**When and Where? Day-night Alterations in Wild Boar Space Use Captured by a Generalized Additive Model.**

Bollen Martijn, Casaer Jim, Neyens Thomas and Beenaerts Natalie

Supplementary file S4: Spatiotemporal predictions from the GAMs presented in the main paper



**Figure S4.1.** Predicted spatiotemporal variation in wild boar trapping rates across 24 solar hours. SN: sun nadir, SR: sunrise, SZ: sun zenith, SS: sunset.



**Figure S4.2.** Standard errors in predicted spatiotemporal variation in wild boar trapping rates across 24 solar hours. SN: sun nadir, SR: sunrise, SZ: sun zenith, SS: sunset.



**Figure S4.3.** Predicted spatiotemporal variation in hunting pressure across 24 solar hours. SN: sun nadir, SR: sunrise, SZ: sun zenith, SS: sunset. The grey maps indicate solar hours at which there were too few records to estimate hunting pressure (grey maps).



**Figure S4.4.** Standard errors predicted spatiotemporal variation in hunting pressure across 24 solar hours. SN: sun nadir, SR: sunrise, SZ: sun zenith, SS: sunset. The grey maps indicate solar hours at which there were too few records to estimate hunting pressure (grey maps).