

Vauhkonen J., Matala J., Nikula A. (2023). Future browsing damage in seedling stands according to projected forest resources and moose population density. *Silva Fennica* vol. 57 no. 2 article id 23012. <https://doi.org/10.14214/sf.23012>

**Supplementary file S1.** Geographical distribution and descriptive statistics for the areas studied.

The mean  $\pm$  standard deviation (minimum–maximum) of forested area in km<sup>2</sup> for the geographic zones were 5505.12  $\pm$  1977.41 (3607.62–9544.64) for Northern Finland, 4085.88  $\pm$  984.51 (1662.85–5713.98) for Western Finland, 5284.1  $\pm$  1814.2 (3481.72–9147.2) for Eastern Finland, and 2921.65  $\pm$  1751.83 (390.19–4955.64) for Southern Finland. The distribution of individual moose management areas within the zones is shown by gray lines in the map below. Note that the zone of Northern Finland (termed ‘Lapland’ below) excluded the three northernmost moose management areas due to incomplete data (see Methods).

