Title: Ecology Of Avian Influenza Virus In Wild Birds In Tropical Africa

Running head : Avian Influenza Virus in wild birds in Africa

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Abstract:
Several ecological factors have been proposed to describe the mechanisms whereby host ecology and the environment influence the transmission of Avian Influenza Viruses (AIV) in wild birds, including bird’s foraging behavior, migratory pattern, seasonal congregation, the rate of recruitment of juvenile birds and abiotic factors. However these ecological factors are derived from studies that have been conducted in temperate or boreal regions of the Northern Hemisphere. These factors cannot be directly translated to tropical regions where differences in host ecology and seasonality may produce different ecological interactions between wild birds and AIV. An extensive dataset of AIV detection in wildfowl and shorebirds sampled across tropical Africa was used to analyze how the distinctive ecological features of Afro-tropical regions may influence the dynamics of AIV transmission in wild birds. The strong seasonality of rainfall and surface area of wetlands allows testing how the seasonality of wildfowl ecology (reproduction phenology and congregation) is related to AIV seasonal dynamics. The diversity of the African wildfowl community provides the opportunity to investigate the respective influence of migratory behavior, foraging behavior and phylogeny on species variation in infection rate. Large aggregation sites of shorebirds in Africa allow testing for the existence of AIV infection hotspots. We found that the processes whereby host ecology influence AIV transmission in wild birds in the Afro-tropical context operate through ecological factors (seasonal drying of wetlands, extended and non-synchronized breeding periods) that are different to the one described in temperate regions, hence resulting in different patterns of AIV infection dynamics.

Key Words: host ecology, Africa, tropics, receptivity, hotspot, migration, shorebirds, seasonality, wildfowl, bird, phylogeny.

Abbreviation: AIV (Avian Influenza Viruses)
1. Introduction

Knowledge on the relation between host and virus ecology is essential for understanding the dynamics of virus transmission. Several ecological factors have been associated with the processes whereby host ecology and the environment influence the transmission of Avian Influenza Viruses (AIV) in wild birds, including bird’s foraging behavior, migratory behavior, social aggregation, rate of recruitment of juveniles in the host population, water temperature, solar radiation intensity and desiccation rate (9,17,18,21).

A vast number of empirical studies have been conducted on AIV detection in wild birds, especially during the last decade. Long-term surveillance studies have revealed some consistent patterns in the variations of AIV infection rate across seasons, species and geographic locations. Major findings include: i) a recurrent peak in infection rate in wildfowl during the Northern autumn (September to November), associated with the timing relative to the period when birds aggregate during their southbound migration and coinciding with the period when immunologically juvenile birds experience their first infection (24,26); ii) a constantly higher prevalence in wildfowl species that forage by dabbling rather than by diving or grazing, which is associated with a higher exposure to AIV in surface water-feeding ducks (17,18); and iii) a unique but consistent high prevalence in one shorebird species (the ruddy turnstone *Arenaria interpres*) during spring migration at one site (the Delaware Bay, USA), related to the locally high abundance of this species and a convergence of host (physiology, behaviour and immune status) and ecological (concurrent horseshoe crab spawning) factors (14,22).

These consistent patterns in the variations of AIV infection rate are derived from studies that have been conducted in temperate or boreal regions of the Northern Hemisphere, especially in dabbling ducks of the *Anas* genus. These findings cannot be directly translated to tropical regions where differences in host ecology, climate and seasonality may produce
different ecological interactions between wild birds and AIV. Wild bird hosts and AIV interact through different processes, such as density-dependence of inter-individual transmission, rate of first infection and the resulting acquired immunity, or exposure to environmental infection. The ecological factors through which these processes operate (such as social behavior, reproduction phenology, foraging behavior, migratory behavior, host-pathogen co-evolution) may vary according to the composition and the dynamic of the local host community and the abiotic conditions. Specific ecological factors and their dynamic are expected to produce different patterns of species, spatial and temporal variations in AIV prevalence in distinct ecological contexts.

We have collected and tested for AIV infection an extensive dataset of samples in wild birds across tropical Africa (c. 20,000 birds tested in 20 countries), mostly from wildfowl (Anseriformes) and shorebird (Charadriiformes) species, in collaboration with numerous partners (9,10). Biotic and abiotic conditions vary widely across ecosystems and regions of the African continent hence patterns of AIV infection are hard to generalize. However the African waterbird communities and ecosystems have some specificity in terms of species assemblage, behavior, taxonomy and seasonality that provide the opportunity to explore in a distinct ecological context some of the ecological factors commonly associated with the species, seasonal and geographical variations in AIV infection rate in temperate or boreal regions. I review how some of the processes of host-virus ecological interactions operate in Afro-tropical regions and produce specific dynamics of AIV infection across species, seasons and locations.

2. Seasonality of wildfowl ecology and AIV seasonal dynamics

In Afro-tropical regions, seasons are determined by rainfall variations rather than temperatures which exhibit lower seasonal variation than in temperate regions (9). Most Afro-
tropical wetlands experience extreme seasonal variations in their surface area: seasonal rainfall and river flooding inundate a vast network of temporary ponds and floodplains that dry out during the dry season through high evaporation and human extraction. This strong seasonality in wetland habitat distribution and availability impacts the temporal dynamics of breeding and aggregation of the wildfowl species.

In almost all species of wildfowl in the world, birds attempt breeding only once a year, during the most favorable period. In temperate and boreal regions of the Northern Hemisphere, the breeding period of wildfowl species is relatively short (the egg-laying periods lasting for one to five months according to latitude) and is synchronized between species (coinciding with the Northern spring) (7). In Afro-tropical regions, water is the limiting factor for the breeding of wildfowl. The phenology of breeding of Afro-tropical wildfowl species is poorly known for most species in most regions. In a recent study we explored the breeding records (nest and duckling reports) collected across Zimbabwe over a century (from 1910 to 2011) to describe the seasonal patterns of breeding for the most common wildfowl species (J. Mundava, unpublished data). This study indicates that the breeding season is more extended in African wildfowl species than in temperate or boreal species: the egg laying period recorded in Zimbabwe stretches over 7 to 12 months according to species. The peak of egg laying period is also asynchronous between species: some species breed mainly in the wet season, while others breed mainly in the dry season. As a result of these extended and asynchronous breeding periods some young birds are produced year-round within the African wildfowl community. The continuous presence of immunologically-naïve young hosts may facilitate the perpetuation of AIV throughout the year.

Seasonal distribution of wildfowl is related to the distribution and availability of wetlands. We monitored the movements of comb ducks (Sarkidiornis melanotos) through satellite telemetry in the Inner Niger Delta, Mali. The surface area of this vast seasonally
flooded plain (c. 40,000 km², the second largest continental wetland of Africa) is up to 20 times higher during the rainy season (flooding period) than at the end of the dry season when only few permanent wetlands remained. We estimated the spatial distribution of comb ducks using satellite locations and high spatial and temporal remotely-sensed environmental indicators (the Normalised Difference Vegetation Index and the Modified Normalised Difference Water Index measured from MODIS satellite images) (2). Comb ducks show a strong seasonal variation in their distribution. They use a progressively smaller area as wetlands dry out during the dry season, and they converge to the few permanent lakes at the end of the dry season. Comb ducks disperse from the Inner Niger Delta after the first heavy rains and will likely breed in temporary ponds and lagoons in the surrounding areas that are formed with rainfall and river flooding. These individual duck movements indicate that a seasonal aggregation of wildfowl occurs in this Afro-tropical wetland analogously to temperate regions. However the process of congregation is more progressive than in temperate regions as it results from the progressive drying out of wetlands, while in temperate regions it results from a flocking behavior at pre-migratory and stop-over sites. Boreal and temperate breeding wildfowl also gather during winter at their wintering site, but at a time when most birds are likely to have already acquired immunity from previous infections during autumn.

In our large-scale surveillance study we detected AIV infection in wildfowl in both wet and dry seasons in various countries of Western, Eastern and Southern Africa. Seasonal variation in AIV prevalence in wildfowl was low and poorly related to the site-specific timing of the end of the dry season when wildfowl aggregate to permanent wetlands (9). Two longitudinal studies of AIV infection in wildfowl, conducted concurrently in Mali (3) and Zimbabwe (4) during two years, detected AIV infection during almost all periods of the year at a low prevalence. The results from these different studies suggest a low but year-round
perpetuation of AIV in Afro-tropical ecosystems, with a relatively low seasonal variation. This finding contrasts with the high seasonality of AIV circulation measured in wildfowl in temperate regions. In Europe and North America the proportion of birds infected with AIV reaches locally up to 50-60% during the Northern autumn with generally no birds found infected in winter or spring (18, 23).

In Afro-tropical regions, extended and asynchronous breeding seasons produce a continual recruitment of juvenile birds into the host community, instead of the seasonal pulse of juveniles in temperate regions resulting from the seasonally synchronized breeding periods. Similarly, the seasonal congregation of wildfowl being progressive during the dry season, the rate at which juvenile birds experience their first infection in tropical Africa is likely to be more gradual than in temperate regions. The lower and seasonally less variable but continuous AIV prevalence in Afro-tropical regions may result from a slower turnover of susceptible birds in the wildfowl community compared to temperate regions, due to a more continuous recruitment of juvenile birds and a more gradual pace of first infection (Table 1).

3. AIV perpetuation in migratory shorebirds wintering in Africa

We investigated the circulation of AIV at various sites in Africa that constitutes large seasonal aggregation sites of shorebirds, alike the Delaware Bay in USA. In particular we monitored AIV infection, and the presence of AIV-specific antibodies, in various species of migratory shorebirds wintering at the Banc d’Arguin national park in Mauritania. The Banc d’Arguin harbor one of the largest wintering populations of shorebirds in the world (c. 2.3 million birds) including the greatest number of ruddy turnstones (up to 10,000 birds) across the old world (6). The Banc d’Arguin offers vast intertidal flats where shorebirds aggregate for foraging at their highest density along the East Atlantic Flyway thanks to an upwelling of cold water rich in nutrients (27).
Birds were sampled at the Banc d’Arguin during four wintering years (2006-2010) at the beginning (mid-November to mid-December) or at the end of the wintering period (late February to mid-April) (10). AIV infection was detected in only one of the ruddy turnstones tested (n= 158). This is in contrast with the results from the Delaware Bay where this particular species is consistently found infected at a relatively high prevalence (>10%) during spring migration (11,14,22). We detected AIV in other shorebird species at the Banc d’Arguin during the wintering period in every year, although at a consistently low prevalence (<2%). No difference in infection rate was found between the beginning (Nov-Dec: 0.9%, 95% CI: 0.4-1.6; χ²= 0.21, p>0.5) and the end (Feb-Apr: 0.7%, 95% CI: 0.4-1.4) of the wintering period. In addition one dunlin (Calidris alpina) seroconverted between two consecutive sampling occasions (Nov. 2009 and Mar. 2010). Its infection with AIV likely occurred at the Banc d’Arguin, since this site constitutes the largest southernmost staging site for this species along its migration flyway (6). These results suggest that there is a continuous circulation of AIV in these shorebirds at the Banc d’Arguin during the wintering season. The persistence of AIV in the environment at this coastal tropical site is unlikely due to harsh abiotic conditions, such as high temperatures, solar radiations and wind exposure, salinity, little precipitations, and tidal washing of the tidal flats. In addition, wildfowl (the main maintenance hosts of AIV, 18) are largely absent at this site. The low but regular detection of AIVs in the shorebird community at the Banc d’Arguin suggests that migratory shorebirds should be able to perpetuate AIV throughout their wintering period in Africa.

A consistently low AIV infection rate was also found at other major seasonal aggregation sites of shorebirds that we investigated, including the Sivash (Crimea peninsula, Ukraine), the Nile River Delta (Egypt), the Senegal River Delta (Senegal-Mauritania), the Inner Niger Delta (Mali), and the Kafue flats (Zambia) (10). Despite a large taxonomic and geographic sample coverage (i.e., 69 shorebird species sampled in 25 countries of Africa and
Western Eurasia), including species \( n=18 \) that had never been tested for AIV infection before, our large-scale surveillance study did not detect any hotspots of AIV infection in shorebirds analogous to the one reported in Delaware Bay during spring migration (10). Therefore, a large aggregation of shorebirds appears to be an insufficient condition for the existence of a hotspot of AIV infection.

4. **Species variation in AIV infection rate within the African wildfowl community**

Among species traits, foraging by dabbling has been identified as a major risk factor of AIV infection among wildfowl species (17,18). Dabbling ducks that forage predominantly by filtration with the bill submerged in shallow water, or in surface water by upending, are likely to be more exposed to AIV and to fecal-oral transmission (12). Another species trait that has been poorly investigated to explain differences in AIV infection rate between cohabiting wild bird species concerns the intrinsic difference in host receptivity to AIV (i.e., their permissiveness for infection) (17). This difference in receptivity might be accounted for by species-specific differences in the type of AIV receptors present on their epithelial tissues (16). This receptivity may result from a co-evolutionary process between host species and AIV through reciprocal and adaptive genetic changes (25). Species that are phylogenetically closely related likely show a similar receptivity for AIV infection since co-evolution between host and pathogens may facilitate the infection in host species that have a shared evolutionary history (15,20,23).

In temperate regions of the Northern Hemisphere, duck species that forage mostly by dabbling almost all belong to the same *Anas* genus. In contrast, African duck species foraging mainly by dabbling are represented by both *Anas* species (e.g. *Anas erythrorhyncha, A. undulata, A. capensis*) and non-*Anas* species (e.g. *Dendrocygna viduata, D. bicolor, Nettapus auritus*). The Eurasian migratory wildfowl wintering in sub-Saharan Africa are mainly
represented by *Anas* species of dabbling ducks, in particular the Garganey (*Anas querquedula*) and the Northern Pintail (*Anas acuta*) that hold the largest wintering populations (c. 1.5 million and 0.5 million birds, respectively) (5). The wildfowl community found in Afro-tropical wetlands hence consists of a diverse assemblage of species including both Eurasian and African dabbling ducks of the *Anas* genus, African dabbling duck of non-*Anas* genus and African non-dabbling ducks (diving or grazing species) (Table 2). This diversity of species in the wildfowl community provides the opportunity to tease apart the respective influence of taxonomy (*Anas* vs non-*Anas*), foraging behavior (dabbling vs non-dabbling) and migratory behavior (Eurasian vs African birds) on species prevalence.

We analyzed species variations in AIV prevalence in more than 8,000 wildfowl sampled across Africa (9). In this analysis, taxonomy was a better explanatory variable than foraging or migratory behavior of species. We found a higher prevalence in *Anas* species than in non-*Anas* species even when we account for differences in their foraging behavior (mainly dabbling or not) or their geographical origin (Eurasian or Afro-tropical). We found no significant difference in prevalence between Eurasian and African species among ducks of the *Anas* genus. These results support the hypothesis that there might be intrinsic differences in receptivity to AIV infection between wild bird species, including between wildfowl taxonomic groups.

5. Habitat and latitudinal differences in exposure to AIV among wintering populations of migratory shorebirds

Shorebirds that winter along the coast of Africa in coastal-saline environments breed predominantly in the high Arctic tundra (e.g. red knot *Calidris canutus*, sanderling *C. alba*), whereas species that winter in inland-freshwater wetlands of sub-Saharan Africa breed at lower latitude (sub-Arctic to boreal regions; e.g. ruff *Philomachus pugnax*, wood sandpiper
Tringa glareola) (19). High Arctic-breeding and coastal-wintering species are expected to experience a lower exposure to AIV since they remain year-round in AIV-poor environments. On their breeding ground these species forage mainly on terrestrial invertebrates in moist or dry habitat, on their wintering ground the environmental persistence of AIV is reduced by salinity, and the dabbling ducks of the *Anas* genus (i.e. the main AIV maintenance hosts) are largely absent in both their breeding and wintering habitats (Table 3). Conversely, sub-Arctic-boreal-breeding and inland-wintering species are expected to experience a higher exposure to AIV since they use habitats that have a higher potential for AIV transmission (freshwater habitat, cohabitation with dabbling ducks of the *Anas* genus) throughout their annual cycle.

We investigated the variation in exposure to AIV between shorebird species in relation to differences in environmental conditions of their breeding and wintering grounds as well as their phylogenetic relatedness (10). Shorebird species were tested for the presence of antibodies specific to AIV since the detection rate of AIV in these birds had been previously found to be low and little variable between species. AIV-specific antibodies acquired after a natural infection generally persist for about a year in wild ducks and geese (8,13). Analyzing species variation in seroprevalence allows comparing differences in AIV exposure throughout the annual cycle of species. We restricted our analysis to migratory species of shorebirds that cohabite at their wintering site in sub-Saharan Africa. Serum samples were tested for about 900 birds in two distinct habitats: a coastal-saline site (the Banc d’Arguin, Mauritania) and an inland-freshwater site (the Inner Niger Delta, Mali).

The results show that seroprevalence was highly variable between species (0% to 77%) (10). Contrary to our predictions, no AIV antibody was detected in any of the sub-Arctic-boreal-breeding and inland-wintering shorebird species sampled at the freshwater site (the Inner Niger Delta). Among the high Arctic-breeding species sampled concurrently at the coastal site (the Banc d’Arguin) two species had a high seroprevalence (red knot: 77.5%, 95%
CI: 70.2–83.4; ruddy turnstone: 47.1%, 95% CI: 36.8–57.5) and two species had a low seroprevalence (sanderling: 4.8, 95% CI: 0.2–22.7; dunlin: 1.4, 95% CI: 0.6–3.3). These results do not support our predictions about latitudinal and habitat differences in AIV exposure among shorebird species. However a very similar pattern in species variation in AIV seroprevalence according to the mean latitude of the breeding range can be observed among the species of shorebirds that had been tested for serology at the Delaware Bay (1,10,22).

The high difference in seroprevalence measured at both the Banc Arguin and the Delaware Bay between these phylogenetically related sandpiper species, that share many ecologically traits and that forage side by side at their wintering and migratory stop-over sites, is puzzling. It may result from an intrinsic difference between species in the receptivity to AIV infection, and/or in their ability to mount and maintain an acquired antibody-mediated immune response. The high antibody prevalence (c. 50-90%) but low infection rate (c.1%) found in the red knot at both the Banc d’Arguin (10) and the Delaware Bay (1,22), as well as in the ruddy turnstone at the Banc d’Arguin, indicate that these birds experience a prior high AIV infection rate at some other sites during their annual cycle. This suggests the existence of potential hot spots of AIV infection for these species along their migration journey that have yet to be discovered.

6. Conclusions

Our surveillance studies of AIV in different waterbird communities and different wetland ecosystems in Africa indicate that the processes whereby host ecology influence AIV transmission in wild birds operate through different host ecological factors in the Afro-tropical regions, hence resulting in different patterns of seasonal and species variations of AIV infection rate in wild birds. AIVs and their natural wild bird hosts are present worldwide in a variety of ecosystems, and low pathogenic or highly pathogenic strains of AIV represent
a recurrent sanitary problem on all continents. However, the ecological drivers of host-virus
interactions vary in their nature and their relative influence between different geographical
and ecological contexts. Therefore the pattern of AIV variations between species, seasons and
geographic locations are not global. There are still many unknowns about AIV-host
interactions. AIV surveillance in different ecological context provides new insights for a
better understanding of AIV ecology in wild birds.

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FitzPatrick Institute of African Ornithology) for sharing data from southern Africa.
References


Table 1. Differences in the seasonality of wildfowl ecology between temperate and Afro-tropical regions and hypothesized influence on AIV transmission dynamics.

<table>
<thead>
<tr>
<th>Breeding period</th>
<th>Production of immunologically-naive juvenile birds</th>
<th>Seasonal congregation</th>
<th>Rate of first infection</th>
<th>Turnover of susceptible birds</th>
<th>Seasonal variation in AIV prevalence</th>
</tr>
</thead>
<tbody>
<tr>
<td>Temperate regions</td>
<td>Short &amp; synchronised between species</td>
<td>Brief seasonal pulse</td>
<td>Flocking behavior during migration</td>
<td>Rapid and synchronised</td>
<td>High seasonality, peak in autumn, basal or no circulation in winter and spring</td>
</tr>
<tr>
<td>Tropical regions</td>
<td>Extended – non-synchronized between species</td>
<td>Year-round recruitment</td>
<td>Progressive aggregation through drying of wetlands</td>
<td>Gradual and year-round</td>
<td>Slow and continuous</td>
</tr>
</tbody>
</table>
Table 2. Species composition of the wildfowl community in sub-Saharan Africa (excluding Madagascar) according to their main foraging behavior and their breeding ground (Eurasian or African). The most abundant species (>500,000 birds) in each group are presented in bold (source Delany and Scott, 2002).

<table>
<thead>
<tr>
<th>Main foraging behavior</th>
<th>Eurasian breeding species</th>
<th>African breeding species</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dabbling</td>
<td></td>
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<tr>
<td>Anas species</td>
<td>Garganey <em>Anas querquedula</em></td>
<td>Red-billed teal <em>Anas erythrorhyncha</em></td>
</tr>
<tr>
<td></td>
<td>Northern Pintail <em>Anas acuta</em></td>
<td>Cape teal <em>Anas capensis</em></td>
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<td></td>
<td>Northern shoveler <em>Anas clypeata</em></td>
<td>Hottentot teal <em>Anas hottentota</em></td>
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<td></td>
<td>Common Teal <em>Anas crecca</em></td>
<td>Yellow-billed teal <em>Anas undulata</em></td>
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<tr>
<td></td>
<td>Eurasian Wigeon <em>Anas penelope</em></td>
<td>African black duck <em>Anas sparsa</em></td>
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<td></td>
<td></td>
<td>Cape shoveller <em>Anas smithii</em></td>
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<tr>
<td>non-Anas species</td>
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<tr>
<td></td>
<td>White-faced whistling duck <em>Dendrocygna viduata</em></td>
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<td></td>
<td>Fulvous whistling duck <em>Dendrocygna bicornis</em></td>
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<td></td>
<td>African pygmy-goose <em>Nettapus auritus</em></td>
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<td></td>
<td>Hartlaub's duck <em>Pteronetta hartlaubi</em></td>
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<tr>
<td></td>
<td>Cape shelduck <em>Tadorna cana</em></td>
<td></td>
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<tr>
<td>Diving</td>
<td>Ferruginous Ducks <em>Aythya nyroca</em></td>
<td>Southern pochard <em>Netta erythropthalma</em></td>
</tr>
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<td></td>
<td>Common Pochard <em>Aythya ferina</em></td>
<td>White-backed duck <em>Thalassornis leuconotus</em></td>
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<td></td>
<td>Tufted Duck <em>Aythya fuligula</em></td>
<td>Maccoa duck <em>Oxyura maccoco</em></td>
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<tr>
<td>Grazing</td>
<td></td>
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<tr>
<td></td>
<td>Comb duck <em>Sarkidiornis melanotos</em></td>
<td>Egyptian goose <em>Alopochen aegyptiacus</em></td>
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<td></td>
<td></td>
<td>Spur-winged goose <em>Plectropterus gambensis</em></td>
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<td></td>
<td></td>
<td>Blue-winged goose <em>Cyanochen cyanopterus</em></td>
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</table>
Table 3. Habitat and latitudinal differences in potential AIV exposure between migratory shorebird species wintering in Africa.

<table>
<thead>
<tr>
<th>Risk factors of AIV exposure</th>
<th>Breeding ground</th>
<th>Wintering ground</th>
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<tbody>
<tr>
<td></td>
<td>High Arctic region</td>
<td>Coastal region</td>
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<tr>
<td></td>
<td>Sub-Arctic-boreal region</td>
<td>Inland region</td>
</tr>
<tr>
<td>Forage mainly on terrestrial</td>
<td>Forage in saline habitat where</td>
<td>Forage in freshwater habitat</td>
</tr>
<tr>
<td>invertebrates in moist or dry</td>
<td>virus survival is lower</td>
<td>where virus survival is higher</td>
</tr>
<tr>
<td>habitat</td>
<td>Dabbling ducks of the <em>Anas</em> genus are absent</td>
<td>Cohabit with dabbling ducks of the <em>Anas</em> genus</td>
</tr>
<tr>
<td>Dabbling ducks of the <em>Anas</em> genus are absent</td>
<td>Forage in freshwater aquatic habitat</td>
<td>Cohabit with dabbling ducks of the <em>Anas</em> genus</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Predicted AIV seroprevalence</th>
<th>Low</th>
<th>High</th>
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<tbody>
<tr>
<td>Observed AIV seroprevalence</td>
<td>High in two species (red knot, ruddy turnstone) and low in two species (sanderling, dunlin)</td>
<td>No AIV antibody detected in any species</td>
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</tbody>
</table>