



# September 2022 - Reactive Tree Works Programme

## Introduction

On a monthly basis the Council's Arboriculturists 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 [Council's Adopted Tree Policy](#).

Recent reactive inspections have identified the need for 414 individual tree work operations to take place. This work will now be issued to the Council's Arborist Contractor KPS, for completion over the spring period.

Unfortunately, and as to be expected with a reactive survey, 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.

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# Barnes

<b>Ward</b>	Barnes
<b>Road</b>	Bellevue Road
<b>Location</b>	Outside 11
<b>Species</b>	Eleyi Crabapple ( <i>Malus x purpurea v eleyi</i> )
<b>Height</b>	8.0m
<b>Physiological Condition</b>	Good
<b>Structural Condition</b>	Poor
<b>Inspection findings</b>	A fungal fruiting body of the decay pathogen <i>Ganoderma</i> sp. is present at the stem base. Colonisation by this fungus causes a white rot of the stem and root system that can cause entire trees to collapse through fracture or windthrow. A resonance test revealed an unacceptable degree of decay in the trunk of this tree, removal is required to prevent natural failure and manage risk.

**Site images:**



**Image shows tree in street scene**

<b>Ward</b>	Barnes
<b>Road</b>	Bracken Gardens
<b>Location</b>	Outside 29
<b>Species</b>	Whitebeam ( <i>Sorbus aria</i> )
<b>Height</b>	6.5m
<b>Physiological Condition</b>	Good
<b>Structural Condition</b>	Poor
<b>Inspection findings</b>	A fungal fruiting body of the species Shaggy Polypore ( <i>Inonotus hispidus</i> ) is present on the main stem or trunk, this fungus causes a simultaneous white rot which can cause snapping of tree parts in this species. Removal is required to mitigate the risk of failure.

Site images:



**Image shows tree in street scene and fruiting body circled**

<b>Ward</b>	Barnes
<b>Road</b>	Bracken Gardens
<b>Location</b>	Outside 19/20
<b>Species</b>	Hawthorne ( <i>Crataegus monogyna</i> )
<b>Height</b>	8.0m
<b>Physiological Condition</b>	Poor
<b>Structural Condition</b>	Poor
<b>Inspection findings</b>	This tree is in a state of physiological decline and contains weak branches that are liable to collapse.

Site images:



**Image shows tree in street scene and near complete die back of crown**

<b>Ward</b>	Barnes
<b>Road</b>	Bracken Gardens
<b>Location</b>	Outside 15
<b>Species</b>	Purple Plum ( <i>Prunus cerasifera</i> )
<b>Height</b>	5.5m
<b>Physiological Condition</b>	Dead
<b>Structural Condition</b>	Dead
<b>Inspection findings</b>	This tree is dead; removal is required to prevent natural failure and facilitate replanting

Site images:



**Image shows dead tree**

<b>Ward</b>	Barnes
<b>Road</b>	Cardigan Road
<b>Location</b>	Adjacent to 39 Glebe Road rear of building
<b>Species</b>	Wild Cherry ( <i>Prunus avium</i> )
<b>Height</b>	8.0m
<b>Physiological Condition</b>	Good
<b>Structural Condition</b>	Poor
<b>Inspection findings</b>	A fungal fruiting body of the decay pathogen <i>Ganoderma</i> sp. is present at the stem base. Colonisation by this fungus causes a white rot of the stem and root system that can cause entire trees to collapse through fracture or windthrow. A resonance test revealed an unacceptable degree of decay in the trunk of this tree, removal is required to prevent natural failure and manage risk.

Site images:



**Image shows tree in street scene and base with cavity circled**

<b>Road</b>	Clavering Avenue
<b>Location</b>	Outside 4
<b>Species</b>	Hybrid Cherry ( <i>Prunus x schmittii</i> )
<b>Height</b>	13.5m
<b>Physiological Condition</b>	Good
<b>Structural Condition</b>	Poor
<b>Inspection findings</b>	A fungal fruiting body of the decay pathogen <i>Ganoderma</i> sp. is present at the stem base. Colonisation by this fungus causes a white rot of the stem and root system that can cause entire trees to collapse through fracture or windthrow. A resonance test revealed an unacceptable degree of decay in the trunk of this tree, removal is required to prevent natural failure and manage risk.

Site images:



**Image shows tree in street scene and base with fungal fruiting body circled**

<b>Ward</b>	Barnes
<b>Road</b>	Elm Grove Road
<b>Location</b>	Adjacent to 10a Ranelagh Avenue
<b>Species</b>	Wild Cherry ( <i>Prunus avium</i> )
<b>Height</b>	7.5m
<b>Physiological Condition</b>	Good
<b>Structural Condition</b>	Poor
<b>Inspection findings</b>	A fungal fruiting body of the decay pathogen <i>Ganoderma</i> sp. is present at the stem base. Colonisation by this fungus causes a white rot of the stem and root system that can cause entire trees to collapse through fracture or windthrow. Cavities indicating root and lower stem decay are present at the base of this tree. Investigation with a probe revealed an unacceptable degree of decay

Site images:



**Image shows tree in street scene and fruiting body circled**

<b>Ward</b>	Barnes
<b>Road</b>	Gerard Road
<b>Location</b>	Outside 21/23
<b>Species</b>	Serviceberry ( <i>Amelanchier sp.</i> )
<b>Height</b>	4.0m
<b>Physiological Condition</b>	Dead
<b>Structural Condition</b>	Dead
<b>Inspection findings</b>	This tree is dead; removal is required to prevent natural failure and facilitate replanting

Site images:



**Image shows dead tree**

<b>Ward</b>	Barnes
<b>Road</b>	Grange Road
<b>Location</b>	Outside 2/4
<b>Species</b>	Hybrid Cherry ( <i>Prunus x schmittii</i> )
<b>Height</b>	5.5m
<b>Physiological Condition</b>	Dead
<b>Structural Condition</b>	Poor
<b>Inspection findings</b>	Tree main stem or trunk and roots are extensively decayed; tree is moving in such a way that indicates that the structure is compromised presenting increased risk of failure

Site images:



**Image shows tree in street scene**

<b>Ward</b>	Barnes
<b>Road</b>	Lonsdale Road
<b>Location</b>	Outside 41a
<b>Species</b>	Small Leaved Lime ( <i>Tilia cordata</i> )
<b>Height</b>	7.5m
<b>Physiological Condition</b>	Dead
<b>Structural Condition</b>	Dead
<b>Inspection findings</b>	This tree is moribund and removal is required to prevent natural failure and facilitate replanting

Site images:



**Image shows tree in moribund condition**

<b>Ward</b>	Barnes
<b>Road</b>	Lonsdale Road
<b>Location</b>	Outside 29
<b>Species</b>	Beech ( <i>Fagus sylvatica</i> )
<b>Height</b>	5.0m
<b>Physiological Condition</b>	Good
<b>Structural Condition</b>	Poor
<b>Inspection findings</b>	Tree main stem or trunk and roots are extensively damaged; tree is moving in such a way that indicates that the structure is compromised presenting increased risk of failure

Site images:



**Images show tree in street scene and damage to base**

<b>Ward</b>	Barnes
<b>Road</b>	Lonsdale Road
<b>Location</b>	Opposite 48
<b>Species</b>	London Plane ( <i>Platanus x acerfolia</i> )
<b>Height</b>	5.0m
<b>Physiological Condition</b>	Good
<b>Structural Condition</b>	Poor
<b>Inspection findings</b>	This tree is moribund and removal is required to prevent natural failure and facilitate replanting

Site images:



**Image shows moribund tree**

<b>Ward</b>	Barnes
<b>Road</b>	Melville Road
<b>Location</b>	Outside 23
<b>Species</b>	Swedish Whitebeam ( <i>Sorbus intermedia</i> )
<b>Height</b>	6.5m
<b>Physiological Condition</b>	Good
<b>Structural Condition</b>	Poor
<b>Inspection findings</b>	Tree main stem or trunk and roots are extensively decayed; tree is moving in such a way that indicates that the structure is compromised presenting increased risk of failure

Site images:



**Image shows tree in street scene with lean which not stabilised**

<b>Ward</b>	Barnes
<b>Road</b>	Nassau Road
<b>Location</b>	Outside 21
<b>Species</b>	Purple Plum ( <i>Prunus cerasifera</i> )
<b>Height</b>	6.0m
<b>Physiological Condition</b>	Poor
<b>Structural Condition</b>	Poor
<b>Inspection findings</b>	Fungal fruiting bodies of the cushion fungus ( <i>Phellinus pomaceus</i> ) are present on the main stem of this tree. This fungus causes a crumbly white rot that commonly causes this species of tree to snap. Crown dieback could correlate with the degradation of the trees structural or supporting root system.

Site images:



Image shows tree in street scene with die back of crown

<b>Ward</b>	Barnes
<b>Road</b>	Rectory Road
<b>Location</b>	Outside 44
<b>Species</b>	Wild Cherry ( <i>Prunus avium</i> )
<b>Height</b>	5.5m
<b>Physiological Condition</b>	Poor
<b>Structural Condition</b>	Poor
<b>Inspection findings</b>	A fungal fruiting body of the decay pathogen <i>Ganoderma</i> sp. is present at the stem base. Colonisation by this fungus causes a white rot of the stem and root system that can cause entire trees to collapse through fracture or windthrow. Crown dieback could correlate with the degradation of the trees structural or supporting root system.

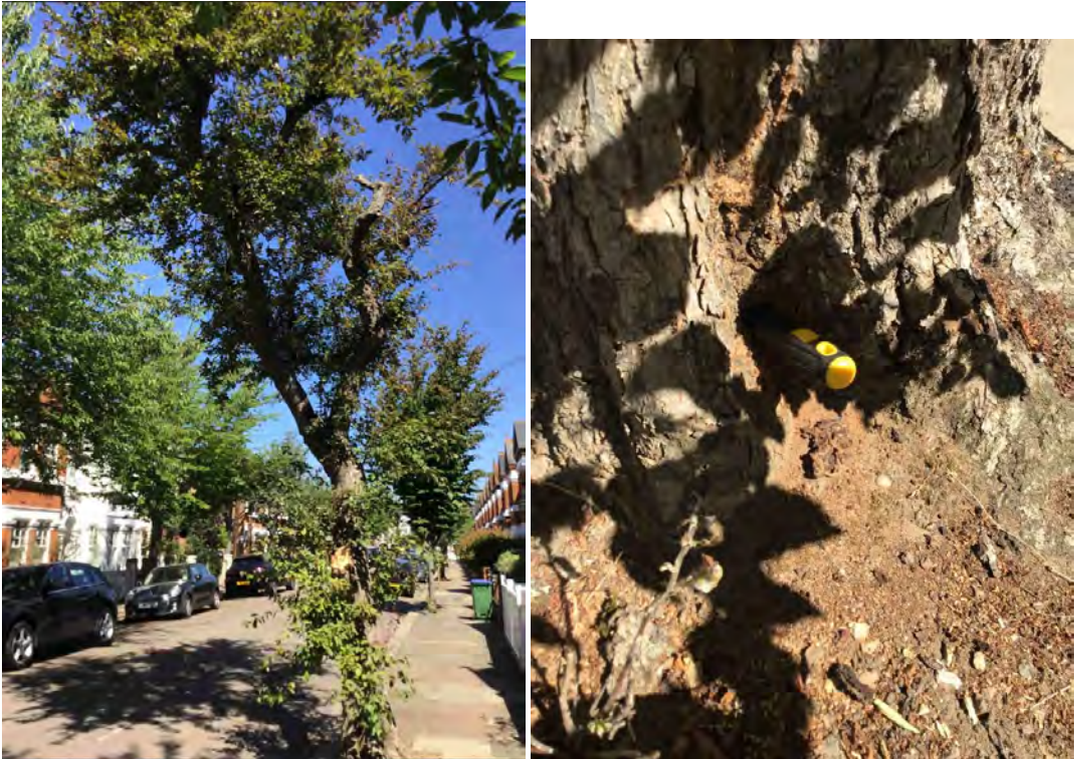
**Site images:**



**Image shows tree in street scene with die back of crown in left of image**

<b>Ward</b>	Barnes
<b>Road</b>	Rectory Road
<b>Location</b>	Outside 24
<b>Species</b>	Eleyi Crabapple ( <i>Malus x purpurea v eleyi</i> )
<b>Height</b>	10.0m
<b>Physiological Condition</b>	Poor
<b>Structural Condition</b>	Poor
<b>Inspection findings</b>	Cavities indicating decay are present in the trunk of this tree. Investigation with a probe revealed an unacceptable degree of decay; removal is required to prevent natural failure.

Site images:



**Image shows tree in street scene and base with probe inserted, surrounded by frass**

<b>Ward</b>	Barnes
<b>Road</b>	Suffolk Road
<b>Location</b>	Suffolk Recreation Ground- ///What3Words-grain.liability.grades
<b>Species</b>	Apple ( <i>Malus sp.</i> )
<b>Height</b>	7.5m
<b>Physiological Condition</b>	Dead
<b>Structural Condition</b>	Dead
<b>Inspection findings</b>	This tree is dead and removal is required to prevent natural failure and facilitate replanting

Site images:



**Image shows dead tree**

# East Sheen

Ward	East Sheen
Road	Deanhill Road
Location	Outside 17/19
Species	Swedish Whitebeam ( <i>Sorbus intermedia</i> )
Height	5.0m
Physiological Condition	Poor
Structural Condition	Poor
Inspection findings	This tree is moribund; removal is required to prevent natural failure and facilitate replanting

Site images:



**Image shows moribund tree**

<b>Ward</b>	East Sheen
<b>Road</b>	Deanhill Road
<b>Location</b>	Outside 10/12
<b>Species</b>	Horse Chestnut ( <i>Aesculus hippocastanum</i> )
<b>Height</b>	11.0m
<b>Physiological Condition</b>	Poor
<b>Structural Condition</b>	Poor
<b>Inspection findings</b>	This tree is in a state of physiological decline and contains weak branches that are liable to collapse. Crown dieback could correlate with the degradation of the trees structural or supporting root system; removal is required to prevent natural failure and facilitate replanting

Site images:



**Images show die back of canopy and base of tree with necrotic bark and decay**

<b>Ward</b>	East Sheen
<b>Road</b>	Elm Road
<b>Location</b>	Outside 44
<b>Species</b>	Cherry 'Amanogawa' ( <i>Prunus serrulata</i> 'Amanogawa')
<b>Height</b>	4.5m
<b>Physiological Condition</b>	Dead
<b>Structural Condition</b>	Dead
<b>Inspection findings</b>	This tree is dead; removal is required to prevent natural failure and facilitate replanting

Site images:



**Image shows dead tree**

<b>Ward</b>	East Sheen
<b>Road</b>	Shottfield Avenue
<b>Location</b>	Outside 10
<b>Species</b>	Apple ( <i>Malus sp.</i> )
<b>Height</b>	7.5m
<b>Physiological Condition</b>	Dead
<b>Structural Condition</b>	Dead
<b>Inspection findings</b>	This tree is dead; removal is required to prevent natural failure and facilitate replanting

Site images:



**Images shows dead tree**

<b>Ward</b>	East Sheen
<b>Road</b>	Shrewsbury Avenue
<b>Location</b>	SO 48 Richmond Park Road rear edges of building
<b>Species</b>	Ask Leaf Maple ( <i>Acer negundo</i> )
<b>Height</b>	3.5m
<b>Physiological Condition</b>	Poor
<b>Structural Condition</b>	Poor
<b>Inspection findings</b>	A fungal fruiting body of the decay pathogen <i>Ganoderma</i> sp. is present at the stem base. Colonisation by this fungus causes a white rot of the stem and root system that can cause entire trees to collapse through fracture or windthrow. Tree is declining, significant deadwood and dieback is present and this correlates with the pathogen present.

Site images:



Images shows tree with crown die back and base with fructification and area of basal decay circled

<b>Ward</b>	East Sheen
<b>Road</b>	Palewell Common Drive
<b>Location</b>	Palewell Fields- ///What3Words- carbon.giant.next
<b>Species</b>	Sycamore ( <i>Acer pseudoplatanus</i> )
<b>Height</b>	15.0m
<b>Physiological Condition</b>	Dead
<b>Structural Condition</b>	Dead
<b>Inspection findings</b>	This tree is dead and removal is required to prevent natural failure and facilitate replanting

Site images:



**Images shows dead tree**

<b>Ward</b>	East Sheen
<b>Road</b>	Palewell Common Drive
<b>Location</b>	Palewell Fields- ///What3Words- risk.spice.zoom
<b>Species</b>	Unknown dead
<b>Height</b>	4.0m
<b>Physiological Condition</b>	Dead
<b>Structural Condition</b>	Dead
<b>Inspection findings</b>	This tree is dead and removal is required to prevent natural failure and facilitate replanting

Site images:



**Image shows dead tree**

<b>Ward</b>	East Sheen
<b>Road</b>	Palewell Common Drive
<b>Location</b>	Palewell Fields- ///What3Words- ship.prop.powder
<b>Species</b>	Ash ( <i>Fraxinus excelsior</i> )
<b>Height</b>	25.0m
<b>Physiological Condition</b>	Dead
<b>Structural Condition</b>	Dead
<b>Inspection findings</b>	This tree contains a part failed major union. Further failure is likely; removal is required to prevent natural failure and facilitate replanting

Site images:



**Image shows part failed union circled**

<b>Ward</b>	East Sheen
<b>Road</b>	Palewell Common Drive
<b>Location</b>	Palewell Fields- ///What3Words- paid.fund.flows
<b>Species</b>	Ulmus
<b>Height</b>	12.5m
<b>Physiological Condition</b>	Dead
<b>Structural Condition</b>	Dead
<b>Inspection findings</b>	This tree is dead and removal is required to prevent natural failure and facilitate replanting

Site images:



**Image shows dead tree**

<b>Ward</b>	East Sheen
<b>Road</b>	Palewell Common Drive
<b>Location</b>	Palewell Fields- ///What3Words- medium.eagle.grace
<b>Species</b>	Ulmus
<b>Height</b>	15.0m
<b>Physiological Condition</b>	Dead
<b>Structural Condition</b>	Dead
<b>Inspection findings</b>	This tree is dead and removal is required to prevent natural failure and facilitate replanting

Site images:



**Image shows dead tree**

# Fulwell and Hampton Hill

<b>Ward</b>	Fulwell and Hampton Hill
<b>Road</b>	School road Avenue
<b>Location</b>	Holly Road Recreation Ground- Need Map
<b>Species</b>	Crab Apple 'Rudolph' ( <i>Malus 'Rudolph'</i> )
<b>Height</b>	4.0m
<b>Physiological Condition</b>	Dead
<b>Structural Condition</b>	Dead
<b>Inspection findings</b>	This tree is dead and removal is required to prevent natural failure and facilitate replanting

**Site images:**



**Image shows dead tree**

## Ham, Petersham and Richmond Riverside

<b>Ward</b>	Ham, Petersham and Richmond Riverside
<b>Road</b>	Dukes Avenue
<b>Location</b>	Opposite 173
<b>Species</b>	Wild Cherry ( <i>Prunus avium</i> )
<b>Height</b>	8.0m
<b>Physiological Condition</b>	Poor
<b>Structural Condition</b>	Poor
<b>Inspection findings</b>	This tree is in a state of physiological decline and contains weak branches that are liable to collapse. Removal is required to prevent natural failure and facilitate replanting

Site images:



**Image shows tree and extent of canopy loss**

<b>Ward</b>	Ham, Petersham and Richmond Riverside
<b>Road</b>	Ham Common
<b>Location</b>	Ham Common- Need Map
<b>Species</b>	Sycamore ( <i>Acer pseudoplatanus</i> )
<b>Height</b>	15.0m
<b>Physiological Condition</b>	Dead
<b>Structural Condition</b>	Dead
<b>Inspection findings</b>	This tree is dead; removal is required to prevent natural failure and facilitate replanting

Site images:



**Image shows dead tree**

<b>Ward</b>	Ham, Petersham and Richmond Riverside
<b>Road</b>	Ham Farm Road
<b>Location</b>	Outside 13
<b>Species</b>	Norway Maple ( <i>Acer platanoides</i> )
<b>Height</b>	14.4m
<b>Physiological Condition</b>	Poor
<b>Structural Condition</b>	Poor
<b>Inspection findings</b>	This tree is in a state of physiological decline and contains weak branches that are liable to collapse. Removal is required to prevent natural failure and facilitate replanting

Site images:



**Image shows tree and extent of canopy loss**

<b>Ward</b>	Ham, Petersham and Richmond Riverside
<b>Road</b>	Ham Farm Road
<b>Location</b>	In wooded area opposite 25, 27, 29 and 31
<b>Species</b>	Elm ( <i>Ulmus sp.</i> )
<b>Height</b>	13.5m
<b>Physiological Condition</b>	Dead
<b>Structural Condition</b>	Dead
<b>Inspection findings</b>	These trees have died of Dutch Elm Disease ( <i>Ophiostoma novo-ulmi</i> ) and removal is required to prevent natural failure and facilitate replanting.

Site images:



**Image shows dead trees**

<b>Ward</b>	Ham, Petersham and Richmond Riverside
<b>Road</b>	Ham Street
<b>Location</b>	King George’s Field- Need Map
<b>Species</b>	Horse Chestnut ( <i>Aesculus hippocastanum</i> )
<b>Height</b>	10.0m
<b>Physiological Condition</b>	Dead
<b>Structural Condition</b>	Dead
<b>Inspection findings</b>	This tree is dead; removal is required to prevent natural failure and facilitate replanting

Site images:



**Image shows dead tree**

<b>Ward</b>	Ham, Petersham and Richmond Riverside
<b>Road</b>	Ham Street
<b>Location</b>	King George’s Field by Parking area- Need Map
<b>Species</b>	Horse Chestnut ( <i>Aesculus hippocastanum</i> )
<b>Height</b>	10.0m
<b>Physiological Condition</b>	Poor
<b>Structural Condition</b>	Poor
<b>Inspection findings</b>	This tree is in a state of physiological decline and contains weak branches that are liable to collapse; removal is required to prevent natural failure

Site images:



**Image shows tree with die back and chlorotic foliage**

<b>Ward</b>	Ham, Petersham and Richmond Riverside
<b>Road</b>	Riverside Drive
<b>Location</b>	Thames Towpath- ///What3Words- stews.dates.petal
<b>Species</b>	Raywood Ash ( <i>Fraxinus angustifolia</i> )
<b>Height</b>	15.0m
<b>Physiological Condition</b>	Dead
<b>Structural Condition</b>	Dead
<b>Inspection findings</b>	This tree is dead and removal is required to prevent natural failure and facilitate replanting

Site images:



**Image shows dead tree.**

<b>Ward</b>	Ham, Petersham and Richmond Riverside
<b>Road</b>	Locksmede Road
<b>Location</b>	Adjacent to 24 Locksmeade Road
<b>Species</b>	Black Locust ( <i>Robinia pseudoacacia</i> )
<b>Height</b>	15.0m
<b>Physiological Condition</b>	Dead
<b>Structural Condition</b>	Dead
<b>Inspection findings</b>	This tree is in a state of physiological decline and contains weak branches that are liable to collapse.

Site images:



Image shows tree with canopy die back apparent

<b>Ward</b>	Ham, Petersham and Richmond Riverside
<b>Road</b>	Meadow Close
<b>Location</b>	Opposite 6
<b>Species</b>	Hawthorne ( <i>Crataegus monogyna</i> )
<b>Height</b>	7.0m
<b>Physiological Condition</b>	Dead
<b>Structural Condition</b>	Dead
<b>Inspection findings</b>	This tree is dead; removal is required to prevent natural failure and facilitate replanting

Site images:



**Image shows dead tree**

# Hampton

<b>Ward</b>	Hampton
<b>Road</b>	Gloucester Road
<b>Location</b>	On Grass Triangle on junction of Wensleydale Road- Need Map
<b>Species</b>	Cherry ( <i>Prunus sp.</i> )
<b>Height</b>	12.0m
<b>Physiological Condition</b>	Poor
<b>Structural Condition</b>	Poor
<b>Inspection findings</b>	A fungal fruiting body of the decay pathogen <i>Ganoderma sp.</i> is present at the stem base. Colonisation by this fungus causes a white rot of the stem and root system that can cause entire trees to collapse through fracture or windthrow. A resonance test revealed an unacceptable degree of decay in the trunk of this tree; this decay correlates with crown dieback and decline.

**Site images:**



**Images show tree with sparse canopy**

<b>Ward</b>	Hampton
<b>Road</b>	Oldfield Road
<b>Location</b>	What 3 Words – battle.liver.asset
<b>Species</b>	Alder ( <i>Alnus glutinosa</i> )
<b>Height</b>	15.0m
<b>Physiological Condition</b>	Dead
<b>Structural Condition</b>	Poor
<b>Inspection findings</b>	The main union of this tree contains a wide mouthed bark inclusion which is structurally unsound. The tree presents an unacceptable risk of failure and there are no suitable pruning solutions, therefore removal is required.

Site images:



**Images show tree in street scene and weak union circled**

# Hampton North

Ward	Hampton North
Road	Oak Avenue
Location	Oak Avenue Local Nature Reserve adjacent to entrance by Forge Lane- ///What3Words- same.return.verge
Species	Elm ( <i>Ulmus sp</i> )
Height	10.0m
Physiological Condition	Dead
Structural Condition	Dead
Inspection findings	These trees have died of Dutch Elm Disease ( <i>Ophiostoma novo-ulmi</i> ) and removal is required to prevent natural failure and facilitate replanting.

Site images:



Image shows dead tree

# Hampton Wick

<b>Ward</b>	Hampton Wick
<b>Road</b>	Church Grove
<b>Location</b>	The Kings Field- ///What3Word- much.precautions.spoon
<b>Species</b>	Serviceberry ( <i>Amelanchier</i> sp.)
<b>Height</b>	3.5m
<b>Physiological Condition</b>	Dead
<b>Structural Condition</b>	Dead
<b>Inspection findings</b>	This tree is dead; removal is required to prevent natural failure and facilitate replanting

Site images:



**Image shows dead tree**

<b>Ward</b>	Hampton Wick
<b>Road</b>	Church Grove
<b>Location</b>	The Kings Field- ///What3Word- lonely.dices.broad
<b>Species</b>	Serviceberry ( <i>Amelanchier</i> sp.)
<b>Height</b>	3.0m
<b>Physiological Condition</b>	Dead
<b>Structural Condition</b>	Dead
<b>Inspection findings</b>	This tree is dead; removal is required to prevent natural failure and facilitate replanting

Site images:



**Image shows dead tree**

<b>Ward</b>	Hampton Wick
<b>Road</b>	Church Grove
<b>Location</b>	The Kings Field- /// What3Word- assist.pots.mini
<b>Species</b>	Serviceberry ( <i>Amelanchier</i> sp.)
<b>Height</b>	3.5m
<b>Physiological Condition</b>	Dead
<b>Structural Condition</b>	Dead
<b>Inspection findings</b>	This tree is dead; removal is required to prevent natural failure and facilitate replanting

Site images:



**Image shows dead tree**

<b>Ward</b>	Hampton Wick
<b>Road</b>	Kingston Road
<b>Location</b>	Udney Hall Park- <a href="#">///What3Words- linked.sake.slang</a>
<b>Species</b>	Sycamore ( <i>Acer pseudoplatanus</i> )
<b>Height</b>	10.0m
<b>Physiological Condition</b>	Dead
<b>Structural Condition</b>	Dead
<b>Inspection findings</b>	This tree is dead; removal is required to prevent natural failure and facilitate replanting

Site images:



**Image shows dead tree**

# Heathfield

<b>Ward</b>	Heathfield
<b>Road</b>	Hospital Bridge Road
<b>Location</b>	Crane Park- Rear of 16 crane park Road on North side of footpath- Need Map
<b>Species</b>	Lombardy Poplar ( <i>Populus nigra var. italica</i> )
<b>Height</b>	15.0m
<b>Physiological Condition</b>	Poor
<b>Structural Condition</b>	Poor
<b>Inspection findings</b>	A cavity indicating root and lower stem decay is present at the base of this tree.

Site images:



**Image shows tree on boundary of Crane Park**

<b>Ward</b>	Heathfield
<b>Road</b>	Longford Road
<b>Location</b>	Outside 53-55
<b>Species</b>	Cherry ( <i>Prunus sp.</i> )
<b>Height</b>	6.0m
<b>Physiological Condition</b>	Dead
<b>Structural Condition</b>	Dead
<b>Inspection findings</b>	This tree is dead; removal is required to prevent natural failure and facilitate replanting

Site images:



**Images shows dead tree**

<b>Ward</b>	Heathfield
<b>Road</b>	Lyndhurst Avenue
<b>Location</b>	Adjacent to 29 Powder Mill Lane rear garden
<b>Species</b>	Cherry ( <i>Sorbus intermedia</i> )
<b>Height</b>	5.5m
<b>Physiological Condition</b>	Fair
<b>Structural Condition</b>	Poor
<b>Inspection findings</b>	A fungal fruiting body of the species Shaggy Polypore ( <i>Inonotus hispidus</i> ) is present on the main stem or trunk, this fungus causes a simultaneous white rot which can cause snapping of tree parts in this species

Site images:



**Images shows tree with location of fungal fruiting bodies circled**

<b>Ward</b>	Heathfield
<b>Road</b>	Percy Road
<b>Location</b>	Opposite Lamppost 008 and Ryecroft Avenue bus stop
<b>Species</b>	Field Maple ( <i>Acer campestre</i> )
<b>Height</b>	5.5m
<b>Physiological Condition</b>	Dead
<b>Structural Condition</b>	Dead
<b>Inspection findings</b>	This tree is dead; removal is required to prevent natural failure and facilitate replanting

Site images:



**Images shows dead tree**

Ward	Heathfield
Road	Powder Mill Lane
Location	Outside 235
Species	River Birch ( <i>Betula nigra</i> )
Height	4.5m
Physiological Condition	Poor
Structural Condition	Poor
Inspection findings	This tree is moribund; removal is required to prevent natural failure and facilitate replanting

Site images:



**Image shows tree in moribund condition**

# Kew

Ward	Kew
Road	Alexandra Road
Location	Outside 19/21
Species	Cherry ( <i>Prunus sp.</i> )
Height	5.0m
Physiological Condition	Good
Structural Condition	Poor
Inspection findings	The main leader in this tree has snapped, leaving a weakness and preventing the tree from forming a useful canopy shape

Site images:



**Image shows tree with central leader missing**

Ward	Kew
Road	Alexandra Road
Location	Outside 15
Species	Cherry ( <i>Prunus sp.</i> )
Height	4.5m
Physiological Condition	Good
Structural Condition	Poor
Inspection findings	The main leader in this tree has snapped, leaving a weakness and preventing the tree from forming a useful canopy shape

Site images:



**Image shows tree with central leader missing**

Ward	Kew
Road	Alexandra Road
Location	Outside 9
Species	Cherry ( <i>Prunus sp.</i> )
Height	4.0m
Physiological Condition	Good
Structural Condition	Poor
Inspection findings	The main leader in this tree has snapped, leaving a weakness and preventing the tree from forming a useful canopy shape

Site images:



**Image shows tree with central leader missing**

Ward	Kew
Road	Atwood Avenue
Location	Opposite 21/23
Species	Whitebeam ( <i>Sorbus aria</i> )
Height	3.5m
Physiological Condition	Dead
Structural Condition	Dead
Inspection findings	This tree is dead and requires removal to facilitate replanting

Site images:



**Image shows dead tree**

Ward	Kew
Road	Bushwood Road
Location	Outside 67
Species	Whitebeam ( <i>Sorbus aria</i> )
Height	7.5m
Physiological Condition	Dead
Structural Condition	Dead
Inspection findings	This tree is dead and requires removal to facilitate replanting

Site images:



Image shows dead tree

Ward	Kew
Road	Bushwood Road
Location	Outside 2
Species	Cherry ( <i>Prunus sp.</i> )
Height	6.5m
Physiological Condition	Fair
Structural Condition	Poor
Inspection findings	This tree is in a state of physiological decline and contains weak branches that are liable to collapse.

Site images:



**Image shows tree with die back of canopy and bark**

Ward	Kew
Road	Chilton Road
Location	Outside 50
Species	Rowan ( <i>Sorbus aucuparia</i> )
Height	7.5m
Physiological Condition	Poor
Structural Condition	Poor
Inspection findings	This tree is moribund; removal is required to prevent natural failure and facilitate replanting

Site images:



**Image shows tree in moribund condition**

<b>Ward</b>	Kew
<b>Road</b>	Chilton Road
<b>Location</b>	Outside 24
<b>Species</b>	Apple ( <i>Malus sp.</i> )
<b>Height</b>	7.5m
<b>Physiological Condition</b>	Dead
<b>Structural Condition</b>	Dead
<b>Inspection findings</b>	This tree is dead; removal is required to prevent natural failure and facilitate replanting

Site images:



**Image shows dead tree**

<b>Ward</b>	Kew
<b>Road</b>	Dancer Road
<b>Location</b>	North Sheen Rec
<b>Species</b>	Wild Cherry ( <i>Prunus avium</i> )
<b>Height</b>	6.5m
<b>Physiological Condition</b>	Fair
<b>Structural Condition</b>	Poor
<b>Inspection findings</b>	Cavities indicating root and lower stem decay are present at the base of this tree. This tree is in a state of physiological decline and contains weak branches that are liable to collapse.

**Site images:**



**Image shows tree with die back of canopy**

<b>Ward</b>	Kew
<b>Road</b>	Holmesdale Road
<b>Location</b>	Opposite GreenTop
<b>Species</b>	Lime ( <i>Tilia sp.</i> )
<b>Height</b>	4.0m
<b>Physiological Condition</b>	Dead
<b>Structural Condition</b>	Dead
<b>Inspection findings</b>	This tree is dead; removal is required to prevent natural failure and facilitate replanting

Site images:



Image shows dead tree

<b>Ward</b>	Kew
<b>Road</b>	Marksbury Avenue
<b>Location</b>	Outside 40
<b>Species</b>	Cherry ( <i>Prunus sp.</i> )
<b>Height</b>	7.5m
<b>Physiological Condition</b>	Dead
<b>Structural Condition</b>	Dead
<b>Inspection findings</b>	This tree is dead; removal is required to prevent natural failure and facilitate replanting

Site images:



**Image shows dead tree**

<b>Ward</b>	Kew
<b>Road</b>	Maze Road
<b>Location</b>	Adjacent to 59 Priory Road rear edge of building
<b>Species</b>	Cherry ( <i>Prunus sp.</i> )
<b>Height</b>	8.5m
<b>Physiological Condition</b>	Good
<b>Structural Condition</b>	Poor
<b>Inspection findings</b>	A fungal fruiting body of the decay pathogen <i>Ganoderma</i> sp. is present at the stem base. Colonisation by this fungus causes a white rot of the stem and root system that can cause entire trees to collapse through fracture or windthrow. Tree main stem or trunk and roots are extensively decayed; tree is moving in such a way that indicates that the structure is compromised presenting increased risk of failure

Site images:



Image shows tree in street scene

<b>Ward</b>	Kew
<b>Road</b>	North Avenue
<b>Location</b>	Outside flats 8 and 8a North Avenue TW9 3LZ
<b>Species</b>	Purple Plum ( <i>Prunus cerasifera</i> )
<b>Height</b>	9.0m
<b>Physiological Condition</b>	Poor
<b>Structural Condition</b>	Poor
<b>Inspection findings</b>	Fungal fruiting bodies of the decay pathogen <i>Kretzschmaria deusta</i> are present on the base of this tree. This fungus causes a white rot that can cause whole tree failure through a ceramic like fracture of the base. Tree is declining, significant deadwood and dieback is present and this correlates with the pathogen present.

Site images:



**Image shows tree with extensive crown die back**

<b>Ward</b>	Kew
<b>Road</b>	North Road
<b>Location</b>	Opposite 89/Nylands Ave
<b>Species</b>	Cherry ( <i>Prunus sp.</i> )
<b>Height</b>	8.0m
<b>Physiological Condition</b>	Dead
<b>Structural Condition</b>	Dead
<b>Inspection findings</b>	This tree is dead; removal is required to prevent natural failure and facilitate replanting

Site images:



**Image shows dead tree**

<b>Ward</b>	Kew
<b>Road</b>	Priory Road
<b>Location</b>	Outside 59
<b>Species</b>	Apple ( <i>Malus sp.</i> )
<b>Height</b>	4.5m
<b>Physiological Condition</b>	poor
<b>Structural Condition</b>	Poor
<b>Inspection findings</b>	Tree crown is displaying symptoms of physiological decline. Tree main stem or trunk and roots are extensively decayed; tree is moving in such a way that indicates that the structure is compromised presenting increased risk of failure

Site images:



**Image shows tree with extensive canopy loss**

Ward	Kew
Road	Station Approach
Location	Outside 9
Species	London plane ( <i>Platanus x acerfolia</i> )
Height	12.0m
Physiological Condition	Good
Structural Condition	Poor
Inspection findings	A cavity indicating root and lower stem decay is present at the base of this tree. Investigation with a probe revealed an unacceptable degree of decay

Site images:



**Image shows dead tree**

# Mortlake and Barnes Common

Ward	Mortlake and Barnes Common
Road	Avondale Road
Location	Outside 40
Species	Bird Cherry ( <i>Prunus padus</i> )
Height	10.5m
Physiological Condition	Good
Structural Condition	Poor
Inspection findings	Tree main stem or trunk and roots are extensively decayed; tree is moving in such a way that indicates that the structure is compromised presenting increased risk of failure

Site images:



**Image shows tree in street scene with sparse canopy likely corresponding to root decay**

<b>Ward</b>	Mortlake and Barnes Common
<b>Road</b>	Limes Avenue
<b>Location</b>	Adjacent to 14 Terrace Gardens
<b>Species</b>	Rowan ( <i>Sorbus aucuparia</i> )
<b>Height</b>	4.5m
<b>Physiological Condition</b>	Poor
<b>Structural Condition</b>	Poor
<b>Inspection findings</b>	This tree is moribund; removal is required to prevent natural failure and facilitate replanting

Site images:



**Image shows tree in moribund condition**

<b>Ward</b>	Mortlake and Barnes Common
<b>Road</b>	Long Walk
<b>Location</b>	Adjacent to Barnes train station and lamp column 010- ///What3Words- secret.makes.tubes
<b>Species</b>	Sycamore ( <i>Acer pseudoplatanus</i> )
<b>Height</b>	8.0m
<b>Physiological Condition</b>	Good
<b>Structural Condition</b>	Poor
<b>Inspection findings</b>	This tree is growing in an unsuitable location; it is causing a nuisance to the streetlight and there are no suitable pruning remedies.

Site images:



**Image shows tree in context with streetlight**

<b>Ward</b>	Mortlake and Barnes Common
<b>Road</b>	Long Walk
<b>Location</b>	Adjacent to Barnes train station and lamp column O10- ///What3Words- impact.banana.verbs
<b>Species</b>	Elder ( <i>Sambucus nigra</i> )
<b>Height</b>	3.0m
<b>Physiological Condition</b>	Good
<b>Structural Condition</b>	Poor
<b>Inspection findings</b>	This tree is growing in an unsuitable location; it will continue to cause obstruction to the footpath until removed

**Site images:**



**Image shows tree in context with footpath**

<b>Ward</b>	Mortlake and Barnes Common
<b>Road</b>	Rosslyn Avenue
<b>Location</b>	Adjacent to 135 White Hart Lane rear of building
<b>Species</b>	Callery Pear ( <i>Pyrus calleryana</i> 'Chanticleer')
<b>Height</b>	12.5m
<b>Physiological Condition</b>	Dead
<b>Structural Condition</b>	Dead
<b>Inspection findings</b>	This tree is dead and removal is required to prevent natural failure and facilitate replanting

Site images:



**Image shows dead tree**

<b>Ward</b>	Mortlake and Barnes Common
<b>Road</b>	Sheen Lane
<b>Location</b>	Need Map – Mortlake Green
<b>Species</b>	Kanzan Cherry ( <i>Prunus 'kanzan'</i> )
<b>Height</b>	5.4m
<b>Physiological Condition</b>	Dead
<b>Structural Condition</b>	Dead
<b>Inspection findings</b>	This tree is dead and removal is required to prevent natural failure and facilitate replanting

Site images:



**Image shows dead tree**

<b>Ward</b>	Mortlake and Barnes Common
<b>Road</b>	Sutherland Gardens
<b>Location</b>	Side of 52 Upper Richmond Road West rear of building
<b>Species</b>	Bird Cherry ( <i>Prunus padus</i> )
<b>Height</b>	5.5m
<b>Physiological Condition</b>	Fair
<b>Structural Condition</b>	Poor
<b>Inspection findings</b>	This tree has cracks at the main unions which are a weak point for failure to occur from; removal is required to prevent natural failure.

Site images:



**Image shows tree in situ and weak union circled**

<b>Ward</b>	Mortlake and Barnes Common
<b>Road</b>	Vine Road
<b>Location</b>	Vine Road Recreation Ground- /// What3Words- lend.filled.branch
<b>Species</b>	Norway maple ( <i>Acer platanoides</i> )
<b>Height</b>	12.5m
<b>Physiological Condition</b>	Dead
<b>Structural Condition</b>	Dead
<b>Inspection findings</b>	This tree is dead and removal is required to prevent natural failure and facilitate replanting

Site images:



**Image shows dead tree**

# North Richmond

<b>Ward</b>	North Richmond
<b>Road</b>	Denehurst Gardens
<b>Location</b>	Side of 484 Upper Richmond Road West rear garden outside garage
<b>Species</b>	Cherry ( <i>Prunus sp.</i> )
<b>Height</b>	5.0m
<b>Physiological Condition</b>	Dead
<b>Structural Condition</b>	Dead
<b>Inspection findings</b>	This tree is dead; removal is required to prevent natural failure and facilitate replanting

Site images:



**Image shows dead tree**

Ward	North Richmond
Road	Raleigh Road
Location	Outside 29
Species	Magnolia ( <i>Magnolia sp.</i> )
Height	2.5m
Physiological Condition	Poor
Structural Condition	Poor
Inspection findings	This tree is moribund, ground contamination suspected

Site images:



**Image shows tree in moribund condition**

Ward	North Richmond
Road	Raleigh Road
Location	Outside 23
Species	Magnolia ( <i>Magnolia sp.</i> )
Height	3.0m
Physiological Condition	Poor
Structural Condition	Poor
Inspection findings	This tree is moribund, ground contamination suspected

Site images:



**Image shows tree in moribund condition**

# South Richmond

<b>Ward</b>	South Richmond
<b>Road</b>	Mears Walk
<b>Location</b>	Need map
<b>Species</b>	Cherry ( <i>Prunus sp.</i> )
<b>Height</b>	6.0m
<b>Physiological Condition</b>	Dead
<b>Structural Condition</b>	Dead
<b>Inspection findings</b>	This tree is dead; removal is required to prevent natural failure and facilitate replanting

Site images:



**Image shows dead tree**

<b>Ward</b>	South Richmond
<b>Road</b>	Petersham Road
<b>Location</b>	Terrace Gardens- ///What3Words- acid.snacks.pots
<b>Species</b>	Sweet Chestnut ( <i>Castanea sativa</i> )
<b>Height</b>	14.5m
<b>Physiological Condition</b>	Dead
<b>Structural Condition</b>	Dead
<b>Inspection findings</b>	This tree is dead; removal is required to prevent natural failure and facilitate replanting

Site images:



**Image shows dead tree**

# South Twickenham

Ward	South Twickenham
Road	Queen Annes Close
Location	OPP Lamppost 001 Queen Anne’s Close on grass
Species	Apple ( <i>Malus</i> sp.)
Height	8.0m
Physiological Condition	Poor
Structural Condition	Poor
Inspection findings	An emerging fungal fruiting body displaying characteristics of decay pathogen <i>Ganoderma</i> sp. is present at the stem base. Colonisation by this fungus causes a white rot of the stem and root system that can cause entire trees to collapse through fracture or windthrow. Tree is declining, significant deadwood and dieback is present and this correlates with the pathogen present.

Site images:



**Image shows tree with canopy die back evident**

Ward	South Twickenham
Road	Riverview Gardens
Location	Opposite 17
Species	Purple Plum ( <i>Prunus cerasifera</i> )
Height	6.0m
Physiological Condition	Good
Structural Condition	Poor
Inspection findings	A fungal fruiting body of the decay pathogen <i>Ganoderma</i> sp. is present at the stem base. Colonisation by this fungus causes a white rot of the stem and root system that can cause entire trees to collapse through fracture or windthrow. Tree main stem or trunk and roots are extensively decayed; tree is moving in such a way that indicates that the structure is compromised presenting increased risk of failure

Site images:



**Image shows tree with location of fungal fruiting body circled**

Ward	South Twickenham
Road	Spencer Road
Location	Between Lamppost 008 and 68
Species	London Plane ( <i>Platanus x acerfolia</i> )
Height	11.0m
Physiological Condition	Good
Structural Condition	Poor
Inspection findings	This tree has suffered failure of a major crown union, losing almost half of the canopy. The remained of the union is weak and liable to collapse and the remaining crown is disfigured making retention unsustainable

Site images:



**Image shows tree with section of canopy missing and failed union wound circled**

# St Margarets and North Twickenham

<b>Ward</b>	St Margarets and North Twickenham
<b>Road</b>	Craneford Way
<b>Location</b>	Outside 122/124
<b>Species</b>	Norway Maple ( <i>Acer platanoides</i> )
<b>Height</b>	15.0m
<b>Physiological Condition</b>	Dead
<b>Structural Condition</b>	Dead
<b>Inspection findings</b>	This tree is dead; removal is required to prevent natural failure and facilitate replanting

Site images:



**Image shows dead tree**

<b>Ward</b>	St Margarets and North Twickenham
<b>Road</b>	Egerton Road
<b>Location</b>	Outside 24
<b>Species</b>	Black Locust ( <i>Robinia pseudoacacia</i> )
<b>Height</b>	12.5m
<b>Physiological Condition</b>	Good
<b>Structural Condition</b>	Poor
<b>Inspection findings</b>	A cavity indicating root and lower stem decay is present at the base of this tree. A resonance test revealed an unacceptable degree of decay in the trunk of this tree, removal is required to prevent natural failure and manage risk.

**Site images:**



**Image shows tree with apparently healthy canopy**

<b>Ward</b>	St Margarets and North Twickenham
<b>Road</b>	Glebe Side
<b>Location</b>	On grass area opposite 15
<b>Species</b>	Silver birch ( <i>Betula pendula</i> )
<b>Height</b>	7.0m
<b>Physiological Condition</b>	Dead
<b>Structural Condition</b>	Dead
<b>Inspection findings</b>	This tree is dead and removal is required to prevent natural failure and facilitate replanting

Site images:



**Image shows dead tree**

<b>Ward</b>	St Margarets and North Twickenham
<b>Road</b>	Netherton Road
<b>Location</b>	Adjacent to 221St Margaret’s Road
<b>Species</b>	Purple Plum ( <i>Prunus cerasifera</i> )
<b>Height</b>	8.0m
<b>Physiological Condition</b>	Dead
<b>Structural Condition</b>	Dead
<b>Inspection findings</b>	This tree is dead and removal is required to prevent natural failure and facilitate replanting

Site images:



**Image shows dead tree**

<b>Ward</b>	St Margarets and North Twickenham
<b>Road</b>	Whitton Road
<b>Location</b>	Outside 219/221
<b>Species</b>	Alder ( <i>Alnus sp.</i> )
<b>Height</b>	10.0m
<b>Physiological Condition</b>	Poor
<b>Structural Condition</b>	Poor
<b>Inspection findings</b>	This tree is in a state of physiological decline and contains weak branches that are liable to collapse.

Site images:



**Image shows tree with die back of canopy and deadwood evident**

# Teddington

Ward	Teddington
Road	Avenue Road
Location	Opposite 4
Species	Swedish Whitebeam ( <i>Sorbus intermedia</i> )
Height	7.0m
Physiological Condition	Poor
Structural Condition	Fair
Inspection findings	This tree is moribund; removal is required to prevent natural failure and facilitate replanting

Site images:



**Image shows tree in moribund condition**

<b>Ward</b>	Teddington
<b>Road</b>	Broad Street
<b>Location</b>	Opposite 67
<b>Species</b>	Birch ( <i>Betula sp.</i> )
<b>Height</b>	7.0m
<b>Physiological Condition</b>	Dead
<b>Structural Condition</b>	Dead
<b>Inspection findings</b>	This tree is dead; removal is required to prevent natural failure and facilitate replanting

Site images:



Image shows dead tree

Ward	Teddington
Road	Bushy Park Road
Location	Outside 29
Species	Apple ( <i>Malus sp.</i> )
Height	6.5m
Physiological Condition	Poor
Structural Condition	Fair
Inspection findings	A fungal fruiting body of the decay pathogen <i>Ganoderma</i> sp. is present at the stem base. Colonisation by this fungus causes a white rot of the stem and root system that can cause entire trees to collapse through fracture or windthrow.

Site images:



Image shows tree in street scene

<b>Ward</b>	Teddington
<b>Road</b>	Cambridge Crescent
<b>Location</b>	Outside 71-73
<b>Species</b>	Hawthorne ( <i>Crataegus monogyna</i> )
<b>Height</b>	5.5m
<b>Physiological Condition</b>	Poor
<b>Structural Condition</b>	Poor
<b>Inspection findings</b>	This tree is in a state of physiological decline and contains weak branches that are liable to collapse

Site images:



**Image shows tree in street scene**

Ward	Teddington
Road	Connaught Road
Location	Outside 20/22
Species	Turkish Hazel ( <i>Corylus corluna</i> )
Height	7.5m
Physiological Condition	Poor
Structural Condition	Fair
Inspection findings	This tree is moribund; removal is required to prevent natural failure and facilitate replanting

Site images:



**Image shows tree in moribund condition**

# Twickenham Riverside

<b>Ward</b>	Twickenham Riverside
<b>Road</b>	Haggard Road
<b>Location</b>	On grass verge opposite Owen House- ///What3Words-nation.smashes.agree
<b>Species</b>	Cherry ( <i>Prunus sp.</i> )
<b>Height</b>	10.0m
<b>Physiological Condition</b>	Poor
<b>Structural Condition</b>	Poor
<b>Inspection findings</b>	This tree is in a state of physiological decline and contains weak branches that are liable to collapse.

Site images:

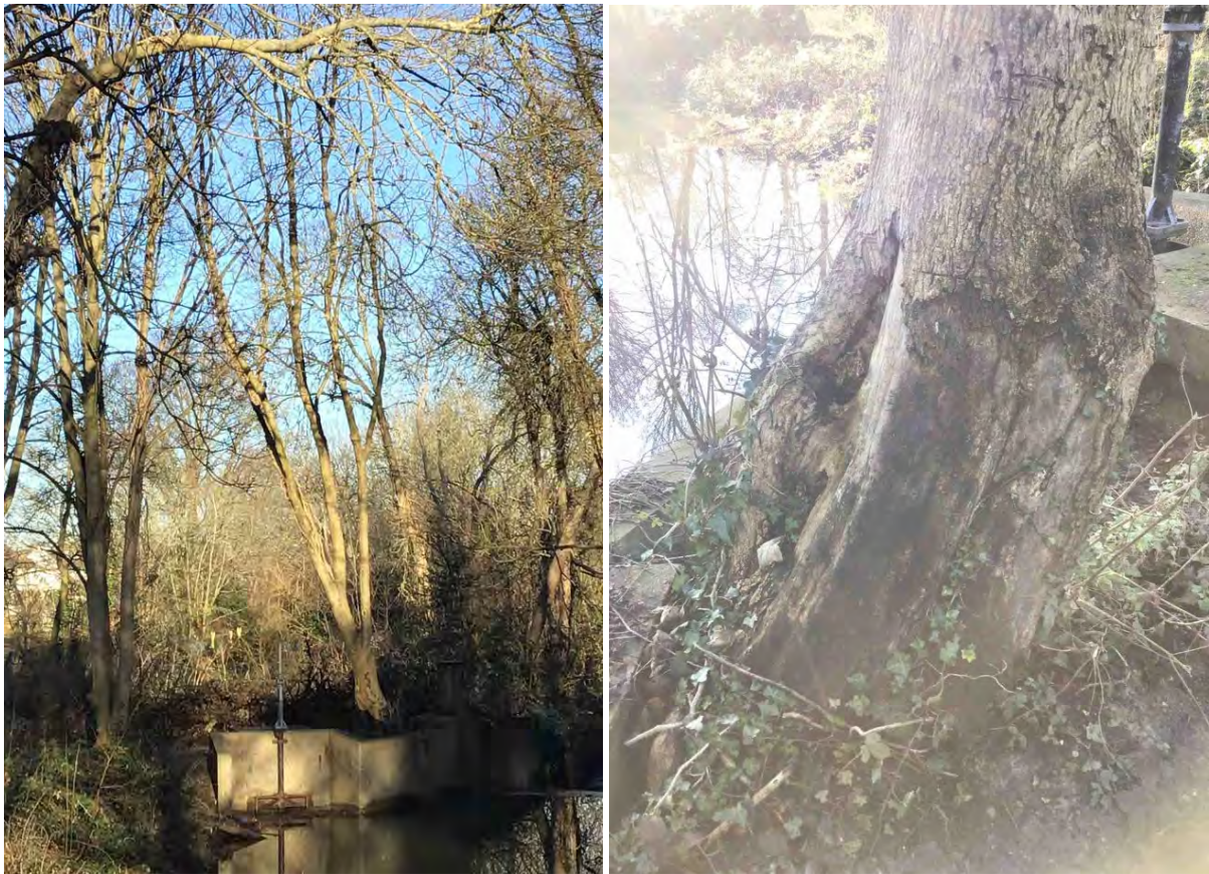


**Image shows tree with extensive canopy loss and deadwood**

# West Twickenham

<b>Ward</b>	West Twickenham
<b>Road</b>	Fulwell Park Avenue
<b>Location</b>	Crane Park
<b>Species</b>	Ash ( <i>Fraxinus excelsior</i> )
<b>Height</b>	19.0m
<b>Physiological Condition</b>	Fair
<b>Structural Condition</b>	Poor
<b>Inspection findings</b>	Cavities indicating an unacceptable degree of decay are present in the trunk of this tree. The tree presents an unacceptable risk of failure and removal is required.

Site images:



**Images show tree in woodland context and area of bark damage and decay at base**

<b>Ward</b>	West Twickenham
<b>Road</b>	Lisbon Avenue
<b>Location</b>	Outside 67
<b>Species</b>	Italian Alder ( <i>Alnus cordata</i> )
<b>Height</b>	16.5m
<b>Physiological Condition</b>	Poor
<b>Structural Condition</b>	Fair
<b>Inspection findings</b>	This tree has been poisoned and is now moribund

Site images:



**Images shows tree in moribund condition**

<b>Ward</b>	West Twickenham
<b>Road</b>	Lisbon Avenue
<b>Location</b>	Outside 29
<b>Species</b>	Cherry ( <i>Prunus</i> sp.)
<b>Height</b>	8.0m
<b>Physiological Condition</b>	Dead
<b>Structural Condition</b>	Dead
<b>Inspection findings</b>	This tree is dead; removal is required to prevent natural failure and facilitate replanting

Site images:



**Images shows dead tree**

# Whitton

Ward	Whitton
Road	Camellia Place
Location	Adjacent to 137-139 Constance Road
Species	Birch ( <i>Betula sp.</i> )
Height	3.0m
Physiological Condition	Dead
Structural Condition	Dead
Inspection findings	This tree is dead; removal is required to prevent natural failure and facilitate replanting

Site images:



**Images shows dead tree**

<b>Ward</b>	Whitton
<b>Road</b>	Constance Road
<b>Location</b>	Outside 21/23
<b>Species</b>	Rowan ( <i>Sorbus aucuparia</i> )
<b>Height</b>	5.2m
<b>Physiological Condition</b>	Dead
<b>Structural Condition</b>	Dead
<b>Inspection findings</b>	This tree is dead; removal is required to prevent natural failure and facilitate replanting

Site images:



**Images shows dead tree**

<b>Ward</b>	Whitton
<b>Road</b>	Constance Road
<b>Location</b>	Opposite 23
<b>Species</b>	Rowan ( <i>Sorbus aucuparia</i> )
<b>Height</b>	5.0m
<b>Physiological Condition</b>	Poor
<b>Structural Condition</b>	Poor
<b>Inspection findings</b>	This tree is moribund; removal is required to prevent natural failure and facilitate replanting

Site images:



**Images shows moribund tree**

<b>Ward</b>	Whitton
<b>Road</b>	Denehurst Gardens
<b>Location</b>	Outside 1
<b>Species</b>	Crepe Myrtle ( <i>Lagerstroemia indica</i> )
<b>Height</b>	3.0m
<b>Physiological Condition</b>	Dead
<b>Structural Condition</b>	Dead
<b>Inspection findings</b>	This tree is dead; removal is required to prevent natural failure and facilitate replanting

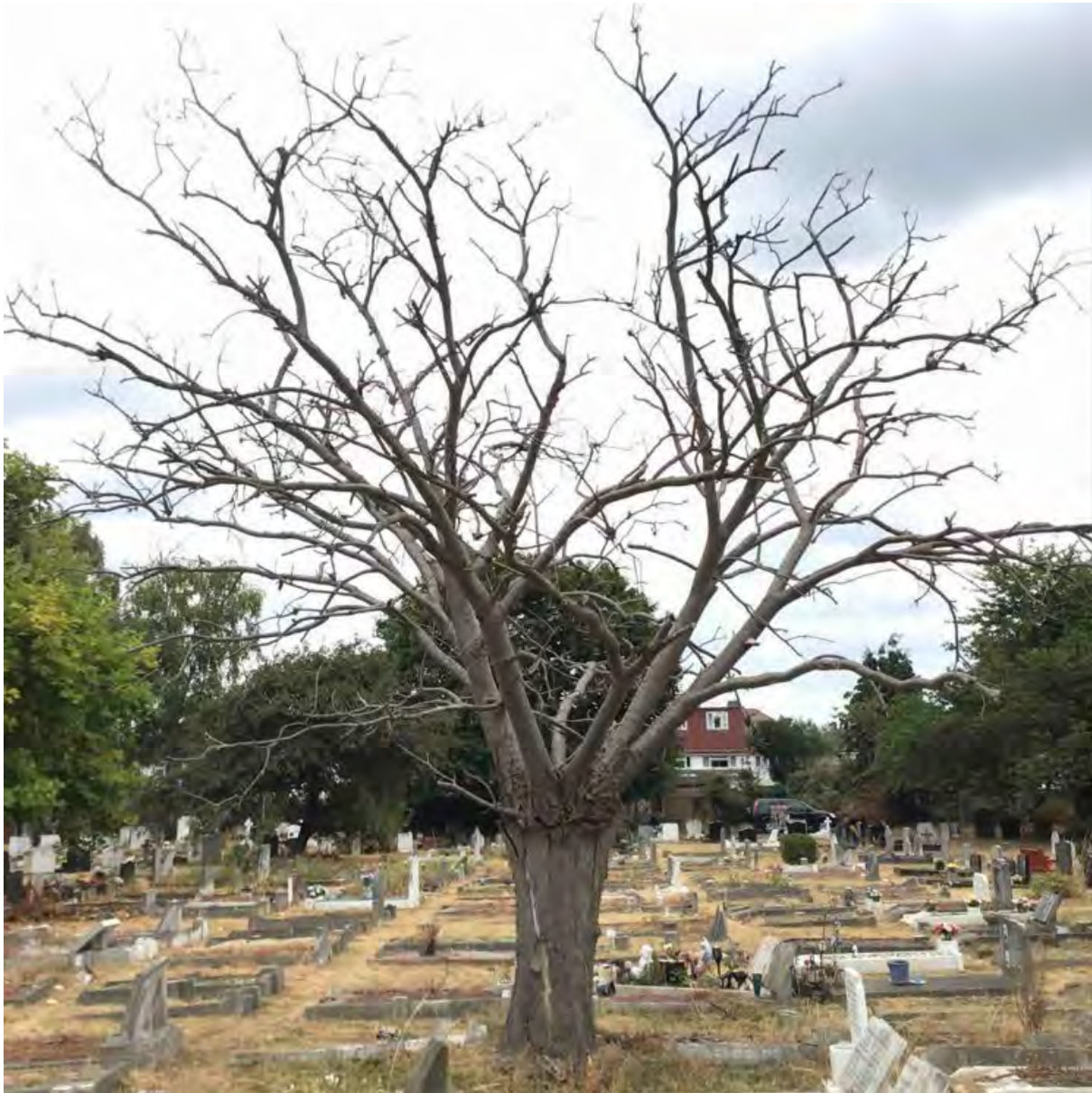
Site images:



**Images shows dead tree**

<b>Ward</b>	Whitton
<b>Road</b>	Hospital Bridge Road
<b>Location</b>	Twickenham cemetery - What3Word- decay.nation.ritual
<b>Species</b>	Kanzan Cherry ( <i>Prunus 'Kanzan'</i> )
<b>Height</b>	7.6m
<b>Physiological Condition</b>	Dead
<b>Structural Condition</b>	Dead
<b>Inspection findings</b>	This tree is dead; removal is required to prevent natural failure and facilitate replanting

Site images:



**Images shows dead tree**

<b>Ward</b>	Whitton
<b>Road</b>	Hospital Bridge Road
<b>Location</b>	Opposite 99
<b>Species</b>	Norway Maple ( <i>Acer platanoides</i> )
<b>Height</b>	9.0m
<b>Physiological Condition</b>	Poor
<b>Structural Condition</b>	Poor
<b>Inspection findings</b>	This tree is in a state of physiological decline and contains weak branches that are liable to collapse.

Site images:



**Images shows tree in street scene with canopy die back and deadwood evident**

Ward	Whitton
Road	Hospital Bridge Road
Location	Outside 185
Species	Maple ( <i>Acer sp.</i> )
Height	5.5m
Physiological Condition	Dead
Structural Condition	Dead
Inspection findings	This tree is dead; removal is required to prevent natural failure and facilitate replanting

Site images:



**Images shows dead tree**