

## Bark thickness values for 13 tree species at SCBI.

**Source:** Anderson-Teixeira et al. (2015)

### Dataset description:

Data on average bark thickness for 119 individuals representing 14 species. Field measurements taken in the fall of 2013. See Appendix S1 (Sapwood Area) for methods.

**Data file:** SCBI\_bark\_depth.csv

### Data file content:

Column	Description	Unit
tag	Tag number used in the field to identify individual trees	-
stemtag	Individual stem identifier, default is 1 if plant is single stemmed	-
species	The species mnemonic. Full Latin name can be found in species.acronym table.	-
DBH.mm.2008	Diameter at breast height taken in 2008	mm
bark.depth.mm	Average bark thickness. See Appendix S1 (Sapwood Area) for methods.	mm

### How to cite:

Publications using these data should cite the original publication and the Dryad data package:

Anderson-Teixeira, K. J. , McGarvey, J. C. , Muller-Landau, H. C. , Park, J. Y., Gonzalez-Akre, E. B., Herrmann, V., Bennett, A. C. , So, C. V., Bourg, N. A., Thompson, J. R., McMahon, S. M. , McShea, W. J. 2015. Size-related scaling of tree form and function in a mixed-age forest. *Functional Ecology*. **In press**.

Anderson-Teixeira, K. J. , McGarvey, J. C. , Muller-Landau, H. C. , Park, J. Y., Gonzalez-Akre, E. B., Herrmann, V., Bennett, A. C. , So, C. V., Bourg, N. A., Thompson, J. R., McMahon, S. M. , McShea, W. J. 2015. Data from: Size-related scaling of tree form and function in a mixed-age forest. Dryad Digital Repository. <http://dx.doi.org/10.5061/dryad.6nc8c>