

Appendix 3. Comparisons of contrasts for individual species between **(a)** early-regenerating postfire vs. mature forest compared with midregenerating postfire vs. mature forest; **(b)** harvest vs. fire in early-regenerating compared to harvest vs. fire in midregenerating forests; **(c)** harvest vs. fire in early-regenerating forests compared to early-regenerating postfire vs. mature forest; and **(d)** harvest vs. fire in midregenerating stands compared to midregenerating post-fire vs. mature forest. Dots represent the estimated contrast on the natural logarithmic scale (where a value of 0.7 corresponds to double (or half) the abundance). For example, species in the upper half of (a) occurred more frequently in midregenerating postfire forest than mature forest, and species on the right side of (a) were also more abundant in early-regenerating postfire forest than mature forest. Black labels indicate species for which both contrasts were significant (95% credible intervals do not overlap zero); blue labels indicate species for which the contrast on the x-axis was significant but not the contrast on the y-axis; green labels indicate species for which the contrast on the y-axis was significant but not the contrast on the x-axis; and grey labels identify species for which neither contrast was significant.

