

Name	Comments	Chance of finding
Order Primates		
Chimpanzee <i>Pan troglodytes</i>	Heard regularly across the river from Sangha Lodge, seldom seen.	Chances of seeing less than 10%
Gorilla <i>Gorilla gorilla</i>	Occasional seen on roads near the Sangha Lodge and heard regularly, best seen when going on a paid gorilla track to a habituated group.	Chances of seeing More than 90%
Black-and-white Colobus Monkey <i>Colobus guereza</i>	heard and seen regularly from Sangha Lodge and at Bai Hoku	Chance of seeing this between 50-90%
Central African Red Colobus (Piliocolobus oustaleti)	Rare throughout the zone, more common along the sangha River in the Ndoki sector of the park.	Chances of seeing less than 10%
Olive Baboon <i>Papio anubis</i>	Signs found in the savannah zone, very uncommon. never seen	Chances of seeing less than 10%
Agile Mangabey <i>Cercocebus agilis</i>	Common throughout the park, Seen regularly near Sangha Lodge and easy with the habituated group at bai Hoku	Chances of seeing More than 90%
Grey-cheeked Mangabey <i>Lophocebus albigena</i>	Regular in riparian and swamp forest throughout, but difficult to see in general.	Chance of seeing this between 10-50%
De Brazza's Monkey <i>Cercopithecus neglectus</i>	Heard daily around the Sangha Lodge, seen when searched for.	Chance of seeing this between 10-50%
Crowned Guenon <i>Cercopithecus pogonias</i>	Common throughout the park, Seen regularly near Sangha Lodge often associates with moustached and Putty nosed monkeys.	Chance of seeing this between 10-50%
Putty-nosed Monkey <i>Cercopithecus nictitans</i>	Common throughout the park, Seen regularly near Sangha Lodge	Chance of seeing this between 50-90%
Moustached Monkey <i>Cercopithecus cephus</i>	Heard daily around the Sangha Lodge, seen when searched for.	Chance of seeing this between 50-90%
Swamp monkey <i>Allenopithecus nigroviridis</i>	Rare, reported by bushmeat hunters, recorded from camera traps near Sangha Lodge.	Chances of seeing less than 10%
Milne-Edwards' potto <i>Perodicticus edwardsi</i>	Seen regularly on Night walks around Sangha Lodge.	Chance of seeing this between 50-90%
Golden Angwantibo <i>Arctocebus aureus</i>	Rare, several found by Netty Gunn during her research in 2019, recorded once in Camera traps at Sangha Lodge.	Chances of seeing less than 10%
Southern needle-clawed galago <i>Euoticus elegantulus</i>	Common around sangha lodge, Often heard.	Chance of seeing this between 40-60%
Gabon squirrel galago <i>Sciurocheirus gabonensis</i>	Seen and heard regularly near Sangha Lodge	Chance of seeing this between 10-50%
Thomas's Galago <i>Galagoides thomasi</i>	Heard easily but fairly difficult to see.	Chance of seeing this between 10-50%
Demidov's dwarf galago <i>Galagoides demidoff</i>	The most common galago around Sangha Lodge. Easily heard. Harder to see.	Chance of seeing this between 50-90%
Order Chiroptera		
Woermans Fruit Bat <i>Megaloglossus woermanni</i>	Caught in mistnets during bat inventory, not uncommon around Sangha Lodge	Chances of seeing less than 10%

Franquet's Epauletted Bat <i>Epomops franqueti</i>	Caught in mistnets during bat inventory, not uncommon around Sangha Lodge	Chances of seeing less than 10%
Hammer Bat <i>Hypsignathus monstrosus</i>	Heard nightly, Common throughout the area.	Chance of seeing this between 50-90%
Bergmans' Fruit Bat <i>Scotonycteris bergmansi</i>	Caught in mistnets during bat inventory, not common around Sangha Lodge	Chances of seeing less than 10%
Golden Fruit Bat <i>Casynicterus argennis</i>	Seen and photographed once at a day roost across the river	Chances of seeing less than 10%
Black Hawk Bat <i>Saccolaimus peli</i>	Seen easily at dusk around Sangha Lodge and Bayanga village.	Chance of seeing this between 50-90%
Robbin's Yellow Bat <i>Scotophilus nucea</i>	I specimen Caught and Photographed 09/03/2012	Chances of seeing less than 10%
Hairy Slit-Faced Bat <i>Nycteris hispida</i>	A common bat that enters rooms to feed at Sangha Lodge.	Chances of seeing less than 10%
Bate's slit-faced bat <i>Nycteris arge</i>	At least I roost near sangha Lodge	Chances of seeing less than 10%
Dwarf Slit-faced Bat <i>Nycteris nana</i>	Records from The Ndoki sector of the park needs to be verified	Chances of seeing less than 10%
Intermediate slit-faced bat <i>Nycteris intermedia</i>	Records from The Ndoki sector of the park needs to be verified	Chances of seeing less than 10%
Large Slit-faced Bat <i>Nycteris grandis</i>	1 feeding roost nightly at RC house, often enter guests rooms to feed on insects trapped on mosquito nets if door is left open during the night	Chances of seeing less than 10%
Noack's Roundleaf Bat <i>Hipposideros ruber</i>	Common, at least 5 known roosts with numbers in the hundreds known by SL team.	Chance of seeing this between 50-90%
Benito Roundleaf Bat <i>Hipposideros beatus</i>	Caught in Mist nets.	Chances of seeing less than 10%
Cyclops roundleaf bat <i>Hipposideros cyclops</i>	at least 2 roosts known by SL team.	Chance of seeing this between 50-90%
Sooty roundleaf bat <i>Hipposideros fuliginosus</i>	Caught in mistnets during bat inventory, not common around Sangha Lodge	Chances of seeing less than 10%
Giant Leaf-nosed Bat <i>Macronycteris gigas</i>	Found easily in large hollow trees.	Chance of seeing this between 10-50%
Halcyon Horseshoe Bat <i>Rhinolophus alcyon</i>	Common in hollow trees around camp.	Chances of seeing less than 10%
Beatrix's Butterfly bat <i>Glauconycteris beatrix</i>	1 caught in the dinning room 27 august 2010	Chances of seeing less than 10%
Wolly Bats <i>Kerivoula Spp</i>	1 trapped in lodge dinning room species uncertain.	Chances of seeing less than 10%
Banana Bat <i>Neoromicia nana</i>	A female with two attached young found in Banana leaf at Sangha Lodge on 11 January 2021. Regular in suitable banana leaves.	Chances of seeing less than 50%
Railer Free-tailed Bat <i>Mops thersites</i>	1 found single stranded in the bar, 22/10/202	Chances of seeing less than 10%
Insectivores		
Lesser Congo shrew (<i>Congosorex verheyeni</i>)	Seen by V Dinnetts	Chances of seeing less than 10%
Remy's pygmy shrew (<i>Suncus renyi</i>)	Seen by V Dinnetts	Chances of seeing less than 10%
Dent's shrew (<i>C. denti</i>)	Seen by V Dinnetts	Chances of seeing less than 10%
Ludia shrew (<i>C. ludia</i>)	Seen by V Dinnetts	Chances of seeing less than 10%
Kongana shrew <i>Sylvisorex konganensis</i>	Seen by V Dinnetts The type locality for this species is in the park.	Chances of seeing less than 10%
Johnston's forest shrew (<i>S. johnstoni</i>)	Seen by V Dinnetts	Chances of seeing less than 10%

Order Rodentia		
African Pigmy Squirrel <i>Myosciurus pumilio</i>	seen a few times in the hill zone	Chances of seeing less than 10%
Red Cheeked Rope Squirrel <i>Funisciurus leucogenys</i>	Less common than Thomases with which it is confused, found more on forest trails often close to the ground. Seen regularly at Dzanga Bai	Chance of seeing this between 20-60%
Fire-footed Rope Squirrel <i>Funisciurus pyrrhopus</i>	Very common around Sangha Lodge	Chance of seeing this between 10-50%
Thomas's Rope Squirrel <i>Funisciurus anerythrus</i>	Very common around Sangha Lodge	Chance of seeing this between 50-90%
Lady Burtons Rope Squirrel <i>Funisciurus isabella</i>	Very common around Sangha Lodge	Chance of seeing this between 50-90%
Riboned Rope Squirrel	Less common than Lady Burtons with which it is confused, found more on forest trails often close to the ground.	Chance of seeing this between 10-50%
Green Squirrel <i>Paraxerus poensis</i>	Very common around Sangha Lodge	Chance of seeing this between 50-90%
Red-legged Sun Squirrel <i>Heliosciurus rufobrachium</i>	Seen near sangha lodge in forest, displaced by Red-legged Sun Squirrel in the camgrounds.	Chance of seeing this between 50-90%
Giant forest Squirrel <i>Protoxerus stangeri</i>	Around Camp, most common and feeds on Palm nuts.	Chance of seeing this between 50-90%
Ebians Palm Squirrel	Recently discovered in the park by Rod Cassidy, though suprisingly common in Camera traps foraging on the ground. The only large squirrel to spend most of its time on the ground.	Chances of seeing less than 10%
Flightless Anomalure <i>Zenkerella insignis</i>	First discovered by Vladimir Dinets in 2017, since found to be regular in SL arboreal camera traps.	Chances of seeing less than 10%
Dwarf Anomalure <i>Anomalurus pusillus</i>	Recently discovered in the park by SL camera traps, though suprisingly common in arboreal Camera traps. 1 Found in Day roost in hollow tree near Masapola.	Chances of seeing less than 10%
Beecroft's Anomalure <i>Anomalurus beecrofti</i>	Seen on night walks around camp, common in arboreal camera traps.	Chance of seeing this between 30-60%
Lord Derby's Anomalure <i>Anomalurus derbianus</i>	Common throughout the park, easy to see if roost are known. Common in arboreal camera traps.	Chance of seeing this between 50-90%
Pigmy Anomalure SPP	Recntly foound with thermal imager and camera traps by Rod Cassidy. Species undefined, on distirbution both species are probable.	Chances of seeing less than 10%
Brush-tailed Porcupine <i>Atherurus africanus</i>	Seen when hunting with the Baáka, and seen from time to time in caves in the hill zone.	Chance of seeing this between 10-50%
Link Rat <i>Deomys ferugeneus</i>	Commonly caught in Camera traps.	Chances of seeing less than 10%
Tiny Mouse <i>Mus minutoides</i>	There seem to be two colour forms, a black one and a fawn coloured one.	Chance of seeing this between 10-50%
Target Rat <i>Stochomys longicaudatus</i>	Commonly caught in Sangha Lodge, a pest in our rooms from time to time.	Chances of seeing less than 10%
Rusty Nosed Rat <i>Oenomys hypoxanthus</i>	Common in the early morning on the forest edge	Chance of seeing this between 10-50%

Typical Striped Grass Mouse <i>Lemniscomys striatus</i>	Seen often crossing roads during the day time in the Farm bush and occasionally at SL.	Chance of seeing this between 10-50%
African Wood Mouse spp. <i>Hylomyscus spp.</i>	Commonly caught in Sangha Lodge, a pest in our rooms from time to time. Probably 3 different speccies.	Chance of seeing this between 10-50%
Beaded wood mouse (<i>Hylomyscus aeta</i>)	Status unconfirmed	Chances of seeing less than 10%
Allen's wood mouse (<i>H. alleni</i>)	Status unconfirmed	Chances of seeing less than 10%
Walter Verheyen's wood mouse (<i>H. walterverheyeni</i>). P	Status unconfirmed	Chances of seeing less than 10%
Giant Rat <i>Cricetomys emini</i>	Seen crossing the roads at night and on night walks, and nest holes found along forest trail identified by Baáka trackers.	Chance of seeing this between 10-50%
Greater cane rat <i>Tryonomys swinderianus</i>	Presumed common in the farmbush, eaten by locals.	Chances of seeing less than 10%
Smoky dormouse <i>Graphiurus nagtglasii</i>	a large dormouse that sometime enter rooms and feeds on insects trapped in the mosquito nets.	Chances of seeing less than 10%
Lorraine dormouse <i>Graphiurus lorraineus</i>	A small dormouse, not uncommon. Causes damage to clothing and bedding in the rooms at Sangha Lodge.	Chances of seeing less than 10%
Order Carnivora		
Congo Clawless Otter <i>Aonyx congica</i>	seen occasionally from the boat during transfers, and on smaller rivers.	Chances of seeing less than 10%
Spotted-necked Otter <i>Lutra maculicollis</i>	Seen once from on the sangha River from SL and on a few ocasions on the Yobe river while kyaking.	Chances of seeing less than 10%
Servaline Genet <i>Genetta servalina</i>	Seen at night crossing roads	Chances of seeing less than 10%
Central African Oyan <i>Poiana richardsonii</i>	One record in camra traps from the SPP den project.	Chances of seeing less than 10%
African Civet <i>Civettictis civetta (Viverra civetta)</i>	Seen in the farmbush zone at night	Chances of seeing less than 10%
Long Nosed Mongoose <i>Herpestes naso</i>	The only large diurnal mongoose in the area, usually seen crossing roads.	Chances of seeing less than 10%
Black-legged Mongoose <i>Bdeogale nigripes</i>	Rare, but occasionally caught in camera traps and by net hunters.	Chances of seeing less than 10%
Flat Headed Cusimanse <i>Crossarchus platycephalus</i>	Seen from time to time on walks on the trails around Sangha Lodge.	Chances of seeing less than 10%
Marsh mongoose <i>Atilax paludinosus</i>	The most common mongoose in camera traps.	Chances of seeing less than 10%
African Palm Civet <i>Nandinia binotata</i>	Common on night walks , though appears to have seasonal movments, Up to six animals feeding at any time when the fig trees are fruiting around Sangha Lodge.	Chances of seeing this between 40 andd 60%
Golden Cat <i>Felis aurata</i>	Signs found in the savannah zone and caught in Camera traps by WWF and others, Never seen	Chances of seeing less than 10%

Leopard <i>Panthera pardus</i>	Signs found in several places , seen on only a few occasions by Andrea Turkalo and others.	Chances of seeing less than 10%
Order Pholidota		
Black-bellied Pangolin <i>Phataginus tetradactyla</i>	Several records from the park and protected area, part of extensive research work being done at Sangha Lodge. Also Seen by Guests along the road near Bai Hoku during the middle of the day.	Chance of seeing this between 10-50%
White-bellied Pangolin <i>Phataginus tricuspis</i>	Reasonably common around the lodge trails, seen an average of 1 for every 10 hours of searching at night.	Chance of seeing this between 10-50%
Giant Pangolin <i>Smutsia gigantea</i>	Reported from several locations by Ba'aka trackers, caught in camera traps.Sangha Pangolin project is currently working in 2 sights where traces are fresh.	Chances of seeing less than 10%
Order Tubulidentata		
Aardvark <i>Orycteropus afer</i>	Recorded in WWF camera trap surveys.	Chances of seeing less than 10%
Order Chrysochloridae		
Congo Golden Mole <i>Huetia leucorhina</i>	Often caught by Ba'aka children, appears to be common.	Chances of seeing less than 10%
Order Hyracoidea		
Western Tree Hyrax <i>Dendrohyrax dorsalis</i>	Heard every night,seldom seen.	Chances of seeing less than 10%
Order Proboscidea		
Forest Elephant <i>Loxodonta cyclotis</i>	Regular signs around Sangha Lodge, often a hazard when walking... Best place to see these in good numbers is Dzanga bai.	Chances of seeing More than 90%
Order Artiodactyla		
Hippopotamus <i>Hippopotamus amphibius</i>	Only 2 seen near the old logging company where there is sufficient grass for them to survive. Hippos have Never been common in the areas as they are grazers and need grass to feed.	Chance of seeing this between 10-50%
Red River Hog <i>Potamochoerus porcus</i>	Signs are common around Sangha Lodge but seen only from time to time at Dzanga bai	Chance of seeing this between 10-50%
Western Giant Hog <i>Hylochoerus meinertzhageni</i>	Signs are common around Sangha Lodge but seen only from time to time at Dzanga bai, but appears to be more regular there than Red River hog.	Chance of seeing this between 50-90%
Water Chevrotain <i>Hyemoschus aquaticus</i>	Seen only at Bai Hoku, but must be more common.	Chances of seeing less than 10%
Forest Buffalo <i>Syncerus [caffer]nanus</i>	Seen regularly at Dzanga bai and on the bai walks at Bai Hoku	Chance of seeing this between 50-90%

Bongo <i>Tragelaphus euryceros</i> (<i>Boocercus euryceros</i>)	Signs found often but only ever seen at Dzanga bai where up to 100 animals at a time are seen, appears to be seasonal, favoring the late dry season to visit the bai.	Chance of seeing this between 50-90%
Sitatunga <i>Tragelaphus spekei</i>	Small numbers are generally present on the bai walks at Bai Hoku.	Chance of seeing this between 30-50%
Blue Duiker <i>Cephalophus monticola</i>	Common in all forest where there is no hunting pressure. The commonest animal caught by the Baáka during net hunts.	Chance of seeing this between 30-60%
Peters Duiker <i>Cephalophus callipygus</i>	Less common but also caught by the Baáka during hunts	Chances of seeing less than 10%
Bay Duiker <i>Cephalophus dorsalis</i>	Less common but also caught by the Baáka during hunts	Chances of seeing less than 10%
Yellow-backed Duiker <i>Cephalophus silvicultor</i>	Rare throughout the zone.	Chances of seeing less than 10%
White-bellied duiker <i>Cephalophus leucogaster</i>	Rare with several records during the camera survey 2020 by Janika Wendefeuer and WWF team.	Chances of seeing less than 10%
Black-fronted duiker <i>Cephalophus nigrifrons</i>	Rare with several records during the camera survey 2020 by Janika Wendefeuer and WWF team.	Chances of seeing less than 10%
Bates's pygmy antelope <i>Neotragus batesi</i>	Rare with several records during the camera survey 2020 by Janika Wendefeuer and WWF team.	Chances of seeing less than 10%
Bushbuck <i>Tragelaphus scriptus</i>	Rare with several records during the camera survey 2020 by Janika Wendefeuer and WWF team.	Chances of seeing less than 10%