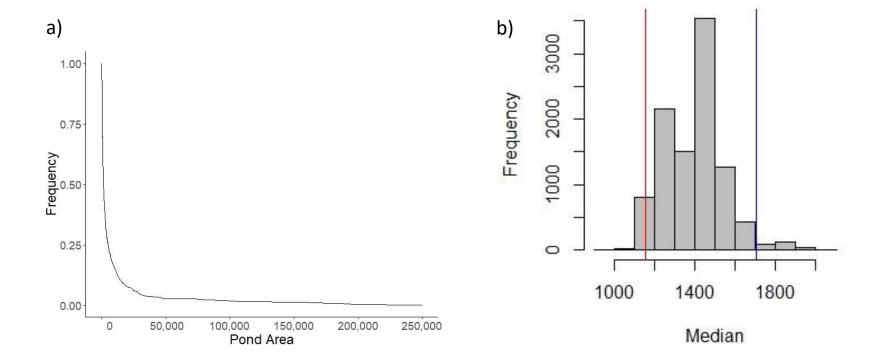
Beaver dam capacity of Canada's boreal plain in response to environmental change

Supplementary Information

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Supplementary Figure S1. a) Size distribution of inventoried beaver ponds within Riding Mountain National Park. Minimum and maximum pond size was $\sim 11.3 \text{ m}^2$ and $\sim 250,000 \text{ m}^2$, respectively. Median pond size was 1419 m² b) Bootstrapped (10,000 iterations) 95% confidence interval of median beaver pond size. Red line indicates lowest 2.5% (1157 m²) and blue line indicates upper 2.5% (1704 m²).