Identification of Vulture Species around Galagu Station in Dinder National Park, February 2017

Abstract
This study was conducted in Dinder National Park, which consists of many types of trees and also many wildlife species. The purpose of this research was to identify the vulture species, their population sizes and distribution in the park. The out bound approach method was used to determine their population sizes and chi square test to determine their habitat use and preferences. Five species of vultures were identified in Dinder National Park including, Hooded Vulture (Necrosyrtes monachus), White-backed Vulture (Gypes rueppillii), White-headed Vulture (Trigonoceps occipitalis), Ruppell Vulture (Gypes rueppillii) and Egyptian Vulture (Neophron perconopterus). We estimated the population of Hooded Vulture to be 888 ≤ 114, white-headed Vulture at 256 ≤ 40, Egyptian Vulture at 41 ≤ 5, Ruppell Vulture at 41 ≤ 5 and white headed vulture to be 40 ≤ 4 around Galagu in the park. Chi square test showed no significant different between habitats use by the four vulture species suggesting that vultures were found in the three types of habitat found in the park, while White-backed Vulture (Gypes africanus) showed highly preference for un burned woodland habitat.

Keywords: Vultures; Dinder national park; Habitat preferences

Introduction
Vulture is the name given to two groups of scavenging birds of prey: the new world vulture including the California and Andean condors and the old world vulture, including the birds that are seen scavenging on animal carcasses on African plains. New world vultures are found in North and South America and old world vultures are found in Europe, Africa, and Asia; between the two groups, vultures are found on every continent except Australia and Antarctica [1]. Vultures are uniquely equipped to keep the Environment clean and help prevent the spread of disease. Most vultures eat carrion which includes dead animals in all stages of decomposition. Though they prefer mammalian carrion, vultures also eat reptiles, amphibian, fish and bird carcasses [1].

As with all wildlife, loss of habitat is the most significant problem facing vulture [1]. While vultures are able to migrate and some can adapt to urban environments, the continued loss of habitat to human use is putting pressure on many species. Other threat comes indirectly from poison based pest control efforts. Poisoned carcasses of rats, mice and insects, coyotes, can be ingested, which can kill vultures (Sinclair 1986). Birds of prey in South Africa, however, are most threatened by the loss of habitat caused by the spread of the human activity. Habitat loss reduces breeding site availability and hinders foraging (Sinclair 1986). While in Dinder National Park no studies have been conducted on vultures so far; but a study of Raptors of Dinder National [2] listed four species of vulture as present. No in depth studies have been carried on habitat range and distribution and no proper population census have been conducted on vulture in Sudan’s National Parks and in particular Dinder National Park. The objective of this study was to identify the vulture species and their population sizes and distribution in Dinder National Park and habitat use and preference by vulture species in Dinder National Park.

Study Area
This study was conducted in Dinder National Park (11° 45 E 12° 50 N, 34° 30 E 36° 00 N). Established in 1935, the park which is 650,000 ha lies and located at the south eastern part of Sudan against the Ethiopian frontier (Figure 1). The area of the park principally consists of a low-lying flood plain that slopes gently from the Ethiopian highlands with few rocky hills at its southern corner [4]. The Rahad and Dinder rivers flow north-westerly through the park area. Tributary streams form seasonally flooded lowlands, known as Mayas (marches) in much of the area adjacent to the Ethiopian border. The park comprises three ecosystems: Maya, Riverine and Dahara [5]. Vegetation in these ecosystems is described as consisting of grasslands, wooded land and riparian forest.

Along seasonal streams, the vegetation consists of Hyphaene thebaica, Acacia sieberiana, Tamarindus indica and Ficus spp.; the understory vegetation is primarily comprised of Ziziphus spina Christi and Mimosa pigra. Coarse grasses, including Sorghum PP. and Brachiaria spp. dominate the herbaceous layer. Thorn-bush savanna (Acacia seyal-Balanites aegyptica association) with tall grasses dominates the north, while Combretum auleatum woodland is found in the moister south. Nymphaeaceae and Ipomoea spp. are common in Mayas and shallow lakes, while the open grass plains are covered by Themeda triandra, Panicum, Hyparrhenia and Cynodon spp. The Mayas, the main source of water and green fodder during the dry season (November-June), are dominated by Echinochoa spp.
Dinder National Park has a mean annual rainfall of 600-1,000 mm, falling between May and November. Ten villages currently fall inside the park and there are 38 villages less than one kilometer from the external boundary of the park [3].

Materials and Methods

Data collection

The survey covered the entire study area but the intensive study was confined in woodland around the Galagu area and Mayas (marsh) such as Gererisa, Abdulghani, Ras Amir, Einelshames, Musa and Faresh elnaam.

Method

The method used in this survey was out-bound approach method the survey was carried out in Dinder National Park in the dry season between February and April 2017. The count covered the woodland around Galagu and the Mayas all were selected at random, the counting was during the morning and evening hours. The number of the vulture species seen were identified and recorded.

Materials

Each observer was provided with a data sheet and pen to record the number of all birds seen and their frequency while walking on foot. A field guide of birds was also used for identification of birds during the counting, a pair of binoculars was used effectively to identify the species of vulture those far away. Several counts were conducted for each habitat to ensure good coverage of the area.

Data analysis

The out-bound approach (Robson and Whitlock 1954) is based on a rationale that an observer will see more animal on some days than on others and that the highest count can be used to probability theory. The outer-bound method of population estimate observed makes counts repeatedly eventual then will appear the highest value and the next highest value the N, the population estimate.

\[
N = 2 n_k - n_{k-1}
\]

Where:

- N: The number of population estimate from the counts.
- \( n_k \): The largest number of animals observed.
- \( n_{k-1} \): Is the second largest number of animals observed.
- 2: Correction factor

The upper confidence limit is calculated as follows

\[
NH = \frac{nk(1 + a)}{a} (n_k - n_{k-1} - 1)
\]

Where:

- NH: The upper confidence limit of the population
- A: Confidence limit (0.05)
- N: Is also considered a lower confidence limit.

A chi-square test of independence was done to compare habitat use by species.

\[
\chi^2 = \frac{(O - E)^2}{E}
\]

Where

- O: Observed value from the habitat used burnt and un burnt.
- E: Expected value from habitat used burnt and un burnt.

Results and Discussion

Results

A total of five vulture species and 201 individuals were identified during visual surveys in Dinder National Park from February - April 2017 (see Table 1 for break down by species). The population estimate of Hooded Vulture is 888 ≤ 114, white-headed Vulture is 256 ≤ 40, Egyptian Vulture is 41 ≤ 5, Ruppell Vulture is 41 ≤ 5 and white headed vulture is 40 ≤ 4 around Galagu in the park. The chi-squire test showed no significant differences in habitat use by the Hooded Vulture (\( \chi^2 = 1.8^*\), df = 3, P = 0.05) while White-backed Vultures showed highly significant difference in habitat uses (\( \chi^2 =8.95**\), df = 3, P = 0.05). We detected too few (insufficient sample sizes) Egyptian Vultures, Ruppell Vultures and White-headed vultures to run chi-square tests on habitat use.

Discussion

Five species of vultures were identified in Dinder National Park including, Hooded Vulture (*Necrosyrtes monachus*), White-backed Vulture (*Gypes africana*), White-headed Vulture (*Trigonoceps occipitalis*), Ruppell Vulture (*Gypes rueppillii*) and Egyptian Vulture (*Neophron perconopterus*). In general, the population size of any species in a given area is determined by factors such as natural habitat variation and manmade structures. In Dinder National Park the population sizes of vultures’ species varies greatly. This variation could be due to the fact that each species
has unique environmental requirements such as food, water, cover and climate. Overall all but white backed vulture showed strong preference for woodland habitat.

Hooded Vultures were counted in greater numbers than other vulture species observed. Hooded Vultures appeared well distributed across habitats in Dinder National park (Table 1). The number of Hooded Vulture and white-backed Vulture is greater in woodland habitat. Hooded Vultures primarily feed on carrion, insects and bones [5], which may occur in greater abundance in woodland habitat. White-backed vulture feeds on carrion which is available in woodland habitats and also their nesting places are very safe this in line with findings of Lwanga [2] (Table 2 & 3). Vultures species were equally distributed across the three different habitats measured within Dinder National Park. This means that each species of Vulture has no specific habitat that is to say they move all around the habitats and found their basic requirement such as water, food and cover in every habitats in Dinder National Park. Although no differences in habitat use were detected by species, Egyptian, White-headed, and Ruppell Vultures did not have sufficient samples sizes to compare relative habitat use (Tables 4-6).

Table 1: The Number of Vulture species counted in the four directions around Galagu station in Dinder National Park during the dry season 2017.

| Vulture Species                  | Direction          | Eastern | Western | Northern | Southern | Total |
|----------------------------------|--------------------|---------|---------|----------|----------|-------|
| Hooded Vulture (Necrosyrtes monachus) | 71                 | 15      | 28      | 26       | 140      |
| White-backed Vulture (Gypsi africanus) | 16                 | 2       | 28      | 5        | 51       |
| White-headed Vulture (Trigonoceps occipitalis) | 0                  | 0       | 0       | 2        | 2        |
| Egyptian Vulture (Neophron perconopterus) | 3                  | 0       | 0       | 1        | 4        |
| Ruppell Vulture (Gypsi rueppilii) | 3                  | 0       | 1       | 0        | 4        |
| Total                            | 201                |         |         |          |          |

Table 2: Habitat type and condition preferences by Hooded Vulture (Necrosyrtes monachus) around Galagu station in Dinder National Park during the dry season 2017.

| Direction | Habitat Type | Habitat Condition | Total Ground |
|-----------|--------------|------------------|--------------|
|           | Woodland     | Burned | Unburned | 71 |
| Eastern   | 40           | 26     | 45       | 71 |
| Western   | 10           | 5      | 10       | 15 |
| Northern  | 15           | 10     | 18       | 28 |
| Southern  | 15           | 13     | 13       | 26 |
| Total     | 54           | 86     | 140      | 140 |

Table 3: Habitat type and condition preference by White-backed Vulture (Gypsi africanus) around Galagu station in Dinder National Park during the dry season 2017.

| Direction | Habitat Type | Habitat Condition | Total Ground |
|-----------|--------------|------------------|--------------|
|           | Woodland     | Burned | Unburned | 16 |
| Eastern   | 10           | 6      | 10       | 16 |
| Western   | 2            | 0      | 2        | 2  |
| Northern  | 10           | 10     | 18       | 28 |
| Southern  | 5            | 5      | 5        | 5  |
| Total     | 21           | 30     | 51       | 51 |
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Table 4: Habitat type and condition preference by Egyptian Vulture (*Neophron percnopterus*) around Galagu station in Dinder National Park during the dry season 2017.

| Direction | Habitat Type     | Habitat Condition | Total Ground |
|-----------|------------------|-------------------|--------------|
|           | Woodland         | Riverine          | Grassland    | Burned | Unburned |          |
| Eastern   | 3                | 1                 | 0            | 2      | 1        | 3        |
| Western   | 0                | 0                 | 0            | 0      | 0        | 0        |
| Northern  | 0                | 0                 | 0            | 0      | 0        | 0        |
| Southern  | 0                | 0                 | 0            | 1      | 0        | 1        |
| Total     | 3                | 1                 | 4            |        |          |          |

Table 5: Habitat type and condition preference by Ruppell Vulture around Galagu station in Dinder National Park during the dry season 2017.

| Direction | Habitat Type     | Habitat Condition | Total Ground |
|-----------|------------------|-------------------|--------------|
|           | Woodland         | Riverine          | Grassland    | Burned | Unburned |          |
| Eastern   | 3                | 0                 | 1            | 2      | 1        | 3        |
| Western   | 0                | 0                 | 0            | 0      | 0        | 0        |
| Northern  | 0                | 0                 | 0            | 0      | 1        | 1        |
| Southern  | 0                | 0                 | 0            | 0      | 0        | 0        |
| Total     | 2                | 2                 | 4            |        |          |          |

Table 6: Habitat type and condition preference by White-head Vulture around Galagu station in Dinder National Park during the dry season 2017.

| Direction | Habitat Type     | Habitat Condition | Total Ground |
|-----------|------------------|-------------------|--------------|
|           | Woodland         | Riverine          | Grassland    | Burned | Unburned |          |
| Eastern   | 0                | 0                 | 0            | 0      | 0        | 0        |
| Western   | 0                | 0                 | 0            | 0      | 0        | 0        |
| Northern  | 0                | 0                 | 0            | 0      | 0        | 0        |
| Southern  | 0                | 2                 | 0            | 0      | 2        | 2        |
| Total     | 0                | 2                 | 2            |        |          |          |

Conclusion

The out bound approach method was adapted to determine the number and distribution of Vultures species around Galagu in Dinder National Park in three habitats Woodland, Riverine and Maya ecosystem. The vulture species showed preference of woodland habitats which demands for more effort to protect them and their preferred habitats.

Recommendation

a. Preservation of natural habitats from degradation and destruction through cutting of trees and controlled burning.

b. Since no studies on Vulture species in Dinder National Park, Sudan, further studies are needed to identify vulture species and their habitat preferences in the park.

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Conflict of Interest

None.

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