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The Lesser Whistling-Duck *Dendrocygna javanica* (Horsfield, 1821) is a common resident across lowland wetlands of the Indian subcontinent (Ali & Ripley 1983; Rahmani & Islam 2008), and Southeast Asia. The species ranges across India, Nepal, Sri Lanka, Malaysia, Singapore, Indonesia, Myanmar, Thailand and Vietnam (BirdLife International 2012). It occurs on islands in the region including the Andamans, Nicobars and Maldives (Anderson & Baldock 2001). It has been reported from the state of Assam (Choudhury 2000). It is known to prefer weedy tanks (Ali & Ripley 1983) and nowadays often seen visiting eutrophic water bodies full of water hyacinth *Eichhornia crassipes*.

The study was conducted in the premises of the Vulture Conservation Breeding Centre which encompasses two hectares of land. It is located in the Rani block of Kamrup District and falls under the Jorsal Forest Reserve. The centre is surrounded by paddy *Oryza sativa* fields and human habitation on three sides and on one side by forest (Image 1). Due to fencing and protection, the area has good grass growth dominated by Ulu grass *Imperata arundinacea*. The grassland patches are utilized as breeding grounds by small mammals (e.g., Indian Hare *Lepus nigricollis*, Grey Mongoose *Herpestes edwardsii*) and by various birds (Watercock *Gallicrex cinerea*, Ruddy-breasted Crake *Porzana fusca*, Zitting Cisticola *Cisticola juncidis*). The reserve forest areas are continuous with the privately owned lands in Meghalaya and are occasionally visited by large mammals such as Asian Elephant *Elephas maximus*, Hoolock Gibbon

NESTING OF LESSER WHISTLING-DUCK *DENDROCYGNA JAVANICA* (HORSFIELD, 1821) (AVES: ANSERIFORMES: ANATIDAE) AND BROKEN-WING DISTRACTION DISPLAY AT KAMRUP DISTRICT, ASSAM, INDIA

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Hoolock hoolock, Barking Deer *Muntiacus vaginalis*, and Common Leopard *Panthera pardus*. The area is under constant anthropogenic pressure due to illegal wood cutting and stone quarries.

We studied the Lesser Whistling-Ducks for four consecutive years, 2011–2014. The duck pairs looked for nest sites in late May, and were seen mostly in the early mornings and especially in the evenings between 1600hr to 1830hr. The wary pairs would land only when there was no disturbance or presence of humans around. Although described as mainly a nocturnal feeder by Ali & Ripley (1983), the breeding birds appeared to feed during the day before returning to the nest in the evening in pairs. Once the eggs were laid, the ducks were seen one at a time. The change-over of the incubation duty was noticed mostly at noon (n=15).

All nests were located on the ground, in the Ulu grass that was 0.3–1 m in height. The nest sites were well concealed but on careful observation, older nests could

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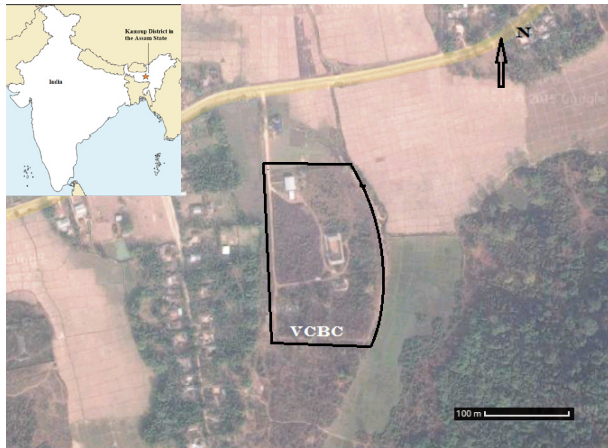


Image1. Satellite imagery of the study site in Kamrup District, Assam, India. Light colored checkered pattern is of paddy-fields with human settlements around. The hills with thin vegetation cover is on south-east of the VCBC. (Scale 100 meters)

be identified due to trampled and wilting grass strands. The sites were uniformly distributed, with an average distance of 60m ($n=6$) between the closest nests. The nests were not lined with downy feathers (Owen & Black 1990) but only had a padding of dried grass (Image 2).

We found six nests in 2011, four in 2012, three in 2013, and none in 2014. The average clutch size decreased through the study period with 6.8 eggs in 2011, 5.5 in 2012, and 3.6 in 2013 (Table 1). The nests were checked only once during incubation and once when they appeared abandoned by the ducks. The successful nests had clean shell remains while those raided by predators were with egg-shells and yolk remains in the grass. Out of the 13 nesting attempts, only five (38.5%) nesting attempts were successful. The rest of the attempts failed as either no eggs were laid ($n=2$; 15.4%) or predation by Grey Mongoose ($n=6$; 46.2%).

Out of the five successful nests we could follow only one family with parents and 10 ducklings. At the end of season, in September 2011, apparently five (50%) ducklings survived. During the breeding season utmost care was taken to minimize disturbance to nesting birds. In spite of that, in July 2011, we noticed an incubating duck flush from the nest, cross the fence and fall to the ground. At the time we thought that the duck was startled by our presence, dashed against the fence and was injured. However, the same behavior was noticed again a couple of days later and the duck again appeared in distress, this time without collision. It became apparent that this was a display by the bird to distract our attention from the nest (Video 1). In both cases, the

Table 1. Year-wise breeding success in Lesser Whistling-Duck, Kamrup, Assam

Year	Total nests	Successful nests	Range of clutch size
2011	6	3	2–10
2012	4	2	2–10
2013	3	0	5–6
2014	0	0	

nesting bird flew about 1–2 ft above ground. It crash landed about 3m from the nest as if injured, then ran in a circle for an additional 3m, all the time with wings fluttering on the ground, occasionally lying on the ground for a few seconds and giving distress calls. Later, the same behavior was witnessed on four more occasions in 2011 and twice in 2012. Each of these nests was successful. Our observations concur with Basu (1967) who described a similar incident where when he was about to climb a tree, a Lesser Whistling-Duck diverted his attention by engaging in a distraction display and led him away from the nest.

The distraction displays, also known as diversionary displays (Armstrong 1949) are antipredator behaviours used to attract the attention of an enemy away from an object, typically the nest or young that is being protected by a parent (Armstrong 1954; Barrow 2001). Distraction displays are sometimes classed more generically under “nest protection behaviors”. The broken wing display has been recorded in lapwings and plovers—*Vanellus indicus* (Ali & Ripley 1969), *Vanellus crassirostris*, *V. armatus*, *V. coronatus* and *V. chilensis* (Walters 1982), *Vanellus vanellus* (Cherkaoui & Hananae 2011), Lesser Golden-Plover *Pluvialis dominica dominica* (Byrkjedal 1989), Alpine Accentor *Prunella collaris* (Barash 1975), Gnat-eater *Conopophaga aurita* (Leite et al. 2012), Eagle-Owl *Bubo bengalensis* (Ramanujam 2014), Ducks *Dendrocygna eytoni* and *Anas chlorotis* (Marchant & Higgins 1990), Black-winged Stilt *Himantopus himantopus* (Wijesinghe & Dayawansa 1998) and Sandhill Cranes *Grus canadensis pratensis* (Yosef 1994). The intensity of the response can be quantified to estimate the degree of disturbance to the birds by the approach of humans as was studied in the New Zealand Dotterel *Charadrius obscurus aquilonius* (Lord et al 2001). Armstrong (1949) generalized that incubating parents appear to reach maximum display intensity around the time of hatching with progressive declines thereafter. Our observations show a similar pattern. Being a precocial species, the Lesser Whistling-Duck was observed displaying only during the hatching period. The parents guided their



Image 2. Nest of Lesser Whistling-Duck with eggs



Image 3. Flock of Lesser Whistling-Ducks - an adult with grown up ducklings

young to near water-body after hatching. The successful family was seen at the nearby backyard fishery pond till the end of September 2011 when five out of 10 hatchlings survived (Image 3).

The broken wing distraction display appeared to be effective in diverting the attention of the predators. Although population fluctuation is common in ducks and our data is of a short duration, it is noteworthy that the breeding attempts and breeding success declined over the four-year study period. A more extensive and focused study, with individual marking of the birds, may throw light on the status of these ducks which are for the present considered to be fairly common. It would also be of interest to elucidate the reasons leading to a decline of breeding attempts. Also of importance will be to check the status of the species on a state and country-wide basis.

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