Appendix 2. Exploratory analysis (A) and selection of ranges of total woody vegetation biomass to be used as candidate variables (B) for developing a species distribution model for the California spotted owl (Strix occidentalis occidentalis) in the Lake Tahoe Basin of California and Nevada. The symbol \* indicates a difference between mean home range centers and random points of p < 0.05. Mean age class composition of the highest biomass category (>10,549 g/m<sup>2</sup>) and the next lower category of biomass (7,500 to 10,549 g/m<sup>2</sup>) at year 1 (C) and year 60 for all 4 scenarios (D).





Total Biomass (kg/ha)

В

Appendix 3. Continued







