

Appendix S1

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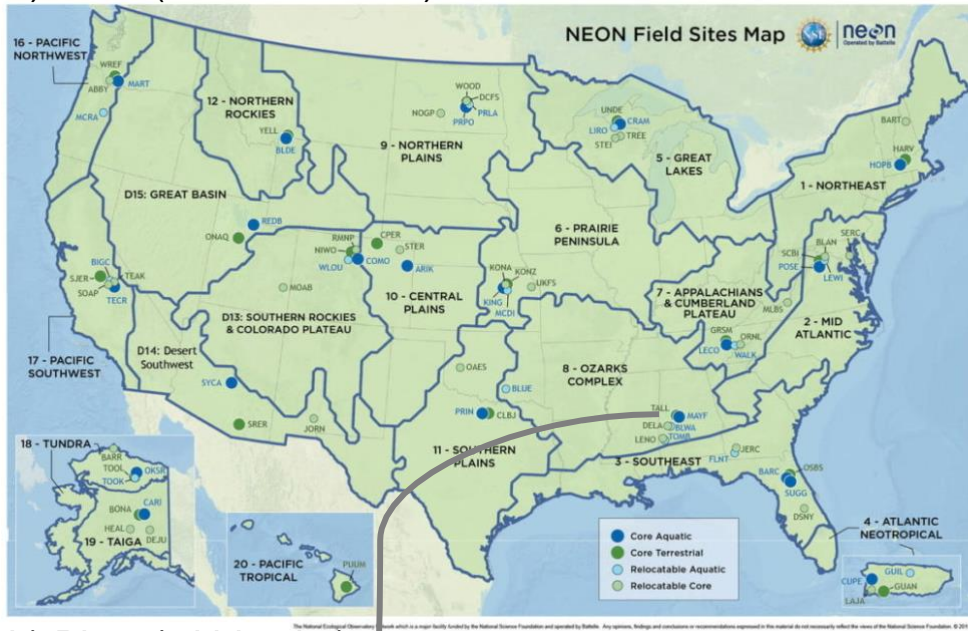
Combining local, landscape, and regional geographies to assess plant community vulnerability to invasion impact.

Ecological Applications

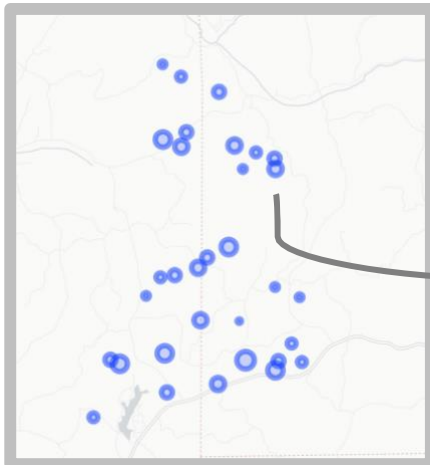
Distribution of the National Ecological Observatory Network (NEON) ecoregions and sites, and lay out of survey plots.

Figure S1. (a) Location of NEON sites (N=35) (within ecoregions [N=17]) included in the analysis. (b) Within each site there are 20-33 terrestrial plots where vegetation is surveyed (blue circles represent location of plots at a representative site; size of circles reflects number of native species). (c) Lay out of nested subplots, with sizes from 1 m² to 400 m², within each plot. Species-area-relationship (SAR) curves were estimated for each plot.

a) Sites (within domains)



b) Plots (within site)



c) Subplots (within plot)

