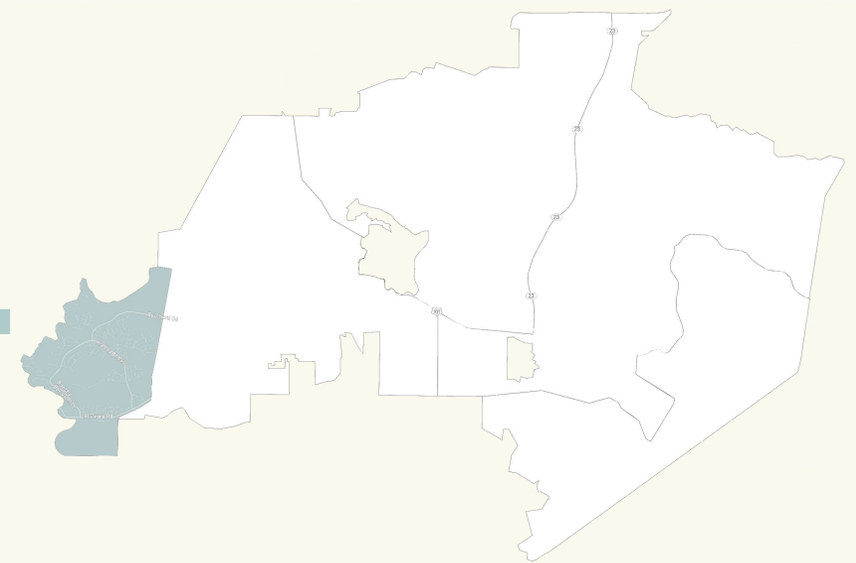


Street Tree Profiles

DOS VIENTOS



- Place a dot sticker by the tree profile patterns that you would like to see along the streets in your neighborhood.

- Consider the **general look & feel** of the tree categories, not particular species.

Which would you prefer for your street?

SINGLE TREE SPECIES

MULTIPLE TREE SPECIES



-OR-

FLOWERING TREES

NON-FLOWERING TREES



-OR-

Comments:

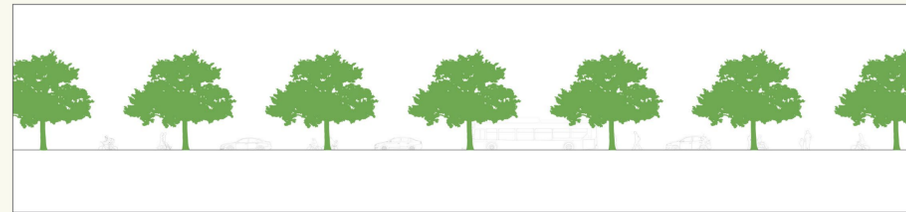
Place your sticky note comments here.

Which street tree patterns do you prefer?

BROADLEAF EVERGREEN

Trees remain green year-round, and have the leafy appearance of deciduous trees.

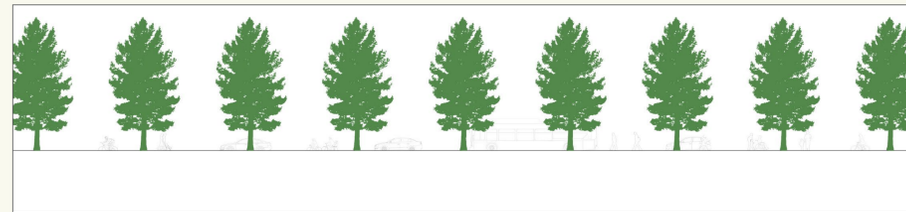
Average Annual Benefits = \$248 ^{PER TREE}



NARROWLEAF EVERGREEN

Trees typically have needle or scale leaves, & remain green year-round.

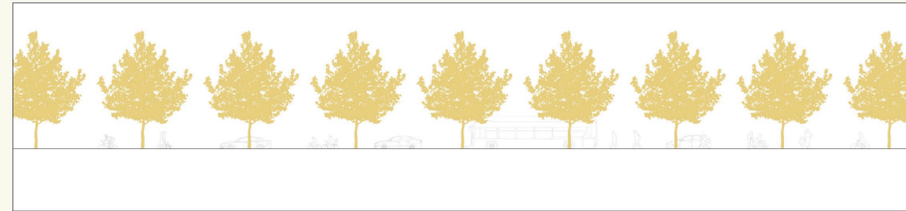
Average Annual Benefits = \$168 ^{PER TREE}



DECIDUOUS

Trees lose their leaves seasonally, providing variety throughout the year.

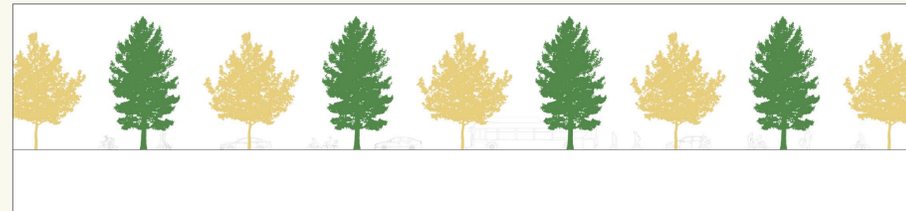
Average Annual Benefits = \$44 ^{PER TREE}



NARROWLEAF EVERGREEN & DECIDUOUS

Two tree types providing variety in leaf form, with seasonal interest & year-round green.

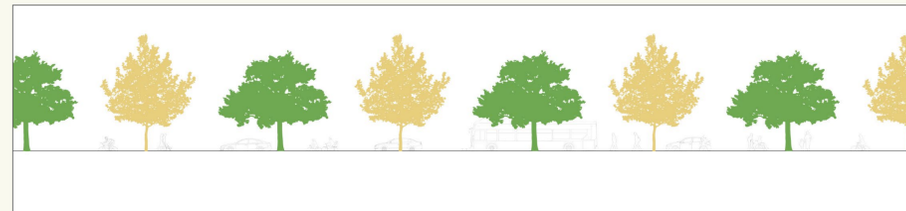
Average Annual Benefits = \$106 ^{PER TREE}



BROADLEAF EVERGREEN & DECIDUOUS

Two leafy tree types, providing both seasonal interest & year-round green.

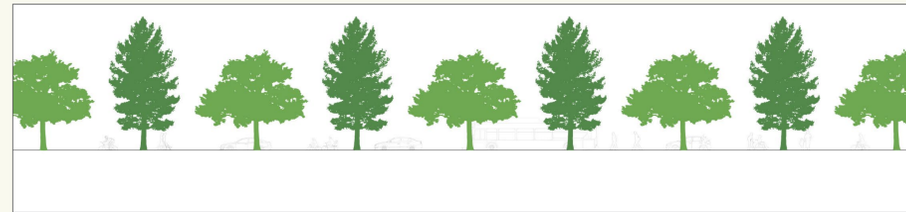
Average Annual Benefits = \$146 ^{PER TREE}



NARROWLEAF EVERGREEN & BROADLEAF EVERGREEN

Two tree types providing variety in leaf form & year-round green.

Average Annual Benefits = \$208 ^{PER TREE}

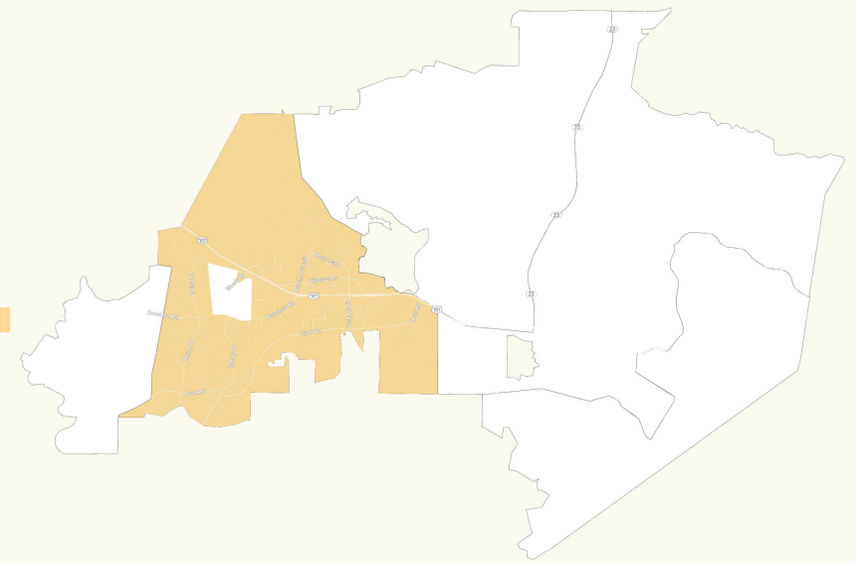


NOTE: Average Annual Benefits are provided by "The National Tree Benefit Calculator", developed by Casey Trees and Davey Tree Expert Co. (treebenefits.com). Average benefit values are for street trees located in small business commercial areas, and include: stormwater, energy, property value, air quality, & CO₂ sequestration.



Street Tree Profiles

NEWBURY PARK



- Place a dot sticker by the tree profile patterns that you would like to see along the streets in your neighborhood.

- Consider the **general look & feel** of the tree categories, not particular species.

Which would you prefer for your street?

SINGLE TREE SPECIES

MULTIPLE TREE SPECIES



-OR-



FLOWERING TREES

NON-FLOWERING TREES



-OR-



Comments:

Place your sticky note comments here.

Which street tree patterns do you prefer?

BROADLEAF EVERGREEN

Trees remain green year-round, and have the leafy appearance of deciduous trees.

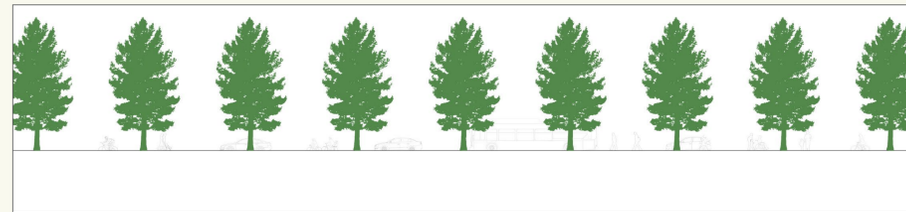
Average Annual Benefits = \$248 ^{PER TREE}



NARROWLEAF EVERGREEN

Trees typically have needle or scale leaves, & remain green year-round.

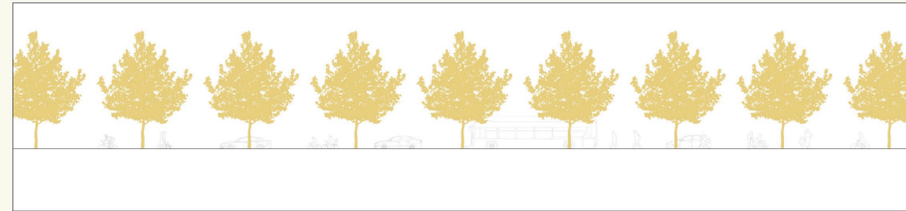
Average Annual Benefits = \$168 ^{PER TREE}



DECIDUOUS

Trees lose their leaves seasonally, providing variety throughout the year.

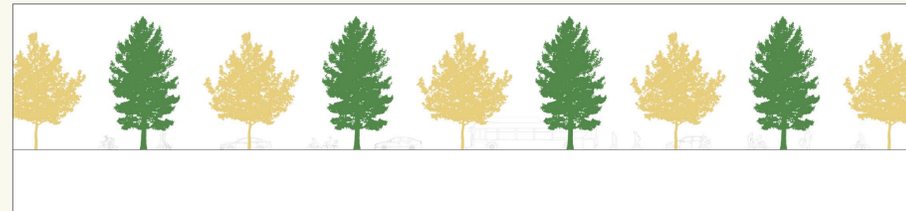
Average Annual Benefits = \$44 ^{PER TREE}



NARROWLEAF EVERGREEN & DECIDUOUS

Two tree types providing variety in leaf form, with seasonal interest & year-round green.

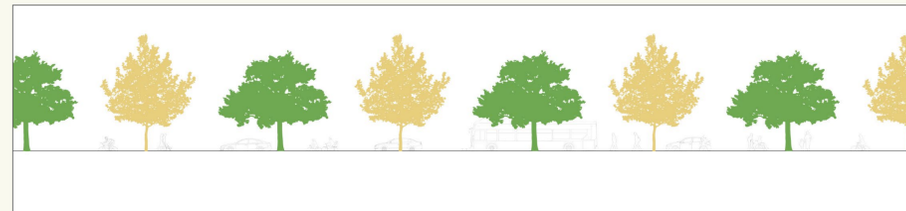
Average Annual Benefits = \$106 ^{PER TREE}



BROADLEAF EVERGREEN & DECIDUOUS

Two leafy tree types, providing both seasonal interest & year-round green.

Average Annual Benefits = \$146 ^{PER TREE}



NARROWLEAF EVERGREEN & BROADLEAF EVERGREEN

Two tree types providing variety in leaf form & year-round green.

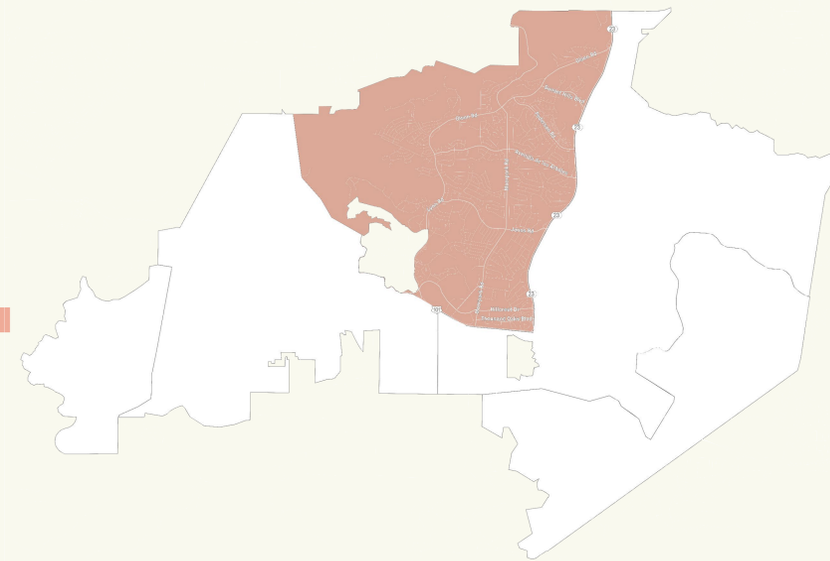
Average Annual Benefits = \$208 ^{PER TREE}



NOTE: Average Annual Benefits are provided by "The National Tree Benefit Calculator", developed by Casey Trees and Davey Tree Expert Co. (treebenefits.com). Average benefit values are for street trees located in small business commercial areas, and include: stormwater, energy, property value, air quality, & CO₂ sequestration.

Street Tree Profiles

THOUSAND OAKS WEST



- Place a dot sticker by the tree profile patterns that you would like to see along the streets in your neighborhood.

- Consider the **general look & feel** of the tree categories, not particular species.

Which would you prefer for your street?

SINGLE TREE SPECIES



MULTIPLE TREE SPECIES



-OR-

FLOWERING TREES



NON-FLOWERING TREES



-OR-

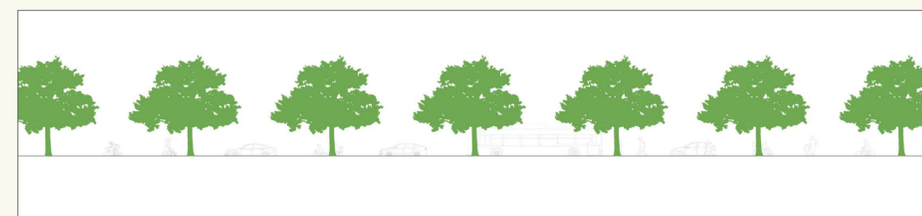
Comments:
Place your sticky note comments here.

Which street tree patterns do you prefer?

BROADLEAF EVERGREEN

Trees remain green year-round, and have the leafy appearance of deciduous trees.

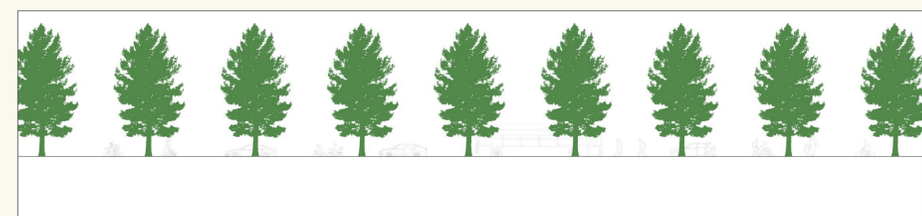
Average Annual Benefits = \$248 ^{PER TREE}



NARROWLEAF EVERGREEN

Trees typically have needle or scale leaves, & remain green year-round.

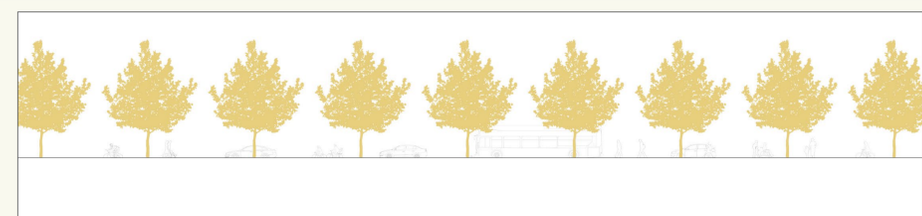
Average Annual Benefits = \$168 ^{PER TREE}



DECIDUOUS

Trees lose their leaves seasonally, providing variety throughout the year.

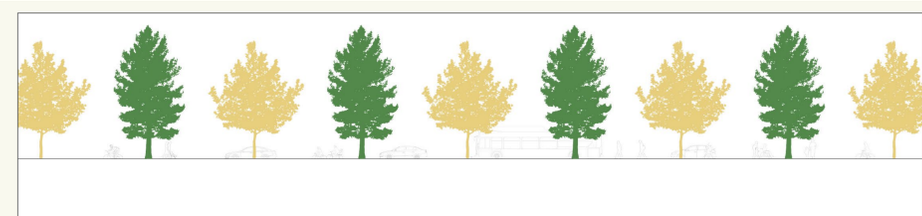
Average Annual Benefits = \$44 ^{PER TREE}



NARROWLEAF EVERGREEN & DECIDUOUS

Two tree types providing variety in leaf form, with seasonal interest & year-round green.

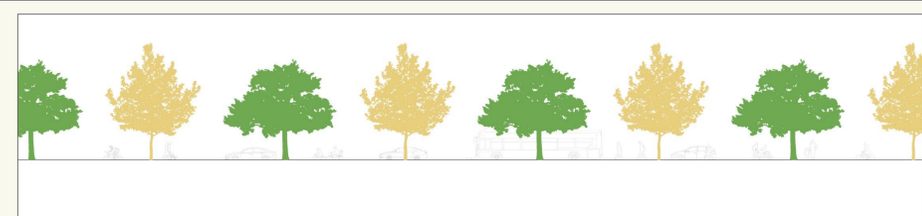
Average Annual Benefits = \$106 ^{PER TREE}



BROADLEAF EVERGREEN & DECIDUOUS

Two leafy tree types, providing both seasonal interest & year-round green.

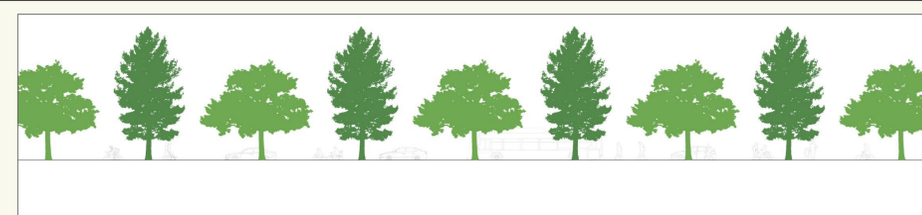
Average Annual Benefits = \$146 ^{PER TREE}



NARROWLEAF EVERGREEN & BROADLEAF EVERGREEN

Two tree types providing variety in leaf form & year-round green.

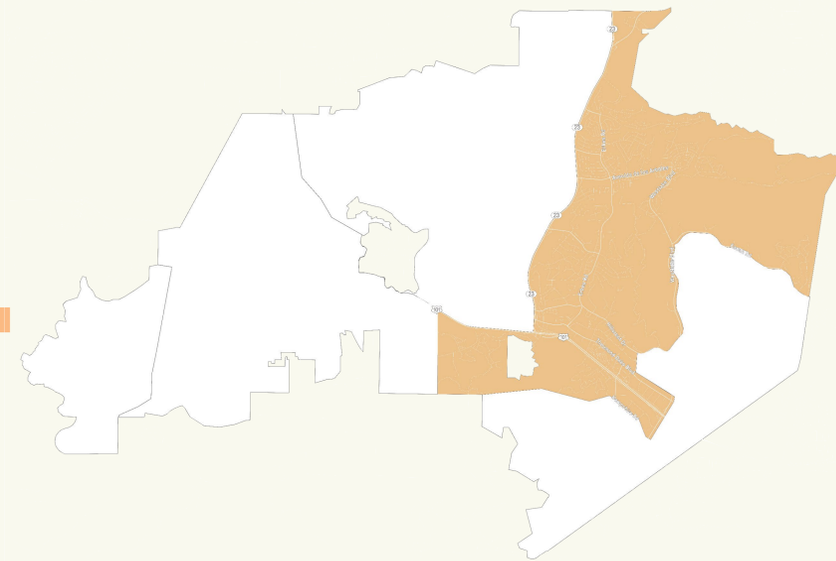
Average Annual Benefits = \$208 ^{PER TREE}



NOTE: Average Annual Benefits are provided by "The National Tree Benefit Calculator", developed by Casey Trees and Davey Tree Expert Co. (treebenefits.com). Average benefit values are for street trees located in small business commercial areas, and include: stormwater, energy, property value, air quality, & CO₂ sequestration.

Street Tree Profiles

THOUSAND OAKS EAST



- Place a dot sticker by the tree profile patterns that you would like to see along the streets in your neighborhood.

- Consider the **general look & feel** of the tree categories, not particular species.

Which would you prefer for your street?

SINGLE TREE SPECIES



MULTIPLE TREE SPECIES



-OR-

FLOWERING TREES



NON-FLOWERING TREES



-OR-

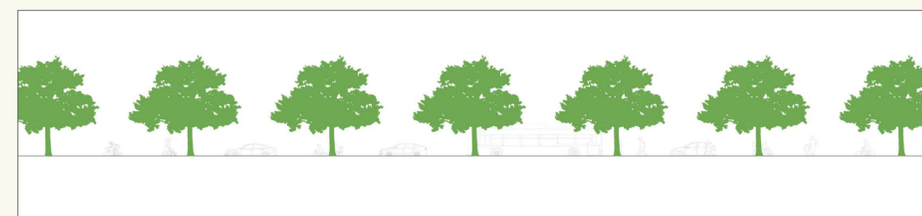
Comments:
Place your sticky note comments here.

Which street tree patterns do you prefer?

BROADLEAF EVERGREEN

Trees remain green year-round, and have the leafy appearance of deciduous trees.

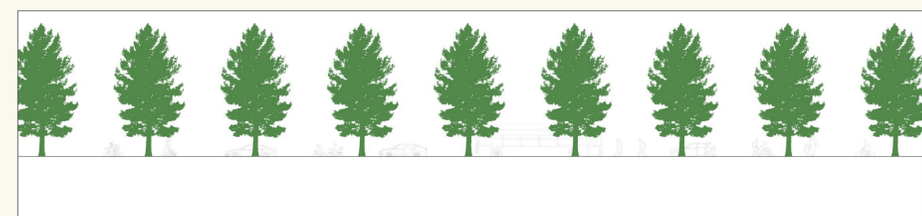
Average Annual Benefits = \$248 ^{PER TREE}



NARROWLEAF EVERGREEN

Trees typically have needle or scale leaves, & remain green year-round.

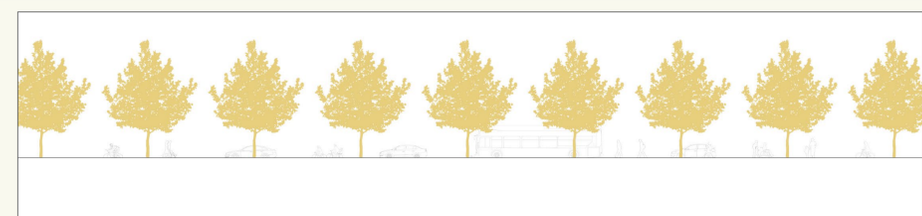
Average Annual Benefits = \$168 ^{PER TREE}



DECIDUOUS

Trees lose their leaves seasonally, providing variety throughout the year.

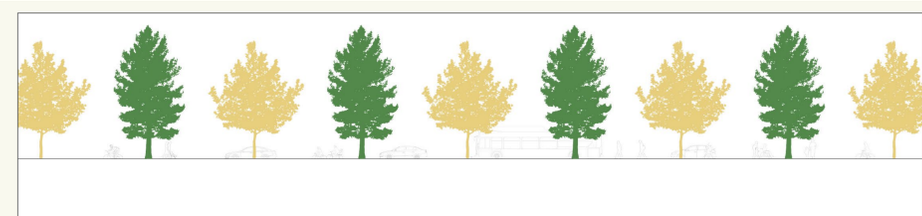
Average Annual Benefits = \$44 ^{PER TREE}



NARROWLEAF EVERGREEN & DECIDUOUS

Two tree types providing variety in leaf form, with seasonal interest & year-round green.

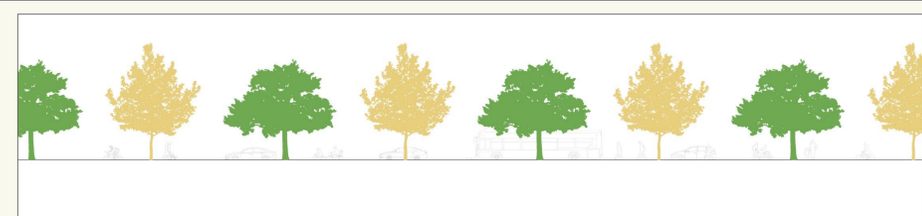
Average Annual Benefits = \$106 ^{PER TREE}



BROADLEAF EVERGREEN & DECIDUOUS

Two leafy tree types, providing both seasonal interest & year-round green.

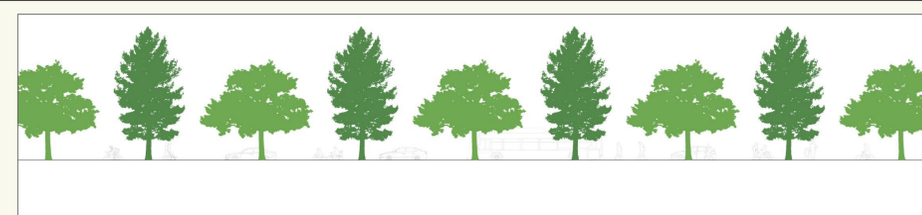
Average Annual Benefits = \$146 ^{PER TREE}



NARROWLEAF EVERGREEN & BROADLEAF EVERGREEN

Two tree types providing variety in leaf form & year-round green.

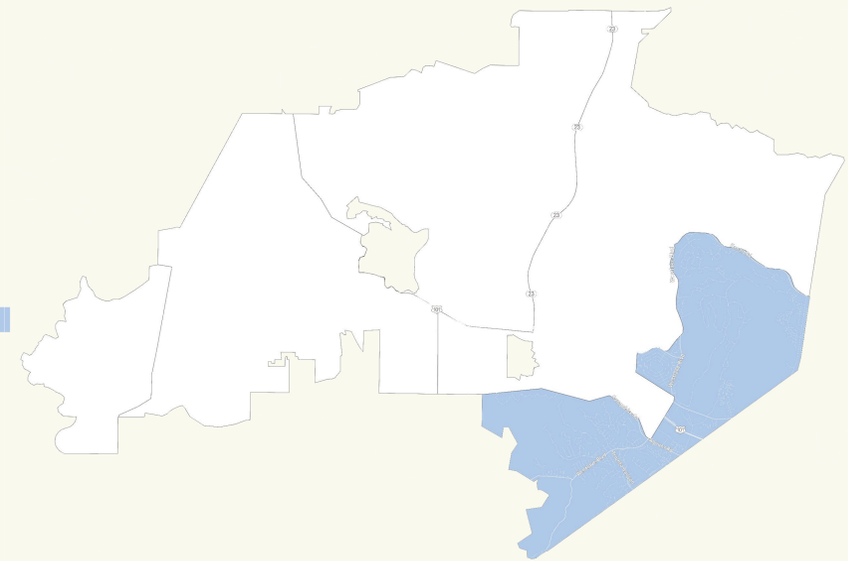
Average Annual Benefits = \$208 ^{PER TREE}



NOTE: Average Annual Benefits are provided by "The National Tree Benefit Calculator", developed by Casey Trees and Davey Tree Expert Co. (treebenefits.com). Average benefit values are for street trees located in small business commercial areas, and include: stormwater, energy, property value, air quality, & CO₂ sequestration.

Street Tree Profiles

NORTH RANCH / WESTLAKE



- Place a dot sticker by the tree profile patterns that you would like to see along the streets in your neighborhood.

- Consider the **general look & feel** of the tree categories, not particular species.

Which would you prefer for your street?

SINGLE TREE SPECIES

MULTIPLE TREE SPECIES



-OR-

FLOWERING TREES

NON-FLOWERING TREES



-OR-

Comments:

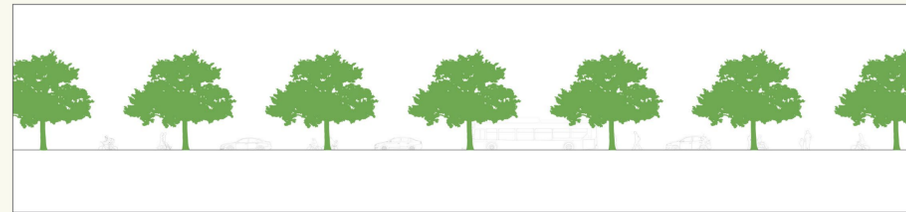
Place your sticky note comments here.

Which street tree patterns do you prefer?

BROADLEAF EVERGREEN

Trees remain green year-round, and have the leafy appearance of deciduous trees.

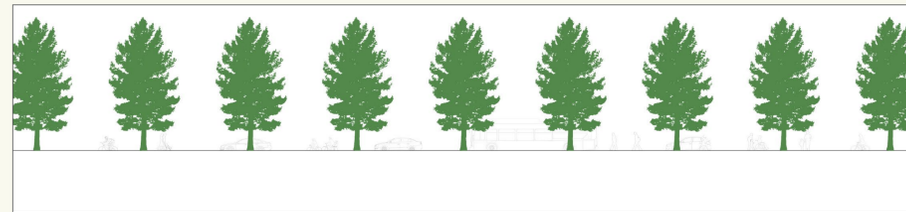
Average Annual Benefits = \$248 ^{PER TREE}



NARROWLEAF EVERGREEN

Trees typically have needle or scale leaves, & remain green year-round.

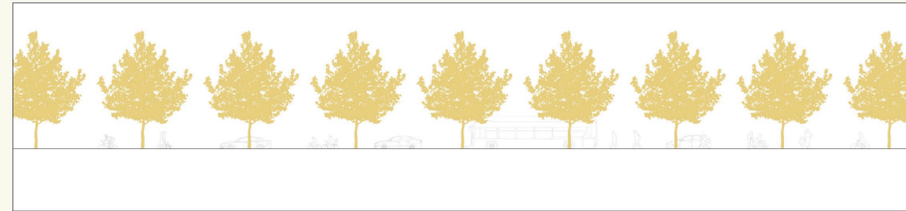
Average Annual Benefits = \$168 ^{PER TREE}



DECIDUOUS

Trees lose their leaves seasonally, providing variety throughout the year.

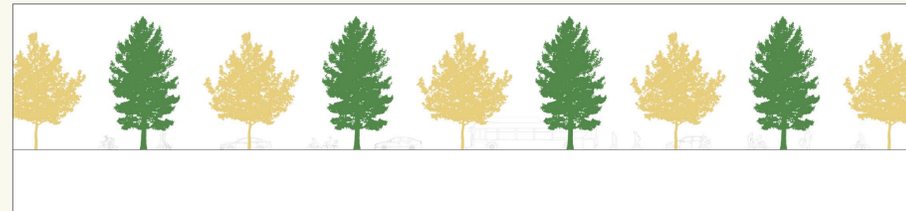
Average Annual Benefits = \$44 ^{PER TREE}



NARROWLEAF EVERGREEN & DECIDUOUS

Two tree types providing variety in leaf form, with seasonal interest & year-round green.

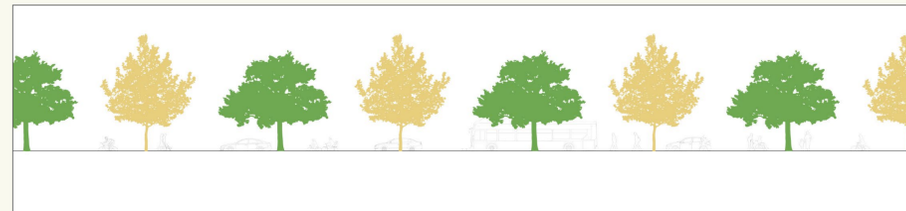
Average Annual Benefits = \$106 ^{PER TREE}



BROADLEAF EVERGREEN & DECIDUOUS

Two leafy tree types, providing both seasonal interest & year-round green.

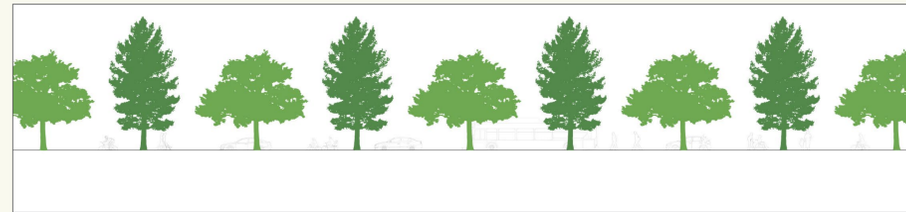
Average Annual Benefits = \$146 ^{PER TREE}



NARROWLEAF EVERGREEN & BROADLEAF EVERGREEN

Two tree types providing variety in leaf form & year-round green.

Average Annual Benefits = \$208 ^{PER TREE}



NOTE: Average Annual Benefits are provided by "The National Tree Benefit Calculator", developed by Casey Trees and Davey Tree Expert Co. (treebenefits.com). Average benefit values are for street trees located in small business commercial areas, and include: stormwater, energy, property value, air quality, & CO₂ sequestration.