

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

















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

Laurel Oak

Quercus laurifolia

*Diameter at Breast Height (DBH): 36"

ANNUAL VALUE of

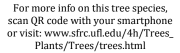
Tree's benefits to my community:

Prevents Soil Erosion	\$55.89
Reduces Energy Costs	\$25.09
Improves Air Quality	\$7.85
Increases Property Value	\$55.00
Reduces Carbon Dioxide (CO ₂)	\$6.15

- *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: \$149.98

















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

Live Oak

Quercus virginiana

*Diameter at Breast Height (DBH): 42"

ANNUAL VALUE of

Tree's benefits to my community:

Prevents Soil Erosion	\$108.62
Reduces Energy Costs	\$38.18
Improves Air Quality	\$5.13
Increases Property Value	\$63.34
Reduces Carbon Dioxide (CO ₂)	\$7.57

- *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: \$222.84















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

Longleaf Pine

Pinus palustris

*Diameter at Breast Height (DBH): 15"

ANNUAL VALUE of

Tree's benefits to my community:

Prevents Soil Erosion	\$7.01
Reduces Energy Costs	\$6.62
Improves Air Quality	\$2.72
Increases Property Value	\$19.51
Reduces Carbon Dioxide (CO ₂)	\$1.01

- *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: \$36.87















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

Red Maple

Acer rubrum

*Diameter at Breast Height (DBH): 24"

ANNUAL VALUE of

Tree's benefits to my community:

Prevents Soil Erosion	\$26.01
Reduces Energy Costs	\$11.15
Improves Air Quality	\$3.98
Increases Property Value	\$27.70
Reduces Carbon Dioxide (CO ₂)	\$1.74

- *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: \$70.58

















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

Water Oak

Quercus nigra

*Diameter at breast height (DBH): 30"

ANNUAL VALUE of

Tree's benefits to my community:

Prevents Soil Erosion	\$41.82
Reduces Energy Costs	\$20.81
Improves Air Quality	\$6.62
Increases Property Value	\$56.17
Reduces Carbon Dioxide (CO ₂)	\$4.99

- *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: \$130.41













