



Tree Inspection Report – overview

For New Alresford Town Council – multiple sites

Jim MacNewman

Hampshire Highways Arboriculture

Bishops Waltham Depot, Botley Road, Bishops Waltham, Hampshire SO32 1DR

T: 01962 846643 E: arbconsult@hants.gov.uk

Date of report. 29 June 2021

Job reference: SS21027

Report commissioned by: New Alresford Town Council

Summary

This tree survey covers four locations that are under the management of Alresford Town Council. Each area is used for various recreational and memorial purposes.

Generally, the trees are in a fair condition with the onset of ash die back evident within the small pockets of ash trees, a small amount of Dutch elms disease was detected at Stratton Bates Recreation Ground.

No emergency works were identified during this tree inspection.

Contents

1	Methodology	3
2	Findings	3
3	Relevant information and discussion.....	4
4	Management options and recommendations	5
5	Contacts.....	5

Glossary

Term	Meaning
ADB	Ash Die Back - <i>Chalara</i> or <i>Hymenoscyphus fraxineus</i>
DED	Dutch Elm Disease - <i>Ophiostoma novo ulmi</i>
VTA	Visual Tree Inspection
BS3998:2010	British Standard: tree work recommendations

1 Methodology

- 1.1 The survey was carried out using a negative or defect-only reporting methodology common in the industry. Only those features associated with trees that might prompt management activity are recorded. Not all features recorded will require works, some maybe noted for future reference and to guide subsequent inspections.
- 1.2 Trees were recorded on a tree management database Ezytreev – the current Hampshire County Council tree data system. work priorities are assigned through this system as follows:
- Emergency:** Any trees identified with emergency works are notified to the client straight away.
 - Immediate:** Trees that require attention as soon as reasonably practical but within 2 weeks of notification.
 - Routine:** Works to be completed within 3 months. May include works from earlier surveys that have not been action.
 - Desirable:** Works that can be carried when resources allow.

2 Findings

- 2.1 Four sites were inspected.
- i. Arlebury Park Recreation Ground - This site consists of a car park and buildings to its southern edge with adjacent sports facilities and a large open space with a small Boule and a children's play park areas. Trees are generally in a fair condition with pockets of Ash Die Back.
 - ii. Stratton Bates Recreation Ground - This site consists of 2 full-size football pitches with one boundary hedge line and bordered by 2 avenues of lime trees, which are off-site. It has a small car park and pavilion located on its north-eastern side. An area of declining and dead elms was detected in the southwestern edge.
 - iii. Sun Hill Recreation Ground - This site is bordered by trees on all sides with a small children's play area placed in the north-eastern side of the site and an open space covering the rest of the open area. Ash Die Back was detected in a small number of trees. Ivy restricted VTA inspection on some trees.
 - iv. Alresford Memorial Gardens - This is a small remembrance garden bordered by trees on three sides and separated from the riverside path by a small stream. This site is the most severely affected ash trees with Ash Die Back.

3 Relevant information and discussion

- 3.1 *Kretzschmaria deusta* - an aggressive pathogen of trees - was detected on Tree 19 (Lime) at Arlebury Park, decay is evident on the eastern side of the butt and felling has been advised on the immediate time priority. Ownership would appear to be Alresford Town Council, but this may need to be confirmed by the client.
- 3.2 Ash Die Back was detected at 3 of the 4 sites with Stratton Bates Recreation Ground being the only site without it. The ADB at Arlebury Park and Sun Hill recreation grounds appear to currently be at around 25% defoliation (Dieback), whereas the Memorial gardens has more advanced cases with over 50% defoliation. Ash dieback management guidance was provided as part of the last report and further guidance is available from Forest Research at <https://www.forestresearch.gov.uk/tools-and-resources/fthr/pest-and-disease-resources/ash-dieback-hymenoscyphus-fraxineus/>
- 3.3 Planning restrictions or conditions: The sites are managed by Alresford Town Council which falls under the Winchester City Council local planning authority.
- 3.4 TPO protection currently exists on trees bordering the eastern side of Sun Hill Recreation Ground and planning permission would be required before carrying out any tree works to these trees that border the footpath. Be aware that new tree protections can be made at any time, so it would be prudent to check the Winchester City Council's online mapping before actioning any tree works.
- 3.5 Stratton Bates Recreation Ground Car Parking: Vehicle access over soil will cause soil compaction – the degree of compaction will depend on soil types and moisture content etc. This can affect tree root health by creating undesirable soil conditions for root growth. Soil compaction is a reduction in large pore spaces which reduces soil oxygen levels and decreases water infiltration. As a result, rooting activity is reduced. Soil compaction has been found to be one of the common factors leading to the decline of trees. At the very least, compacted soil results in stressed plants that are more likely to suffer from secondary problems such as diseases and insect pests.

It would be advisable to avoid vehicular access over tree roots where possible. If temporary parking is required, then utilising areas of the open space that do not impact on root plate areas (12 x the diameter of the stem measured at 1.5m as a guide) is recommended. Overflow car parking will create compaction issues and will increase the attraction of driving to site. This increases pollution and lessens available open space that could be used for community or environmental projects. Promoting healthier ways of visiting the park could be a better alternative to creating additional car parking space.

If no alternative is found to parking near trees, then expert advice must be sought, and suitable engineering-led design must be used. Planting new trees to be the successors for those that will decline is recommended as soon as possible due to the time lapse for trees to achieve maturity.

4 Management options and recommendations

- 4.1 Ash Dieback is prevalent on three sites and will require monitoring and management. Therefore, funds should be put aside to deal with this pathogen. A yearly check and the removal of the worse affected trees could lessen the cost impacts of remedial works.
- 4.2 Some works that are not urgent but are necessary to facilitate future inspections have been upgraded in priority for this inspection as they were not done from the last round.

5 Contacts

- 5.1 New Alresford Town Council, Alresford Recreation Centre, The Avenue, SO24 9EP
Phone: 01962 732079
Email: townclerk@newalresford-tc.gov.uk
- 5.2 Author: Jim MacNewman
Hampshire County Arboricultural Services,
Bishops Waltham Highway Depot, Botley Road, SO32 1DR
Phone: 01962 846643
Email: arbconsult@hants.gov.uk
- 5.3 Arboricultural Association: Ullenwood Court, Ullenwood, Cheltenham GL53 9QS
Phone: 01242 522152
Website: www.trees.org
- 5.4 LPA: Winchester City Council, City Offices, Colebrook Street, Winchester, SO23 9LJ
Phone: 01962 840 222
Website: www.winchester.gov.uk/planning

Alresford Memorial Gardens (01/06/2021 to 16/07/2021) - Tree Work Report

Code: 9**Site:** Arle Close, Alresford**Description:****Species:** Fraxinus excelsior**Grid Ref:** 458495,133084**Last Inspection:** 15/06/2021**By:** JM**Next inspection:** December 2023**Height:** 5.0m**Spread:** 1.0m**Trunk:** 80cm**Age:** Mature**Condition:** Dead**Target:** Low**Sz F Part:** High**Likeli Fa:** Low**Access:** Restricted Site**Conditions:** Decay - Basal

Decay - Stem - 5m Nature pole.

Dead Tree

Recommendations:

None recorded..

Priority: No action required**Inspectors Comments:**

Check stability at next cyclical inspection.

Alresford Memorial Gardens (01/06/2021 to 16/07/2021) - Tree Work Report

Code: 8**Site:** Arle Close, Alresford**Description:****Species:** Fraxinus excelsior**Grid Ref:** 458479,133081**Last Inspection:** 15/06/2021**By:** JM**Next inspection:** June 2022**Height:** 5.0m**Spread:** 2.0m**Trunk:** 10cm**Age:** Young**Conditions:** Ash Dieback <25%**Condition:** Poor**Target:** Low**Sz F Part:** High**Likeli Fa:** Low**Access:** Restricted Site**Recommendations:**

Further Investigation - Inspect vitality in the summer of 2022.

Priority: Routine**Code: 5****Site:** Arle Close, Alresford**Description:****Species:** Alnus glutinosa**Grid Ref:** 458479,133095**Last Inspection:** 14/06/2021**By:** JM**Next inspection:** June 2022**Height:** 3.5m**Spread:** 2.0m**Trunk:** 10cm**Age:** Young**Conditions:** Dead Tree**Condition:** Dead**Target:** Low**Sz F Part:** Low**Likeli Fa:** Medium**Access:** Restricted Site**Recommendations:**

Fell (Skanska) - Do not leave a tripping hazard.

Priority: Desireable

Alresford Memorial Gardens (01/06/2021 to 16/07/2021) - Tree Work Report

Code: 3**Site:** Arle Close, Alresford**Description:****Species:** Fraxinus excelsior**Grid Ref:** 458474,133103**Last Inspection:** 14/06/2021**By:** JM**Next inspection:** June 2022**Height:** 9.0m**Spread:** 4.0m**Trunk:** 25cm**Age:** Young**Condition:** Poor**Target:** Low**Sz F Part:** High**Likeli Fa:** Low**Access:** Restricted Site**Conditions:** Ash Dieback 50-75%**Recommendations:**

Further Investigation - Inspect vitality in the summer of 2022.

Priority: Routine**Code: 2****Site:** Arle Close, Alresford**Description:****Species:** Fraxinus excelsior**Grid Ref:** 458474,133108**Last Inspection:** 14/06/2021**By:** JM**Next inspection:** June 2022**Height:** 12.0m**Spread:** 4.0m**Trunk:** 30cm**Age:** Young**Condition:** Poor**Target:** Low**Sz F Part:** High**Likeli Fa:** Low**Access:** Restricted Site**Conditions:** Ash Dieback 25-50%**Recommendations:**

Further Investigation - Inspect vitality in the summer of 2022.

Priority: Routine

Alresford Memorial Gardens (01/06/2021 to 16/07/2021) - Tree Work Report

Code: 4**Site:** Arle Close, Alresford**Description:****Species:** Fraxinus excelsior**Grid Ref:** 458473,133095**Last Inspection:** 14/06/2021**By:** JM**Next inspection:** June 2022**Height:** 12.0m**Spread:** 3.0m**Trunk:** 25cm**Age:** Young**Condition:** Poor**Target:** Low**Sz F Part:** High**Likeli Fa:** Low**Access:** Restricted Site**Conditions:** Ash Dieback <25%**Recommendations:**

Further Investigation - Inspect vitality in the summer of 2022.

Priority: Routine**Code:** G10**Site:** Arle Close, Alresford**Description:****Species:** Fraxinus excelsior**Grid Ref:** 458498,133109**Last Inspection:** 14/06/2021**By:** JM**Next inspection:** June 2022**Height:** 13.0m**Spread:** 4.0m**Trunk:** 30cm**Age:** Young**Condition:** Poor**Target:** Low**Sz F Part:** High**Likeli Fa:** Low**Access:** Restricted Site**Conditions:** Ash Dieback 50-75% - Slight leans away from memorial garden.**Recommendations:**

Advisory letter (x 4+ trees) - Notify land owner.

Priority: Routine

Alresford Memorial Gardens (01/06/2021 to 16/07/2021) - Tree Work Report

Code: 7**Site:** Arle Close, Alresford**Description:****Species:** Fraxinus excelsior**Grid Ref:** 458471,133085**Last Inspection:** 14/06/2021**By:** JM**Next inspection:** June 2022**Height:** 13.0m**Spread:** 5.0m**Trunk:** 45cm**Age:** Young**Conditions:** Ash Dieback 75-99%**Condition:** Poor**Target:** Low**Sz F Part:** High**Likeli Fa:** Low**Access:** Restricted Site**Recommendations:**

Fell (Skanska)

Priority: Routine**Code: 6****Site:** Arle Close, Alresford**Description:****Species:** Fraxinus excelsior**Grid Ref:** 458471,133088**Last Inspection:** 14/06/2021**By:** JM**Next inspection:** June 2022**Height:** 12.0m**Spread:** 5.0m**Trunk:** 18cm**Age:** Young**Conditions:** Ash Dieback <25%**Condition:** Poor**Target:** Low**Sz F Part:** High**Likeli Fa:** Low**Access:** Restricted Site**Recommendations:**

Further Investigation - Inspect vitality in the summer of 2022.

Priority: Routine

Alresford Memorial Gardens (01/06/2021 to 16/07/2021) - Tree Work Report

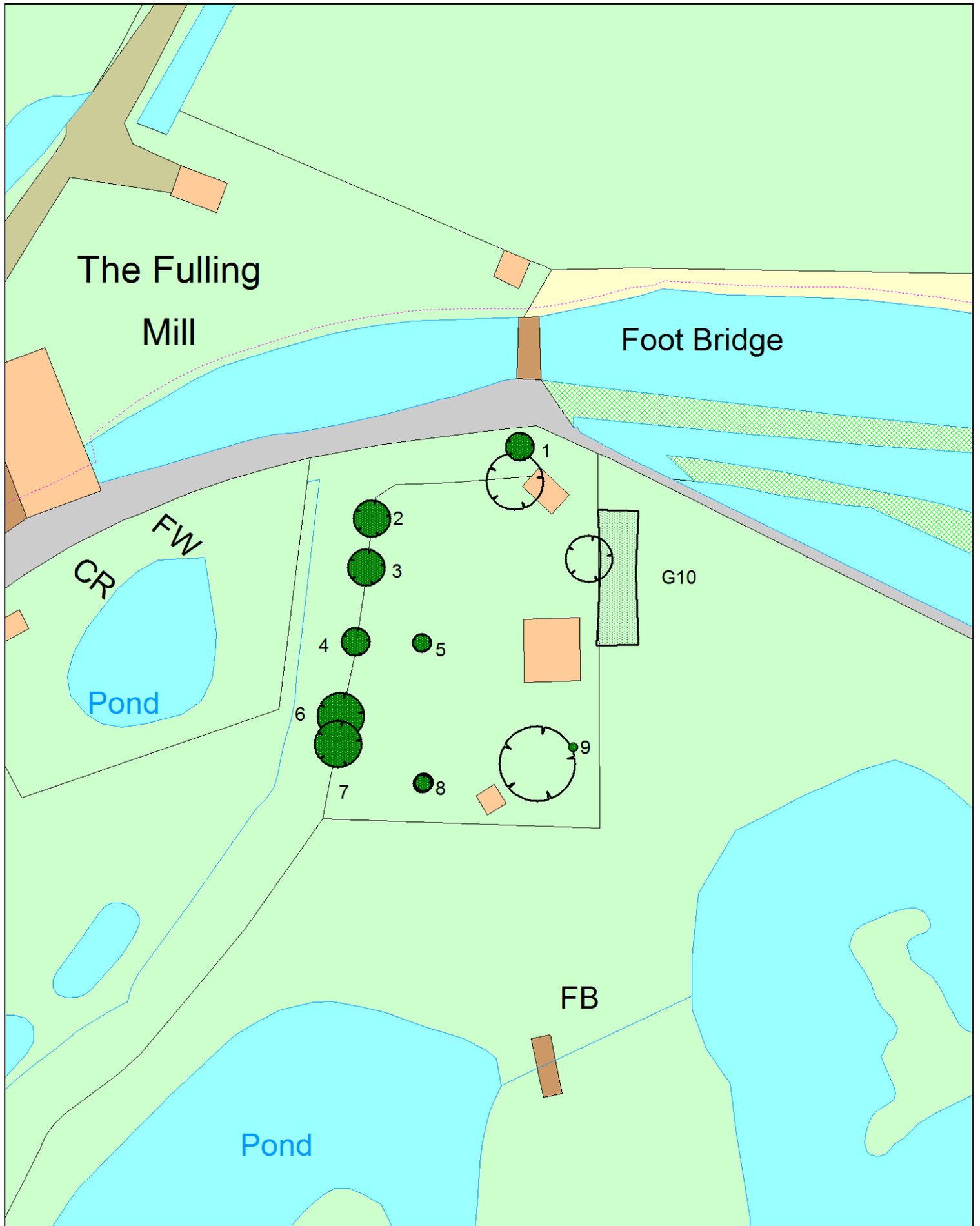
Code: 1**Site:** Arle Close, Alresford**Description:****Species:** Crataegus monogyna**Grid Ref:** 458489,133116**Last Inspection:** 14/06/2021**By:** JM**Next inspection:** June 2022**Height:** 4.0m**Spread:** 3.0m**Trunk:** 25cm**Age:** Mature**Condition:** Poor**Target:** Low**Sz F Part:** Low**Likeli Fa:** Low**Access:** Restricted Site**Conditions:** In Decline**Inspectors Comments:**

Check ownership as it may be offsite

Recommendations:

Fell (Skanska) - Fell all 3 stems on bank of stream by entrance. ***Check ownership as it may be offsite***

Priority: Routine

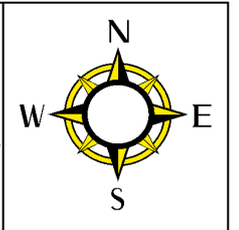


Alresford Memorial Gardens (01/06/2021 to 16/07/2021) - Tree Work Report

Tree Work Report - Alresford Memorial Gardens (01/06/2021 to 16/07/2021)

Unauthorised reproduction infringes Crown Copyright and may lead to prosecution or civil proceedings. O.S. data reproduced with the permission of the controller of H.M.S.O License number LA100019356.

Scale	Unknown
Date	16/07/2021



Arlebury Park Recreation Ground - Tree Work Report

Code: Ave/709195/A1

Site: Arlebury Park, Alresford

Description:

Species: Mixed species

Grid Ref: 458224,132906

Last Inspection: 08/06/2021

By: JM

Next inspection: December 2023

Height: 8.0m
Spread: 6.0m
Trunk: 30cm
Age: Young

Condition: Fair
Target: Low
Sz F Part: Low
Likeli Fa: Medium
Access: Open Site

Conditions: Ash Dieback <25% - Ash trees are in decline.
Stem Condition and Form -
Whitebeam with heavy lean.

Recommendations:

- Management recommendation: Consider thinning this group of close-grown trees, preferentially removing dead, poorly formed or declining specimens to give more space and resources to the better quality trees.

Priority: Desireable

Code: Grp/709190/G1

Site: Arlebury Park, Alresford

Description:

Species: Mixed Species

Grid Ref: 458439,132674

Last Inspection: 08/06/2021

By: JM

Next inspection: December 2023

Height: 10.0m
Spread: 5.0m
Trunk: 30cm
Age: Young

Condition: Fair
Target: Low
Sz F Part:
Likeli Fa:
Access: Open Site

Conditions: None recorded..

Recommendations:

Crown lift (Skanska) - Clear buildings by 1.5m.

Priority: Desireable

Arlebury Park Recreation Ground - Tree Work Report

Code: Grp/681170/G58.2

Site: Arlebury Park, Alresford

Description:

Species: Fagus sylvatica

Grid Ref: 458252,132790

Last Inspection: 08/06/2021

By: JM

Next inspection: December 2023

Height: 14.0m

Spread: 8.0m

Trunk: 50cm

Age: Middle Aged

Conditions: None recorded..

Condition: Fair

Target: High

Sz F Part:

Likeli Fa:

Access: Open Site

Recommendations:

Crown lift (Skanska) - Lift to 2.5m on play area side only. Prune to clear play equipment by 1m.

Priority: Routine

Code: Grp/681180/G58.4

Site: Arlebury Park, Alresford

Description:

Species: Fraxinus excelsior

Grid Ref: 458238,132816

Last Inspection: 08/06/2021

By: JM

Next inspection: July 2022

Height: 13.0m

Spread: 5.0m

Trunk: 30cm

Age: Young

Conditions: Ash Dieback <25% - Suspected.

Condition: Fair

Target: Low

Sz F Part:

Likeli Fa:

Access: Open Site

Recommendations:

Further Investigation - Assess trees for vitality during June or July 2022.

Priority: Desirable

Arlebury Park Recreation Ground - Tree Work Report

Code: Grp/681205/G59

Site: Arlebury Park, Alresford

Description:

Species: Ulmus procera

Grid Ref: 458252,132917

Last Inspection: 08/06/2021

By: JM

Next inspection: December 2023

Height: 4.0m

Spread: 4.0m

Trunk: 10cm

Age: Young

Condition: Dead

Target: Low

Sz F Part: Low

Likeli Fa: Low

Access: Open Site

Conditions: Dead Tree - 2 dead trees.

Recommendations:

None recorded..

Priority: No action required

Code: Sgl/681250/1

Site: Arlebury Park, Alresford

Description:

Species: Corylus avellana

Grid Ref: 458472,132631

Last Inspection: 08/06/2021

By: JM

Next inspection: December 2023

Height: 4.0m

Spread: 3.0m

Trunk: 5cm

Age: Young

Condition: Good

Target: Low

Sz F Part:

Likeli Fa:

Access: Open Site

Conditions: None recorded..

Recommendations:

Crown lift (Skanska) - Clear private gazebo by 1m.

Priority: Desirable

Arlebury Park Recreation Ground - Tree Work Report

Code: Sgl/681255/2

Site: Arlebury Park, Alresford

Description:

Species: Prunus avium

Grid Ref: 458472,132630

Last Inspection: 08/06/2021

By: JM

Next inspection: December 2023

Height: 9.0m

Spread: 4.0m

Trunk: 30cm

Age: Middle Aged

Conditions: None recorded..

Condition: Good

Target: Low

Sz F Part:

Likeli Fa:

Access: Open Site

Recommendations:

Crown lift (Skanska) - Clear private gazebo by 1m.

Priority: Desireable

Code: Sgl/050511/4.1

Site: Arlebury Park, Alresford

Description:

Species: Acer campestre

Grid Ref: 458459,132663

Last Inspection: 15/06/2021

By: JM

Next inspection: December 2023

Height: 5.0m

Spread: 4.0m

Trunk: 28cm

Age: Middle Aged

Conditions: Ground Conditions - Possibly a private tree immediately on the boundary. Future potential to damage wall.

Condition: Fair

Target: Low

Sz F Part: Medium

Likeli Fa: Low

Access: Restricted Site

Recommendations:

None recorded..

Priority: No action required

Arlebury Park Recreation Ground - Tree Work Report

Code: Sgl/709200/12

Site: Arlebury Park, Alresford

Description:

Species: Acer campestre

Grid Ref: 458298,132695

Last Inspection: 08/06/2021

By: JM

Next inspection: December 2023

Height: 9.0m

Spread: 5.0m

Trunk: 30cm

Age: Middle Aged

Condition: Fair

Target:

Sz F Part:

Likeli Fa:

Access: Open Site

Conditions: Stem Defects - Large pruning wound (branch removal?) on east side of stem at 3m. Monitor wound for decay as could become a notch point.

Recommendations:

Further Investigation - Consider winter inspection as foliage obscures wound.

Priority: Desirable

Code: Sgl/053497/13

Site: Arlebury Park, Alresford

Description:

Species: Tilia x europaea

Grid Ref: 458295,132768

Last Inspection: 15/06/2021

By: JM

Next inspection: December 2023

Height: 11.0m

Spread: 8.0m

Trunk: 32cm

Age: Middle Aged

Condition: Good

Target:

Sz F Part:

Likeli Fa:

Access: Open Site

Conditions: None recorded..

Recommendations:

None recorded..

Priority: No action required

Arlebury Park Recreation Ground - Tree Work Report

Code: Sgl/709220/14

Site: Arlebury Park, Alresford

Description:

Species: Prunus flowering cv

Grid Ref: 458463,132653

Last Inspection: 15/06/2021

By: JM

Next inspection: December 2023

Height: 2.0m

Spread: 3.0m

Trunk: 12cm

Age: Newly Planted

Conditions: Dead Tree

Condition: Dead

Target:

Sz F Part:

Likeli Fa:

Access: Open Site

Recommendations:

None recorded..

Priority: No action required

Code: Sgl/730750/18

Site: Arlebury Park, Alresford

Description:

Species: Tilia x europaea

Grid Ref: 458423,132710

Last Inspection: 08/06/2021

By: JM

Next inspection: December 2023

Height: 15.0m

Spread: 6.0m

Trunk: 40cm

Age: Young

Conditions: Other significant features (ground) -
Growing on fence line.

Condition: Good

Target: Medium

Sz F Part:

Likeli Fa:

Access: Open Site

Recommendations:

Further Investigation - Consider removing the fencing adjacent to the tree.

Priority: Desirable

Arlebury Park Recreation Ground - Tree Work Report

Code: Sgl/730755/19

Site: Arlebury Park, Alresford

Description:

Species: Tilia
Grid Ref: 458432,132699

Last Inspection: 08/06/2021

By: JM

Next inspection: December 2023

Height: 15.0m
Spread: 7.0m
Trunk: 39cm
Age: Middle Aged

Condition: Poor
Target: Medium
Sz F Part: High
Likeli Fa: Medium
Access: Open Site

Conditions: Decay - Stem - Kretzschmaria duesta on eastern side of butt with occluding dysfunction to 1.5m.

Recommendations:
 Fell (Skanska) - Marked with blue paint.
Priority: Immediate

Code: Sgl/681100/46

Site: Arlebury Park, Alresford

Description:

Species: Fraxinus excelsior
Grid Ref: 458339,132618

Last Inspection: 08/06/2021

By: JM

Next inspection: July 2022

Height: 14.0m
Spread: 6.0m
Trunk: 34cm
Age: Young

Condition: Fair
Target: Low
Sz F Part:
Likeli Fa:
Access: Open Site

Conditions: Ash Dieback <25% - Suspected.

Recommendations:
 Further Investigation - Inspect in the summer 2022 to assess percentage of dieback.
Priority: Routine

Arlebury Park Recreation Ground - Tree Work Report

Code: Sgl/681105/47

Site: Arlebury Park, Alresford

Description:

Species: Fraxinus excelsior

Grid Ref: 458338,132621

Last Inspection: 08/06/2021

By: JM

Next inspection: July 2022

Height: 14.0m

Spread: 6.0m

Trunk: 26cm

Age: Young

Condition: Fair

Target: Low

Sz F Part:

Likeli Fa:

Access: Open Site

Conditions: Ash Dieback <25% - Suspected.

Recommendations:

Further Investigation - Inspect in the summer 2022 to assess percentage of dieback.

Priority: Routine

Code: Sgl/681110/48

Site: Arlebury Park, Alresford

Description:

Species: Fraxinus excelsior

Grid Ref: 458335,132624

Last Inspection: 08/06/2021

By: JM

Next inspection: July 2022

Height: 14.0m

Spread: 6.0m

Trunk: 34cm

Age: Young

Condition: Fair

Target: Low

Sz F Part:

Likeli Fa:

Access: Open Site

Conditions: Ash Dieback <25% - Suspected.

Recommendations:

Further Investigation - Inspect in the summer 2022 to assess percentage of dieback.

Priority: Routine

Arlebury Park Recreation Ground - Tree Work Report

Code: Sgl/681115/49

Site: Arlebury Park, Alresford

Description:

Species: Fraxinus excelsior

Grid Ref: 458335,132627

Last Inspection: 08/06/2021

By: JM

Next inspection: July 2022

Height: 14.0m

Spread: 6.0m

Trunk: 34cm

Age: Young

Condition: Fair

Target: Low

Sz F Part:

Likeli Fa:

Access: Open Site

Conditions: Ash Dieback 25-50% - Suspected.

Recommendations:

Further Investigation - Inspect in the summer 2022 to assess percentage of dieback.

Priority: Routine

Code: Sgl/681120/50

Site: Arlebury Park, Alresford

Description:

Species: Fraxinus excelsior

Grid Ref: 458333,132629

Last Inspection: 08/06/2021

By: JM

Next inspection: July 2022

Height: 14.0m

Spread: 6.0m

Trunk: 30cm

Age: Young

Condition: Fair

Target: Low

Sz F Part:

Likeli Fa:

Access: Open Site

Conditions: Ash Dieback <25% - Suspected.

Recommendations:

Further Investigation - Inspect in the summer 2022 to assess percentage of dieback.

Priority: Routine

Arlebury Park Recreation Ground - Tree Work Report

Code: Sgl/681125/51

Site: Arlebury Park, Alresford

Description:

Species: Fraxinus excelsior

Grid Ref: 458332,132632

Last Inspection: 08/06/2021

By: JM

Next inspection: July 2022

Height: 14.0m

Spread: 6.0m

Trunk: 25cm

Age: Young

Condition: Fair

Target: Low

Sz F Part:

Likeli Fa:

Access: Open Site

Conditions: Ash Dieback 25-50% - Suspected.

Recommendations:

Further Investigation - Inspect in the summer 2022 to assess percentage of dieback.

Priority: Routine

Code: Sgl/681130/52

Site: Arlebury Park, Alresford

Description:

Species: Fraxinus excelsior

Grid Ref: 458330,132635

Last Inspection: 08/06/2021

By: JM

Next inspection: July 2022

Height: 14.0m

Spread: 6.0m

Trunk: 35cm

Age: Young

Condition: Fair

Target: Low

Sz F Part:

Likeli Fa:

Access: Open Site

Conditions: Ash Dieback 25-50% - Suspected.

Recommendations:

Further Investigation - Inspect in the summer 2022 to assess percentage of dieback.

Priority: Routine

Arlebury Park Recreation Ground - Tree Work Report

Code: Sgl/681135/53

Site: Arlebury Park, Alresford

Description:

Species: Fraxinus excelsior

Grid Ref: 458327,132639

Last Inspection: 08/06/2021

By: JM

Next inspection: July 2022

Height: 14.0m

Spread: 6.0m

Trunk: 35cm

Age: Young

Conditions: Ash Dieback <25% - Suspected.

Condition: Fair

Target: Low

Sz F Part:

Likeli Fa:

Access: Open Site

Recommendations:

Further Investigation - Inspect in the summer 2022 to assess percentage of dieback.

Priority: Routine

Code: Sgl/681140/54

Site: Arlebury Park, Alresford

Description:

Species: Fraxinus excelsior

Grid Ref: 458296,132704

Last Inspection: 08/06/2021

By: JM

Next inspection: July 2022

Height: 14.0m

Spread: 6.0m

Trunk: 30cm

Age: Young

Conditions: Ash Dieback <25% - Suspected.

Condition: Fair

Target: Low

Sz F Part:

Likeli Fa:

Access: Open Site

Recommendations:

Further Investigation - Inspect in the summer 2022 to assess percentage of dieback.

Priority: Routine

Arlebury Park Recreation Ground - Tree Work Report

Code: Sgl/681145/55

Site: Arlebury Park, Alresford

Description:

Species: Fraxinus excelsior

Grid Ref: 458294,132706

Last Inspection: 08/06/2021

By: JM

Next inspection: July 2022

Height: 14.0m

Spread: 6.0m

Trunk: 35cm

Age: Young

Condition: Fair

Target: Low

Sz F Part:

Likeli Fa:

Access: Open Site

Conditions: Ash Dieback 25-50% - Suspected.

Recommendations:

Further Investigation - Inspect in the summer 2022 to assess percentage of dieback.

Priority: Routine

Code: Sgl/681150/56

Site: Arlebury Park, Alresford

Description:

Species: Fraxinus excelsior

Grid Ref: 458291,132712

Last Inspection: 08/06/2021

By: JM

Next inspection: July 2022

Height: 14.0m

Spread: 6.0m

Trunk: 30cm

Age: Young

Condition: Fair

Target: Low

Sz F Part:

Likeli Fa:

Access: Open Site

Conditions: Ash Dieback <25% - Suspected.

Recommendations:

Further Investigation - Inspect in the summer 2022 to assess percentage of dieback.

Priority: Routine

Arlebury Park Recreation Ground - Tree Work Report

Code: Sgl/681155/57

Site: Arlebury Park, Alresford

Description:

Species: Fraxinus excelsior

Grid Ref: 458294,132710

Last Inspection: 08/06/2021

By: JM

Next inspection: July 2022

Height: 14.0m

Spread: 6.0m

Trunk: 30cm

Age: Young

Condition: Fair

Target: Low

Sz F Part:

Likeli Fa:

Access: Open Site

Conditions: Ash Dieback <25% - Suspected.

Recommendations:

Further Investigation - Inspect in the summer 2022 to assess percentage of dieback.

Priority: Routine

Code: Sgl/681160/58

Site: Arlebury Park, Alresford

Description:

Species: Acer campestre

Grid Ref: 458276,132745

Last Inspection: 08/06/2021

By: JM

Next inspection: December 2023

Height: 3.0m

Spread:

Trunk: 35cm

Age:

Condition: Dead

Target: Low

Sz F Part: Medium

Likeli Fa: Low

Access: Open Site

Conditions: Dead Tree - Failed at 3m and hung up in adjacent trees over meadow side. Stable and provides good dead wood habitat.

Recommendations:

None recorded..

Priority: No action required

Arlebury Park Recreation Ground - Tree Work Report

Code: Sgl/681165/58.1**Site:** Arlebury Park, Alresford**Description:****Species:** Tilia x europaea**Grid Ref:** 458259,132785**Last Inspection:** 08/06/2021**By:** JM**Next inspection:** December 2023**Height:** 8.0m**Spread:** 5.0m**Trunk:** 10cm**Age:** Young**Conditions:** None recorded..**Condition:** Fair**Target:** High**Sz F Part:****Likeli Fa:****Access:** Open Site**Recommendations:**

Crown lift (Skanska) - Lift to 3m all round. Clear swings by 1m.

Priority: Desirable**Code:** Sgl/710532/58.1**Site:** Arlebury Park, Alresford**Description:****Species:** Prunus avium**Grid Ref:** 458356,132578**Last Inspection:** 08/06/2021**By:** JM**Next inspection:** December 2023**Height:** 13.0m**Spread:** 7.0m**Trunk:** 31cm**Age:** Mature**Conditions:** Dead Wood - Minor and at a low height.
In Decline - Sparse crown.
Ivy Clad**Condition:** Poor**Target:** High**Sz F Part:** Low**Likeli Fa:** Low**Access:** Open Site**Recommendations:**

None recorded..

Priority: No action required

Arlebury Park Recreation Ground - Tree Work Report

Code: Sgl/681175/58.3

Site: Arlebury Park, Alresford

Description:

Species: Prunus avium

Grid Ref: 458242,132817

Last Inspection: 08/06/2021

By: JM

Next inspection: December 2023

Height: 14.0m

Spread: 7.0m

Trunk: 40cm

Age: Mature

Conditions: None recorded..

Condition: Fair

Target: Low

Sz F Part:

Likeli Fa:

Access: Open Site

Recommendations:

Crown lift (Skanska) - Lift to 3m over mower access gate.

Priority: Routine

Code: Sgl/681185/59

Site: Arlebury Park, Alresford

Description:

Species: Ulmus procera

Grid Ref: 458199,132931

Last Inspection: 08/06/2021

By: JM

Next inspection: December 2023

Height: 8.0m

Spread: 3.0m

Trunk: 25cm

Age:

Conditions: Dead Tree - Good wildlife value.

Condition: Dead

Target: Low

Sz F Part: Medium

Likeli Fa: Low

Access: Open Site

Recommendations:

None recorded..

Priority: No action required

Arlebury Park Recreation Ground - Tree Work Report

Code: Sgl/681190/60

Site: Arlebury Park, Alresford

Description:

Species: Acer pseudoplatanus

Grid Ref: 458204,132932

Last Inspection: 08/06/2021

By: JM

Next inspection: December 2023

Height: 10.0m

Spread: 3.0m

Trunk: 35cm

Age:

Conditions: Dead Tree - Good wildlife value.
Ivy Clad

Condition: Dead

Target: Low

Sz F Part: Medium

Likeli Fa: Low

Access: Open Site

Recommendations:

None recorded..

Priority: No action required

Code: Sgl/681195/61

Site: Arlebury Park, Alresford

Description:

Species: Alnus glutinosa

Grid Ref: 458190,132929

Last Inspection: 08/06/2021

By: JM

Next inspection: December 2023

Height: 15.0m

Spread: 5.0m

Trunk: 49cm

Age: Mature

Conditions: In Decline - Maybe due to historic soil
level changes at this location.

Condition: Poor

Target: Low

Sz F Part:

Likeli Fa:

Access: Open Site

Recommendations:

None recorded..

Priority: No action required

Arlebury Park Recreation Ground - Tree Work Report

Code: Sgl/681200/62

Site: Arlebury Park, Alresford

Description:

Species: Alnus glutinosa

Grid Ref: 458196,132926

Last Inspection: 08/06/2021

By: JM

Next inspection: December 2023

Height: 7.0m

Spread: 3.0m

Trunk: 20cm

Age: Middle Aged

Conditions: In Decline

Condition: Poor

Target: Low

Sz F Part:

Likeli Fa:

Access: Open Site

Recommendations:

None recorded..

Priority: No action required

Code: Sgl/730700/62

Site: Arlebury Park, Alresford

Description:

Species: Prunus avium

Grid Ref: 458352,132586

Last Inspection: 08/06/2021

By: JM

Next inspection: December 2023

Height: 13.0m

Spread: 7.0m

Trunk: 31cm

Age: Mature

Conditions: Dead Wood - Minor and at a low height.
In Decline - Sparse crown.
Ivy Clad

Condition: Poor

Target: High

Sz F Part: Low

Likeli Fa: Low

Access: Open Site

Recommendations:

None recorded..

Priority: No action required

Arlebury Park Recreation Ground - Tree Work Report

Code: Sgl/681210/63**Site:** Arlebury Park, Alresford**Description:****Species:** Acer campestre**Grid Ref:** 458312,132896**Last Inspection:** 08/06/2021**By:** JM**Next inspection:** December 2023**Height:** 14.0m**Spread:** 5.0m**Trunk:** 40cm**Age:** Mature**Condition:** Poor**Target:** Low**Sz F Part:** Medium**Likeli Fa:** Low**Access:** Open Site

Conditions: Cavity - Stem
Decay - Stem
Stem Defects - Occluding wound from 2.5m to 3.5m above ground level on southern side of stem. Good reaction growth either side of this historic area of dysfunction.

Recommendations:

None recorded..

Priority: No action required**Code:** Sgl/730705/63**Site:** Arlebury Park, Alresford**Description:****Species:** Prunus avium**Grid Ref:** 458354,132582**Last Inspection:** 08/06/2021**By:** JM**Next inspection:** December 2023**Height:** 13.0m**Spread:** 3.0m**Trunk:** 31cm**Age:** Mature**Condition:** Poor**Target:** High**Sz F Part:** Low**Likeli Fa:** Low**Access:** Open Site

Conditions: Dead Wood - Minor <50mm dead wood.
In Decline - Sparse crown.
Ivy Clad

Recommendations:

None recorded..

Priority: No action required

Arlebury Park Recreation Ground - Tree Work Report

Code: Sgl/681215/64

Site: Arlebury Park, Alresford

Description:

Species: Prunus flowering cv

Grid Ref: 458306,132879

Last Inspection: 08/06/2021

By: JM

Next inspection: December 2023

Height: 3.0m

Spread: 1.5m

Trunk: 4cm

Age: Newly Planted

Condition: Poor

Target: Low

Sz F Part:

Likeli Fa:

Access: Open Site

Conditions: Crown Condition and Form - Cherry Blackfly (aphid infestation).

Recommendations:

Further Investigation - Refer to various control measures on the RHS
website:<https://www.rhs.org.uk/advice/profile?pid=488>

Priority: Desirable

Code: Sgl/681220/64.1

Site: Arlebury Park, Alresford

Description:

Species: Sorbus aria

Grid Ref: 458347,132811

Last Inspection: 08/06/2021

By: JM

Next inspection: December 2023

Height: 4.0m

Spread: 1.5m

Trunk: 4cm

Age: Newly Planted

Condition: Fair

Target: Low

Sz F Part:

Likeli Fa:

Access: Open Site

Conditions: None recorded..

Recommendations:

Dayworks (Skanska) (x 1 hour) - Replace the spacer and tie as the stem is rubbing the cross bar.

Priority: Immediate

Arlebury Park Recreation Ground - Tree Work Report

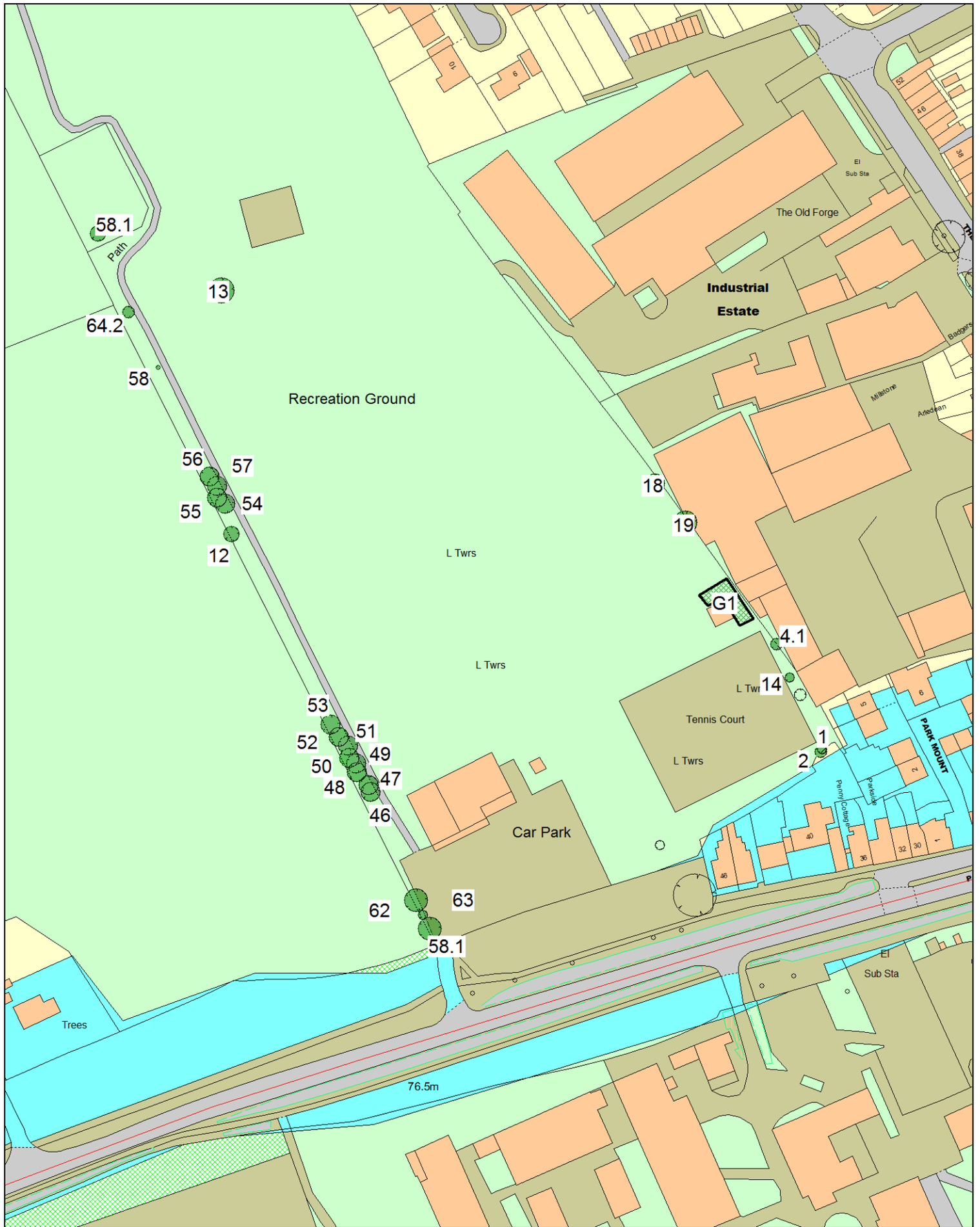
Code: Sgl/681230/64.2**Site:** Arlebury Park, Alresford**Description:****Species:** Tilia cordata**Grid Ref:** 458268,132761**Last Inspection:** 08/06/2021**By:** JM**Next inspection:** December 2023**Height:** 13.0m**Spread:** 4.0m**Trunk:** 33cm**Age:** Young**Condition:** Fair**Target:** Low**Sz F Part:** Low**Likeli Fa:** Low**Access:** Open Site**Conditions:** Crown Defects - Occluding tear out wound in eastern side of northern limb at 3m above ground level. Good reaction growth and no decay evident in exposed heartwood.**Recommendations:**

None recorded..

Priority: No action required**Code:** Sgl/681225/65**Site:** Arlebury Park, Alresford**Description:****Species:** Prunus flowering cv**Grid Ref:** 458339,132788**Last Inspection:** 08/06/2021**By:** JM**Next inspection:** December 2023**Height:** 4.0m**Spread:** 1.5m**Trunk:** 5cm**Age:** Newly Planted**Condition:** Fair**Target:** Low**Sz F Part:****Likeli Fa:****Access:** Open Site**Conditions:** None recorded..**Recommendations:**

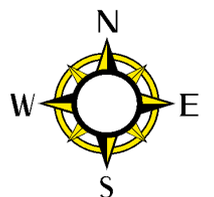
Remove stake tie(s)

Priority: Desireable

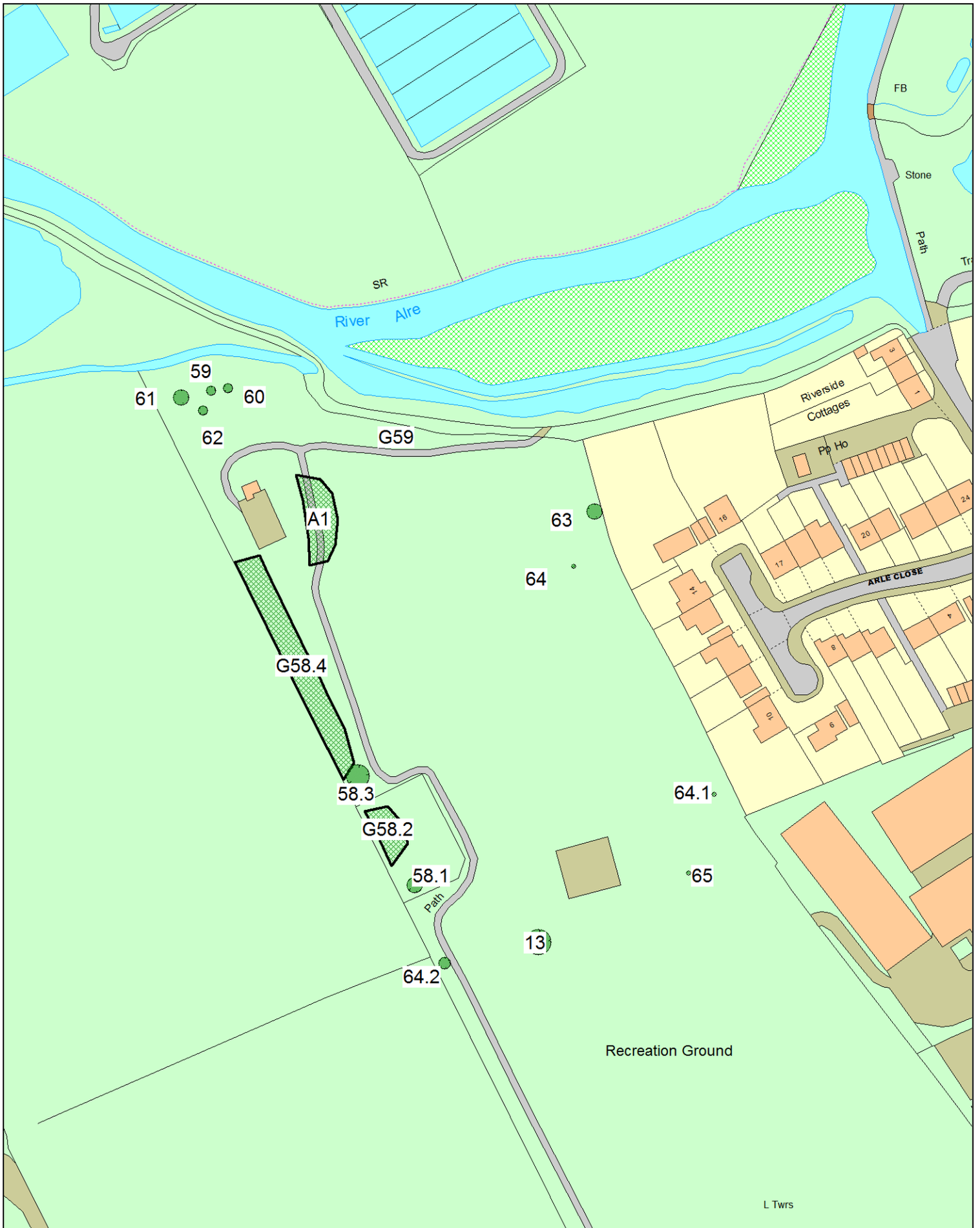


Arlebury Park

Scale	Unknown
Date	25/06/2021



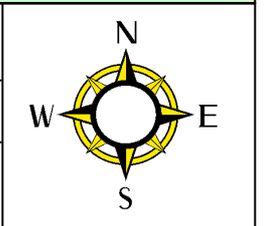
Unauthorised reproduction infringes Crown Copyright and may lead to prosecution or civil proceedings. O.S. data reproduced with the permission of the controller of H.M.S.O License number LA100019356.



Arlebury Park

Unauthorised reproduction infringes Crown Copyright and may lead to prosecution or civil proceedings. O.S. data reproduced with the permission of the controller of H.M.S.O License number LA100019356.

Scale	Unknown
Date	25/06/2021



Stratton Bates Recreation Ground (01/06/2021 to 25/06/2021) - Tree Work Report

Code: Grp/469210/G3

Site: Grange Road, Alresford

Description:

Species: Tilia

Grid Ref: 458300,132112

Last Inspection: 25/06/2021

By: JM

Next inspection: June 2026

Height: 8.0m

Spread: 3.0m

Trunk: 30cm

Age: Middle Aged

Condition: Fair

Target: Medium

Sz F Part: Low

Likeli Fa: Low

Access: Open Site

Conditions: Crown Condition and Form -
previously pollarded at approx 4m

Recommendations:

None recorded..

Priority: No action required

Code: Sgl/394570/3

Site: Grange Road, Alresford

Description:

Species: Crataegus monogyna

Grid Ref: 458369,132165

Last Inspection: 10/06/2021

By: JM

Next inspection: June 2026

Height: 4.5m

Spread: 3.0m

Trunk: 40cm

Age: Over Mature

Condition: Dead

Target: Medium

Sz F Part: Low

Likeli Fa: Low

Access: Open Site

Conditions: Dead Tree - Very high wildlife value.
Nesting birds.
Ivy Clad

Recommendations:

None recorded..

Priority: No action required

Stratton Bates Recreation Ground (01/06/2021 to 25/06/2021) - Tree Work Report

Code: Sgl/394550/20

Site: Grange Road, Alresford

Description:

Species: Acer pseudoplatanus

Grid Ref: 458366,132129

Last Inspection: 10/06/2021

By: JM

Next inspection: June 2026

Height: 19.0m

Spread: 15.0m

Trunk: 91cm

Age: Mature

Conditions: None recorded..

Condition: Good

Target: High

Sz F Part:

Likeli Fa:

Access: Open Site

Recommendations:

None recorded..

Priority: No action required

Code: Sgl/394560/22

Site: Grange Road, Alresford

Description:

Species: Acer pseudoplatanus

Grid Ref: 458354,132124

Last Inspection: 10/06/2021

By: JM

Next inspection: June 2026

Height: 16.0m

Spread: 7.0m

Trunk: 27cm

Age:

Conditions: Stem Condition and Form -
Twin-stemmed with tight fork and
included union.

Condition: Fair

Target: Medium

Sz F Part: Medium

Likeli Fa: Low

Access:

Recommendations:

None recorded..

Priority: No action required

Stratton Bates Recreation Ground (01/06/2021 to 25/06/2021) - Tree Work Report

Code: Sgl/704965/28**Site:** Grange Road, Alresford**Description:****Species:** Populus alba**Grid Ref:** 458350,132198**Last Inspection:** 10/06/2021**By:** JM**Next inspection:** June 2026**Height:** 17.0m**Spread:** 13.0m**Trunk:** 85cm**Age:** Mature**Condition:** Fair**Target:** Low**Sz F Part:** Low**Likeli Fa:** Medium**Access:** Open Site**Conditions:** Stem Defects - Historic wound on north side of stem fully occluded. Soundings are fair - no indication of decay at this location.**Recommendations:**

None recorded..

Priority: No action required**Code:** Sgl/469175/42**Site:** Grange Road, Alresford**Description:****Species:** Crataegus monogyna**Grid Ref:** 458243,132092**Last Inspection:** 10/06/2021**By:** JM**Next inspection:** June 2026**Height:** 4.0m**Spread:** 2.0m**Trunk:** 15cm**Age:****Condition:** Poor**Target:** Low**Sz F Part:** Low**Likeli Fa:** Medium**Access:** Open Site**Conditions:** Crown Condition and Form - stems and limbs leaning towards/over boundary fence dead
Stem Condition and Form - 3x stem to 15cm diameter**Recommendations:**

Dayworks (Skanska) - Remove dead limbs & stems leaning towards/over boundary fence.

Priority: Routine

Stratton Bates Recreation Ground (01/06/2021 to 25/06/2021) - Tree Work Report

Code: Sgl/469170/44

Site: Grange Road, Alresford

Description:

Species: Ulmus procera

Grid Ref: 458240,132090

Last Inspection: 10/06/2021

By: JM

Next inspection: June 2026

Height: 7.0m

Spread: 2.0m

Trunk: 10cm

Age: Young

Conditions: Dead Tree

Condition: Poor

Target: Low

Sz F Part: Medium

Likeli Fa: Low

Access: Open Site

Recommendations:

Fell (Skanska) - Marked with blue paint.

Priority: Routine

Code: Sgl/469200/46

Site: Grange Road, Alresford

Description:

Species: Ulmus procera

Grid Ref: 458277,132104

Last Inspection: 10/06/2021

By: JM

Next inspection: June 2026

Height: 7.0m

Spread: 1.5m

Trunk: 18cm

Age: Young

Conditions: In Decline - Advanced state of decline.

Condition: Poor

Target: Low

Sz F Part: Low

Likeli Fa: Low

Access: Open Site

Recommendations:

None recorded..

Priority: No action required

Stratton Bates Recreation Ground (01/06/2021 to 25/06/2021) - Tree Work Report

Code: Sgl/469190/47

Site: Grange Road, Alresford

Description:

Species: Ulmus procera

Grid Ref: 458280,132102

Last Inspection: 10/06/2021

By: JM

Next inspection: June 2026

Height: 7.0m

Spread:

Trunk: 50cm

Age:

Condition: Dead

Target: Low

Sz F Part: Medium

Likeli Fa: Low

Access:

Conditions: Stem Condition and Form - previously topped at 7m and all crown removed - no evidence of significant heartwood decay

Recommendations:

None recorded..

Priority: No action required

Code: Sgl/469195/48

Site: Grange Road, Alresford

Description:

Species: Ulmus procera

Grid Ref: 458277,132107

Last Inspection: 10/06/2021

By: JM

Next inspection: June 2026

Height: 8.0m

Spread: 3.0m

Trunk: 16cm

Age: Young

Condition: Poor

Target: Low

Sz F Part: Low

Likeli Fa: Low

Access: Open Site

Conditions: In Decline

Recommendations:

None recorded..

Priority: No action required

Stratton Bates Recreation Ground (01/06/2021 to 25/06/2021) - Tree Work Report**Code:** Sgl/469205/49**Site:** Grange Road, Alresford**Description:****Species:** Ulmus procera**Grid Ref:** 458283,132108**Last Inspection:** 10/06/2021**By:** JM**Next inspection:** June 2026**Height:** 9.0m**Spread:** 1.0m**Trunk:** 22cm**Age:****Conditions:** Dead Tree**Condition:** Dead**Target:** Low**Sz F Part:** Medium**Likeli Fa:** Low**Access:** Open Site**Recommendations:**

None recorded..

Priority: No action required**Code:** Sgl/730800/51**Site:** Grange Road, Alresford**Description:****Species:** Ulmus procera**Grid Ref:** 458240,132091**Last Inspection:** 10/06/2021**By:** JM**Next inspection:** June 2026**Height:** 7.0m**Spread:** 2.0m**Trunk:** 10cm**Age:** Young**Conditions:** Crown Condition and Form - Starting to dieback.
In Decline**Condition:** Poor**Target:** Low**Sz F Part:** Medium**Likeli Fa:** Low**Access:** Open Site**Recommendations:**

None recorded..

Priority: No action required

Stratton Bates Recreation Ground (01/06/2021 to 25/06/2021) - Tree Work Report

Code: Sgl/730805/52

Site: Grange Road, Alresford

Description:

Species: Ulmus procera

Grid Ref: 458244,132095

Last Inspection: 10/06/2021

By: JM

Next inspection: June 2026

Height: 7.0m

Spread: 3.0m

Trunk: 30cm

Age: Young

Condition: Poor

Target: Low

Sz F Part: Medium

Likeli Fa: Low

Access: Open Site

Conditions: Crown Condition and Form - Starting to dieback.
In Decline

Recommendations:

None recorded..

Priority: No action required

Code: Sgl/730810/53

Site: Grange Road, Alresford

Description:

Species: Ulmus procera

Grid Ref: 458244,132097

Last Inspection: 10/06/2021

By: JM

Next inspection: June 2026

Height: 7.0m

Spread: 2.0m

Trunk: 15cm

Age: Young

Condition: Poor

Target: Low

Sz F Part: Medium

Likeli Fa: Low

Access: Open Site

Conditions: Crown Condition and Form - Starting to dieback.
In Decline

Recommendations:

None recorded..

Priority: No action required

Stratton Bates Recreation Ground (01/06/2021 to 25/06/2021) - Tree Work Report

Code: Sgl/730815/54

Site: Grange Road, Alresford

Description:

Species: Ulmus procera

Grid Ref: 458237,132093

Last Inspection: 10/06/2021

By: JM

Next inspection: June 2026

Height: 7.0m
Spread: 4.0m
Trunk: 10cm
Age:

Condition: Poor
Target: Low
Sz F Part: Medium
Likeli Fa: Low
Access: Open Site

Conditions: Crown Condition and Form - Starting to dieback.
In Decline

Recommendations:
None recorded..
Priority: No action required

Code: Sgl/730820/55

Site: Grange Road, Alresford

Description:

Species: Ulmus procera

Grid Ref: 458243,132097

Last Inspection: 10/06/2021

By: JM

Next inspection: June 2026

Height: 7.0m
Spread: 2.0m
Trunk: 15cm
Age: Young

Condition: Poor
Target: Low
Sz F Part: Medium
Likeli Fa: Low
Access: Open Site

Conditions: Crown Condition and Form - Starting to dieback.
In Decline

Recommendations:
None recorded..
Priority: No action required

Stratton Bates Recreation Ground (01/06/2021 to 25/06/2021) - Tree Work Report

Code: Sgl/730825/56

Site: Grange Road, Alresford

Description:

Species: Ulmus procera

Grid Ref: 458264,132101

Last Inspection: 10/06/2021

By: JM

Next inspection: June 2026

Height: 7.0m

Spread: 3.0m

Trunk: 30cm

Age: Young

Condition: Poor

Target: Low

Sz F Part: Medium

Likeli Fa: Low

Access: Open Site

Conditions: Crown Condition and Form - Starting to dieback.
In Decline

Recommendations:

None recorded..

Priority: No action required

Code: Sgl/730830/57

Site: Grange Road, Alresford

Description:

Species: Ulmus procera

Grid Ref: 458263,132101

Last Inspection: 10/06/2021

By: JM

Next inspection: June 2026

Height: 7.0m

Spread: 3.0m

Trunk: 30cm

Age: Young

Condition: Poor

Target: Low

Sz F Part: Medium

Likeli Fa: Low

Access: Open Site

Conditions: Crown Condition and Form - Starting to dieback.
In Decline

Recommendations:

None recorded..

Priority: No action required

Stratton Bates Recreation Ground (01/06/2021 to 25/06/2021) - Tree Work Report

Code: Sgl/730835/58

Site: Grange Road, Alresford

Description:

Species: Ulmus procera

Grid Ref: 458269,132104

Last Inspection: 10/06/2021

By: JM

Next inspection: June 2026

Height: 7.0m

Spread: 3.0m

Trunk: 30cm

Age: Young

Condition: Poor

Target: Low

Sz F Part: Medium

Likeli Fa: Low

Access: Open Site

Conditions: Crown Condition and Form - Starting to dieback.
In Decline

Recommendations:

None recorded..

Priority: No action required

Code: Sgl/730840/59

Site: Grange Road, Alresford

Description:

Species: Ulmus procera

Grid Ref: 458270,132103

Last Inspection: 10/06/2021

By: JM

Next inspection: June 2026

Height: 7.0m

Spread: 3.0m

Trunk: 30cm

Age: Young

Condition: Poor

Target: Low

Sz F Part: Medium

Likeli Fa: Low

Access: Open Site

Conditions: Crown Condition and Form - Starting to dieback.
In Decline

Recommendations:

None recorded..

Priority: No action required

Stratton Bates Recreation Ground (01/06/2021 to 25/06/2021) - Tree Work Report

Code: Sgl/730845/60

Site: Grange Road, Alresford

Description:

Species: Ulmus procera

Grid Ref: 458271,132104

Last Inspection: 10/06/2021

By: JM

Next inspection: June 2026

Height: 7.0m

Spread: 3.0m

Trunk: 30cm

Age: Young

Condition: Poor

Target: Low

Sz F Part: Medium

Likeli Fa: Low

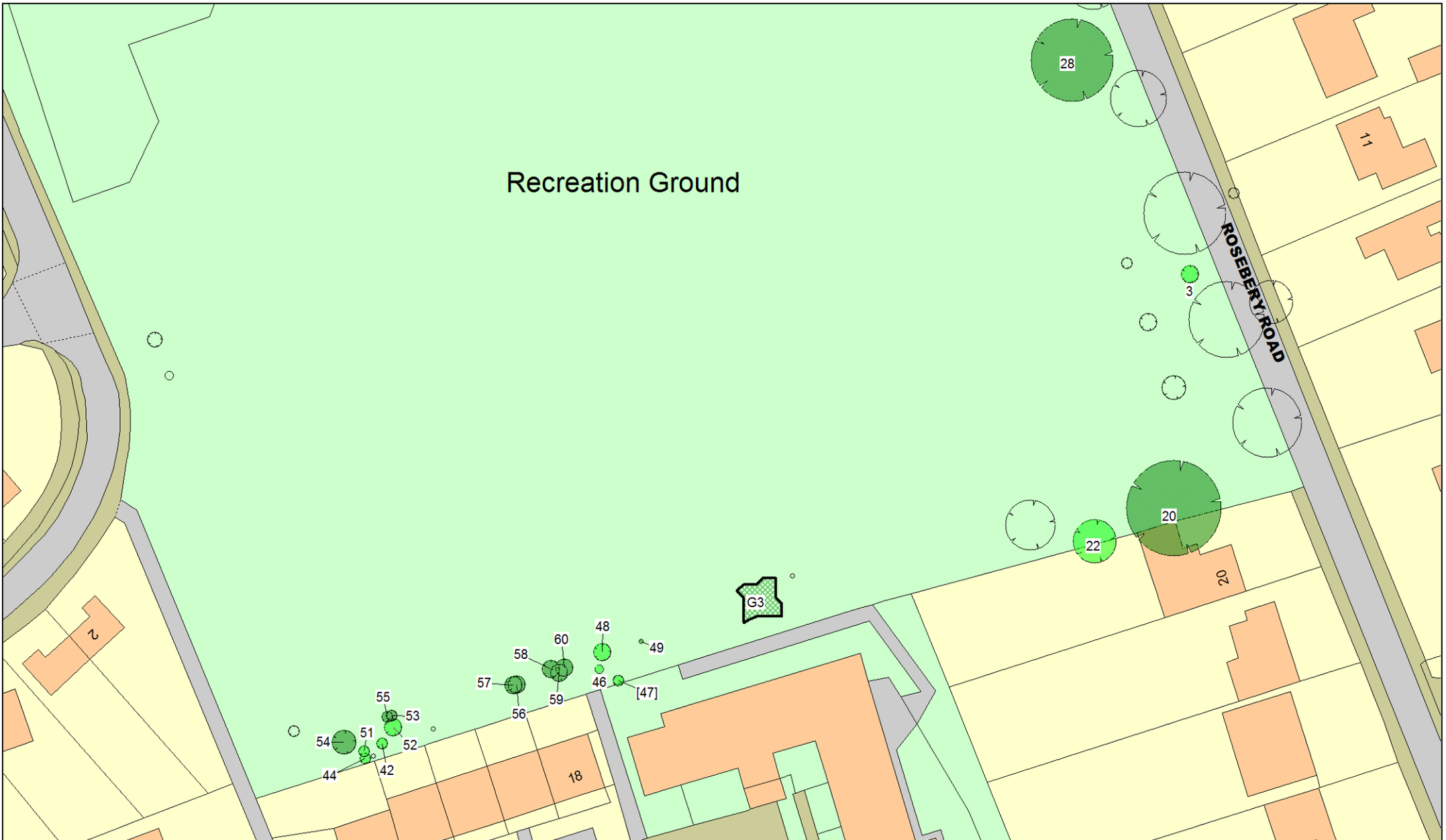
Access: Open Site

Conditions: Crown Condition and Form - Starting to dieback.
In Decline

Recommendations:

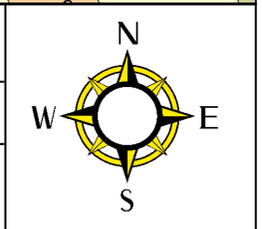
None recorded..

Priority: No action required



Stratton Bates Recreation Ground

Scale	Unknown
Date	25/06/2021



Unauthorised reproduction infringes Crown Copyright and may lead to prosecution or civil proceedings. O.S. data reproduced with the permission of the controller of H.M.S.O License number LA100019356.

Code: Sgl/469000/1

Site: Derwent Gardens, Alresford

Description:

Species: Acer pseudoplatanus

Grid Ref: 458654,131849

Last Inspection: 15/06/2021

By: JM

Next inspection: July 2022

Height: 18.0m

Spread: 11.0m

Trunk: 45cm

Age: Mature

Condition: Fair

Target: Medium

Sz F Part: Medium

Likeli Fa: Low

Access: Open Site

Conditions: Other significant features (stem) -
Pressed metal fence post in-grown
into base on north side.
Stem Defects - Included bark union at
0.9m with unoccluded stem contact to
approx 2.1m.

Recommendations:

Dayworks (Skanska) - General yearly inspection of
included bark union at 0.9m and the area of close stem
contact above the union. This can be carried out at the
same time as the ash dieback assessments.

Priority: Routine

Code: Sgl/469005/2

Site: Derwent Gardens, Alresford

Description:

Species: Fraxinus excelsior

Grid Ref: 458655,131856

Last Inspection: 15/06/2021

By: JM

Next inspection: June 2026

Height: 15.0m

Spread: 7.0m

Trunk: 20cm

Age: Young

Condition: Fair

Target: Medium

Sz F Part: Low

Likeli Fa: Low

Access: Open Site

Conditions: Ash Dieback None

Recommendations:

None recorded..

Priority: No action required

Code: Sgl/469015/4

Site: Derwent Gardens, Alresford

Description:

Species: Fraxinus excelsior

Grid Ref: 458654,131873

Last Inspection: 16/06/2021

By: JM

Next inspection: July 2022

Height: 20.0m

Spread: 10.0m

Trunk: 55cm

Age: Mature

Condition: Fair

Target: Medium

Sz F Part: High

Likeli Fa: Low

Access: Open Site

Conditions: Ash Dieback <25% - Suspected.
Crown Condition and Form - Possible early stages of Chalara dieback infection.
Stem Defects - Partially occluded tear out wound at approx 4m on northern side of stem, cavity formation.

Recommendations:

Dayworks (Skanska) - Assess crown condition in June/July 2022 to evaluate for further decline and visually inspect the cavity at 4m above ground level on northern side of the stem.

Priority: Routine

Code: Sgl/469020/5

Site: Derwent Gardens, Alresford

Description:

Species: Fraxinus excelsior

Grid Ref: 458654,131875

Last Inspection: 15/06/2021

By: JM

Next inspection: July 2022

Height: 20.0m

Spread: 8.0m

Trunk: 37cm

Age: Young

Condition: Fair

Target: Low

Sz F Part: High

Likeli Fa: Low

Access: Open Site

Conditions: Ash Dieback <25% - Suspected.
Crown Condition and Form - weighted to east
Stem Condition and Form - Arches to east.
Stem Defects - Opening to cavity and ripewood decay at 1.2m west side, use of mallet and probe suggests adequate residual wall at this time.

Recommendations:

Dayworks (Skanska) - Assess crown condition in June/July 2022 to evaluate for further decline.

Priority: Routine

Code: Sgl/469025/6

Site: Derwent Gardens, Alresford

Description:

Species: Acer pseudoplatanus cv

Grid Ref: 458661,131875

Last Inspection: 15/06/2021

By: JM

Next inspection: June 2026

Height: 14.0m

Spread: 6.0m

Trunk: 30cm

Age: Young

Condition: Poor

Target: Low

Sz F Part: Medium

Likeli Fa: Low

Access: Open Site

Conditions: Stem Defects - Occluding wound from ground level to .4m above ground level on western side of butt (20mm at widest point). Exposed heartwood confirmed solid by use of probe. Tree is small and sheltered so no concerns. Inspect during next cyclical survey in 2023/24.

Recommendations:

None recorded..

Priority: No action required

Code: Sgl/469030/7

Site: Derwent Gardens, Alresford

Description:

Species: Acer pseudoplatanus

Grid Ref: 458658,131876

Last Inspection: 15/06/2021

By: JM

Next inspection: December 2023

Height: 12.0m

Spread: 7.0m

Trunk: 26cm

Age: Young

Condition: Fair

Target: Low

Sz F Part: Medium

Likeli Fa: Low

Access: Open Site

Conditions: Crown Condition and Form - Suppressed.
Stem Defects - Occluding wound on eastern side of stem from .5m to 1.5m (80mm at widest point). Exposed sapwood is decaying but callous/reaction growth appears sufficient enough to support this small tree. No concerns, inspect during next cyclical survey in 2023/24.

Recommendations:

None recorded..

Priority: No action required

Code: Sgl/469035/8

Site: Derwent Gardens, Alresford

Description:

Species: Fraxinus excelsior

Grid Ref: 458668,131873

Last Inspection: 15/06/2021

By: JM

Next inspection: July 2022

Height: 17.0m

Spread: 8.0m

Trunk: 35cm

Age: Young

Condition: Poor

Target: Medium

Sz F Part: Low

Likeli Fa: Low

Access: Open Site

Conditions: Ash Dieback <25% - Suspected.
Crown Condition and Form - Possible early stages of Chalara dieback infection.
In Decline - Onset.
Stem Defects - stem base inspection inhibited by dense ivy

Recommendations:

Dayworks (Skanska) - Assess crown condition in June/July 2022 to evaluate for further decline.
Sever ivy (Skanska) - Clear ivy to 1.5m.

Priority: Immediate

Code: Sgl/469040/9

Site: Derwent Gardens, Alresford

Description:

Species: Fraxinus excelsior

Grid Ref: 458673,131871

Last Inspection: 15/06/2021

By: JM

Next inspection: December 2023

Height: 19.0m

Spread: 14.0m

Trunk: 47cm

Age: Mature

Condition: Fair

Target: Medium

Sz F Part: Low

Likeli Fa: Low

Access: Open Site

Conditions: Ash Dieback None
Dead Wood - Major >50mm dead wood over open space.

Recommendations:

Deadwood (Skanska)

Priority: Routine

Code: Sgl/469045/10

Site: Derwent Gardens, Alresford

Description:

Species: Fraxinus excelsior

Grid Ref: 458678,131870

Last Inspection: 15/06/2021

By: JM

Next inspection: June 2026

Height: 19.0m

Spread: 12.0m

Trunk: 30cm

Age: Young

Conditions: Ash Dieback None

Condition: Fair

Target: Medium

Sz F Part:

Likeli Fa:

Access: Open Site

Recommendations:

None recorded..

Priority: No action required

Code: Sgl/469050/11

Site: Derwent Gardens, Alresford

Description:

Species: Fraxinus excelsior

Grid Ref: 458682,131869

Last Inspection: 16/06/2021

By: JM

Next inspection: June 2026

Height: 19.0m

Spread: 10.0m

Trunk: 30cm

Age: Young

Conditions: Ash Dieback None
Stem Defects - partially occluded
basal wounds with decay pockets
east side from loss of established
basal growth

Condition: Fair

Target: Medium

Sz F Part: Low

Likeli Fa: Low

Access: Open Site

Recommendations:

None recorded..

Priority: No action required

Code: Sgl/469055/12

Site: Derwent Gardens, Alresford

Description:

Species: Fraxinus excelsior

Grid Ref: 458686,131869

Last Inspection: 16/06/2021

By: JM

Next inspection: June 2026

Height: 19.0m

Spread: 12.0m

Trunk: 44cm

Age: Young

Condition: Fair

Target: Medium

Sz F Part: Low

Likeli Fa: Low

Access: Open Site

Conditions: Ash Dieback None
Stem Defects - ivy inhibits stem base inspection

Recommendations:

None recorded..

Priority: No action required

Code: Sgl/469060/13

Site: Derwent Gardens, Alresford

Description:

Species: Fraxinus excelsior

Grid Ref: 458689,131869

Last Inspection: 16/06/2021

By: JM

Next inspection: July 2022

Height: 19.0m

Spread: 12.0m

Trunk: 38cm

Age: Young

Condition: Fair

Target: Medium

Sz F Part: Low

Likeli Fa: Low

Access: Open Site

Conditions: Ash Dieback <25% - Suspected.
In Decline - One area of die back/defoliation in eastern side of crown.

Recommendations:

Further Investigation - Inspect in the summer 2022 to confirm ash dieback and assess any further decline.

Priority: Routine

Code: Sgl/469070/15

Site: Derwent Gardens, Alresford

Description:

Species: Acer platanoides

Grid Ref: 458728,131864

Last Inspection: 15/06/2021

By: JM

Next inspection: July 2022

Height: 19.0m

Spread: 12.0m

Trunk: 60cm

Age: Mature

Condition: Good

Target: Low

Sz F Part:

Likeli Fa:

Access: Restricted Site

Conditions: Crown Condition and Form - weighted to south
Stem Condition and Form - slight lean to south; dense ivy to 70% height
Stem Defects - dense ivy inhibits stem inspection; wide mouth included bark union at approx 2.5m - unable to assess due to ivy

Recommendations:

Further Investigation - Inspect summer 2022 when ivy has died.

Sever ivy (Skanska) - Strip ivy to 3m to enable inspection of lower stem and included bark union at approx 2.5m

Priority: Routine

Code: Sgl/469075/17

Site: Derwent Gardens, Alresford

Description:

Species: Prunus avium

Grid Ref: 458742,131863

Last Inspection: 15/06/2021

By: JM

Next inspection: June 2026

Height: 7.0m

Spread: 1.0m

Trunk: 12cm

Age: Young

Condition: Dead

Target: Low

Sz F Part: Low

Likeli Fa: Low

Access: Restricted Site

Conditions: Stem Defects - Hung up nature feature.

Recommendations:

None recorded..

Priority: No action required

Code: Sgl/469090/19

Site: Derwent Gardens, Alresford

Description:

Species: Prunus spinosa

Grid Ref: 458743,131855

Last Inspection: 15/06/2021

By: JM

Next inspection: June 2026

Height: 8.0m

Spread: 3.0m

Trunk: 20cm

Age: Over Mature

Condition: Poor

Target: Medium

Sz F Part: Medium

Likeli Fa: Medium

Access: Open Site

Conditions: Stem Defects - Hung up, ivy smothered with very high wildlife value. Tree appears very stable and not directly over play equipment.

Recommendations:

None recorded..

Priority: No action required

Code: Sgl/469100/20

Site: Derwent Gardens, Alresford

Description:

Species: Acer platanoides

Grid Ref: 458740,131795

Last Inspection: 16/06/2021

By: JM

Next inspection: July 2022

Height: 16.0m

Spread: 13.0m

Trunk: 60cm

Age: Middle Aged

Condition: Fair

Target: Low

Sz F Part: Medium

Likeli Fa: Low

Access: Open Site

Conditions: Crown Condition and Form - Crown bias to west. Historically common law right pruning back to fence line. Stem Condition and Form - 2019 Adaptive growth under heavy lower limbs to west and north. Stem Defects - 2019 Included bark union at approx 2.5m southwest side, no significant natural brace.

Recommendations:

Further Investigation - Inspect condition of included bark union at approx 2.5m southwest side after ivy has died. Sever / Remove Ivy - Strip ivy to a height of 1.5m to clear for next visual inspection and to reduce wind resistance. (1st tree).

Priority: Routine

Code: Sgl/469105/21

Site: Derwent Gardens, Alresford

Description:

Species: Acer platanoides

Grid Ref: 458740,131781

Last Inspection: 16/06/2021

By: JM

Next inspection: December 2023

Height: 16.0m

Spread: 10.0m

Trunk: 35cm

Age: Young

Condition: Good

Target: Medium

Sz F Part: Low

Likeli Fa: Low

Access: Open Site

Conditions: Crown Condition and Form -
Asymmetric crown biased to west.
Stem Condition and Form - Ivy
colonisation into crown.

Recommendations:

Sever / Remove Ivy - Strip ivy to a height of 1.5m to clear
for next visual inspection.

Priority: Routine

Code: Sgl/469110/22

Site: Derwent Gardens, Alresford

Description:

Species: Sambucus nigra

Grid Ref: 458737,131755

Last Inspection: 16/06/2021

By: JM

Next inspection: June 2026

Height: 3.0m

Spread: 2.0m

Trunk: 18cm

Age: Over Mature

Condition: Dead

Target: Low

Sz F Part: Low

Likeli Fa: Low

Access: Open Site

Conditions: Crown Condition and Form - Lean to
east.
Stem Condition and Form - Twin stem
(both 18cm diameter); ivy covered.

Recommendations:

None recorded..

Priority: No action required

Code: Sgl/304615/23

Site: Derwent Gardens, Alresford

Description:

Species: Chamaecyparis lawsoniana

Grid Ref: 458727,131756

Last Inspection: 16/06/2021

By: JM

Next inspection: June 2026

Height: 8.0m

Spread: 2.0m

Trunk: 30cm

Age: Young

Condition: Fair

Target: Low

Sz F Part: Low

Likeli Fa: Low

Access: Open Site

Conditions: Stem Condition and Form - Twin stem (17 & 29cm diameter); 17cm diameter stem dead and decaying.

Recommendations:

None recorded..

Priority: No action required

Code: Sgl/469220/24

Site: Derwent Gardens, Alresford

Description:

Species: Chamaecyparis lawsoniana

Grid Ref: 458694,131758

Last Inspection: 16/06/2021

By: JM

Next inspection: December 2023

Height: 11.0m

Spread: 6.0m

Trunk: 45cm

Age: Young

Condition: Fair

Target: Low

Sz F Part: Medium

Likeli Fa: Low

Access: Open Site

Conditions: Stem Condition and Form - 4x stem to approx 20cm diameter; all stems swept to northeast
Stem Defects - Included bark basal unions with limited/no natural bracing.

Recommendations:

Further Investigation - General yearly check of tight unions to assess for any changes in stability.

Priority: Desirable

Code: Sgl/469225/25

Site: Derwent Gardens, Alresford

Description:

Species: Chamaecyparis lawsoniana

Grid Ref: 458689,131757

Last Inspection: 16/06/2021

By: JM

Next inspection: December 2023

Height: 11.0m

Spread: 5.0m

Trunk: 50cm

Age: Young

Condition: Fair

Target: Low

Sz F Part: Medium

Likeli Fa: Low

Access: Open Site

Conditions: Stem Condition and Form - 4x stem to approx 25cm diameter; dense ivy to near full height
Stem Defects - Included bark basal unions with limited/no natural bracing.

Recommendations:

Sever / Remove Ivy - Strip ivy to a height of 1.5m to clear for next visual inspection and to reduce wind resistance. Marked with blue paint.

Priority: Routine

Code: Sgl/469230/26

Site: Derwent Gardens, Alresford

Description:

Species: Chamaecyparis lawsoniana

Grid Ref: 458683,131758

Last Inspection: 16/06/2021

By: JM

Next inspection: December 2023

Height: 11.0m

Spread: 5.0m

Trunk: 40cm

Age: Young

Condition: Fair

Target: Low

Sz F Part: Medium

Likeli Fa: Low

Access: Open Site

Conditions: Stem Condition and Form - 4x stem to approx 20cm diameter; dense ivy to near full height
Stem Defects - Included bark basal unions with limited/no natural bracing.

Recommendations:

Sever / Remove Ivy - Strip ivy to a height of 1.5m to clear for next visual inspection and to reduce wind resistance. Marked with blue paint.

Priority: Routine

Code: Sgl/469235/27

Site: Derwent Gardens, Alresford

Description:

Species: Chamaecyparis lawsoniana

Grid Ref: 458678,131758

Last Inspection: 16/06/2021

By: JM

Next inspection: December 2023

Height: 11.0m

Spread: 5.0m

Trunk: 50cm

Age: Young

Condition: Fair

Target: Low

Sz F Part: Medium

Likeli Fa: Low

Access: Open Site

Conditions: Stem Condition and Form - 6x stem to approx 30cm diameter; dense ivy colonisation of whole tree.
Stem Defects - Included bark basal unions with limited/no natural bracing.

Recommendations:

Sever / Remove Ivy - Strip ivy to a height of 1.5m to clear for next visual inspection and to reduce wind resistance.
Marked with blue paint.

Priority: Routine

Code: Sgl/469240/28

Site: Derwent Gardens, Alresford

Description:

Species: Chamaecyparis lawsoniana

Grid Ref: 458673,131758

Last Inspection: 16/06/2021

By: JM

Next inspection: December 2023

Height: 11.0m

Spread: 5.0m

Trunk: 45cm

Age: Young

Condition: Fair

Target: Low

Sz F Part: Medium

Likeli Fa: Low

Access: Open Site

Conditions: Stem Condition and Form - Twin stem approx 25cm & 45cm diameter; dense ivy colonisation of whole tree.
Stem Defects - Included bark basal union with limited/no natural bracing.

Recommendations:

Sever / Remove Ivy - Strip ivy to a height of 1.5m to clear for next visual inspection and to reduce wind resistance.
Marked with blue paint.

Priority: Routine

Code: Sgl/321655/29

Site: Derwent Gardens, Alresford

Description:

Species: Tilia x europaea

Grid Ref: 458653,131762

Last Inspection: 15/06/2021

By: JM

Next inspection: June 2026

Height: 19.0m

Spread: 14.0m

Trunk: 65cm

Age: Mature

Condition: Fair

Target: Medium

Sz F Part: Medium

Likeli Fa: Low

Access: Open Site

Conditions: Crown Condition and Form - A few pieces of deadwood to 75mm diameter, retention considered acceptable.
Stem Condition and Form - Twin stem from 1m, estimated diameters 55cm & 65cm.
Stem Defects - Included bark union at 1.8m north side of stem.

Recommendations:

None recorded..

Priority: No action required

Code: Sgl/321675/33

Site: Derwent Gardens, Alresford

Description:

Species: Tilia x europaea

Grid Ref: 458654,131807

Last Inspection: 15/06/2021

By: JM

Next inspection: December 2023

Height: 20.0m

Spread: 16.0m

Trunk: 94cm

Age: Mature

Condition: Fair

Target: Low

Sz F Part: Low

Likeli Fa: Low

Access: Open Site

Conditions: Crown Condition and Form - 1x deadwood to 75mm+ diameter at approx 6.5m in crown centre, retention considered acceptable. Stem Defects - Included bark union at approx 2.75m west side with pruning wound with decay pocket on limb base just above union.

Recommendations:

Sever / Remove Ivy - Strip ivy to 1.5m.

Priority: Immediate

Code: Sgl/469245/34

Site: Derwent Gardens, Alresford

Description:

Species: Fraxinus excelsior

Grid Ref: 458665,131873

Last Inspection: 15/06/2021

By: JM

Next inspection: December 2023

Height: 13.0m

Spread: 8.0m

Trunk: 35cm

Age: Young

Condition: Poor

Target: Low

Sz F Part: Medium

Likeli Fa: Low

Access: Open Site

Conditions: Ash Dieback None
Crown Condition and Form - Natural lean over play equipment.

Recommendations:

Sever ivy (Skanska) - Clear ivy to 1.5m.

Priority: Immediate

Code: Sgl/683350/35

Site: Derwent Gardens, Alresford

Description:

Species: Chamaecyparis lawsoniana

Grid Ref: 458700,131758

Last Inspection: 16/06/2021

By: JM

Next inspection: December 2023

Height: 11.0m

Spread: 5.0m

Trunk: 40cm

Age: Young

Condition: Fair

Target: Low

Sz F Part: Medium

Likeli Fa: Low

Access: Open Site

Conditions: Stem Condition and Form - 4x stem to approx 25cm diameter; dense ivy to near full height
Stem Defects - Included bark basal unions with limited/no natural bracing.

Recommendations:

Sever / Remove Ivy - Strip ivy to a height of 1.5m to clear for next visual inspection and to reduce wind resistance. Marked with blue paint.

Priority: Routine

Code: Sgl/683355/36

Site: Derwent Gardens, Alresford

Description:

Species: Acer platanoides

Grid Ref: 458741,131785

Last Inspection: 16/06/2021

By: JM

Next inspection: June 2026

Height: 13.0m

Spread: 7.0m

Trunk: 35cm

Age: Young

Condition: Good

Target: Medium

Sz F Part: Low

Likeli Fa: Low

Access: Open Site

Conditions: Stem Condition and Form - Ivy beginning to colonise crown.

Recommendations:

None recorded..

Priority: No action required

Code: Sgl/321665/37

Site: Derwent Gardens, Alresford

Description:

Species: Tilia x europaea

Grid Ref: 458653,131788

Last Inspection: 15/06/2021

By: JM

Next inspection: June 2026

Height: 21.0m

Spread: 18.0m

Trunk: 92cm

Age: Mature

Condition: Good

Target: High

Sz F Part:

Likeli Fa:

Access: Open Site

Recommendations:

None recorded..

Priority: No action required

Conditions: Other significant features (ground) - 06/2021 Root disruption to footpath surface, currently at a tolerable level. Stem Defects - minor decay pocket in pruning wound at 2m west side, not considered significant at this time

Code: Sgl/681235/66

Site: Derwent Gardens, Alresford

Description:

Species: Crataegus monogyna

Grid Ref: 458720,131867

Last Inspection: 15/06/2021

By: JM

Next inspection: June 2026

Height: 5.0m

Spread: 3.0m

Trunk: 15cm

Age: Mature

Condition: Poor

Target: Low

Sz F Part: Low

Likeli Fa: Low

Access: Restricted Site

Recommendations:

None recorded..

Priority: No action required

Conditions: In Decline - 50% sparse.

Code: Sgl/681240/67

Site: Derwent Gardens, Alresford

Description:

Species: Crataegus monogyna

Grid Ref: 458719,131867

Last Inspection: 15/06/2021

By: JM

Next inspection: June 2026

Height: 5.0m

Spread: 3.0m

Trunk: 15cm

Age: Mature

Condition: Poor

Target: Low

Sz F Part: Low

Likeli Fa: Low

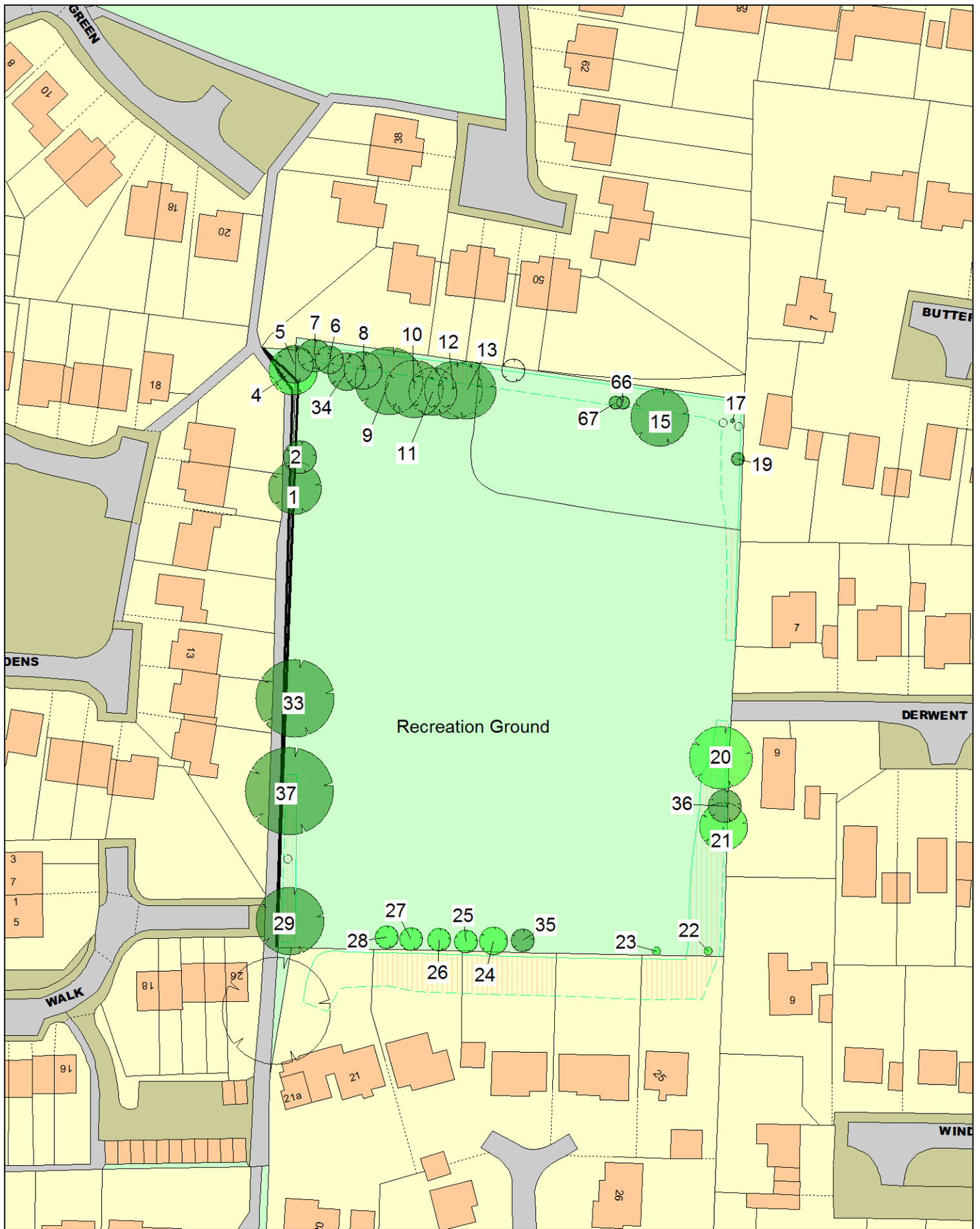
Access: Restricted Site

Conditions: In Decline - 50% sparse.

Recommendations:

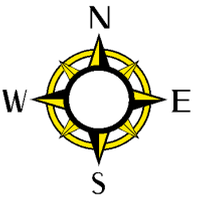
None recorded..

Priority: No action required



Sun Hill Recreation Ground

Scale	Unknown
Date	28/06/2021



Unauthorised reproduction infringes Crown Copyright and may lead to prosecution or civil proceedings. O.S. data reproduced with the permission of the controller of H.M.S.O License number LA100019356.