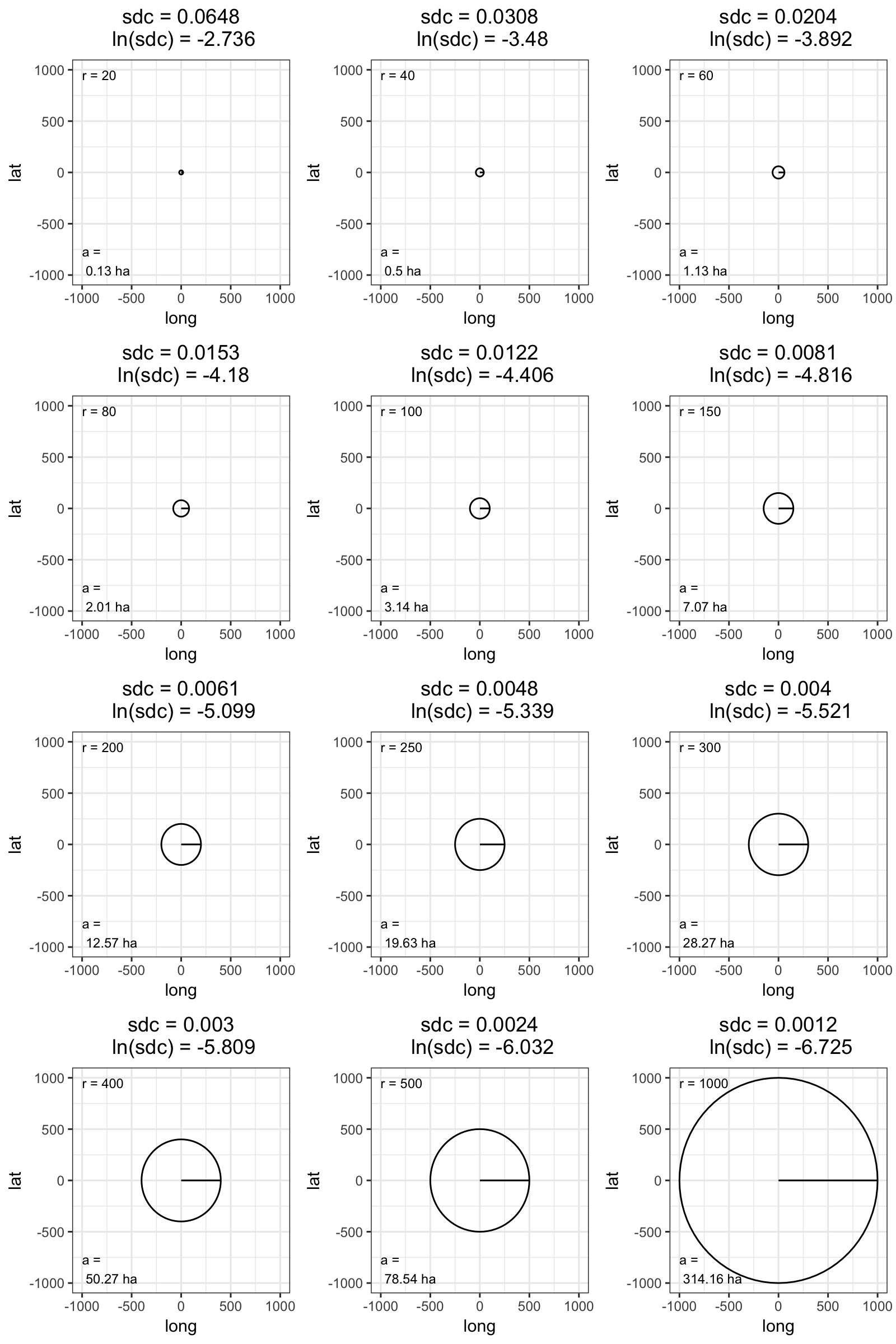
**Appendix 1**: Supplementary Figures

**Figure A1**: Range of possible SDC values as a function of average patch radius (radius given as *r* in m, area given as *a* in ha).

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**Figure A2**: Change in ln(SDC) over time, distinguishing between the Southern Cascade/Sierra Nevada (SCSN) region and northwestern California (NW). The trend of decreasing mean annual ln(sdc) was significant in the SCSN (R2 = 0.12, t = 2.05, P = .049) but not in NW (R2 = 0.004, t = 0.32, P = .750). Neither trend was significant when the 5-year moving average was evaluated, although NW was marginally significant (R2 = 0.046, t = 1.14, P = .264 for SCSN; R2 = 0.16, t = 2.01, P = .057 for NW). Shaded bands represent 95% confidence interval around regression line.

