

Harmon-Threatt, A. N., de Valpine, P. and Kremen, C. 2016. Estimating resource preferences of a native bumblebee: the effects of availability and use-availability models on preference estimates. – Oikos doi: 10.1111/oik.03550

Supplementary material

The supplementary material is supplied as four separate files:

- Appendix 1. Non-metric dimensional-scaling plot of floral species similarity of sites grouped by sampling period. Each point is an independent site-date, color-shape combinations indicate sampling period. NMDS(dims = 2, stress = 0.0875).
- Appendix 2. Table of pollen collection by bees used in model.
- Appendix 3. Inflorescence availability recorded in the sites and used in the model.
- Appendix 4. The goodness-of-fit values for each model based on pollen use data. α represents the number of parameters estimated.