



# Barnes Common Reactive Tree Works felling Programme 2025

## Introduction

A survey of trees in Barnes Common has been undertaken by specialist arboricultural officers as part of a comprehensive inspection of the site.

These inspections ensure that the Council complies with the statutory duties highlighted within the [Council's Adopted Tree Policy](#).

This survey has identified the need for significant number of individual tree work operations. This work will now be issued to the Council's Arborist Contractor, KPS, for completion over the summer period.

Unfortunately, as expected with surveys of a large tree stock with specimens of varying age and condition, we have identified trees that can no longer be safely retained and will therefore be removed. Where trees are to be removed, we will seek to leave parts on site as wildlife habitat, this may for example be in the form of standing stems or stacked log piles.

We will be erecting notices on each tree being removed, alerting the public to the proposals and giving sufficient time for residents to log enquiries. Prior to the removal, signage will be erected informing of the 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 safely and timely.

The following pages provide the locations of each tree 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 03/07/2025

Ward	Mortlake and Barnes Common
Site	Barnes Common
Location	What3Words- /// damp.bound.pest
Species	Horse Chestnut ( <i>Aesculus hippocastanum</i> )
Height	6.0m
Physiological Condition	Poor
Structural Condition	Poor
Inspection findings/reason for exemption	A fungal fruiting body of the decay fungi <i>Ganoderma sp.</i> is present at the base of the trunk. 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 reveals an unacceptable amount of decay in the trunk. Removal is required to prevent natural failure and manage risk. The stump will be left as a 1-meter monolith as wildlife habitat.

Site images:



Image shows tree in park scene.





***Image shows fungal fruiting bodies circled in red.***

Ward	Mortlake and Barnes Common
Site	Barnes Common
Location	What3Words- ///device.throw.placed
Species	Horse Chestnut ( <i>Aesculus hippocastanum</i> )
Height	12.0m
Physiological Condition	Fair
Structural Condition	Poor
Inspection findings/reason for exemption	Fungal fruiting bodies of the decay fungi <i>Armillaria sp.</i> are present at the base of this tree. Colonisation by this fungus causes a white rot of the roots and butt that can cause entire tree failure. A resonance test has indicated trunk decay which correlates with the parasite present. Removal is required to prevent natural failure and manage risk. The stump will be left as a 1-meter monolith as wildlife habitat.

Site images:



Image shows tree in park scene.





*Image shows fungal fruiting body circled in red.*

Ward	Mortlake and Barnes Common
Site	Barnes Common
Location	What3Words- ///policy.neat.force
Species	Horse Chestnut ( <i>Aesculus hippocastanum</i> )
Height	5.0m
Physiological Condition	Poor
Structural Condition	Poor
Inspection findings/reason for exemption	A resonance test has indicated an unacceptable amount of decay in the trunk. Removal is required to prevent natural failure and manage risk. The stump will be left as a 1-meter monolith as wildlife habitat.



Image shows tree in park scene.



Ward	Mortlake and Barnes Common
Site	Barnes Common
Location	What3Words- ///liked.zebra.issues
Species	Horse Chestnut ( <i>Aesculus hippocastanum</i> )
Height	7.0m
Physiological Condition	Dead
Structural Condition	Dead
Inspection findings/reason for exemption	This tree is dead; removal is required to prevent natural failure and manage risk. The stump will be left as a 1.5-meter monolith as wildlife habitat.



Image shows dead tree in park scene.



Ward	Mortlake and Barnes Common
Site	Barnes Common
Location	What3Words- ///crest.rising.anyone
Species	Sycamore ( <i>Acer pseudoplatanus</i> )
Height	16.0m
Physiological Condition	Dead
Structural Condition	Dead
Inspection findings/reason for exemption	This tree has died due to being affected by the fungal pathogen 'sooty bark disease' ( <i>Cryptostroma corticale</i> ), which can occur following periods of drought. This fungus disrupts the tree's vascular system, preventing the effective transport of water and nutrients, and leads to the cracking and peeling of bark, exposing masses of black fungal spores and tree death. The establishment of this disease also affects the structural integrity of the affected tree, causing branches to become brittle and predisposed to collapse. Removal is required to prevent natural failure and manage risk. The stump will be left as a 1-meter monolith as wildlife habitat.



Image shows dead tree in park scene.

Ward	Mortlake and Barnes Common
Site	Barnes Common
Location	What3Words- ///across.vine.mercy
Species	Lombardy poplar ( <i>Populus nigra 'Italica'</i> )
Height	22.0m
Physiological Condition	Fair
Structural Condition	Poor
Inspection findings/reason for exemption	This tree has a large cavity at the base of the trunk. Investigation with a probe and a resonance test has revealed an unacceptable degree of decay surrounding the cavity. Removal is required to prevent natural failure and manage risk. The stump will be left as a 1.5-meter monolith as wildlife habitat.

Site images:



Image shows tree in park scene highlighted in red.





***Image shows cavity tree at base of trunk.***



Ward	Mortlake and Barnes Common
Site	Barnes Common
Location	What3Words- ///curving.slam.bring
Species	Horse Chestnut ( <i>Aesculus hippocastanum</i> )
Height	6.0m
Physiological Condition	Poor
Structural Condition	Poor
Inspection findings/reason for exemption	This monolith has a large cavity on the lower section of the trunk. Investigation with a probe and a resonance test with a sounding hammer has revealed an unacceptable degree of decay beyond the cavity. Removal is required to prevent natural failure and manage risk. The stump will be left as a 1-meter monolith as wildlife habitat.

Site images:



Image shows tree in park scene.

Ward	Mortlake and Barnes Common
Site	Barnes Common
Location	What3Words- ///ears.toys.sung
Species	Sycamore ( <i>Acer pseudoplatanus</i> )
Height	15.0m
Physiological Condition	Poor
Structural Condition	Poor
Inspection findings/reason for exemption	This tree has died due to being affected by the fungal pathogen 'sooty bark disease' ( <i>Cryptostroma corticale</i> ), which can occur following periods of drought. This fungus disrupts the tree's vascular system, preventing the effective transport of water and nutrients, and leads to the cracking and peeling of bark, exposing masses of black fungal spores and tree death. The establishment of this disease also affects the structural integrity of the affected tree, causing branches to become brittle and predisposed to collapse. Removal is required to prevent natural failure and manage risk. The stump will be left as a 1-meter monolith as wildlife habitat.

Site images:



Image shows tree in park scene.



Ward	Mortlake and Barnes Common
Site	Barnes Common
Location	What3Words- ///tooth.empty.staple.
Species	Horse Chestnut ( <i>Aesculus hippocastanum</i> )
Height	8.0m
Physiological Condition	Dead
Structural Condition	Dead
Inspection findings/reason for exemption	This tree is dead; removal is required to prevent natural failure and manage risk. The stump will be left as a 1.5-meter monolith as wildlife habitat.



Image shows dead tree in park scene.



Ward	Mortlake and Barnes Common
Site	Barnes Common
Location	What3Words- ///horns.elder.money
Species	Sycamore ( <i>Acer pseudoplatanus</i> )
Height	19.0m
Physiological Condition	Dead
Structural Condition	Dead
Inspection findings/reason for exemption	This tree has died due to being affected by the fungal pathogen ‘sooty bark disease’ ( <i>Cryptostroma corticale</i> ), which can occur following periods of drought. This fungus disrupts the tree’s vascular system, preventing the effective transport of water and nutrients, and leads to the cracking and peeling of bark, exposing masses of black fungal spores and tree death. The establishment of this disease also affects the structural integrity of the affected tree, causing branches to become brittle and predisposed to collapse. Removal is required to prevent natural failure and manage risk. The stump will be left as a 1-meter monolith as wildlife habitat.

Site images:



Image shows dead tree in park scene.

Ward	Mortlake and Barnes Common
Site	Barnes Common
Location	What3Words- ///cigar.zoom.dangerously
Species	Sycamore ( <i>Acer pseudoplatanus</i> )
Height	5.0m
Physiological Condition	Dead
Structural Condition	Dead
Inspection findings/reason for exemption	This tree has died due to being affected by the fungal pathogen ‘sooty bark disease’ ( <i>Cryptostroma corticale</i> ), which can occur following periods of drought. This fungus disrupts the tree’s vascular system, preventing the effective transport of water and nutrients, and leads to the cracking and peeling of bark, exposing masses of black fungal spores and tree death. The establishment of this disease also affects the structural integrity of the affected tree, causing branches to become brittle and predisposed to collapse. Removal is required to prevent natural failure and manage risk. The stump will be left as a 1-meter monolith as wildlife habitat.



Image shows dead tree in park scene.



Ward	Mortlake and Barnes Common
Site	Barnes Common
Location	What3Words- ///smiled.voter.slice
Species	Sycamore ( <i>Acer pseudoplatanus</i> )
Height	12.0m
Physiological Condition	Dead
Structural Condition	Dead
Inspection findings/reason for exemption	This tree has died due to being affected by the fungal pathogen ‘sooty bark disease’ ( <i>Cryptostroma corticale</i> ), which can occur following periods of drought. This fungus disrupts the tree’s vascular system, preventing the effective transport of water and nutrients, and leads to the cracking and peeling of bark, exposing masses of black fungal spores and tree death. The establishment of this disease also affects the structural integrity of the affected tree, causing branches to become brittle and predisposed to collapse. Removal is required to prevent natural failure and manage risk. The stump will be left as a 1-meter monolith as wildlife habitat.

Site images:



Image shows dead tree in park scene.



Ward	Mortlake and Barnes Common
Site	Barnes Common
Location	What3Words- ///tone.violin.buddy
Species	Sycamore ( <i>Acer pseudoplatanus</i> )
Height	10.0m
Physiological Condition	Dead
Structural Condition	Dead
Inspection findings/reason for exemption	This tree has died due to being affected by the fungal pathogen ‘sooty bark disease’ ( <i>Cryptostroma corticale</i> ), which can occur following periods of drought. This fungus disrupts the tree’s vascular system, preventing the effective transport of water and nutrients, and leads to the cracking and peeling of bark, exposing masses of black fungal spores and tree death. The establishment of this disease also affects the structural integrity of the affected tree, causing branches to become brittle and predisposed to collapse. Removal is required to prevent natural failure and manage risk. The stump will be left as a 1-meter monolith as wildlife habitat.

Site images:



Image shows dead tree in park scene.

Ward	Mortlake and Barnes Common
Site	Barnes Common
Location	What3Words- ///punk.tile.wide
Species	Horse Chestnut ( <i>Aesculus hippocastanum</i> )
Height	4.5.0m
Physiological Condition	Dead
Structural Condition	Dead
Inspection findings/reason for exemption	This tree is dead; removal is required to prevent natural failure and manage risk. The stump will be left as a 1-meter monolith as wildlife habitat.

Site images:



Image shows dead tree in park scene



Ward	Mortlake and Barnes Common
Site	Barnes Common
Location	What3Words- ///loose.rugs.wounds
Species	Black locust ( <i>Robinia pseudoacacia</i> )
Height	19.0m
Physiological Condition	Fair
Structural Condition	Poor
Inspection findings/reason for exemption	Investigation with a probe and a resonance test has revealed an unacceptable degree of decay at the base of the trunk. Removal is required to prevent natural failure and manage risk.



Image shows tree circled in red in park scene.

Ward	Mortlake and Barnes Common
Site	Barnes Common
Location	What3Words- ///divisions.sheets.pits
Species	Common Ash ( <i>Fraxinus excelsior</i> )
Height	18.0m
Physiological Condition	Fair
Structural Condition	Poor
Inspection findings/reason for exemption	A fungal fruiting body of the species Shaggy Polypore ( <i>Inonotus hispidus</i> ) is present on the main trunk; this fungus causes a simultaneous white rot which can cause snapping of tree parts in this particular species. Significant crown dieback present correlates with the pathogen present on the trunk. Removal is required to prevent natural failure and manage risk. The stump will be left as a 1.5-meter monolith as wildlife habitat.



Image shows tree in park scene.





***Image shows fungal fruiting body circled in red.***

Ward	Mortlake and Barnes Common
Site	Barnes Common
Location	What3Words- ///lifts.lies.chart
Species	Horse Chestnut ( <i>Aesculus hippocastanum</i> )
Height	13.0m
Physiological Condition	Poor
Structural Condition	Poor
Inspection findings/reason for exemption	Fungal fruiting bodies of the decay fungi <i>Ganoderma sp.</i> and <i>Inonotus hispidus</i> are present on this tree. <i>Ganoderma sp.</i> is populating the base of the trunk, which causes white rot of the stem and root system that can cause entire trees to collapse through fracture or windthrow. 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 particular species. This correlates with the recent primary branch failure. Removal is required to prevent further natural failure and manage risk. The stump will be left as a 2-meter monolith as wildlife habitat.



Image shows tree in park scene.





*Image shows fungal fruiting body circled.*



*Image shows fungal fruiting body circled.*





***Image shows failed branch at base of tree with wound on trunk circled.***



Ward	Mortlake and Barnes Common
Site	Barnes Common
Location	What3Words- ///term.sulk.sallon
Species	Horse Chestnut ( <i>Aesculus hippocastanum</i> )
Height	4.0m
Physiological Condition	Dead
Structural Condition	Dead
Inspection findings/reason for exemption	This tree is dead; removal is required to prevent natural failure, manage risk, and facilitate replanting.



Image shows tree in park scene.

Ward	Mortlake and Barnes Common
Site	Barnes Common
Location	What3Words- ///wacky.envy.extra
Species	Silver Birch ( <i>Betula pendula</i> )
Height	10.0m
Physiological Condition	Dead
Structural Condition	Dead
Inspection findings/reason for exemption	This tree is dead; removal is required to prevent natural failure and manage risk. The stump will be left as a 1-meter monolith as wildlife habitat.

Site images:



Image shows tree in park scene.



Ward	Mortlake and Barnes Common
Site	Barnes Common
Location	What3Words- ///famous.dare.trace
Species	Sycamore ( <i>Acer pseudoplatanus</i> )
Height	16.0m
Physiological Condition	Dead
Structural Condition	Dead
Inspection findings/reason for exemption	This tree is dead; removal is required to prevent natural failure and manage risk. The stump will be left as a 2-meter monolith as wildlife habitat.

Site images:

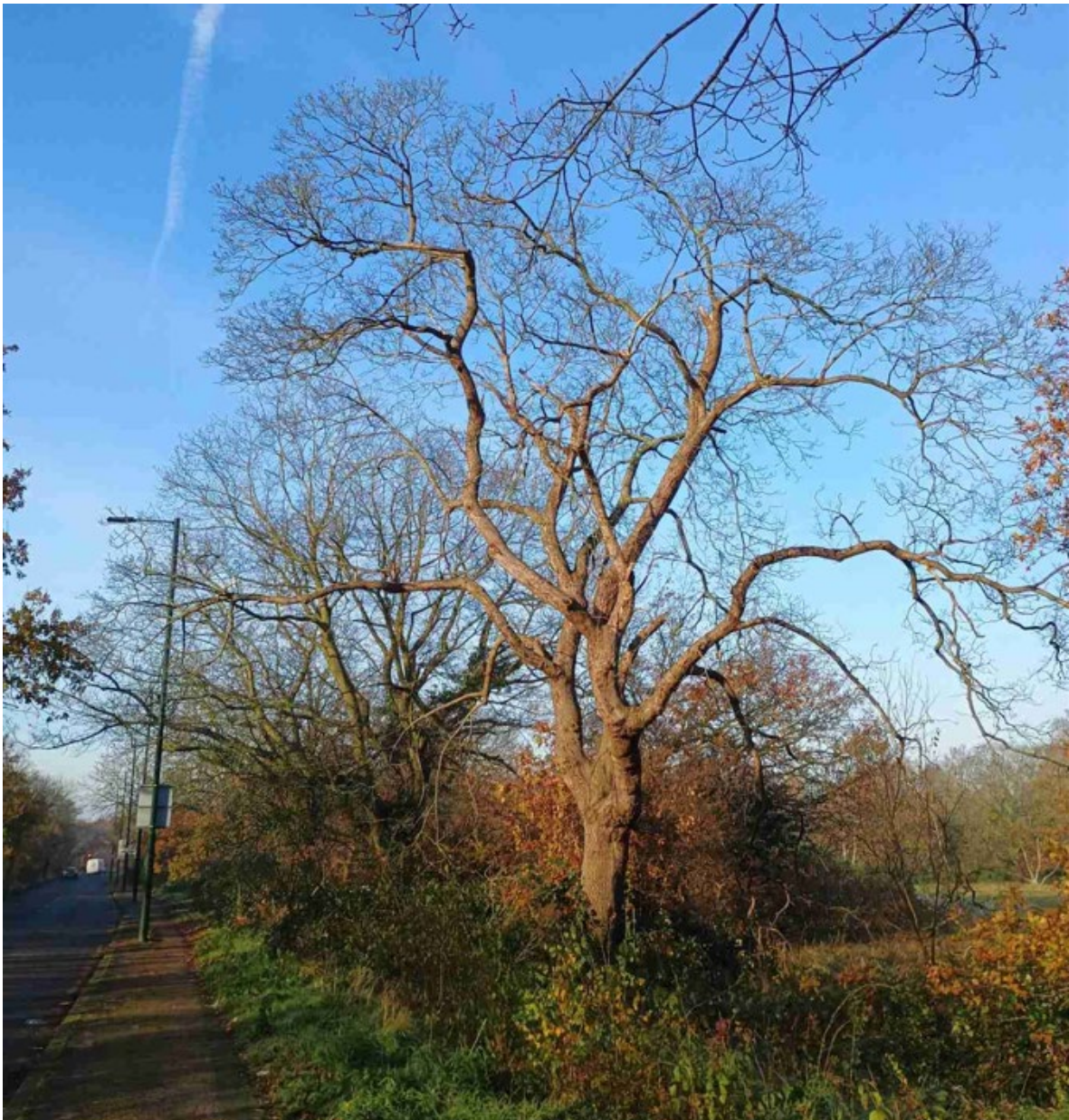


Image shows dead tree in park scene.



Ward	Mortlake and Barnes Common
Site	Barnes Common
Location	What3Words- ///comic.trio.nail
Species	Horse Chestnut ( <i>Aesculus hippocastanum</i> )
Height	12.0m
Physiological Condition	Dead
Structural Condition	Dead
Inspection findings/reason for exemption	This tree is dead; removal is required to prevent natural failure and manage risk. The stump will be left as a 2-meter monolith as wildlife habitat.

Site images:



Image shows dead tree in park scene.



Ward	Mortlake and Barnes Common
Site	Barnes Common
Location	What3Words- ///season.stow.sprint
Species	Silver Birch ( <i>Betula pendula</i> )
Height	14.0m
Physiological Condition	Dead
Structural Condition	Dead
Inspection findings/reason for exemption	This tree is dead; removal is required to prevent natural failure and manage risk. The stump will be left as a 3-meter monolith as wildlife habitat.

Site images:



Image shows dead tree in park scene.

Ward	Mortlake and Barnes Common
Site	Barnes Common
Location	What3Words- ///repay.chart.tonic
Species	Horse Chestnut ( <i>Aesculus hippocastanum</i> )
Height	14.0m
Physiological Condition	Poor
Structural Condition	Fair
Inspection findings/reason for exemption	This tree is moribund; removal is required to prevent natural failure and manage risk. The stump will be left as a 1-meter monolith as wildlife habitat.

Site images:



Image shows moribund tree in park scene.



Ward	Mortlake and Barnes Common
Site	Barnes Common
Location	What3Words- ///cheese.humble.total
Species	Horse Chestnut ( <i>Aesculus hippocastanum</i> )
Height	5.0m
Physiological Condition	Dead
Structural Condition	Dead
Inspection findings/reason for exemption	This tree is dead; removal is required to prevent natural failure and manage risk. The stump will be left as a 1-meter monolith as wildlife habitat.

Site images:



Image shows dead tree in park scene.

Ward	Mortlake and Barnes Common
Site	Barnes Common
Location	What3Words- ///mull.third.giant
Species	Horse Chestnut ( <i>Aesculus hippocastanum</i> )
Height	14.0m
Physiological Condition	Poor
Structural Condition	Fair
Inspection findings/reason for exemption	This tree is moribund; removal is required to prevent natural failure and manage risk. The stump will be left as a 2-meter monolith as wildlife habitat.



Image shows moribund tree in park scene.



Ward	Mortlake and Barnes Common
Site	Barnes Common
Location	What3Words- ///organs.leap.ocean
Species	Horse Chestnut ( <i>Aesculus hippocastanum</i> )
Height	15.0m
Physiological Condition	Fair
Structural Condition	Poor
Inspection findings/reason for exemption	There are multiple cavities and fissures spread over the trunk of this tree. The inspection has revealed an unacceptable amount of internal decay affecting the overall structure of the tree. Removal is required to prevent natural failure and manage risk. The stump will be left as a 1-meter monolith as wildlife habitat.

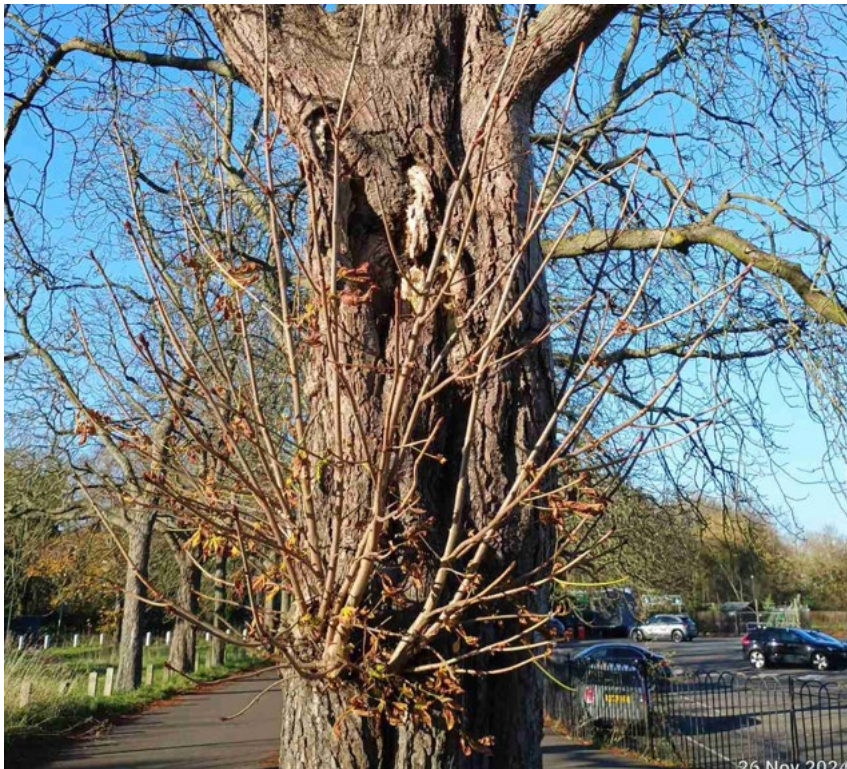


Image shows tree in park scene.





***Image shows cavity on trunk.***



***Image shows cavities and fissures on trunk.***



Ward	Mortlake and Barnes Common
Site	Barnes Common
Location	What3Words- ///blame.tiles.grid
Species	Horse Chestnut ( <i>Aesculus hippocastanum</i> )
Height	14.0m
Physiological Condition	Fair
Structural Condition	Poor
Inspection findings/reason for exemption	Fungal fruiting bodies of the decay fungi <i>Armillaria sp.</i> are present at the base of this tree. Colonisation by this fungus causes a white rot of the roots and butt that can cause entire tree failure. A resonance test has indicated trunk decay which correlate with the parasite present. Removal is required to prevent natural failure and manage risk. The stump will be left as a 1-meter monolith as wildlife habitat.

Site images:



Image shows tree in park scene.





***Image shows fungal fruiting bodies circled at base of trunk.***



Ward	Mortlake and Barnes Common
Site	Barnes Common
Location	What3Words- ///violin.corner.cliff
Species	Horse Chestnut ( <i>Aesculus hippocastanum</i> )
Height	9.0m
Physiological Condition	Dead
Structural Condition	Dead
Inspection findings/reason for exemption	This tree is dead; removal is required to prevent natural failure and manage risk. The stump will be left as a 1-meter monolith as wildlife habitat.

Site images:



Image shows dead tree in park scene.

Ward	Mortlake and Barnes Common
Site	Barnes Common
Location	What3Words- ///plays.power.term
Species	Horse Chestnut ( <i>Aesculus hippocastanum</i> )
Height	5.5m
Physiological Condition	Dead
Structural Condition	Dead
Inspection findings/reason for exemption	This tree is dead; removal is required to prevent natural failure and manage risk. The stump will be left as a 1-meter monolith as wildlife habitat.



Image shows dead tree in park scene.



Ward	Mortlake and Barnes Common
Site	Barnes Common
Location	What3Words- ///judge.calms.save
Species	Horse Chestnut ( <i>Aesculus hippocastanum</i> )
Height	5.5m
Physiological Condition	Dead
Structural Condition	Dead
Inspection findings/reason for exemption	This tree is dead; removal is required to prevent natural failure and manage risk. The stump will be left as a 1-meter monolith as wildlife habitat.

Site images:



Image shows dead tree in park scene.

Ward	Mortlake and Barnes Common
Site	Barnes Common
Location	What3Words- ///expose.worth.divide
Species	Horse Chestnut ( <i>Aesculus hippocastanum</i> )
Height	5.5m
Physiological Condition	Dead
Structural Condition	Dead
Inspection findings/reason for exemption	This tree is dead; removal is required to prevent natural failure and manage risk. The stump will be left as a 1-meter monolith as wildlife habitat.

Site images:



Image shows dead tree in park scene.



Ward	Mortlake and Barnes Common
Site	Barnes Common
Location	What3Words- ///keen.labels.proud
Species	Sycamore ( <i>Acer pseudoplatanus</i> )
Height	5.5m
Physiological Condition	Dead
Structural Condition	Dead
Inspection findings/reason for exemption	This tree is moribund; removal is required to prevent natural failure and manage risk. The stump will be left as a 1-meter monolith as wildlife habitat.

Site images:



Image shows moribund tree in park scene.



Ward	Mortlake and Barnes Common
Site	Barnes Common
Location	What3Words- ///locals.park.posed
Species	Sycamore ( <i>Acer pseudoplatanus</i> )
Height	14.0m
Physiological Condition	Dead
Structural Condition	Dead
Inspection findings/reason for exemption	This tree is dead; removal is required to prevent natural failure and manage risk. The stump will be left as a 2-meter monolith as wildlife habitat.



Image shows dead tree in park scene.



Ward	Mortlake and Barnes Common
Site	Barnes Common
Location	What3Words- ///descended.power.gent
Species	Silver Birch ( <i>Betula pendula</i> )
Height	11.0m
Physiological Condition	Dead
Structural Condition	Dead
Inspection findings/reason for exemption	This tree is dead; removal is required to prevent natural failure and manage risk. The stump will be left as a 1-meter monolith as wildlife habitat.

Site images:



Image shows dead tree in park scene.

Ward	Mortlake and Barnes Common
Site	Barnes Common
Location	What3Words- ///bake.bolt.puzzle
Species	Common Oak ( <i>Quercus robur</i> )
Height	9.0m
Physiological Condition	Dead
Structural Condition	Dead
Inspection findings/reason for exemption	This tree is dead; removal is required to prevent natural failure and manage risk. The stump will be left as a 3-meter monolith as wildlife habitat.

Site images:



Image shows dead tree in park scene.



Ward	Mortlake and Barnes Common
Site	Barnes Common
Location	What3Words- /// loans.anology.keen
Species	Scots pine ( <i>Pinus sylvestris</i> )
Height	10.0m
Physiological Condition	Dead
Structural Condition	Dead
Inspection findings/reason for exemption	This tree is dead; removal is required to prevent natural failure and manage risk. The stump will be left as a 2-meter monolith as wildlife habitat.

Site images:



Image shows dead tree in park scene.



Ward	Mortlake and Barnes Common
Site	Barnes Common
Location	What3Words- ///wires.water.salt
Species	Scots pine ( <i>Pinus sylvestris</i> )
Height	10.0m
Physiological Condition	Dead
Structural Condition	Dead
Inspection findings/reason for exemption	This tree is dead; removal is required to prevent natural failure and manage risk. The stump will be left as a 2-meter monolith as wildlife habitat.

Site images:



Image shows dead tree in park scene.



Ward	Mortlake and Barnes Common
Site	Barnes Common
Location	What3Words- ///former.hype.renew
Species	Unknown Dead
Height	5.0m
Physiological Condition	Dead
Structural Condition	Dead
Inspection findings/reason for exemption	This tree is dead; removal is required to prevent natural failure and manage risk. The stump will be left as a 1-meter monolith as wildlife habitat.

Site images:



Image shows dead tree in park scene.

Ward	Mortlake and Barnes Common
Site	Barnes Common
Location	What3Words- ///sticky.fails.humid
Species	Sycamore ( <i>Acer pseudoplatanus</i> )
Height	12.0m
Physiological Condition	Poor
Structural Condition	Poor
Inspection findings/reason for exemption	This tree is moribund; removal is required to prevent natural failure and manage risk. The stump will be left as a 1-meter monolith as wildlife habitat.



Image shows moribund tree in park scene.



Ward	Mortlake and Barnes Common
Site	Barnes Common
Location	What3Words- ///owls.skip.moral
Species	Sycamore ( <i>Acer pseudoplatanus</i> )
Height	18.0m
Physiological Condition	Dead
Structural Condition	Dead
Inspection findings/reason for exemption	This tree has died due to being affected by the fungal pathogen ‘sooty bark disease’ ( <i>Cryptostroma corticale</i> ), which can occur following periods of drought. This fungus disrupts the tree’s vascular system, preventing the effective transport of water and nutrients, and leads to the cracking and peeling of bark, exposing masses of black fungal spores and tree death. The establishment of this disease also affects the structural integrity of the affected tree, causing branches to become brittle and predisposed to collapse. Removal is required to prevent natural failure and manage risk. The stump will be left as a 2-meter monolith as wildlife habitat.

Site images:



Image shows tree in park scene.

Ward	Mortlake and Barnes Common
Site	Barnes Common
Location	What3Words- ///bigger.invest.burns
Species	Horse Chestnut ( <i>Aesculus hippocastanum</i> )
Height	6.0m
Physiological Condition	Poor
Structural Condition	Poor
Inspection findings/reason for exemption	This tree is moribund; removal is required to prevent natural failure and manage risk. The stump will be left as a 2-meter monolith as wildlife habitat.

Site images:



Image shows moribund tree in park scene.



Ward	Mortlake and Barnes Common
Site	Barnes Common
Location	What3Words- ///forks.wider.reform
Species	Common hawthorn ( <i>Crataegus monogyna</i> )
Height	6.0m
Physiological Condition	Poor
Structural Condition	Poor
Inspection findings/reason for exemption	This tree is moribund; removal is required to prevent natural failure and manage risk.

Site images:



Image shows moribund tree in park scene.



Ward	Mortlake and Barnes Common
Site	Barnes Common
Location	What3Words- ///fine.toxic.life
Species	Horse Chestnut ( <i>Aesculus hippocastanum</i> )
Height	14.0m
Physiological Condition	Poor
Structural Condition	Poor
Inspection findings/reason for exemption	This tree is moribund; removal is required to prevent natural failure and manage risk. The stump will be left as a 1-meter monolith as wildlife habitat.

Site images:



Image shows moribund tree in park scene.



Ward	Mortlake and Barnes Common
Site	Barnes Common
Location	What3Words- ///thin.theme.calm
Species	Horse Chestnut ( <i>Aesculus hippocastanum</i> )
Height	11.0m
Physiological Condition	Dead
Structural Condition	Dead
Inspection findings/reason for exemption	This tree is dead; removal is required to prevent natural failure and manage risk. The stump will be left as a 1-meter monolith as wildlife habitat.

Site images:



Image shows Dead tree in park scene.

Ward	Mortlake and Barnes Common
Site	Barnes Common
Location	What3Words- ///mouth.form.outfit
Species	Horse Chestnut ( <i>Aesculus hippocastanum</i> )
Height	16.0m
Physiological Condition	Dead
Structural Condition	Dead
Inspection findings/reason for exemption	This tree is dead; removal is required to prevent natural failure and manage risk. The stump will be left as a 1-meter monolith as wildlife habitat.

Site images:



Image shows Dead tree in park scene.



Ward	Mortlake and Barnes Common
Site	Barnes Common
Location	What3Words- ///grew.broke.closet
Species	Horse Chestnut ( <i>Aesculus hippocastanum</i> )
Height	6.0m
Physiological Condition	Dead
Structural Condition	Dead
Inspection findings/reason for exemption	This tree is dead; removal is required to prevent natural failure and manage risk. The stump will be left as a 1-meter monolith as wildlife habitat.

Site images:



Image shows Dead tree in park scene.

Ward	Mortlake and Barnes Common
Site	Barnes Common
Location	What3Words- ///fetch.admits.menu
Species	Horse Chestnut ( <i>Aesculus hippocastanum</i> )
Height	13.0m
Physiological Condition	Dead
Structural Condition	Dead
Inspection findings/reason for exemption	This tree is dead; removal is required to prevent natural failure and manage risk. The stump will be left as a 1-meter monolith as wildlife habitat.

Site images:



Image shows Dead tree in park scene.



Ward	Mortlake and Barnes Common
Site	Barnes Common
Location	Group located adjacent to Upper Richmond Road opposite rugby club.
Species	English Elm ( <i>Ulmus procera</i> )
Height	4.0m to 10.0m
Physiological Condition	Dead
Structural Condition	Dead
Inspection findings/reason for exemption	Multiple dead trees within falling distance of road. Removal is required to prevent natural failure and manage risk.



Image shows dead trees in park scene.

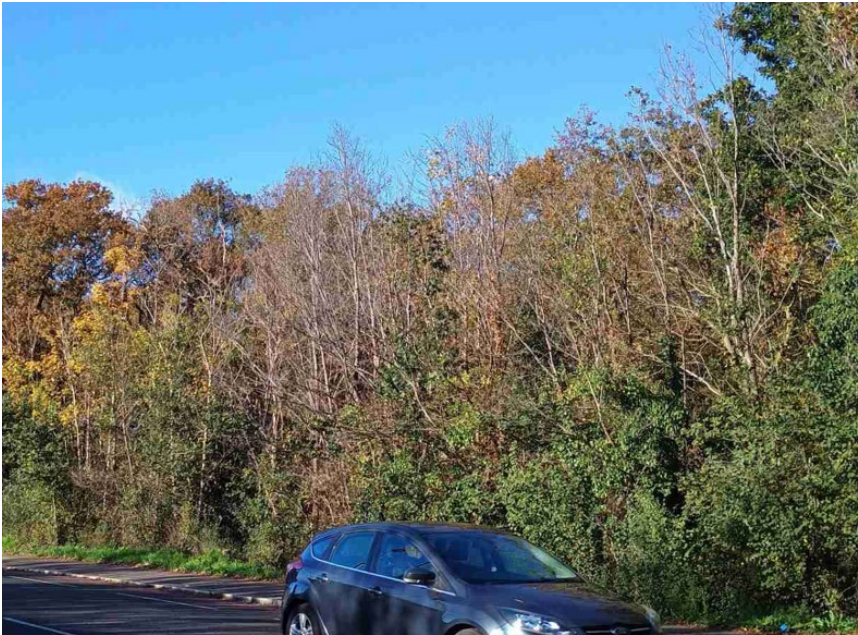


Image shows dead trees in park scene.