The level of water in the river flowing through the breeding site shapes the body condition of a lekking bird—the Great Snipe Gallinago media

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Abstract
The display of lekking Great Snipe males is an energetically demanding activity and therefore, access to the rich feeding sites in the proximity of their leks is essential. During the breeding season, Great Snipes mostly prey on earthworms, whose availability is affected by moisture and penetrability of the soil. In this study, we investigated the relation between the body condition of displaying Great Snipe males and the water level of the river flowing through their breeding grounds, which can affect soil characteristics. We found that the body condition of males decreased over the course of the lekking period in May, showing the great energetic expenditure of their advertising display in courtship. The high water level in the river resulted in the increase in body condition of birds, probably due to improved prey availability, as earthworms moved closer to the ground surface in search of optimal conditions. Further rise in the water level caused flooding of the meadow and a decrease in the body condition of lekking Great Snipes, possibly because of the deterioration of feeding condition, as earthworms tend to leave flooded areas. Moreover, as the flooded area enlarged, the floodplain became inaccessible for foraging Great Snipes, due to their relatively short legs restricting them from wading in deep water. Our results show that for the lowland leks of the Great Snipe to be preserved it is advisable to allow for the natural water level fluctuations in the river shaping the hydrological conditions of the floodplains.

Keywords
Communal courtship · Body mass · Floodplains · Wet meadow · Wader

Zusammenfassung
Der Wasserstand eines Flusses durch das Brutareal beeinflusst die physische Verfassung balzender Doppelschnepfen Gallinago media
Das Balzen der Doppelschnepfe ist eine energetisch anspruchsvolle Tätigkeit, weshalb die Verfügbarkeit naher, ergiebiger Futterplätze von wesentlicher Bedeutung ist. Während der Brutzeit ernähren sich die Doppelschnepfen hauptsächlich von Regenwürmern, deren Verfügbarkeit wiederum von der Feuchte und Durchlässigkeit des Bodens abhängt. In dieser Studie untersuchten wir den Zusammenhang zwischen der physischen Verfassung balzender Doppelschnepfennännchen und dem Wasserstand des Flusses, der durch ihr Brutgebiet fließt und möglicherweise die Bodenbeschaffenheit beeinflusst. Wir stellten fest, dass die physische Verfassung der Männchen im Laufe der Balzzeit im Mai abnahm, was auf den hohen Energieaufwand für ihre Balz-Aktivitäten hinweist. Ein hoher Wasserstand des Flusses führte zu einer Verbesserung der physischen Verfassung der Vögel, was wahrscheinlich an der besseren Verfügbarkeit von Beute lag, da dann die Regenwürmer auf der Suche nach besseren Bedingungen näher an die Bodenoberfläche kommen. Ein weiterer Anstieg des Wasserspiegels...
feeding sites on their breeding grounds, as breeding display
Therefore, males must rely on abundant prey available at
ing a single night of active lekking (Höglund et al. 1992).
almost the maximum sustainable work rate for birds. Great
energy expenditure during a breeding period reaches four
females (Höglund and Lundberg 1987; Höglund et al. 1992;
traits of a high-quality male may be inherited by a female’s
mating performance but also other biological aspects. This
female rely on the condition-dependent traits as indicators
it is present in a great number of taxa, e.g., insects, amphib-
habitats, such as pastures, marshes, and floodplain meadows
display of males aiming to draw females to the lekking site.
Then it comes to breeding per-
formance, lekking males invest resources mainly in their
secondary sexual traits, as they do not participate in parental
care (Höglund and Alatalo 1995). A number of those traits, ranging from the quality of ornaments to the intensity of the
display are related to the body condition of an individual. 
Generally, males with higher body condition, which allows for a higher amount of energy expenditure on lekking, are
more attractive to females visiting the lekking site (Carranza
and Hidalgo de Trucios 1993; Andersson 1994; Morales
et al. 2003; Sardà-Palomera et al. 2011; Yang et al. 2013;
Jiguet and Bretagnolle 2014). The evolutionary rule is that females rely on the condition-dependent traits as indicators
of the general quality of a mate, not only in terms of the
mating performance but also other biological aspects. This
allows for an indirect increase in the fitness of the female, as traits of a high-quality male may be inherited by a female’s
offspring (Höglund and Alatalo 1995; Ryder et al. 2010).

The Great Snipe Gallinago media is a lekking wader spe-
cies, whose eastern, lowland population occurs in grassland
habitats, such as pastures, marshes, and floodplain meadows
of river valleys (Lemmell 1978; Cramp and Simmons 1983).
Among a number of the secondary sexual traits hypothesised
to influence the attractiveness of a displaying male, the high
rate of the display performance was proved to be favoured by
females (Högland and Lundberg 1987; Höglund et al. 1992;
Sæther et al. 2000; Ekblom et al. 2004). Such performance
is energetically costly for displaying males, as their daily
energy expenditure during a breeding period reaches four
times the basal metabolic rate, which is considered to be
almost the maximum sustainable work rate for birds. Great
Snipe males lose approximately 5% of their body mass dur-
ing a single night of active lekking (Höglund et al. 1992).
Therefore, males must rely on abundant prey available at
feeding sites on their breeding grounds, as breeding display

constrains the replenishment of energetic resources by for-
aging during the day. The location of the Great Snipe leks
is determined by the proximity of such rich feeding sites, especially with easily accessible and abundant earthworms
Lumbricidae that compose 90% of the diet in this species
(Lofeldli et al. 1992; Käläs et al. 1997; Korniluk et al. 2020).
Hence, it is possible, that the availability of high quality
food such as earthworms determines the body condition of
lekking birds.

Terrestrial earthworms constitute the majority of soil ani-
mal biomass in grasslands (Zorn et al. 2005; Hamer et al.
2006) and their availability often determines the richness of
the feeding sites for birds (Green et al. 1990; Vickery et al.
2001; Atkinson et al. 2004; Davis et al. 2006). Their vertical
distribution in the soil is mainly determined by the soil mois-
ture (Rundgren 1975; Jiménez and Decaëns 2000), as earth-
worms require the optimal moisture content for maintaining
their body hydrostatic pressure and respiration (Bohlen and
Edwards 1995). Although the preference for soil moisture
is species-specific and may differ with the type of inhabited
soil, in most studies the greatest abundance of earthworms
was reported at approximately 30% soil moisture content
(Grant 1955; Berry and Jordan 2001; Wever et al. 2001;
Onrust et al. 2019). This indicates that optimal living con-
ditions for earthworms is neither too dry nor too moist soil
and many species of grassland earthworms abandon flooded
soil (Plum and Filser 2005; Zorn et al. 2005), even though
laboratory studies have shown their ability to survive long
periods (14–23 weeks) immersed in the water (Roots 1956;
Zorn et al. 2008). The rising level of groundwater during the
flooding events causes earthworms to migrate vertically to
the soil layers with sufficient oxygen and moisture content
(Mather and Christensen 1988; Onrust et al. 2019). Such
conditions are favourable to vertebrate earthworms’ preda-
tors such as gulls, thrushes, and waders, as the accessibility
of prey increases with earthworms accumulating in the
top layer of the soil (Macdonald 1983; Verhulst et al. 2007;
Coulson and Coulson 2008). Hence, the eastern population
of the Great Snipe which accounts for the majority of the
global population of this species, occupies open grassland
habitats, such as floodplains and wet meadows (Käläs 2004).
The hydrological conditions on these floodplain meadows
are shaped by the water level in the nearby river, which can
indirectly affect the quality of feeding sites (Davis et al.
Gomel Region, Belarus (52° 05′ N, 27° 46′ E) for 20 consecutive years since 2001. In different years up to 70 males stayed in both lekking sites. Birds were captured in mist-nets in the night. To minimize the disturbance of lekking birds, capture events on a given lek did not last longer than 4 h and were separated by a minimum 5-day break. The lek of the Great Snipe starts at the end of April and may last until the end of July (Lemnoll 1978; Cramp and Simmons 1983). At the studied site, birds arrived around mid-April and stayed there until the end of June (authors’ unpublished data). The exact duration of the lekking period may vary between years and at its early and late stages, it may overlap with other life events of the annual cycle, such as fattening for autumn migration (Lemnoll 1978). The floodplain meadows of the middle Pripyat River are an important stopover site for the wildfowl and waders during spring migration (Meissner et al. 2011; Pinchuk and Karl’ionova 2011; Pinchuk et al. 2016) and some Great Snipes may use this area as a stopover site. Moreover, Great Snipes start moult of primary feathers on their breeding grounds at the beginning of June (Cramp and Simmons 1983; Debayle et al. 2017). The earliest start of moult in the studied population was recorded on the 6th of June (authors’ unpublished data). Consequently, we included into the analysis only data collected in May when birds have already established their leks, and moult and preparation for southward migration has not yet started.

The capture hour was noted of each individual. Since birds were captured during the whole month and the length of the night differs between the 1st of May (approximately 9 h of night) and the 31st of May (approximately 7.5 h of night), we defined the time of the capture as the time after the sunset on a given date with accuracy to the nearest half an hour. All birds were weighed with an electronic balance to the nearest 0.1 g and the following measurements were taken: total head length, bill length, nostril length, tarsus length; all these were measured with callipers to the nearest 0.1 mm. Moreover, wing length and tarsus plus toe length were measured with a ruler to the nearest 1 mm. Only males were included in further analyses. Each year the sample size ranged from 3 to 40 individuals, with a total number of 369 male Great Snipes captured and measured during 2001–2020 (additional information on sample size is given in Online Resource 1).

**Materials and methods**

**Fieldwork**

We collected the data in two closely located Great Snipe leks in the floodplain meadows of the Pripyat River near Turov, Gomel Region, Belarus (52° 05′ N, 27° 46′ E) for 20 consecutive years since 2001. In different years up to 70 males stayed in both lekking sites. Birds were captured in mist-nets in the night. To minimize the disturbance of lekking birds, capture events on a given lek did not last longer than 4 h and were separated by a minimum 5-day break. The lek of the Great Snipe starts at the end of April and may last until the end of July (Lemnoll 1978; Cramp and Simmons 1983). At the studied site, birds arrived around mid-April and stayed there until the end of June (authors’ unpublished data). The exact duration of the lekking period may vary between years and at its early and late stages, it may overlap with other life events of the annual cycle, such as fattening for autumn migration (Lemnoll 1978). The floodplain meadows of the middle Pripyat River are an important stopover site for the wildfowl and waders during spring migration (Meissner et al. 2011; Pinchuk and Karl’ionova 2011; Pinchuk et al. 2016) and some Great Snipes may use this area as a stopover site. Moreover, Great Snipes start moult of primary feathers on their breeding grounds at the beginning of June (Cramp and Simmons 1983; Debayle et al. 2017). The earliest start of moult in the studied population was recorded on the 6th of June (authors’ unpublished data). Consequently, we included into the analysis only data collected in May when birds have already established their leks, and moult and preparation for southward migration has not yet started.

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**Body condition**

The most common approach in studies is to identify individual’s body condition as a measure of its state of nutrition and gathered energetic resources, that can be described as indices correcting for the structural size of an individual or as an uncorrected body mass (Labocha & Hayes 2012; Labocha et al. 2014). A preliminary analysis showed that using a body condition index—the scaled mass index (Peig and Green 2009), showed similar results as uncorrected body mass, as it did not remove much noise from the data (Online Resources 1). Moreover, as analyses of uncorrected body mass operates on units of mass, it provides results that are easily comparable between different studies. Therefore, we used the uncorrected body mass of each male Great Snipe as an indicator of body condition based on the amount of energetic resources of an individual.

**Hydrological data**

Levels of water in the Pripyat River were collected for each day of May at the gauging station in Chernichi, i.e., approximately 3.5 kms from the Great Snipe leks. This data were available for 16 years out of the 20-year study period. We analysed data on 236 individuals, for which the data on their body mass and water level at the breeding site were available (information on sample size and between year variation is available in Online Resources 1). To investigate the influence of the water level on the body condition of male Great Snipes, we took into the account three water levels defined...
by different periods in which they were measured: (1) the water level on the day of capture, (2) the water level averaged over 5 days preceding the day of the capture and (3) the water level averaged over 14 days preceding the day of the capture. The flooding of the meadow at the studied area started when the water level reached approximately 440 cm. When the water level was about 520 cm, the meadow was almost completely flooded.

We used the ‘rtrim’ package in R (Bogaart et al. 2020) to describe the trend in the water level in the Pripyat River. For the TRIM model, we took into account daily water levels reported in 14 days preceding the date of each capture as this model requires long data series. We categorized the water level trend, based on an overall slope computed by the TRIM model, into two categories: increasing and decreasing water level. In three cases the water level was identified as stable. We decided to exclude the data collected over those capture events from further analysis, as the sample size of captured birds was too low and stable water level in rivers is rare during spring (Rawlins et al. 2009).

Statistical analysis

The body mass of lekking Great Snipe males was previously shown to decrease over a single night of lekking (Höglund et al. 1992). Therefore, we used data collected only in the first part of the night, up to 2.5 h hours after the time of the sunset, when we observed the nondecreasing body mass of birds (Fig. 1S) (additional information is given in Online Resource 1).

Generalized Linear Model (GLM) (McCullagh and Nelder 1989) with a log link function and normal error distribution was used to determine, whether the sampling date in the season (continuous, explanatory variable) influenced the body mass of male Great Snipes (continuous, response variable). The sampling date in the season was defined as the number of a day in May with the 1st of May being the 1st day of the season.

A preliminary analysis showed that the relationship between the body mass of male Great Snipes and the water level in the Pripyat River was not linear. Therefore, we applied the Generalized Additive Model (GAM), which is an extension of the Generalized Linear Model (GLM), widely used for analysing non-linear relations, in which the variable may be expanded as smooth functions of covariates (Hastie and Tibshirani 1986). With GAM we modelled the body mass (continuous, response variable) as a function of the water level (continuous, smoothing function of explanatory variable), the trend of the changes of the water level in the river (categorical, explanatory variable) and day of the season (continuous, explanatory variable). We computed GAM separately for each of three water levels defined by different periods. The penalized regression splines with the smoothing parameters selected by restricted maximum likelihood (REML) were used to fit the smooth function for the water level variable. The GAM was computed with the package “mgcv” in R (Wood 2020). We used adjusted $R^2$, the percentage of explained deviance and one-side ANOVA as a series of likelihood ratio tests to compare GAMs and select the best model describing the changes in the body mass of Great Snipes males. As we decided to use uncorrected body mass as an indicator of birds condition, we also checked if measurements of structural size of individual change with regard to the year and the water level. Since none of those relationships were significant, we did not include the linear measurements into the GAM models as a covariate (additional information is given in Online Resource 1).

Results

Changes of the body mass within a year

We found the decrease in the body mass of lekking males of Great Snipe over the breeding season according to Generalized Linear Model, with insignificant influence of a year as a cofactor (GLM, Wald’s statistics = 14.75, $p = 0.01$; Fig. 1).

In the first 3 days of May, the average body mass of birds was 156.5 g and by the end of the month, the body mass dropped to 152.2 g. On average, the body mass of birds...
declined by approximately 3% over the whole month. Based on the regression function, during May lekking males of Great Snipe lose daily on average 0.15 g of the body mass.

Influence of the water level in the Pripyat River on the body mass

Among all variables incorporated into the proposed models, the date of the capture of an individual in the season had no significant influence on the body mass according to all nine computed Generalized Additive Models (Table 1). The water level and increasing trend in the water level had an effect on the body mass of birds, in contrast to the decreasing trend of water level, that did not influence this parameter (Table 1). Comparison of all nine GAMs showed significant differences (ANOVA, $F = 14.67, p = 0.003$), with only two GAMs being different from the rest of the proposed models: model 4, with the body mass explained by the mean water level from 5 days before the day of the capture as a single predictor (Tukey’s post hoc test, $p < 0.05$) supported as the best model with the highest percentage of explained deviance and highest adjusted $R^2$ (Table 1). The second model shown to be different from the rest of proposed models was model 7 with the body mass explained by the mean water level from 14 days before the day of the capture, water level trend and date of the capture (Tukey’s post hoc test, $p < 0.05$), presented as the worst fitting model with lowest percentage of explained deviance and lowest adjusted $R^2$. The remaining seven models did not differ from each other. Hence, only the best fitting model number 4 (Table 1) was used for further analyses.

The body mass of male Great Snipes was relatively stable when the water level in the river ranged from 210 to 440 cm as shown by the smoothed, conditional local means of this parameter (Fig. 2). A higher level of water was related to an increase in body mass until birds obtained the highest score of body mass when the water level was high and reached approximately 490 cm. Further increase in the water level was linked to the decrease in the body mass of lekking birds (Fig. 2).

Two opposing trends in the changes of the water level differently affected the body mass of male Great Snipes (Table 1). The decreasing trend in the water level did not influence the body mass of birds, whereas the increasing trend of changes in water level was linked to an increase in this parameter (Fig. 3). The increase of the body mass was observed until it had reached the maximum value for the available data set at the water level of 471 cm.

| No | Model | Independent variables | Water level | Water trend | Day | Model parameters |
|----|-------|-----------------------|-------------|-------------|-----|------------------|
|    |       |                       |             | Increasing | Decreasing | edf | $R^2_{adj}$ | Dev. exp |
| 1  | BM = s(WaterL1) | 0.001 | 3.99 | – | – | – | 6.06 | 0.163 | 19.8% |
| 2  | BM = s(WaterL1) + WaterT | 0.044 | 1.82 | 0.001 | 4.58 | ns | 1.26 | 0.145 | 16.4% |
| 3  | BM = s(WaterL1) + WaterT + Day | 0.027 | 1.73 | 0.001 | 2.53 | ns | 1.49 | 0.152 | 17.8% |
| 4  | BM = s(WaterL5) | 0.001 | 4.25 | – | – | – | 3.38 | 0.182 | 21.2% |
| 5  | BM = s(WaterL5) + WaterT | 0.012 | 3.45 | 0.001 | 4.18 | ns | 3.39 | 0.176 | 20.6% |
| 6  | BM = s(WaterL5) + WaterT + Day | 0.046 | 2.55 | 0.001 | 3.26 | ns | 1.41 | 0.152 | 17.7% |
| 7  | BM = s(WaterL14) | 0.004 | 3.53 | – | – | – | 5.49 | 0.136 | 16.9% |
| 8  | BM = s(WaterL14) + WaterT | 0.009 | 2.02 | 0.001 | 4.30 | ns | 6.05 | 0.170 | 20.4% |
| 9  | BM = s(WaterL14) + WaterT + Day | 0.043 | 1.79 | 0.002 | 3.19 | ns | 1.79 | 0.156 | 18.4% |

| Water level measured on the day of the capture |
|-----------------------------------------------|
| Water level averaged over 5 days preceding the day of the capture |
| Water level averaged over 14 days preceding the day of the capture |

Effective degrees of freedom, adjusted $R^2$ and the percentage of deviance explained is given. s() indicates the smooth term, WaterL1—water level measured in the day of the capture, WaterL5—the water level averaged over 5 days preceding the day of the capture, WaterL14—the water level averaged over 14 days preceding the day of the capture, WaterT—trend in the water level, Day—day of the capture in the season, ns—statistically non-significant result, ‘–’—lack of given parameter in the model.
Discussion

Advertising display of males of lekking species is considered energetically costly, leading to loss of energetic resources over the mating season. Such decrease in body condition was commonly observed also in other lekking bird species such as Jackson’s Widowbird *Euplectes jacksoni* (Andersson 1994), Black Grouse *Tetrao tetrix* (Hämäläinen et al. 2012; Lebigre et al. 2013), Sage Grouse *Centrocercus urophasianus* (Vehrencamp et al. 1989) and Great Bustard *Otis tarda* (Carranza and Hidalgo de Trucios 1993). The males’ constant ability to regain the lost resources is determined by the abundance of feeding sites on the breeding area, but also might reflect the quality of a given male. The body condition of lekking Great Snipes’ males decreased over the studied period. Similarly, Höglund et al. (1992) described the loss of the body mass during the course of May in displaying Great Snipes. However, this relationship was significant only according to Generalized Linear Model analysis and was significant in none of the parameterised Generalized Additive Models. We think that the lack of significance of this factor is caused by smaller sample size, as for Generalized Linear Model we used data from 20 years and for Generalized Additive Model we limited the data set to years when data on Pripyat water levels were available. It can be also explained by uneven sampling effort in different years, as in some seasons there was only one capture event or capture events were not distributed evenly over the studied period.

Changes in the water level on the breeding site influenced the body condition of lekking Great Snipe males in our study area. Davis et al. (2006) showed that the water level of the river was responsible for the water-table depth and the soil moisture of adjacent wet meadows, which influenced the abundance of the earthworms in the top layer of the soil. It was hypothesised that hydrological changes in this region do not only influence the soil fauna itself, but as these invertebrates play an important part in the food chain of this ecosystem, it is likely that animals, such as birds are also influenced as they rely on the abundance and accessibility of these invertebrates. The relative stability of the body condition of lekking Great Snipes was observed for most of the range of studied water levels, indicating that the lower water levels (approximately from 220 to 420 cm) did not affect their body condition significantly. In these hydrological conditions, the water table is low and probably does not considerably change earthworms’ accessibility for Great Snipes. The remaining, unflooded top layer of the soil is an area of a great thickness, that cannot be totally penetrated with the bill, as Great Snipes have access to maximally 6 cm depth of the top layer of the soil. The stability of the body condition of male Great Snipes at a
large range of water levels of approximately two meters, might be an indicator of the high richness of the feeding sites in the proximity of the leks.

With the further rise of the water level beyond approximately 420 cm the body condition of males increased to the point of reaching the highest value at the water level of approximately 490 cm. This pattern was also observed in the trend of water level changes with the rise of the water level in the river. It appears that these hydrological conditions were the most favourable for male Great Snipes, allowing for an increase in the individual’s body condition despite the high energetic costs of ongoing lekking. In such hydrological circumstances, the remaining unflooded soil layer is thin, and earthworms are bound to occupy it in great densities. The Great Snipe uses the tactile foraging strategy, probing the soil and mud with a bill in search for prey (Cramp and Simmons 1983), and prefers feeding sites with high soil penetrability (Korniluk et al. 2020). This parameter relies on the hydrological conditions of the meadow, as higher soil moisture can cause the top layer of the soil to become easier to penetrate (Armstrong 2000; Milsom et al. 2002). Therefore, the rise of the water level could not only improve the availability of prey by increasing the density of earthworms at the top layer of the soil, but also change the ground properties towards easier probing. In these circumstances, potentially more area becomes suitable feeding sites for Great Snipes, which might increase their body condition by lowering the need for more distant flights in search for a better feeding place as well as reducing the competition between individuals.

At very high water levels, when meadows are gradually flooded, we observed a decline of the body condition of lekking Great Snipes. At these very high water levels, the feeding conditions probably start to deteriorate, as the earthworms tend to leave the flooded soil (Ausden et al. 2001). There is a strong dependence of the length of wading species’ legs and the depth of the water they prefer to forage, with short-legged species preferring shallower water (Baker 1979; Ntiamoa-Baidu et al. 1998). The bill length of Great Snipe males is considerably long, but their legs are relatively short. Therefore, the flooded area gradually stops being attractive for birds, as more possible feeding sites are submerged under water, which is too deep for their relatively short legs, despite Great Snipes’ ability to reach the earthworms in the flooded meadow with their long bill. Therefore, individuals face limited access to food resources and the necessity of compensating for the worsening feeding condition, possibly by longer flights in search of higher positioned parts of the meadow. Such flights and increased competition between birds in a limited area of the feeding sites increase the energy demand, which causes an observed decline in the body condition of male Great Snipes. It is also possible that at the high water level states, with rising water level trends, the increase of body condition of male Great Snipes can be caused by the birds accumulating body energetic storages, as a preparation for the threat of worsening feeding conditions due to the approaching flooding event. During such an event, the accumulated energy stores can ensure males’ undisturbed mating activity and attendance to the lek, that for many lekking birds was proved to be a factor related to the higher number of copulations and therefore higher mating success (Fiske et al. 1994; Lesku et al. 2012; Jiguet and Bretagnolle 2014). Similar phenomenon was also described in wintering Dunlins Calidris alpina during deteriorating thermal and foraging conditions (Kelly et al. 2002).

Changes in the water level of the river may have an indirect impact on the body condition of lekking Great Snipe males by determining the richness of feeding sites. However, it is worth mentioning that the presented models incorporating studied hydrological conditions are characterised by relatively weak statistical support. Therefore, we think that there is a number of other unstudied factors that influence the body condition of displaying Great Snipes, that would require further studies. In other lekking species of birds, it has been proved that more attractive males had higher body condition and that they bear greater energetic costs of producing the attractive secondary sexual trait as well as displaying and maintaining their position at the lek, compared to less attractive or nonbreeding individuals (Andersson 1994; Lebigre et al. 2013; Vehrencamp et al. 1989). For Great Snipes such detailed studies on individual costs of lekking have not yet been investigated, but we think that similarly to other lekking species, individual’s changes in the body condition depend on energetic investment in the displaying of a male. Long lasting unfavourable weather conditions may result in decrease of body condition and lowering the lek attendance of lekking males (Vehrencamp et al. 1989; Fremgen et al. 2018). In our study, we were unable to incorporate other environmental factors that could alter the body condition such as ambient temperature, precipitation and wind conditions that can cause variation in body condition of individuals (Gardner et al. 2018). Nonetheless, according to our findings the right hydrological management of grasslands in river valleys is especially important not only for Great Snipes, but possibly also for other earthworm-feeding species and should allow the natural regime of water in the river with its water level fluctuations in spring. Unfortunately, only 37% of long rivers of the world remain free flowing, with dams, reservoirs, water extraction, and sediment trapping disrupting the natural flow of the rest of them (Grill et al. 2019). Those practices, along with diverting wet meadows of river valleys into intensively used agricultural land with excessive fertilization and drainage ditches created to lower the level of groundwater, are the main reasons for losing the suitable breeding habitat for wader species of such ecosystems, among other negative effects causing the
deterioration of the feeding conditions. Therefore, recently the wader species habituating wet meadows of river valleys suffered a decline in number (Vickery et al. 2001; Verhulst et al. 2007; Onrust and Piersma 2017; Onrust et al. 2019).

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Author contributions MW, PP, WM, NK carried out the fieldwork. MW and ZM statistically analysed the data with MW taking a lead in writing the manuscript.

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Data availability The data are available upon reasonable request to the corresponding author.

Code availability Not applicable.

Declarations

Conflict of interest The authors declare there is no conflict of interest.

Ethical approval All conducted procedures were in accordance with Belarusian law.

Consent to participate Not applicable.

Consent for publication Not applicable.

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