

Supporting information to the paper

Hibit, J., Daehler, C.C. Plant functional, biogeographical and phylogenetic diversity are related to native and non-native plant abundance in invaded Hawaiian forests. *Biological Invasions*.

Corresponding author:

Joshua Hibit

Department of Botany, University of Hawai'i at Mānoa, Honolulu, HI, USA

Phone: (610) 554-4812

Email: joshuahibit@gmail.com

ORCID: 0000-0002-5272-636X

Online Resource 6. Trait data source publications

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