

Chinese Pistachio Pistacia chinensis

A decidious tree, up to 10m in height, with a rounded canopy. It has fern-like foilage that turns from bright green to crimson red in autumn. It is tolerant of a range of soil conditions. This tree is recommended for small verges and under powerlines, and is SA Water approved. Local example: Talbot Street, Hilton.

Sander Court, Burton

Following community consultation for your street earlier last year; we would like to advise that the selected tree species for your street is

Pistacia chinensis

Please find enclosed information related to the tree species, plans for the tree removals/ retentions and new tree plantings.

Tree removal works are being coordinated to occur over summer 2023.

Planting of new trees is being coordinated to occur beginning Autumn 2023.

You can access information regarding the Street Tree Program and benefits of trees by scanning here:

or visit:



Salisbury

salisbury.sa.gov.au/treeprogram

If you have any further questions please contact the Project Manager, Michael Oborn.

- 34 Church Street, Salisbury
- **(**^{*)} 8406 8222
- 🗹 city@salisbury.sa.gov.au

Street Tree Program Consultation Results Outcome



Trees are an important part of the landscape and urban environment across the City of Salisbury.

They provide a range of environmental and ecological benefits for the City and the wider community.



Timeframe

Tree removal works are being coordinated to occur over summer 2023 with planting to follow beginning Autumn 2023.

We will provide further information closer to works date.

Street Tree Program Consultation Results Planting Plan



Retain X Remove New Tree - Species

Pistacia chinensis

NOTES: Property boundaries are indicative only.

Symbol locations are indicative only.

Regulated or Significant trees marked for removal have not received Developmental Approval to date

New trees will generally be located centrally between footpath and kerb or between property boundary and kerb unless otherwise indicated on plan.

Sander Court, Burton

