



Tree maintenance on Canterbury Road and Ferrars Street

Version 1.0, 07 June 2024



City of Port Phillip

99a Carlisle Street
St Kilda VIC 3182

Phone: **ASSIST** 03 9209 6777

Email: portphillip.vic.gov.au/contact-us

Website: portphillip.vic.gov.au

Diversity

Receive the latest news from your City and Council portphillip.vic.gov.au/divercity



National Relay Service

If you are deaf or have a hearing or speech impairment, you can phone us through the National Relay Service (NRS):

TTY users, dial 133677, ask for 03 9209 6777

Voice Relay users, phone 1300 555 727,

then ask for 03 9209 6777.

relayservice.gov.au



Please consider
the environment
before printing.

Contents

- About the project..... 5
- Tree removals..... 6
 - Tree location: 213 FERRARS ST 6
 - Species: *Ulmus x hollandica*. Tree ID: 1163867 6
 - Tree location: 329 FERRARS ST 6
 - Species: *Ulmus minor*. Tree ID: 1162688..... 6
 - Tree location: 335 FERRARS ST 7
 - Species: *Ulmus minor*. Tree ID: 1162676..... 7
 - Tree location: 361 FERRARS ST 7
 - Species: *Ulmus minor*. Tree ID: 1162659..... 7
 - Tree location: opp. 27 CANTERBURY RD 8
 - Species: *Ulmus glabra* 'Lutescens'. Tree ID: 1161591 8
 - Tree location: opp 40 CANTERBURY RD 8
 - Species: *Ulmus glabra* 'Lutescens'. Tree ID: 1161568 8
 - Tree location: opp 61 CANTERBURY RD 9
 - Species: *Ulmus glabra* 'Lutescens'. Tree ID: 1161545 9
 - Tree location: opp 61 CANTERBURY RD 9
 - Species: *Ulmus glabra* 'Lutescens'. Tree ID: 1161546 9
 - Tree location: opp 69 CANTERBURY RD 10
 - Species: *Ulmus glabra* 'Lutescens'. Tree ID: 1161550 10
 - Tree location: opp 79 CANTERBURY RD 10
 - Species: *Ulmus glabra* 'Lutescens'. Tree ID: 1159670 10
 - Tree location: opp 88 CANTERBURY RD 11
 - Species: *Ulmus glabra* 'Lutescens'. Tree ID: 1159672 11
 - Tree location: opp 140 CANTERBURY RD 11
 - Species: *Ulmus glabra* 'Lutescens'. Tree ID: 1159629 11
 - Tree location: opp 143 CANTERBURY RD 12
 - Species: *Ulmus glabra* 'Lutescens'. Tree ID: 1159581 12
 - Tree location: opp 175 CANTERBURY RD 12
 - Species: *Ulmus glabra* 'Lutescens'. Tree ID: 1159588 12
 - Tree location: opp 179 CANTERBURY RD 13
 - Species: *Ulmus procera*. Tree ID: 1159590 13
 - Tree location: 269 CANTERBURY RD 13

Species: *Ulmus procera*. Tree ID: 1155526 13
 Tree location: 318 CANTERBURY RD 14
 Species: *Ulmus minor*. Tree ID: 1155715..... 14
 Tree location: 142 CANTERBURY RD 14
 Species: *Ulmus minor*. Tree ID: 1159648..... 14
 Tree location: 79 CANTERBURY RD 15
 Species: *Ulmus minor*. Tree ID: 1159683..... 15
 Tree location: adj 2 ST VINCENT PLACE NORTH on FERRARS ST..... 15
 Species: *Ulmus minor*. Tree ID: 1163843..... 15
 Tree location: adj 2 ST VINCENT PLACE NORTH on FERRARS ST..... 16
 Species: *Ulmus minor*. Tree ID: 1163842..... 16
 Tree location: 258 FERRARS ST 16
 Species: *Ulmus minor*. Tree ID: 1163854..... 16
 Tree Location: 262 CANTERBURY RD 17
 Species: *Ulmus procera*. Tree ID: 1155523 17
 Tree Location: opp 22 CANTERBURY RD 17
 Species: *Ulmus parvifolia*. Previous tree Tree ID: 1161588..... 17
 Tree Location: opp 134 CANTERBURY RD 19
 Species: *Ulmus glabra* 'Lutescens'. Tree ID: 1159627 19

About the project

As outlined in our latest [Street Tree Planting program](#), Canterbury Road and Ferrars Street have low levels of tree canopy cover and are therefore a priority for greening in Port Phillip. But we are working to change this. With the support of the Metro Tunnel Project, we're planting 150 new trees in nature strips and within in-road plots along these streets.

The trees will be a mixture of Ulmus 'Frontier' and Zelkova serrata 'Wireless'. These trees have been selected for their climate resilience and appearance – as members of the Elm Tree family, they'll fit in with the dominant theme along the roadway.

As part of this project, we are removing 25 existing trees that are dead or in irreversible decline. This is to ensure road and pedestrian safety. These trees will be removed and replaced while the new trees are being planted. Details of these trees are included in the following pages of this document.

To learn more about the planting of new trees on Canterbury Road and Ferrars Street, see the [project web page](#).

Tree removals

The following trees have been identified as dead or in irreversible decline and are being removed in winter, 2024

Tree location: 213 FERRARS ST

Species: *Ulmus x hollandica*. Tree ID: 1163867

Historical damage and poor adaptive growth have compromised the structural integrity of this tree, specifically at the point where the trunk divides into two stems, see image below left. This tree will never develop a sound structure.



Tree location: 329 FERRARS ST

Species: *Ulmus minor*. Tree ID: 1162688

Historical damage has created a wound on the base of the trunk that has compromised the long term structural stability of the tree, see image below left.



Tree location: 335 FERRARS ST

Species: *Ulmus minor*. Tree ID: 1162676

Historical damage has created a wound on the base of the trunk that has compromised the long term structural stability of the tree, see image below left.



Tree location: 361 FERRARS ST

Species: *Ulmus minor*. Tree ID: 1162659

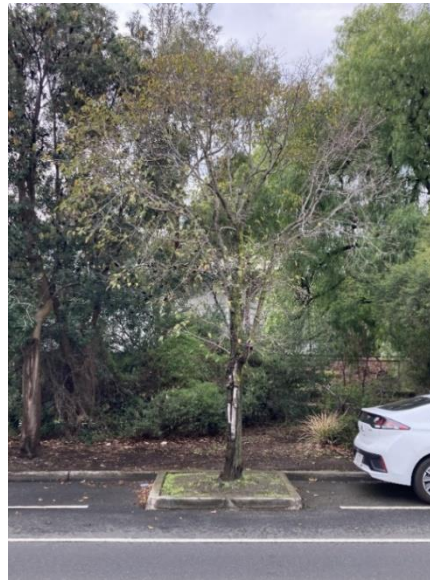
Historical damage has created a wound on the base of the trunk that has compromised the long term structural stability of the tree, see image below left.



Tree location: opp. 27 CANTERBURY RD

Species: *Ulmus glabra* 'Lutescens'. Tree ID: 1161591

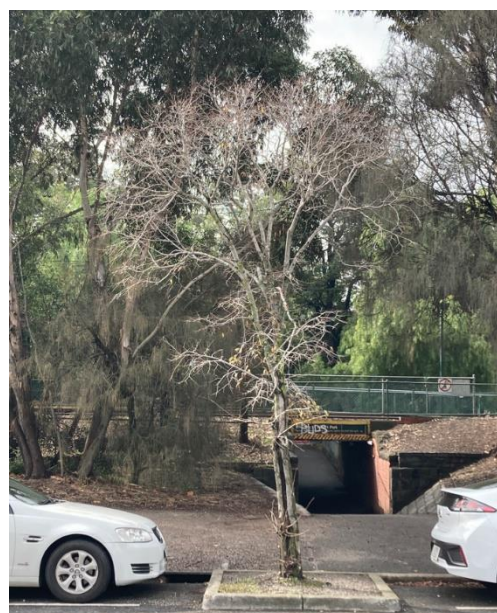
Historical damage has created a wound along most of the trunk that has compromised the long term structural stability of the tree, see image below left.



Tree location: opp 40 CANTERBURY RD

Species: *Ulmus glabra* 'Lutescens'. Tree ID: 1161568

Historical damage has created a wound along most of the trunk that has compromised the long term structural stability of the tree, see image below left. Additionally the root system has failed, likely due to vehicle strike.



Tree location: opp 61 CANTERBURY RD

Species: *Ulmus glabra* 'Lutescens'. Tree ID: 1161545

Historical damage has created a wound along most of the trunk that has compromised the long term structural stability of the tree, see image below left. Additionally the root system has failed, likely due to vehilce strike.



Tree location: opp 61 CANTERBURY RD

Species: *Ulmus glabra* 'Lutescens'. Tree ID: 1161546

Poor formative pruning has failed to establish dominant central leader.



Tree location: opp 69 CANTERBURY RD

Species: *Ulmus glabra* 'Lutescens'. Tree ID: 1161550

Wood eating beetles have compromised the vascular system of this tree, leading to severe canopy dieback and compromise of the trunk's structural integrity.



Tree location: opp 79 CANTERBURY RD

Species: *Ulmus glabra* 'Lutescens'. Tree ID: 1159670

Wood eating beetles have compromised the vascular system of this tree, leading to severe canopy dieback and compromise of the trunk's structural integrity.



Tree location: opp 88 CANTERBURY RD

Species: *Ulmus glabra* 'Lutescens'. Tree ID: 1159672

Wood eating beetles have compromised the vascular system of this tree, leading to canopy dieback and compromise of the trunk's structural integrity.



Tree location: opp 140 CANTERBURY RD

Species: *Ulmus glabra* 'Lutescens'. Tree ID: 1159629

This tree has been overshadowed by adjacent trees, causing poor growth and canopy decline. A wound on the trunk will have contributed to the canopy decline.



Tree location: opp 143 CANTERBURY RD

Species: *Ulmus glabra* 'Lutescens'. Tree ID: 1159581

Wood eating beetles have compromised the vascular system of this tree, leading to severe canopy dieback and compromise of the trunk's structural integrity.



Tree location: opp 175 CANTERBURY RD

Species: *Ulmus glabra* 'Lutescens'. Tree ID: 1159588

Historical damage has created a wound along most of the trunk that has compromised the long term structural stability of the tree, see image below left. Additionally the canopy has declined, likely caused by the loss of vascular tissue.



Tree location: opp 179 CANTERBURY RD

Species: *Ulmus procera*. Tree ID: 1159590

Historical damage, and poor pruning practices, to the base of the tree have compromised the long term structural stability of this tree.



Tree location: 269 CANTERBURY RD

Species: *Ulmus procera*. Tree ID: 1155526

Historical damage to the base of the tree have compromised the vascular system and long term structural stability of this tree.



Tree location: 318 CANTERBURY RD

Species: *Ulmus minor*. Tree ID: 1155715

Historical damage, and poor pruning practices, to the base of the tree have compromised the long term structural stability of this tree. The low wound will have caused degradation of the structural root system.



Tree location: 142 CANTERBURY RD

Species: *Ulmus minor*. Tree ID: 1159648

Historical damage to the base of the tree have compromised the structural stability of this tree. The low wound will have caused degradation of the structural root system.



Tree location: 79 CANTERBURY RD

Species: *Ulmus minor*. Tree ID: 1159683

Historical damage to the base of the tree has compromised the long term structural stability of the tree.



Tree location: adj 2 ST VINCENT PLACE NORTH on FERRARS ST

Species: *Ulmus minor*. Tree ID: 1163843

Wood eating beetles have compromised the vascular system of this tree, leading to severe canopy dieback and compromise of the trunk's structural integrity.



Tree location: adj 2 ST VINCENT PLACE NORTH on FERRARS ST

Species: *Ulmus minor*. Tree ID: 1163842

Wood eating beetles have compromised the vascular system of this tree, leading to severe canopy dieback and compromise of the trunk's structural integrity.



Tree location: 258 FERRARS ST

Species: *Ulmus minor*. Tree ID: 1163854

This tree is dead, there is no live vascular tissue.



Tree Location: 262 CANTERBURY RD

Species: *Ulmus procera*. Tree ID: 115523

This tree exhibits tip dieback through the whole crown.



Tree Location: opp 22 CANTERBURY RD

Species: *Ulmus parvifolia*. Previous tree Tree ID: 1161588

Poorly performing juvenile tree, species not in theme with boulevard palette.



Tree Location: opp 134 CANTERBURY RD

Species: *Ulmus glabra* 'Lutescens'. Tree ID: 1159627

Wood eating beetles have compromised the vascular system of this tree, leading to severe canopy dieback and compromise of the trunk's structural integrity.

