



Tree Inventory Report

Nocton Primary School

03 March 2023

Report created by Christopher Clay



Unique ID: 0BVQ

School

Tilia cordata

Inventory	
Surveyor	Christopher Clay
Inspection Date	02-Mar-2023
Next Inspection	02-Mar-2026
Trunk Type	Single
Age	Semi Mature
Condition	Good
Proximity	
Building Number	Sports field
Street	MAIN STREET
Stem Diameter	M 251-400mm
Spread	05 to 10m
Height	05 to 10m
Risk	Low
Committee	School
Site	GRASS

Species	
Count	1
Vegetation Type	Broadleaf
Species	Tilia cordata

Maintenance	
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Requirements	
Date Added	03-Nov-2020
Priority	Desirable
Requirement Type	Crown Lift to maximum of 3m
Requirement Option	
Requirement Info	

Requirements	
Date Added	02-Mar-2023
Priority	Essential
Requirement Type	Crown Lift to maximum of 3m
Requirement Option	
Requirement Info	
Requirement Note	and remove stub cut branches

Requirements	
Date Added	02-Mar-2023
Priority	Desirable
Requirement Type	
Requirement Option	
Requirement Info	
Requirement Note	sever girdling root

Considerations	
Consideration	HAZ-FOOTPATH

Considerations	
Consideration	HAZ-PLAY AREA

Comment	
Surveyor	Christopher Clay
Comment Date	03-Nov-2020

Unique ID: 0BVS

School

Tilia cordata

Inventory	
Surveyor	Christopher Clay
Inspection Date	02-Mar-2023
Next Inspection	02-Mar-2026
Trunk Type	Single
Age	Mature
Condition	Reasonable
Proximity	
Building Number	Sports field
Street	MAIN STREET
Stem Diameter	M 251-400mm
Spread	05 to 10m
Height	05 to 10m
Risk	Low
Committee	School
Site	GRASS

Species	
Count	1
Vegetation Type	Broadleaf
Species	Tilia cordata

Maintenance	
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Requirements	
Date Added	02-Mar-2023
Priority	Essential
Requirement Type	Crown Lift to maximum of 3m
Requirement Option	
Requirement Info	

Requirements	
Date Added	02-Mar-2023
Priority	Desirable
Requirement Type	Destake
Requirement Option	
Requirement Info	

Considerations

Consideration

HAZ-FOOTPATH

Considerations

Consideration

HAZ-BUS STOP

Unique ID: 0BVX

School

Acer campestre

Overview Photos



Inventory	
Surveyor	Christopher Clay
Inspection Date	02-Mar-2023
Next Inspection	02-Mar-2026
Trunk Type	Single
Age	Semi Mature
Condition	Reasonable
Proximity	
Building Number	Sports field
Street	MAIN STREET
Stem Diameter	M 251-400mm
Spread	05 to 10m
Height	05 to 10m
Risk	Low
Committee	School
Site	GRASS

Species	
Count	1
Vegetation Type	Broadleaf
Species	Acer campestre

Considerations	
Consideration	DEF-MOWER DAMAGE

Considerations	
Consideration	DEF-BARK WOUND < 30%

Comment	
Surveyor	Christopher Clay
Comment Date	16-Mar-2017
Comment	Ground saturated

Comment	
Surveyor	Christopher Clay
Comment Date	03-Nov-2020
Comment	Stem damaged at child height

Unique ID: 0BVZ

School

Juglans regia

Overview Photos



Inventory	
Surveyor	Christopher Clay
Inspection Date	02-Mar-2023
Next Inspection	02-Mar-2026
Trunk Type	Single
Age	Semi Mature
Condition	Reasonable
Proximity	
Building Number	Sports field
Street	MAIN STREET
Stem Diameter	M 251-400mm
Spread	05 to 10m
Height	05 to 10m
Risk	Low
Committee	School
Site	GRASS

Species	
Count	1
Vegetation Type	Broadleaf
Species	Juglans regia

Requirements	
Date Added	02-Mar-2023
Priority	Essential
Requirement Type	Crown Lift to maximum of 3m
Requirement Option	
Requirement Info	

Considerations	
Consideration	HAZ-PLAY AREA

Considerations	
Consideration	HAZ-FOOTPATH

Comment	
Surveyor	Christopher Clay
Comment Date	03-Nov-2020
Comment	Occluding bark split 2m to 2.5m south, cause not apparent

Unique ID: 0BW7

School

Acer campestre

Inventory	
Surveyor	Christopher Clay
Inspection Date	02-Mar-2023
Next Inspection	02-Mar-2026
Trunk Type	Single
Age	Mature
Condition	Reasonable
Proximity	
Building Number	Sports field
Street	MAIN STREET
Stem Diameter	M 251-400mm
Spread	05 to 10m
Height	05 to 10m
Risk	Low
Committee	School
Site	GRASS

Species	
Count	1
Vegetation Type	Broadleaf
Species	Acer campestre

Maintenance	
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Requirements	
Date Added	03-Nov-2020
Date Completed	02-Mar-2023
Priority	Desirable
Requirement Type	Crown Lift to maximum of 3m
Requirement Option	
Requirement Info	

Requirements	
Date Added	02-Mar-2023
Priority	Desirable
Requirement Type	Remove branch
Requirement Option	
Requirement Info	
Requirement Note	stubbed branch at 1.7m AGL

Considerations	
Consideration	HAZ-STRUCTURE

Considerations	
Consideration	HAZ-PLAY AREA

Comment	
Surveyor	Christopher Clay
Comment Date	16-Mar-2017
Comment	Many surface roots suggest shallow soil

Comment	
Surveyor	Christopher Clay
Comment Date	03-Nov-2020
Comment	Bark wounds on top of laterals and main stem at 2m#. Squirrel damage? ROH <1/1M. Crack in wall may be due to roots

Comment	
Surveyor	Christopher Clay
Comment Date	02-Mar-2023
Comment	Roots may be lifting wall

Unique ID: 0BUD

School

Ilex aquifolium

Inventory	
Surveyor	Christopher Clay
Inspection Date	02-Mar-2023
Next Inspection	02-Mar-2026
Trunk Type	Single
Age	Mature
Condition	Reasonable
Proximity	GREEN SPACE
Building Number	Nocton County Primary School
Street	THE GREEN
Stem Diameter	M 251-400mm
Spread	00 to 05m
Height	05 to 10m
Risk	Low
Committee	School
Site	SOIL

Species	
Count	1
Vegetation Type	Broadleaf
Species	Ilex aquifolium

Requirements	
Date Added	15-Feb-2017
Date Completed	13-Oct-2020
Priority	Essential
Requirement Type	Crown Lift to maximum of 3m
Requirement Option	
Requirement Info	

Requirements	
Date Added	02-Mar-2023
Priority	Essential
Requirement Type	Crown Lift to maximum of 3m
Requirement Option	
Requirement Info	
Requirement Note	over footpath

Requirements	
Date Added	02-Mar-2023
Priority	Desirable
Requirement Type	Remove ivy to 1m
Requirement Option	
Requirement Info	

Considerations	
Consideration	HAZ-FOOTPATH

Unique ID: 0BVP

School

Tilia cordata

Inventory	
Surveyor	Christopher Clay
Inspection Date	02-Mar-2023
Next Inspection	02-Mar-2026
Trunk Type	Single
Age	Semi Mature
Condition	Reasonable
Proximity	
Building Number	Sports field
Street	MAIN STREET
Stem Diameter	S Below 250mm
Spread	05 to 10m
Height	05 to 10m
Risk	Low
Committee	School
Site	GRASS

Species	
Count	1
Vegetation Type	Broadleaf
Species	Tilia cordata

Maintenance	
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Requirements	
Date Added	03-Nov-2020
Priority	Desirable
Requirement Type	Crown clean
Requirement Option	
Requirement Info	
Requirement Note	remove crossing branches above 20mm diameter

Requirements	
Date Added	02-Mar-2023
Priority	Desirable
Requirement Type	Reduce & Reshape (Other)
Requirement Option	
Requirement Info	
Requirement Note	reduce south-western sub-dom stem by target pruning to union 2nd at 1.9m

Requirements	
Date Added	02-Mar-2023
Priority	Essential
Requirement Type	Crown Lift to maximum of 3m
Requirement Option	
Requirement Info	

Considerations	
Consideration	HAZ-PLAY AREA

Unique ID: 0BVR
School
Tilia x europaea

Overview Photos



Inventory	
Surveyor	Christopher Clay
Inspection Date	02-Mar-2023
Next Inspection	02-Mar-2026
Trunk Type	Single
Age	Mature
Condition	Poor
Proximity	
Building Number	Sports field
Street	MAIN STREET
Stem Diameter	X-L Over 601mm
Spread	10 to 15m
Height	15 to 20m
Risk	Low
Committee	School
Site	GRASS

Species	
Count	1
Vegetation Type	Broadleaf
Species	Tilia x europaea

Maintenance	
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Requirements	
Date Added	02-Mar-2023
Priority	Essential
Requirement Type	Fell (Sectional)
Requirement Option	
Requirement Info	

Considerations	
Consideration	HAZ-FOOTPATH

Considerations	
Consideration	DEF-CAVITY < 30% circumference

Considerations	
Consideration	HAZ-PLAY AREA

Considerations	
Consideration	HAZ-ROAD

Considerations	
Consideration	DEF- DECAYED BUTT

Comment	
Surveyor	Christopher Clay
Comment Date	16-Mar-2017
Comment	Hollow sounding base west 200x300mm

Comment	
Surveyor	Christopher Clay
Comment Date	03-Nov-2020
Comment	Broke through decayed stem wall base west. Stem hollow to least 1m. Vigorous adaptive growth with flared base, no hollow sounding away from cavity margins

Comment	
Surveyor	Christopher Clay
Comment Date	02-Mar-2023
Comment	Hollow base with significant sapwood decay caused by Armillaria mellea

Unique ID: 0BVY

School

Juglans regia

Inventory	
Surveyor	Christopher Clay
Inspection Date	02-Mar-2023
Next Inspection	02-Mar-2026
Trunk Type	Single
Age	Semi Mature
Condition	Good
Proximity	
Building Number	Sports field
Street	MAIN STREET
Stem Diameter	S Below 250mm
Spread	05 to 10m
Height	05 to 10m
Risk	Low
Committee	School
Site	GRASS

Species	
Count	1
Vegetation Type	Broadleaf
Species	Juglans regia

Maintenance	
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Requirements	
Date Added	02-Mar-2023
Priority	Essential
Requirement Type	Remove (Hanging limb)
Requirement Option	
Requirement Info	

Requirements	
Date Added	02-Mar-2023
Priority	Essential
Requirement Type	Crown Lift to maximum of 3m
Requirement Option	
Requirement Info	

Considerations

Consideration

HAZ-PLAY AREA

Considerations

Consideration

DEF- BROKEN BRANCH

Unique ID: 0BW6
School
Sorbus aucuparia

Inventory	
Surveyor	Christopher Clay
Inspection Date	02-Mar-2023
Next Inspection	02-Mar-2026
Trunk Type	Single
Age	Mature
Condition	Reasonable
Proximity	
Building Number	Sports field
Street	MAIN STREET
Stem Diameter	S Below 250mm
Spread	00 to 05m
Height	05 to 10m
Risk	Low
Committee	School
Site	GRASS

Species	
Count	1
Vegetation Type	Broadleaf
Species	Sorbus aucuparia

Requirements	
Date Added	02-Mar-2023
Priority	Essential
Requirement Type	Crown Lift to maximum of 3m
Requirement Option	
Requirement Info	

Requirements	
Date Added	02-Mar-2023
Priority	Desirable
Requirement Type	
Requirement Option	
Requirement Info	
Requirement Note	sever vine

Considerations	
Consideration	HAZ-PLAY AREA

Comment	
Surveyor	Christopher Clay
Comment Date	16-Mar-2017
Comment	Crown covered by creeper

Unique ID: 0BW8
School
Sorbus aucuparia

Inventory	
Surveyor	Christopher Clay
Inspection Date	02-Mar-2023
Next Inspection	02-Mar-2026
Trunk Type	Single
Age	Mature
Condition	Good
Proximity	
Building Number	Sports field
Street	MAIN STREET
Stem Diameter	S Below 250mm
Spread	00 to 05m
Height	05 to 10m
Risk	Low
Committee	School
Site	GRASS

Species	
Count	1
Vegetation Type	Broadleaf
Species	Sorbus aucuparia

Unique ID: 0BUH

School

Ilex aquifolium

Inventory	
Surveyor	Christopher Clay
Inspection Date	02-Mar-2023
Next Inspection	02-Mar-2026
Trunk Type	Single
Age	Mature
Condition	Reasonable
Proximity	GREEN SPACE
Building Number	Nocton County Primary School
Street	THE GREEN
Stem Diameter	L 401-600mm
Spread	05 to 10m
Height	05 to 10m
Risk	Low
Committee	School
Site	SOIL

Species	
Count	1
Vegetation Type	Broadleaf
Species	Ilex aquifolium

Maintenance	
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Requirements	
Date Added	15-Feb-2017
Date Completed	13-Oct-2020
Priority	Essential
Requirement Type	Crown Lift to maximum of 3m
Requirement Option	
Requirement Info	

Requirements	
Date Added	13-Oct-2020
Priority	Essential
Requirement Type	Crown Lift to maximum of 3m
Requirement Option	
Requirement Info	
Requirement Note	over footpath

Requirements	
Date Added	13-Oct-2020
Priority	Essential
Requirement Type	Clear property/boundary
Requirement Option	
Requirement Info	
Requirement Note	roof by 1m

Requirements	
Date Added	02-Mar-2023
Priority	Essential
Requirement Type	Clear property/boundary
Requirement Option	
Requirement Info	
Requirement Note	building by 1.5m

Requirements	
Date Added	02-Mar-2023
Priority	Essential
Requirement Type	Crown Lift to maximum of 3m
Requirement Option	
Requirement Info	

Requirements	
Date Added	02-Mar-2023
Priority	Desirable
Requirement Type	Remove (Epicormic growth)
Requirement Option	
Requirement Info	
Requirement Note	basal

Considerations	
Consideration	HAZ-PLAY AREA

Considerations	
Consideration	HAZ-FOOTPATH

Considerations	
Consideration	HAZ-STRUCTURE

Comment	
Surveyor	Christopher Clay
Comment Date	13-Oct-2020
Comment	Black exudation from old pruning wounds on main stem

Unique ID: 0BVT

School

Tilia x europaea

Inventory	
Surveyor	Christopher Clay
Inspection Date	02-Mar-2023
Next Inspection	02-Mar-2026
Trunk Type	Single
Age	Mature
Condition	Reasonable
Proximity	
Building Number	Sports field
Street	MAIN STREET
Stem Diameter	X-L Over 601mm
Spread	10 to 15m
Height	15 to 20m
Risk	Low
Committee	School
Site	GRASS

Species	
Count	1
Vegetation Type	Broadleaf
Species	Tilia x europaea

Maintenance	
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Requirements	
Date Added	02-Mar-2023
Priority	Essential
Requirement Type	Crown Lift to maximum of 3m
Requirement Option	
Requirement Info	

Considerations	
Consideration	HAZ-PLAY AREA

Comment	
Surveyor	Christopher Clay
Comment Date	16-Mar-2017
Comment	Obscured by ivy and epicormic growth from 3m.

Comment	
Surveyor	Christopher Clay
Comment Date	07-Apr-2017

Unique ID: 0BVU

School

Tilia cordata

Inventory	
Surveyor	Christopher Clay
Inspection Date	02-Mar-2023
Next Inspection	02-Mar-2026
Trunk Type	Single
Age	Semi Mature
Condition	Reasonable
Proximity	
Building Number	Sports field
Street	MAIN STREET
Stem Diameter	S Below 250mm
Spread	05 to 10m
Height	05 to 10m
Risk	Low
Committee	School
Site	GRASS

Species	
Count	1
Vegetation Type	Broadleaf
Species	Tilia cordata

Comment	
Surveyor	Christopher Clay
Comment Date	02-Mar-2023
Comment	Within unmown, wilder area

Unique ID: 0BVV

School

Tilia x europaea

Inventory	
Surveyor	Christopher Clay
Inspection Date	02-Mar-2023
Next Inspection	02-Mar-2026
Trunk Type	Single
Age	Mature
Condition	Reasonable
Proximity	
Building Number	Sports field
Street	MAIN STREET
Stem Diameter	X-L Over 601mm
Spread	10 to 15m
Height	15 to 20m
Risk	Low
Committee	School
Site	GRASS

Species	
Count	1
Vegetation Type	Broadleaf
Species	Tilia x europaea

Maintenance	
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Requirements	
Date Added	02-Mar-2023
Priority	Desirable
Requirement Type	Remove (Epicormic growth)
Requirement Option	
Requirement Info	
Requirement Note	below3m

Considerations	
Consideration	HAZ-FOOTPATH

Comment	
Surveyor	Christopher Clay
Comment Date	16-Mar-2017
Comment	Base partially obscured by epicormic growth

Comment	
Surveyor	Christopher Clay
Comment Date	02-Mar-2023
Comment	Within unmown, wilder area

Unique ID: 0BVW

School

Juglans regia

Inventory	
Surveyor	Christopher Clay
Inspection Date	02-Mar-2023
Next Inspection	02-Mar-2026
Trunk Type	Single
Age	Semi Mature
Condition	Good
Proximity	
Building Number	Sports field
Street	MAIN STREET
Stem Diameter	S Below 250mm
Spread	05 to 10m
Height	05 to 10m
Risk	Low
Committee	School
Site	GRASS

Species	
Count	1
Vegetation Type	Broadleaf
Species	Juglans regia

Considerations	
Consideration	DEF-BARK WOUND < 30%

Comment	
Surveyor	Christopher Clay
Comment Date	03-Nov-2020
Comment	Occluding basal damage

Comment	
Surveyor	Christopher Clay
Comment Date	02-Mar-2023
Comment	Within unmown, wilder area

Unique ID: 0BW9
School
Sorbus aucuparia

Inventory	
Surveyor	Christopher Clay
Inspection Date	02-Mar-2023
Next Inspection	02-Mar-2026
Trunk Type	Single
Age	Semi Mature
Condition	Reasonable
Proximity	
Building Number	Sports field
Street	MAIN STREET
Stem Diameter	S Below 250mm
Spread	00 to 05m
Height	00 to 05m
Risk	Low
Committee	School
Site	GRASS

Species	
Count	1
Vegetation Type	Broadleaf
Species	Sorbus aucuparia

Considerations	
Consideration	DEF-BARK WOUND < 30%

Unique ID: 0BWA
School
Sorbus aucuparia

Inventory	
Surveyor	Christopher Clay
Inspection Date	02-Mar-2023
Next Inspection	02-Mar-2026
Trunk Type	Single
Age	Mature
Condition	Good
Proximity	
Building Number	Sports field
Street	MAIN STREET
Stem Diameter	S Below 250mm
Spread	00 to 05m
Height	05 to 10m
Risk	Low
Committee	School
Site	GRASS

Species	
Count	1
Vegetation Type	Broadleaf
Species	Sorbus aucuparia

Comment	
Surveyor	Christopher Clay
Comment Date	03-Nov-2020
Comment	Stem hollow at base. ROH <1/1M

Unique ID: 0BUC
School
Acer pseudoplatanus

Inventory	
Surveyor	Christopher Clay
Inspection Date	02-Mar-2023
Next Inspection	02-Mar-2026
Trunk Type	Single
Age	Semi Mature
Condition	Poor
Proximity	GREEN SPACE
Building Number	Nocton County Primary School
Street	THE GREEN
Stem Diameter	S Below 250mm
Spread	00 to 05m
Height	05 to 10m
Risk	Low
Committee	School
Site	SOIL

Species	
Count	1
Vegetation Type	Broadleaf
Species	Acer pseudoplatanus

Maintenance

Requirements	
Date Added	02-Mar-2023
Priority	Essential
Requirement Type	Fell (Sectional)
Requirement Option	
Requirement Info	

Considerations	
Consideration	DEF-BARK WOUND >30%

Considerations	
Consideration	DEADWOOD

Considerations	
Consideration	DEF- BROKEN BRANCH

Comment	
Surveyor	Christopher Clay
Comment Date	15-Feb-2017
Comment	Extensive squirrel damage

Unique ID: 0BVK
School
Sorbus aucuparia

Inventory	
Surveyor	Christopher Clay
Inspection Date	02-Mar-2023
Next Inspection	02-Mar-2026
Trunk Type	Single
Age	Semi Mature
Condition	Reasonable
Proximity	
Building Number	Sports field
Street	MAIN STREET
Stem Diameter	S Below 250mm
Spread	00 to 05m
Height	00 to 05m
Risk	Low
Committee	School
Site	GRASS

Species	
Count	1
Vegetation Type	Broadleaf
Species	Sorbus aucuparia

Requirements	
Date Added	02-Mar-2023
Priority	Essential
Requirement Type	Reduce & Reshape (Other)
Requirement Option	
Requirement Info	
Requirement Note	reduce southern stem, target prune to union at 4m

Considerations	
Consideration	DEF-CAVITY < 30% circumference

Comment	
Surveyor	Christopher Clay
Comment Date	03-Nov-2020
Comment	Stem hollow at base. Boundary pruned

Unique ID: 0BVL
School
Sorbus aucuparia

Inventory	
Surveyor	Christopher Clay
Inspection Date	02-Mar-2023
Next Inspection	02-Mar-2026
Trunk Type	Single
Age	Mature
Condition	Good
Proximity	
Building Number	Sports field
Street	MAIN STREET
Stem Diameter	S Below 250mm
Spread	00 to 05m
Height	05 to 10m
Risk	Low
Committee	School
Site	GRASS

Species	
Count	1
Vegetation Type	Broadleaf
Species	Sorbus aucuparia

Maintenance

Requirements	
Date Added	02-Mar-2023
Priority	Essential
Requirement Type	Clear property/boundary
Requirement Option	
Requirement Info	
Requirement Note	BT wire by 1m

Requirements	
Date Added	02-Mar-2023
Priority	Essential
Requirement Type	Crown Lift to maximum of 3m
Requirement Option	
Requirement Info	

Considerations

Consideration

HAZ-FENCE

Considerations

Consideration

HAZ-BT CABLES

Unique ID: 0BVM

School

Tilia cordata

Inventory	
Surveyor	Christopher Clay
Inspection Date	02-Mar-2023
Next Inspection	02-Mar-2026
Trunk Type	Single
Age	Semi Mature
Condition	Reasonable
Proximity	
Building Number	Sports field
Street	MAIN STREET
Stem Diameter	S Below 250mm
Spread	05 to 10m
Height	05 to 10m
Risk	Low
Committee	School
Site	GRASS

Species	
Count	1
Vegetation Type	Broadleaf
Species	Tilia cordata

Maintenance	
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Requirements	
Date Added	03-Nov-2020
Priority	Essential
Requirement Type	Crown Lift to maximum of 3m
Requirement Option	
Requirement Info	
Requirement Note	and remove twosouthern sub-dom stems at 1.7m

Requirements	
Date Added	03-Nov-2020
Priority	Desirable
Requirement Type	Crown clean
Requirement Option	
Requirement Info	
Requirement Note	remove crossing branches

Requirements	
Date Added	02-Mar-2023
Priority	Essential
Requirement Type	Crown Lift to maximum of 3m
Requirement Option	
Requirement Info	
Requirement Note	and 4m over park to clear road, remove stub cut branches

Requirements	
Date Added	02-Mar-2023
Priority	Essential
Requirement Type	Remove (Epicormic growth)
Requirement Option	
Requirement Info	

Considerations	
Consideration	HAZ-FOOTPATH

Considerations	
Consideration	HAZ-PLAY AREA

Unique ID: 0BVN
School
Tilia x europaea

Overview Photos



Inventory	
Surveyor	Christopher Clay
Inspection Date	02-Mar-2023
Next Inspection	02-Mar-2026
Trunk Type	Single
Age	Mature
Condition	Reasonable
Proximity	
Building Number	Sports field
Street	MAIN STREET
Stem Diameter	X-L Over 601mm
Spread	10 to 15m
Height	15 to 20m
Risk	Low
Committee	School
Site	GRASS

Species	
Count	1
Vegetation Type	Broadleaf
Species	Tilia x europaea

Maintenance

Requirements	
Date Added	02-Mar-2023
Priority	Desirable
Requirement Type	Deadwood
Requirement Option	
Requirement Info	
Requirement Note	over highway

Requirements	
Date Added	02-Mar-2023
Priority	Essential
Requirement Type	Crown Lift to maximum of 3m
Requirement Option	
Requirement Info	

Requirements	
Date Added	02-Mar-2023
Priority	Essential
Requirement Type	Reduce & Reshape (Other)
Requirement Option	
Requirement Info	
Requirement Note	height by 3m, radial spread by 1m

Considerations	
Consideration	HAZ-FOOTPATH

Considerations	
Consideration	DEF-CAVITY < 30% circumference

Considerations	
Consideration	HAZ-ROAD

Considerations	
Consideration	P&D-FUNGAL FRUITING BODY

Comment	
Surveyor	Christopher Clay
Comment Date	16-Mar-2017
Comment	Aperture base south-west 200mm

Comment	
Surveyor	Christopher Clay
Comment Date	03-Nov-2020
Comment	Stem hollow at base. Vigorous adaptive growth of buttress roots, healthy crown. Stem obscured by ivy. ROH <1/1M

Comment	
Surveyor	Christopher Clay
Comment Date	02-Mar-2023
Comment	Flammulina velutipes (white rot decay) base south west. Growing in small cavity which resisted probe. Crown vigorous

Unique ID: 0BW2
School
Sorbus aucuparia

Inventory	
Surveyor	Christopher Clay
Inspection Date	02-Mar-2023
Next Inspection	02-Mar-2026
Trunk Type	Single
Age	Semi Mature
Condition	Reasonable
Proximity	
Building Number	Sports field
Street	MAIN STREET
Stem Diameter	S Below 250mm
Spread	00 to 05m
Height	00 to 05m
Risk	Low
Committee	School
Site	GRASS

Species	
Count	1
Vegetation Type	Broadleaf
Species	Sorbus aucuparia

Unique ID: 0BW3
School
Sorbus aucuparia

Inventory	
Surveyor	Christopher Clay
Inspection Date	02-Mar-2023
Next Inspection	02-Mar-2026
Trunk Type	Single
Age	Semi Mature
Condition	Poor
Proximity	
Building Number	Sports field
Street	MAIN STREET
Stem Diameter	S Below 250mm
Spread	00 to 05m
Height	00 to 05m
Risk	Low
Committee	School
Site	GRASS

Species	
Count	1
Vegetation Type	Broadleaf
Species	Sorbus aucuparia

Requirements	
Date Added	02-Mar-2023
Priority	Essential
Requirement Type	
Requirement Option	
Requirement Info	
Requirement Note	crown lift to 2m

Requirements	
Date Added	02-Mar-2023
Priority	Essential
Requirement Type	Remove (Epicormic growth)
Requirement Option	
Requirement Info	

Considerations	
Consideration	DEF- DECAYED BUTT

Unique ID: 0BW4
School
Sorbus aucuparia

Inventory	
Surveyor	Christopher Clay
Inspection Date	02-Mar-2023
Next Inspection	02-Mar-2026
Trunk Type	Single
Age	Mature
Condition	Reasonable
Proximity	
Building Number	Sports field
Street	MAIN STREET
Stem Diameter	S Below 250mm
Spread	00 to 05m
Height	05 to 10m
Risk	Low
Committee	School
Site	GRASS

Species	
Count	1
Vegetation Type	Broadleaf
Species	Sorbus aucuparia

Requirements	
Date Added	16-Mar-2017
Date Completed	03-Nov-2020
Priority	Essential
Requirement Type	Clear property/boundary
Requirement Option	
Requirement Info	
Requirement Note	Path and wall

Considerations	
Consideration	DEF-CANKER

Unique ID: 0BW5
School
Sorbus aucuparia

Inventory	
Surveyor	Christopher Clay
Inspection Date	02-Mar-2023
Next Inspection	02-Mar-2026
Trunk Type	Single
Age	Mature
Condition	Good
Proximity	
Building Number	Sports field
Street	MAIN STREET
Stem Diameter	S Below 250mm
Spread	00 to 05m
Height	05 to 10m
Risk	Low
Committee	School
Site	GRASS

Species	
Count	1
Vegetation Type	Broadleaf
Species	Sorbus aucuparia

Requirements	
Date Added	02-Mar-2023
Priority	Essential
Requirement Type	Crown Lift to maximum of 3m
Requirement Option	
Requirement Info	

Considerations	
Consideration	HAZ-PLAY AREA

Unique ID: 0FFC

School

Ilex aquifolium

Inventory	
Surveyor	Christopher Clay
Inspection Date	02-Mar-2023
Next Inspection	02-Mar-2026
Trunk Type	Multi
Age	Mature
Condition	Reasonable
Proximity	GREEN SPACE
Street	THE GREEN
Stem Diameter	M 251-400mm
Spread	00 to 05m
Height	10 to 15m
Risk	Low
Committee	School
Site	SOIL

Species	
Count	1
Vegetation Type	Broadleaf
Species	Ilex aquifolium

Maintenance

Requirements	
Date Added	02-Mar-2023
Priority	Essential
Requirement Type	Crown Lift to maximum of 3m
Requirement Option	
Requirement Info	
Requirement Note	over footpath

Requirements	
Date Added	02-Mar-2023
Priority	Essential
Requirement Type	Remove (Epicormic growth)
Requirement Option	
Requirement Info	
Requirement Note	at 1.6m south

Requirements	
Date Added	02-Mar-2023
Priority	Desirable
Requirement Type	Reduce & Reshape (30%)
Requirement Option	
Requirement Info	

Considerations	
Consideration	DEF-INCLUDED UNION