



# Lower Hyde Trees

## Evolve Trees

July 19, 2023 |  
Total Tree Count: 21

### Filters Applied

**Survey Filter:**  
(Survey=2751-14 Lower Hyde)

Common Oak Tree ID #1

70 Landguard Road

## Tree Details

Full Tree ID:	T1
Common Name:	Common Oak
Scientific Name:	Quercus robur
Genus:	Quercus
Tree Height [m]:	10
Number of Stems:	1
Stem Diameter [mm]:	630
(N) Branch Spread [m]:	5
(E) Branch Spread [m]:	6
(S) Branch Spread [m]:	5
(W) Branch Spread [m]:	6
Height of First Significant Branch [m]:	1
Height of Canopy Above Ground Level [m]:	1.5
Physiological Condition:	Good
Structural Condition:	Good
Quality Category:	A
Quality Sub-Category:	1

Priority:

Comments: Crown lifted to current dimensions. No significant features associated with dysfunction.

Recommendations: Maintain highways clearances.

## Tree Location

Address:	70 Landguard Road
City:	
Longitude:	-1.180676
Latitude:	50.633393

## Photos



Common Oak Tree ID #2

70 Landguard Road

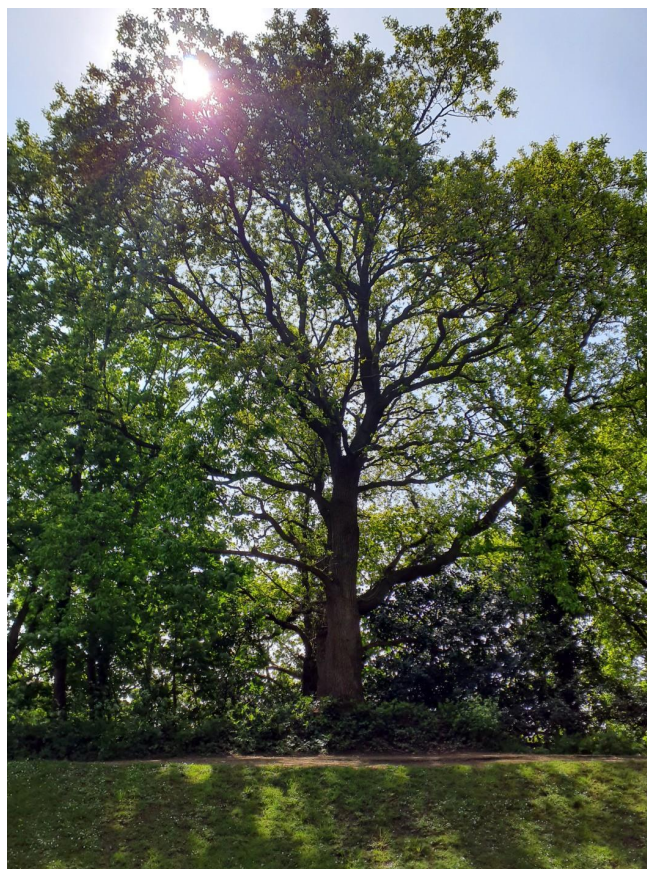
**Tree Details**

Full Tree ID:	T2
Common Name:	Common Oak
Scientific Name:	Quercus robur
Genus:	Quercus
Tree Height [m]:	20
Number of Stems:	1
Stem Diameter [mm]:	730
(N) Branch Spread [m]:	5
(E) Branch Spread [m]:	6
(S) Branch Spread [m]:	7
(W) Branch Spread [m]:	8
Height of First Significant Branch [m]:	1
Height of Canopy Above Ground Level [m]:	3
Physiological Condition:	Good
Structural Condition:	Good
Quality Category:	B
Quality Sub-Category:	2, 1
Priority:	
Comments:	Good condition, some deadwood throughout the crown.
Recommendations:	No work required

**Tree Location**

Address:	70 Landguard Road
City:	
Longitude:	-1.181047
Latitude:	50.633248

**Photos**





Small-leaved Lime Tree ID #3

15 Hyde Road

## Tree Details

Full Tree ID:	T3
Common Name:	Small-leaved Lime
Scientific Name:	Tilia cordata
Genus:	Tilia
Tree Height [m]:	15
Number of Stems:	1
Stem Diameter [mm]:	1000
(N) Branch Spread [m]:	6
(E) Branch Spread [m]:	6
(S) Branch Spread [m]:	6
(W) Branch Spread [m]:	6
Height of First Significant Branch [m]:	2
Height of Canopy Above Ground Level [m]:	2
Physiological Condition:	Good
Structural Condition:	Fair
Quality Category:	B
Quality Sub-Category:	1
Priority:	

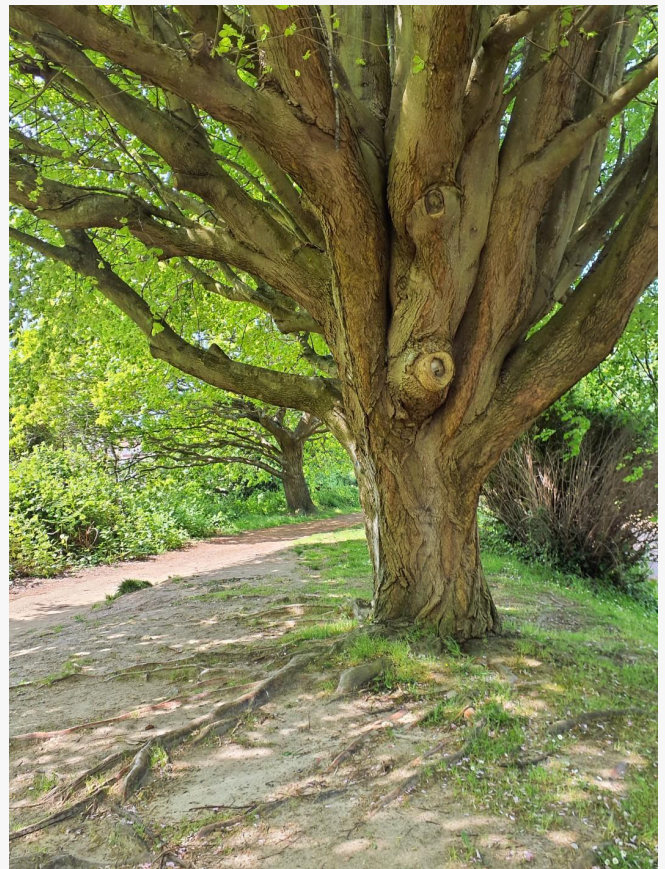
Comments: Lapsed pollard. Significant adaptive growth around crown break. Goose occlusion on wounds from crown-lifting. Exposed roots around base/path.

Recommendations:

## Tree Location

Address:	15 Hyde Road
City:	
Longitude:	-1.181552
Latitude:	50.633070

## Photos



**Common Oak Tree ID #4**

4 Hyde Road

**Tree Details**

Full Tree ID:	T4
Common Name:	Common Oak
Scientific Name:	Quercus robur
Genus:	Quercus
Tree Height [m]:	8
Number of Stems:	1
Stem Diameter [mm]:	690
(N) Branch Spread [m]:	9
(E) Branch Spread [m]:	8
(S) Branch Spread [m]:	6
(W) Branch Spread [m]:	7
Height of First Significant Branch [m]:	1
Height of Canopy Above Ground Level [m]:	2
Physiological Condition:	Good
Structural Condition:	Good
Quality Category:	B
Quality Sub-Category:	2, 1
Priority:	
Comments:	No obvious defects.
Recommendations:	No work required.

**Tree Location**

Address:	4 Hyde Road
City:	
Longitude:	-1.181797
Latitude:	50.632962

**Photos**





**Ornamental Cherry Tree ID #5**

Languard Road

**Tree Details**

Full Tree ID:	T5
Common Name:	Ornamental Cherry
Scientific Name:	Prunus sp.
Genus:	Prunus
Tree Height [m]:	9
Number of Stems:	1
Stem Diameter [mm]:	500
(N) Branch Spread [m]:	5
(E) Branch Spread [m]:	5
(S) Branch Spread [m]:	5
(W) Branch Spread [m]:	5
Height of First Significant Branch [m]:	1
Height of Canopy Above Ground Level [m]:	3
Physiological Condition:	Fair
Structural Condition:	Fair
Quality Category:	B
Quality Sub-Category:	1
Priority:	
Comments:	No obvious or significant features associated with dysfunction.
Recommendations:	No work required

**Tree Location**

Address:	Languard Road
City:	
Longitude:	-1.185112
Latitude:	50.633453

**Photos**

Leyland Cypress Tree ID #6

24 Atherley Park Close

**Tree Details**

Full Tree ID:	T6
Common Name:	Leyland Cypress
Scientific Name:	X Cuprocyparis leylandii
Genus:	Cuprocyparis
Tree Height [m]:	18
Number of Stems:	1
Stem Diameter [mm]:	850
(N) Branch Spread [m]:	
(E) Branch Spread [m]:	
(S) Branch Spread [m]:	
(W) Branch Spread [m]:	
Height of First Significant Branch [m]:	
Height of Canopy Above Ground Level [m]:	
Physiological Condition:	Poor
Structural Condition:	Fair
Quality Category:	
Quality Sub-Category:	
Priority:	Low
Comments:	Pruned for clearance over electricity sub-station.
Recommendations:	Remove as & when resources allow.

**Tree Location**

Address:	24 Atherley Park Close
City:	
Longitude:	-1.184049
Latitude:	50.633974

**Photos**



Leyland Cypress Tree ID #7

24 Atherley Park Close

Tree Details	
Full Tree ID:	T7
Common Name:	Leyland Cypress
Scientific Name:	X Cuprocyparis leylandii
Genus:	Cuprocyparis
Tree Height [m]:	18
Number of Stems:	1
Stem Diameter [mm]:	850
(N) Branch Spread [m]:	
(E) Branch Spread [m]:	
(S) Branch Spread [m]:	
(W) Branch Spread [m]:	
Height of First Significant Branch [m]:	
Height of Canopy Above Ground Level [m]:	
Physiological Condition:	Poor
Structural Condition:	Fair
Quality Category:	
Quality Sub-Category:	
Priority:	Low
Comments:	Pruned for clearance over electricity sub-station.
Recommendations:	No work required

## Tree Location

Address: 24 Atherley Park Close

City:

Longitude: -1.183822

Latitude: 50.634028

## Photos

There are no saved photos for this feature.



Leyland Cypress Tree ID #8

24 Atherley Park Close

## Tree Details

Full Tree ID: T8

Common Name: Leyland Cypress

Scientific Name: X Cuprocypris  
leylandii

Genus: Cuprocypris

Tree Height [m]: 18

Number of Stems: 1

Stem Diameter [mm]: 850

(N) Branch Spread [m]:

(E) Branch Spread [m]:

(S) Branch Spread [m]:

(W) Branch Spread [m]:

Height of First  
Significant Branch [m]:Height of Canopy  
Above Ground Level  
[m]:Physiological  
Condition: Poor

Structural Condition: Fair

Quality Category:

Quality Sub-Category:

Priority: Low

Comments: Pruned for clearance  
over electricity sub-  
station.

Recommendations: No work required

## Tree Location

Address: 24 Atherley Park Close

City:

Longitude: -1.183566

Latitude: 50.634056

## Photos

There are no saved photos for this feature.

Common Oak Tree ID #11

24 Atherley Park Close

Tree Details	
Full Tree ID:	T11
Common Name:	Common Oak
Scientific Name:	Quercus robur
Genus:	Quercus
Tree Height [m]:	15
Number of Stems:	1
Stem Diameter [mm]:	680
(N) Branch Spread [m]:	6
(E) Branch Spread [m]:	7
(S) Branch Spread [m]:	8
(W) Branch Spread [m]:	7
Height of First Significant Branch [m]:	
Height of Canopy Above Ground Level [m]:	
Physiological Condition:	Good
Structural Condition:	Fair
Quality Category:	
Quality Sub-Category:	
Priority:	
Comments:	Crown lifted to current dimensions. Good occlusion on stem.
Recommendations:	Maintain current management

Tree Location	
Address:	24 Atherley Park Close
City:	
Longitude:	-1.184823
Latitude:	50.634025



**Ash Tree ID #12**  
22 Newbridge Close

Tree Details	
Full Tree ID:	T12
Common Name:	Ash
Scientific Name:	Fraxinus excelsior
Genus:	Fraxinus
Tree Height [m]:	12
Number of Stems:	2
Stem Diameter [mm]:	390.51
(N) Branch Spread [m]:	3
(E) Branch Spread [m]:	5
(S) Branch Spread [m]:	4
(W) Branch Spread [m]:	3
Height of First Significant Branch [m]:	
Height of Canopy Above Ground Level [m]:	
Physiological Condition:	Poor
Structural Condition:	Poor
Quality Category:	U
Quality Sub-Category:	
Priority:	High
Comments:	ADB tree tag 0872
Recommendations:	Remove

Tree Location	
Address:	22 Newbridge Close
City:	
Longitude:	-1.183791
Latitude:	50.634743

Photos
There are no saved photos for this feature.



**Ash Tree ID #13**  
22 Newbridge Close

Tree Details	
Full Tree ID:	T13
Common Name:	Ash
Scientific Name:	Fraxinus excelsior
Genus:	Fraxinus
Tree Height [m]:	12
Number of Stems:	1
Stem Diameter [mm]:	350
(N) Branch Spread [m]:	4
(E) Branch Spread [m]:	4
(S) Branch Spread [m]:	4
(W) Branch Spread [m]:	4
Height of First Significant Branch [m]:	
Height of Canopy Above Ground Level [m]:	
Physiological Condition:	Poor
Structural Condition:	Poor
Quality Category:	U
Quality Sub-Category:	
Priority:	Medium
Comments:	ADB phase 2
Recommendations:	Remove

Tree Location	
Address:	22 Newbridge Close
City:	
Longitude:	-1.183845
Latitude:	50.634807

**Photos**  
There are no saved photos for this feature.

Ash Tree ID #14

Languard Road

**Tree Details**

Full Tree ID:	T14
Common Name:	Ash
Scientific Name:	Fraxinus excelsior
Genus:	Fraxinus
Tree Height [m]:	14
Number of Stems:	1
Stem Diameter [mm]:	500
(N) Branch Spread [m]:	4
(E) Branch Spread [m]:	6
(S) Branch Spread [m]:	7
(W) Branch Spread [m]:	5
Height of First Significant Branch [m]:	
Height of Canopy Above Ground Level [m]:	
Physiological Condition:	Poor
Structural Condition:	Fair
Quality Category:	U
Quality Sub-Category:	
Priority:	Medium
Comments:	Stage 1 ADB
Recommendations:	Remove and replace

**Tree Location**

Address:	Languard Road
City:	
Longitude:	-1.185883
Latitude:	50.633673

**Photos**



Ash Tree ID #15

Tree Details	
Full Tree ID:	T15
Common Name:	Ash
Scientific Name:	Fraxinus excelsior
Genus:	Fraxinus
Tree Height [m]:	15
Number of Stems:	2
Stem Diameter [mm]:	410.37
(N) Branch Spread [m]:	4
(E) Branch Spread [m]:	4
(S) Branch Spread [m]:	4
(W) Branch Spread [m]:	4
Height of First Significant Branch [m]:	
Height of Canopy Above Ground Level [m]:	
Physiological Condition:	Poor
Structural Condition:	Fair
Quality Category:	U
Quality Sub-Category:	
Priority:	Medium
Comments:	Stage 1 ADB
Recommendations:	Remove and replace

## Tree Location

Address:

City:

Longitude: -1.187042

Latitude: 50.633848

## Photos

There are no saved photos for this feature.



Ash Tree ID #16

54 Hyde Road

**Tree Details**

Full Tree ID:	T16
Common Name:	Ash
Scientific Name:	Fraxinus excelsior
Genus:	Fraxinus
Tree Height [m]:	11
Number of Stems:	1
Stem Diameter [mm]:	200
(N) Branch Spread [m]:	2
(E) Branch Spread [m]:	3
(S) Branch Spread [m]:	2
(W) Branch Spread [m]:	2
Height of First Significant Branch [m]:	
Height of Canopy Above Ground Level [m]:	
Physiological Condition:	Poor
Structural Condition:	Poor
Quality Category:	U
Quality Sub-Category:	
Priority:	High
Comments:	Stage 3 ADB.
Recommendations:	Remove and replace

**Tree Location**

Address:	54 Hyde Road
City:	
Longitude:	-1.187486
Latitude:	50.632959

**Photos**



## Silver Birch Tree ID #17

54 Hyde Road

### Tree Details

Full Tree ID: T17  
 Common Name: Silver Birch  
 Scientific Name: *Betula pendula*  
 Genus: Betula

Tree Height [m]: 11

Number of Stems: 1

Stem Diameter [mm]: 240

(N) Branch Spread [m]: 4

(E) Branch Spread [m]: 34

(S) Branch Spread [m]: 3

(W) Branch Spread [m]:

Height of First Significant Branch [m]:

Height of Canopy Above Ground Level [m]:

Physiological Condition: Poor

Structural Condition: Poor

Quality Category: C

Quality Sub-Category: 1

Priority: Low

Comments: Significant deadwood throughout crown.

Recommendations: Monitor tree to assess development of any new growth, recovery or adaptation.

### Tree Location

Address: 54 Hyde Road

City:

Longitude: -1.187484

Latitude: 50.632584

### Photos



**Ash Tree ID #18**

54 Hyde Road

**Tree Details**

Full Tree ID:	T18
Common Name:	Ash
Scientific Name:	Fraxinus excelsior
Genus:	Fraxinus
Tree Height [m]:	15
Number of Stems:	1
Stem Diameter [mm]:	
(N) Branch Spread [m]:	4
(E) Branch Spread [m]:	3
(S) Branch Spread [m]:	3
(W) Branch Spread [m]:	5
Height of First Significant Branch [m]:	
Height of Canopy Above Ground Level [m]:	
Physiological Condition:	Poor
Structural Condition:	Poor
Quality Category:	U
Quality Sub-Category:	
Priority:	High
Comments:	Stage 3 ADB.
Recommendations:	Remove and replace.

**Tree Location**

Address:	54 Hyde Road
City:	
Longitude:	-1.188025
Latitude:	50.633486

**Photos**





Italian Alder Tree ID #19

Tree Details	
Full Tree ID:	T19
Common Name:	Italian Alder
Scientific Name:	Alnus cordata
Genus:	Alnus
Tree Height [m]:	9
Number of Stems:	1
Stem Diameter [mm]:	450
(N) Branch Spread [m]:	6
(E) Branch Spread [m]:	5
(S) Branch Spread [m]:	3
(W) Branch Spread [m]:	4
Height of First Significant Branch [m]:	
Height of Canopy Above Ground Level [m]:	
Physiological Condition:	Poor
Structural Condition:	Poor
Quality Category:	C
Quality Sub-Category:	1
Priority:	
Comments:	Low vigour. Epicormics.
Recommendations:	Monitor condition annually.

Tree Location	
Address:	
City:	
Longitude:	-1.188757
Latitude:	50.633884



Ash Tree ID #20

Tree Details	
Full Tree ID:	T20
Common Name:	Ash
Scientific Name:	Fraxinus excelsior
Genus:	Fraxinus
Tree Height [m]:	17
Number of Stems:	1
Stem Diameter [mm]:	550
(N) Branch Spread [m]:	6
(E) Branch Spread [m]:	6
(S) Branch Spread [m]:	7
(W) Branch Spread [m]:	6
Height of First Significant Branch [m]:	
Height of Canopy Above Ground Level [m]:	
Physiological Condition:	Poor
Structural Condition:	Fair
Quality Category:	C
Quality Sub-Category:	1
Priority:	Medium
Comments:	Stage 2 ADB
Recommendations:	Remove & replace.

Tree Location	
Address:	
City:	
Longitude:	-1.188252
Latitude:	50.633821



**Ash Tree ID #21**  
22 Newbridge Close

Tree Details	
Full Tree ID:	T21
Common Name:	Ash
Scientific Name:	Fraxinus excelsior
Genus:	Fraxinus
Tree Height [m]:	14
Number of Stems:	3
Stem Diameter [mm]:	550
(N) Branch Spread [m]:	3
(E) Branch Spread [m]:	3
(S) Branch Spread [m]:	3
(W) Branch Spread [m]:	3
Height of First Significant Branch [m]:	
Height of Canopy Above Ground Level [m]:	
Physiological Condition:	Poor
Structural Condition:	Poor
Quality Category:	U
Quality Sub-Category:	
Priority:	High
Comments:	Lapsed coppice. Stage 2 ADB
Recommendations:	Remove tree and replace

Tree Location	
Address:	22 Newbridge Close
City:	
Longitude:	-1.184025
Latitude:	50.635567





Ash Tree ID #22

Tree Details	
Full Tree ID:	T22
Common Name:	Ash
Scientific Name:	Fraxinus excelsior
Genus:	Fraxinus
Tree Height [m]:	25
Number of Stems:	2
Stem Diameter [mm]:	500
(N) Branch Spread [m]:	6
(E) Branch Spread [m]:	6
(S) Branch Spread [m]:	6
(W) Branch Spread [m]:	6
Height of First Significant Branch [m]:	
Height of Canopy Above Ground Level [m]:	
Physiological Condition:	Poor
Structural Condition:	Poor
Quality Category:	C
Quality Sub-Category:	
Priority:	Medium
Comments:	Stage 1 ADB on northern side of tree.
Recommendations:	Monitor advance of decay over next 6 months.

## Tree Location

Address:

City:

Longitude: -1.185147

Latitude: 50.637589

## Photos



Ash Tree ID #23

Tree Details	
Full Tree ID:	T23
Common Name:	Ash
Scientific Name:	Fraxinus excelsior
Genus:	Fraxinus
Tree Height [m]:	25
Number of Stems:	1
Stem Diameter [mm]:	600
(N) Branch Spread [m]:	12
(E) Branch Spread [m]:	6
(S) Branch Spread [m]:	5
(W) Branch Spread [m]:	6
Height of First Significant Branch [m]:	
Height of Canopy Above Ground Level [m]:	
Physiological Condition:	Poor
Structural Condition:	Poor
Quality Category:	U
Quality Sub-Category:	
Priority:	High
Comments:	Stage 3 ADB. Remove tree.
Recommendations:	Remove trees and replace.

Tree Location	
Address:	
City:	
Longitude:	-1.184965
Latitude:	50.638211

