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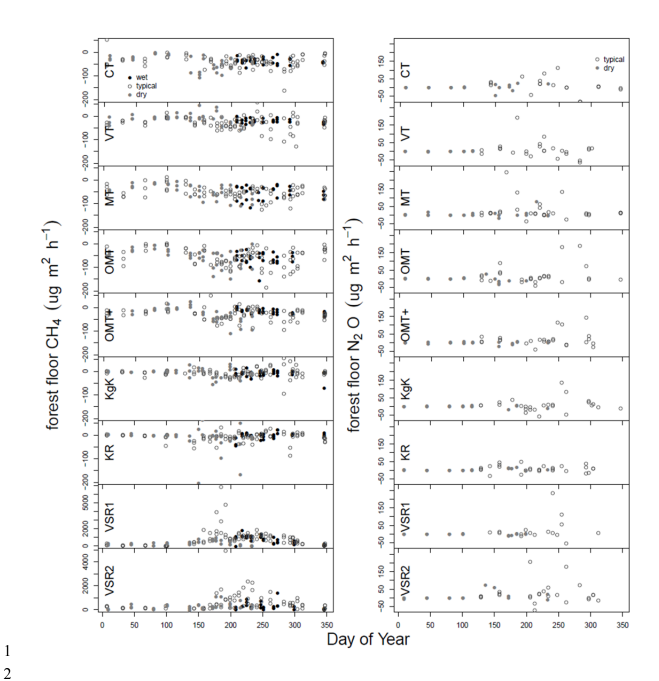


Supplement of

\mathbf{CH}_4 and $\mathbf{N}_2\mathbf{O}$ dynamics in the boreal forest–mire ecotone

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Supplement Figure 3. The momentary forest floor gas fluxes ($\mu gm^{-2} h^{-1}$) of a) CH₄ and b) N₂O in forest/mire types (uplands CT, VT, MT, OMT, transitions OMT+, KgK, KR, and mires VSR1, VSR2) as measured during the years with exceptional moisture (wet, typical, and dry). The top–down arrangement of sites mimics the locations on the slope (see Fig. 1).