SHARE YOUR FEEDBACK

Visit Your Say Charles Sturt or scan the QR code to view the planting maps, what's happening in your street plus select your preferred species using the online feedback

The street's majority-preferred species will be selected for planting in your street.

If you would prefer to share your feedback over the phone or via a hard copy form, call us on 8408 1306.



yoursaycharlessturt.com.au/wsp-2024

Feedback open 11 September - 8 October 2023.

WHY ARE WE PLANTING TREES ACROSS THE CITY?

We do this to:

- Increase the number of trees in our city
- Improve the amount of canopy cover
- Green and beautify our city's streets and reserves
- Reduce the effects of climate change
- Cool our streets and homes naturally, through shading and heat absorption
- Boost biodiversity and provide habitat for our birds and wildlife
- Protect and improve health and wellbeing



WANT TO FIND OUT MORE ABOUT TREES IN OUR CITY?

Visit charlessturt.sa.gov.au/trees to learn more about our Tree Canopy Improvement Strategy (TCIS), Whole Street Tree Planting Program, Reserve Tree Planting, and other information about tree planting activity across the city.

How you can help us reach our tree target

If you are passionate about trees, follow the Your Say Charles Sturt 'Growing Green' project page or register to be a City of Charles Sturt Tree Champion at yoursaycharlessturt.com.au/growing-green, and help make the city greener.

Contact us

If you have a question or idea about strategy and planning, planting queries, technical advice or concerns about tree health or damage, or to make a request for new trees to be planted, reach out.

Call us 8408 1111 or email us at osrp-consultation@charlessturt.sa.gov.au

WE'RE PLANTING TREES IN YOUR STREET IN 2024

Tell us which tree species you prefer in your street by 8 October 2023





Whole street tree planting is just one way we are contributing to our Tree Canopy Improvement Strategy. Our vision is to nurture an extensive, healthy, diverse and sustainable urban forest which grows to reach a City-wide canopy target of 25% by 2045 to create a greener and cooler City.

2024 WHOLE STREET TREE PLANTING PROGRAM

Our annual whole street planting program aims to ensure future tree-lined streetscapes that are shady, appealing, cool, and create a consistent, attractive avenue of trees of a similar size, shape and look.

Your street has been selected for planting in 2024 as it has little to no trees or canopy cover, existing trees are unsuitable, dead, or dying and must be removed, and/or because there are gaps in your street that can accommodate in-fill tree planting.

We select tree species options that suit the specific growing conditions and environment in your street. Some properties can't have a verge tree because of underground services or available space.

Planting preparation usually starts around March, with trees being planted from April to June in the cooler, wetter months.

Under our Tree and Vegetation Policy we don't allow an option for 'No Tree'. If you have a unique circumstance, personal condition, or request to share with us for special consideration, let us know by completing the feedback form. If we can accommodate this, we will be in touch with you.

SELECTED STREETS AND TREE SPECIES OPTIONS

We have selected 26 streets and 18 tree species for planting. Limited streets are not offered a species choice because they already have an established, dominant tree species.

Street	Species Options	
Ascot Ct, Fulham Gardens	Pyrus betulaefolia (Southworth Dancer)	Eucalyptus torquata (Coral Gum)
Boronia St, Flinders Park	Pyrus betulaefolia (Southworth Dancer)	Eucalyptus leucoxylon (Euky Dwarf)
Brenthorpe Rd, Seaton	Pyrus betulaefolia (Southworth Dancer)	Eucalyptus torquata (Coral Gum)
Brice St (Mill St to Buccleuch Ave), Findon	Pyrus calleryana 'Chanticleer' (Callery Pear)*	
County St, Fulham Gardens	Sapium sebiferum (Chinese Tallow)	Cupaniopsis anacardiodes (Tuckeroo)
Dawkins Ave, Seaton	Prunus cerasifera (Oakville Crimson Spire)	Pyrus betulaefolia (Southworth Dancer)
Devonshire Ave, Fulham Gardens	Acer negundo 'Sensation' (Box Elder)	Eucalyptus leucoxylon 'Rosea' (S.A. Blue Gum)
Dumfries Ave, Seaton	Pistacia chinensis (Chinese Pistachio)	Eucalyptus leucoxylon (Euky Dwarf)
Eldridge Cres, Grange	Celtis australis (Hackberry)	Eucalyptus leucoxylon 'Rosea' (S.A. Blue Gum)
Harrow Rd, Kidman Park	Jacaranda mimosifolia (Jacaranda)*	
Hindmarsh Ave (Jervois Ave to Young Ave), West Hindmarsh	Pistacia chinensis (Chinese Pistachio)	Geijera parviflora (Wilga)
HMAS Australia Rd (Henley Beach Rd to Burford Rd), Henley Beach South	Koelreuteria paniculata (Golden Rain Tree)	Eucalyptus torquata (Coral Gum)
Honeyton St, Seaton	Jacaranda mimosifolia (Jacaranda)*	
Jarman Tce, Flinders Park	Pyrus betulaefolia (Southworth Dancer)	Eucalyptus leucoxylon (Euky Dwarf)
Kidman Ave, Kidman Park	Pistacia chinensis (Chinese Pistachio)	Eucalyptus leucoxylon 'Rosea' (S.A. Blue Gum)
Kinross Ave, Seaton	Hymenosporum flavum (Native Frangipani)	Acer negundo 'Sensation' (Box Elder)
McKenzie Ct, Royal Park	Pyrus calleryana 'Chanticleer' (Callery Pear)	Cupaniopsis anacardiodes (Tuckeroo)
Messenger Rd (Grange Rd to 37 Messenger Rd), Fulham Gardens	Acer negundo 'Sensation' (Box Elder)	Eucalyptus torquata (Coral Gum)
Morris St, Kidman Park	Pyrus betulaefolia (Southworth Dancer)	Geijera parviflora (Wilga)
Santin Ave, Kidman Park	Zelkova serrata (Japanese Zelkova)	Geijera parviflora (Wilga)
Tatura Cres, Fulham Gardens	Pistacia chinensis (Chinese Pistachio)	Eucalyptus torquata (Coral Gum)
Thain Ave, (Crittenden Rd to Barker Ave), Findon	Pyrus betulaefolia (Southworth Dancer)	Prunus cerasifera (Oakville Crimson Spire)
Thain Ave (Barker Ave to Hurstfield Tce), Findon	Prunus cerasifera (Oakville Crimson Spire)	Lagerstroemia indica (Crepe Myrtle)
Tyler St, Henley Beach South	Banksia integrifolia (Coast Banksia)	Eucalyptus leucoxylon 'Rosea' (S.A. Blue Gum)
White Tce, Fulham Gardens	Pistacia chinensis (Chinese Pistachio)	Geijera parviflora (Wilga)
Wilson St, Royal Park	Pistacia chinensis (Chinese Pistachio)*	
Yalpara Ave, Seaton	Acer negundo 'Sensation' (Box Elder)	Eucalyptus torquata (Coral Gum)

^{*}This is the dominant species in the street and so, to continue the existing avenue of trees, the same species will be planted.