

Contingent strategies of risk management by snowshoe hares

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Supplementary Material

Illustrations of the study site, layout of snowshoe-hare foraging stations and representative photographs associated with studies of risk management by snowshoe hares in northern Ontario, Canada during winter 2018.

2018 Experiment

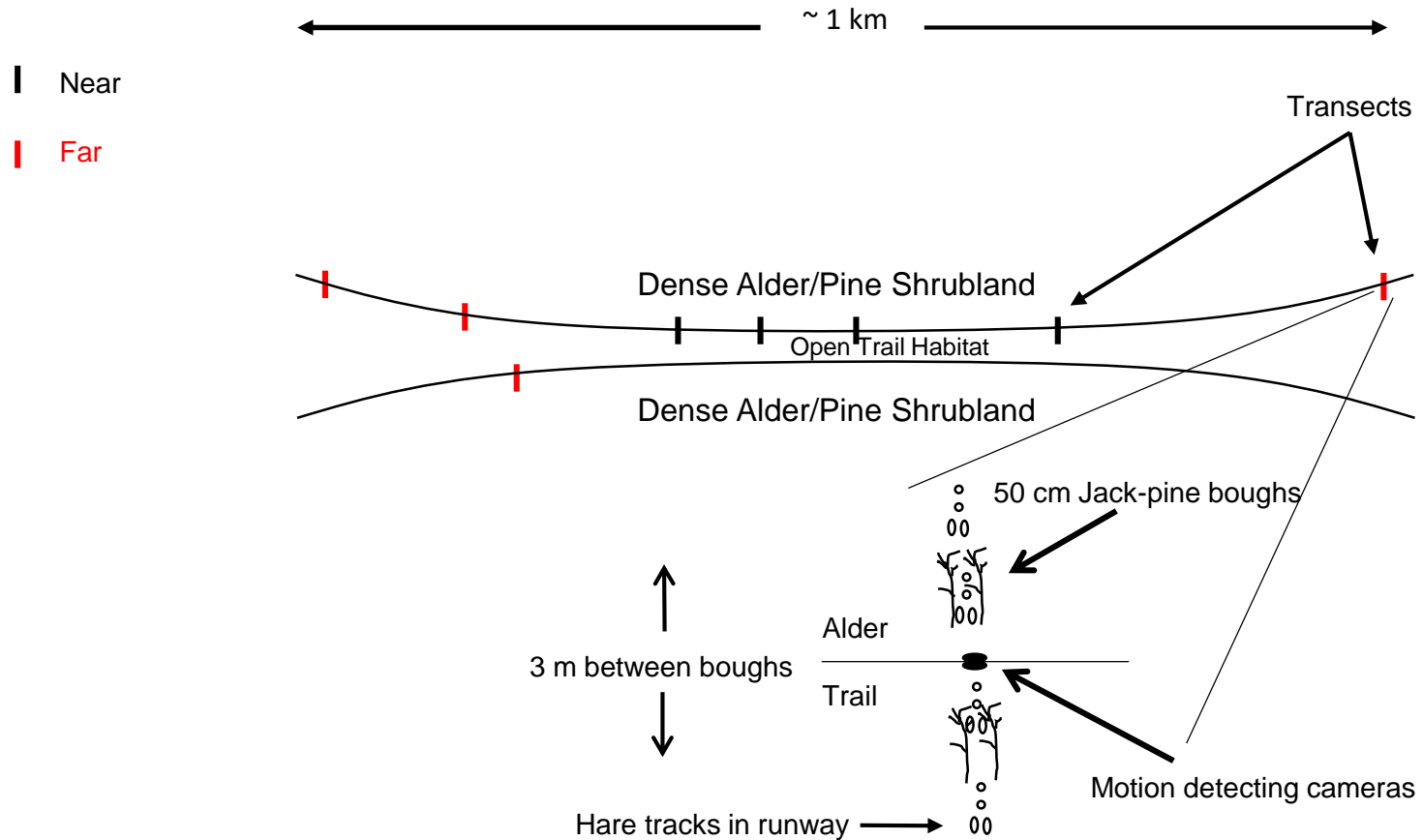


Fig. S1 Schematic of the research site and 2018 experimental design used to assess risk management by snowshoe hares in northern Ontario, Canada (after Morris DW and Vijayan S. 2018. Trade-offs between sight lines and escape habitat determine spatial strategies of risk management by a keystone herbivore. *FACETS* 3:1-20).

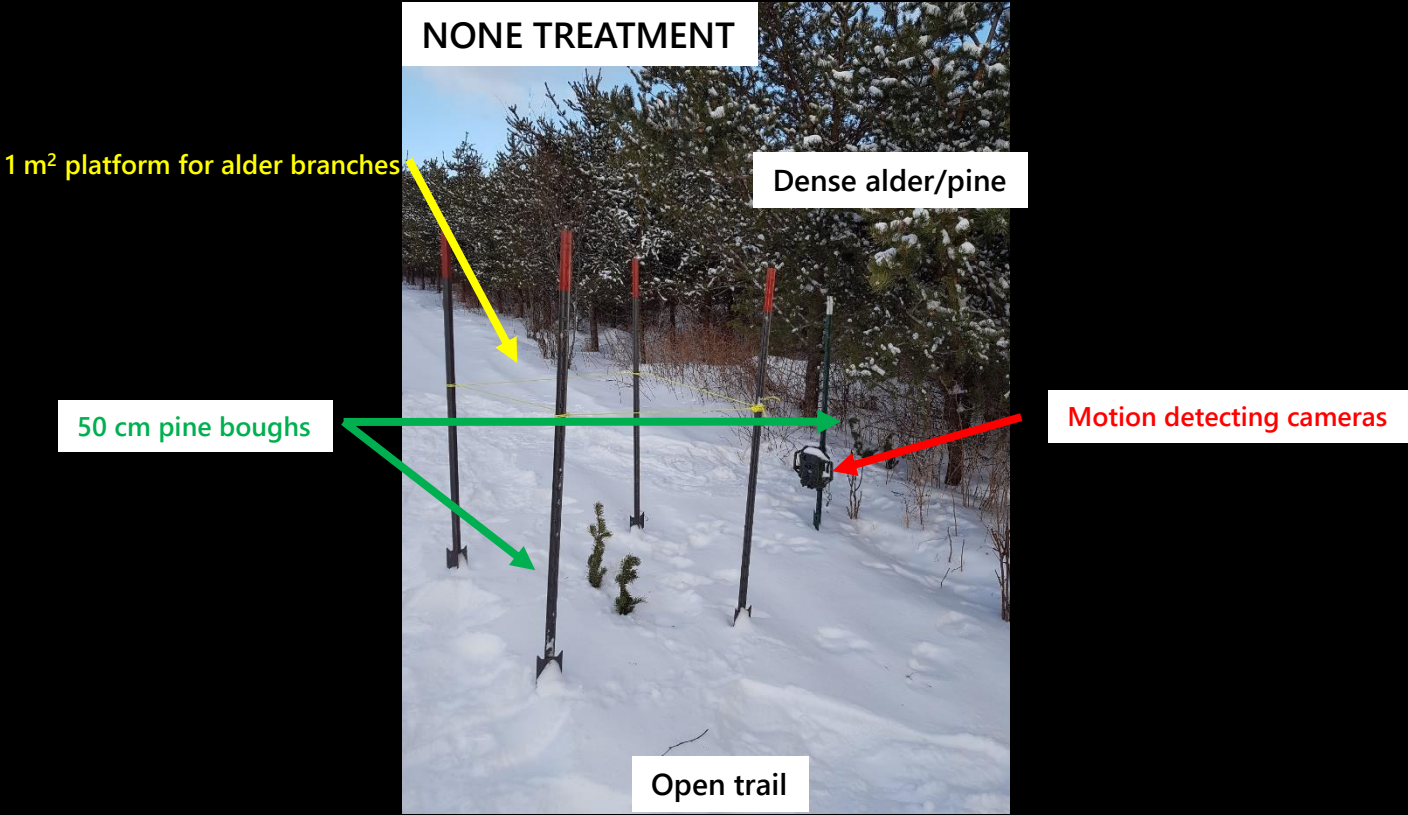


Fig. S2 Location of pine boughs and cameras assessing snowshoe hare foraging and vigilance in open trail and dense alder/pine habitats (open treatment).

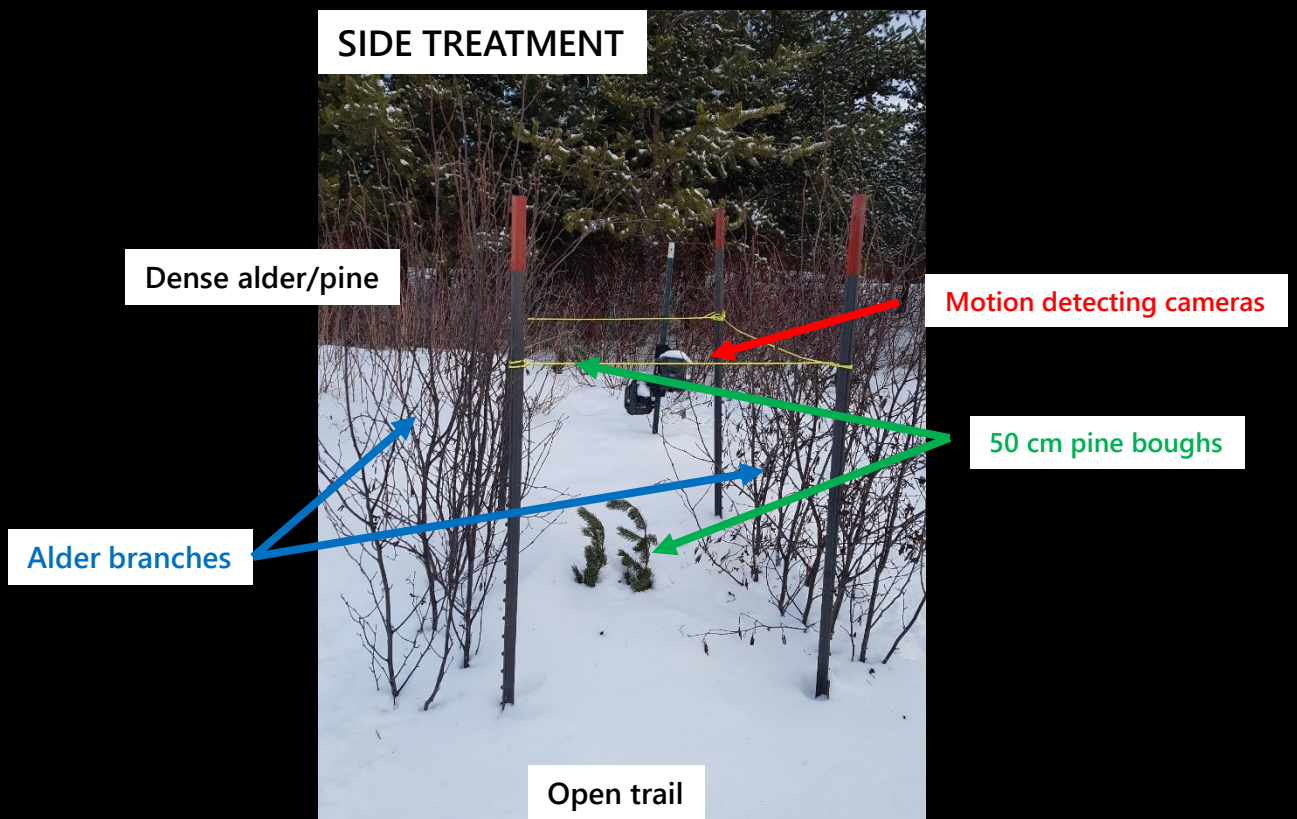


Fig. S3 Location of pine boughs and cameras assessing snowshoe hare foraging and vigilance in open trail and dense alder/pine habitats (side treatment).