

September and October 2025 - Reactive Tree Works Programme

Introduction

On a monthly basis the Council's specialist arboricultural officers undertake tree assessments that sit outside of the scheduled 4 yearly inspection programme, generally this is in response to customer enquiries.

These inspections take place to ensure that Council is compliant with the statutory duties which are highlighted within the <u>Council's Adopted Tree Policy</u>.

Recent reactive inspections have identified the need for 72 individual tree work operations to take place. This work will now be issued to the Council's Arborist Contractor KPS, for completion over the Autumn and Winter period.

Unfortunately, and as to be expected with surveys of a large treestock with specimen of varying age and condition, we have identified trees that can no longer be safely retained, and we will therefore be carrying out complete removal. The Council will aim to plant replacement trees during the next planting season which runs from November through to March; in some instances, this timing of planting may be affected by the available Highway Management resources that are required to repair disrupted pavements.

We will be erecting notices upon each tree being removed, alerting the public to the proposals giving sufficient time for residents to log enquiries. Prior to the removal taking place signage will be erected informing of a date of works, this is to make vehicle owners aware of the need to leave any parking space free to allow the works to proceed in a safe and timely manner.

The following pages provide the locations of each tree that is to be removed, in addition photographs and descriptions of the inspection findings have been provided.

These trees are exempt from the duty to consult.

Dated 16.10.2025

Contents

<u>Barnes</u>	3 - 7
East Sheen	8 - 10
Fulwell and Hampton Hill	11 - 12
<u>Hampton</u>	13 - 18
Hampton Wick and South Teddington	19 - 21
<u>Heathfield</u>	22 - 29
<u>Kew</u>	30 - 35
Mortlake and Barnes Common	36 - 38
North Richmond	39 - 40
South Richmond	41 - 42
South Twickenham	43 - 46
St Margarets and North Twickenham	47 - 57
<u>Teddington</u>	58 - 60
Twickenham Riverside	61 - 67
West Twickenham	68 - 70
<u>Whitton</u>	71 - 74

Barnes

Ward	Barnes
Road	Meredyth Road
Location	Opposite 39
Species	Whitebeam (Sorbus aria)
Height	8.0m
Physiological Condition	Dead
Structural Condition	Dead
Inspection findings/reason	This tree is dead; removal is required to prevent natural failure,
for exemption	manage risk, and facilitate replanting

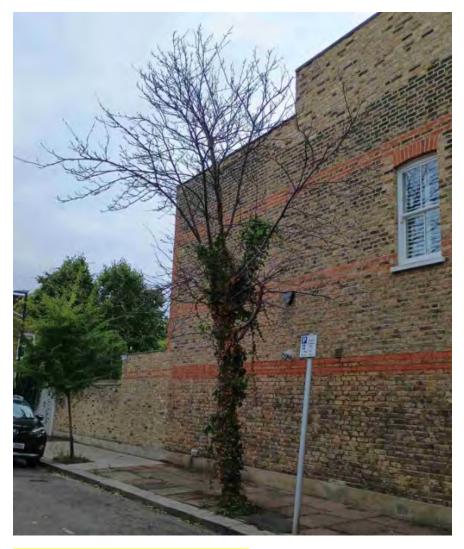


Image shows dead tree in street scene.

Ward	Barnes
Road	Rectory Road
Location	Adjacent of 13 Ranelagh Avenue rear garden
Species	Lebanese Wild Apple (<i>Malus trilobata</i>)
Height	7.0m
Physiological Condition	Dead
Structural Condition	Dead
Inspection findings/reason	This tree is dead; removal is required to prevent natural failure,
for exemption	manage risk, and facilitate replanting



Image shows dead tree in street scene.

Ward	Barnes
Road	St Anns Road
Location	Outside 11
Species	Schmitt's Cherry (Prunus x schmittii)
Height	12.0m
Physiological Condition	Dead
Structural Condition	Dead
Inspection findings/reason	This tree is dead; removal is required to prevent natural failure,
for exemption	manage risk, and facilitate replanting



Image shows dead tree in street scene.

Ward	Barnes
Road	Bracken Gardens
Location	Adjacent to 1 rear of building
Species	Swedish whitebeam (Sorbus x intermedia)
Height	3.5m
Physiological Condition	Dead
Structural Condition	Dead
Inspection findings/reason	This tree is dead; removal is required to prevent natural failure
for exemption	and facilitate replanting



Image shows dead tree in street.

Ward	Barnes
Road	Bracken Gardens
Location	Adjacent to 34 rear edge of building
Species	Spire Cherry (Prunus x hillieri 'Spire')
Height	4.0m
Physiological Condition	Dead
Structural Condition	Dead
Inspection findings/reason	This tree is dead; removal is required to prevent natural failure
for exemption	and facilitate replanting



Image shows dead tree in street.

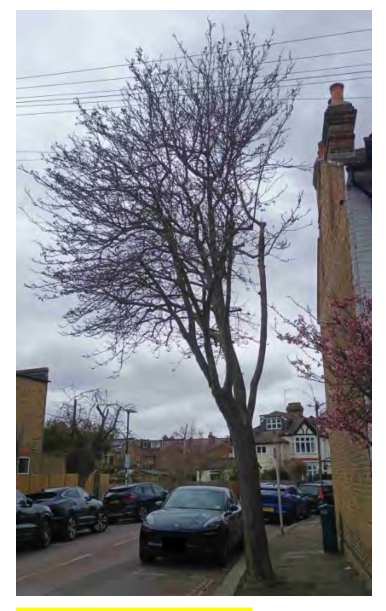
East Sheen

Ward	East Sheen
Road	Hertford Avenue
Location	Priory Allotments - ///labels.marked.notes
Species	Lime (Tilia sp.)
Height	10.0m
Physiological Condition	Dead
Structural Condition	Dead
Inspection findings/reason	This tree is dead; removal is required to prevent natural failure,
for exemption	manage risk, and facilitate replanting



Image shows dead tree in allotment scene.

Ward	East Sheen
Road	Oaklands Road
Location	Adjacent to of 6 Vernon Road
Species	Whitebeam (Sorbus aria)
Height	9.5m
Physiological Condition	Dead
Structural Condition	Dead
Inspection findings/reason	This tree is dead; removal is required to prevent natural failure,
for exemption	manage risk, and facilitate replanting



Images show dead tree in street scene.

Ward	East Sheen
Road	Palmerston Road
Location	Outside 208 Sheen Lane rear garden besides garage
Species	Tschonoski Crab apple (Malus tschonoskii)
Height	9.0m
Physiological Condition	Dead
Structural Condition	Dead
Inspection findings/reason	This tree is dead; removal is required to prevent natural failure,
for exemption	manage risk, and facilitate replanting

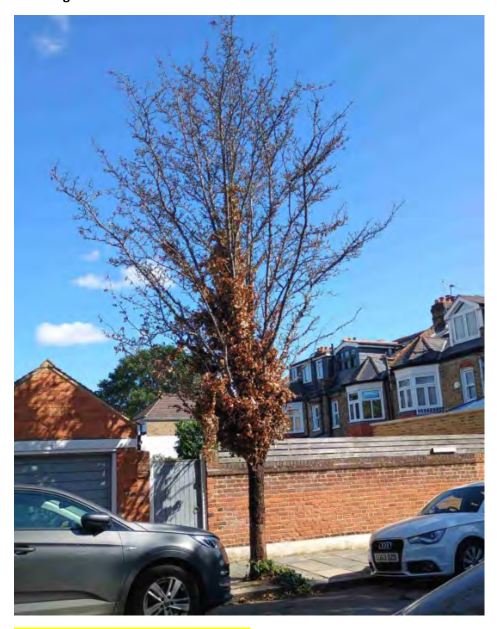


Image shows dead tree in street scene.

Fulwell and Hampton Hill

Ward	Fulwell and Hampton Hill
Road	High Street
Location	Opposite 59
Species	Wild service tree (Sorbus torminalis)
Height	4.0m
Physiological Condition	Dead
Structural Condition	Dead
Inspection findings/reason	This tree is dead; removal is required to prevent natural failure,
for exemption	manage risk, and facilitate replanting

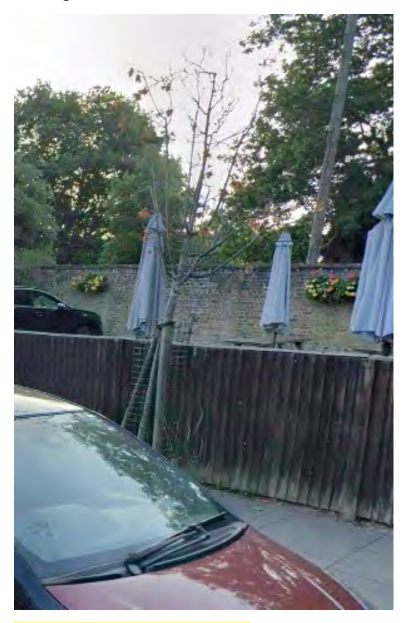


Image shows dead tree in street scene.

Ward	Fulwell and Hampton Hill
Road	Eastbank Road
Location	Opposite 15
Species	Apple (malus sp.)
Height	7.5m
Physiological Condition	Dead
Structural Condition	Dead
Inspection findings/reason	This tree is dead; removal is required to prevent natural failure,
for exemption	manage risk, and facilitate replanting

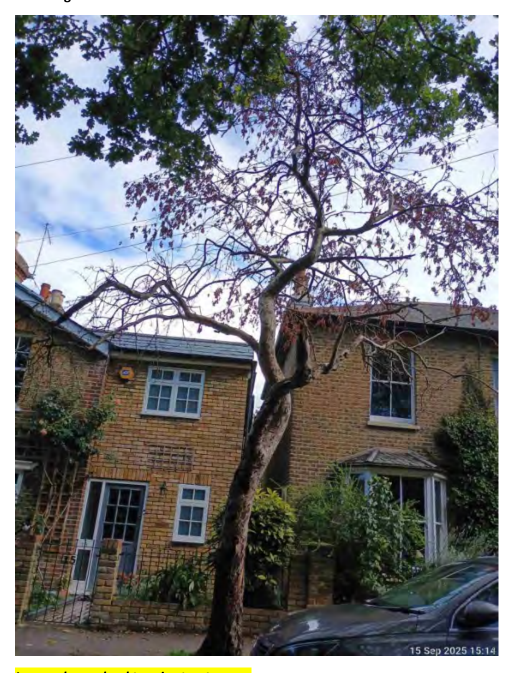


Image shows dead tree in street scene.

Hampton

Ward	Hampton
Road	Douai Grove
Location	Outside 2
Species	Wild cherry (<i>Prunus avium</i>)
Height	11.0m
Physiological Condition	Poor
Structural Condition	Fair
Inspection findings/reason	This tree is moribund; removal is required to prevent natural
for exemption	failure, manage risk, and facilitate replanting



Images show moribund tree in street scene.

Ward	Hampton
Road	Ormond Crescent
Location	Outside 2A
Species	Italian alder (Alnus cordata)
Height	19.0m
Physiological Condition	Dead
Structural Condition	Dead
Inspection findings/reason	This tree is dead; removal is required to prevent natural failure,
for exemption	manage risk, and facilitate replanting



Images show dead tree in street scene.

Ward	Hampton
Road	Ormond Crescent
Location	Outside 37
Species	Italian alder (Alnus cordata)
Height	17.0m
Physiological Condition	Dead
Structural Condition	Dead
Inspection findings/reason	This tree is dead; removal is required to prevent natural failure,
for exemption	manage risk, and facilitate replanting



Images show dead tree in street scene.

Ward	Hampton
Road	Ormond Crescent
Location	Outside 28
Species	Italian alder (Alnus cordata)
Height	14.5m
Physiological Condition	Dead
Structural Condition	Dead
Inspection findings/reason	This tree is dead; removal is required to prevent natural failure,
for exemption	manage risk, and facilitate replanting



Images show dead tree in street scene.

Ward	Hampton
Road	Chandler Close
Location	On grass verge-///lofts.sugar.courier
Species	Silver birch (Betula pendula)
Height	10.0m
Physiological Condition	Dead
Structural Condition	Dead
Inspection findings/reason	This tree is dead; removal is required to prevent natural failure,
for exemption	manage risk, and facilitate replanting



Image shows dead tree in street scene.

Ward	Hampton
Road	Wensleydale Road
Location	Carlisle Park- ///bill.flag.grace
Species	Elm (Ulmus sp.)
Height	7.5m
Physiological Condition	Dead
Structural Condition	Dead
Inspection findings/reason	These trees are dead; removal is required to prevent natural
for exemption	failure and manage risk.



Image shows dead tree in park scene.

Hampton Wick and South Teddington

Ward	Hampton Wick and South Teddington
Road	Holmesdale Road
Location	Outside 15
Species	Common lime (Tilia x europaea)
Height	10.0m
Physiological Condition	Fair
Structural Condition	Fair
	This tree is in a state of physiological decline and contains weak
	branches that are liable to collapse. Crown dieback correlates
	with the degradation of the trees structural. Removal is
Inspection findings/reason	required to prevent natural failure, manage risk, and facilitate
for exemption	replanting



Image shows tree in street scene.

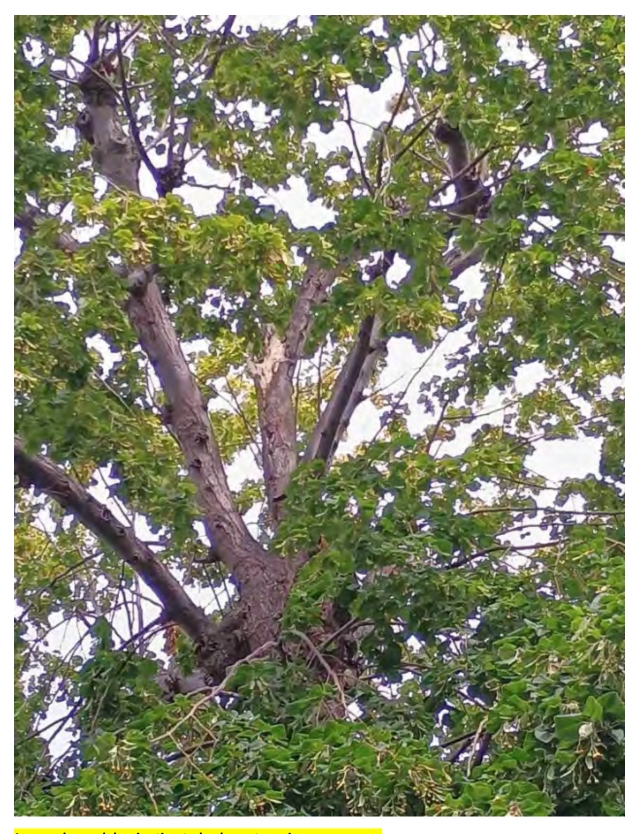


Image shows delamination to bark on stems in upper crown.

Ward	Hampton Wick and South Teddington
Road	Wick Road
Location	Opposite 84
Species	Cherry (<i>Prunus</i> sp.)
Height	7.0m
Physiological Condition	Dead
Structural Condition	Dead
Inspection findings/reason	This tree is dead; removal is required to prevent natural failure,
for exemption	manage risk, and facilitate replanting



Image shows dead tree in street scene.

Heathfield

Ward	Heathfield
Road	Ellerman Avenue
Location	Outside 159/161
Species	Italian alder (Alnus cordata)
Height	13.5m
Physiological Condition	Dead
Structural Condition	Dead
Inspection findings/reason	This tree is dead; removal is required to prevent natural failure,
for exemption	manage risk and facilitate replanting



Image shows dead tree in street scene.

Ward	Heathfield
Road	Pembridge Avenue
Location	Outside 26/28
Species	Apple (Malus sp.)
Height	3.5m
Physiological Condition	Good
Structural Condition	Good
	This tree is excessively leaning across the footway causing an
Inspection findings/reason	unreasonable obstruction. Removal is required to manage the
for exemption	unacceptable risk of pedestrian injury and facilitate replanting.

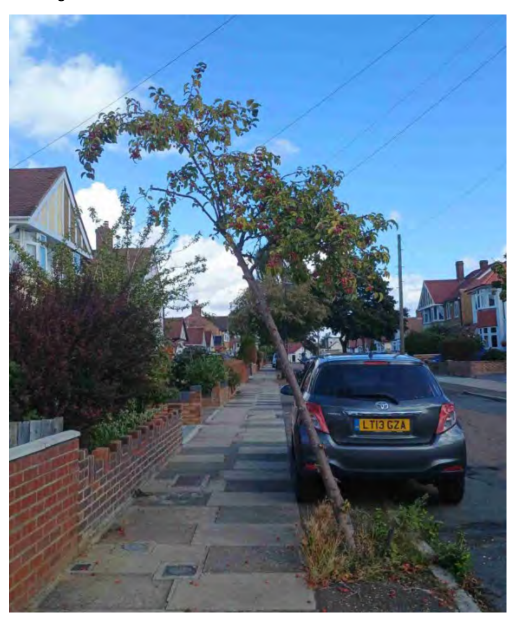


Image shows tree in street scene.

Ward	Heathfield
Road	Ryecroft Avenue
Location	On traffic inland by junction to Percy Road
Species	Kanzan cherry (Prunus Kanzan)
Height	8.5m
Physiological Condition	Poor
Structural Condition	Fair
Inspection findings/reason	This tree is moribund; removal is required to prevent natural
for exemption	failure, manage risk, and facilitate replanting



Image shows moribund tree in street scene.

Ward	Heathfield
vvaiu	Heatimeta
Road	Dunleary Close
Location	Adjacent to 57 Heathside near rear edge of building
Species	Apple (Malus sp.)
Height	8.0m
Physiological Condition	Dead
Structural Condition	Dead
Inspection findings/reason	This tree is dead; removal is required to prevent natural failure,
for exemption	manage risk, and facilitate replanting



Image shows dead tree in street scene.

Ward	Heathfield
Road	Waverley Avenue
Location	Outside 104/106
Species	Silver birch (Betula pendula)
Height	14.5m
Physiological Condition	Poor
Structural Condition	Poor
	A fungal fruiting body of <i>Fomitopsis betulina</i> is present in the crown of this tree, which is also showing signs of dieback. Colonisation by this decay fungus causes brown rot, progressively weakening the structural integrity of affected branches. Advanced decay can lead to brittle fracture and
Inspection findings/reason	branch failure. Removal is required to prevent natural failure,
for exemption	manage risk, and facilitate replanting



Image shows moribund tree in street scene.

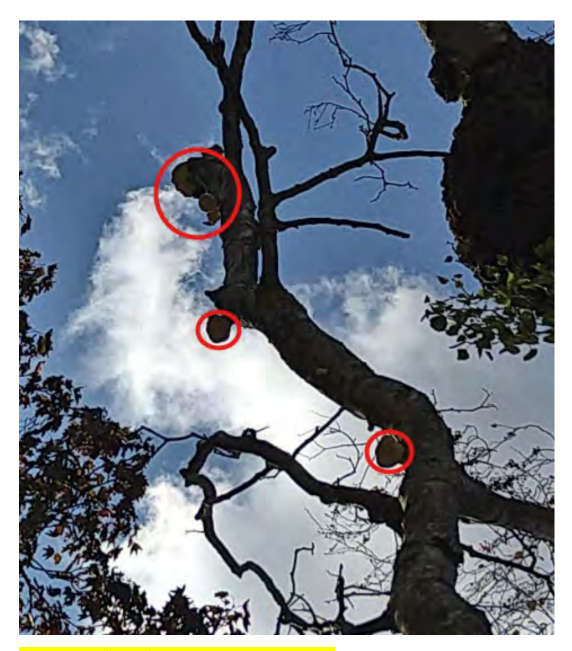


Image shows fungal fruiting bodies circled in crown.

Ward	Heathfield
Road	Waverley Avenue
Location	Outside 210/212
Species	Italian alder (Alnus cordata)
Height	14.5m
Physiological Condition	Poor
Structural Condition	Fair
Inspection findings/reason	This tree is moribund; removal is required to prevent natural
for exemption	failure, manage risk, and facilitate replanting



Image shows moribund tree in street scene.

Ward	Heathfield
Road	Powder Mill Lane
Location	Outside 175/177
Species	Norway maple (Acer platanoides)
Height	10.5m
Physiological Condition	Dead
Structural Condition	Dead
Inspection findings/reason	This tree is dead; removal is required to prevent natural failure,
for exemption	manage risk, and facilitate replanting



Image shows moribund tree in street scene.

Kew

Ward	Kew
Road	Sandycombe Road
Location	Opposite 7
Species	Whitebeam (Sorbus aria)
Height	5.5m
Physiological Condition	Dead
Structural Condition	Dead
Inspection findings/reason	This tree is dead; removal is required to prevent natural failure,
for exemption	manage risk, and facilitate replanting



Image shows dead tree in street scene.

Ward	Kew
Road	Burlington Avenue
Location	Outside 41
Species	Silver birch (Betula pendula)
Height	11.5m
Physiological Condition	Dead
Structural Condition	Dead
Inspection findings/reason	This tree is dead; removal is required to prevent natural failure,
for exemption	manage risk, and facilitate replanting



Image shows dead tree in street scene.

Ward	Kew
Road	High Park Road
Location	Rear of 2 Station Parade
Species	London plane (Platanus x acerifolia)
Height	17.0m
Physiological Condition	Fair
Structural Condition	Poor
	A fungal fruiting body of the decay fungus <i>Ganoderma sp.</i> is present on the lower trunk. Colonisation by this fungus results in white rot affecting the stem and root system, which can lead to structural failure through fracture or windthrow. A detailed investigation was conducted on the trunk of this tree using sonic tomography. The results of the detailed inspection identify significant decay, as shown in the light-coloured areas in the image of the cross-section of the stem below, spreading to the sound wood shown as darker-coloured areas. Removal of
Inspection findings/reason	the tree is recommended to prevent natural failure, manage
for exemption	risk, and facilitate replanting.

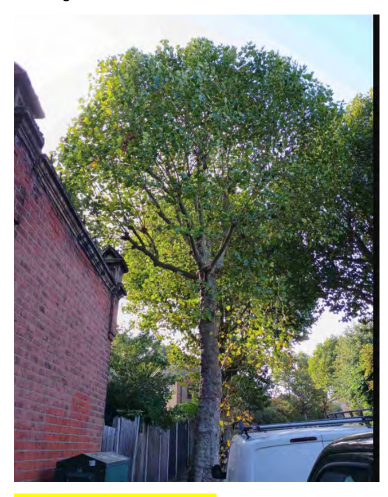


Image shows tree in street scene.



Image shows fruiting body circled.

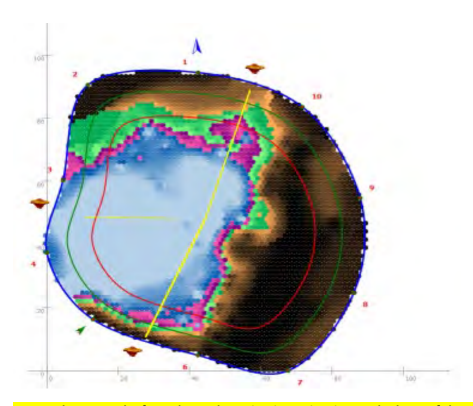


Image shows results from decay detection investigation at the base of the tree – blue, purple and green indicate decayed wood.

Ward	Kew
Road	Bushwood Road
Location	Outside 18/20
Species	Black Locust (Robinia pseudoacacia)
Height	11.0m
Physiological Condition	Good
Structural Condition	Good
	This tree has been identified as causing significant disturbance to the footway, presenting an impediment to pedestrian traffic and those with mobility issues. Although not a complete obstruction, the impact is considered unreasonable. Following completion of the Duty to Consult process, removal is now scheduled to manage risk and facilitate replanting. This action is taken
Inspection findings/reason for exemption	without prejudice to any legal liability. https://haveyoursay.citizenspace.com/richmondecs/richmondst- 25/



Image shows tree in street scene.

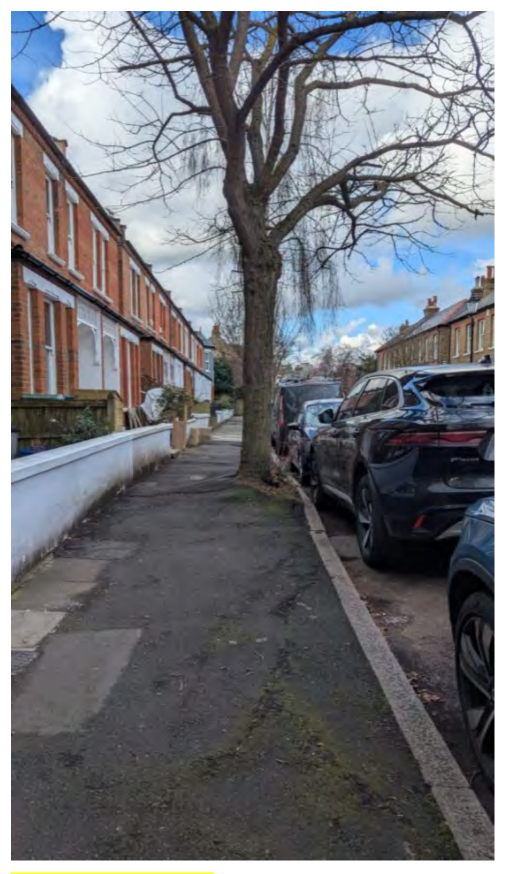


Image shows tree in street scene.

Mortlake and Barnes Common

Ward	Mortlake and Barnes Common
Road	Rosslyn Avenue
Location	Outside 31/33
Species	Chanticleer Pear (Pyrus calleryana 'Chanticleer')
Height	8.0m
Physiological Condition	Dead
Structural Condition	Dead
Inspection findings/reason	This tree is dead; removal is required to prevent natural failure,
for exemption	manage risk, and facilitate replanting

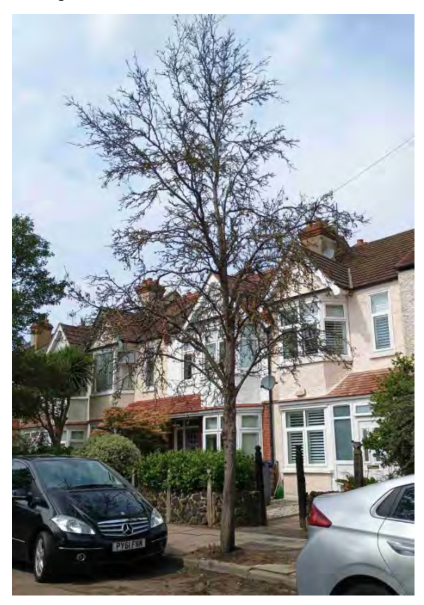


Image shows tree in street scene.

Ward	Mortlake and Barnes Common
Road	Rosslyn Avenue
Location	Outside 19
Species	Chanticleer Pear (Pyrus calleryana 'Chanticleer')
Height	6.0m
Physiological Condition	Dead
Structural Condition	Dead
Inspection findings/reason	This tree is dead; removal is required to prevent natural failure,
for exemption	manage risk, and facilitate replanting

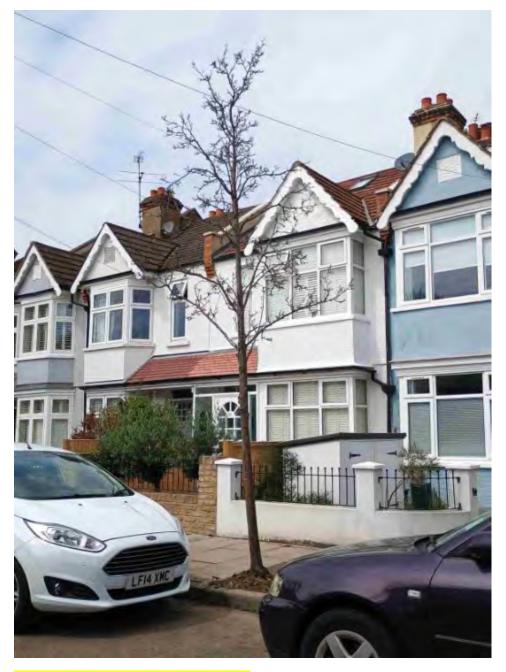


Image shows dead tree in street scene.

Ward	Mortlake and Barnes Common
Road	Sheen Lane
Location	Mortlake Green ///window.intent.zebra
Species	Horse chestnut (Aesculus hippocastanum)
Height	15.0m
Physiological Condition	Dead
Structural Condition	Dead
Inspection findings/reason	This tree is dead; removal is required to prevent natural failure,
for exemption	manage risk and facilitate replanting



Image shows dead tree in park scene.

North Richmond

Ward	North Richmond
Road	Sheen Road
Location	Outside 102/104
Species	Norway Maple (Acer platanoides)
Height	9.5m
Physiological Condition	Dead
Structural Condition	Dead
Inspection findings/reason	This tree is dead; removal is required to prevent natural failure,
for exemption	manage risk, and facilitate replanting



Image shows dead tree in street scene.

Ward	North Richmond
Road	Sheen Road
Location	Outside 108/110
Species	Norway Maple (Acer platanoides)
Height	9.0m
Physiological Condition	Poor
Structural Condition	Fair
Inspection findings/reason	This tree is moribund; removal is required to prevent natural
for exemption	failure, manage risk, and facilitate replanting



Image shows moribund tree in street scene.

South Richmond

Ward	South Richmond
Road	Queens Road
Location	Pesthouse common- ///glow.took.gasp
Species	Horse chestnut (Aesculus hippocastanum)
Height	22.0m
Physiological Condition	Poor
Structural Condition	Poor
	A fungal fruiting body of the species Shaggy Polypore (Inonotus
	hispidus) is present on the main trunk. This fungus causes a
	simultaneous white rot, which can lead to snapping of tree
	parts in affected species. Poor crown vitality correlates with the
Inspection findings/reason	presence of fruiting bodies on the trunk. Removal is required to
for exemption	prevent natural failure, manage risk, and facilitate replanting.



Image shows dead tree in street scene.

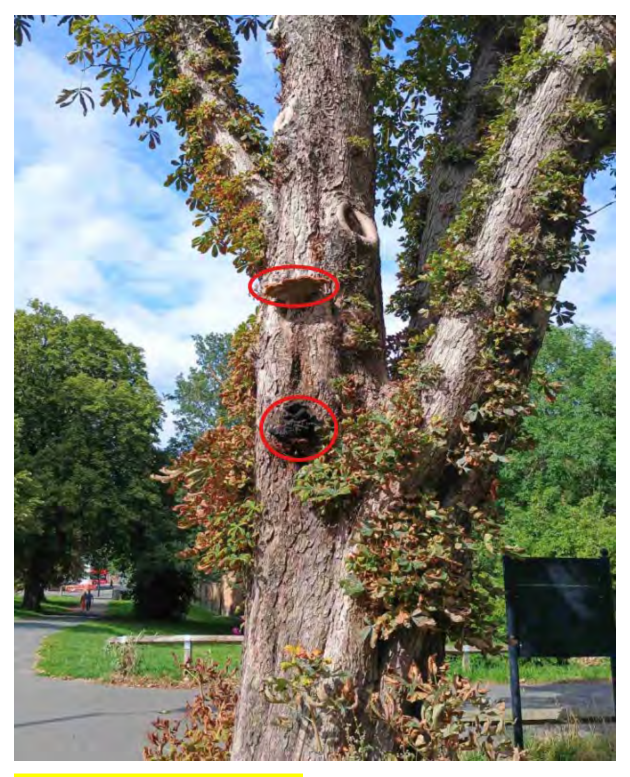


Image shows tree with canopy dieback evident.

South Twickenham

Ward	South Twickenham
Road	Stanley Road
Location	///spine.going.stay
Species	Elm (Ulmus sp.)
Height	7.0m
Physiological Condition	Poor
Structural Condition	Poor
Inspection findings/reason	This tree is dead; removal is required to prevent natural failure
for exemption	and facilitate replanting.

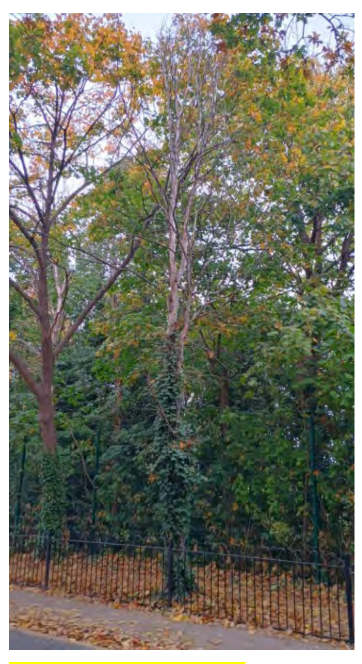


Image shows dead tree in street scene.

Ward	South Twickenham
Road	Southfield Gardens
Location	Outside 6
Species	Birch (Betula sp.)
Height	12.0m
Physiological Condition	Poor
Structural Condition	Fair
Inspection findings/reason	This tree is moribund; removal is required to prevent natural
for exemption	failure, manage risk, and facilitate replanting



Image shows moribund tree in street scene.

Ward	South Twickenham
Road	Clifden Road
Location	Outside 6/8
Species	Common lime (<i>Tilia x europaea</i>)
Height	17.0m
Physiological Condition	Poor
Structural Condition	Poor
	Multiple fruiting bodies of the decay fungus Ganoderma sp. is present on the trunk and surface roots of this tree. Colonisation by this fungus results in white rot affecting the stem and root system, which can lead to structural failure through fracture or windthrow. Resonance testing has revealed dull sounds indicating that the stem base is decayed. Small leaf size and poor levels of shoot growth indicate that this tree is under significant physiological stress. Removal of the tree is
Inspection findings/reason	recommended to prevent natural failure, manage risk, and
for exemption	facilitate replanting.



Image shows tree in street scene.



Image shows fungal fruiting bodies on trunk circled.

St Margarets and North Twickenham

Ward	St Margarets and North Twickenham
Road	Haliburton Road
Location	Outside 4/6
Species	Cherry (<i>Prunus sp.</i>)
Height	6.0m
Physiological Condition	Fair
Structural Condition	Poor
	Investigation with a probe revealed an unacceptable degree of
	decay on the trunk on a historic pruning wound. Removal is
Inspection findings/reason	required to prevent natural failure, manage risk, and facilitate
for exemption	replanting

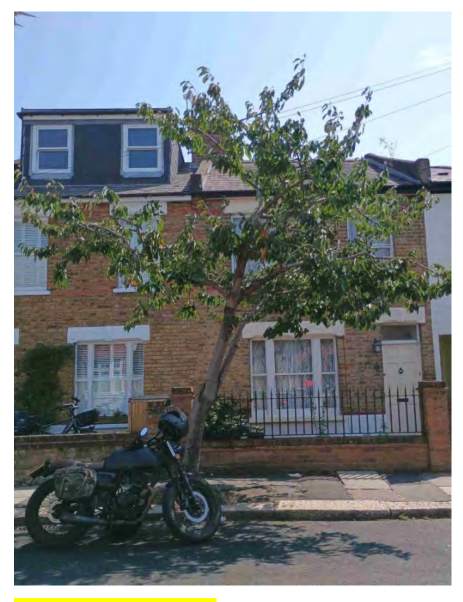


Image shows tree in street scene.



Image shows probe demonstrating decay on trunk circled.



Image shows delamination of bark on stub.

Ward	St Margarets and North Twickenham
Road	Chudleigh Road
Location	Outside 89
Species	Norway maple (Acer platanoides)
Height	10.0m
Physiological Condition	Poor
Structural Condition	Fair
Inspection findings/reason	This tree is moribund; removal is required to prevent natural
for exemption	failure, manage risk, and facilitate replanting

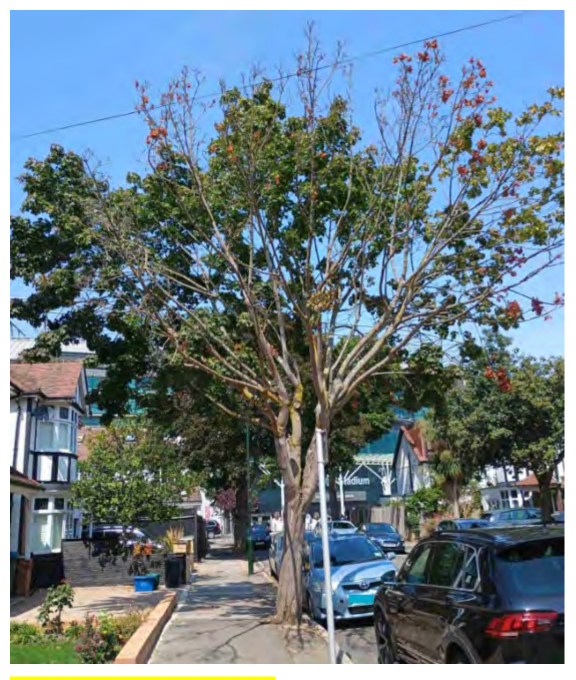


Image shows moribund tree in street scene.

Ward	St Margarets and North Twickenham
Road	Chudleigh Road
Location	Opposite 5/7
Species	Rowan (Sorbus aucuparia)
Height	8.0m
Physiological Condition	Poor
Structural Condition	Fair
Inspection findings/reason	This tree is moribund; removal is required to prevent natural
for exemption	failure, manage risk, and facilitate replanting



Image shows moribund tree in street scene.

Ward	St Margarets and North Twickenham
Road	Sidney Road
Location	Outside 24/25
Species	Silver birch (Betula pendula)
Height	13.5m
Physiological Condition	Poor
Structural Condition	Fair
Inspection findings/reason	This tree is moribund; removal is required to prevent natural
for exemption	failure, manage risk, and facilitate replanting



Image shows moribund tree in street scene.

Ward	St Margarets and North Twickenham
Road	Craneford Way
Location	Adjacent to 2 Egerton Road
Species	Norway maple (Acer platanoides)
Height	14.m
Physiological Condition	Dead
Structural Condition	Dead
	This tree is dead and is likely due to the fungal fruiting bodies of
	the decay pathogen Meripilus giganteus present at the base of
	the trunk. This fungus causes white rot and soft rot, degrading
	the structural roots and butt of the host, and can lead to
Inspection findings/reason	complete tree failure. Removal is required to prevent natural
for exemption	failure, manage risk, and facilitate replanting



Image shows dead tree in street scene.

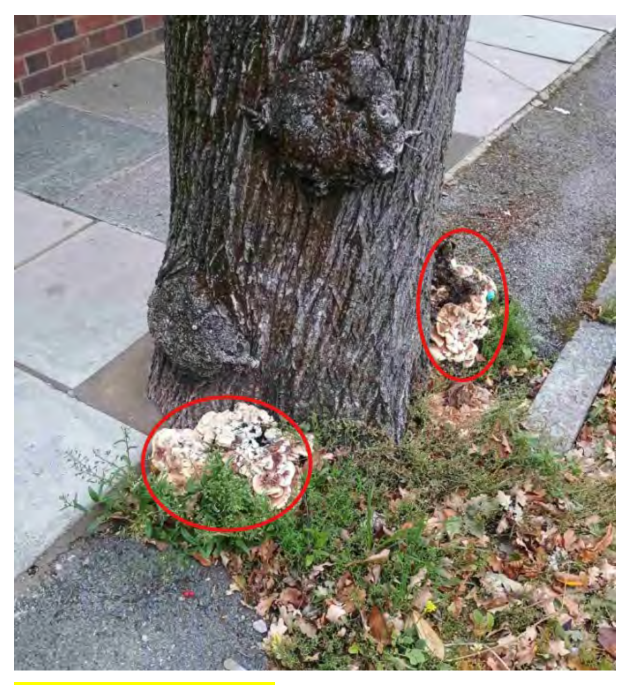


Image shows fungal fruiting bodies circled.

Ward	St Margarets and North Twickenham
Road	Cassilis Road
Location	Opposite 20/22
Species	Common Lime (<i>Tilia x europaea</i>)
Height	16.0m
Physiological Condition	Fair
Structural Condition	Poor
	This tree has cavities and fungal fruiting bodies of the decay
	fungus Ganoderma sp. on the base of the trunk. Colonisation by
	this fungus results in white rot affecting the stem and root
	system, which can lead to structural failure through fracture or
Inspection findings/reason	windthrow. Removal of the tree is recommended to prevent
for exemption	natural failure, manage risk, and facilitate replanting.



Image shows tree in street scene.



Image shows fruiting body circled.



Image shows cavity and fruiting body circled.

Ward	St Margarets and North Twickenham
Road	Craneford Way
Location	Outside 90/92
Species	Black locust (Robinia pseudoacacia)
Height	15.0m
Physiological Condition	Poor
Structural Condition	Poor
	A fungal fruiting body of the decay fungus <i>Ganoderma sp.</i> is present on the trunk. Colonisation by this fungus results in white rot affecting the stem and root system, which can lead to structural failure through fracture or windthrow. A detailed investigation was conducted on the trunk of this tree using sonic tomography. The results of the detailed inspection identify significant decay, as shown in the light-coloured areas in the image of the cross-section of the stem below, spreading to the sound wood shown as darker-coloured areas. Crown dieback is now evident and correlates with the presence of the
Inspection findings/reason	decay fungi. Removal of the tree is recommended to prevent
for exemption	natural failure, manage risk, and facilitate replanting.



Image shows tree in street scene.



Image shows fruiting body circled.

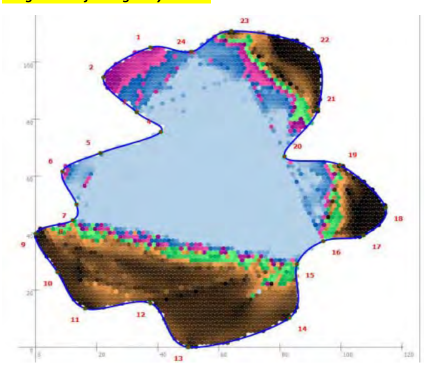


Image shows results from decay detection investigation at the base of the tree – blue, purple and green indicate decayed wood.

Teddington

Ward	Teddington
Road	Manor Road
Location	Manor Road Recreation Ground - ///mime.trace.export
Species	Horse chestnut (Aesculus hippocastanum)
Height	7.0m
Physiological Condition	Dead
Structural Condition	Dead
Inspection findings/reason	This tree is dead; removal is required to prevent natural failure,
for exemption	manage risk, and facilitate replanting



Image shows dead tree in park scene.

Ward	Teddington
Road	Manor Road
Location	Manor Road Recreation Ground - ///poster.mugs.struck
Species	Horse chestnut (Aesculus hippocastanum)
Height	7.0m
Physiological Condition	Dead
Structural Condition	Dead
Inspection findings/reason	This tree is dead; removal is required to prevent natural failure,
for exemption	manage risk, and facilitate replanting



Image shows dead tree in park scene.

Ward	Teddington
Road	Shaef Way
Location	On Grass Verge Opposite 42
Species	Wild cherry (<i>Prunus avium</i>)
Height	12.0m
Physiological Condition	Dead
Structural Condition	Dead
Inspection findings/reason	This tree is dead; removal is required to prevent natural failure,
for exemption	manage risk, and facilitate replanting



Image shows dead tree in street scene.

Twickenham Riverside

Ward	Twickenham Riverside
Road	Beresford Avenue
Location	Adjacent to 36 Park Road rear edge of building
Species	Sunburst honey locust (Gleditsia triac. 'Sunburst')
Height	10.5m
Physiological Condition	Dead
Structural Condition	Dead
Inspection findings/reason	This tree is dead; removal is required to prevent natural failure,
for exemption	manage risk and facilitate replanting



Image shows dead tree in street scene.

Ward	Twickenham Riverside
Road	Morley Road
Location	Outside 23/25
Species	Rowan (Sorbus aucuparia)
Height	6.0m
Physiological Condition	Poor
Structural Condition	Fair
	A fungal fruiting body of the decay fungus Ganoderma sp. is
	present on the trunk. Colonisation by this fungus results in
	white rot affecting the stem and root system, which can lead to
	structural failure through fracture or windthrow. Crown dieback
	is evident and correlates with the presence of the decay fungi.
Inspection findings/reason	Removal of the tree is recommended to prevent natural failure,
for exemption	manage risk, and facilitate replanting.

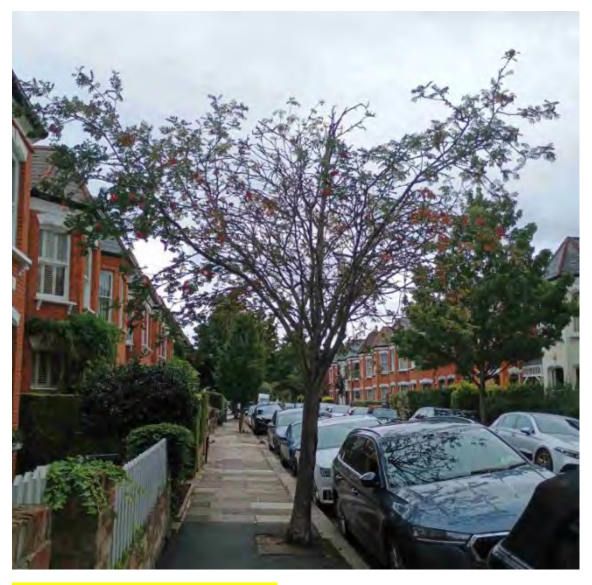


Image shows moribund tree in street scene.



Image shows fungal fruiting body at base of trunk.

Ward	Twickenham Riverside
Road	Riverside
Location	Orleans Gallery Wood///works.cope.minute
Species	Unknown Dead
Height	8.0m
Physiological Condition	Dead
Structural Condition	Dead
Inspection findings/reason	This tree is dead; removal is required to prevent natural failure,
for exemption	manage risk and facilitate replanting



Image shows dead tree in park scene.

Ward	Twickenham Riverside
Road	Riverside
Location	Orleans Gallery Wood///oils.broken.bars
Species	Silver birch (Betula pendula)
Height	10.0m
Physiological Condition	Dead
Structural Condition	Dead
Inspection findings/reason	This tree is dead; removal is required to prevent natural failure,
for exemption	manage risk and facilitate replanting



Image shows dead tree in park scene.

Ward	Twickenham Riverside
Road	Cornwall Road
Location	Adjacent to 49/53 York Road
Species	Sweet gum (Liquidambar styraciflua)
Height	12.0m
Physiological Condition	Good
Structural Condition	Poor
	This tree has had major stem failure due to a wide mouthed
	bark included union. This feature is a weak form of branch
	union that has caused the stem to fail. This tree now presents
Inspection findings/reason	an unacceptable risk of further failure and removal is required
for exemption	manage risk and facilitate replanting.



Image shows tree in street scene.



Image shows failed union circled.

West Twickenham

Ward	West Twickenham
Road	Meadway
Location	Kneller Garden- ///gasp.trend.sleeps
Species	Norway Maple (Acer platanoides)
Height	14.5m
Physiological Condition	Dead
Structural Condition	Dead
Inspection findings/reason	This tree is dead; removal is required to prevent natural failure,
for exemption	manage risk, and facilitate replanting



Images show dead tree in park scene.

Ward	West Twickenham
Road	Lincoln Avenue
Location	Outside 31
Species	Leyland cypress (Cupressocyparis leylandii)
Height	12.5m
Physiological Condition	Poor
Structural Condition	Fair
Inspection findings/reason	This tree is moribund; removal is required to prevent natural
for exemption	failure, manage risk, and facilitate replanting



Image shows moribund tree in street scene.

Ward	West Twickenham
Road	Lincoln Avenue
Location	Kneller Gardens- ///smart.fixed.hello
Species	Cherry plum (<i>Prunus cerasifera</i>)
Height	8.5m
Physiological Condition	Dead
Structural Condition	Dead
Inspection findings/reason	This tree is dead; removal is required to prevent natural failure,
for exemption	manage risk, and facilitate replanting



Image shows dead tree in park scene.

Whitton

Ward	Whitton
Road	Kneller Road
Location	Murray Park- ///What3Words- from.bills.ropes
Species	Common Oak (Quercus robur)
Height	22.0m
Physiological Condition	Dead
Structural Condition	Dead
Inspection findings/reason	This tree is dead; removal is required to prevent natural failure,
for exemption	manage risk, and facilitate replanting

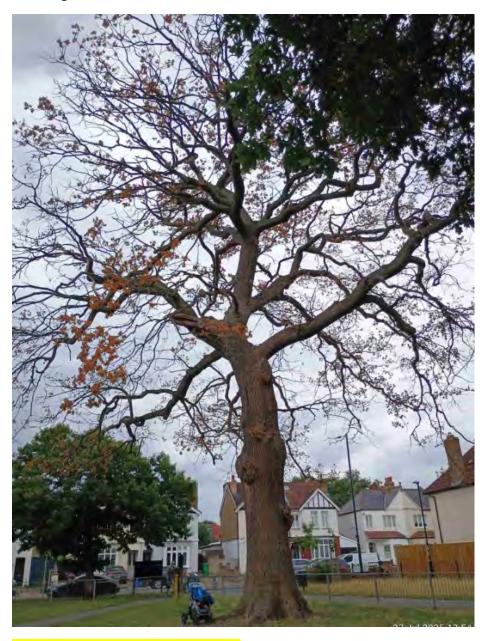


Image shows dead tree in park scene.

Ward	Whitton
Road	Rodney Road
Location	Opposite 7
Species	Leyland cypress (Cupressocyparis leylandii)
Height	10.0m
Physiological Condition	Poor
Structural Condition	Fair
Inspection findings/reason	This tree is moribund; removal is required to prevent natural
for exemption	failure, manage risk and facilitate replanting

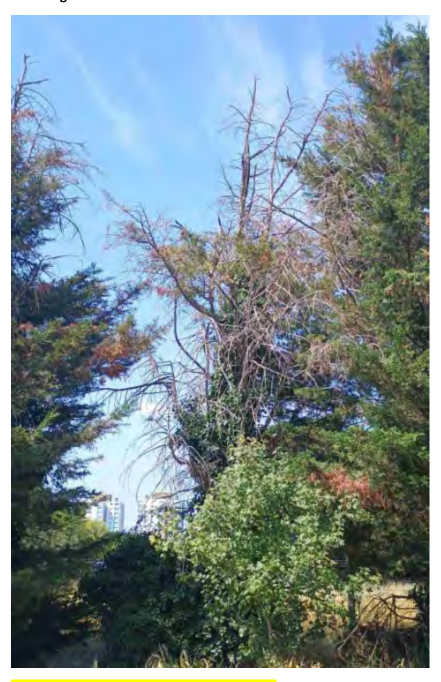


Image shows moribund tree in street scene.

Ward	Whitton
Road	Hospital Bridge Road
Location	Twickenham cemetery ///chains.tells.dark
Species	Norway maple (Acer platanoides)
Height	15.0m
Physiological Condition	Poor
Structural Condition	Fair
Inspection findings/reason	This tree is moribund; removal is required to prevent natural
for exemption	failure, manage risk, and facilitate replanting

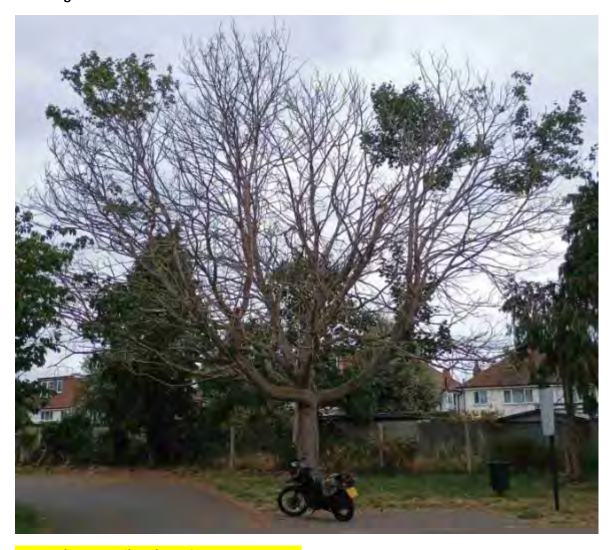


Image shows moribund tree in cemetery scene.

Ward	Whitton
Road	Runnymede Road
Location	Outside 52/54
Species	Whitebeam (Sorbus aria)
Height	5.0m
Physiological Condition	Dead
Structural Condition	Dead
Inspection findings/reason	This tree is dead; removal is required to prevent natural failure,
for exemption	manage risk, and facilitate replanting

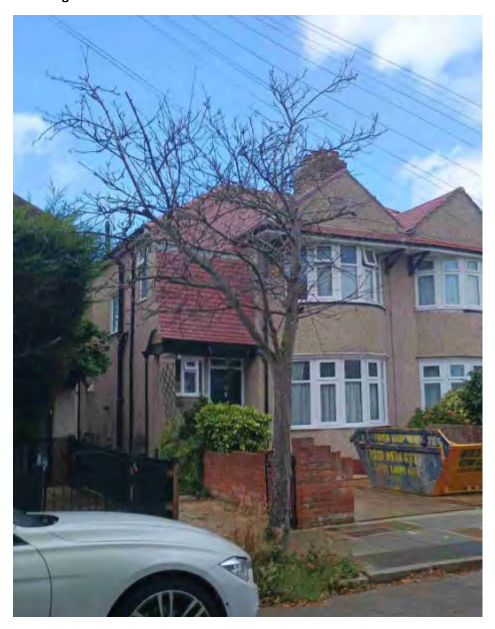


Image shows dead tree in street scene.