Birds of Golden Pride Project area, Nzega District, central Tanzania: an evaluation of recolonization of rehabilitated areas

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Summary

In Tanzania, the success of habitat restoration in mining areas to create suitable environmental conditions for wildlife is poorly understood. Between March 2010 and December 2014 bird species were recorded at the Golden Pride Project area, a gold mine in Nzega District, central Tanzania. The aims of this study were to document bird communities in the mine area, and to assess the extent to which rehabilitated areas have been recolonised. Mist netting, point counts, timed species counts and opportunistic observations were used to document 181 species of birds at the mine area. These included two species endemic to Tanzania, the Tanzanian Red-billed Hornbill Tockus ruahae (treated here as a species separate from T. erythrorhynchus, see Kemp & Delport 2002, Sinclair & Ryan 2010) and Ashy Starling Cosmopsarus unicolor. Rehabilitated areas had about half the number of species found in the unmined areas. Bird use of areas under rehabilitation suggests that habitat restoration can be used to create corridors linking fragmented landscapes. Results suggest that as the vegetation of the rehabilitated areas becomes more structurally complex, the number of bird species found there will be similar to those in unmined areas. This study provides a baseline for future monitoring, leading to a better understanding of the process of avian colonisation of rehabilitated areas. Furthermore, results imply that in mining areas it is useful to have an unmined area where vegetation is naturally allowed to regenerate, free of human activity. These unmined areas can later act as source habitats from which birds can disperse into rehabilitation areas once the vegetation structure is sufficiently complex.

Introduction

Tropical fauna and flora have suffered declines from a variety of destructive anthropogenic activities. The majority of habitat destruction, in terms of both impact and size, results from agriculture, forestry and urbanization (Hobbs 1993, Adams & Lindsey 2010). To a lesser extent, mining also results in land clearing and conversion, resulting in decreased habitat complexity that negatively affect flora and fauna (Wray *et al.* 1982). Impacts of mining activities range from vegetation clearance to development of mining infrastructure (Lloyd *et al.* 2002).

A number of studies have attempted to assess how birds use rehabilitated areas in different parts of the world. One general conclusion is that bird abundance and species richness of rehabilitated areas increases with rehabilitation age (van Aarde *et al.* 1996a, b; Kritzinger & van Aarde 1998; Amstrong & Nichols 2000; Nichols & Nichols 2003; Nichols & Grant 2007; Gould 2011). In some instances, particularly in older rehabilitated areas, the composition of bird assemblages can become similar to those found in native forest or natural unmined areas (Brady & Noske 2010; Gould 2011).

The Golden Pride Project (GPP) is a mine owned by Resolute Tanzania Limited (RTL) located in Nzega District, Tabora Region in central Tanzania. Mineral extraction began in 1998 and in 1999 GPP started rehabilitating affected areas. Rehabilitation was a management task of GPP with the goal of rehabilitating the areas for different land uses. Moreover, within the lease area, some parts were not mined (these are termed unmined areas). Before the GPP took tenure, the area was occupied by traditional agriculturalists and cattle herders. After GPP was granted control of the area, all anthropogenic activities, such as cattle grazing and timber harvesting ceased. The unmined areas have undergone natural regeneration to the extent that they are currently closed woodlands owing to restricted human access and use since 1998.

One of the approaches used by the GPP management to restore areas was to reshape the waste rock dumps using heavy machinery. This was followed by deposition of topsoil with a seed bank and planting of native and/or exotic plants. The mine management initially started to replant such areas with over 50 species of plants, including local *Acacia* spp. and the exotic, *Leucaena leucocephala*. Overall, some 70 different species, including native and exotic trees, and vines, were planted in the rehabilitation areas. By the end of December 2014, all affected areas, including the Tailings Storage Facilities (TSFs) had been replanted. The mine area was officially turned over to the Minerals Resource Institute of Tanzania based in Dodoma to create its Nzega Campus on 14 December 2014.

While a number of gold mines in Tanzania exist (e.g., Geita, North Mara, Bulyanhulu and Buzwagi Gold Mines), published studies assessing how birds respond to rehabilitation of mined areas are generally lacking. Given the existing number of mines in Tanzania that may eventually be decommissioned, an understanding of the response of birds to rehabilitation is needed, and is compounded by the fact that no studies have addressed the effectiveness of post-mining management for recovery of bird communities. This is important because studies of this kind are a necessary step towards quantifying the extent to which rehabilitation can be considered to offset the impacts of development. Therefore, GPP's rehabilitation programme provides an opportunity to assess whether habitat restoration can create an environment suitable for birds.

In this study, we compare bird communities between unmined and rehabilitated areas to determine whether rehabilitated areas have attracted avifauna that is similar in composition to unmined areas. Our paper is mainly descriptive and collates data on bird observations that have been recorded at the GPP mine area over five years (2010–2014). In addition, our study provides the first bird list for the Nzega area, even though Reynolds (1968) and Walton (1981) provided an annotated bird list for the Tabora region.

Materials and Methods

The present study was carried out at the GPP area, a gold mine located in the Lusu Ward, Nzega District, Tabora Region, Central Tanzania (Fig. 1). Average annual rainfall is between 700–800 mm per year and average temperatures range from 22° to 27°C (Sinclair & Laughton, 2013).

The study area (total area = 754 ha) consisted of unmined areas composed of naturally regenerated vegetation (296 ha), a one-year old rehabilitated area (45 ha), and areas that were 4–15 years post-rehabilitation (413 ha) (Fig. 1). Unmined areas had been highly degraded due to timber harvesting and cattle grazing before RTL acquired tenure. They were composed of two woodlands that regenerated naturally after all destructive human activities ceased. One woodland was dominated by *Acacia* spp. and the other by *Brachystegia/Combretum* spp. (H.V. Lyaruu pers. comm.). These woodlands represented the original vegetation communities prior to mining and are thought to be the source habitats of most of the birds colonizing the rehabilitated areas.



Figure 1. Location of GPP area, Nzega District, central Tanzania. The areas indicated are unmined, one-year rehabilitated area (one-year rehab), 4–15 year post-rehabilitated areas (post-rehab). Also, note that the one-year rehabilitated area was one of the TSFs.

The one-year rehabilitated area was located on one of the former TSFs. TSFs are

embankments constructed from waste rocks which create ponds where tailings are stored. When active, TSFs contain slurry (fine ore particles and cyanide in various forms). The ore particles may settle out and undergo sedimentation creating temporary standing water on TSFs, which may attract wildlife such as birds (see Hadson & Bouwman 2008). The TSFs are now capped with topsoil and during the rainy season there are some small water ponds. The one-year rehabilitated area had young seed-lings of *Acacia* spp., *Brachystegia* spp. and some grasses. It is surrounded by the 4–15 years post-rehabilitation area (Fig. 1). We considered the one-year rehabilitated area separately since it had newly planted seedlings of native species, such as *Acacia* spp. and *Brachystegia* spp., and a few water pools and areas with grass cover.

Post-rehabilitation areas had different stages of rehabilitation. The oldest areas (11–15 yrs) were dominated by the exotic *Leucaena leucocephala* and a few *Acacia* spp. The younger areas (4–10 yrs) were dominated by native *Acacia* tree species. All these areas had a few individuals of *Grewia* sp., *Pterocarpus* sp. *Albizia* sp. and the exotic *Azadirachta indica*. The areas under rehabilitation for more than 1 yr differed in their species composition and complexity of vegetation.

Bird surveys at GPP area were conducted during two separate periods, May 2010 and December 2014. We used mist nets (total 720 metre-net-hour), timed species counts (total 15 hr) and point counts (total 21 hr). Mist nets were set both in the unmined and post-rehabilitation areas but not in one-year old rehabilitation. Prior to our first survey in May 2010, a reconnaissance visit was made in March 2010 by two of the authors of this paper (i.e., KMH and CAM). Between these two periods, birds that were seen opportunistically were recorded by JS and AM who were resident at the study site.

In response to queries from interested individuals, CW returned to the study area in December 2015 to confirm the presence of Tanzania Red-billed Hornbill *Tockus ruahae*.

Sorensen's Similarity Index was used to calculate similarity between unmined and two categories of rehabilitated areas (Magurran 1988). Species order, taxonomy and common names follow Sinclair & Ryan (2010).

Results

One hundred and eighty-one species were recorded within the GPP area (Appendix 1). These included all species recorded during field surveys, as well as species recorded during opportunistic observations. The list excludes species that were recorded in the TSFs (i.e., TSF 1 and TSF 2), which will be presented elsewhere (Werema *in prep.*). A total of 40 species were recorded using mist nets, 98 from timed species ounts, 92 from point counts and 83 during opportunistic observations. Most species were recorded in unmined areas (n=178), followed by post-rehabilitation areas (n=82), and 13 were found in the one-year-old rehabilitated area (Appendix 1). The Sorensen's similarity index comparing unmined and two categories of rehabilitated areas showed unmined and post-rehabilitation areas shared the most bird species, as compared to the one-year rehabilitated area that was not similar to the other areas (Table 1). Of the bird species observed, 92 occurred exclusively in the unmined area, 3 occurred exclusively in the one-year rehabilitated area; none occurred solely in the post-rehabilitation areas (Appendix 1).

	Unmined	Post-rehabilitation	One-year rehabilitation
Unmined	-		
Post-rehabilitation	0.633	-	
One-year rehabilitation	0.105	0.147	-

Table 1. Sorensen's similarity indices comparing bird species composition between unmined and rehabilitated areas.

Discussion

Our results suggest that the GPP area currently supports a rich avifauna as evidenced by this survey and that of Howell *et al.* (2010). This may be due to a wide range of both naturally regenerated and man-made habitats in the study area. The rich avifauna could also be due partly to the commitment made by staff and management of RTL in conserving the available habitats, in comparison with the surrounding land. Based on satellite maps, the study area has become an "island" of both bushland and woodland in a sea of agricultural lands and villages. As a result, the area appears to have attracted a number of bird species. In addition, the number of species recorded may also be accounted for by the amount of time spent on both field surveys and longterm opportunistic observations. Of particular interest is the presence of Fischer's Lovebird Agapornis fischeri, an East African endemic categorised as Near Threatened (BirdLife International 2016). Furthermore, two species endemic to Tanzania, the Tanzanian Red-billed Hornbill (Kemp & Delport 2002, Sinclair & Ryan 2010) and Ashy Starling Cosmopsarus unicolor were recorded in the study area. Another species, Ashy Flycatcher Muscicapa caerulescens was recorded in the unmined woodland and is a range extension for the GPP area (see Stevenson & Fanshawe 2002; Sinclair & Ryan 2010).

There were more species in unmined areas compared to those observed in rehabilitated areas. These findings are similar to those reported by van Aarde *et al.* (1996a & b) and Kritzinger & van Aarde (1998) in South Africa, as well as those of Becker *et al.* (2013) in Brazil. This could be due to the complexity of the vegetation in the unmined areas compared to that in rehabilitated areas, affecting availability of food resources, nesting sites and provision of favourable habitat. Our results are in contrast to those of Nichols & Nichols (2003) who found that after eight years the bird community composition of a rehabilitated area in southwest Australia was similar to that of unmined forest. They suggested that the similarity in bird community composition in their study was due to the indistinguishable difference in vegetation composition of rehabilitated and mined areas, which was not the case in our study. Our findings suggest that as vegetation in rehabilitated areas becomes more structurally complex to levels, more similar to that of the unmined areas, both areas may be used by similar bird species (see Nichols & Nichols 2003). It is possible that delayed influx of species into rehabilitated areas is due to factors inhibiting vegetation growth.

Similar to the findings of Gould (2011), our results suggest that at the GPP area, 15 years of rehabilitation have not been sufficient for the number of species of birds to reach a level similar to that of unmined areas. Gould (2011) found that 23 years after rehabilitation commenced, the composition of bird assemblages in post-mining rehabilitations remained significantly different from that of native forest bird assemblages. Our study and that of Gould (2011) imply that under some conditions rehabilitation is a long-term process requiring the commitment of the developer and

government agencies responsible for rehabilitation.

The low similarity indices of the one-year old rehabilitated areas compared to those of the unmined and the 5–15 years post-rehabilitated areas reflect the lower species richness of this habitat. The differences between the three broad habitats in our study presumably account for these observations. Bird species richness in rehabilitated areas is explained by within-site vegetation (Gould & Mackey 2015). Loyn (1985) and Gould & Mackey (2015) found that the vegetation stage at which a bird species enters a revegetated area is related to the development of key vegetation-based habitat resources such as food plants, tree hollows, canopy gaps and leaf litter.

While about half of the species observed in unmined areas were also recorded in rehabilitated areas, all species found in the latter areas were also observed in unmined areas, suggesting that these were the source of the species found in rehabilitated areas. The exclusive presence of three species, the Saddle-billed Stork *Ephippiorhynchus senegalensis*, White Stork *Ciconia ciconia* and Spotted Thick-knee *Burhinus capensis* in the one-year rehabilitated area was probably due to the openness of the area and the presence of some small water ponds. It is possible that these birds occurred in the unmined and post-rehabilitation areas, but they were not recorded during our fieldwork.

Conclusions and implications for bird conservation

Our results provide baseline information that can be used in future long-term monitoring studies to better understand how birds re-establish themselves in rehabilitated areas. Rehabilitated areas at the GPP site have attracted bird species from the surrounding environment, presumably from the nearby unmined areas, the source habitats. Our results suggest that in rehabilitated areas, full habitat diversity and the dependent avian community do not develop within 15 years.

Our study focused on recolonization of mined areas that had undergone or are undergoing rehabilitation. The results do not tell us the time period required for completion of bird recolonization. One of the aspects which we could not address, but which needs to be considered when planning rehabilitation is the impact of climate change. Climatic factors such as total rainfall, and its annual distribution and intensity may vary over time. What effect will these variables have on rehabilitation? Will general climate change make rehabilitated areas more attractive than the surrounding areas and thus "attract" birds to them?

Another observation is that in rehabilitated areas there is a need to replant a variety of indigenous plant species, rather than planting these areas with monocultures of exotic ornative tree species. These should include fruit-bearing species such as fig trees *Ficus* spp., which are important for frugivorous birds. A recommendation for future rehabilitation programs is to plant a mix of native species to increase species diversity.

The use of rehabilitated areas by birds suggests that restoration can be useful to link isolated patches of natural habitat. Our results suggest that in mining areas it is useful to have some portion of land where natural vegetation is allowed to flourish free of human activities. This may later provide source habitats from which birds can disperse into sufficiently mature rehabilitated areas.

The results of this study show the ability of some avian communities to use rehabilitated areas. It is possible that the patterns presented here and the conclusions obtained reflect what might be expected in other faunal groups such as invertebrates, amphibians, reptiles and mammals. Therefore, this study calls for further research in order to have a better understanding of the role of rehabilitation on fauna as a whole.

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Common Name	Species	Unmined	Post- Rehab	One-year Rehab
Hamerkop	Scopus umbretta	Х		
Black-headed Heron	Ardea melanocephala	х		
Hadeda Ibis	Bostrichia hagedash	х	х	
Marabou Stork	Leptoptilos crumeniferus	х		
Saddle-billed Stork	Ephippiorhynchus senegalensis			х
African Openbill	Anastomus lamelligerus	х		
Abdim's Stork	Ciconia abdimii	х		
White Stork	Ciconia ciconia			х
Black-shouldered Kite	Elanus caeruleus	х		
Black Kite	Milvus migrans	х	Х	
Osprey	Pandion ȟaliaetus	х		
Palm-nut Vulture	Gypohierax angolensis	х		
Hooded Vulture	Necrosyrtes monachus	х		
Black-chested Snake-Eagle	Circaetus pectoralis	х		
Bateleur	Terathopius ecaudatus	х		
African Harrier Hawk	Polyboroides typus	х		
Lizard Buzzard	Kaupifalco mongrammicus	х		
African Goshawk	Accipiter tachiro	х	х	
Little Sparrowhawk	Accipiter minullus	х	х	
Tawny Eagle	Aquila rapax	X		
Verreaux's Eagle	Aquila verreauxii	X		
I ong-crested Fagle	I ophaetus occipitalis	x		
Martial Fagle	Polemaetus bellicosus	x		
Lanner Falcon	Falco biarmicus	x		
Peregrine Falcon	Falco peregrinus	x		
Helmeted Guineafowl	Numida meleagris	x	x	
Coqui Francolin	Pelinerdix coqui	x	x	
Crested Francolin	Dendroperdix sephaena	x	x	
Hildebrandt's Spurfowl	Pternistis hildebrandti	Y	Y	
Red-necked Spurfowl	Ptornistis afor	×	^	
Small Button-quail	Turnix sylvaticus	×	v	
African Crake	Creconsis egregie	×	×	
Water Thick-knee	Burbinus vermiculatus	×	^	
Spotted Thick-knee	Burbinus canonsis	^		v
Crowned Plover	Vanellus coronatus	×		×
Speckled Pigeon	Columba quinea	×		^
Red-eved Dove	Strentonelia semitorquata	×	v	
African Mourning Dove	Streptopella Serintorquata	×	×	v
Ring-necked Dove	Streptopella decipiens	×	×	^
Laughing Dove	Strontopolia capicola	×	×	
African Green Pigeon	Troron calvus	×	^	
Emerald spotted Wood Dove	Turtur chalcospilos	×	v	
Namagua Dove	Nona canonsis	×	×	
Fischer's Lovebird	Agapornis fischori	×	×	
Vollow collared Lovebird	Agapornis noreonatus	×	^	
Purple created Turace	Ayapunis personalus Tauraca parabyraalapha	X		
Purple-clesieu Turaco Para facad Ca away hird	Conthaivoidos porsonatus	X		
Eastern Grov Plantain aster	Coryliaixoldes persoliaius	X		
Didoriok Cuckoo	Christen zonurus	X	v	
	Chrysococcyx caphus	X	X	
Nidas S Cuckoo	Chirysococcyx klaas	X	~	
Jacobin Cuckoo		X	X	
Neu-chested Cuckoo	Cuculus solitanus	X	X	
Para Oud	Centropus supercillosus	X	X	
Dalli UWI Verreeuwie Feale Oud	iyiu alba Ruba laataya	X		
Verreaux s Eagle-OWI	DUDU IACIEUS	X	. .	
Square-tailed Nightjar	Caprimulgus Iossil	X	Х	
Siender-talled Nightjar	Capriniugus ciarus	X		
Pennant-winged Nightjar	macroaipteryx vexiliarius	Х		

Appendix 1. A list of species recorded at GPP lease area, Nzega District, Tabora Region, central Tanzania. Key: Unmined = unmined areas, Post-rehab = rehabilitated areas of varying age between 4–15 years, 1-year rehab = 1-year old rehabilitated area, x = species present.

Common Name	Species	Unmined	Post- Rehab	One-year Rehab
Speckled Mousebird	Colius striatus	х	Х	
Blue-naped Mousebird	Urocolius macrourus	Х	Х	
Green Wood Hoopoe	Phoeniculus purpureus	Х		
Malachite Kingfisher	Alcedo cristata	Х		
African Pygmy-Kingfisher	Ispidina picta	Х	Х	
Grey-headed Kingfisher	Halcyon leucocephala	Х	Х	
Woodland Kingfisher	Halcyon senegalensis	Х		
Brown-hooded Kingfisher	Halcyon albiventris	Х		
Rufous-crowned Roller	Coracias naevius	Х	Х	
Lilac-breasted Roller	Coracias caudatus	Х		
Little Bee-eater	Merops pusillus	Х		х
Madagascar Bee-eater	Merops superciliosus	Х		
European Bee-eater	Merops apiaster	Х		
Southern Ground-Hornbill	Bucorvus leadbeateri	Х		
Tanzania Red-billed Hornbill	Tockus ruahae	Х		
Von der Decken's Hornbill	Tockus deckeni	Х		
Crowned Hornbill	Tockus alboterminatus	Х		
Red-fronted Tinkerbird	Pogoniulus pusillus	Х	Х	
Spot-flanked Barbet	Tricholaema lacrymosa	Х		
Black-collared Barbet	Lybius torquatus	Х		
d'Arnaud's Barbet	Trachyphonus darnaudii	Х		
Greater Honeyguide	Indicator indicator	Х		
Lesser Honeyguide	Indicator minor	Х		
Nubian Woodpecker	Campethera nubica	Х	Х	
Cardinal Woodpecker	Dendropicos fuscescens	Х		
Fischer's Sparrow-Lark	Eremopterix leucopareia	Х	Х	х
Lesser Striped Swallow	Cercropsis abyssinica	Х	Х	
African Pied Wagtail	Motacilla aguimp	Х		
Yellow Wagtail	Motacilla flava	Х		
Black Cuckooshrike	Campephaga flava	Х		
Fork-tailed Drongo	Dicrurus adsimilis	Х	х	
African Golden Öriole	Oriolus auratus	Х		
Black-headed Oriole	Oriolus larvatus	Х		
Pied Crow	Corvus albus	Х		
Arrow-marked Babbler	Turdoides jardineii	Х	х	
Rufous Chatterer	Turdoides rubiginosa	Х		
Dark-capped Bulbul	Pycnonotus tricolor	Х	Х	
Yellow-bellied Greenbul	Chlorocichla flaviventris	Х	х	
Eastern Nicator	Nicator gularis	Х		
Kurrichane Thrush	Turdus libonyanus	Х		
White-browed Robin-Chat	Cossypha heuglini	Х	Х	
Spotted Palm Thrush	Cichladusa guttata	Х	х	
White-browed Scrub Robin	Erythropygia leucophrys	Х	х	
Familiar Chat	Cercomela familiaris	Х		
White-headed Black Chat	Myrmecocichla arnotti	Х		
Northern Wheatear	Oenanthe oenanthe	Х		х
Pied Wheatear	Oenanthe pleschanka	Х		
Capped Wheatear	Oenanthe pileata	Х		
Willow Warbler	Phylloscopus trochilus	Х	х	
Rattling Cisticola	Cisticola chiniana	Х	х	
Winding Cisticola	Cisticola marginatus	Х	х	х
Zitting Cisticola	Cisticola juncidis	Х		
Yellow-breasted Apalis	Apalis flavida	Х	х	
Tawny-flanked Prinia	Prinia subflava	Х	х	х
Grey-capped Warbler	Eminia lepida	Х		
Red-faced Crombec	Sylvietta whytii	Х	х	
Grey-backed Camaroptera	Camaroptera brevicaudata	Х	Х	
African Grey Flycatcher	Bradornis microrhynchus	Х	Х	
Silverbird	Empidornis semipartitus	Х		
Ashy Flycatcher	Muscicapa caerulescens	Х		
African Paradise Flycatcher	Terpsiphone viridis	Х	Х	
Chinspot Batis	Batis molitor	Х	Х	

Common Name	Species	Unmined	Post- Rehab	One-year Rehab
Red-backed Shrike	Lanius collurio	Х		
Common Fiscal	Lanius collaris	Х		
Magpie Shrike	Urolestes melanoleucus	Х		
Northern White-crowned Shrike	Eurocephalus rueppelli	Х		
Black-backed Puffback	Dryoscopus cubla	Х	Х	
Brubru	Nilaus afer	Х		
Tropical Boubou	Laniarius major	Х		
Slate-colored Boubou	Laniarius funebris	Х	Х	
Orange-breasted Bush-Shrike	Chlorophoneus sulfureopectus	Х	Х	
Grey-headed Bush-Shrike	Malaconotus blanchoti	Х		
Brown-crowned Tchagra	Tchagra australis	Х	х	
Black-crowned Tchagra	Tchagra senegalus	Х	х	
White-crested Helmet Shrike	Prionops plumatus	Х	х	
Greater Blue-eared Starling	Lamprotornis chalybaeus	Х		
Ashy Starling	Lamprotornis unicolor	Х		
Superb Starling	Lamprotornis superbus	Х		
Violet-backed Starling	Cinnyricinclus leucogaster	Х		
Yellow-billed Oxpecker	Buphagus africanus	Х		
Red-billed Oxpecker	Buphagus erythrorhynchus	Х		
Amethyst Sunbird	Chalcomitra amethystina	Х		
Scarlet-chested Sunbird	Chalcomitra senegalensis	Х	х	
Western Violet-backed Sunbird	Anthreptes longuemarei	Х	х	
Collared Sunbird	Hedydipna collaris	Х	Х	
Variable Sunbird	Cinnyris venustus	Х	х	
Beautiful Sunbird	Cynnyris pulchellus	Х	Х	
Swahili Sparrow	Passer suahelicus	Х	Х	х
Chestnut Sparrow	Passer eminibey	Х		
Cut-throat Finch	Amadina fasciata	Х	Х	
Red-billed Buffalo Weaver	Bubalornis niger	Х		
Speckle-fronted Weaver	Sporopipes frontalis	Х		
Grey-capped Social-Weaver	Pseudonigrita arnaudi	Х		
Holub's Golden Weaver	Ploceus xanthops	Х		
Vitelline Masked Weaver	Ploceus vitellinus	Х	х	
Lesser Masked Weaver	Ploceus intermedius	Х		
Golden-backed weaver	Ploceus jacksoni	Х	х	
Red-neaded weaver	Anapiectes meianotis	X		
Red-billed Quelea	Quelea quelea	X	X	
Southern Red Bishop	Euplecies onx	X	X	
Black-winged Bishop	Euplecies nordeaceus	X	х	X
Black Bishop	Euplectes glerowii	X		
Crean winged Dutilia	Euplecies albonolalus	X	X	
Green-winged Pyllia	Pyulla melba	X	X	
Red-Dilled Filelinch	Lagonosticta senegala	X	X	
Jameson's Filemich Pronzo Monnikin	Lagonosticia modopareia Spormostop quallatup	X	X	
Divize Maillikii Pod chockod Cordonblou	Spermesies cuculatus	X	X	
Reu-cheekeu Cordonbleu	Uracginthus ovanacanhalus	X	×	v
Burple Grenadier	Granatina ianthinogastor	X	×	X
Black faced Wayhill	Estrilda on thronotos	×	^	
Crimson-rumped Waxbill	Estrilda rhodonyaa	×	×	
Pin_tailed Whydah	Vidua macroura	×	^	
Straw-tailed Whydah	Viuda fischeri	×		
Steel-blue Whydah	Vidua hypocherina	x		
Long-tailed Paradise-Whydah	Vidua naradisaea	x	Y	
Broad-tailed Paradise-Whydah	Vidua obtusa	x	~	
Yellow-fronted Canary	Crithagra mozambica	x	Y	
White-bellied Canary	Crithagra dorsostriata	Ŷ	Ŷ	
Brimstone Canary	Crithagra sulphurata	Ŷ	Ŷ	
Reichenow's Seed-eater	Crithagra reichenowi	Ŷ	Ŷ	
Cinnamon-breasted Rock Bunting	Emberiza tahanisi	Ŷ	Ŷ	
Golden breasted Bunting	Emberiza flaviventris	x	x	
Total number of species per site		178	82	13