

Trees in urban streets have been found to reduce air temperatures by up to 10 degrees C. Along with providing direct shade to buildings the need for air conditioning is reduced, saving the average household on their energy bills.

Leafy streets and tree-filled backyards can add up to \$20,000 to house prices.

Having 10 or more trees in a city block can reduce instances of obesity, hypertension and heart conditions in residents, making them feel 7 years younger.

Example 1 Avenue Trees



Example 2 Alternating Trees



Example 3 Medium & Large Trees



Benefits

The average household will save

Deciduous trees



on their annual energy expenses

... and the

lose their leaves during using winter which allows disting the sun through to spr warm your home.

usually have a beautiful display of flowers in spring or a glorious leaf colour change in Autumn.

Benefits

The average household will save



on their annual energy expenses

Deciduous trees

lose their leaves during winter which allows the sun through to warm your home.

Evergreen trees

keep their leaves all year round, providing a green look to the street.

Benefits

The average household will save



on their annual energy expenses

Larger trees

Using larger trees to maximise the shading and cooling benefits of trees.

A COVID-Safe event brought to you by Hobsons Bay City Council



