

Appendix S5. Cone morphology across sites

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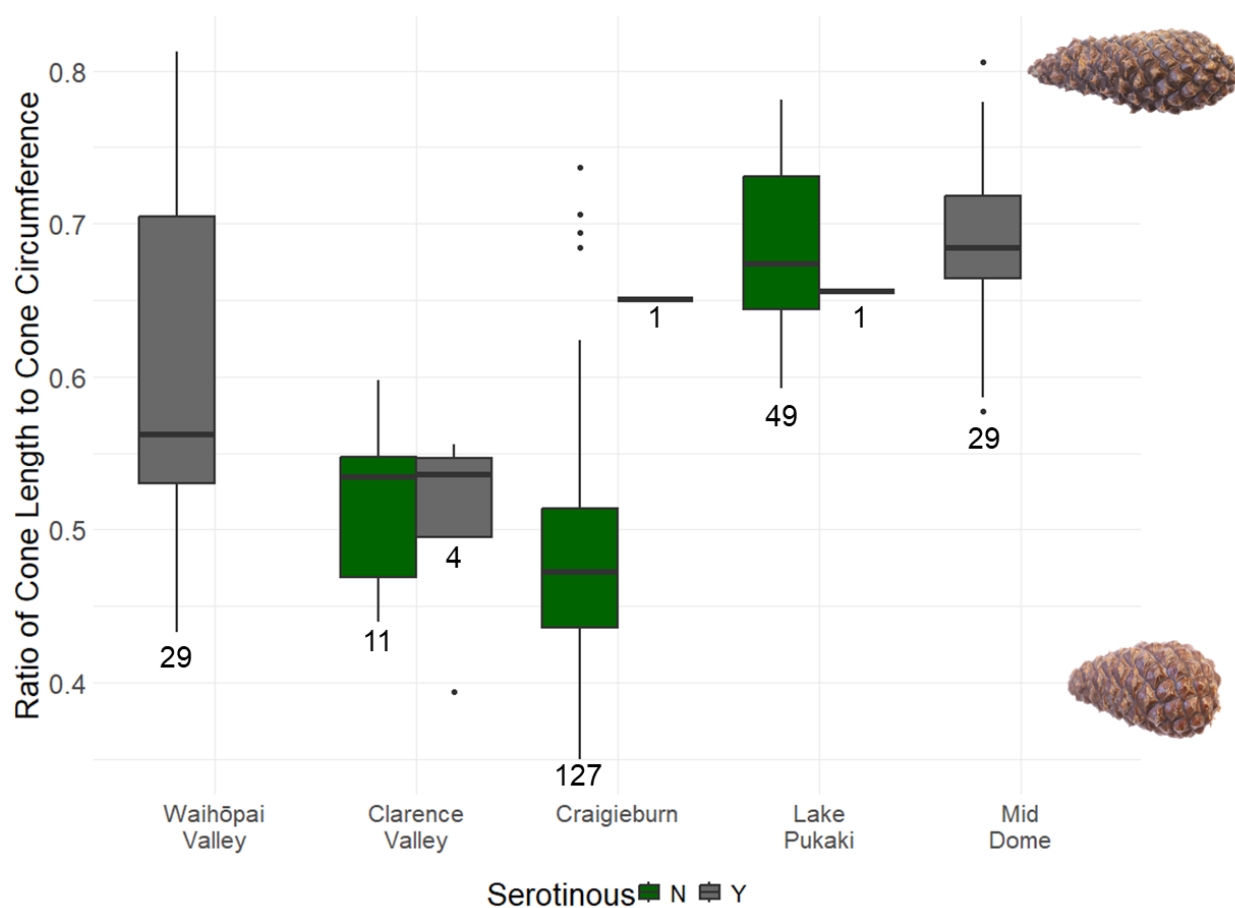


Figure S5. Ratio of cone length to cone circumference of serotinous (green) and non-serotinous (grey) cones across sites. Longer, thinner cones (top right image) have higher values, and shorter, fatter cones (bottom right image) have lower values. Numbers below boxplots indicate the number of cones per site that were serotinous or non-serotinous. A total of 250 cones had their orthogonal measurements taken, from which circumference was calculated.