

Ecology: Data Paper

Appendix S1 for *Demography of the understory herb Heliconia acuminata (Heliconiaceae) in an experimentally fragmented tropical landscape*

Emilio M. Bruna^{1,2,3}, Maria Uriarte⁴, Maria Rosa Darrigo³, Paulo Rubim³, Cristiane F. Jurinitz³, Eric R. Scott¹, & W. John Kress⁵

¹ Department of Wildlife Ecology and Conservation, University of Florida, PO Box 110430, Gainesville, FL 32611-0430, USA

² Center for Latin American Studies, University of Florida, PO Box 115530, Gainesville, FL 32611-5530, USA

³ Biological Dynamics of Forest Fragments Project, INPA-PDBFF, CP 478, Manaus, AM 69011-970, Brazil

⁴ Department of Ecology, Evolution and Environmental Biology, Columbia University, 1200 Amsterdam Ave., New York, New York 10027, USA

⁵ Department of Botany, National Museum of Natural History, PO Box 37012, Smithsonian Institution, PO Box 37012, Washington DC, USA

Author Note

Corresponding author: Emilio M. Bruna (embruna@ufl.edu)

Appendix S1

18

19 The dimensions of the Heliconia Demographic Project (HDP) plots are $50 \times 100\text{m}$, and
20 each plot is subdivided into 50 contiguous subplots of $10 \times 10\text{m}$ to facilitate the surveys.
21 Figures S1 and S2 show the orientation of each HDP plot and numbering of the subplots.

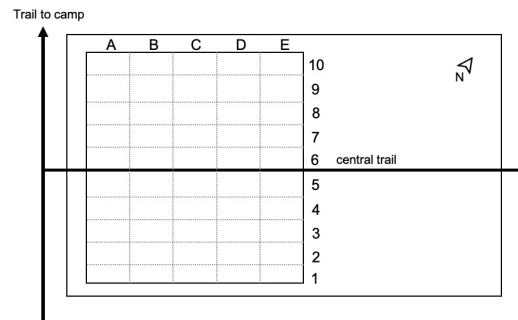
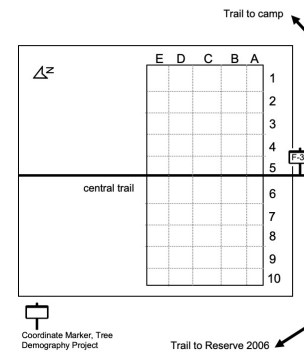
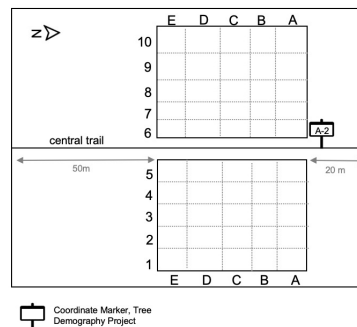
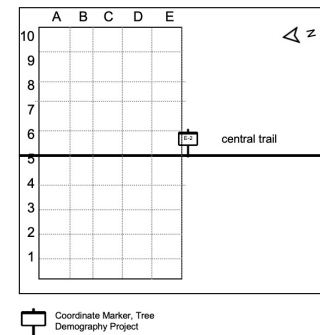
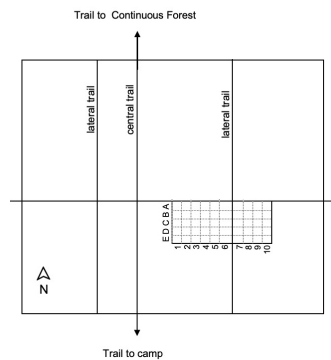
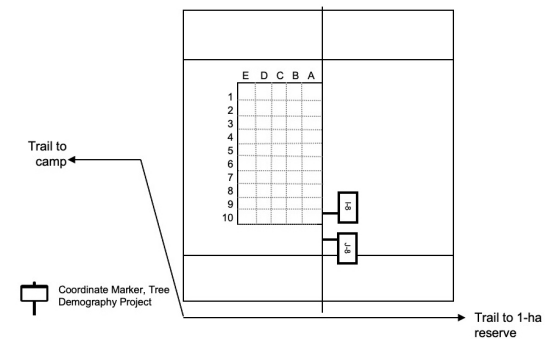
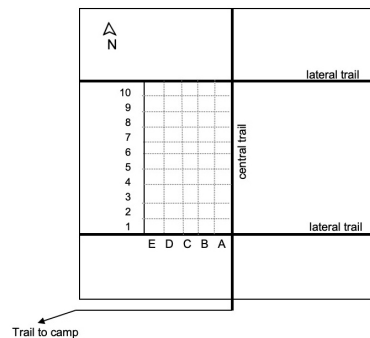
FF-1**Ranch:** Dimona **Size:** 1-ha **Reserve:** 2107**FF-2****Ranch:** Dimona **Size:** 1-ha **Reserve:** 2108**FF-3****Ranch:** Esteio **Size:** 1-ha **Reserve:** 1104 (Colosso)**FF-4****Ranch:** Porto Alegre **Size:** 1-ha **Reserve:** 1301**FF-5****Ranch:** Dimona **Size:** 10-ha **Reserve:** 2206**FF-6****Ranch:** Esteio **Size:** 10-ha **Reserve:** 1202 (Colosso)**FF-7****Ranch:** Porto Alegre **Size:** 10-ha **Reserve:** 3209

Figure S1. Schematic of the orientation and layout of the *Heliconia* Demographic Plots in forest fragments.

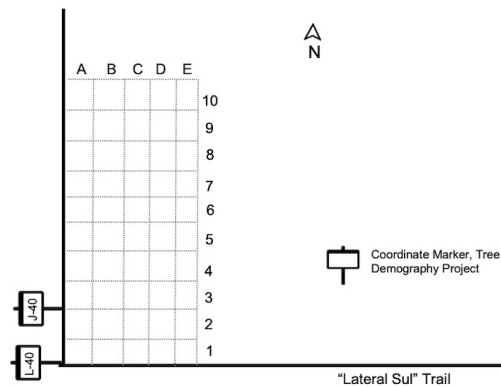
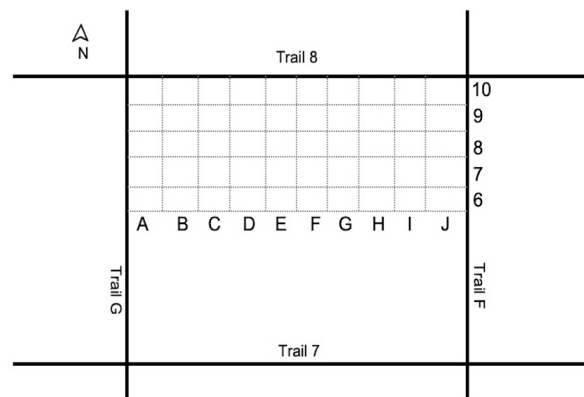
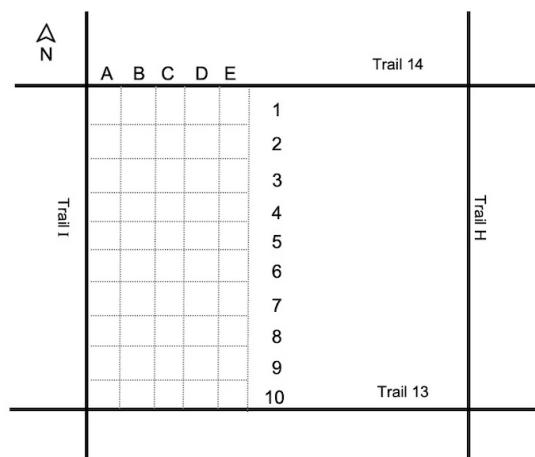
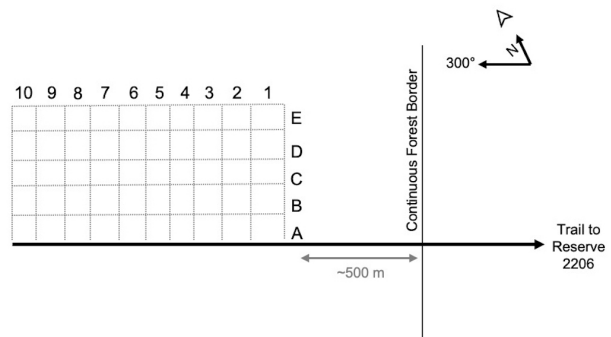
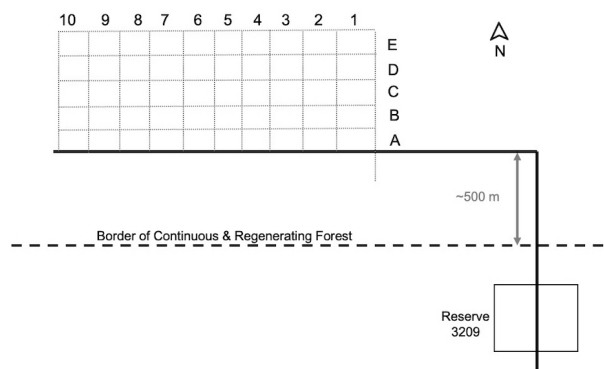
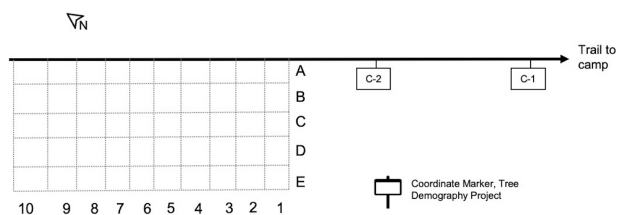
CF-1**Ranch:** Esteio **Size:** Continuous Forest **Reserve:** 1301 (Florestal)**CF-2****Ranch:** Esteio **Size:** Continuous Forest **Reserve:** 1501 (Km 41)**CF-3****Ranch:** Esteio **Size:** Continuous Forest **Reserve:** 1501 (Km 41)**CF-4****Ranch:** Dimona **Size:** Continuous Forest **Reserve:** NA**CF-5****Ranch:** Porto Alegre **Size:** Continuous Forest **Reserve:** NA**CF-6****Ranch:** Porto Alegre **Size:** Continuous Forest **Reserve:** 3402 (Cabo Frio)

Figure S2. Schematic of the orientation and layout of each *Heliconia* Demographic Plot in continuous forest.