



Supplement of

Brief communication: Comparison of in situ ephemeral snow depth measurements over a mixed-use temperate forest landscape

Holly Proulx et al.

Correspondence to: Jennifer M. Jacobs (jennifer.jacobs@unh.edu)

- tc-17-3435-2023-supplement-title-page.pdf
- __MACOSX
 - ._tc-2023-36-supplement-version2 proofs
 - tc-2023-36-supplement-version2 proofs
 - * ._DS_Store
 - * ._Snow Depth Raw Data All wo T1 2_24_21.xlsx
 - * ._Table S1 111522.pdf
- tc-2023-36-supplement-version2 proofs
 - .DS_Store
 - Snow Depth Raw Data All wo T1 2_24_21.xlsx
 - Table S1 111522.pdf

The copyright of individual parts of the supplement might differ from the article licence.