ubiquitous	very common
Glossy Ibis Plegadis falcinellus	I								٠	•		•	•	0	OCT-JAN	lake shores and mudflats	fairly common
African Spoonbill Platalea alba	В						٠	•	٠	•	٠	•	٠	0	-	wetland and lakeshores	common
ARDEIDAE Herons and Bitterns																	
Little Bittern Ixobrychus minutus	В				٠		٠	٠	٠	٠	٠	٠	٠	0	-	wetlands	uncommon
Dwarf Bittern Ixobrychus sturmii	I								٠	•	•	•		0	SEP-JUN	wetlands and ponds	uncommon
White-backed Night Heron Gorsachius leuconotus	IR				v									C	-	wetlands and lakes	scarce, few records
Black-crowned Night Heron Nycticorax nycticorax	B/I				٠	٠	٠	•	•	•	•	•	•	C	-	wetlands / crepuscular	common
Striated Heron Butorides striata	В	٠			٠			•	•	٠	•	•	•	•	-	wetlands	common
Squacco Heron Ardeola ralloides	B/I				٠		٠	•	•	•	•	•	٠	٩	-	wetlands	common
Malagasy Pond Heron Ardeola idae	I/MA				٠			٠	•			٠		₿	MAY-OCT	wetlands	scarce
Rufous-bellied Heron Ardeola rufiventris	B/I				٠		٠	•	•	•	•	•	٠	٩	-	wetlands	fairly common
Western Cattle Egret Bubulcus ibis	B/I	٠	٠	•	٠	٠	٠	٠	•	•	•	•	٠	0	-	grasslands/wetlands	very common

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Grey Heron Ardea cinerea	В					٠		٠	٠	٠	٠	•	•	•	C	-	lakes shores/wetlands	common
Black-headed Heron Ardea melanocephala	В	•		٠		•	•	٠	•	•	•	٠	•	•	C	-	grasslands	common
Goliath Heron Ardea goliath	В	•								٠	٠	٠	٠	٠	C	-	wetlands and lakeshores	common
Purple Heron Ardea purpurea	В	•				٠	•	•	٠	•	٠	•	•	•	C	-	wetlands	common
Western Great Egret Casmerodius albus	B/I	•				٠		٠	٠	٠	٠	٠	٠	•	C	-	wetlands and lakeshores	common
Intermediate Egret Mesophoyx intermedius	B/I					٠		٠		•	٠	٠	•	•	C	-	wetlands and lakeshores	common
Black Heron Egretta ardesiaca	I/IR											٠	٠		C	JULY-APR	wetlands and lakeshores	uncommon
Little Egret Egretta garzetta	B/I					٠		٠	٠	•	٠	•	•	•	C	-	wetlands and lakeshores	very common
Western Reef Heron Egretta gularis ⁸	I/0												۷		0	OCT-APR	lakeshores	scarce, few records
Dimorphic Egret Egretta dimorpha	I/0												v		C	NOV	lakeshores	only 1 record
SCOPIDAE Hamerkop																		
Hamerkop Scopus umbretta	В	•		٠		•	•	٠	•	•	٠	•	٠	•		-	all kinds of swamps	common
BALAENICIPITIDAE Shoebill																		
Shoebill Balaeniceps rex	В									٠	v		٠		V	-	floating marshes	uncommon
PELICANIDAE Pelicans																		
Great White Pelican Pelecanus onocrotalus	I					٠		٠		•	٠		•	•	LC	-	shallow waters	fairly common
Pink-backed Pelican Pelecanus rufescens	В					•		٠	٠	٠	٠	٠	٠	٠	C	-	lakes	common
PHALACROCORACIDAE Cormorants																		
Reed Cormorant Microcarbo africanus	В					٠		٠	٠	٠	٠	٠	•	•	C	-	all open waters	common
Great Cormorant Phalacrocorax carbo	B/I							٠		٠	•		•		C	_	lakes	common in Akagera
White-breasted Cormorant Phalacrocorax lucidus	B/I					٠		٠	•	٠	•	٠	•		0	-	lakes	common

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 M: migrant
 Madagascar. P: non-breeding visitors breeding in
 visitors breeding in
 visitors with regular migration route far from

AB Albertine rift endemic LV Lake Victoria endemic • Present	O Strongly susp	ected \	/ Vagra	int 🕆	Extinc	t —	- +	t Sou	thward	d or no	orthwar	d pass	age		🖸 Le	ast Conc	erned N Nea	r Threatened	Vulnerable	E Endangered	CR Critically Endanger
NAMES	S	ENDEMISM NYUNGWE F	CYAMUDONGO F	GISHWATI F	MUKURA F	BUSAGA F	LAKE KIVU	VOLCANOES NP	NORTHERN LAKES	RUGEZI SWAMP	BUGESERA	SOUTH-EAST	NORTHEAST	AKAGERA NP	KIGALI	IUCN	SEASONALITY	ECOLOGY		ABU	IDANCE
ANHINGIDAE Darter																					
African Darter Anhinga rufa	В						•		•		٠	٠	٠	٠		C	-	all open wa	ters	com	non
SAGITTARIIDAE Secretarybird																					
Secretarybird Sagittarius serpentarius	0											v	v	v		V	JUL-SEPT	grasslands		only	5 records
PANDIONIDAE Osprey																					
Western Osprey Pandion haliaetus	Р						•	•	•	•	٠	٠	٠	٠		C	SEPT-APR	mostly on la	arge lakes	fairly	common
ACCIPITRIDAE Hawks, Eagles, Buzzards and Vultures																					
Black-winged Kite Elanus caeruleus	В	٠		٠					•	•	٠			٠		C	-	all types of	grasslands	fairly	common
African Harrier-Hawk Polyboroides typus	В	٠	٠	٠	•	•	•	•	•	٠	٠	٠	٠	٠	٠	C	-	all habitats		com	non
Palm-nut Vulture Gypohierax angolensis	В	٠					•				•	٠		•	٠	0	-	at most low	ver elevations	com	non
European Honey Buzzard Pernis apivorus	Р	٠	٠	٠	•		•	•	•		٠	٠	٠	٠	٠	0	+OCT/MAR-APR	all habitats		fairly	common
African Cuckoo-Hawk Aviceda cuculoides	I	•					•				•	٠	٠	•		0	APR-NOV	wooded hal	bitats	unco	mmon
White-backed Vulture Gyps africanus	В			٠							ዮ	ť	ť	•		CR	-	savanna		unco	mmon
Rüppell's Vulture Gyps rueppelli	R/I												ł	•		CR	-	savanna		very	uncommon
Hooded Vulture Necrosytes monachus	В			٠	•	•	•		•		٠	٠	٠	٠	٠	CR	-	wooded hal	oitats	com	non, eastern decline
Lappet-faced Vulture Torgos tracheliotus	В										ť	ť	Ŷ	٠		•	-	previously a	all habitats	few p	airs left
White-headed Vulture Trigonoceps occipitalis	В	÷		÷	÷	÷		•			ť	ť	Ŷ	٠		CR	-	previously a	all habitats	few p	airs left
Black-chested Snake Eagle Circaetus pectoralis	В						t				٠	٠	٠	•	÷	0	-	savannas		unco	mmon
Beaudouin's Snake Eagle Circaetus beaudouini	0												v	v		V	-	savannas		only	2 records
Brown Snake Eagle Circaetus cinereus	В	•									•	٠	•	•		C	-	savannas		fairly	common
Western Banded Snake Eagle Circaetus cinerascens	В										٠	٠	٠	٠		C	-	all wooded	habitats	unco	mmon

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AB Albertine rift endemic LV Lake Victoria endemic •	Present O Strongly suspected	V Vagrant	令 Extinct		↓† So	outhward o	or northwa	ard pass	age –		🖸 Leas	st Concerned	Near Threatened	Vulnerable	E Endangered	CR Critically Endangere
						ES										
	Σ	E F DNGO	<u>ц</u> ц		DES NF	IN LAK	WAMF A	ΔSΤ	ST				× TLT			
	DEMIS		HWAT KURA	SAGA I KE KIVI	-CANC	ORTHER	JEZES GESER	JTH-E	RTHEA	AGERA	ALI		NOS			
NAMES	E R		MU GIS	BU(IOV	ION I	BUG RUG	SOL	NOI	AK/	KIG	IUC	ECOLOGY		ABUN	DANCE
Bull T during the	P	-		_n_	_n_			-	-			<u>_</u>				

NAMES	S	б	z	Ö	9	Z	8	Ľ	>	z	~	B	S	Z	∢	\simeq	=	SE	ECOLOGY	ABUNDANCE
Bateleur Terathopius ecaudatus	В		٠		÷	ዮ	Ŷ		Ŷ	ť	t	•	•	•	•	ť	N	-	savannas	common
Bat Hawk Macheiramphus alcinus	В		•						•			•	•	•	•	•		-	all wooded habitats	fairly common
Cassin's Hawk Eagle Aquila africana	В		٠		•												0	-	forests	uncommon
Tawny Eagle Aquila rapax	В		•		•			•	•	•	•	•	•	•	•	•	0	-	all wooded habitats	fairly common
Steppe Eagle Aquila nipalensis	P/C												v		v		0	OCT-MAR	savannas	few records
African Hawk-Eagle Aquila spilogaster	В											ť	•	•	•		0	-	savannas	uncommon
Verreaux's Eagle Aquila verreauxii	0		v												v		0	-	savannas	only 4 records
Booted Eagle Hieraaetus pennatus	Ρ							•					•	•	•	•	0	OCT-MAR	all habitats	uncommon
Ayres's Hawk-Eagle Hieraaetus ayresii	T		٠					•					•		•		٩	-	woodlands	scarce
Wahlberg's Eagle Hieraaetus wahlbergi	B/I		•	•	•	•	•	•	•	•	•	•	•	•	•	•	0	AUG-MAY	all habitats	common
Long-crested Eagle Lophaetus occipitalis °	В		•	•	•	•		•	•	•	٠	•	•	•	•	•	0	-	all habitats	common
Lesser Spotted Eagle Clanga pomarinus ¹⁰	Ρ								•				•	•	•		0	↓OCT/MAR↑	all habitats	common during passages
Martial Eagle Polemaetus bellicosus	R		•		•				•			ť	•	•	•		V	-	all native habitats	fairly common, few pairs
Crowned Eagle Stephanoaetus coronatus	В		•		•							ť	•	•	•		NT	-	all native wooded habitats	uncommon, few pairs
Black Kite Milvus migrans	Ρ							v									0	APR	any habitat	only 2 records
Yellow-billed Kite Milvus aegyptius	В		•	•	•	•	•	•	•	•	•	•	•	•	•	•	0	-	all habitats	very common
African Fish Eagle Haliaeetus vocifer	В							•		•		•	•	•	•	•	0	-	lakes and open waters	common
Grasshopper Buzzard Butastur rufipennis	0													v			0	-	savannas	only 1 record
Augur Buzzard Buteo augur	В		٠	•	•	•	•	•	•	•	•	•	•	•	•	•	0	-	all habitats	very common
Common Buzzard Buteo buteo	Ρ		•	•	•	•	•	•	•	•	•	•	•	•	•	•	0	↓SEP-APR†	all habitats	very common
Mountain Buzzard Buteo oreophilus	В		•		•	•			•								NT	-	mountain forests	fairly common
Lizard Buzzard Kaupifalco monogrammicus	В											•	•		•	•	C	_	woodlands and wooded rural	fairly common

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AB Albertine rift endemic LV Lake Victoria endemic ● F	resent O Strongly suspected	V Vagrant 🕆 Extinct	If Southward or northward passage	Least Concerned
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ed 🔃 Near Threatened 🛛 Vulnerable 🕒 Endangered 📴 Critically Endangered

NAMES		ENDEMISM	NYUNGWE F	CYAMUDONGO F	gishwati f	MUKURA F	BUSAGA F	LAKE KIVU	VOLCANOES NP	NORTHERN LAKES	RUGEZI SWAMP	BUGESERA	SOUTH-EAST	NORTHEAST	AKAGERA NP	KIGALI	IUCN	SEASONALITY	ECOLOGY	ABUNDANCE
Gabar Goshawk Micronisus gabar	В							•				•	•	•	•	•	C	-	savannas and rural areas	common
Dark Chanting Goshawk Melierax metabates	0													v			C	-	savannas	only 2 record
Western Marsh Harrier Circus aeruginosus	P/W		•		•			•		•	•	٠	•	•	•	•	0	↓SEP-MAR†	marshes and wet grasslands	fairly common
Pallid Harrier Circus macrourus	P/W				٠			•		٠		٠	٠	٠	٠		NT	↓OCT-MAY†	mostly open grasslands	uncommon
Montagu's Harrier Circus pygargus	P/W							•			٠	٠	٠	٠	٠		C	↓OCT-MAR†	mostly open grasslands	uncommon, recent declines
African Marsh Harrier Circus ranivorus 11	В				٠			•		•	٠	٠	٠	٠	٠	٠	C	-	swamps and grasslands	fairly common
Great Sparrowhawk Astur melanoleucus 11	R		•		•	•		•	•	•		•	٠	٠	•	•	C	-	all habitats	fairly common
Ovambo Sparrowhawk Accipiter ovampensis	I							•				•		٠	٠		C	AUG-SEP	mostly woodlands	scarce
Rufous-breasted Sparrowhawk Accipiter rufiventris	R		•	•	•	•			•	•							C	-	mostly > 2000m	fairly common
Shikra Tachyspiza badia	R							•				٠	٠	٠	٠	•	C	-	all habitats < 2000m	uncommon
Little Sparrowhawk Tachyspiza minullus	R		•		•							•	•	•	•	•	C	-	all habitats	fairly common
Red-thighed Sparrowhawk Tachyspiza erythropus	R?			•													C	-	forest	only 1 record
African Goshawk Aerospiza tachiro	В		•		•	•		•	•	•	•	•	٠	٠	•	•	C	-	all habitats	fairly common
OTIDIDAE Bustards																				
Black-bellied Bustard Lissotis melanogaster	В											٠		٠	٠		C	-	grasslands	common
Denham's Bustard Ardeotis denhami	B/I													٠	٠		NT	-	open grasslands	scarce
GRUIDAE Cranes																				
Grey Crowned Crane Balearica regulorum	В		٠		٠			•		•	٠	٠	٠	٠	•		0	-	swamps and wet valleys	common
SAROTHRURIDAE Flufftails 12																				
White-spotted Flufftail Sarothrura pulchra	В		٠										٠	٠			C	-	forest swamps and streams	very uncommon, hard to see
Buff-spotted Flufftail Sarothrura elegans	В		•		•	•			•					٠			0	-	dense forest/scrub grounds	uncommon, hard to see
Red-chested Flufftail Sarothrura rufa	В		٠						٠		٠	٠	٠	٠	٠		C	-	(semi) permanent swamps	fairly common, hard to see

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 M2: non-breeding visitors breeding in visitors breeding in visitors breeding in visitors with regular migration route far from
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AB Albertine rift endemic LV Lake Victoria endemic	Present O Strongly suspect	ed V Vagrant	骨 Extinct -	— ∔†	Southward	or nort	thward pa	issage	—	🖸 Le	ast Conce	rned <u>N</u> Nea	r Threatened Vulnerable	E Endangered Critically Endangere
NAMES	s ENDEMISM	NYUNGWE F CYAMUDONGO F	MUKURA F BUSAGA F	LAKE KIVU VOLCANDES NP	NORTHERN LAKES	RUGEZI SWAMP	BUGESERA		AKAGERA NP	KIGALI	IUCN	SEASONALITY	ECOLOGY	ABUNDANCE
Streaky-breasted Flufftail Sarothrura boehmi	I								•		C	DEC-JUN	wet grasslands, floodplains	uncommon, hard to see
HELIORNITHIDAE Finfoot														
African Finfoot Podica senegalensis	В						•		•		C	-	woody rivers and lakeshores	uncommon
RALLIDAE Rails, Crakes and Coots														
African Water Rail Rallus caerulescens	В	•				•	•		•	٠	C	-	swamps	uncommon and crepuscular
African Crake Crex egregia	B/I			•			•		•		C	NOV-JUL	grasslands	fairly common
Corn Crake Crex crex	Р						•		•		C	NOV-APR	grasslands	fairly common
Black Crake Limnocorax flavirostra ¹³	В	•		• •	•	•	•		•	٠	C	-	all swamps	common
Baillon's Crake Zapornia pusilla 14	М			•			•		•	٠	C	DEC-JUN	swamps and floodplains	uncommon
Striped Crake Aenigmatolimnas marginalis	I								•		LC	MAY-JUN	wetlands and floodplains	scarce
Purple Swamphen Porphyrio madagascariensis	В					•	•		•	٠	C	-	large swamps	uncommon
Allen's Gallinule Porphyrio alleni	I/B						•		•		C	-	swamps	uncommon
Common Moorhen Gallinula chloropus	В				٠	•	•		•	٠	C	-	any open water	common
Lesser Moorhen Gallinula angulata	I/B						•		•		C	DEC-JUL	all swamps, floodplains	uncommon
Red-knobbed Coot Fulica cristata	В			•	•	•	•		•		C	-	open waters	common
TURNICIDAE Buttonquails														
Common Buttonquail Turnix sylvaticus	B/I	•		•			•		•		C	OCT-MAY	grasslands	common
Black-rumped Buttonquail Turnix nanus	R/I							•			0	-	grasslands and floodplains	scarce
BURHINIDAE Thick-knees														
Water Thick-knee Burhinus vermiculatus	В						•		•		C	-	rivers and lakeshores	common
Spotted Thick-knee Burhinus capensis	0							١	v v		C	-	dry savannas and plains	2 records only

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NAMES	s S	NYUNGWE F CYAMUDONGO F GISHWATI F	BUSAGA F LAKE KIVU	VOLCANOES NP NORTHERN LAKES	RUGEZI SWAMP BUGESERA SOUTH-EAST NORTHEAST	AKAGERA NP	KIGALI	SEASONALITY	ECOLOGY	ABUNDANCE
PLUVIALIDAE Golden-Plovers 15										
Grey Plover Pluvialis squatarola	Р					v	C	OCT-NOV	beaches, lakeshores	3 records only
RECURVIROSTRIDAE Stilts and Avocet										
Black-winged Stilt Himantopus himantopus	B/I		•	٠	• • • •	٠	• 🕓	AUG-APR	floodplains, water edges	common
Pied Avocet Recurvirostra avocetta	O/P					v	0	NOV	swamps, water edges	1 record only
CHARADRIIDAE Lapwings and Plovers										
Three-banded Plover Afroxyechus tricollaris	I/B			• •	• • •	٠	C	JUL-MAR	lakeshores, small pools	fairly common
Common Ringed Plover Charadrius hiaticula ¹⁶	Р			• •		٠	• 🕓	-	lakeshores, exposed flats	scarce
Forbes's Plover Thinornis forbesi	0				v	v	C	-	grasslands, crops	3 records only
Little Ringed Plover Thinornis dubius	Р					v	v 🕓	DEC-MAR	lakeshores and flooded areas	2 records only
Long-toed Lapwing Vanellus crassirostris	R				• • • •	•	• 🕓	-	lakeshores and wetlands	common
Blacksmith Lapwing Vanellus armatus	0					v	0	-	savannas and lakeshores	only 1 record
Spur-winged Lapwing Vanellus spinosus	В				• • •	•	C	-	lakeshores and short grasses	common
White-crowned Lapwing Vanellus albiceps	0		v				0	-	lakeshores and river gravels	only 1 record
Senegal Lapwing Vanellus lugubris	B/I				• • •	•	C	MAY-FEB	grasslands	common
Crowned Lapwing Vanellus coronatus	B/I				• • •	•	0	MAY-FEB	short grasses	common
African Wattled Lapwing Vanellus senegallus	В		٠	٠	• • • •	٠	• 0	-	savannas and lake edges	common
Brown-chested Lapwing Vanellus superciliosus	I				• • •	٠	0	AUG-NOV	savannas	fairly common
Lesser Sand Plover Eupoda mongolus	Р		v			v	C	OCT	lakeshores	only 2 records
Caspian Plover Eupoda asiaticus	Р			•	• •	٠	0	↓SEP-APR↑	open short grasslands	fairly common
Kittlitz's Plover Ochthodromus pecuarius	I/B		•			٠	0	JUL-FEB	beaches and bare grounds	fairly common

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NAMES		ENDEMISM NYLINGWF F	CYAMUDONGO F	gishwati F Mukura F	BUSAGA F	LAKE KIVU VOLCANDES ND	VULUANUES NF NORTHFRN I AKFS	RUGEZI SWAMP	BUGESERA	SOUTH-EAST	NORTHEAST	AKAGERA NP	KIGALI	IUCN	SEASONALITY	ECOLOGY	ABUNDANCE
White-fronted Plover Ochthodromus marginatus	I					•								C	NOV-MAR	sandy beaches	scarce
ROSTRATULIDAE Painted-snipes																	
Greater Painted-snipe Rostratula benghalensis	I					•			٠	٠	٠	٠		C	-	marshes and floodplains	uncommon
JACANIDAE Jacanas																	
Lesser Jacana Microparra capensis	B/I							٠	٠			٠		C	-	waterlillies in wetlands	very uncommon
African Jacana Actophilornis africanus	В					•	•	•	٠	٠	٠	٠	٠	C	-	wetlands and lakeshores	common
SCOLOPACIDAE Sandpipers and Snipes																	
Whimbrel Numenius phaeopus	Р					v								C	SEP	wetlands and mudflats	only 1 record
Eurasian Curlew Numenius arquata	Р					v						v		N	DEC	wetlands and mudflats	only 2 records
Black-tailed Godwit Limosa limosa	Р								v				v	N	DEC-FEB	wetlands and mudflats	only 2 records
Ruddy Turnstone Arenaria interpres	Р											v		LC	OCT-NOV	mudflats and lakeshores	only 2 records
Broad-billed Sandpiper Calidris falcinellus ¹⁷	Р											v		LC	NOV	mudflats and lakeshores	only 1 record
Ruff Calidris pugnax 18	Р					•	•	•	٠	٠	٠	٠		C	AUG-MAY	wetlands and lakeshores	common
Sanderling Calidris alba	Р					•						v		LC	OCT-NOV	open sandy lakeshores	scarce
Red Knot Calidris canutus	Р													N	SEP	lakeshores	only 1 record (Muhazi)
Little Stint Calidris minuta	Р					•	•)	٠	٠		٠	٠	C	AUG-MAY	wetlands and lakeshores	fairly common
Temminck's Stint Calidris temminckii	Р											٠		C	AUG-JAN	openshores and muddy po	ols scarce
Curlew Sandpiper Calidris ferruginea	Р					•	•					•		NT	AUG-MAY	sandy or muddy lakeshores	s uncommon
Common Sandpiper Actitis hypoleucos	Р	•		• •		• •	•	•	٠	٠	٠	٠	٠	C	JUL-MAY	muddy flats and lakeshore	s common
Spotted Redshank Tringa erythropus	Р											٠		LC	OCT-MAR	muddy shallow waters	scarce
Common Redshank Tringa totanus	Р											٠	٠	C	OCT-JAN	muddy lakeshores	only 4 records
Marsh Sandpiper Tringa stagnatilis	Р						•		٠			٠		C	AUG-MAR	muddy lakeshores, mud po	ols fairly common

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Common Greenshank Tringa nebularia	Р					٠		٠	٠	٠	٠	٠	٠	٠	C	AUG-APR	shallows waters, lakeshores	common
Green Sandpiper Tringa ochropus	Р	٠				•	•	٠	•	٠	•	•	•	•	0	AUG-APR	mud pools	common
Wood Sandpiper Tringa glareola	Р	٠				•	•	٠	•	٠	•	•	•	•	0	JUL-MAY	most wetlands	common
Terek Sandpiper Xenus cinereus	Р					v							v		C	NOV-FEB	lakesshores and pools	only 3 records
Common Snipe Gallinago gallinago	Р	٠		•		٠		٠	•	٠	•	•	•	•	0	OCT-FEB	short vegetation swamps	common
African Snipe Gallinago nigripennis	В	٠				•	•	•	•	•					C	-	mainly altitude small swamps	very uncommon
Great Snipe Gallinago media	Р					٠		•		•	•	•	•		NT	OCT-MAR	open grasslands and floods	common
GLAROLIDAE Coursers and Pratincoles																		
Temminck's Courser Cursorius temminckii	B/I									٠	t	•	•		C	JUNE-APR	open and wooded grasslands	common
Bronze-winged Courser Rhinoptilus chalcopterus	B/I									٠	•	٠	٠		0	-	wooded grasslands	uncommon
Collared Pratincole Glareola pratincola	B/I											٠	•		0	-	grasslands and floodplains	common
Black-winged Pratincole Glareola nordmanni	P/O												٠		NT	DEC-JAN	grasslands and floodplains	only 3 records
Rock Pratincole Glareola nuchalis	0					v									C	NOV	rocks on rivers	only 1 record
Grey Pratincole Glareola cinerea	0					v									C	NOV	beaches and sandbanks	only 1 record
LARIDAE Gulls, Terns and Skimmers																		
African Skimmer Rynchops flavirostris	lr					٠				٠			٠		N	-	sandbanks	very uncommon
Gull-billed Tern Gelochelidon nilotica	P/Ir					٠							•		0	SEP-APR	large open waters	scarce
Caspian Tern Hydroprogne caspia	P/0												v		C	NOV-OCT	large open waters	only 2 records
Whiskered Tern Chlidonias hybrida	P/0												v		C	SEP-FEB	large waters and floodplains	only 3 records
White-winged Tern Chlidonias leucopterus	Р					٠		٠		٠	٠	٠	٠		C	AUG-APR	open waters	common
Black Tern Chlidonias niger	P/0					v									C	MAR	large open waters	only 1 record
Lesser Crested Tern Thalasseus bengalensis	0												v		C	-	large open waters	only 1 record

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B Albertine rift endemic LV Lake Victoria endemic • Present	O Strongly sus	pected	🗸 Vagrant	t 🕆 Ex	tinct	—	↓† So	uthward or	north	ward pas	sage	—	🖸 Le	ast Conce	rned <u>N</u> Nea	r Threatened 🛛 Vulnerable 💽	Endangered CR Critically Endang
AMES		ENDEMISM NYUNGWE F	CYAMUDONGO F	gishwati F Mukura F	BUSAGA F	LAKE KIVU	VOLCANOES NP	NORTHERN LAKES RIIGEZI SWAMP		BUGESEKA SOUTH-EAST	NORTHEAST	AKAGERA NP	KIGALI	IUCN	SEASONALITY	ECOLOGY	ABUNDANCE
lack-headed Gull Chroicocephalus ridibundus	P/Ir					v								C	APR	large open waters	only 2 records
rey-headed Gull Chroicocephalus cirrocephalus	I							•		•		•		C	-	large open waters	fairly common
esser Black-Backed Gull Larus fuscus	Р					٠						٠		C	OCT-APR	large open waters	fairly common
COLUMBIDAE Pigeons and Doves																	
peckled Pigeon Columba guinea	В					٠	٠	• •	•	٠		٠	٠	C	-	most habitats except driest	common
fep Pigeon Columba unicincta	R?	•												C	-	rainforest	uncommon
frican Olive Pigeon Columba arquatrix	В	•		• •		٠	•							C	-	rainforest and kivu gardens	fairly common
emon Dove Columba larvata	В	٠		•										C	-	rainforest	fairly common
usky Turtle Dove Streptopelia lugens	В	•		• •			•	•						C	-	everywhere > 2,000m	common
lourning Collared Dove Streptopelia decipiens	В					٠				• •	•	•		C	-	dry savanna	scarce
ed-eyed Dove Streptopelia semitorquata	В	•	•	• •	٠	٠	•	• •		• •	•	•	•	C	-	all habitats	very common
ing-necked Dove Streptopelia capicola	В					٠	•	•		• •	•	•	•	C	-	savannas	common
aughing Dove Spilopelia senegalensis	В			•		٠	•	• •		• •	•	٠	•	C	-	mostly < 2,000m	common
lue-spotted Wood Dove Turtur afer	В	•	•	• •	٠	٠	•	• •		• •	•	•	•	LC	-	all habitats except driest	common
merald-spotted Wood Dove Turtur chalcospilos	В									• •	•	٠		C	-	dry savannas	very common
ambourine Dove Turtur tympanistria	В	•	•	• •	٠	٠	•	• •		• •	•	•	•	LC	-	all habitats < 2,400m	common
amaqua Dove Oena capensis	l/lr									• •	•	٠		C	APR-NOV	dry savannas	scarce
frican Green Pigeon Treron calvus	В	•	٠	• •	٠	٠	•	• •		• •	•	٠	٠	C	-	mainly < 2,200m	common
IUSOPHAGIDAE Turacos																	
reat Blue Turaco Corythaeola cristata	В	•	٠	• •						÷		t		C	-	rainforests	common
lack-faced Go-away Bird Corythaixoides leopoldi 19	В									• •	٠	٠		C	-	dry savannas	common
astern Grey Plantain-eater Crinifer zonurus	В									• •	٠	٠	ť	C	-	moist savannas and swamps	common

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Ruwenzori Turaco Gallirex johnstoni	В	AR	٠		٠	٠			٠								0	-	mountain forests	common
Purple-crested Turaco Gallirex porphyreolophus	В											•	٠	•	•		LC	-	riparian forests, woodedsavanna	uncommon
Ross's Turaco Musophaga rossae	В		•	٠			٠	٠				٠	٠	٠	٠	٠	C	-	mostly < 2,000m	common
Black-billed Turaco Tauraco schuetti	В		٠	٠	٠	•											•	-	rainforests	common
CUCULIDAE Cuckoos																				
Blue-headed Coucal Centropus monachus	В		٠	٠	٠	•		•	٠	٠	٠	•	٠	•	•	٠	LC	-	wetlands and moist habitats	common
White-browed Coucal Centropus superciliosus	В		٠		٠			•				•	٠	•	•	٠	•	-	everywhere < 1,800m	common
Black Coucal Centropus grillii	B/I											•	•	•	•		•	NOV-JUL	savannas and wetlands	fairly common
Blue Malkoha Ceuthmochares aereus	В		•	٠	٠							•	٠	•			•	-	forests, riparian forests	fairly common
Great Spotted Cuckoo Clamator glandarius	P/I													•	•		•	OCT-MAR	wooded grasslands	scarce
Levaillant's Cuckoo Clamator levaillantii	I/B		•		•	•		•	٠	٠	•	•	٠	•	•	٠	•	SEP-JUN	all habitat except dense forest	common
Jacobin Cuckoo Clamator jacobinus	I							٠				٠	•	٠	•		•	APR-MAY	mostly savannas	uncommon
Thick-billed Cuckoo Pachycoccyx audeberti	l/lr												٠		•		0	JUL-AUG	tall woodlands	very uncommon
Diederik Cuckoo Chrysococcyx caprius	B/I		•	•	•	٠		٠		٠	•	٠	•	٠	•	٠	0	SEP-JUN	all habitats < 2,400m	common
Klaas's Cuckoo Chrysococcyx klaas	B/I		٠	•	٠	٠	٠	٠		٠	•	٠	٠	٠	٠	٠	•	-	all habitats < 2,700m	common
African Emerald Cuckoo Chrysococcyx cupreus	R		•	•	•	•						ť		•	•		•••	-	forests and dense woodlands	fairly common
Barred Long-tailed Cuckoo Cercococcyx montanus	В		•		•	•			f					v			•	-	mountain forests	common
Black Cuckoo Cuculus clamosus	B/I		•	•	•	•	•	•		•		•	•	•	•		•••	-	all dense native habitats	fairly common
Red-chested Cuckoo Cuculus solitarius	B/I		•	•	•	•	٠	•	•	•	•	•	•	•	•	•	0	SEP-JUL	all habitats	common
Madagascar Cuckoo Cuculus rochii	I/MA				•			•					•		•		0	JUN-SEP	all habitats, except wet forests	scarce
African Cuckoo Cuculus gularis	I											•	•	•	•		0	JAN-AUG	dry savannas	very uncommon
Common Cuckoo Cuculus canorus	Р		٠	٠	٠	٠	•	•	٠	٠	•	•	٠	•	٠	٠	0	AUG-MAY	all habitats	common

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 visitors with regular migration route far from

AB Albertine rift endemic LV Lake Victoria endemic • Present	O Strongly	suspect	ed V	Vagrant	🕆 Exti	nct	—	↓† So	uthward	d or no	orthward	d passa	ge -		🖸 Lea	ast Concerne	ed ᡞ Ne	ear Threatened	Vulnerable	E Endange	red GR Critically Endangere
NAMES		ENDEMISM	NYUNGWE F	CYAMUDONGO F	gishwati F Mukura F	BUSAGA F	LAKE KIVU	VOLCANOES NP	NORTHERN LAKES	RUGEZI SWAMP	BUGESERA	SOUTH-EAST	NORTHEAST	AKAGERA NP	KIGALI	IUCN	SEASONALITY	ECOLOGY			BUNDANCE
TYTONIDAE Barn Owls																					
Western Barn Owl Tyto alba	В		٠				٠	٠	٠		٠	٠	٠	٠	٠	C	-	all open ha	bitats	co	ommon
African Grass Owl Tyto capensis	В		•		•					•						C	-	high altitud	de swamps	ur	ncommon
Congo Bay Owl Tyto prigoginei 20	?	AR	0													•	-	mountain f	orests/heath	5	unconfirmed records
STRIGIDAE Owls																					
Abyssinian Owl Asio abyssinicus	VS							٠								•		> 3,000m		or	ly 2 records
Marsh Owl Asio capensis	R										•	•	•	•		0		open grass	slands, floodplair	ıs fa	irly common
African Scops Owl Otus senegalensis	В										٠	٠	٠	٠		C		savannas		co	ommon
Southern White-faced Owl Ptilopsis granti	В											•		•	٠	0		savannas/	some rural	ur	ncommon
Spotted Eagle-Owl Bubo africanus	В		٠				•		•		٠	•	•	٠	•	0		most habit	ats < 2,700m	CC	ommon
Verreaux's Eagle-Owl Bubo lacteus	В		٠								٠	•	•	٠		0		mainly sav	annas	ur	ncommon
Fraser's Eagle-Owl Ketupa poensis ²¹	В		•													C		mountain f	orests < 2,500m	ur	ncommon
Pel's Fishing Owl Scotopelia peli	R?												٠	٠		C	-	riparian alo	ong lakes	or	ly 2 records
African Wood Owl Strix woodfordii	В		•	•	• •	•		•			٠	•		٠		C	-	forests and	d riparian forests	co	ommon
Pearl-spotted Owlet Glaucidium perlatum	В						٠				٠	•	•	٠	٠	0	-	savannas/	acacias	co	ommon
Red-chested Owlet Glaucidium tephronotum	В		•		•											•	-	mountain f	orests	fa	irly common
African Barred Owlet Smithiglaux capense ²²	0													v		C	-	savannas		or	ly 1 record
Albertine Owlet Smithiglaux albertinum	R	AR	٠													V	-	mountain f	orests < 2,200m	ur	icommon
CAPRIMULGIDAE Nightjars																					
European Nightjar Caprimulgus europaeus	Р						٠					٠	•	٠		C	OCT-MAR	mainly sav	annas	ur	ncommon
Black-shouldered Nightjar Caprimulgus nigriscapularis ²³	R?												•	?		C	DEC	wooded ar	nd riparian savan	nas to	be confirmed, uncommon
Fiery-necked Nightjar Caprimulgus pectoralis	R?		٠										٠			C	DEC-APR	wooded ar	nd riparian savan	nas to	be confirmed, uncommon

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Ruwenzori Nightjar Caprimulgus ruwenzorii ²⁴	В	AR	٠		•	•		(•								0	-	between 1,700-2,700m	common
Swamp Nightjar Caprimulgus natalensis	В											•	•	•	•			-	open grasslands, floodplains	common
Freckled Nightjar Caprimulgus tristigma	В							•				•	•	•	•		0	-	rocky outcrops and cliffs	uncommon
Slender-tailed Nightjar Caprimulgus clarus	?														•		0	-	savannas	very uncommon
Square-tailed Nightjar Caprimulgus fossii	В		٠		•	•	•	•			•	•	•	•	•		0	-	savannas	common
Pennant-winged Nightjar Macrodipteryx vexillarius	I		٠		•			•				•	•	•	•	•	0	↓FEB/MAR- JUN/SEP†	mainly < 2,000m	fairly common
APODIDAE Swifts																				
Scarce Swift Schoutedenapus myoptilus	R		٠		٠	•			•								0	-	forests > 2,000m	common
African Palm Swift Cypsiurus parvus	В							•							•		0	-	with palms, < 1,300m	common
Alpine Swift Tachymarptis melba	R							(•						v		0	-	mainly > 3,000m	uncommon
Mottled Swift Tachymarptis aequatorialis	В							•	•				•	۷	•		0	-	savannas/cliffs	uncommon
Common Swift Apus apus	Р		٠	•	•	•	•	•	•	•	•	•	•	•	•	•	0	SEP-MAY	all habitats	very common
African Black Swift Apus barbatus	В						•						•		•		0	-	breeding on cliffs	uncommon
Little Swift Apus affinis	В		٠		•			•	•	•	•	•	•	•	•	•	0	-	anywhere	common
Horus Swift Apus horus	В		•					•						•			0	-	any habitat	scarce
White-rumped Swift Apus caffer	В		•		•	•		•	•	•	•	•	•	•	•	•	0	-	any habitat	common
COLIIDAE Mousebirds																				
Speckled Mousebird Colius striatus	В		•	•	•	•	•	•	•	•	•	•	•	•	•	•	0	-	all habitats except driest	very common
Blue-naped Mousebird Urocolius macrourus	В											•	•	•	•		0	-	dry savanas	common
TROGONIDAE Trogons																				
Narina Trogon Apaloderma narina	B/I		٠	•	•	•	•	• •	•			•	•	•	•	•	0	-	any wooded habitats	fairly common

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 breeding resident, present all year-round but without any indication of breeding.
 M1: migrant
 Africa.
 M2: non-breeding visitors breeding in visitors breeding in visitors breeding in visitors with regular migration route far from
 is still present.

ABUNDANCE SCALE | very common > common > fairly common > uncommon > scarce > very uncommon > less than 5

18

AB Albertine rift endemic LV Lake Victoria endemic • Pres	sent O Strongly suspe	ected V	/ Vagrai	nt 🕆	Extinct	—	∔t s	outhwa	rd or n	orthwa	rd pass	age	_	LO L	east Conc.	erned ᠢ Ne	ear Threatened	Vulnerable	E Endangered	CR Critically Endangere
NAMES	S S	ENDEMISM NYUNGWE F	CYAMUDONGO F	GISHWATI F	MUKURA F BUSAGA F	LAKE KIVU	VOLCANOES NP	NORTHERN LAKES	RUGEZI SWAMP	BUGESERA	SOUTH-EAST	NORTHEAST	AKAGERA NP	KIGALI	IUCN	SEASONALITY	ECOLOGY		ABU	DANCE
Bar-tailled Trogon Apaloderma vittatum	В	٠	٠	•	•										C	-	mountain	forests < 2,400m	unco	nmon
CORACIIDAE Rollers																				
Purple Roller Coracias naevius	0											v			C	-	savannas		only	ne record
Lilac-breasted Roller Coracias caudatus	В	٠		•		٠	٠	٠		٠	•	٠	•	٠	C	-	mainly sav	annas	comr	ion
European Roller Coracias garrulus	Р					٠		٠	٠	٠			٠	٠	C	↓OCT/DEC- MAR/APR ↑	any habita	t	fairly	common
Broad-billed Roller Eurystomus glaucurus	B/I					•		٠	٠	•	٠	٠	•		C	OCT-MAY	savannas a	and woodlands	fairly	common
ALCEDINIDAE Kingfishers																				
African Pygmy Kingfisher Ispidina picta	В	٠		•		٠	٠	٠	٠	٠	٠	٠	٠	٠	C	-	mostly sav	rannas	unco	nmon
Malachite Kingfisher Corythornis cristatus	В					٠		٠	٠	٠	٠	٠	٠	٠	C	-	wetlands v	vith open water	comr	ion
Shining-blue Kingfisher Alcedo qualdribrachys	Ex	Ŷ										f			C	-	forest rive	rs and streams	mayb	e be extinct
Half-collared Kingfisher Alcedo semitorquata	0											v			C	-	wooded st	reams and water	only	ne record
Giant Kingfisher Megaceryle maxima	В					•		•		•	•	•	•	•	C	-	wooded riv	vers and lakes	unco	nmon
Pied Kingfisher Ceryle rudis	В					•		•	٠	•	•	•	٠	•	C	-	most open	waters	comr	ion
Grey-headed Kingfisher Halcyon leucocephala	I	٠				•		٠		•	•	٠	•	٠	C	APR-OCT	any habita	ts	fairly	common
Brown-hooded Kingfisher Halcyon albiventris	0												v		C	-	wooded sa	ivannas	only	ne record
Striped Kingfisher Halcyon chelicuti	В												٠		C	-	mainly aca	icia woodlands	comr	ion
Blue-breasted Kingfisher Halcyon malimbica	0											v	v		C	-	riparian fo	rests/forests	only	records
Woodland Kingfisher Halcyon senegalensis	В	٠				٠	٠	٠	٠	•	٠	٠	•	٠	C	-	any habita	ts < 2,000m	comr	ion
MEROPIDAE Bee-eaters																				
Swallow-tailed Bee-eater Merops hirundineus	0														C	-	savannas		only	record (Musha)
Little Bee-eater Merops pusillus	В					٠				٠	٠	٠	٠	٠	C	-	savannas,	swamp edges	comr	ion

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		ENDEMISM	NYUNGWE F	CYAMUDONGO F	GISHWATI F	MUKURA F	BUSAGA F	LAKE KIVU	OLCANOES NP	VORTHERN LAKES	RUGEZI SWAMP	BUGESERA	SOUTH-EAST	VORTHEAST	AKAGERA NP	Ę		SEASONALITY		
NAMES	S	END	NγU	CYAI	GISH	MUK	BUS	LAK	NOL	NOR	RUG	BUG	SOU	NOR	AKA	KIGALI	IUCN	SEA	ECOLOGY	ABUNDANCE
Blue-breasted Bee-eater Merops variegatus	R?O									•		٠	٠	٠	٠	٠	C	-	savannas, swamp edges	scarce
Cinnammon-chested Bee-eater Merops oreobates	В		٠	٠	٠	•	•	•	•	•	•	٠	٠	٠	•	٠	C	-	moist habitats > 1,500m	common
White-fronted Bee-eater Merops bullockoides	В							v								v	C	-	ruzizi valley < 1,000m	very uncommon
White-throated Bee-eater Merops albicollis	I													•	•		C	OCT-MAR	mainly savannas and lake edges	uncommon
Blue-cheeked Bee-eater Merops persicus	Р							•				٠	٠	٠	٠		C	SEP-APR	wetlands, plains and lake edges	common
Olive Bee-eater Merops superciliosus	I											•	•		•		C	JUL-SEP	wetlands, plains and lake edges	uncommon
European Bee-eater Merops apiaster	Р		٠	•	٠	•	•	•	•	•	•	•	•	٠	•	٠	C	AUG-APR	any habitat	common
Southern Carmine Bee-eater Merops nubicoides	I										v	•	•	٠	•		C	MAR-AUG	savannas, wetlands and lake edges	uncommon
UPUPIDAE Hoopoes																				
Eurasian Hoopoe Upupa epops	Р													v			C	APR	any habitat	only 2 records
African Hoopoe Upupa africana	В		٠					•				•	•	•	•	•	•	-	any, but avoid rain forests	common
PHOENICULIDAE Wood Hoopoes																				
Forest Wood Hoopoe Phoeniculus castaneiceps	R		٠														C	-	rain forests	very uncommon
White-headed Wood Hoopoe Phoeniculus bollei	В		٠	•	•	•			•								C	-	rain forests	common
Green Wood Hoopoe Phoeniculus purpureus	В		٠									٠	٠	٠	٠		C	-	savannas	common
Common Scimitarbill Rhinopomastus cyanomelas	В											•	•	•	•		C	-	savannas	common
BUCEROTIDAE Hornbills																				
Crowned Hornbill Lophoceros alboterminatus ²⁵	В		٠	•	٠	•	•		•			•	•	•	•		C	-	forests and wooded savannas	fairly common
African Grey Hornbill Lophoceros nasutus	В											•	•	•	•		C	-	dry savannas	common
Black-and-white-casqued Hornbill Bycanistes subcylindricus	В		٠		٠												C	-	rain forests	common

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NAMES	S	ENDEMISIM NYUNGWE F	CYAMUDONGO F	GISHWATI F	MUKURA F BUSAGA F	LAKE KIVU	VOLCANOES NP	NORTHERN LAKES	RUGEZI SWAMP	BUGESERA	SOUTH-EAST	NORTHEAST	AKAGERA NP	KIGALI	IUCN	SEASONALITY	ECOLOGY			ABUNDANCE
BUCORVIDAE Ground Hornbills ²⁶																				
Southern Ground Hornbill Bucorvus leadbeateri	lr					v					v	v	v		V	?	savannas		ę	scarce
LYBIIDAE African Barbets																				
Grey-throated Barbet Gymnobucco cinereiceps 27	В	٠	٠												C	-	rain forest	s < 2,100m	f	airly common
Western Green Tinkerbird Pogoniulus coryphaeus	В	٠	٠	•	•		•								C	-	mountain	forests > 1,700m	ı ı	incommon
Yellow-rumped Tinkerbird Pogoniulus bilineatus	В	٠	٠	٠	• •	٠	٠			•	•	•	•	٠	C	-	wooded ha	abitats < 3,000m	c	common
Yellow-fronted Tinkerbird Pogoniulus chrysoconus	В									•	•	•	•		0	-	savannas		f	airly common
Spot-flanked Barbet Tricholaema lacrymosa	R					٠				•	•	•	•	٠	C	-	savannas a	and rural habitat	з (common
White-headed Barbet Lybius leucocephalus	R?												•		0	-	savannas		ι	incommon
Red-faced Barbet Lybius rubrifacies	В									•	•	•	•		N	-	savannas		C	common
Black-collared Barbet Lybius torquatus	В									•	•	•	•		0	-	wooded sa	avannas along lak	æs f	airly common
Double-toothed Barbet Pogonornis bidentatus 28	В	٠				٠				•	•	•	•	•	C	-	moist habi	tats < 2,000m	c	common
Eastern Yellow-billed Barbet Trachylaemus purpuratus ²⁹	R	•													0	-	rain forest	< 1,800m	١	very uncommon
Crested Barbet Trachyphonus vaillantii	В										•	•	•	•	C	-	woodlands	3	f	airly common
INDICATORIDAE Honeyguides																				
Green-backed Honeybird Prodotiscus zambesiae	0	٠													C	SEP	wooded ha	abitats	c	only 2 record
Brown-backed Honeybird Prodotiscus regulus	R									•	•	•	•	٠	C	-	moist woo	dlands/rural	ι	Incommon
Dwarf Honeyguide Indicator pumilio	R A	R •		٠											NT	-	mountain	forests	١	very uncommon
Willcock's Honeyguide Indicator willcocksi	R	٠		٠											0	-	mountain	forests	١	very uncommon
Least Honeyguide Indicator exilis	R	٠													C	-	moutain fo	orests	١	very uncommon
Lesser Honeyguide Indicator minor	В	٠		•		•		٠		•	•	•	•	•	0	-	most habit	ats	f	airly common
Scaly-throated Honeyguide Indicator variegatus	В	٠		•		٠		•		•	•	•	•	•	C	-	most habit	ats	f	airly common

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AB Albertine rift endemic LV Lake Victoria endemic ● Present C	C Strongly s	suspected	i V	Vagrant	φĐ	tinct	—	∔t s	Southward	l or no	rthwar	d passa	ige -		🖸 Le	ast Concer	ned ᡞ N	ear Threatened	Vulnerable	E Endangere	d CR Critically Endangere
NAMES		ENDEMISM	NYUNGWE F	CYAMUDONGO F	GISHWAILE MUKURA F	BUSAGA F	LAKE KIVU	VOLCANOES NP	NORTHERN LAKES	RUGEZI SWAMP	BUGESERA	SOUTH-EAST	NORTHEAST	AKAGERA NP	KIGALI	IUCN	SEASONALITY	ECOLOGY		AB	JNDANCE
Greater Honeyguide Indicator indicator	В		•								٠	٠	٠	٠	٠	C	-	savannas		cor	nmon
PICIDAE Wrynecks and Woodpeckers																					
Red-throated Wryneck Jynx ruficollis	R						٠				٠	٠	٠	٠		C	-	any but av	oid rain forests	und	ommon
Bennett's Woodpecker Campethera bennettii	В										•	٠	٠	٠		C	-	woodlands		und	ommon
Golden-tailed Woodpecker Campethera abingoni	В										•	•	•	٠	•	C	-	riparian, w	oodlands	fair	ly common
Green-backed Woodpecker Campethera cailliautii	В										•	•	•	•		C	-	riparian, w	oodlands	fair	ly common
Fine-banded Woodpecker Campethera taeniolaema 30	В		•		•			٠				ť				C	-	mountain	orests	fair	ly common
Nubian Woodpecker Campethera nubica	R													•		C	-	savannas		uno	ommon
Eastern Buff-spotted Woodpecker Stictopicus herberti ³¹	R		•													C	-	rain forest	s < 2,000m	ver	y uncommon
Bearded Woodpecker Chloropicus namaquus ³²	В										•	•	•	•		LC	-	savannas		uno	ommon
Cardinal Woodpecker Dendropicos fuscescens	В		•	• •	•	•	•	٠	٠	•	•	٠	٠	•	٠	C	-	all habitat	3	cor	nmon
Speckle-breasted Woodpecker Dendropicos poecilolaemus	R												•			C	-	riparian		sca	rce
Elliot's Woodpecker Dendropicos elliotii	В		•													C	-	closed rair	forest	fair	ly common
African Grey Woodpecker Dendropicos goertae	В										•	•	•	•	•	C	-	savannas		fair	ly common
Olive Woodpecker Dendropicos griseocephalus	В		•	•	• •	•	•	٠								C	-	mainly >1,	700m	fair	y common
FALCONIDAE Falcons																					
Pygmy Falcon Polihierax semitorquatus	0													v		C	-	savannas		onl	y 2 record
Lesser Kestrel Falco naumanni	Ρ				•					•	•			•		C	+OCT/DEC- APR†	mainly gra	sslands	fair	ly common, declining
Common Kestrel Falco tinnunculus	В		•		• •)	٠	٠	٠	•	•	٠	٠	٠	٠	C	-	any habita	t but dense fores	s cor	nmon
Red-footed Falcon Falco vespertinus	P/lr												•	٠		NT	+OCT/NOV	savannas		irre	gular
Amur Falcon Falco amurensis	P/0											٠	٠	٠		C	OCT-JUN	savannas		onl	y 3 records
Grey Kestrel Falco ardosiaceus	В										٠	٠	٠	٠		C	-	savannas		cor	nmon

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AB Albertine rift endemic LV Lake Victoria endemic	 Present O Strongly suspected V Vagran 	nt 🕆 Extinct — 🕂 Southward or northward passage	🖸 Least Concerned	Noar Threatened	Vulnerable	Endangered

NAMES S	ENDEMISM		GISHWATI F	MUKURA F	BUSAGA F	LAKE KIVU	OLCANOES NP	NORTHERN LAKES	RUGEZI SWAMP	BUGESERA	SOUTH-EAST	VORTHEAST	AKAGERA NP	KIGALI	IUCN	SEASONALITY	ECOLOGY	ABUNDANCE
VAMES S	ш	2 (2	8	-	>	2	~		S	2	<	×	=	JAN	?	only 1 record
Sooty Falcon Falco concolor P/Ir											•	•	•			OCT-APR	savannas	scarce
African Hobby Falco cuvierii B										•	•	•	•	•		-	mainly < 2,000m	fairly common
Eurasian Hobby Falco subbuteo P										•	•	•	•	•	•	↓SEP-NOV/	any habitats	common
		• •	•	•	•	•	•	•	•	•	•	•	•	•	0	FEB-APR†		
Red-necked Falcon Falco chicquera B Lanner Falcon Falco biarmicus B			•			•		•		•	•	•	•	•	0	_	any habitat, often near water any habitat	uncommon, declining
Peregrine Falcon Falco peregrinus B		•	•			•	•	•		•	•	•	•	•	0	-	any habitat	uncommon
		•				•		•		•	•	•	•	•	•	-		uncommon
PSITTACIDAE African and new-world Parrots																		
Grey Parrot Psittacus erithacus B		•													V	-	forests	scarce
Brown-necked Parrot Poicephalus fuscicollis ³³ R		f	٠				•								0	-	mountain forests	uncommon
Meyer's Parrot Poicephalus meyeri B										•	•	٠	•		0	-	savannas	common
PSITTACULIDAE Old-world Parrots 34																		
Red-headed Lovebird Agapornis pullarius B										٠	٠	٠			0	-	woodlands, riparian forests	very uncommon
Fischer's Lovebird Agapornis fischeri 0											v				NT	-	woodlands	only 1 record (wild birds)
CALYPTOMENIDAE African Broadbills and Asian Green Broadbills																		
African Broadbill Smithornis capensis R		•								÷			٠		0	-	forests	uncommon
PITTIDAE Pittas																		
African Pitta Pitta angolensis						•		•					•		0	↓NOV-DEC/ APR-JUN†	any habitat	uncommon
MALACONOTIDAE Bushshrikes																		
Grey-headed Bushshrike Malaconotus blanchoti B										•	•	٠	•	•	0	_	mainly wooded savannas	uncommon
agden's Bushshrike Malaconotus lagdeni R		•	٠	٠			•								ND	-	mountain forests	uncommon

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 visitors breeding in
 visitors with regular migration route far from
 is still present.

ABUNDANCE SCALE | very common > common > fairly common > uncommon > scarce > very uncommon > less than 5

CR Critically Endangered

AB Albertine rift endemic LV Lake Victoria endemic • Present C) Strongly	suspecte	ed V	Vagra	int ប៉	Extind	ct –		∔† Soi	uthwar	rd or n	orthwa	rd pass	age		L O L	east Concerned.	NT Ne	ar Threatened	Vulnerabl	le 🔳	Endangered	CR Critically Endangered
NAMES		ENDEMISM	NYUNGWE F	CYAMUDONGO F	GISHWATI F	MUKURA F	BUSAGA F	LAKE KIVU	VOLCANOES NP	NORTHERN LAKES	RUGEZI SWAMP	BUGESERA	SOUTH-EAST	NORTHEAST	AKAGERA NP	KIGALI	IUCN	SEASONALITY	ECOLOGY			ABUN	DANCE
Many-coloured Bushshrike Chlorophoneus multicolor	В		٠	٠													C	-	mountain	forests < 2,000	m	fairly o	common
Bocage's Bushshrike Chlorophoneus bocagei	Ex																C	-	forests			extinc	t since 1955
Sulphur-breasted Bushshrike Chlorophoneus sulfureopectus	В											•	•	•	•	•	•	-	savannas			comm	on
Doherty's Bushshrike Telophorus dohertyi	В		٠	•	٠	٠			•								C	-	forests be	tween 1,750 - 2	2,700m	comm	on
Marsh Tchagra Bocagia minuta	R							•		•	٠	•	•	•	٠		C	-	grasslands	, moist habitat	S	comm	on
Brown-crowned Tchagra Tchagra australis	В		٠	•	٠	٠	•	•	•	•	٠	٠	٠	•	٠	٠	C	-	most habi	ats		comm	on
Black-crowned Tchagra Tchagra senegalus	В							•				•	•	•	٠	٠	C	-	most habi	ats, mainly dry	,	comm	on
Pink-footed Puffback Dryoscopus angolensis	R		٠														C	-	rainforest	up to 2,300m		fairly o	common
Red-eyed Puffback Dryoscopus senegalensis	Nt		٠														C	_	rainforest			only 1	record
Black-backed Puffback Dryoscopus cubla	В											•	•	•	٠		C	-	woodlands	, riparian fores	.t	comm	on
Northern Puffback Dryoscopus gambensis	В		•	•	•	•			•					•		•	C	_	mountain	forest		comm	on
Mountain Sooty Boubou Laniarius holomelas 35	В	AR	٠		٠	•			•								C	-	moutain fo	orest		comm	on
Willard's Sooty Boubou Laniarius willardi	R	AR	•														C	_	mountain	forest		fairly o	common
Slate-coloured Boubou Laniarius funebris	В												•	•	•		C	-	dry savanı	nas		comm	on
Lühder's Bushshrike Laniarius luehderi	В		٠	•								•	•	•			C	-	forests < 2	,100m		fairly o	common
Tropical Boubou Laniarius major	В		٠	•	٠	•	•	•		•	٠	•	•	•	٠	٠	C	_	avoids der	ise forests		comm	on
Papyrus Gonolek Laniarius mufumbiri	В	LV										•	•	•	•	•	NT	_	papyrus sv	vamps		comm	on
Black-headed Gonolek Laniarius erythrogaster	В							•				٠	٠	٠	٠	٠	C	-	savannas			comm	on
Brubru Nilaus afer	В											•	٠	٠	٠		C	_	savannas			comm	on
PLATYSTEIRIDAE Wattle-eyes and Batises																							
Ruwenzori Batis Batis diops	В	AR	٠	•	•	•	•		•								C	_	mountain	forests		comm	on
Chinspot Batis Batis molitor	В		•	•	•	•	•	•	•		•	•	•	•	•	•		-	all habitat	s < 2,800m		comm	on

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 Africa.
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AB Albertine rift endemic LV Lake Victoria endemic • Present	O Strongly s	uspected	V Vag	rant "	ៃ Extin	nct ·		∔† So	outhward	or nor	rthward	d passa	ge -		🕒 Lei	ast Concer	ned 🕅	Near Threatened	Vulnerable	Endange	ered CR Critically Endangere
NAMES		ENDEMISM	NYUNGWE F CYAMUDONGO F	gishwati f	MUKURA F	BUSAGA F	LAKE KIVU	VOLCANOES NP	NORTHERN LAKES	RUGEZI SWAMP	BUGESERA	SOUTH-EAST	NORTHEAST	AKAGERA NP	KIGALI	IUCN	SEASONALITY	ECOLOGY			ABUNDANCE
Brown-throated Wattle-eye Platysteira cyanea	В		• •	٠			٠				•	٠	٠	٠	٠	C	-	wooded ha	abitats < 2,000m	C	common
Black-throated Wattle-eye Platysteira peltata	R?		•													٢	-	wooded ha	abitats < 2,000m	c	only 2 records
Yellow-bellied Wattle-eye Platysteira concreta	R		•													C	-	rain forest	s < 1,950m	ι	uncommon
VANGIDAE Helmetshrikes ³⁶																					
White-crested Helmetshrike Prionops plumatus	В										٠	٠	٠	٠		C	-	savannas		c	common
Rufous-bellied Helmetshrike Prionops rufiventris	Ex															0	-	rain forest		e	extinct, 1 near Huye in 1950
CAMEPHAGIDAE Cuckooshrikes																					
Grey Cuckooshrike Ceblepyris caesia 37	В		•	٠	•			•								C	-	moutain fo	orests	с	common
White-breasted Cuckooshrike Ceblepyris pectoralis	l/lr											•		٠		C	JUL-SEP	woodlands	3	v	very uncommon
Black Cuckooshrike Campephaga flava	B/I		• •	•	٠	٠	•	•	•	•	•	•	٠	٠	٠	0	-	all habitat	3	C	common
Red-shouldered Cuckooshrike Campephaga phoenicea	0												•	٠		0	OCT-MAY	savannas		S	scarce
Petit's Cuckooshrike Campephaga petiti	В		•													٩	-	rainforest	< 1,900m	L	Incommon
LANIIDAE Shrikes																					
Souza's Shrike Lanius souzae	В											٠	٠	٠		C	-	savannas		ι	uncommon
Red-backed Shrike Lanius collurio	Р		•	•			•	•	•	•	•	•	•	•	•	0	↓OCT-NOV FEB-APR1	/ any habita	t	c	common
Red-tailed Shrike Lanius phoenicuroides 38	P/Ir													٠	٠	C	OCT-FEB	any habita	t	с	only 4 records
MacKinnon's Shrike Lanius mackinnoni	R		• •	٠	•	٠		•	•	•	•	•	•		٠	C	-	moist hab	tats	c	common
Lesser Grey Shrike Lanius minor	Р						٠	•	•		•	•	•	٠		0	-	any open l	nabitat but driest	f	airly common
Grey-Backed Fiscal Lanius excubitoroides	R						•				•	•	•	٠	٠	C	-	savannas,	grasslands	C	common
Northern Fiscal Lanius humeralis 39	R		•	٠	•		٠		•	•	•	٠	•	٠	٠	0	-	any open l	nabitat but driest	C	common
Woodchat Shrike Lanius senator	P/0								v							0	APR	any habita	t	с	only 1 record

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NAMES	S	ENDEMISM NYUNGWE F	CYAMUDONGO F	GISHWATI F	MUKURA F BUSAGA F	LAKE KIVU	VOLCANOES NP	NORTHERN LAKES	RUGEZI SWAMP	BUGESERA	SOUTH-EAST	NORTHEAST	AKAGERA NP	KIGALI	IUCN	SEASONALITY	ECOLOGY			BUNDANCE
ORIOLIDAE Orioles																				
Eurasian Golden Oriole Oriolus oriolus	Р	٠				•	٠	٠		٠	٠		٠	٠	C	OCT-MAR	any habitats	5	ι	ncommon
African Golden Oriole Oriolus auratus	I	•		•		٠	•	٠		٠	٠	٠	٠	٠	0	MAY-SEP	any habitats	5	f	airly common
Mountain Oriole Oriolus percivali	В	•	•	•	• •		•	٠							C	-	mountain fo	rests	c	ommon
Black-headed Oriole Oriolus larvatus	В									٠	٠	٠	٠		C	-	savannas		C	ommon
DICURIDAE Drongos																				
Fork-tailed Drongo Edolius adsimilis 40	В						٠			٠	٠	٠	٠	٠	C	-	mainly < 2,0	000m	C	ommon
Velvet-mantled Drongo Edolius modestus	R	٠	•												LC	-	mountain fo	rests < 2,000m	ı f	airly common
MONARCHIDAE Monarchs																				
Blue-mantled Crested Flycatcher Trochocercus cyanomelas	В	٠	٠		•					٠	٠	٠	٠		C	-	dry forests,	riparian forests	s f	airly common
African Paradise Flycatcher Terpsiphone viridis	В	•	•	•	• •	•	•	٠	•	•	٠	•	٠	•	0	-	all habitats		v	ery common
CORVIDAE Crows																				
Pied Crow Corvus albus	В	٠	٠	٠	• •	٠	٠	٠	٠	٠	٠	٠	٠	٠	C	-	all habitats		v	ery common
White-necked Raven Corvus albicollis	В	٠	٠	•	• •	•	٠	٠	•	٠	٠	٠		٠	C	-	mainly < 1,8	800m	C	ommon
HYLIOTIDAE Hyliotas																				
Yellow-bellied Hyliota Hyliota flavigaster	B/I										٠				C	-	moist wood	lands	v	ery uncommon
Violet-backed Hyliota Hyliota violacea 41	В	٠													0	-	mountain fo	rest < 2,100m	f	airly common
STENOSTIRIDAE Fairy Flycatchers																				
White-tailed Blue Flycatcher Elminia albicauda	В	٠	٠	•	• •	٠	٠	٠	•						C	-	moist habita	ats	C	ommon
White-bellied Crested Flycatcher Elminia albiventris	В	٠		•											C	-	mountain fo	rests < 2,300m	ı f	airly common
White-tailed Crested Flycatcher Elminia albonotata	R	٠		•	•		٠								C	-	mountain fo	rests > 2,100m	ı f	airly common

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NAMES	S	ENDEMISM	NYUNGWE F	CYAMUDONGO F	GISHWATI F	MUKURA F	BUSAGA F I AKF KIVU	VOLCANOES NP	NORTHERN LAKES	RUGEZI SWAMP	BUGESERA	SOUTH-EAST	NORTHEAST	AKAGERA NP	KIGALI	IUCN	SEASONALITY	ECOLOGY	,	ABL	NDANCE
White-winged Black Tit Melaniparus leucomelas ⁴²	В		٠								٠	٠	٠	٠		C	-	savannas,	woodlands	com	mon
Dusky Tit Melaniparus funereus	В		٠													C	-	mountain	forests < 2,100m	fairl	/ common
Stripe-breasted Tit Melaniparus fasciiventer	В	AR	•	•	•	•		•								C	-	mountain	forests	fairl	/ common
REMIZIDAE Penduline Tits																					
Grey Penduline Tit Anthoscopus caroli	В										٠	٠	٠	٠		C	-	savannas		fairl	/ common
ALAUDIDAE Larks																					
Rufous-naped Lark Mirafra africana	В				•		• •	•		٠	٠	٠	٠	٠		C	-	grasslands	3	com	mon
Flappet Lark Mirafra rufocinnamomea	В										٠	٠	٠	٠		C	-	wooded gr	rasslands	com	mon
Dusky Lark Pinarocorys nigricans	1/0												v			0	JUN	grassland		only	1 observation
Red-capped Lark Calandrella cinerea	B/I						•	•			٠	٠	٠	٠		C	-	grasslands	s, floodplains	com	mon
PYCNONOTIDAE Bulbuls and Greenbulls																					
Dark-capped Bulbul Pycnonotus tricolor	В		٠	٠	•	•	• •	•	•	٠	٠	٠	٠	٠	٠	C	-	all habitat	s	very	common
Kakamega Greenbul Arizelocichla kakamegae	В		٠													C	-	mountain	forests	unc	ommon
Dlive-breasted Greenbul Arizelocichla kikuyuensis 43	В		٠		•	•		•								C	-	mountain	forests	com	mon
Slender-billed Greenbul Stelgidillas gracilirostris	В		•	•	•						٠	٠	٠			C	-	forests, rip	oarian forests	fairl	/ common
ittle Greenbul Eurillas virens	Nt											٠				0	-	forests, rip	oarian forests	usua	Illy common
Plain Greenbul Eurillas curvirostris	В		•	•												0	-	forest < 1,	950m	fairl	/ common
fellow-whiskered Greenbul Eurillas latirostris	В		•	•	•	•	•	•			٠	٠	٠	٠		C	-	forests, rip	oarian forests	com	mon
Yellow-throated Leaflove Atimastillas flavicollis	В		•	•	•	•	• •	•			٠	٠	٠	٠	٠	0	-	wooded m	oist habitats	com	mon
Red-tailed Leaflove Phyllastrephus scandens	Nt												٠			C	-	riparian fo	rests	pos	sibly extinct in Rwand

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AB Albertine rift endemic LV Lake Victoria endemic • Present O	Strongly	suspecte	ed V	Vagra	ant ኇ	° Extin	ct -	_	↓† Sc	outhwar	d or no	orthward	l passa	ge –	_	🖸 Le	ast Conce	rned ᡞ Nea	r Threatened	Vulnerable	E Endan	gered Critically Endanger
NAMES		ENDEMISM	NYUNGWE F	CYAMUDONGO F	GISHWATI F	MUKURA F	BUSAGA F	LAKE KIVU	VOLCANOES NP	NORTHERN LAKES	RUGEZI SWAMP	BUGESERA	SOUTH-EAST	NORTHEAST	AKAGERA NP	KIGALI	IUCN	SEASONALITY	ECOLOGY			ABUNDANCE
Cabanis's Greenbul Phyllastrephus cabanisi	В		٠	٠	٠	٠	٠					٠	٠	•	•			-	forests, ripa	arian forests		common
Yellow-streaked Greenbul Phyllastrephus flavostriatus	В		•		٠	•											C	-	mountain fo	orests		common
Black-collared Greenbul Neolestes torquatus	Ex							•									C	-	savannas			locally extinct
HIRUNDINIDAE Swallows and Martins																						
White-headed Saw-wing Psalidoprocne albiceps	В		٠		٠			٠			٠	٠	٠	٠	٠		C	-	any habitat	s except forests		common
Black Saw-wing Psalidoprocne pristoptera	В		٠	٠	٠	٠		•	٠	٠							C	-	mainly abov	ve 1,500m		very common
Grey-rumped Swallow Pseudhirundo griseopyga	B/I											•	•	•	•		C	FEB-SEP	grasslands			common
Brown-throated Martin Riparia paludicola	В		•		•	•			•	•							C	-	between 2,	000 and 3,100m	I	common
Sand Martin Riparia riparia	Ρ		٠		٠	•	٠	•	•	٠	٠	٠	٠		•			SEP-APR	any habitat			common
Banded Martin Riparia cincta	B/I											•	•	•	٠		C	-	open grass	lands		common
Barn Swallow Hirundo rustica	Ρ		٠	٠	٠	٠	٠	•	٠	٠	•	٠	٠	•	•	•		JUL-MAY	any habitat			common
Angola Swallow Hirundo angolensis	В		•	•	٠			•		٠	•	•	•	•	•	٠	C	-	any habitat			common
Wire-tailed Swallow Hirundo smithii	В							•				٠	٠	•	•	•	C	-	moist habit	at < 1,800m		common
Blue Swallow Hirundo atrocaerulea	0															v	V	MAY	open monta	ane grassland		only 1 record
Rock Martin Ptyonoprogne fuligula	В				٠			•	٠	٠		٠	٠	٠	٠	•	C	-	any habitat	s with cliffs		common
Common House Martin Delichon urbicum	Р		٠		٠	•			•						٠		LC	↓OCT-NOV/ MAR-APR↑	mostly abo	ve 2,400m		fairly common
Lesser Striped Swallow Cecropis abyssinica	В		٠		٠			•	٠	٠	٠	٠	•	•	•	٠	C	-	any habitat	s		common
Red-breasted Swallow Cecropis semirufa	1/0												v			v	C	-	moist wood	llands		scarce
Mosque Swallow Cecropis senegalensis	B/I							•		٠		•	•	•	•	٠	C	-	any open h	abitats		fairly common
Red-rumped Swallow Cecropis daurica	В		٠		•	•		•		٠	•	•	•	•	•	•	C	-	any habitat	s < 2,000m		common
MACROSPHENIDAE Crombecs and african Warblers																						
Grauer's Warbler Graueria vittata 44	В	AR	٠														C	_	mountain fo	orests		fairly common

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ABUNDANCE SCALE | very common > common > fairly common > uncommon > scarce > very uncommon > less than 5

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NAMES		ENDEMISM	NYUNGWE F CYAMUDONGO F	GISHWATI F	MUKURA F	BUSAGA F	LAKE KIVU VOLCANOFS ND	VULCANUES NF	NURTHERN LAKES RUGEZI SWAMP	BUGESERA	SOUTH-EAST	NORTHEAST	AKAGERA NP	KIGALI	IUCN	SEASONALITY	ECOLOGY		ABUNE	DANCE
Moustached Grass Warbler Melocichla mentalis	В									•	٠	٠	•		0	-	savannas		commo	วท
Red-faced Crombec Sylvietta whytii	В					(•	•	•	•		•	_	savannas		commo	วท
White-browed Crombec Sylvietta leucophrys	В		• •	٠	٠	•	•								•	-	mountain forest		commo	วท
CETTIIDAE Bush-warblers and allies 45																				
Neumann's Warbler Urosphena neumanni ⁴⁶	В	AR	•	٠											C	-	mountain forests <	2,400m	commo	วท
PHYLLOSCOPIDAE Leaf Warblers																				
Willow Warbler Phylloscopus trochilus	Р		• •	٠	٠	•	• •		• •	•	٠	٠	٠	٠	C	SEP-OCT	any habitats		commo	n
Common Chiffchaff Phylloscopus collybita	Р						v	/							C	?	any habitats		only 1	record
Wood Warbler Phylloscopus sibilatrix	P/0		•							•			•		•	↓DEC-MAR/ FEB-APR↑	any habitats		scarce	
Red-faced Woodland Warbler Seicercus laetus	В	AR	•	٠	٠		•								0	-	mountain forests		commo	วท
Brown Woodland Warbler Seicercus umbrovirens	В		•	•			•								0	-	moutaint forests >	2,600m	fairly c	ommon
ACROCEPHALIDAE Reed-warblers																				
Papyrus Yellow Warbler Calamonastides gracilirostris	R	LV							٠	٠	٠				V	-	papyrus swamps		very ur	ncommon
Dark-capped Yellow Warbler Iduna natalensis	В		•	٠		(٠	•	٠	٠		٠	0	-	moist habitats		uncom	mon
Eastern Olivaceous Warbler Iduna pallida	Р										٠		•	٠	0	NOV-APR	any habitat		uncom	mon
Mountain Yellow Warbler Iduna similis	В		•	•	•				•						0	-	gaps in forests > 1	1,900m	commo	วท
Icterine Warbler Hippolais icterina	Р										٠	٠	•	٠	C	SEP-APR	any habitats < 2,00	00m	fairly c	ommon
Sedge Warbler Titiza schoenobaenus 47	Р		•	٠					• •	•	٠	٠	•	٠	C	SEP-MAY	moist savannas, we	etlands	commo	วท
African Reed Warbler Notiocichla baeticata	I									•			•		C	-	everywhere in wet	areas	fairly c	ommon
Marsh Warbler Notiocichla palustris	Р								•	•	٠	٠	•	٠	C	NOV-JAN	riparian and wetlar	nd edges	scarce	(probably unnoticed)
Eurasian Reed Warbler Notiocichla scirpacea	Р		•	٠		(• •	•	٠	٠	٠	٠	C	OCT-APR	any habitats in scru	ubs	commo	n

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NAMES		ENDEMISM	NYUNGWE F	CYAMUDONGO F	GISHWATI F	MUKURA F	BUSAGA F	LAKE KIVU	VOLCANOES NP	NORTHERN LAKES	RUGEZI SWAMP	BUGESERA	SOUTH-EAST	NORTHEAST	AKAGERA NP	KIGALI	IUCN	SEASONALITY	ECOLOGY	ABUNDANCE
Great Reed Warbler Acrocephalus arundinaceus	Ρ							٠				٠	٠			•	LC	NOV-APR	wet grasslands, wetlands	uncommon
Lesser Swamp Warbler Acrocephalus gracilirostris	В							٠				•	•	٠	٠	٠	C	-	wetlands egdes	common
Greater Swamp Warbler Acrocephalus rufescens	В							•			٠	•	•	٠	٠	٠	LC	-	papyrus swamps	common
LOCUSTELLIDAE Grasshopper Warblers and Grassbirds																				
Broad-tailed Warbler Schoenicola brevirostris	В											٠	٠	٠	٠		C	-	grasslands	common
Highland Rush Warbler Bradypterus centralis 48	В		٠		•			•		٠	•	•	•	•	•	٠	C	-	wetlands < 2,150m	fairly common
Grauer's Swamp Warbler Bradypterus graueri	В	AR	٠						٠		٠						E	-	wetlands > 1,850m	common
White-winged Swamp Warbler Bradypterus carpalis	В										•	•	•	•	•	•	LC	-	papyrus swamps	common
Evergreen Forest Warbler Bradypterus lopezi	В		٠		•				•								LC	-	mountain forest understory	uncommon
Cinnamon Bracken Warbler Bradypterus cinnamomeus	В		•	•	•	٠			•								C	-	mountain wet habitats > 1,800m	common
CISTICOLIDAE Cisticolas and allies																				
Red-faced Cisticola Cisticola erythrops	В							٠		٠	٠	٠	٠	٠	٠	٠	C	-	swamp edge, riparian < 1,800m	common
Singing Cisticola Cisticola cantans	В							٠					٠	٠	٠	٠	LC	-	any habitat < 2,000m	common
Trilling Cisticola Cisticola woosnami	В							٠				•	•	•	•	•	C	-	savannas	savannas
Chubb's Cisticola Cisticola chubbi	В		•	•	•	•	•	•	•	•	•	•	•	•		•	LC	-	any moist habitats	common
Rock-loving Cisticola Cisticola emini	В													٠	٠		LC	-	rocks and cliffs	scarce
Winding Cisticola Cisticola marginatus	В							•		•	•	•	٠	•	•	٠	LC	-	wetlands	common
Carruthers's Cisticola Cisticola carruthersi	В							٠			٠	•	•	٠	٠		C	-	papyrus swamps	fairly common
Stout Cisticola Cisticola robustus	В											٠	•	•	٠		C	-	grasslands	common
Croaking Cisticola Cisticola natalensis	В							٠				٠	٠	٠	٠		C	-	savannas	common
Short-winged Cisticola Cisticola brachypterus	В		٠					•		٠	٠	•	•	٠	٠		C	-	wooodland, riparian	common
Long-tailed Cisticola Cisticola angusticauda	В												•	•	•		C	-	savannas	common

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Zitting Cisticola Cisticola juncidis	В											•	•	•	•		C	-	grasslands, floodplains	fairly common
Wing-snapping Cisticola Cisticola ayresii	В		٠		٠	•		•	٠		٠	•	•	٠	٠	٠	•	-	grasslands	common
Tawny-flanked Prinia Prinia subflava	В		٠		٠			•		٠	٠	•	•	٠	•	•	•	-	savannas, riparian	common
Banded Prinia Prinia bairdii	В		٠		٠	•			٠								C	-	mountain forests	common
White-chinned Prinia Schistolais leucopogon	В		•	•	•		•	•				•			•	•	C	-	forests, riparian	common
Ruwenzori Apalis Oreolais ruwenzorii	В	AR	٠	•	٠	•	•		•								0	-	mountain forests	common
Buff-bellied Warbler Phyllolais pulchella	В											•	•	٠	•		•	-	acacias in savannas	common
Yellow-breasted Apalis Apalis flavida	В											•	•	•	•	٠	0	-	savannas	common
Mountain Masked Apalis Apalis personata	В	AR	٠	•	٠	•	•		•								C	-	mountain forests	common
Black-throated Apalis Apalis jacksoni	В		٠		٠												•	-	mountain forests	common
Chestnut-throated Apalis Apalis porphyrolaema	В		•		٠	•			•								C	-	mountain forests	common
Kungwe Apalis Apalis argentea	R	AR	٠	•													0	-	mountain forests	uncommon
Grey Apalis Apalis cinerea	В		٠	•	٠		•					٠	•	•	•		C	-	forests, riparian	common
Grey-capped Warbler Eminia lepida	В		٠	•	٠			•			•	٠	•	•	•	•	•	-	riparian vegetations	common
Grey-backed Camaroptera Camaroptera brevicaudata	В		٠	•	•	•	•	•	•	٠	٠	•	•	٠	•	•	C	-	all except wettest forests	common
Olive-Green Camaroptera Camaroptera chloronota	Nt													•			0	-	forest, riparian forests	maybe locally extinct
Miombo Wren-warbler Calamonastes undosus	В											•	•	•	•		C	-	savannas	common
Black-faced Rufous Warbler Bathmocercus rufus	В		•		٠												C	-	rainforest < 2,100m	common
Green-backed Eremomela Eremomela canescens	0														v		C		savannas	only 1 record
Green-capped Eremomela Eremomela scotops	В											•	•	•	•		•	-	savannas	common
Yellow-bellied Eremomela Eremomela icteropygialis	R													•	•		C	-	savannas	uncommon

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NAMES	S	ENDEMISM	NYUNGWE F	GISHWATI F	MUKURA F	BUSAGA F	LAKE KIVU	VOLCANOES NP	NORTHERN LAKES	RUGEZI SWAMP	BUGESERA	SOUTH-EAST	NORTHEAST	AKAGERA NP	KIGALI	IUCN	SEASONALITY	ECOLOGY		ABUI	IDANCE
SYLVIIDAE Old-world Warblers																					
Eurasian Blackcap Sylvia atricapilla	Р		•					٠	٠						٠	0	OCT-JAN	any habitats		unco	mmon
Garden Warbler Sylvia borin	Р		• •	•		•	٠				٠	٠	٠	•	٠	•	OCT-MAR	any habitat		comr	non
Ruwenzori Hill Babbler Sylvia atriceps 49	В		• •	•	٠	•		•								0	-	mountain fores	ts	comr	non
Common Whitethroat Curruca communis 50	P/O												٠	٠	٠	C	NOV-APR	savannas		scard	e
ZOSTEROPIDAE White-eyes																					
African Yellow White-eye Zosterops senegalensis	В		• •	•	٠	٠	٠	٠		٠	٠	٠	٠		٠	C	-	forests and wo	odlands	comr	non
PELLORNEIDAE Illadopsis																					
Brown Illadopsis Illadopsis fulvescens	R		•													C	-	rainforest < 1,7	'00m	only	1 confirmed record
Mountain Illadopsis Illadopsis pyrrhoptera	В		• •	•	•	٠		٠				٠	٠			0	-	mountain fores	ts	comr	non
LEIOTRICHIDAE Babblers																					
Red-collared Babbler Kupeornis rufocinctus	В	AR	•													NT	_	mountain fores	ts	fairly	common
Black-lored Babbler Turdoides sharpei	В						•		٠	•	٠	٠	•	•	•	0	-	any except rain	forest	comr	non
Arrow-marked Babbler Turdoides jardinei	В						•		٠	•	•	٠	٠	•	•	•	-	any below 2,00	0m	comr	non
Hartlaub's Babbler Turdoides hartlaubii	В															•	-	savannas < 1,0	00m	very	uncommon
CERTHIIDAE Creepers 51																					
Spotted Creeper Salpornis salvadori	0						v							v		٩	-	savannas		only	2 observations
BUPHAGIDAE Oxpeckers																					
Yellow-billed Oxpecker Buphagus africanus	В			ť		t	t	t	÷	ť	t	ť	ť	٠	÷	0	-	savannas		comr	non
Red-billed Oxpecker Buphagus erythrorhynchus	В											ť	ť	•			-	savannas		comr	non

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STURNIDAE Starlings																						
Wattled Starling Creatophora cinerea	B/I											٠	٠	٠	٠		C	-	savannas		cc	mmon
Rüppell's Starling Lamprotornis purpuropterus	В							•				•	٠	٠	•	•	C	-	savannas		Ve	ry common
Splendid Starling Lamprotornis splendidus	B/I											٠	٠	٠	٠		C	OCT-MAY	riparian fore	ests	fa	irly common
Greater Blue-eared Starling Lamprotornis chalybaeus	В											٠	٠	٠	٠		C	-	savannas		cc	mmon
Violet-backed Starling Cinnyricinclus leucogaster	B/I							•				٠	٠	٠	٠	•	C	-	woodland <	1,800m	сс	mmon
Slender-billed Starling Onychognathus tenuirostris	В		٠		٠	•	•	•	٠	•	٠						C	-	mainly mou	ntain forests	сс	mmon
Waller's Starling Onychognathus walleri	В		٠		•	•	•										C	-	mountain fo	orests	сс	mmon
Stuhlmann's Starling Poeoptera stuhlmanni	В		٠	٠	٠	•											C	-	mountain fo	prests	fa	irly common
Sharpe's Starling Pholia sharpii 52	B/I		٠	٠	٠	٠	•										C	-	dier mounta	ain forests	fa	irly common
TURDIDAE Thrushes																						
White-tailed Rufous Thrush Neocossyphus poensis	В		٠	•													C	-	rainforests	< 2,000m	ur	icommon
Kivu Ground Thrush Geokichla tanganjicae 53	В	AR	•	•	•	•			•								C	-	mountain fo	orests	ur	common
African Thrush Turdus pelios	В		•	•	•		•	•		•	•	٠	٠	٠	•	٠	C	-	any < 2,200)m	cc	mmon
Abyssinian Thrush Turdus abyssinicus	В		٠		•	•			٠								C	-	mountain fo	orests > 1,750m		mmon
MUSCICAPIDAE Old-world Flycatchers and Chats																						
Brown-backed Scrub Robin Cercotrichas hartlaubi	В		٠					•		•	٠	٠	٠	٠	٠	٠	C	-	any except	driest < 1,800m	ur ur	common
White-browed Scrub Robin Cercotrichas leucophrys	В											٠	٠	٠	٠	٠	C	-	savannas <	1,800m	cc	mmon
White-eyed Slaty Flycatcher Melaenornis fischeri	В		٠	•	•	•	•	•	٠	•	٠	٠	٠			٠	C	-	any moist h	abitats	Ve	ry common
Yellow-eyed Black Flycatcher Melaenornis ardesiacus	В		٠														C	-	mountain fo	orest < 2,400m	сс	mmon
Southern Black Flycatcher Melaenornis pammelaina	В											٠	٠	٠	٠	٠	C	-	savannas		fa	irly common

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AB Albertine rift endemic LV Lake Victoria endemic	Present O Strongly suspected V Vagrant	🕆 Extinct 👫 Southward or northward passage 🕻	🖸 Least Concerned 🛛 🔃 Near Threatened 🛛 🤇	💟 Vulnerable 🛛 🕒 Endangered 🦸	CR Critically Endangered
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NAMES		ENDEMISN	NYUNGWE	CYAMUDO	GISHWATI	MUKURA F	BUSAGA F	LAKE KIVU	VOLCANOE	NORTHERN	RUGEZI SM	BUGESERA	SOUTH-EA	NORTHEAS	AKAGERA I	KIGALI	IUCN	SEASONAL	ECOLOGY	ABUNDANCE
Pale Flycatcher Agricola pallidus 54	В							٠		٠	٠	٠	•	•	•		C	-	savannas	common
Grey-tit Flycatcher Fraseria plumbea	В		٠					٠				٠	٠	٠	٠		C	-	forests, riparian < 1,850m	uncommon
Ashy Flycatcher Fraseria caerulescens	В		٠					٠				٠	٠	٠	٠		C	-	savannas, woodlands	uncommon
Spotted Flycatcher Muscicapa striata	Р		•	٠	•	•	•	•	٠	٠	٠	٠	•	•	•	٠	0	SEP-APR	any habitats	common
Swamp Flycatcher Muscicapa aquatica	В							٠		٠	٠	٠	٠	٠	٠	٠	C	-	wetlands	common
Cassin's Flycatcher Muscicapa cassini	B/Ex		•														0	-	forest rivers	probably locally extinct
African Dusky Flycatcher Muscicapa adusta	В		•	•	•	•	٠	٠	•	•	•	•	•	•	•	•	0	-	any habitat except driest	common
Cape Robin-Chat Dessonornis caffra	В		٠		•	•			٠	٠							C	-	any > 1,800m	common
Archer's Ground Robin Dessonornis archeri	В	AR	•		•	•			٠								0	-	mountain forests	common
White-starred Robin Pogonocichla stellata	В		٠		•	•			•								C	-	mountain forests	common
White-bellied Robin-Chat Cossyphicula roberti	В		٠														0	_	lower mountain forest	fairly common
Red-throated Alethe Chamaethylas poliophrys 55	В	AR	•	•	•	•											0	-	mountain forest	common
Brown-chested Alethe Pseudalethe poliocephala	В		٠	٠									ť				C	_	forest, riparian < 1,650m	very uncommon, extinct?
White-Browed Robin-Chat Cossypha heuglini	В		٠	•	•	•	•	•	٠		•	•	•	•	•	٠	0	-	any except rainforests	common
Blue-shouldered Robin-Chat Cossypha cyanocampter	R												٠	٠	٠		0	-	riparian forests	very uncommon
Red-capped Robin-Chat Cossypha natalensis	B/I		٠					٠		٠		٠	٠	•	•	٠	C	-	any, mostly riparian forests	fairly common
Snowy-crowned Robin-Chat Cossypha niveicapilla	В		٠	٠			٠	٠		٠		٠	٠	٠	٠	٠	0	_	forests < 1,900m	fairly common
Eastern Forest Robin Stiphrornis xanthogaster	R		٠														0	-	rainforest < 1,700m	only 2 records
Collared Palm Thrush Cichladusa arquata	0																C	-	savannas	only 1 record (Rubona)
Equatorial Akalat Sheppardia aequatorialis	В		٠	٠	٠	٠	٠										0	-	rainforest < 2,400m	uncommon

Grey-winged Robin-Chat Sheppardia polioptera

Collared Flycatcher Ficedula albicollis

STATUSB: resident breeding or likely
breeding, present all year-round.species, present only parts of the year. l: intra-
breeding in sub-saharan
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without any indication of breeding. M: migrantspecies, present only parts of the year. l: intra-
african migrant, breeding in sub-saharan
breeding visitors breeding in
without any indication of breeding. M: migrantthe palearctics. lr: irregular visitor, not occuring
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issting in
wistors with regular migration route far fromRwanda. Ex: Extinct species, not recorded since
1980. Nt: not recorded since 1995, but habitat
is still present.

В

Ρ

SEP-MAR

riparian forests

any habitats

C

C

ABUNDANCE SCALE | very common >

uncommon, localised

only 4 records

AB Albertine rift endemic LV Lake Victoria endemic • Present	O Strongly suspec	ted V	Vagrar	nt 🕆 E	xtinct	—	¥† So	outhwa	ard or n	orthwa	ird pass	age	—	🖸 Le	east Conce	erned <u>N</u> Ne	ar Threatened	Vulnerable	E Endanger	ed Critically Endangered
NAMES	s ENDEMISM	NYUNGWE F	CYAMUDONGO F	GISHWATI F	BUSAGA F	LAKE KIVU	VOLCANOES NP	NORTHERN LAKES	RUGEZI SWAMP	BUGESERA	SOUTH-EAST	NORTHEAST	AKAGERA NP	KIGALI	IUCN	SEASONALITY	ECOLOGY		AB	UNDANCE
Semicollared Flycatcher Ficedula semitorquata	Р					٠		٠	٠	٠	٠	٠	٠	٠	C	SEP-APR	any habitat	s	fai	rly common
Common Redstart Phoenicurus phoenicurus	P/Ir											٠		٠	C	NOV-APR	mostly sava	annas	SC	arce
Miombo Rock Thrush Monticola angolensis	В	•				•									LC	-	savannas, v	woods	SC	arce
Rufous-tailed Rock Thrush Monticola saxatilis	Р	v										v			C	DEC/AUG	any habitat	S	on	ly 2 records
Whinchat Saxicola rubetra	Р					•	•	•	•	•	•	٠	•	•	LC	OCT-APR	any open h	abitat	CO	mmon
African Stonechat Saxicola torquatus	В	٠	٠	• •	•	•	•	•	•	٠	٠	٠	•	•	C	-	moist short	grasses	CO	mmon
Mocking Cliff Chat Thamnolaea cinnamomeiventris	В										٠		٠		LC	-	rocks and c	cliffs	un	common, localised
Sooty Chat Myrmecocichla nigra	В					•		•	•	•	•	٠	•	٠	LC	-	savannas		ve	ry common
Ruaha Chat Myrmecocichla collaris	В	٠								•	•	٠	•	•	LC	-	woodlands		CO	mmon
Northern Wheatear Oenanthe oenanthe	Р					•		•		•	•	٠	•	٠	C	OCT-MAR	short grass	lands	CO	mmon
Isabelline Wheatear Oenanthe isabellina	Р											٠	•		LC	DEC-JAN	arid savann	as	fev	v records
Familiar Chat Oenanthe familiaris	В					•		•			•	٠	•	٠	C	-	rocky areas	3	fai	rly common
MODULATRICIDAE Spot-throats 56																				
Grey-chested Kakamega Kakamega poliothorax	В	٠		•	•										C	-	understory	in mountain fore	ests fai	rly common
NECTARINIIDAE Sunbirds 57																				
Western Violet-backed Sunbird Hedydipna longuemarei	В					v					٠				C	-	Pericopsis	woodlands	ve	ry uncommon
Little Green Sunbird Deleornis seimundi	R	٠													C	-	rainforests	< 1,850m	ver	ry uncommon
Collared Sunbird Anthodiaeta collaris	В	٠	٠	•	•	٠		٠	•	٠	٠	٠	•	٠	C	-	any habitat	s except driest	CO	mmon
Green-headed Sunbird Cyanomitra verticalis	В	٠	٠	• •	•	٠	٠	٠	٠	٠	٠	٠	٠	٠	C	-	woodlands,	, galleries, garde	ns co	mmon
Blue-throated Brown Sunbird Cyanomitra cyanolaema	В	٠													C	-	rain forest	< 1,850m	vei	ry uncommon
Blue-headed Sunbird Cyanomitra alinae	B AR	٠		• •			٠								C	-	mountain fo	orests	со	mmon
Olive Sunbird Nectarinia olivacea	В	٠	•	•	•					•	٠	•	•		C	-	forests, gal	leries	fai	rly common

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Malachite Sunbird Nectarinia famosa	В		٠		•	•			•								C	-	swamps and scrubs > 1,800m	fairly common
Scarlet-tufted Sunbird Nectarinia johnstoni	R								•								•	-	alpine moorland > 3,000m	fairly common
Ruwenzori Double-collared Sunbird Anthobaphes stuhlmanni	В	AR	٠		•	•			•								LC	-	any > 2,200m	common
Northern Double-collared Sunbird Anthobaphes reichenowi	В		٠	٠	•	٠	•			•							C	-	between 1,600-2,400m	common
Regal Sunbird Anthobaphes regius	В	AR	٠		•	•			•								LC	-	mountain forests	common
Rockefeller's Sunbird Anthobaphes rockefelleri	R	AR	٠														V	-	mountain forests / bamboo	very uncommon
Green-throated Sunbird Chalcomitra rubescens	0														v		C	-	galleries in woodlands	only 2 records
Amethyst Sunbird Chalcomitra amethystina	0												v				C	-	woodlands	only 1 record
Scarlet-chested Sunbird Chalcomitra senegalensis	В		٠	•	•	•	•	•	•	•	•	٠	٠	•	•	•	LC	-	not inside dense forests	common
Bronzy Sunbird Chalcomitra kilimensis	В		٠	•	•	•	•	•	•	•	•	٠	٠	•		•	C	-	avoids dry east or dense forests	common
Purple-breasted Sunbird Chalcomitra purpureiventris	В	AR	٠		•	•											LC	-	mountain forest (on Symphonia)	common
Olive-bellied Sunbird Chalcomitra chloropygius	В							•				•	•	•	٠	٠	C	-	galleries and moist woodlands	common
Beautiful Sunbird Chalcomitra pulchellus	0													v			C	-	savannas	only 3 records
Marico Sunbird Chalcomitra mariquensis	В											•	٠	•	٠	•	•	-	dry savannas	common
Red-chested Sunbird Chalcomitra erythrocercus	В	LV										٠	٠	•	٠	•	C	-	riparian vegetations and swamps	common
Purple-banded Sunbird Chalcomitra bifasciata	В											•	•	•	•		C	-	riparian, avoid arid savannas	uncommon
Copper Sunbird Chalcomitra cupreus	В							•		•		•	•	•	٠	•	C	_	savannas, woodlands	fairly common
Variable Sunbird Cinnyris venustus	В		•	•	•	•	•	•	•	•	•	٠	٠	٠	٠	•	C	-	any habitat	common
PLOCEIDAE Weavers																				
Red-billed Buffalo Weaver Bubalornis niger	0														v		C	-	dry savannas	only 1 record
Thick-billed Weaver Amblyospiza albifrons	В							•		•		•	•	•	•	•	LC	-	wetlands with riparian vegetation	fairly common
Baglafecht Weaver Textor baglafecht 58	В		٠	•	٠	•	•	•	•	٠	•	٠	٠	٠		٠	C	-	any habitat except dry savannas	common

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		ENDEMISM	NYUNGWE F	CYAMUDONGO F	gishwati f	MUKURA F	BUSAGA F LAKE KIVU	OLCANOES NP	JORTHERN LAKES	RUGEZI SWAMP	BUGESERA	SOUTH-EAST	JORTHEAST	AKAGERA NP	ALI	z	SEASONALITY		
NAMES		END	NγU	СҮА	GISH	IN I	bus LAK	NOL	NOF	RUG	BUG	SOU	NOF	AKA	KIGALI	IUCN	SEA	ECOLOGY	ABUNDANCE
Slender-billed Weaver Textor pelzelni	В										٠	٠	٠	•	•	٩	_	mainly wetlands	fairly common
Spectacled Weaver Textor ocularis	В						•		•	٠	٠	٠	٠	•	٠	٢	-	galleries, woodlands, plantations	common
Black-necked Weaver Textor nigricollis	В		٠			•	•			٠	•	٠	٠	•	٠	C	-	riparian habitats	fairly common
Strange Weaver Textor alienus	В	AR	•		•	•		•								0	-	mountain forest	common
Black-billed Weaver Textor melanogaster	В		•	•								•	•			C	-	riparian forests/rain forests	localised, fairly common
Holub's Golden Weaver Textor xanthops	В				•		•		٠	٠	٠	٠	٠	٠	•	0	-	any moist open habitats	fairly common
Northern Brown-throated Weaver Textor castanops	В	LV									•	•	•	•	•	C	-	permanent swamps	common
Lesser Masked Weaver Textor intermedius	В										•	•	٠	•		0	-	savannas	common
Village Weaver Textor cucullatus	В		•	•	•	• •	• •	•	•	٠	•	•	٠	•	•	C	-	any open habitats	common
Vieillot's Black Weaver Textor nigerrimus	В		•				•	•	٠	٠	٠	•	٠	٠	•	0	-	moist habitats < 2,000m	common
Black-headed Weaver Textor melanocephalus	В						•				•	•	٠	•	•	C	-	mainly in wetlands < 1,600m	common
Compact Weaver Pachyphantes superciliosus	R/I										٠		٠	٠		٩	-	grasslands	uncommon
Dark-backed Weaver Malimbus bicolor	В		•													C	-	rainforest	fairly common
Brown-capped Weaver Malimbus insignis	В		٠		•											٩	-	tall rainforest	fairly common
Red-headed Weaver Malimbus rubriceps	В										٠	٠	٠	•	•	٩	-	savannas	common
Cardinal Quelea Quelea cardinalis	B/I						•		•		٠	•	٠	٠	٠	0	SEP-OCT	mainly savannas	common
Red-headed Quelea Quelea erythrops	I						•		•		٠				•	C	SEP-JAN	savannas,agricultural lands	uncommon
Red-billed Quelea Quelea quelea	B/I		•				•	٠	٠	٠	٠	٠	٠	٠	٠	0	-	everywhere < 1,800m	common
Black-winged Red Bishop Euplectes hordeaceus	В										٠				•	0	-	wetlands, plains, crops	scarce
Southern Red Bishop Euplectes orix	В						•		٠	•	٠	٠	٠	•	•	٩	-	wetlands, edges of lakes	common
Yellow Bishop Euplectes capensis	B/I		•	•	•	•	•	•	٠	•	٠	٠	•		•	0	_	any habitat except driest	common
Fan-tailed Widowbird Euplectes axillaris	B/I						•			٠	•	•	•	•	•	0	-	wet valley bottoms, swamps	common

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NAMES	ENDEMISM S	NYUNGWE F	CYAMUDONGO F	GISHWATI F	MUKURA F RIISAGA F	LAKE KIVU	VOLCANOES NP	NORTHERN LAKES	RUGEZI SWAMP	BUGESERA	SOUTH-EAST	NORTHEAST	AKAGERA NP	KIGALI	IUCN	SEASONALITY	ECOLOGY			ABUNDANCE
White-winged Widowbird Euplectes albonotatus	B/I									٠	•	•	٠		0	-	savannas			common
Red-collared Widowbird Euplectes ardens	B/I	٠				•			•	•	•	•	•		0	-	savannas			common
VIDUIDAE Whydahs and Indigobirds																				
Village Indigobird Vidua chalybeata	B/I					٠		•		•	•	•	•	•	C	-	savanns, w	voodlands, gardei	ns	fairly common
Pin-tailed Whydah Vidua macroura	B/I	٠	٠	•	• •	•	٠	٠	•	٠	•	•	•	٠	0	-	any open h	abitats		common
Long-tailed Paradise Whydah Vidua paradisaea	0										v		v		0	-	savannas,	woodlands		only 2 records
Broad-tailed Paradise Whydah Vidua obtusa	I										•	•	•		0	NOV-JAN	savannas,	woodlands		uncommon
Cuckoo-finch Anomalospiza imberbis	I									•		•	•		0	DEC-MAY	grasslands	often on bare gr	ound	scarce
ESTRILDIDAE Waxbills																				
Bronze Mannikin Spermestes cucullata	В	٠	٠	•	• •	•	٠	٠	•	٠	•	•	٠	٠	C	-	any open h	nabitats		very common
Black-and-white Mannikin Spermestes bicolor	В	٠	•	•	• •	•	٠	•	•	•	•	•		•	0	-	woodlands	and forest edge		common
Orange-breasted Waxbill Amandava subflava	B/I					٠		٠	•	•	•	•	•	٠	0	-	open habit	ats close to wate	۱r	uncommon
Black-chinned Quailfinch Ortygospiza gabonensis	B/I	•								•	•	•	•		0	-	open grass	slands		common
Red-cheeked Cordon-bleu Uraeginthus bengalus	В	٠	٠		•	•		٠	•	•	•	•	•	٠	0	-	any open h	nabitat < 1,800m		common
Red-headed Bluebill Spermophaga ruficapilla	В	•				•				•	•	•	•		0	-	forest edge	e, riparian		uncommon
Dusky Twinspot Euschistospiza cinereovinacea	R	•		•	•		٠								0	-	mountain f	orest edge, brac	ken	fairly common
Red-throated Twinspot Hypargos niveoguttatus	В									•	•	•	•		0	-	semi-decid	luous forest, ripa	rian	very uncommon
Orange-winged Pytilia Pytilia afra	B/I										•	•	•		0		moist woo	dland		uncommon
Green-winged Pytilia Pytilia melba	В									•	•	•	•	•	0	-	savannas,	thickets, gardens	;	common
Red-billed Firefinch Lagonosticta senegala	В	٠	٠	•	• •	•	•	٠	•	•	•	•	•	٠	0	-	any open h	nabitats		very common
African Firefinch Lagonosticta rubricata	В	٠			•	•		٠			•	•		٠	0	-	moist habi	tats < 2,300m		uncommon

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Grey-headed Nigrita Nigrita canicapillus	В		٠	٠	•	٠	•					•	•	٠			C	-	rain forest < 2,400m	common
White-breasted Nigrita Nigrita fusconotus	В		•														LC	-	rain forest < 2,000m	common
Yellow-bellied Waxbill Coccopygia quartinia	В		•	٠	٠	•	•	•	•	•	•		•	•		•	C	-	forest edges, riparian > 1,800m	common
White-collared Oliveback Nesocharis ansorgei	В							•				•	•	•		•	C	-	riparian, swamps, garden	uncommon
Green Twinspot Mandingoa nitidula	R			٠									•				C	-	riparian forests, mountain forest	very uncommon
Dusky Crimsonwing Cryptospiza jacksoni	В	AR	٠		٠	•			•								C	-	mountain forest	common
Red-faced Crimsonwing Cryptospiza reichenovii	В		٠		٠				•								C	-	mountain forest	uncommon
Abyssinian Crimsonwing Cryptospiza salvadorii	В		٠														C	-	drier mountain forests	uncommon
Shelley's Crimsonwing Cryptospiza shelleyi	В	AR	٠		٠	٠	•		•								0	-	mountain forests up to 3,400m	scarce, strong decline
Fawn-breasted Waxbill Estrilda paludicola	В		٠	٠	٠	•	•	•	•	•	•	•	•	•	•	•	C	-	wetlands, floodplains, grasslands	common
Orange-cheeked Waxbill Estrilda melpoda	В																C	-	any open habitats < 1,000m	very uncommon
Crimson-rumped Waxbill Estrilda rhodopyga	R							•				•	•	•	•	•	C	-	savannas, cultivations, gardens	common
Common Waxbill Estrilda astrild	В		•	٠	٠	•	•	•	•	•	•	•	•	•	•	•	C	-	any open habitat < 2,700m	common
Black-crowned Waxbill Estrilda nonnula	В		•	•	٠	•	•	•	•	•	•	•	•	•		•	C	-	moist habitats < 2,600m	common
Kandt's Waxbill Estrilda kandti	В		٠		٠	•			•	•							C	-	between 2,000 - 3,500m	common
Black-faced Waxbill Estrilda erythronotos	В											•	•	•	•		C	-	dry savannas	uncommon
PASSERIDAE Sparrows																				
House Sparrow Passer domesticus	В							•					•	•		•	0		recently in clties	common
Northern Grey-headed Sparrow Passer griseus	В		٠	٠	٠	•	•	•	•	•	•	•	٠	•	•	•	0		any open habitats	very common
MOTACILLIDAE Pipits and Wagtails																				
Western Yellow Wagtail Motacilla flava	Ρ		•		•	•		•	•	•	•	•	•	٠	•	•	C	OCT-MAY	short grasslands	very common
Cape Wagtail Motacilla capensis	В		٠	٠	•	•		•	•	•	•	•	•	•	•	•	•	_	moist grasslands and wetlands	common

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 is still present.

AB Albert	tine rift endemic	LV Lake Vi	ctoria endemic	Presen	tΟ	Strongly suspected	V Va	agrant	令 Extinct		††	Southward or northward passage) Le
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🖸 Least Concerned 🛛 Near Threatened 🛛 Vulnerable 🔋 Endangered 🚱 Critically Endangered

	-		
1 (CR	Critically	Endange

NAMES		ENDEMISM	NYUNGWE F CYAMUDONGO F	GISHWATI F	MUKURA F	BUSAGA F	LAKE KIVU	VOLCANOES NP	NORTHERN LAKES	RUGEZI SWAMP	BUGESERA	SOUTH-EAST	NORTHEAST	AKAGERA NP	KIGALI	IUCN	SEASONALITY	ECOLOGY	ABUNDANCE
Grey Wagtail Motacilla cinerea	Р		•	٠												C	OCT-FEB	rivers in mountain forests	uncommon
Mountain Wagtail Motacilla clara	R		•	٠	•											LC	-	rivers with clear waters	uncommon
White Wagtail Motacilla alba	Р												v	v		C	JAN-FEB	savannas	only 2 records
African Pied Wagtail Motacilla aguimp	В		• •	٠	•	•	•	•	•	•	•	•	•	•	•	C	-	any open habitats and urban	common
Yellow-throated Longclaw Macronyx croceus	В			٠			•	•	•	•	•	•	•	•	•	0	-	grasslands and rural habitats	common
African Pipit Corydalla cinnamomeus 59	В		•	٠	•	•	•	•	•	•	•	•	•	•	•	C	-	grasslands up to 2,800m	common
Long-billed Pipit Corydalla similis	В							•	•			•	•	•		0	-	short grasslands with stones	uncommon
Plain-backed Pipit Corydalla leucophrys	В						•				•	•	•	•		C	-	savannas	common
Tree Pipit Anthus trivialis	Р		•	٠	•	•		•	•		•	•	•	•		0	OCT-APR	any habitat	common
Red-throated Pipit Anthus cervinus	Р						•		•			•	•	•	•	C	OCT-APR	any open humid habitats	uncommon
Striped Pipit Cinaedium lineiventris	В											•		•		•		wooded grasslands on rocks	scarce
Short-tailed Pipit Cinaedium brachyurus	R?												•	•		•	JUL-NOV	short grasslands	very uncommon
FRINGILLIDAE Finches, Canaries and Seedeaters																			
Oriole Finch Linurgus olivaceus	В		•													C	-	rain forest < 2,000m	uncommon
Thick-billed Seedeater Crithagra burtoni	В		• •	٠	•	•	•	•	•	•	•	•	•		•	C	-	any moist habitats < 2,700m	common
Streaky Seedeater Crithagra striolata	В		• •	٠	•	•	•	•	•	•	•				•	LC	-	any moist habitats > 1,650m	common
Brimstone Canary Crithagra sulphurata	В						•		•	•	•	•	•	•	•	C	-	any moist habitats < 2,400m	common
Western Citril Crithagra frontalis	B/I		• •	٠	•	•	•	•	•	•	•	•	•		•	C	-	moist habitats < 3,000m	common
Papyrus Canary Crithagra koliensis	В	LV								•	•	•			•	C	-	papyrus swamps up to 2,100m	fairly common
Yellow-fronted Canary Crithagra mozambica 60	В		•	٠		•	•	•	•	•	•	•	•	•	•	C	-	any open habitat < 2,200m	common
Black-throated Seed-eater Crithagra atrogularis	B/I		•								•	•	•	•		C	-	savannas	fairly common
Yellow-crowned Canary Serinus flavivertex	В		•	٠	٠			•	•	•						C	-	mainly > 2,300m	common

 STATUS
 B:resident breeding or likely
 species, present only parts of the year. I: intra the palearctics. Ir: irregular visitor, not occuring
 Rwanda. Ex: Extinct species, not recorded since

 breeding, present all year-round.
 R: non african migrant, breeding visitors breeding in sub-saharan
 every year.
 O: occasional visitors, recorded
 1980. Nt: not recorded since 1995, but habitat

 breeding resident, present all year-round but without any indication of breeding.
 M1: migrant
 Africa.
 M2: non-breeding visitors breeding in visitors breeding in visitors breeding in visitors with regular migration route far from
 is still present.

AB Albertine rift endemic LV Lake Victoria endemic	Present O Strongly suspected	V Vagrant 🕆 Extinct		🖸 Least Concerned 🛛 🚺	📅 Near Threatened
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NAMES	S	ENDEMISM	NYUNGWE F CYAMUDONGO F	GISHWATI F	MUKURA F	BUSAGA F	LAKE KIVU	VOLCANOES NP	NORTHERN LAKES	RUGEZI SWAMP	BUGESERA	SOUTH-EAST	NORTHEAST	AKAGERA NP	KIGALI	IUCN	SEASONALITY	ECOLOGY	ABUNDANCE
EMBERIZIDAE Buntings																			
Cinnamon-breasted Bunting Emberiza tahapisi	В										٠	٠	٠	•		C	-	savannas, rocks < 2,300m	common
Golden-breasted Bunting Emberiza flaviventris	В	•	• •	٠	•	•	•	•	•	•	٠	•	٠	•	•	C	-	any open habitats < 2,450m	common
Cabanis's Bunting Emberiza cabanisi	R											•		•		C	-	woodlands, savannas	uncommon

BIRDS IN RWANDA

Rejected species

A number of species always come up in various list and reports for the country (including today in 2018). Some are ancient mistakes, some are impossible and some have never been confirmed. A few species are also ancient names now split between geographically distinct species. For more details see Birds in Rwanda (2011). These are :

Spot-breasted Ibis Bostrvchia rara Cape Teal Anas capensis Common Pochard Aythya ferina Scissor-tailed Kite Chelictinia riocourii Egyptian Vulture Neophron percnopterus Chestnut-flanked Sparrowhawk A. castanilius Long-tailed Hawk Urotriorchis macoururs Red-necked Buzzard Buteo auguralis Chestnut-headed Flufftail Sarothrura lugens White-winged Flufftail Sarothrura ayresi Little Crake Porzana parva

Three-banded Courser Rhinoptilus cinctus Greater Sandplover Charadrius leschenaultii White-naped Pigeon Columba albinucha Western Bronze-naped Pigeon Columba iriditorques Black-billed Wood Dove Turtur abyssinicus Red-fronted Parrot Poicephalus gulielmi Olive Long-tailed Cuckoo Cercococcyx olivinus Dusky Long-tailed Cuckoo Cercococcyx mechowi Yellow-throated Cuckoo Chrysococcyx flavigularis Lesser Cuckoo Cuculus poliocephalus Senegal Coucal Centropus senegalensis

Spotted Crake Porzana pozana

Sombre Nightjar Caprimulgus fraenatus Star-spotted Nightjar Caprimulgus stellatus Blue-throated Roller Eurystomus gularis Red-billed Dwarf Hornbill Tockus camurus **Red-fronted Tinkerbird** Pogoniulus pusillus Yellow-spotted Barbet Buccanodon duchaillui Hairy-breasted Barbet Tricholaema hirsuta

Yellow-throated Tinkerbird Pogoniulus subsulphureus Black-billed Barbet Lybius guifsobalito White-faced Barbet Pogonornis macclounii Fischer's Sparrowlark Eremopterix leucopareia Purple-throated Cuckooshrike Campephaga quiscalina Rufous Flycatcher-thrush Neocossyphus fraseri Kurrichane Thrush Turdus libonyanus Rattling Cisticola Cisticola chiniana Tinkling Cisticola Cisticola tinniens Piping Cisticola Cisticola fulvicapillus Whistling Cisticola Cisticola lateralis Black-collared Apalis Oreolais pulchra Grey Wren-Warbler Calamonastes simplex Green Hylia Hylia prasina Dusky-Blue Flycatcher Muscicapa comitata White-fronted Black Chat Oenanthe albifrons Black-and-white Flycatcher Bias musicus Black-headed Batis Batis minor

African Blue Flycatcher Elminia longicauda

Eastern Bearded Greenbul Criniger chloronotus Scaly-breasted Illadopsis Illadopsis albipectus Pale-breasted Illadopsis Illadopsis rufipennis Fraser's Sunbird Deleornis fraseri Grey-headed Sunbird Deleornis axillaris Eastern Violet-b. Sunbird Hedidypna orientalis Cameroon Sunbird Cyanomitra oritis Greater Double-collared Sunbird Cinnyris afer Fuelleborn's Boubou Laniarius fuelleborni Yellow-crested Helmetshrike Prionops alberti Purple-headed starling Hylopsar purpureiceps Chestnut-winged starling Onychognathus fulgidus Little Weaver Ploceus luteolus Bar-breasted Firefinch Lagonosticta rufopicta Black-headed Waxbill Estrilda atricapilla Magpie Mannakin Spermestes fringilloides Variable Indigobird Vidua funerea

Vulnerable Endangered

CR Critically Endangered

 STATUS
 B:resident
 breeding or likely
 species, present only parts of the year. I:intra-breeding, present all year-round.
 the palearctics. Ir: irregular visitor, not occuring every year.
 Rwanda. Ex: Extinct species, not recorded since 1980. Nt: not recorded since 1995, but habitat

 breeding resident, present all year-round but
 Africa.
 MA: non-breeding visitors breeding in visitors breeding in
 less than fives times in less than fives times in less than fives times in less than fives times in
 Rwanda. Ex: Extinct species, not recorded 1980. Nt: not recorded since is still present.

TAXONOMY REVISIONS

- 1 The crested Guineafowl is split by HBW into four species, the Western Crested Guineafowl (*Guttera verreauxi*) being present in our range. The split is not recognised by nor is mentioned in TIF.
- 2 The Crested Francolin was placed in *Dendroperdix* after all african *Francolinus* were reassigned to *Peliperdix, Scleroptila*, etc. It seems in fact to be more closely related to true and asian *Francolinus* (Crowe *et al.* 2006; Meng *et al.* 2008), and is here placed under that genus.
- 3 Coqui Francolin is placed under *Scleroptila* (Kimball *et al.* 2011), as they seem more closely related. The Latham's Francolin remains the only true *Peliperdix* (not present in Rwanda).
- 4 Traditional *Anas* ducks, have been split into *Anas* and *Spatula*.
- 5 The Southern Pochard isn't closely related to other members of the genus *Netta*. It's sometimes placed in *Phaeoaythia* to reflect this distance which is the approach retained.
- 6 Torres *et al.* (2014) found that all flamingos shared a recent common ancestor, and recommended sinking *Phoeniconaias* into *Phoenicoparrus* based on recent split and lack of firm basis for separation.

- separated from the Asian Woolly-necked Stork on the basis of head and face features by HBW. The split is not recognised by IOC (yet) and not reflected in TIF regular updates.
- The Western Reef Egret and Dimorphic Egret are lumped by some authors (HBW notably). In absence of molecular studies, the two species are here kept separated.

8

9

- Placed in BIR into the clade *lctinaetus* but following most authors of recent, it's here back in former genus *Lophaetus* to separate from asian monospecies *lctinaetus*.
- 10 Placed in BIR into the clade *lctinaetus* but following most authors of recent, it's here placed in its own genus *Clanga*.
- 11 Recent revision of the Sparrowhawks and allies by Wink & Sauer-Grüth (2004); Breman et al. (2013); Barrowclough et al. (2014); Nagy & Tölölyi (2014); and Kocum (2006) are showing that the group is paraphyletic and that the Harriers (*Circus*) are embedded within the larger group. The results are presented by TIF and are tentatively reflected here. These changes have not yet been adopted by traditional platforms.
- 12 The Flufftails are still not raised to family level by HBW, they are however more closely related to Finfoot than to Rails.
- 7 The African Woolly-necked Stork has been 13 Black Crake separated from traditional

Amaurornis and given its own genus Limnocorax.

- 14 All african *Porzana* are placed in their own genus *Zapornia*.
- 15 The Golden-Plovers (Pluvialidae) are still considered by most authors as members of the traditional Charadriidae, based on Baker *et al.* (2012). TIF's argument in favor of maintaining the trichotomy between the Pluvialidae, Recurvirostridae and Charadridae is followed here.
- 16 The plovers have been found to be paraphyletic by various studies, and the reorganisation here follows Dos Remedios *et al.* (2015).
- 17 Removed from monotypic *Limicola*, and placed under *Calidris*. As in Gibson & Baker (2012), Banks (2012).
- 18 Removed from *Philomachus*, and placed under *Calidris*. As in Gibson & Baker (2012), Banks (2012).
- Separated by HBW from formerly conspecific Brown-faced Go-away-bird, *Corythaixoides personatus*, limited to Ethiopia.
- 20 Following treatment from Konig & Weick (2008) and Dickinson & Remsen, (2013) the Congo Bay Owl is included in the Genus *Tyto*, based on similarity of facial disk and dissimilarity from real asian *Phodilus*. The

- poorly known species may still deserve its own genus.
- 21 Fraser's Eagle-Owl has recently been found to belong to genus *Ketupa* as oppose to *Bubo*. The latest might be split further between *Bubo* and *Nyctaeus* to allow for a more transparent phylogeny (TIF).
- 22 Glaucidium owlets are made of 5 distinct clades. Most basal Barred Owlet and Albertine Owlet are placed in Smithiglaux, being the oldest available name (as in TIF).
- 23 Treatment in HBW suggest that Fiery-necked Nightjar and Black-shouldered Nightjar be lumped together on account of weak morphological differences and similar calls. The two seems however to be partially sympatric in Rwanda and in absence of further studies and DNA analysis, the two species are tentatively kept separate here.
- 24 The Ruwenzori Nightjar is lumped by some authors with the Abyssinian Nightjar and allies. In absence of more detailed studies, the species is maintained here to highlight a better biogeographical demarcation.
- 25 *Tockus* members have been separated into *Lophoceros* and traditionnal *Tockus*.
- 26 Ground Hornbills (Bucorvidae) are still not recognised at Family level by HBW.

- 27 Previously mentionned as *Gymnobucco bonapartei*, but eastern population is now split and elevated to specific level as *Gymnobucco cinereiceps* (Grey-headed Barbet) (HBW).
- 28 The Dooble-toothed Barbet was previously known as a *Lybius*, which is now split between *Lybius* and *Pogonornis* (HBW).
- 29 The Yellow-billed Barbet has been recently split between the Western Yellow-billed Barbet (*Trachylaemus goffinii*), the Togo Yellow-billed Barbet (*Trachylaemus togoensis*) and the Eastern Yellow-billed Barbet (*Trachylaemus purpuratus*). All three also being reinstated to their own genus (HBW).
- 30 The old Fine-banded Woodpecker, *Campethera taeniolaema* has been reinstated to species status after Fuchs *et al.* (2017).
- 31 Fuchs et al. (2017) found that the genus Campethera was paraphyletic with Geocolaptes nested within the group. Suggestion were made to synonymise the entire group with Geocolaptes (TIF) which doesn't reflect the terrestrial particularly of the southern african Olive Woodpecker (Geocolaptes olivaceus). In order to maintain that distinction, Fuchs et al. are followed and the name Stictopicus is used for the member of the caroli-nivosa clade.

32 The Bearded Woodpecker is removed from

Main acronyms:

OC : International Ornithological Congress world bird list http://www.worldbirdnames. org/classification/family-index/ HBW : Handbook of the Birds of the World (Alive) https://www.hbw.com/ **TIF :** Taxonomy in Flux by John Boyd http://www. jboyd.net/Taxo/index.html **BIR** : Vande weghe & Vande weghe, 2001. Birds in Rwanda. RDB *Dendropicos* and included in *Chloropicus* as from Fuchs *et al.* (2017).

- 33 Separated from Cape Parrot, *Poicephalus robustus* (all recent authors).
- 34 Old world parrots (Psittaculidae) have been elevated to family status by TIF and IOC, but not yet by HBW.
- 35 Recent molecular data have given more precision into the mountain black boubous. Laniarius poensis in our area was changed to Laniarius holomelas and Laniarius willardi was found to be closer to the true Laniarius poensis from the mountains of Cameroun. They are even considered conspecific by HBW. We have kept it a separate species on basis of small but significant molecular divergence, different biogeography and reported differences in calls.
- 36 Helmetshrikes are now placed in the Vangidae by most authors.
- 37 The african Coracina species have been moved to their own genus Ceblepyris, with exception of the Blue Cuckooshrike (Cyanograucalus).
- 38 Formerly considered conspecific with Isabelline Shrike. Mentions of the later from Rwanda belongs to the Red-tailed Shrike.
- 39 The Northern Fiscal, Lanius humeralis is split

from Southern Fiscal or Common Fiscal, Lanius collaris, after Fuchs et al. (2011).

40 New molecular studies have shown that drongos are paraphyletic and that all african Drongos elongs to their own clade, here placed in the genus *Edolius* proposed by TIF. The genus *Dicrurus* remains for asian

Drongos.

- 41 Investigation is needed regarding whitewinged Violet-backed Hyliota in Nyungwe forest. These individuals may belong to another species or possibly race *slatini* of the Southern Hyliota, which could itself be elevated to a distinct species, when more data becomes available.
- 42 All african Tits have been placed into *Melaniparus* after Johanson *et al.* (2013).
- 43 The Olive-breasted Greenbul Arizelocichla kikuyensis is sometimes included in Mountain Greenbul or in Eastern Mountain Greenbul, Arizelocichla nigriceps. It is maintained here at specific level.
- 44 The Grauer's Warbler Graueria vittata is currently and tentatively placed in the Macrosphenidae as it is thought to be close to Longbills (Macrosphenus). This might change with further molecular analysis.
- 45 The family Cettiidae is treated as part of the Scotocercidae by HBW. It is maintained here

as its own entity to reflect differences from the true Scotocercidae.

Neumann's Warbler formerly in its own genus *Hemitesia* was grouped with the asian *Urosphena* after Alström *et al.* (2011).

46

- 47 Still placed by various platforms under Acrocephalus but placed here under Titiza, which has priority over Calamodus (TIF).
- 48 Previously considered conspecific with the Little Rush Warbler, *Bradypterus baboecala*.
 Separated by Alström et al. (2011b)
- 49 Still placed in *Pseudoalcippe* in BIR. It is here placed in *Sylvia* following both TIF and HBW.
- 50 The genus *Curruca* was revived by TIF after Voelker & Light, (2011).
- 51 African Creepers are grouped with Nuthatches (Sittidae) in HBW, but Barker (2017) found that they are in fact a sister clade to the *Certhia* creepers.
- 52 The Sharpe's Starling was placed in *Poeoptera* in BIR, but here moved back in its own genus *Pholia*.
- 53 This taxon goes back and forth as either a subspecies of the Abyssinian Ground Thrush *Geokichla piaggiae tanganjicae* or an albertine rift endemic Kivu Ground Thrush *Geokichla tanganjicae*. The later is maintained here.

- 54 Previously known as *Bradornis*, now placed in *Agricola* after Voelker *et al.* (2016).
- 55 The Red-throated Alethe was previously included in the genus Alethe then Pseudalethe (BIR), it is now placed under Chamaethylas (TIF, HBW)
- 56 Inluded in the Promeropidae in BIR, the family name has changed to the Modulatricidae (TIF, HBW).

57 Various molecular studies (Jønsson & Fjeldså, 2005), (Lauron et al. 2014) have uncovered interesting phylogenetical relationships between Sunbirds. The results are detailed in TIF and are repeated here. Undoubtedly there will be some changes in the future, but the tentative relationships between Cinnvris. Chalcomitra, Nectarinia. Anthobaphes. Anthodiaeta, Cvanomitra, Hedidvona and Deleornis are shown here. A number of species have been moved from one genus to the other and sometimes quite surprisingly so. It will probably take a while for a final phylogeny to be stabilised and used by most of the platforms as some of the changes are relatively counter-intuitive.

58 Recent molecular work by De Silva et al. (2017) have clarified a number of things amongst the weavers. First, the Compact Weaver was reinstated as Pachyphantes, its old genus. The large Ploceus group was shown to be paraphylletic and as such, the name *Ploceus* is retained for the Asian species. The remaining african weavers are split between *Malimbus* (as had long been suspected for some species) and *Textor*, the majority of the yellow weavers.

- 59 Recent molecular studies (Alström et al. 2015a) have found the Pipits to be paraphylletic. The genus Anthus sensu-lato in Rwanda is comprised of four distinct clade, including longclaws (Macronyx). Maintening that genus requires the usage of other names for the different clades which is done here with Corydalla and Cynaedium as proposed by TIF.
- 60 Included in BIR as Ochrospiza.

Main acronyms:

OC : International Ornithological Congress world bird list http://www.worldbirdnames. org/classification/family-index/ HBW : Handbook of the Birds of the World (Alive) https://www.hbw.com/

TIF : Taxonomy in Flux by John Boyd http://www. jboyd.net/Taxo/index.html **BIR** : Vande weghe & Vande weghe, 2001. Birds in Rwanda. RDB

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