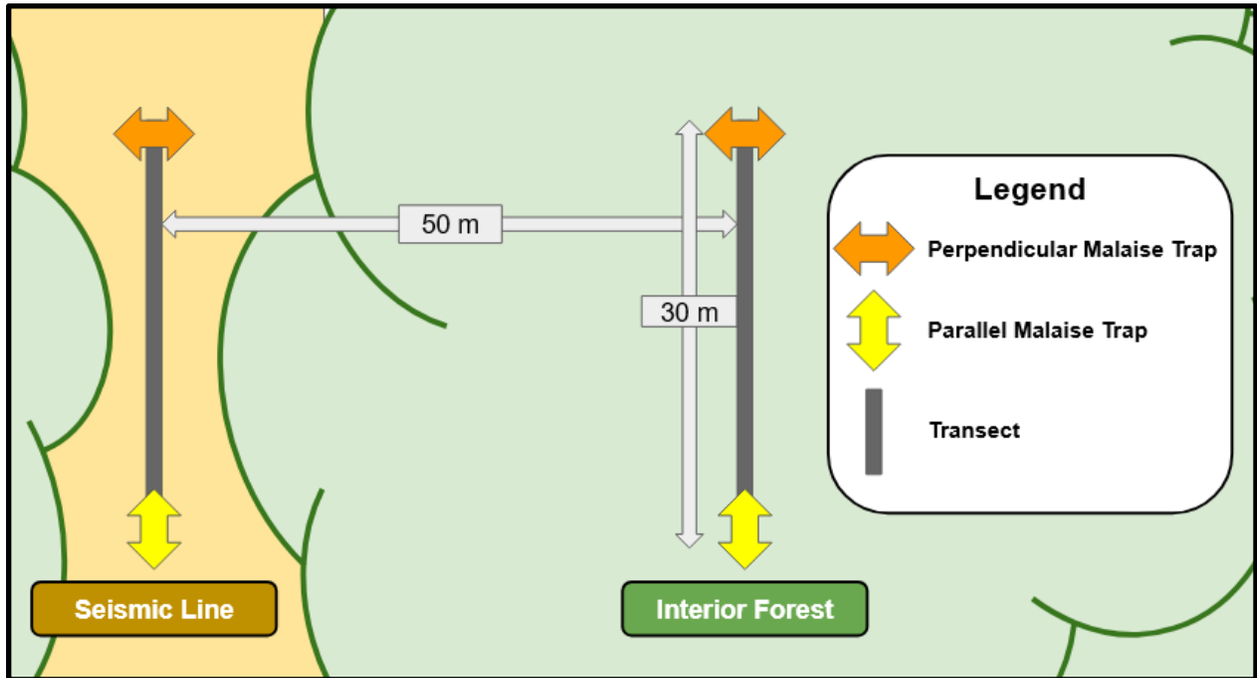


Benjamin H.G. Acorn, Connor J. Nelson, Scott E. Nielsen, and Carol M. Frost. 2026. Linear anthropogenic disturbances increase butterfly abundance, species richness, and cross-corridor movements. *The Canadian Entomologist*, **158**: e10045. <https://doi.org/10.4039/tce.2025.10045>.



**Supplementary material, Figure S2.** Schematic representation of transect and trap layout at each site. A pair of Malaise traps were arranged, with one at each end of the transects. One captured insects flying perpendicularly to (across) the seismic line (orange), and the other captured insects flying parallel to (along) the seismic line (yellow). Note that cardinal direction of the seismic lines varied between sites, which correspondingly determined the cardinal direction of the transects.