Traveling Tree Walk

IFAS Extension

UF UNIVERSITY *of* **FLORIDA**

A Traveling Tree Walk brochure is available which provides an explanation of the benefits identified below

Bald Cypress

Taxodium distichum *Diameter at Breast Height (DBH): 20"

ANNUAL VALUE *of* Tree's benefits to my community:

Prevents Soil Erosion	\$21.24
Reduces Energy Costs	\$13.54
Improves Air Quality	\$4.43
Increases Property Value	\$49.31
Reduces Carbon Dioxide (CO ₂)	\$2.96

*Actual tree diameter may vary which will affect the values presented. **Location of tree will also affect these values. (i.e. home, park, etc.)

***DBH is the diameter of a tree's trunk measured at breast height (4.5 feet)

Total Ecological Value: \$91.48



For more info on this tree species, scan QR code with your smartphone or visit: www.sfrc.ufl.edu/4h/Trees_ Plants/Trees/trees.html







