

Option 1: Non-powerline side



Field Maple
Acer campestre

A compact deciduous tree, up to 8m in height. It has a rounded, dense canopy of bright green foliage that turns yellow in autumn. This tree tolerates a wide range of soil and climatic conditions. This tree is recommended for small verges.

Powerline side



Field Maple
Acer campestre 'Elsrijk'

A smaller Maple, up to 7m in height. It has a rounded, dense canopy of bright green foliage. This tree tolerates a wide range of soil and climatic conditions. This tree is recommended for small verges and approved under powerlines.

Option 2: Non-powerline side



Japanese Elm
Zelkova serrata 'Green Vase'

A deciduous tree, up to 10m in height, with a vase-shaped canopy. It has bright, green foliage that turns red and yellow in autumn. This tree is tolerant of a range of climatic conditions. Is recommended for small to medium verges. Local example: Miriam Road, Parafield Gardens

Powerline side



Chinese Pistachio
Pistacia chinensis

A deciduous tree, up to 8m in height, with a rounded canopy. It has fern-like foliage 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 to medium verges and approved under powerlines. Local example: Stoney Way, Mawson Lakes.

Option 3: Non-powerline side



Australian Wilga
Geijera parviflora

An evergreen tree, up to 8m in height with a weeping canopy of leathery, green foliage. Small, white, citrus-scented flowers appear in winter and spring. This tree is tolerant a wide range of soils and climatic conditions and is recommended for small to medium verges and approved under powerlines. Local example: Welby Avenue, Salisbury East.

Powerline side



Bottlebrush Gawler Hybrid
Callistemon 'Harkness'

An evergreen tree, up to 6m in height, with weeping foliage and red brush-like flowers that appear for a short time in spring. This tree will tolerate a wide range of soil and climatic conditions. This tree is recommended for small verges and approved under powerlines and is bird attracting. Local example: York Terrace, Salisbury.

Street Tree Renewal Program

Community Information

Esperance Terrace, Valley View



To register your vote for which options you prefer for your street, scan here using your mobile phone or smart device:



or visit: www.salisbury.sa.gov.au/treeprogram

If you have any questions, please contact the project team on 1300 67 65 03 or consultation@salisburytrees.com.au

Timeframe

Consultation closes 5pm Friday 27 September 2024, please provide your vote and comments by this date.

Tree removal works are being coordinated to occur over Summer 2024/2025 with planting scheduled for Autumn/Winter 2025.

The City of Salisbury **invites you to vote** for which street tree species will be planted within your street.

Please find enclosed information relating to proposed tree species, trees to be removed, trees to be retained and new plantings.



www.salisbury.sa.gov.au/treeprogram

1300 67 65 03

consultation@salisburytrees.com.au

Street Tree Renewal Program **Community Information** Esperance Terrace, Valley View



- Retain
- Ⓡ Retain Regulated Tree
- Ⓢ Retain Significant Tree
- ✕ Remove
- Ⓡ✕ Remove Regulated Tree
- Ⓢ✕ Remove Significant Tree
- New Tree

Please note:
Significant/Regulated trees nominated for removal on the map have not (at time of printing) been approved, and as such are subject to approval.