

Supplementary information

Asko Lõhmus 2023: The Mistle Thrush (*Turdus viscivorus*) in a production forestry context: A territory mapping study— *Ornis Fennica* 100: 00–00.

A. Lõhmus,
Institute of Ecology and Earth Sciences,
University of Tartu,
J. Liivi 2, 50409 Tartu, Estonia

*Corresponding author's e-mail: asko.lohmus@ut.ee



Fig. S1. Characteristic nest locations of the Mistle Thrush in the study area. *Top left* – typical lichen camouflage in a low-positioned nest on live *Picea abies* in 41-year-old spruce plantation. *Top right* – clutch on top of a weak pine snag, at 3.5 m from the ground. *Bottom left* – typical vulnerable location on leaning dead pine, at 3.5 m from the ground in a drained 84-year-old bog forest. *Bottom right* – nest on *Betula pubescens* (likely replacement clutch, 30.5.2022), at 5 m from the ground in a wooded bog.