Appendix S4: Model output

Table S4.1: Proportion of overlap between the posterior distributions of the habitat selection coefficients of ewes, hoggets and wethers at each paddock. The resources/habitats considered were: low production areas (Lp), high-lands (Hl), central wetlands (Cw), peripheral wetlands (Pw), grasslands (Gr), shrubland-grasslands (ShGr), native forests (Nf) and riparian forests (Rf). A high proportion of overlapping between the estimated posteriors indicate that sheep are selecting resources in a similar way and lower values of overlap indicates more differences in the resource selection. Values in bold and italic indicate overlaps equal or smaller than 0.25 of the posterior distribution

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| Paddock | Landscapeunit | Overlap: Ewe/Hogget | Overlap: Ewe/Wether | Overlap: Hogget/Wether |
| *Repunte Bajo* | Lp | ***0.00*** | ***0.00*** | 0.99 |
| *Repunte Bajo* | Cw | ***0.00*** | ***0.00*** | 0.96 |
| *Repunte Bajo* | Pw | ***0.01*** | ***0.00*** | 0.99 |
| *Repunte Bajo* | Gr | ***0.21*** | ***0.21*** | 0.97 |
| *Repunte Bajo* | ShGr | 0.82 | 0.86 | 0.92 |
| *Repunte Bajo* | Nf | ***0.22*** | 0.33 | 0.99 |
| *Repunte Bajo* | Rf | 0.33 | 0.51 | 0.91 |
| *Frison-Guanaco* | Hl | ***0.20*** | ***0.04*** | 0.96 |
| *Frison-Guanaco* | Cw | 0.40 | ***0.22*** | 0.99 |
| *Frison-Guanaco* | Pw | ***0.25*** | 0.49 | 0.95 |
| *Frison-Guanaco* | Gr | 0.98 | 0.49 | 0.98 |
| *Frison-Guanaco* | Nf | 0.934 | 0.99 | 0.99 |
| *Frison-Guanaco* | Rf | 0.31 | 0.39 | 0.99 |
| *Side* | Cw | ***0.09*** | ***0.25*** | 0.36 |
| *Side* | Pw | 0.93 | 0.95 | 0.99 |
| *Side* | Gr | 0.92 | 0.98 | 0.92 |
| *Side* | ShGr | 0.99 | 0.98 | 0.98 |
| *Side* | Nf | ***0.13*** | 0.98 | ***0.09*** |
| *Side* | Rf | 0.41 | ***0.18*** | 0.99 |

Table S4.2: Estimates for the effects of Age (δ*k*) Body Condition Score (BCS, λ*k*) and Time (ψ) on the resource selection patterns for sheep in *Repunte Bajo* paddock. The values below correspond to the mean and standard deviation (Sd) of the posterior distribution for each parameter, and the lower and upper values of the 95% HPD intervals. The landscape units considered as resources were low production areas (Lp), central wetlands (Cw), peripheral wetlands (Pw), grasslands (Gr), shrubland-grasslands (ShGr), native forests (Nf) and riparian forests (Rf)

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| Repunte bajo estimates |
| Parameter | Mean | Sd | 95% HPD interval |
| Lower | Upper |
| δ0: Lp Age | -0.35 | 0.30 | -0.99 | 0.18 |
| δ1: Cw Age | 0.19 | 0.33 | -0.42 | 0.91 |
| δ2: Pw Age | 0.31 | 0.32 | -0.29 | 0.94 |
| δ3: Gr Age | 0.34 | 0.29 | -0.18 | 0.98 |
| δ4: ShGr Age | 0.35 | 0.31 | -0.19 | 0.99 |
| δ5: Nf Age | 0.44 | 0.32 | -0.14 | 1.11 |
| δ6: Rf Age | 0.39 | 0.30 | -0.14 | 1.03 |
| λ0: Lp BCS | -0.03 | 0.23 | -0.46 | 0.42 |
| λ1: Cw BCS | 0.08 | 0.24 | -0.39 | 0.55 |
| λ2: Pw BCS | 0.00 | 0.236 | -0.42 | 0.45 |
| λ3: Gr BCS | 0.04 | 0.226 | -0.39 | 0.45 |
| λ4: ShGr BCS | 0.01 | 0.24 | -0.45 | 0.43 |
| λ5: NF BCS | -0.03 | 0.24 | -0.48 | 0.43 |
| λ6: Rf BCS | -0.01 | 0.23 | -0.47 | 0.43 |
| ψ: Time | -0.01 | 0.01 | -0.02 | -0.01 |

Table S4.3: Estimates for the effects of Age (δ*k*) Body Condition Score (BCS, λ*k*) and Time (ψ) on the resource selection patterns for sheep in *Frison-Guanaco* paddock. The values below report the mean and standard deviation (Sd) of the posterior distribution for each parameter, and the lower and upper values of the 95% HPD intervals. The landscape units considered as resources were high-lands (Hl), central wetlands (Cw), peripheral wetlands (Pw), grasslands (Gr), native forests (Nf) and riparian forests (Rf). Values in bold and italic indicate HPD intervals that do not include zero

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| *Frison-Guanaco* estimates |
| Parameter | Mean | Sd | 95% HPD interval |
| Lower | Upper |
| δ0: Hl Age | 0.08 | 0.15 | -0.24 | 0.38 |
| δ1: Cw Age | -0.12 | 0.22 | -0.56 | 0.28 |
| δ2: Pw Age | 0.00 | 0.14 | -0.26 | 0.28 |
| δ3: Gr Age | 0.05 | 0.09 | -0.13 | 0.24 |
| δ5: Nf Age | -0.09 | 0.28 | -0.64 | 0.43 |
| δ6: Rf Age | 0.08 | 0.23 | -0.36 | 0.54 |
| λ0: Hl BCS | -0.08 | 0.11 | -0.31 | 0.14 |
| λ1: Cw BCS | 0.15 | 0.15 | -0.17 | 0.47 |
| λ2: Pw BCS | 0.11 | 0.09 | -0.07 | 0.29 |
| λ3: Gr BCS | 0.05 | 0.07 | -0.08 | 0.20 |
| λ5: NF BCS | 0.16 | 0.23 | -0.28 | 0.59 |
| λ6: Rf BCS | 0.00 | 0.01 | -0.35 | 0.32 |
| ψ: Time | 0.01 | 0.01 | ***0.01*** | ***0.01*** |

Table S4.4: Estimates for the effects of Age (δ*k*) Body Condition Score (BCS, λ*k*) and Time (ψ) on the resource selection patterns for sheep in *Side* paddock. The values below report the mean and standard deviation (Sd) of the posterior distribution for each parameter, and the lower and upper values of the 95% HPD intervals. The landscape units considered as resources were central wetlands (Cw), peripheral wetlands (Pw), grasslands (Gr), shrubland-grasslands (ShGr), native forests (Nf) and riparian forests (Rf)

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| *Side* estimates |
| Parameter | Mean | Sd | 95% HPD interval |
| Lower | Upper |
| δ0: Cw Age | -0.08 | 0.16 | -0.41 | 0.23 |
| δ2: Pw Age | 0.23 | 0.28 | -0.38 | 0.78 |
| δ3: Gr Age | -0.14 | 0.36 | -0.88 | 0.59 |
| δ4: ShGr Age | 0.06 | 0.25 | -0.45 | 0.55 |
| δ5: Nf Age | 0.06 | 0.14 | -0.22 | 0.35 |
| δ6: Rf Age | -0.17 | 0.55 | -1.25 | 0.94 |
| λ0: Cw BCS | -0.06 | 0.12 | -0.29 | 0.19 |
| λ2: Pw BCS | 0.23 | 0.22 | -0.21 | 0.65 |
| λ3: Gr BCS | -0.12 | 0.28 | -0.66 | 0.43 |
| λ4: ShGr BCS | 0.01 | 0.19 | -0.40 | 0.38 |
| λ5: NF BCS | 0.13 | 0.11 | -0.09 | 0.34 |
| λ6: Rf BCS | -0.01 | 0.50 | -1.02 | 0.91 |
| ψ: Time | -0.06 | 0.06 | -0.19 | 0.05 |