









Option 1

Large trees on one side, medium trees on the other.



43%
OF PEOPLE PREFERRED OPTION 1

Option 2

Avenue style, medium deciduous tree with striking autumn colour.



14%OF PEOPLE PREFERRED OPTION 2

Option 3

Avenue style medium deciduous, flowering trees of the same species.



43%
OF PEOPLE PREFERRED OPTION 3

We wanted to know which attributes you valued in your street trees.

Participants were asked to vote to determine prioritisation of tree species attributes.

The most important aspects for your street, as voted by you:

> Improving the appearance of the street

These are

the results of

your votes for Richards Court.

> Supporting the natural environment

Tree Species Attributes Preferences

Medium trees (6-10 meters)

Evergreen

Changing colours in Autumn

Large trees (10-15 metres)

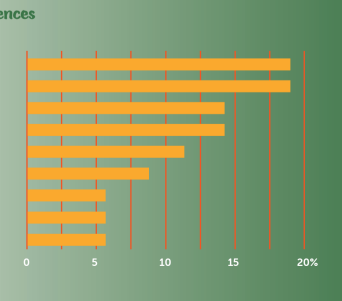
Flowering

Bird attracting / Habitat

Deciduous

Native species

Exotic species





Most people preferred both a mix of large and medium trees and an avenue style planting with a uniform appearance.

Richards Court, Brooklyn

WHAT PLANTING SPECIES WOULD YOU PREFER ON RICHARDS COURT?

Which option do you prefer?



Streetscape Plan - Option 1 Proposed species



Retained Tree
Replace with new species
when tree reaches the
end of its useful life

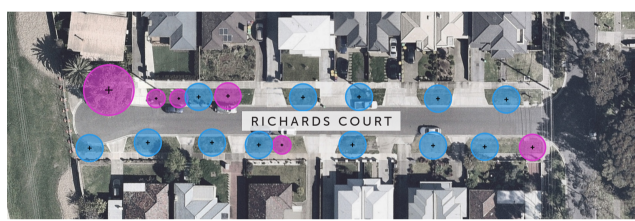


Corymbia eximia 'nana'

Dwarf Yellow Bloodwood



Pistacia chinensis
Chinese Pistachio



Streetscape Plan - Option 2 Proposed species



Retained Tree
Replace with new species
when tree reaches the
end of its useful life



Corymbia eximia 'nana'
Dwarf Yellow Bloodwood

Tree Option 1 Evergreen & Deciduous



Tree Option 2
Avenue, Native



Place a Sticker below, on Your Favourite Option

Next steps:

Residents vote on their preferred Tree Planting option.

We finalise the streetscape design and send out notification.

Tree removals will take place over the coming weeks and replacements will be planted over the coming months.

The trees will be maintained for a 2-year period, which includes watering, pruning and weed control.

You can help by providing additional water during dry periods.





