

1 **Body mass change over winter is consistently sex-specific across roe deer (*Capreolus capreolus*)**
2 **populations**

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Abstract:

In most polygynous vertebrates, males must allocate energy to growing secondary sexual characteristics, such as ornaments or weapons, that they require to attract and defend potential mates, impacting body condition and potentially entailing fitness costs.

We investigated sex differences in over winter body mass change across five intensively monitored populations of roe deer (*Capreolus capreolus*) with markedly contrasting environmental conditions. At winter onset, males weighed, on average, 8.4% (from 4.7% in the most northerly population to 11.6% in the most southerly one) more than females. However, across all populations, males fared worse over the winter than females, losing more (Sweden) or gaining less (France) mass, so that sexual mass dimorphism was virtually absent prior to the onset of spring.

Our findings reveal that the direction of over-winter change in mass of roe deer depends on winter severity, but that males are consistently more sensitive to this environmental constraint than females. As a result of this sex-specific change in body mass, sexual mass dimorphism is lowest at the onset of the territorial season. We suggest that allocation to antler growth and territory establishment drives this pattern, providing a likely explanation to account for the lower rates of male adult survival that are consistently reported in this weakly dimorphic species.

Introduction

Although the difference in body mass of males and females is often considered as a fixed quantity for a given species, in reality, body mass of large herbivores varies seasonally in relation to resource abundance (Douhard et al. 2018) and the sex-specific schedule of allocation to reproduction (Apollonio et al. 2020). First, because of the greater energy requirements to sustain their larger body size, males are generally more susceptible to lose mass during periods of resource restriction, notably over winter in temperate areas (Clutton-Brock et al. 1982). Second, body condition is expected to fluctuate asynchronously between the sexes in relation to their different schedules of reproductive allocation (Stephens et al. 2009). In species that lack male parental care, females pay the costs of rearing offspring, notably during late gestation and early lactation, which generally coincide with the period of peak resource availability during late spring-early summer. Mothers can therefore offset this marked increase in energy expenditure by either increasing foraging activity (income breeder, sensu Jönsson 1997) or by mobilizing previously accumulated body reserves (capital breeder, sensu Jönsson 1997). In contrast, males must engage in contest competition to ensure access to mates, for example, through tending receptive females (Hogg 1984) or by defending a mating territory (Vanpé et al. 2009), and may lose substantial body condition as a result (Apollonio et al. 2020). In addition, to maximise their competitive ability, males must allocate substantial energy to developing secondary sexual traits including weapons such as antlers, which are

52 regrown annually as a prerequisite to successful reproduction. Because allocation to these elements of male-
53 male competition occurs earlier, typically prior to or during winter, when resources are less abundant in
54 temperate areas, males are expected to adopt a capital breeder tactic (sensu Jönsson 1997), accumulating fat
55 reserves during the season of highest resource abundance to offset the subsequent costs of reproduction
56 (Williams et al. 2017).

57
58 The roe deer (*Capreolus capreolus*) is a weakly polygynous species (Vanpé et al. 2008) with a low level of
59 sexual size dimorphism (Hewison et al. 2011) and relatively short antlers (Lemaitre et al. 2018), but where
60 males are strongly territorial from late winter until the end of the summer (Vanpé et al. 2009). Unusually, roe
61 deer males cast their antlers in late autumn which then regrow immediately over the following two to three
62 months, so that the costs of allocation to antler growth are levied during the heart of winter. In contrast, roe deer
63 females are not territorial, but are considered income breeders (Andersen et al. 2000), with very few fat reserves
64 (Hewison et al. 1996), that breed every year irrespective of previous reproductive status (Andersen et al. 2000,
65 Hewison and Gaillard 2001) and offset the annual costs of gestation and lactation during spring and summer
66 through concurrent intake.

67
68 While we previously showed that immature juvenile roe deer of both sexes continued to gain mass at a similar
69 rate over winter (Hewison et al. 2002 for two populations at 46-48°N latitude), no study has yet analyzed how
70 sexual mass dimorphism of mature adults is impacted by winter harshness at a broad spatial scale. We
71 addressed this knowledge gap by investigating how this unusual schedule of allocation to secondary sexual
72 traits in males shapes sex differences in body mass change over the winter and, hence, the degree of sexual size
73 dimorphism. We used body mass data derived from the intensive (> 7000 individuals), long-term (> 20 years)
74 capture-mark-recapture monitoring of five roe deer populations living under markedly different ecological
75 conditions to investigate the following predictions. First, because males have to allocate to antler growth during
76 the winter months, loss of body mass should be greater (or mass gain should be lower) in males than females so
77 that sexual mass dimorphism is lowest at the onset of spring. Second, roe deer in the two Swedish populations
78 should lose more body mass than those in the three French populations because of the much harsher winter
79 conditions in the north of the species' range.

81 **Materials & Methods**

82 *Study sites*

83 We focused on five intensively monitored populations of roe deer, three in France and two in Sweden, living on
84 study sites with markedly different environmental conditions (Table 1). The two Swedish study sites are

situated towards the northern limit of the species' range, with harsh winter conditions, whereas the French study sites are within the southern part of the roe deer core range and have relatively mild winters. Otherwise, the study sites differ in terms of available habitat types, landscape structure and population density (Table 1).

Table 1: Study site characteristics of the roe deer populations. Sample size indicates the number of body mass measurements and the number of unique individual roe deer (i.e. the ratio indicates the mean number of measures per individual, see Table S10 for sample sizes per year). Julian date indicates when body mass was measured where 1 = Jan 1st (see Bonnot et al. 2024 for data and code).

	Bogesund (Sweden)	Grimsö (Sweden)	Aurignac (France)	Chizé (France)	Trois-Fontaines (France)
Latitude, Longitude	59°38'N, 18°28'E	59°73'N, 15°47'E	43°13'N, 0°52'E	46°11'N, 0°34'W	48°43'N, 4°55'E
Surface area (ha)	2 600	8 000	7 500	2 614	1 360
Habitat type	Mixed agricultural	Boreal coniferous forest	Mixed agricultural	Deciduous forest	Deciduous forest
Snow cover (days)	80	130	5	<15	<15
January temperature (°C)	3.7	-1.3	4.9	5.6	3.1
Years monitored	1989-2016	1974-2017	2001-2023	1978-2015	1976-2015
Sample size: observations (individuals)	2432 (493)	1516 (540)	503 (361)	5571 (3297)	3887 (2564)
Julian date: (start, end)	2-92	1-99	5-74	4-84	4-73

Body mass data

We collected data for all animals caught during routine capture-mark-recapture operations that took place each winter (January to March) over two to four decades depending on the study site (see Table 1). Animals were caught either in baited box traps (Sweden, see Kjellander et al. 2006 for more details) or drive nets (France, see Lemaître et al. 2018 and Hewison et al. 2009 for more details). They were subsequently manipulated by experienced handlers who recorded each individual's sex, body mass (to the nearest 0.1 kg) and age (as either juveniles in their first winter i.e. around 8 months old, or adult i.e. older than 1.5 years old when both sexes have attained >90% of their asymptotic body mass, Hewison et al. 2011). Juveniles can be easily distinguished from older animals on the basis of the presence of a milk tooth at the third pre-molar (Ratcliffe & Mayle 1992).

103 Animals were marked with individually numbered ear tags and, in some cases, collars, before being released on
104 site.

106 *Ethical statement*

107 All capture and marking procedures were done in accordance with local and European animal welfare laws. For
108 Aurignac-VCG: prefectural order from the Toulouse Administrative Authority to capture and monitor wild roe
109 deer and agreement no. A31113001 approved by the Departmental Authority of Population Protection. For
110 Bogesund and Grimsö: the marking and handling of roe deer were approved by the Ethical Committee on
111 Animal Experiments, Uppsala, Sweden (Current approval Dnr: C302/2012). For Chizé and Trois-Fontaines, the
112 capture protocol for roe deer under the authority of the Office Français de la Biodiversité (OFB) was approved
113 by the Director of Food, Agriculture and Forest (Prefectoral order 2009-14 from Paris). All procedures were
114 approved by the Ethical Committee of Lyon 1 University (project DR2014-09, June 5, 2014).

116 *Data analysis*

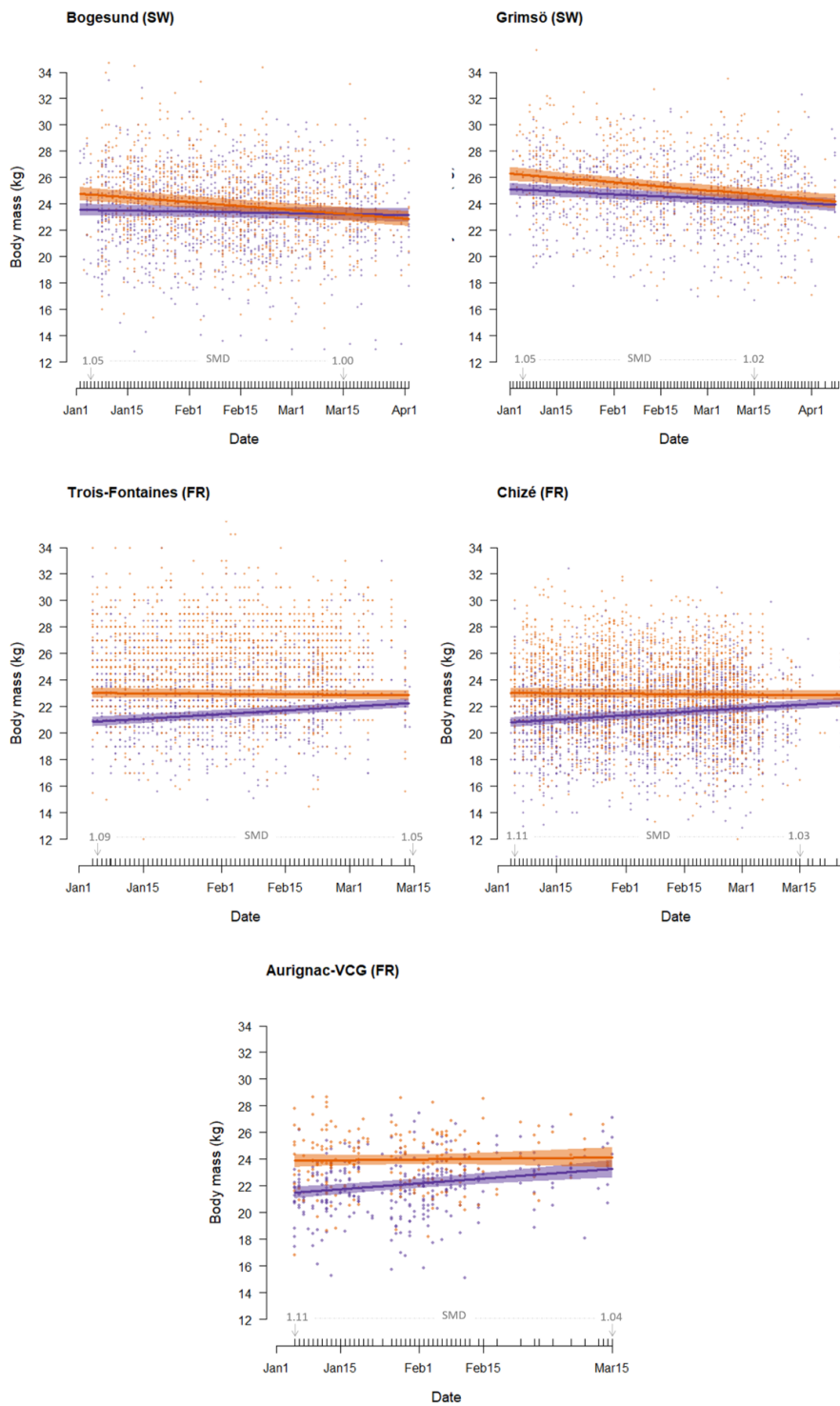
117 We analysed individual body mass of adult animals only in relation to sex and capture date defined as the
118 number of days after 1st January (hereafter, Julian date 1, [see Bonnot et al. 2024](#)). Although captures
119 occasionally took place during October, November or December, we excluded these few data so as to consider a
120 common winter start date across all five populations. However, because a given Julian date cannot be
121 considered strictly equivalent between France and Sweden from a phenological point of view (e.g. different
122 dates for spring vegetation green-up), we performed the analysis separately for each population. Hence, while
123 the analysed range for Julian date started from 1 (i.e. January 1st), the end date differed somewhat among
124 populations (see Table 1). [Note that, as a consequence of this choice, it was not possible to formally test our
125 second hypothesis with just five independent data points \(populations\).](#)

126 Preliminary analysis indicated that body mass change over winter was adequately modelled as a linear function
127 of date in all populations (little or no improvement in model fit when looking for non-linearity using [quadratic,
128 cubic or smoothing](#) functions, see Table S6 in Appendix), and that including exact age did not influence the
129 outcome (analyses restricted to known aged individuals, results not presented). Therefore, to evaluate sex-
130 specific body mass trajectories over winter, we built linear mixed models with the lme4 (Bates et al. 2015)
131 package in R where the full model contained sex, Julian date and their two-way interaction. [We first scaled
132 Julian date for each population by centering \(i.e. subtracting each value from the mean Julian date\) and then
133 dividing it by its standard deviation.](#) For the Aurignac-VCG population only, we also included the spatial sector
134 of capture as a two-modality fixed factor (mixed vs. open habitat) to control for body mass differences in

135 relation to landscape structure at this study site (i.e. roe deer heaviest in open areas, Hewison et al. 2009); note,
136 we did not include animals caught in the strict forest sector because of systematic differences in capture date
137 among sectors). Finally, we initially included individual identity (to control for repeated measures) and year (to
138 control for annual variation in conditions) as random effects on both the intercept and the slope. While these
139 models successfully converged in two out of five cases, the low number of repeated measures of individuals
140 precluded convergence for the other three populations. Therefore, to investigate whether issues of pseudo-
141 replication might affect model selection for these populations, we re-ran the analysis on a reduced data set that
142 included a single observation per individual (with year as a random effect on both the intercept and slope). As
143 we obtained equivalent results with this approach (same model selected, essentially identical parameter
144 estimates), below we present the analysis based on the full data set in the main text, with the equivalent analysis
145 on the reduced data set in the Appendix (Tables S7-9, Fig. S1). We performed model selection in relation to
146 AIC values and weights for the candidate model set. For each population, we retained the model with the lowest
147 AIC value as long as it differed by at least 2 points from any simpler competing model (see Arnold 2010).

149 Results

150 In all five populations, the best supported model describing over-winter variation in body mass consistently
151 included the sex by date interaction (for all five populations, $\Delta\text{AIC} > 3.5$ compared to the second-best model),
152 showing that average change in body mass over winter differed between males and females (see Tables S1-S5).
153 More specifically, in the two Swedish populations, body mass (mean \pm sd) of males decreased by $-21.1 \text{ g} (\pm 3.1,$
154 $\text{Bogesund},$ and $-21.5 \text{ g} (\pm 3.7,$ Grimsö) per day between 1st January and the end of the winter, while this
155 decrease was much less marked for females ($-4.5 \pm 2.8 \text{ g}$ and $-12.0 \pm 3.7 \text{ g /day}$, respectively). In contrast, in the
156 three French populations, female body mass increased by between $14.2 \text{ g} (\pm 3.1,$ Trois-Fontaines) and $25.8 \text{ g} (\pm$
157 $6.1,$ Aurignac-VCG) per day over winter, while that of males remained more or less constant (from -2.3 ± 3.0
158 g/day at Chizé to $3.9 \pm 4.3 \text{ g/day}$ at Trois-Fontaines). As a result, while males were clearly heavier, on average,
159 than females at the onset of winter in all five populations, albeit more pronouncedly in France (mean \pm se:
160 $\text{Chizé: } 23.0 \pm 0.2 \text{ kg}$ for males vs. $20.7 \pm 0.2 \text{ kg}$ for females; $\text{Trois-Fontaines: } 25.0 \pm 0.2 \text{ kg}$ for males vs. $22.8 \pm$
161 0.2 kg for females; $\text{Aurignac-VCG: } 23.9 \pm 0.3 \text{ kg}$ for males vs. $21.4 \pm 0.2 \text{ kg}$ for females, i.e. a sexual mass
162 dimorphism of about 10%) than in Sweden (Bogesund: $24.8 \pm 0.2 \text{ kg}$ for males vs. $23.5 \pm 0.2 \text{ kg}$ for females;
163 $\text{Grimsö: } 26.3 \pm 0.2 \text{ kg}$ for males vs. $25.1 \pm 0.2 \text{ kg}$ for females, i.e. a sexual mass dimorphism of about 5%), by
164 mid-March (Julian date = 74), males did not weigh substantially more than females in all populations (Fig. 1).
165 Finally, at Aurignac-VCG only, the best supported model included an additive effect of sector, indicating that
166 deer weighed, on average, $0.81 \text{ kg} (\pm 0.2)$ more in the open sector than those in the partially wooded sector.



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Fig. 1: Body mass (kg) of male (orange) and female (purple) adults (>1.5 years old) in five intensively monitored populations of roe deer situated in Sweden (Bogesund, Grimsö) and France (Chizé, Trois-Fontaines, Aurignac-VCG) in relation to date over winter. Sexual mass dimorphism (SMD) calculated as the ratio of predicted male mass to female mass at the start (1st January) and end (15th March) of the winter period is indicated for each population.

174 Discussion

175 From the analysis of the body mass of over 7000 individual roe deer living along a gradient of ecological
176 conditions in terms of winter harshness, from near the northern-most extreme to the southern part of their core
177 geographical range, we found strong support for both our predictions, i/ that over-winter body mass change was
178 sex-specific whereby males lost more (or gained less) than females, so that sexual dimorphism in mass was
179 virtually absent by the end of the winter; ii/ but that this pattern was strongly modulated by winter severity such
180 that while roe deer in Sweden lost mass, on average, those in France gained mass. The costs of allocation to
181 sex-specific reproductive schedules likely drive seasonal variations in the degree of sexual mass dimorphism in
182 this weakly polygynous ungulate.

183 *On the energetic cost of allocation to secondary sexual traits during winter*

184 In polygynous mammals, reproductive effort during the mating season can lead to considerable loss of body
185 mass in males (Apollonio et al. 2020; e.g. in red deer (*Cervus elaphus*): Yoccoz et al. 2002; in elephant seals
186 (*Mirounga angustirostris*): Deutsch et al. 1990; in moose (*Alces alces*): Mysterud et al. 2005a). Indeed,
187 reproductive males often abstain from feeding while they court and defend females or a mating territory
188 (Mysterud et al. 2008). Similarly, although information on the costs of allocation to secondary sexual traits is
189 sparse, antlers are smaller during less favourable years (Mysterud et al. 2005b), suggesting that growing these
190 secondary sexual traits is costly. Here, we showed that male roe deer were consistently more constrained by
191 winter resource restriction than females, losing around two to four times more mass in Sweden, while gaining
192 up to six times less mass in France. As a result, by the onset of territorial season at the end of March (Hewison
193 et al. 1998), sexual dimorphism in mass was virtually absent, with the average male only weighing about half a
194 kilogram more than the average female across all five populations. While gestation in roe deer females begins in
195 late December or early January following approximately 4.5 months of diapause (Aitken 1974), substantial
196 allocation to foetal growth is concentrated in the latter third (April-May) so that fetuses weigh no more than a
197 few grams during the winter period studied here (Beyes et al. 2017). We suggest that this over-winter decrease
198 in sexual dimorphism of body mass is likely due to sex differences in the schedule of reproductive effort, in
199 particular, the energetic costs to males of growing weapons and establishing a mating territory during the most
200 resource-limited season (Williams et al. 2017).

201 *On the impact of winter severity for body mass change*

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203 While roe deer are consistently heavier in Sweden than France at winter onset, the severity of conditions during
204 the Scandinavian winter caused an average body mass loss of between 0.4 kg (females at Bogenesund) and 2.1 kg
205 (males at Grimsö). Note that these figures are likely conservative, as resource scarcity during winter may begin
206 well before the New Year in northern environments depending on the annual timing of first snowfall. For an
207 animal of around 20-25 kg this loss is clearly considerable and indicates that the capacity to store fat reserves
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209 and, therefore, seasonal fluctuations in body mass, are much greater in the north of its range than previously
210 documented for this medium-sized income breeder (Kjellander et al. 2006). This is likely an adaptation to buffer
211 against severe winters, as further south, in the heart of its range, over-winter body mass is generally stable and
212 may even increase slightly (Hewison et al. 1996, 2002). Larger body size (Linstedt & Boyce 1985) and the
213 capacity to store fat (Trondrud et al. 2021, Denryter et al. 2022) have been widely interpreted as adaptations
214 which increase fasting endurance in response to the dramatic fluctuations of resource availability in highly
215 seasonal environments. Although differences in the operational sex ratio across populations could theoretically
216 influence relative priority of allocation to sexual secondary characters, such as antlers, in polygynous systems
217 driven by variation in the intensity of male-male competition (Weir et al. 2011), this is highly unlikely in our
218 specific case. Indeed, the roe deer is only weakly polygynous (Vanpé et al. 2008) and the adult sex ratio
219 (number of males/total number of males and females) is ostensibly the same across the five populations (Chizé:
220 0.44; Trois-Fontaines: 0.47; Aurignac-VCG: 0.41; Bogesund: 0.43; Grimsö: 0.41). Larger body size has often
221 been reported at higher latitudes within species of mammals (Ashton et al. 2000), in line with Bergmann's rule,
222 and is thought to reflect natural selection for greater thermoregulatory buffering in endotherms (He et al. 2023).
223 Our data are also in line with this general pattern, but indicate that sexual selection is the ultimate driver of
224 between-sex differences in over-winter body mass change, suggesting similar priority of energy allocation to
225 this secondary sexual trait across hugely contrasted environments.

226 *On the life history implications of annual body mass loss during winter*

227 The repeated annual cycles of fat accumulation and depletion that underpin a capital breeding tactic are
228 predicted to carry life history costs (Houston et al. 2006). While there is clear evidence to indicate that roe deer
229 females adopt an income breeder tactic relative to other large herbivores (Andersen et al. 2000), our results
230 imply that males must accumulate body condition prior to winter to offset the energetic costs of antler growth
231 and subsequent territory establishment and, in this sense, can be considered capital breeders relative to females
232 (Apollonio et al. 2020). In polygynous mammals, allocation to traits that confer an advantage in contest
233 competition for females are predicted to impose costs in terms of survival (Clinton & Leboeuf 1993). Previous
234 work has established that, despite the low level of polygyny in roe deer (Vanpé et al. 2008), the sex difference
235 in annual survival of adults is equivalent to that of more polygynous and size dimorphic ungulates (Gaillard et
236 al. 1993). We suggest that the repeated energetic cost of allocating to secondary sexual traits every winter is a
237 proximal driver that, together with the direct costs of territorial defense and male-male competition for mates,
238 contributes to the survival deficit for males in this weakly dimorphic ungulate. Most deer species cast and re-
239 grow antlers during spring, when resources are plentiful (Myserud et al. 2005b). However, because of their
240 unusual schedule of allocation to reproduction, roe deer males are repeatedly faced with a trade-off between
241 maintaining accumulated mass to offset the costs of establishing and defending a mating territory in spring, a
242 full four months prior to the rut, and growing antlers during the winter season of food scarcity. The relative
243

244 importance of antler size, body mass and territory quality for determining male reproductive success has yet to
245 be established. Future investigations of inter-individual variation in over-winter body mass change in relation to
246 environmental severity would be highly informative for understanding individual tactics of energy allocation to
247 secondary sexual traits and their life history consequences.

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253 Author contributions: A.J.M.H., N.C.B., J.M.G. & P.K. conceived the ideas, designed the study and the
254 methodology; all authors collected the data and discussed the analytical approach; N.C.B. analysed the data.;
255 A.J.M.H. wrote the first draft of the manuscript and all authors contributed critically to revision.

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262 **Conflict of interest disclosure:**

263 The authors declare they have no conflict of interest relating to the content of this article. A.J.M.H. and N.C.B.
264 are recommenders for PCIEcology.

266 **Data, scripts, code and supplementary information availability :**

267 Data and code can be found at Bonnot et al. (2024), while supplementary information is given in an Appendix at
268 the end of this article.

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Appendix

1.1 Model selection:

Table S1: Model fit and selection (fixed and random effects, difference in AIC score compared to the best model, AIC weight) describing sex-specific over-winter variation in body mass in the **Bogesund** population. The selected model is shaded grey.

Fixed effects	Random intercept	Random slope	Δ AIC	weight
Sex + Julian date + Sex:Julian date	ID & Year	ID & Year	0.0	1.00
Sex + Julian date	ID & Year	ID & Year	26.2	0
Julian date	ID & Year	ID & Year	27.2	0
Sex	ID & Year	ID & Year	37.7	0
null	ID & Year	ID & Year	38.4	0

Table S2: Model fit and selection (fixed and random effects, difference in AIC score compared to the best model, AIC weight) describing sex-specific over-winter variation in body mass in the **Grimso** population. The selected model is shaded grey.

Fixed effects	Random intercept	Random slope	Δ AIC	weight
Sex + Julian date + Sex:Julian date	ID & Year	ID & Year	0.0	0.90
Sex + Julian date	ID & Year	ID & Year	4.4	0.01
Julian date	ID & Year	ID & Year	15.1	0.00
Sex	ID & Year	ID & Year	27.4	0.00
null	ID & Year	ID & Year	37.3	0.00

Table S3: Model fit and selection (fixed and random effects, difference in AIC score compared to the best model, AIC weight,) describing sex-specific over-winter variation in body mass in the **Aurignac-VCG** population. The selected model is shaded grey.

Fixed effects	Random intercept	Random slope	Δ AIC	weight
Sex + Julian date + Sex:Julian date + Sector	ID & Year	Year	0.0	0.87
Sex + Julian date + Sector	ID & Year	Year	4.0	0.12
Sex + Sector	ID & Year	Year	9.9	0.01
Sex + Julian date + Sex:Julian date	ID & Year	Year	12.0	0.00
Sex + Julian date	ID & Year	Year	15.3	0.00
Sex	ID & Year	Year	22.4	0.00
Julian date + Sector	ID & Year	Year	67.1	0.00
Sector	ID & Year	Year	73.8	0.00
Julian date	ID & Year	Year	82.2	0.00
null	ID & Year	Year	88.7	0.00

386 Table S4: Model fit and selection (fixed and random effects, difference in AIC score compared to the best
 387 model, AIC weight,) describing sex-specific over-winter variation in body mass in the **Chizé** population. The
 388 selected model is shaded grey.
 389

Fixed effects	Random intercept	Random slope	ΔAIC	weight
Sex + Julian date + Sex:Julian date	ID & Year	Year	0.0	1.0
Sex + Julian date	ID & Year	Year	47.2	0.0
Sex	ID & Year	Year	66.2	0.0
Julian date	ID & Year	Year	375.9	0.0
null	ID & Year	Year	396.3	0.0

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392 Table S5: Model fit and selection (fixed and random effects, difference in AIC score compared to the best
 393 model, AIC weight,) describing sex-specific over-winter variation in body mass in the **Trois-Fontaines**
 394 population. The selected model is shaded grey.
 395

Fixed effects	Random intercept	Random slope	ΔAIC	weight
Sex + Julian date + Sex:Julian date	ID & Year	Year	0.0	0.86
Sex + Julian date	ID & Year	Year	3.7	0.14
Sex	ID & Year	Year	14.1	0.00
Julian date	ID & Year	Year	322.1	0.00
null	ID & Year	Year	333.0	0.00

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400 In preliminary analysis, in addition to a linear function, we modelled body mass change over winter with
 401 quadratic, cubic or smoothing functions of date using the ‘lme4’ and ‘gamm4’ packages (Bates et al. 2015; Wood
 402 & Scheipl 2020) in R. All models included sex, Julian date and their two-way interaction, as well as individual
 403 identity (to control for repeated measures on individuals) and year (to control for annual variation in conditions)
 404 as random factors. In three out of five cases, the linear function provided the best fit (Table S6), whereas the cubic
 405 model provided a somewhat better fit in the Grimsö population, while the quadratic model performed slightly
 406 better in the Aurignac-VCG population. Because this improvement was marginal from a biological point of view,
 407 and to facilitate comparison among populations, we present results from linear models in the main text, i.e.
 408 assuming that the rate of change in body mass during winter is constant over the entire study window.

409 Wood, S. & Scheipl, F. (2020) gamm4: Generalized Additive Mixed Models using ‘mgcv’ and ‘lme4’. R
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415 Table S6: Comparison of model fit (AIC values) for the best supported model describing sex-specific over-
 416 winter variation in body mass in five roe deer populations (i.e. mass ~ sex * Julian date, with an additive effect
 417 of sector for the Aurignac-VCG population only, see main text) when the relationship between body mass and
 418 date was modelled as either a linear effect, a quadratic effect, a cubic effect, or as a smoothing spline in a
 419 general additive mixed model framework). The selected model is indicated in bold.

420

Population	linear	quadratic	cubic	GAMM
Bogesund	9526.9	9553.2	9530.4	9543.0
Grimsö	6348.3	6348.6	6342.7	6364.8
Aurignac-VCG	2057.3	2056.3	2058.6	2130.5
Chizé	24095.6	24146.1	24102.4	24439.6
Trois-Fontaines	17777.2	17782.8	17783.7	18109.9

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2.1 Model selection on a reduced data set, featuring a single observation per individual (with year as a random effect on both the intercept and slope) for the three populations where the full model (which also included a random effect of individual identity on both the intercept and slope) did not converge

Table S7: Model fit and selection (fixed and random effects, difference in AIC score compared to the best model, AIC weight) on the reduced data set, describing sex-specific over-winter variation in body mass in the Aurignac-VCG population. The selected model is shaded grey.

Fixed effects	Random intercept & slope	Δ AIC	weight
Sex + Julian date + Sex:Julian date + Sector	Year	0.0	0.63
Sex + Julian date + Sector	Year	2.0	0.23
Sex + Sector	Year	3.1	0.13
Sex + Julian date + Sex:Julian date	Year	9.6	0.01
Sex + Julian date	Year	11.1	0.00
Sex	Year	14.7	0.00
Julian date + Sector	Year	64.8	0.00
Sector	Year	65.5	0.00
Julian date	Year	79.0	0.00
null	Year	82.3	0.00

Table S8: Model fit and selection (fixed and random effects, difference in AIC score compared to the best model, AIC weight) on the reduced data set, describing sex-specific over-winter variation in body mass in the Chizé population. The selected model is shaded grey.

Fixed effects	Random intercept & slope	Δ AIC	weight
Sex + Julian date + Sex:Julian date	Year	0.0	1.0
Sex + Julian date	Year	26.7	0.0
Sex	Year	31.2	0.0
Julian date	Year	329.9	0.0
null	Year	335.9	0.0

Table S9: Model fit and selection (fixed and random effects, difference in AIC score compared to the best model, AIC weight) on the reduced data set, describing sex-specific over-winter variation in body mass in the Trois-Fontaines population. The selected model is shaded grey.

Fixed effects	Random intercept & slope	Δ AIC	weight
Sex + Julian date + Sex:Julian date	Year	0.0	0.50
Sex + Julian date	Year	0.3	0.42
Sex	Year	3.7	0.08
Julian date	Year	291.9	0.00
null	Year	298.3	0.00

2.2 Estimated over-winter changes in body mass in the three French populations (Chizé, Trois-Fontaines, Aurignac-VCG) based on a reduced data set, featuring a single observation per individual

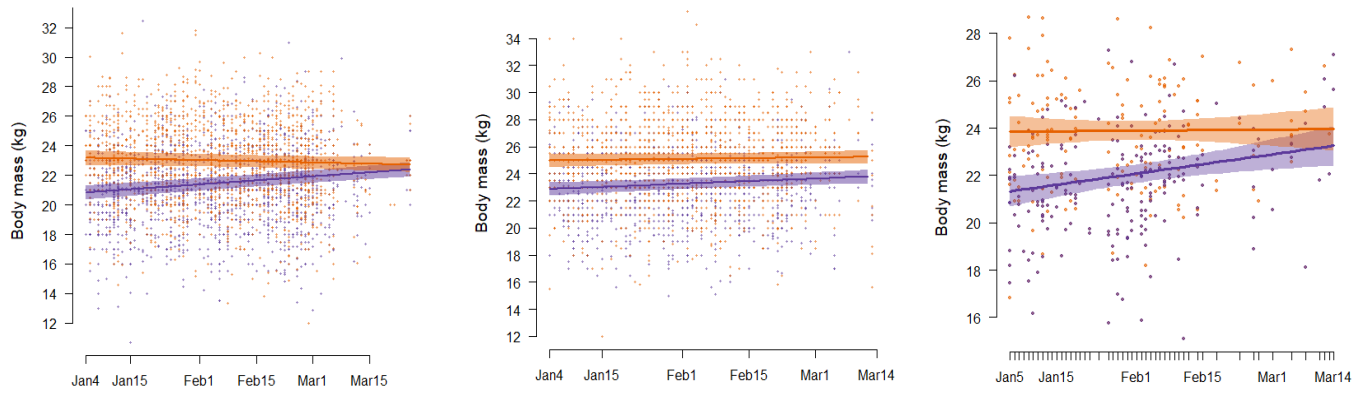


Fig. S1: Body mass (kg) of male (purple) and female (orange) adults (>1.5 years old) in three intensively monitored populations of roe deer situated in France (Chizé, Trois-Fontaines, Aurignac-VCG) in relation to date over winter (based on the model selection presented in Tables S7-S9).

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Table S10: Sample size per year and sex for the five populations of roe deer situated in Sweden (Bogesund, Grimsö) and France (Aurignac-VCG , Chizé, Trois-Fontaines), with the number of unique individuals measured that year in brackets.

Year	Grimsö		Bogesund		Aurignac-VCG		Chizé		Trois-Fontaines	
	F	M	F	M	F	M	F	M	F	M
1974	3 (2)	3 (3)	/	/	/	/	/	/	/	/
1975	4 (4)	1 (1)	/	/	/	/	/	/	/	/
1976	2 (2)	3 (3)	/	/	/	/	/	/	23 (23)	23 (23)
1977	11 (11)	6 (6)	/	/	/	/	/	/	53 (53)	55 (55)
1978	2 (2)	4 (4)	/	/	/	/	41 (41)	24 (24)	39 (39)	41 (41)
1979	6 (6)	1 (1)	/	/	/	/	53 (53)	32 (32)	57 (57)	59 (59)
1980	2 (2)	3 (3)	/	/	/	/	56 (56)	49 (49)	60 (60)	44 (44)
1981	/	/	/	/	/	/	66 (66)	56 (56)	39 (39)	45 (45)
1982	/	/	/	/	/	/	68 (68)	55 (55)	66 (66)	41 (40)
1983	/	/	/	/	/	/	87 (87)	68 (67)	75 (75)	56 (56)
1984	/	1 (1)	/	/	/	/	117 (117)	76 (76)	72 (72)	58 (58)
1985	8 (8)	/	/	/	/	/	79 (79)	65 (65)	80 (78)	62 (62)
1986	3 (3)	1 (1)	/	/	/	/	127 (127)	70 (70)	79 (79)	63 (63)
1987	41 (20)	16 (9)	/	/	/	/	97 (97)	68 (68)	54 (54)	46 (46)
1988	16 (10)	10 (8)	/	/	/	/	73 (73)	54 (54)	37 (37)	42 (42)
1989	12 (9)	3 (3)	6 (4)	1 (1)	/	/	74 (74)	58 (58)	38 (38)	33 (33)
1990	28 (19)	28 (11)	18 (11)	21 (11)	/	/	66 (66)	52 (52)	53 (53)	44 (44)
1991	36 (24)	24 (16)	18 (13)	12 (11)	/	/	64 (64)	54 (54)	58 (58)	43 (43)
1992	33 (16)	30 (15)	43 (36)	26 (20)	/	/	72 (72)	55 (55)	55 (55)	38 (38)
1993	36 (19)	32 (19)	21 (13)	12 (9)	/	/	58 (58)	39 (39)	42 (42)	39 (39)
1994	58 (31)	43 (20)	8 (8)	12 (12)	/	/	49 (49)	40 (40)	52 (52)	45 (45)
1995	43 (25)	30 (13)	32 (25)	19 (12)	/	/	55 (55)	39 (39)	45 (45)	49 (49)
1996	37 (22)	21 (12)	49 (33)	26 (15)	/	/	55 (55)	41 (41)	39 (39)	41 (41)
1997	40 (17)	10 (6)	87 (41)	34 (19)	/	/	67 (67)	63 (63)	37 (37)	40 (40)
1998	17 (17)	6 (6)	7 (7)	16 (10)	/	/	81 (81)	89 (89)	34 (34)	29 (29)
1999	25 (20)	7 (6)	36 (24)	31 (16)	/	/	62 (62)	74 (74)	40 (40)	26 (26)
2000	9 (9)	5 (4)	34 (23)	19 (11)	/	/	48 (48)	46 (46)	8 (8)	10 (10)
2001	26 (21)	13 (10)	61 (36)	59 (34)	/	2 (2)	85 (84)	77 (77)	47 (47)	37 (37)
2002	8 (8)	8 (7)	46 (29)	57 (34)	5 (5)	5 (5)	83 (83)	65 (65)	44 (44)	59 (59)
2003	14 (14)	3 (3)	37 (26)	44 (29)	8 (8)	5 (5)	91 (90)	77 (77)	63 (63)	69 (69)
2004	23 (17)	8 (6)	62 (42)	66 (37)	/	/	136 (136)	99 (99)	64 (64)	75 (75)
2005	15 (14)	12 (10)	95 (31)	92 (34)	12 (12)	8 (8)	126 (126)	93 (93)	85 (85)	75 (75)
2006	36 (29)	29 (19)	62 (28)	64 (19)	14 (14)	12 (12)	127 (127)	111 (111)	57 (57)	51 (51)
2007	31 (28)	19 (14)	22 (12)	19 (9)	13 (13)	5 (5)	79 (79)	69 (69)	33 (33)	38 (38)
2008	16 (14)	8 (7)	16 (11)	11 (7)	15 (15)	5 (5)	85 (85)	51 (51)	36 (36)	25 (25)
2009	40 (29)	23 (17)	30 (14)	15 (12)	12 (12)	8 (8)	79 (79)	73 (73)	37 (37)	30 (30)
2010	58 (29)	37 (22)	97 (43)	73 (21)	15 (14)	10 (10)	108 (108)	73 (73)	45 (45)	36 (36)
2011	39 (22)	28 (14)	93 (36)	51 (26)	16 (16)	11 (11)	111 (110)	91 (91)	62 (62)	41 (41)
2012	16 (13)	14 (13)	64 (27)	44 (18)	19 (19)	8 (8)	90 (90)	61 (61)	42 (42)	37 (37)
2013	21 (16)	24 (19)	110 (37)	75 (25)	13 (13)	10 (10)	110 (110)	82 (82)	59 (59)	55 (55)
2014	21 (14)	20 (14)	46 (20)	48 (12)	17 (17)	8 (8)	94 (94)	77 (77)	58 (58)	52 (52)
2015	19 (15)	26 (17)	80 (22)	43 (12)	18 (17)	11 (11)	108 (108)	78 (78)	42 (42)	38 (38)
2016	18 (10)	35 (24)	96 (18)	66 (12)	15 (15)	12 (12)	/	/	49 (49)	39 (39)
2017	23 (16)	25 (17)	/	/	19 (19)	7 (7)	/	/	/	/
2018	/	/	/	/	14 (14)	15 (14)	/	/	/	/
2019	/	/	/	/	12 (12)	12 (12)	/	/	/	/
2020	/	/	/	/	16 (16)	15 (15)	/	/	/	/
2021	/	/	/	/	13 (13)	9 (9)	/	/	/	/
2022	/	/	/	/	16 (16)	13 (13)	/	/	/	/
2023	/	/	/	/	16 (16)	14 (14)	/	/	/	/

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