Sustainability of paddy rice farming in the conservation of birds in Uganda amidst a growing expansion of the rice farming industry



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## List of Abbreviations

IUCN: International Union for Conservation of Nature

IRRI: International Rice Research Institute

CIAT: International Centre for Tropical Agriculture

SDG: Sustainable Development Goal

NDPIII: National Development Programme III

NRDS: National Rice Development Strategy

MAAIF: Ministry of Agriculture, Animal Industry and Fisheries

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## Abstract

Rice has become a cash crop in Uganda, making the rice agro-ecosystems a common feature in ecological landscapes. In this research, waterbird species diversity at three paddy rice growing schemes namely: Doho, Kibimba and Lukaya is collected and compared. A rapid crosssectional survey was conducted at these 3 sites over a period of 3 months in which both quantitative and qualitative data were collected. This study was guided by the anthropogenic impacts hypothesis which proposes that humans have modified the 'natural' biodiversity patterns such that diversity is generally depressed in areas with long history of human occupation or intensive activities. Results of One-way ANOVA show significant variations in species diversity (P = 0.022) and abundance (P=0.04) across the sites. There was generally a low diversity at the sites. However, Doho rice scheme had the highest waterbird diversity  $(1.05\pm0.99)$ , followed by Kibimba  $(0.09\pm0.05)$  while Lukaya had the least  $(0.07\pm0.02)$ , and the reverse was true for waterbird abundance. Birds of international significance such as the Grey crowned Crane (Balearica regulorum) were more abundant at Lukaya Rice scheme than the other two. Kibimba and Doho rice rich schemes have been under rice cultivation for almost 5 decades while Lukaya rice fields are hardly a decade old. The findings are contrary to the hypothesis; most probably because rice fields are artificial habitats that are attractive to water birds only when there are farming activities going on. Out of the 150 farmers we interacted with, 120 (80%) mentioned that the Grey crowned Crane (Balearica regulorum) numbers had declined, mainly because of conversion of the natural wetland into rice paddies, moreover the birds on the paddies are also threatened by extensive use of pesticides and herbicides, including hunting by the local community members. There is need to introduce alternative income-generating activities and continuous sensitization of stakeholders on wise use of rice farms.

## Note:

This abstract has been considered for presentation during the forthcoming Pan African Ornithological Congress 15 (PAOC 15), to be held at Victoria falls, Zimbabwe, from 21<sup>st</sup>-25<sup>th</sup> November 2022.

## **CHAPTER ONE: INTRODCUTION**

## **1.1. Background to the study**

Loss of biological diversity is one of the most important problems of the world and a threat to our civilization. Biodiversity loss has occurred worldwide at an unprecedented scale and agricultural intensification has been a major driver of this global change (Matson et al., 1997). The dramatic land use changes include the conversion of complex natural ecosystems to simplified ecosystems and the intensification of resource use, including application of more agrochemicals. This land use change has arisen due to increasing demand for food, rural incomes and improving food and nutrition security (Foley et al., 2011). These anthropogenic changes in land use have resulted into natural habitat loss, degradation, and fragmentation, thereby threatening the diversity of life on our planet (Bellard et al., 2012), and are implicated in the loss of between 13% and 75% of the world's species (Haddad et al., 2015). The combined effect of climate and habitat changes are drastically altering the distribution and health of many ecosystems, including lakes and wetlands (Anderson et al., 2017), along with the way human populations interact with them (Kronik & Verner, 2010; Bellio & Kingsford, 2013). Uncertainty about how such changes influence biodiversity constrains our ability to develop adequate conservation strategies, especially for current globally endangered and vulnerable ecosystems (IUCN, 2019).

Agriculture, more especially rice farming, has been ranked as one of the anthropogenic activities that are threatening the existence of many organisms especially birds (IUCN, 2019). Rice is a staple food of more than a half of the world's population; more than 3.5 billion inhabitants depend on rice to obtain 20% of their daily calorie intake (IRRI, Africa Rice & CIAT, 2010). In Uganda, rice growing is considered strategic as it has the potential to contribute to increasing rural incomes and improving food and nutrition security, thus contributing to United Nations Sustainable Development Goal (SDG) 2. Based on this notion, the Government of Uganda has expanded its paddy rice-growing areas from the original districts of eastern Uganda, to central Uganda. Rice production in Uganda started in 1942 mainly to feed the World War II soldiers; however due to a number of constraints, production remained minimal until 1974 when Doho and Kibimba Rice Irrigation Schemes, eastern Uganda, were established with the help of the

Chinese government. However due to increasing demand for rice on the local market, the government of Uganda in 2015, established Lukaya rice scheme, a commercial paddy rice farm in Lwera wetland located along the Kampala-Masaka highway, also supported by the Chinese government.

This study was guided by the anthropogenic impacts hypothesis: This hypothesis proposes that humans have modified the 'natural' biodiversity patterns such that diversity is generally depressed in areas with long history of human occupation or intensive activities (Nogués Bravo et al., 2008). Kibimba and Doho rice-rich schemes have been under rice cultivation for almost 5 decades while the Lwera rice fields are hardly a decade old. This provided a very good scenario for testing the hypothesis.

## **1.2. Statement of the problem**

The industrialization of agriculture has caused, directly and indirectly, a dramatic reduction in the diversity of the fauna and flora compared to the situation a century ago (Storkey et al., 2012). This has been compounded as human populations expand (Aari et al., 2014). The three main species of plants such as rice, maize, and wheat provide about 60% of the energy consumed by humanity. However, paddy rice, being an aquatic plant, grows and produces well when grown in flooded soil than when grown in dry soil (Nachuha & Quinn, 2012). This creates a big threat to wetlands, not only in Uganda, but world over. It is therefore imperative to explore the interaction between wildlife such as birds and the rice agro-ecosystems.

## 1.3. Objectives of the study

## **1.3.1.** General objective

The overall objective of the study was to assess the diversity of birds on rice farms, with the view to establishing whether these farms can act as refugia for birds, enabling persistence and continuation of evolutionary processes given that their natural habitats are being altered.

## **1.3.2.** Specifically, the study:

i) Determined avifaunal species richness and diversity at these three rice-growing areas;

- ii) Assessed the human-bird interactions at these 3 study sites; and
- iii) Determined the social-economic effects of the rice farms on the local communities.

## **1.3.3. Study hypothesis**

We hypothesized that bird diversity, richness and abundance would be higher at Lwera rice farm, than the other two rice farms given that humans had been at Lwera for about 5 years only, and at Doho and Kibimba for close to 5 decades.

## 1.4. Justification

Studying the interaction between wildlife specifically birds on rice agro ecosystems was essential not only to guide agro-ecological strategies aimed at maximizing food productivity and improved rural livelihoods, but also for exploring opportunities for ensuring that these systems are not a sink for birds. Results of this study would contribute to United Nations Sustainable Development Goal 2 which focuses on increasing rural incomes and improving food and nutrition security, The study was also in line with NDPIII programme on the environment and climate change, and Uganda's National Rice Development Strategy (NRDS) that aims at promoting rice production, increasing household food security and reducing household poverty primarily by increasing the production of high-quality rice. Considering that some studies, for example, Nachuha (2009) noted that rice paddies favour birds that are generalist and threatens the specialist feeders, and cannot be used as breeding grounds for many birds given the short rotation cycle of the rice plant, information from this study would guide policy on how rice fields should be managed to enable a balance between human needs and bird conservation.

## **CHAPTER TWO: LITERATURE REVIEW**

#### 2.1. Estimating Avifaunal richness and diversity

Rice-growing is a fast-growing human activity world over, including Uganda (Nachuha & Quinn 2012). Unlike other crops, paddy rice suffers from water stress; thus adequate water availability is very important for good growth and high yields of rice. Based on this, natural wetlands have been encroached on to grow rice: for example, the Ministry of Water and Environment figures in Uganda show that the country's wetland coverage has reduced to 8 per cent from 13 per cent of the country's land surface since 1990 to date. The reduction is attributed to the population pressure where people are now resorting to wetland reclamation to grow rice, among other crops.

Considering that wetlands are known to be the most productive systems in the world, with high species diversity (Gardner et al., 2015), then the threat from rice-growing cannot be overemphasized. In addition, the aquatic nature of rice fields provides suitable foraging grounds for most waterbirds (Nachuha & Quinn 2012), amidst the current weather fluctuations. There is therefore a need to collect data on the status of avian populations in these rice fields. The most fundamental description of an ecological community is provided by a measure of its diversity, which is based on species equitability (or heterogeneity), i.e. the number of species of organisms or species richness, and their abundance (Kerkof, 2010). Species richness and abundance are usually closely related, and have been used to calculate diversity indices that are considered one of the most important attributes when assessing the wildlife conservation value of a site (Volvenko, 2012). In most studies, for example Ntongani and Andrew (2013), Nachuha and Quinn (2012), and including this one, count data was used as an estimate of species diversity.

### 2.2. Human-bird interactions in agro- ecosystems ecosystem

Agro-ecosystems have increasingly become important habitats for biodiversity in theight of the current human population trends that is heavily impacting on the environment. For example, rice paddies provide foraging and dispersal space for waterbirds (Nachuha & Quinn, 2012). Commercial rice-growing involves the use of pesticides and herbicides that have an effect on

water quality. As birds seek these alternative feeding grounds, they are faced with a number of threats among which include: direct and indirect poisoning by use of chemicals. On the contrary, birds have been found to boost agricultural yields through pollination, seed dispersal, and even aid in improving plant genetic diversity (Whelan et al., 2008). Many waterbirds such as Storks, Ibises, Egrets and Gulls forage extensively in both aquatic and terrestrial habitats. These birds also produce guano that enhances nutrient cycling and are likely to be important as control agents of agricultural pests reducing crop loss (Thiollay, 1995). In Uganda, rice agriculture has been an integral part of the economy since the 1940s when the government began to cultivate it at Doho and Kibimba swamps. Studies in these habitats have been limited to assessing habitat use without documenting possible conflicts between birds and humans. This study, therefore intended to fill this gap.

### 3. Social-economic benefits of the rice agro-ecosystems to the local communities

Rice agro-ecosystems are both providers and consumers of ecosystem services. Humans value these systems chiefly for their provisioning services, and these highly managed ecosystems are designed to provide food, forage, fibre, bioenergy and pharmaceuticals. Approximately 20 million farmers in sub-Saharan Africa grow rice while about 100 million people depend on it for their livelihood (FAO, 2019). For the past 5 decades, the Government has directly intervened to promote the cultivation of rice as a strategy to achieve the following objectives: (a) to reduce household poverty, and (b), to reduce rice imports in a country that is currently experiencing an upsurge in rice consumption, which lags behind production (MAAIF, 2009). Ntundhu (2018), observes that if rice production in Uganda grew at 6% per annum, poverty levels would fall from 31.1% in 2005 to 17.9% by 2015 in areas where commercial rice production is a major economic activity. A good harvest ensured food security, enabled famers to sell some to get money to meet basic needs and service their loans, and provided employment as well. Lwera rice farm is only a few years old; there is need therefore to assess if the benefits mentioned above are being realized by the local communities.

## **CHAPTER THREE: METHODS AND MATERIALS**

## 3.1. Study sites

The study was conducted at Doho, Kibimba and Lukaya rice schemes. Doho rice scheme is located in Nampologoma, Butaleja district and covers an area of about 3,200 ha; Kibimba rice scheme is located in Kibimba, Bugiri district, and covers an area of 3900 ha; and located in Kalungu district, Lukaya rice scheme currently covers an area of 1,214 ha, with capacity to expand to 2,400 ha (see other details in table 1).

Site	Doho Scheme	Kibimba Scheme	Lukaya Scheme
Year of establishment	1976	1972	2014
Number Middle managers	7	8	6
Number Casual workers:	37	1200	58
Yield/Acre (Kg)	1,200	2,500	30,000
Gross Income (Shs)	2,760,000	3,250,000	3,800,000
Production costs (Shs)	725,000	1,300,000	1,800,000
Net Income (Shs)	204,000	1,950,000	2,500,000

## Table 3.1. Characteristic features of the study site

## 3.2. Study design

The study adopted a cross-sectional survey design in data collection. This design facilitated collection of both quantitative and qualitative data on bird number, human-bird interaction, and social-economic effects of rice fields on local communities from the 3 sites at almost the same time.

#### **3.3.** Sampling design

Rice fields are divided into blocks for water management purposes and have motorable farm roads to faciliate movement. To achieve objective 1, strategic farm roads located in the centre of the rice farms were identified at each of the 3 sites and a total distance of 5 km was walked, with occasional stopping to record all birds seen and flying over. For the purpose of objective 2 and 3, the district agricultural oficers and managers of the rice farms were selected purposively, while

the casual labourers were stratified into female and male and then random selection applied. The sample size for the labourers was determined from the list of labourers working at each farm that was obtained from management. Water quality measurements was done at the point of water entry into the farm and exit. Additional measurements were taken at 50 randomly selected points within the farms. We ensured that these points were far apart to minimise spatial effects in the sample.

## 3.4. Methods of data collection

## 3.4.1. Avifaunal species richness and diversity at Doho, Kibimba and Lukaya rice farms

Bird surveys at each study site were conducted over a period of 3 months in which a total count of all bird species using the rice fields at the time of the survey were recorded. Surveys were conducted along a 5km line transect (farm roads) running across the rice paddy fields. Bird species observation was aided by use of binculars and telescope while identification was guided by use of a bird identification field guide book (Stevenson & Fanshaw, 2002). These surveys were done between 0600-1000 hrs and again between 1500-1700 hrs when the birds were expected to be most active.



Plate 1: Bird observation using a telescope

# **3.4.2.** The possible conflicts present arising from the human-bird interaction at Doho Kibimba and Lukaya rice farms

Documents from the District Agricultural Officers of the respective districts were reviewed for information on different threats posed by rice fields to the birds and vice versa. Interviews were held with the same district agricultural officers and the managers of each of the rice farms, including the casual labourers who worked on the farms. Information on what the farmers considered as pests in the rice scheme, how they managedd these pests, and the bird species they considered helpful in controlling some of the pests to the rice crop were sought from each respondent and recorded.

In order to determine threats/ possible conflicts from the agricultural practice, we assessed the quality of the habitat by measuring the physical parameters of water in-situ. These included water pH, temperature and turbidity. We made effort to document through observation any other possible threats to birds and the birds to the rice farm industry.

# **3.4.3.** The social-economic effect of the rice farms on the local communities at Doho, Kibimba and Lukaya rice farms

Communities are foundations for long-term sustainable conservation and, most often, the frontline beneficiaries of agricultural projects. They are also the chief architects of ecosystems destruction. A structured questionnaire was administered to the employees (including the casual labourers) of the rice farms. In addition, we reviewed documents from the District Agricultural Officers of the respective districts to obtain information on production levels for different years. In addition, interviews were held with the district agricultural officers of the 3 districts and the managers of each of the rice farms to obtain data on the income from the rice farm, possible conflicts between the farm and the environment, especially birds, and the mitigation measures to employ to minimize losses caused by birds, if any.

## **3.5. Methods of Data analysis**

Avifauna has been classified into families and species and threat categories based on the IUCN REDLIST (IUCN, 2019) categories. The Shannon–Weaver (H') diversity index and the abundance of all the species has been calculated.

The Shannon-weaver diversity index, H', was calculated for each count as:

H' = - (Total of bird species)/ (Total birds) × (ln (Total of bird species)/ (Total birds))

The mean diversity and abundance of birds was calculated for each site and Analysis of Variance (ANOVA) was conducted to compare avifauna diversity and abundance, and water quality variables across the 3 sites.

# **CHAPTER FOUR: RESULTS AND DISCUSSION**

# 4.1. Avifaunal species richness and diversity at Doho, Kibimba and Lukaya rice farms

Table 4.1. Bird Species abundance and Diversity at Kibimba Rice Schem	le
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BRIT					
NO	Species Name	Species Name	August	December	22-Jan
32	Cattle Egret	Bubulcus ibis	500	300	500
38	Yellow-billed Egret	Egretta intermedia	900	1200	600
43	African Open-billed Stork	Anastomus almelligerus	350	300	400
27	Black-headed Heron	Ardea melanocephala	200	150	200
36	Little Egret	Egretta garzetta	150	230	150
30	Squacco Heron	Ardeola ralloides	50	40	25
25	Grey Heron	Ardea cinerea	30	25	20
50	Yellow-billed Stork	Mysteria ibis	30	45	50
55	African Spoonbill	Plattalea alba	60	72	80
53	Glossy Ibis	Plegadis falcinellus	200	230	300
249	Spur-winged Plover	Vanellus spinosus	10	3	6
50	Long-toed Plover	Vanellus crassirostris	175	100	70
51	Hadada Ibis	Bostrychia olivacea	300	240	300
194	Grey-crowned Crane	Balearica pavonina	75	100	240
201	Black Crake	Limnocorax flavirostra	50	30	20
28	Purple Heron White-faced whistling	Ardea purpurea	2	5	12
60	Duck	Dendrocygna viduata	15	20	55
79	Spur-winged Geese	Plectropterus gambensis	3	5	10
54	Sacred Ibis	Threskiornis aethiopica	70	120	210
257	Green Shank	Tringa nebularia	12	6	23
282	Black-winged Stilt	Himantopus himanntopus	15	10	4
80	Knob-billed Duck	Sarkidornis melanotos	5	12	15
318	White-winged Black Tern	Chlidonias leucopterus	25	34	54
225	African Jacana	Actophilornis africanus	20	24	20
17	Long-tailed Cormorant	Phalacrocorax carbo	400	320	150
306	Grey-headed Gull	Larus cirrocephalus	3	0	3
278	Black-tailed Godwit	Limosa limosa	5	2	12
34	Great-white Egret	Egretta alba	15	34	38
42	Hammerkop	Scopus umbreta Ephippiorhnchus	9	15	4
48	Saddle-billed Stork	senegalesis	0	1	2
59	Fulvous-whistlng Duck	Dendrocygna bicolor	25	12	3
33	Green-backed Heron	Butorides striatus	13	2	24

		Species diversity	-0.0232266	-0.19393	-0.05568
		Species Abundance	3769	3753	3705
15	Pied Kindgfisher	Ceryle rudis	3	5	20
199	Common Moorhen	Gallinula chloropus	1	2	3
248	Wattled Plover	Vanellus sengallus	2	5	10
23	Little Bittern	Ixobrynchus minutus	3	1	3
202	Allen's Gallinule	Porphyrio alleni	3	1	0
320	Gull-billed Tern	Gelochelidon nilotica	0	2	3
46	Woolly-necked Stork	Ciconia episcopus	2	1	6
206	Stripped Crake	Porzana marginalis	2	1	0
44	Abdmin's Stork	Ciconia ciconia	2	1	2
66	Red-billed Teal	Anas erythroorhynchos	7	2	4
262	Common Snipe	Gallinago gallinago	25	33	34
466	Malachite kingfisher	Alcedo cristata	2	12	20

BRIT					
NO	Species Name	Scientific Name	August	December	22-Jan
32	Cattle Egret	Bubulcus ibis	50	90	240
38	Yellow-billed Egret	Egretta intermedia	40	55	70
43	African Open-billed Stork	Anastomus almelligerus	60	102	100
27	Black-headed Heron	Ardea melanocephala	15	66	78
36	Little Egret	Egretta garzetta	50	35	50
30	Squacco Heron	Ardeola ralloides	20	30	25
25	Grey Heron	Ardea cinerea	12	15	25
50	Yellow-billed Stork	Mysteria ibis	15	35	70
55	African Spoonbill	Plattalea alba	41	55	89
53	Glossy Ibis	Plegadis falcinellus	20	50	57
249	Spur-winged Plover	Vanellus spinosus	3	24	32
245	Long-toed Plover	Vanellus crassirostris	0	15	6
51	Hadada Ibis	Bostrychia olivacea	45	55	77
194	Grey-crowned Crane	Balearica pavonina	0	2	12
201	Black Crake	Limnocorax flavirostra	5	12	34
28	Purple Heron	Ardea purpurea	6	10	22
60	White-faced whistling Duck	Dendrocygna viduata	0	0	3
79	Spur-winged Geese	Plectropterus gambensis	0	0	2
54	Sacred Ibis	Threskiornis aethiopica	1	15	24
257	Green Shank	Tringa nebularia	0	0	1
282	Black-winged Stilt	Himantopus himanntopus	2	2	2
80	Knob-billed Duck	Sarkidornis melanotos	0	2	2
318	White-winged Black Tern	Chlidonias leucopterus	14	13	24
225	African Jacana	Actophilornis africanus	12	12	22
17	Long-tailed Cormorant	Phalacrocorax carbo	70	80	120
306	Grey-headed Gull	Larus cirrocephalus	0	0	2
278	Black-tailed Godwit	Limosa limosa	0	0	1
34	Great-white Egret	Egretta alba	0	0	21
42	Hammerkop	Scopus umbreta	1	3	12
		Ephippiorhnchus			
48	Saddle-billed Stork	senegalesis	0	0	1
59	Fulvous-whistlng Duck	Dendrocygna bicolor	30	21	10
33	Green-backed Heron	Butorides striatus	3	0	1
466	Malachite kingfisher	Alcedo cristata	2	15	21
262	Common Snipe	Gallinago gallinago	30	44	23
66	Red-billed Teal	Anas erythroorhynchos	0	0	1
44	Abdmin's Stork	Ciconia ciconia	0	0	1
206	Spotted Crake	Porzana marginalis	0	0	1

 Table 4.2: Bird Species abundance and Diversity at Doho Rice Scheme

		Species diversity	-0.072093	-0.03857	-3.03884
		Species Abundance	559	874	1343
	Great-white Egret		8	4	20
	Marabou stork		1	2	21
199	Common Moorhen	Gallinula chloropus	0	0	1
248	Wattled Plover	Vanellus sengallus	2	10	15
23	Little Bittern	Ixobrynchus minutus	1	0	1
202	Allen's Gallinule	Porphyrio alleni	0	0	1
320	Gull-billed Tern	Gelochelidon nilotica	0	0	1
46	Woolly-necked Stork	Ciconia episcopus	0	0	1

Table 4.3: Bird Species abundance and Divers	sity at Lukaya Rice Scheme
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BRIT NO	Species Name	Scientific Name	August	December	22-Jan
32	Cattle Egret	Bubulcus ibis	350	400	500
38	Yellow-billed Egret	Egretta intermedia	24	15	32
43	African Open-billed Stork	Anastomus almelligerus	1000	2000	1500
27	Black-headed Heron	Ardea melanocephala	56	70	92
36	Little Egret	Egretta garzetta	202	455	600
30	Squacco Heron	Ardeola ralloides	4	34	28
25	Grey Heron	Ardea cinerea	3	8	21
50	Yellow-billed Stork	Mysteria ibis	34	45	67
55	African Spoonbill	Plattalea alba	12	23	22
53	Glossy Ibis	Plegadis falcinellus	304	430	400
249	Spur-winged Plover	Vanellus spinosus	3	5	9
245	Long-toed Plover	Vanellus crassirostris	3	4	12
51	Hadada Ibis	Bostrychia olivacea	80	120	150
194	Grey-crowned Crane	Balearica pavonina	300	400	600
201	Black Crake	Limnocorax flavirostra	23	21	18
28	Purple Heron	Ardea purpurea	4	7	12
60	White-faced whistling Duck	Dendrocygna viduata	100	200	120
79	Spur-winged Geese	Plectropterus gambensis	50	42	67
54	Sacred Ibis	Threskiornis aethiopica	45	23	26
257	Green Shank	Tringa nebularia Himantopus	2	4	6
282	Black-winged Stilt	himanntopus	3	5	13
80	Knob-billed Duck	Sarkidornis melanotos	42	43	55
318	White-winged Black Tern	Chlidonias leucopterus	23	32	38
225	African Jacana	Actophilornis africanus	20	23	25
17	Long-tailed Cormorant	Phalacrocorax carbo	45	60	55
306	Grey-headed Gull	Larus cirrocephalus	4	5	7
278	Black-tailed Godwit	Limosa limosa	1	2	2

34	Great-white Egret	Egretta alba	24	20	15
42	Hammerkop	Scopus umbreta	2	7	12
10	~	Ephippiorhnchus			_
48	Saddle-billed Stork	senegalesis	0	1	3
59	Fulvous-whistling Duck	Dendrocygna bicolor	58	67	120
33	Green-backed Heron	Butorides striatus	1	3	0
466	Malachite kingfisher	Alcedo cristata	8	12	15
262	Common Snipe	Gallinago gallinago	23	20	15
66	Red-billed Teal	Anas erythroorhynchos	0	1	0
44	Abdmin's Stork	Ciconia ciconia	4	2	4
206	Spotted Crake	Porzana marginalis	2	0	2
46	Woolly-necked Stork	Ciconia episcopus	3	4	0
320	Gull-billed Tern	Gelochelidon nilotica	2	2	0
202	Allen's Gallinule	Porphyrio alleni	0	1	1
23	Little Bittern	Ixobrynchus minutus	5	3	8
248	Wattled Plover	Vanellus sengallus	27	32	23
199	Common Moorhen	Gallinula chloropus	2	52	0
		Species Abundance	2898	4703	4695
		Species diversity	- 0.05956498	-0.09957	-0.03872

# Table 4.4: Single factor ANOVA for variation in bird species diversity across the 3 sites

Source of						
Variation	SS	df	MS	F	P-value	F critical
Between Groups	8.656164	1	8.656164	13.16841	0.022183	7.708647
Within Groups	2.629372	4	0.657343			
Total	11.28554	5				

# Table 4.5: Single factor ANOVA for variation in Bird Abundance across the 3 sites

Source of						
Variation	SS	df	MS	F	P-value	F critical
Between Groups	12792520	1	12792520	8.464489	0.043705	7.708647
Within Groups	6045265	4	1511316			
Total	18837785	5				
Within Groups	6045265	4 5				

## 4.2. Study Hypothesis

We hypothesized that bird diversity, richness and abundance would be higher at Lukaya rice farm than the other two rice farms, given that humans had been at Lukaya for about 5 years only, and at Doho and Kibimba for close to 5 decades.

Results of One-way ANOVA show significant variations in species diversity (P = 0.022) and abundance (P=0.04) across the sites. However, Doho rice scheme had the highest bird diversity, while Lukaya had the highest bird abundance (see Tables 5-7). Birds used these fields for feeding (Plates 2, 3, and 4),

Table 4.6: Mean ± SE of Bird species diversity, richness and Abundance at the 3 study sites

#	Site	Species diversity	Species	Species Abundance
		(Mean $\pm$ SE)	Richness	(Mean $\pm$ SE)
1	Kibimba RS	0.09±0.05	44	3743±18.6
2	Doho RS	$1.05 \pm 0.99$	45	925.3±227.8
3	Lukaya RS	$0.07 \pm 0.02$	43	4098.6±600.3



Plate 2: A flock of Grey crowned cranes at Kibimba Rice Scheme



Plate 3: A flock of Yellow-billed Storks at Doho Rice Scheme



Plate 4: Mixed Species composition of birds at Lukaya Rice Scheme. Circled individuals were seen swallowing prey

## 4.3. Water quality

Results of One-way ANOVA show no significant variations in Water pH, Turbidity (JU), Phosphates (ppm), and Nitrates (ppm) (P .0.05) within the rice fields and across the sites (Table 8). The quality of the water was almost uniform across the 3 sites, with no variations within the rice fields.

	Kibimba Rice Scheme					
#	Variable	Point of entry	Within the rice	Point of exit		
			scheme			
1	Water pH	$7.3 \pm 0.1$	$7.52\pm0.06$	$7.3\pm0.07$		
2	Turbidity (JU)	$0.61\pm0.15$	$2.94 \pm 1.12$	0		
3	Phosphates (ppm)	$0.02\pm0.01$	$0.01\pm0.01$	$0.03\pm0.01$		
4	Nitrates (ppm)	$0.30\pm0.37$	$0.54\pm0.05$	$0.21\pm0.04$		
		Doho Rice	e Scheme			
#	Variable	Point of entry	Within the rice	Point of exit		
			scheme			
1	Water pH	$7.31\pm0.1$	$7.32\pm0.04$	$7.1 \pm 0.08$		
2	Turbidity (JU)	$0.63\pm0.25$	$2.88 \pm 1.10$	0		
3	Phosphates (ppm)	$0.03\pm0.01$	$0.01\pm0.01$	$0.04\pm0.01$		
4	Nitrates (ppm)	$0.31\pm0.37$	$0.44\pm0.03$	$0.22\pm0.06$		

# Table 4.7: Mean $\pm$ SD of the water quality variables

	Lukaya Rice Scheme					
#	Variable	Point of entry	Within the rice	Point of exit		
			scheme			
1	Water pH	$7.2 \pm 0.1$	$7.32\pm0.06$	$7.4\pm0.08$		
2	Turbidity (JU)	$0.61\pm0.25$	$2.64 \pm 1.11$	0		
3	Phosphates (ppm)	$0.03\pm0.01$	$0.01\pm0.01$	$0.04\pm0.02$		
4	Nitrates (ppm)	$0.32\pm0.37$	$0.52\pm0.05$	$0.22 \pm 0.06$		

# 4.4. Human-bird interactions at these 3 study sites

# 4.4.1 Demographic Composition of Respondents

Table 4.8: Demographic Composition of	f Respondents at Kibimba Rice scheme
---------------------------------------	--------------------------------------

1) Parish of Respo	ndents	2) Time spent at the rice scheme		
D 1	2 (5 00)	< 5years	13 (25.5%)	
Buduma	3 (5.9%)	> 5years	38(74.5%)	
Bugayi	3 (5.9%)	All are cauals workers (100%)		
Bulesa	4 (7.8%)			
Buluguyi	1 (2%)			
Butema	10 (19.6%)	3) Age of Respondents		
Butundula	1(2%)	15-20	03(5.9%)	
Buwuni	9 (17.6%)	21-35	32(62.7%)	
		>36	16 (31.4%)	
Igogo	4 (7.8%)	4) Gender of Respondents		
Kayango	4 (7.8%)	Male	34(66.7%)	
Kusebere	1(2%)	Female	17(33.3%)	
Mahoma	4 (7.8%)		1.(00.070)	
Mulendere	1(2%)			
Muwayo	4 (7.8%)	5) Education level of responde		
Nainala	2 (3.9%)	Primary School level	21(41.2%)	
		Secondary School level	29(58.9%)	
		Post-secondary	01(2%)	
		6) Income per day		
		4,500 ug x		
Total	51(100%)			

Source: Field data (2022)

1) Parish of Respondents		2) Time spent at the rice scheme		
Bukoli	1(5.9%)	< 5years	14 (82.4%)	
Bunagana	1(5.9%)	> 5 years	3 (17.6%)	
Buwani	2 (11.8%)	All are casual workers (100%)		
Byimana	1(5.9%)			
Fortportal	1(5.9%)	3) Age of Respondents		
Gisagara	2 (11.8%)	15-20	01(5.9%)	
Gisozi	3 (17.6%)	21-35	11(64.7%)	
Kakigani	1(5.9%)	>36	05 (29.4%)	
Kamira	1(5.9%)	4) Gender of Respondents		
Mutamba	2 (11.8%)	Male	13(76.5%)	
Nyanamo	1(5.9%)	Female	4 (23.5%)	
Rutaka	1(5.9%)			
		5) Education level of responde	ents	
		Primary School level	08(47.1%)	
		Secondary School level	08`(47.1%)	
		Post-secondary	01(5.9%)	
		6) Income per day		
		20,000 ug x		
Total	17(100%)			

# Table 4.9. Demographic Composition of Respondents at Lukaya Rice scheme

Source: Field data (2022)

1) Parish of Respond	lents	2) Time spent at the rice scheme		
Bubalya	1(2.04%)	< 5years	12 (24.5%)	
Buhabeba	1(2.04%)	> 5years	37 (75.5%)	
Butalesa	1(2.04%)	Casuals workers	05 (10.2%)	
Doho	6 (12.2%)	Farmers	44 (89.8%)	
Kapisa	2 (4.08%)	3) Age of Respondents		
Lubembe	4 (8.16%)	15-20	0(0%)	
Mazimasa	3 (6.12%)	21-35	19(38.8%)	
Muyaga	6 (12.2%)	>36	30 (61.2%)	
Namehere	3(6.12%)	4) Gender of Respondents		
Nampologoma	7 (14.3%)	Male	30 (61.2%)	
Namunasa	6 (12.2%)	Female	19 (38.8%)	
Namuseru	2 (4.08%)			
Sihiro	4 (8.16%)	5) Education level of responde	ents	
Tindi	3(6.12%)	Primary School level	20(40.8%)	
		Secondary School level	19(38.8%)	
		Post-secondary	10(20.4%)	
		6) Income per day		
		00		
Total	49 (100%)			

 Table 4.10: Demographic Composition of Respondents at Doho Rice scheme

Source: Field data (2022)

## 4.5. Social-economic effects of the rice farms on the local communities

## 4.5.1. Interaction of community members with the rice farms

In order to determine threats/ possible conflicts from the agricultural practice, we made effort to document through observation how community members interact with the rice farms. The interaction is a possible sorce of conflict between the bird biodiversity and humans.

Site	Kibimba	Doho	Lukaya
Rice varieties grown	Wita 9, Basimat, Kayiso, with majority opting for Wita 9	Wita 9, Basimat, Kayiso, with majority opting for Wita 9	Wita 9, Basimat, Kayiso, with majority opting for Wita 9
Reason	Resistant to pests, Matures early and has very good yields	Resistant to pests, Matures early and has very good yields	Resistant to pests, Matures early
Pests of rice	Birds such as Quelae and ducks, Rodents, Paddy stem bearer	Paddy stem bearer , Gall midge, Rodents, Ants, Birds such as Quelae, Monkeys	Birds such as Quelae, Rodents, Paddy stem bearer
Control of pests	Chemical spraying, Scare crows, Humans chasing the birds	Spraying, timely planting, noise machines, effective monitoring, scare crows, Humans chasing the birds	Chemical spraying, Scare crows, Humans chasing the birds
Employed elsewhere	39 mentioned No, while 12 said Yes	All farmers	None of them is employed elsewhere
Form of employment	Boda-Boda rider, Tailor, Growing maize, Market vendor, Art and crafts, fishing, Poultry	Boda boda, fishing	Not applicable
Why no other employment?	Lack of skills, No jobs available, Low level of education, company does not allow, Lack of land and lack of materials to use.	No jobs, lack of skills, low level of education	Lack of skills, No jobs available, Low level of education, company does not allow, Lack of land ad lack of materials to use

 Table 4.11: Interaction of community members with the rice farms

Results in Table 11 indicate that Wita 9, Basimat, Kayiso, were the rice varieties grown, with the majority opting for Wita 9, and birds such as Quelae and ducks were the common rice pests together with rodents, Paddy stem bearer and Gall midge, and the bird pests were scared off using scare crows (Plate 5). The majority of the local farmers/labourers depended on the rice scheme for a living, with very few engaging in additional activities such as Boda-Boda riding, Tailoring, Growing maize, Market vending, Fishing, and Poultry. This was mainly due to lack of skills, non-availability of other jobs, low level of education, company policy that prohibits them from working elsewhere, and lack of land among others.



Plate 5: Scare crows at Lukaya Rice Scheme

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<b>Table 4.12</b>	P KIRDE	and rico	arowing
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Site	Kibimba	Doho	Lukaya
Birds present	Cranes, Egrets, weaverbirds, Quealea, Ibises, Storks, Ducks, Geese and Spoonbills	Purple heron, Cranes, Egrets, Weaverbirds, Quealea, Ibises, Storks, Ducks, Geese and Spoonbills	Cranes, Egrets, Weaverbirds, Quealea, Ibises, Storks, Ducks, Geese and Spoonbills
Importance of birds	Tourism, Controlling Pests, Add manure, No importance, Removes snakes	Eat snails, pollinate, add nutrients in the silo, feed on snakes and rats, Ducks and quealea destroy rice	Pollinators, Fertilise the soil, removes pest
Effects of rice growing on birds	Birds migrate, Habitat destruction, Poisoned by chemicals in the field, Hunted and Killed by workers	The wetland has been destroyed so we have no cranes anymore, Farmers hunt them seriously	Habitat destruction, Poisoned by chemicals in the field, Hunted and Killed by workers
Birds that have declined and why?	The Grey crowned Crane, African Spoon bill, Crowned Cranes and Marabou Stokes due to habitat destruction	The Grey crowned Crane as a result of clearing the wetland for rice farming, watermelon and other crops given that there is no more water in the wetland	None
Birds that have increased and why?	Quelea, Open-billed storks and Egrets because of plenty of food	Queala, A lot of rice	Very many ducks, geese and cranes
How do we protect birds?	Restoration of their habitats, Reduction of agro chemicals, sensitization and protection of birds	Introduce other income generating activities like fish farming	I don't know



## Plate 6: Poisoned Fulvous whistling Ducks at Kibimba Rice Scheme

Birds were threatened by human practices such as poisoning (Plate 6), hunting and wetland destruction through expansion of the rice schemes. As a result, birds such as the Grey crowned Crane and African Spoon bill, have reduced in number, with no sighting of these birds at these sites for the past 3 years.

Site	Kibimba	Doho	Lukaya
Benefits of the rice scheme to the community	Employment opportunity, infrastructure improvement	Improveonfoodsecurity,increasedincome,Improvededucation,controlledfloodsmore,business in the area.	Provide food in short time, Provide employment opportunity, Turned useless land into useful.
Challenges from the community	Insecurity in form of theft of rice, poor policy, soil exhaustion, lack of modern rice skills	Monoculture is a problem. Pests and diseases, lack of modern skills to use in practice, poor communities, weeds.	Land disputes between the scheme and communities around it. Floods, pests and diseases.
Mitigations	Strengthen rice research, using modernized agriculture and using irrigation.	Sensitization, growing more up land crops, improving on education levels of people around the scheme and encouraging co- operative farming.	

## Table 4.13: Importance of rice farming to the local community

The rice schemes have provided employment opportunities, food security, controlled flooding, improved livelihoods among the local communities. However, the practice has been done for many years and now the soils are no longer fertile to give the required yield. Effort needs to be made by the concerned government agencies to mitigate these situations by encouraging the local communities to grow upland crops including rice.

### 5.1. Discussion of findings, conclusion and recommendations

## 5.1.1. Avifaunal species richness and diversity at Doho, Kibimba and Lukaya rice farms

We hypothesize that bird diversity, richness and abundance will be higher at Lukaya rice farm, than the other two rice farms given that humans have been at Lukaya for about 5 years only, and at Doho and Kibimba for close to 5 decades. However, results indicate that Doho rice scheme has the highest bird diversity, while Lukaya has the highest bird abundance. This is probably due variation in size of the rice fields, given that area has an effect on the number of birds/ organisms (Paracuellos & Telleria, 2004). In addition, rice fields are artificial habitats that are attractive to water birds only when there are farming activities going on (Nachuha, 2009). There were a lot more activities at Doho rice scheme than the other two sites during the time of data collection.

Further results revealed that some birds (particularly Quelea spp) were the main rice pests at all the 3 rice schemes. These findings seem to agree with findings in several Southeast Asian nations, where farmers consider rats and birds as the major biotic stresses for lowland rice (Balasubramanian et al., 2007). However, some farmers mentioned that storks, particularly the open-billed storks eat snails that would otherwise destroy the germinating rice. These findings seem to suggest that waterbirds can act as biological controllers of these pests as also evidenced by studies elsewhere (Teo, 2001). Methods used by these farmers to control pests included poisoning and scaring, which are almost universal.

## 5.1.2. Social-economic effects of the rice farms on the local communities

Establishment of Lukaya rice scheme is evidence that rice production is being increasingly used as a strategy to reduce poverty in households in Uganda; and this practice is greatly expanding beyond the gazzeted rice shemes. Almost all the respondents at the 3 study sites indicated that they depended entirely on the rice schemes, either as farmers or labourers, for their livelihood. These findings seem to agree with a study by Oonyu (2011) that showed that 45% of respondenets in Doho rice scheme indicated that paddy rice contributed to family welfare, and the income from rice was used to buy food and clothing, and paying fees for their children.

## 5.1.3. Conclusions

In conclusion, rice schemes provide employment and improve livelihoods at all the 3 sites. Some birds such as Quealea are rice pests, while others such as the Grey Crowned Crane, although present in fairly good numbers at Kibimba and Lukaya Rice Schemes, are declining in numbers. Birdlife is threatened by deliberate poisoning for food and, at the same time, the birds considered as pests. Although farmers use inorganic fertilizers and herbicides, the quality of water is good at all the 3 rice schemes. Sensitization, growing more upland crops, improving on education levels of people around the scheme and encouraging co-operative farming will be good ways of mitigating conflict between humans and nature.

## 5.1.4. Recommendations

- i. Undertake a detailed study to document the status of the Grey crowned crane including locating new breeding and feeding grounds given the importance of this bird to Uganda and the international community.
- ii. There is need for alternative income-generating activities; otherwise rice is the only source of income in these areas, so the farming and expansion of the rice fields will not end soon.
- iii. Local Government staff working in partnership with NGOs and government agencies should continuously sensitize the farmers/users on the importance of birds and other biological organisms to human existence.

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## **10. Appendices**

Appendix I: Data collection tools.



## **Objective 1: Estimate avifaunal species richness, diversity and density**

Date:

Site:

Time of day:

Stage of rice:

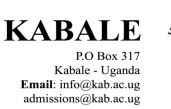
#	Common Name	Number

## **B.** Physical parameters of the water

#	Point 1	2	3	4	5
рН					
Temp					
Turbidity					

## C. Any other observations

	Tick
Presence of large flocks quelea quelaea	
Application of herbicides and pestcides	
Bird kills	
Presence of scare crows	
etc	





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# **Objective 2:** Assessment of the possible conflicts present arising from the human-bird interaction (Farmers, District Agricultural officers, Manager of the farm)

1. Title of respondent:

Parish.....

2. List the rice pests in this rice scheme

3. How do you manage these pests?

4. What bird species are helpful in controlling these pests?

- 5. Do we still have the same number of birds as it were before?
- 6. Which bird species have declined in number?

- 7. Why?
- 8. Which bird species have increased in number?

9. Why?



# **Objective 3: Determine the social-economic effect of the rice farms on the local communities:** District Agricultural Officers, Managers, Farmers/casual laborers

Casual labor et s anu fai met s			
1. Age	5. Are you a farmer or causal laborer?	9. How much do you earn?	14. List five most common birds that use
			this rice field
2. Education level	6. For how long have you worked here?	10. Is it sufficient?	15. How important are these birds to the
			rice scheme?
3. Parish		11. Do you have any other form	16. How does the rice growing affect
	7. For how long have you been growing rice? If		

**Casual laborers and farmers** 

	farmer	of employment?	these birds?
4. Gender	8. What variety is grown? And why?	12. If yes, which one?	
		12.16 11/1 0	
		13. If no, Why?	

## **B.** Manager of the farm

1. Name of the riche scheme:

2. Year of establishment:

3. Number of employees:

Middle managers:

Casual workers:

	Doho Scheme	Kibimba Scheme	Lukaya Scheme
Yield/Acre (Kg)			
Gross Income (Shs)			
Production costs (Shs)			
Net Income (Shs)			

Benefit of the rice scheme to the communities	Challenges from communities/rice industry	Mitigation measures

Any other challenges/Benefits

### **Appendix II: Permission Letter**



Kabale - Uganda Email: info@kab.ac.ug admissions@kab.ac.ug



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3rd November 2021

To the Manager Kibimba rice scheme

Dear Sir,

# Subject: Request for permission to carry out resc. relation birds

This is to inform you that I am a senior lecture in the department of Biology and Kabale University and interested in documenting bird pathbers in three rice growing areas in Uganda, namely: Doho rice schone. Kibimba rice scheme and Lwera rice scheme as per academic proposal attached.

I therefore kindly request you to allow me:

- 1. Access to any report relating to the establishment and information relating to your operations
- 2. Watch and document birds using this rice scheme
- 3. Conduct interviews with some of your staff
- 4. Conduct interviews with some of your casual worke such that c

I will be very grateful to your kind consideration.

Regards,

Apertunt

Sarah Nachuha

Researcher from Kabale University

#### **Appendix III: Dissemination of results**

Agenda for meeting held on 26<sup>th</sup> 08 2022

- 1. Prayer
- 2. Communication form In-charge of the Rice Scheme
- 3. Words from the Farmer representative
- 4. Presentation of key findings
- 5. Matters arising
- 6. Closure

Minute 1. Opening prayer was said by one of the farmers

**Minute 2**. The in charge of the rice scheme, Mr Sagula Wilberforce welcomed members and informed them about the purpose of the meeting which was to listen to the findings of the recent study in which some of them had participated. He requested them to pay attention and participate actively for betterment of the rice scheme.

**Minute 3**. Mr. Gamusi Anasi, who represented farmers informed tham that the visistr had not come to take the rice scheme away from them but to tell us about the findings of the study on birds and rice growing. He requested them to pay attention and ask as many questions as they can

#### Minute 4: Presentation of Key findings

Introduced myself' and presented the following

- Uganda now has 3 paddy rice growing areas gazzeted: Doho Rice Scheme, Kibimba, and Lukaya
- 2. Bird are tending to use these rice fields given their diminishing natural habitats
- Results showed that more birds were recorded at Doho rice scheme than the rest of the rice fields, however, birds such as the Grey Crowned Crane is almost not present at DRS as it were in the past.
- 4. Some birds such as Quealea are rice pests

- 5. Birdlife is threatened by poisoning
- 6. Water quality is almost the same at the 3 rice schemes
- 7. Rice schemes provide employment and improve livelihoods at all the 3 sites
- 8. Most of you said that sensitization, growing more up land crops, improving on education levels of people around the scheme and encouraging co-operative farming will be good ways of mitigating conflict between you and nature.

### **Minute 5: Matters arising**

Members agree that rice farming is no longer that beneficial like it was before with yields reducing

Some birds such as storks are good since they eat snails

There need to reduce on use of pesticides and herbicides

They agreed that Grey crowned cranes are no longer seen given that the wetland where they used to breed is all converted into gardens

### Suggestion

Need for alternative income generating activities, otherwise rice is the only source f income in this area so, the farming and expansion of the rice fields will not end soon