# MEETING ENVIRONMENT COMMITTEE DATE AND TIME TUESDAY 4TH JUNE, 2019 AT 7.00 PM VENUE HENDON TOWN HALL, THE BURROUGHS, LONDON NW4 4BQ

Dear Councillors,

Please find enclosed additional papers relating to the following items for the above mentioned meeting which were not available at the time of collation of the agenda.

Item No	Title of Report	Pages
1.	BARNET TREE POLICY UPDATE	3 - 96

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	Environment Committee
	Barnet Tree Policy Update
	AGENDA ITEM 9
The REFICIT MINISTERIO	4 <sup>th</sup> June 2019
Title	Barnet Tree Policy Update
Report of	Councillor Dean Cohen, Chair of Environment Committee
Wards	All
Status	Public
Urgent	Νο
Кеу	No
	Appendix 1: Planting Locations
	Appendix 2: Action Plan with updates
Enclosures	Appendix 3: GLA report on Woodland Creation
	Appendix 4: GLA map of Nitrogen Dioxide (NO <sup>2</sup> ) concentrations
Officer Contact Details	Andy Tipping - Trees & Woodlands Manager
	Andy.Tipping@barnet.gov.uk

# Summary

The Barnet Tree Policy was adopted by Environment Committee on 11/09/2017 and published in October 2017. It contributes to service delivery outlined in the Parks & Open Spaces Strategy (POSS) and details the approach to tree management and planting targets on an annual basis.



# **Officers Recommendations**

- 1. Environment Committee to note the annual Barnet Tree Policy Update.
- 2. Environment Committee to approve changes in tree planting areas to reflect funding and delivery.

# 1. WHY THIS REPORT IS NEEDED

- 1.1 The Tree Policy (2017) contained a number of specific actions and targets to be reported annually. A detailed tree planting scheme was published in the policy.
- 1.2 This outlined planting 900 trees each year for five years, a total of 4,500 trees, this was broken down into:
  - 500 replacement plantings for street trees that had been removed. 455 trees were planted this year.
  - 100 vacant tree pit replacements (where trees had been removed previously). 158 trees were planted this year, this mostly due to resident requests
  - 100 parks planting, replacements, avenue and landscape planting. 147 trees planted this year.
  - 200 Green Infrastructure (GI) plantings area of poor Air Quality (as defined by GLA, map attached as Appendix 4) and high Urban Heat Island (UHI) temperatures. 229 trees planted this year.

A total 989 trees have been planted.

# 2. REASONS FOR RECOMMENDATIONS

2.1 Annual reporting required to update committee on progress of the policy targets.

# 3. POST DECISION IMPLEMENTATION

3.1 Information to be recorded and change in planting targets to be adopted.

# 4. IMPLICATIONS OF DECISION

# 4.1 Corporate Priorities and Performance

- 4.1.1 To support Corporate priority from Environment Committees priorities 2019-2014: Getting the best out of our parks and improving air quality by looking after and investing in our greenspaces. Delivering the tree planting programme across the borough to alleviate the effects of pollution, these areas identified from GLA Air Quality map.
- 4.1.2 To support Corporate priority from Environment Committees priorities 2019-2014: Creating a Healthy Environment. Working with TfL and Highways England to improve air quality on the main network corridors and areas close to schools.

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# 4.2 Resources (Finance & Value for Money, Procurement, Staffing, IT, Property, Sustainability)

- 4.2.1 A total investment of £2.25m is available to deliver the Barnet Tree Policy via the tree planting programme. The programme, which is funded from reserves, is set over five years (£450,000 per annum) and includes planting 900 trees annually.
- 4.2.2 In year one (2018/19) £347,120 has been spent on delivering the Replacement, Vacant and Parks planting and 760 trees were planted. In addition, £134,000 was spent on Green Infrastructure planting funded from the Local Improvement Plan (LIP) and 229 trees were planted.
- 4.2.3 In year two (2019/20) it is expected that a total of 640 trees will be planted in Replacement, Vacant and Parks planting. A total forecast expenditure of £363,000 from reserves is expected and this is due to an increase in watering and establishment costs.
- 4.2.4 A commitment from LIP to assist with Green Infrastructure planting for the next three years from 2019/20 at £75,000 per annum has been received and 171 Green Infrastructure planting will take place in year two.
- 4.2.5 This LIP funding has resulted in the change in numbers to continue with 200 GI planting each year and reduce parks planting to 100 trees. This decision is also based on the space available in parks to carry out major tree planting schemes.

Each year an application will be made to the Mayor of London's Greener City Fund to match fund 50% of the costs for Parks planting only.

# 4.3 Social Value

Term contracts have been let with the provision of employing local sub-contractors based in Barnet or one of the neighbouring six boroughs.

# 4.4 Legal and Constitutional References

Responsibility for all borough-wide or cross-constituency matters relating to the street scene including, parking, road safety, lighting, street cleaning, transport, waste, waterways, refuse, recycling, allotments, parks, trees, crematoria and mortuary, trading standards and environmental health.

### 4.5 Risk Management

The Barnet Tree Policy outlines an approach to risk management which is adopted in ensuring that the new tree stock is managed and maintained especially during the summer months.

The following three risks have been identified:

- Tree planting
- Establishment
- Biosecurity

All have controls in place with Term Contractors and schedules of works agreed and have been scored as medium / low

# 4.6 Equalities and Diversity

The Equalities and Diversity Act 2010, outlines the provisions of the Public Sector Equalities Duty which requires Public Bodies to have due regard to the need to: -

- Eliminate unlawful discrimination, harassment and victimisation and other conduct prohibited by the Equality Act 2010

- Advance equality of opportunity between people of different groups

- Foster good relations between people from different groups

No issues are noted in this report

# 4.7 Consultation and Engagement

4.7.1 The production of the Tree Policy followed extensive internal stakeholder consultation and then public engagement at Environment Committee where external stakeholders had been contacted to attend and voice opinion. Several changes were made following this meeting

# 4.8 Insight

- 4.8.1 An initial target of 600 GI planting was included in the policy and 900 parks trees. Funding from LIP has meant more GI planting will be possible and this ties in with the overarching Corporate priorities of improving air quality means these benefits will be deliverable to more residents in areas worst affected. Over the five-year period, increase GI planting to 950.
- 4.8.2 Major planting has taken place in many parks, this year over 65 new trees were planted in Sunny Hill Park and 900 trees is not possible as landscape, avenue or shade trees close to children's play areas. Reducing this to 550 will mean high quality planting can take place and all parks in Barnet will receive new trees, focussing for 2019-20 on shading children's play areas.

# 5. BACKGROUND PAPERS

- 5.1 Parks and Open Spaces Strategy. https://www.barnet.gov.uk/parks-sport-and-leisure/parks-and-open-spaces#title-3
- 5.1.1 Tree Policy 2017 https://www.barnet.gov.uk/parks-sport-and-leisure/barnet-tree-policy

Project	Ward	Site	Location	Proposed species
Vacants	Brunswick Park (B)	Brunswick Park Gardens	Side of 157 Brunswick Park Road	Prunus amanogawa
Vacants	Brunswick Park (B)	Brunswick Park Gardens	Side of 157 Brunswick Park Road	Prunus amanogawa
Vacants	Brunswick Park (B)	Brunswick Park Gardens	Site of 1 Brunswick park Road	Prunus amanogawa
Vacants	Brunswick Park (B)	Hampden Way	Outside 29/31	Acer rubrum October Glory
Vacants	Brunswick Park (B)	Hampden Way	Outside 92	Acer rubrum October Glory
Vacants	Brunswick Park (B)	Mandeville Road	Opposite 31	Prunus amanogawa
Vacants	Brunswick Park (B)	Oakdale	Opposite 41	Prunus maackii amber beauty
Vacants	Brunswick Park (B)	Oakdale	Outside 18	Prunus maackii amber beauty
Vacants	Brunswick Park (B)	Osidge Lane, Southgate,	Outside 89	Ulmus Fiorente
Vacants	Brunswick Park (B)	Russell Lane, Whetstone,	Opposite 115	Carpinus betulus Lucas
Vacants	Brunswick Park (B)	Shamrock Way	Outside 36	Betula utilis Jacquemontii
/acants	Brunswick Park (B)	The Woodlands, Southgate,	Outside 32	Prunus campanulata
Parks	Brunswick Park (B)	Hampden square	Within	Betula szechuanica
Parks	Brunswick Park (B)	Hampden square	Within	Betula szechuanica
Parks	Brunswick Park (B)	Hampden square	Within	Betula szechuanica
Parks	Brunswick Park (B)	Hampden square	Within	Betula szechuanica
Parks	Brunswick Park (B)	Hampden square	Within	Betula szechuanica
Parks	Brunswick Park (B)	Hampden square	Within	Betula szechuanica
Parks	Brunswick Park (B)	Hampden square	Within	Betula szechuanica
Parks	Brunswick Park (B)	Hampden square	Within	Betula szechuanica
Highways	Burnt oak (A)	Booth Road, Colindale,	Between 153/155 Booth Road	Hibiscus Rosa
Highways	Burnt oak (A)	Booth Road, Colindale,	Between 61/63 Booth Road	Chitalpa tachkariensis
Highways	Burnt oak (A)	Booth Road, Colindale,	Left of lamp 26	Prunus fructicosa globosum
Highways	Burnt oak (A)	Booth Road, Colindale,	Opposite 47/49 Booth Road	Ligustrum japonicum
Highways	Burnt oak (A)	Booth Road, Colindale,	Rear Of Lp 21 Booth Road	Carya illioneidis
Highways	Burnt oak (A)	Booth Road, Colindale,	Rear Of Lp 22 Booth Road	Ligustrum japonicum

Highways	Burnt oak (A)	Gaydon Lane, Colindale,	Opposite no.10 Gaydon Lane	Ligustrum lucidum
Highways	Burnt oak (A)	Portman Gardens, Colindale,	Opposite Lp1	Hibiscus Rosa
Highways	Burnt oak (A)	The Greenway, Colindale,	Between 67/65 The Greenway	Koelreuteria paniculata
Highways	Burnt oak (A)	The Greenway, Colindale,	Between 30/32 The Greenway	Hibiscus Rosa
GI	Childs Hill (A)	Crewys Road, Cricklewood, London	Side of 289 Cricklewood In	Prunus accolade
Highways	Childs Hill (A)	Armitage Road, Golders Green,	Outside 58 Armitage Road	Hibiscus Rosa
Highways	Childs Hill (A)	Armitage Road, Golders Green,	Outside 2 Armitage Road	Acer campestre Elsrijk
Highways	Childs Hill (A)	Basing Hill, Golders Green,	Between 13 & 15 Basing Hill	Prunus fructicosa globosum
Highways	Childs Hill (A)	Basing Hill, Golders Green,	Outside 30 Basing Hill	Koelreuteria paniculata
GI	Childs Hill (A)	Crewys Road, Cricklewood, London	Right of Tudor court	Celtis occidentalis
GI	Childs Hill (A)	Cricklewood Lane, Cricklewood,	Outside 340	Betula ermanii
GI	Childs Hill (A)	Cricklewood Lane, Cricklewood,	Outside 344	Betula ermanii
GI	Childs Hill (A)	Cricklewood Lane, Cricklewood,	Outside 362	Betula ermanii
GI	Childs Hill (A)	Cricklewood Lane, Cricklewood,	Outside 370	Betula ermanii
GI	Childs Hill (A)	Cricklewood Lane, Cricklewood,	Outside 374	Betula ermanii
GI	Childs Hill (A)	Cricklewood Lane, Cricklewood,	Outside 786 Islamic centre	Betula ermanii
GI	Childs Hill (A)	Cricklewood Lane, Cricklewood,	Outside 324-334	Magnolia kobus
GI	Childs Hill (A)	Cricklewood Lane, Cricklewood,	Outside All Saints school	Magnolia kobus
GI	Childs Hill (A)	Cricklewood Lane, Cricklewood,	Outside All Saints school	Magnolia kobus
GI	Childs Hill (A)	Cricklewood Lane, Cricklewood,	Outside All Saints school	Magnolia kobus
GI	Childs Hill (A)	Cricklewood Lane, Cricklewood,	Outside All Saints school	Magnolia kobus
GI	Childs Hill (A)	Cricklewood Lane, Cricklewood,	Between 318/316	Ostrya carpinifolia
GI	Childs Hill (A)	Cricklewood Lane, Cricklewood,	Outside 314	Ostrya carpinifolia
GI	Childs Hill (A)	Cricklewood Lane, Cricklewood,	Outside 314/312	Ostrya carpinifolia
GI	Childs Hill (A)	Cricklewood Lane, Cricklewood,	Outside All Saints school	Ostrya carpinifolia
GI	Childs Hill (A)	Cricklewood Lane, Cricklewood,	Outside All Saints school	Ostrya carpinifolia
GI	Childs Hill (A)	Cricklewood Lane, Cricklewood,	Outside All Saints school	Robinia pseudoacacia Umbraculifera

GI	Childs Hill (A)	Cricklewood Lane, Cricklewood,	Outside Childs Hill Library	Ostrya carpinifolia
GI	Childs Hill (A)	Cricklewood Lane, Cricklewood,	Outside Childs Hill Library	Ostrya carpinifolia
Highways	Childs Hill (A)	Beechcroft Avenue, Golders Green,	Opposite 1 Beechcroft Avenue	Prunus fructicosa globosum
Highways	Childs Hill (A)	Beechcroft Avenue, Golders Green,	Left Of 41 Beechcroft Avenue	Acer campestre Elsrijk
Highways	Childs Hill (A)	Caddington Road, Cricklewood,	Outside 40	Prunus umineko
Highways	Childs Hill (A)	Caddington Road, Cricklewood,	Outside 48	Hibiscus Rosa
Highways	Childs Hill (A)	Cloister Road, Cricklewood,	Between 55 & 57 Garth Road	Clerodendron trichotonum
Highways	Childs Hill (A)	Cloister Road, Cricklewood,	Between 65 & 67 Cloister Road	Clerodendron trichotonum
Highways	Childs Hill (A)	Crewys Road, Cricklewood, London	Outside 42	Ligustrum japonicum
Highways	Childs Hill (A)	Crewys Road, Cricklewood, London	Outside 46 Crewys Road	Clerodendron trichotonum
Highways	Childs Hill (A)	Dunstan Road, Golders Green,	Junction on hodford Hodford Road	Ginkgo Globosa
Highways	Childs Hill (A)	Dunstan Road, Golders Green,	Outside 45 Dunstan Road	Ligustrum lucidum
Highways	Childs Hill (A)	Farm Avenue, Cricklewood,	Opposite 50 Farm Avenue	Prunus Yedoensis
Highways	Childs Hill (A)	Farm Avenue, Cricklewood,	Opposite 2 Farm Avenue	Nothofagus
Highways	Childs Hill (A)	Farm Avenue, Cricklewood,	Outside 42 Farm Avenue	Morus alba
Highways	Childs Hill (A)	Farm Avenue, Cricklewood,	Outside 5 Farm Avenue	Acer bergeranium
Highways	Childs Hill (A)	Gainsborough Gardens, Golders	Between 14/16 Gainsborough	Ginkgo Globosa
Highways	Childs Hill (A)	Garth Road, Cricklewood,	Rear Of Hotel Garth Road	Prunus fructicosa globosum
Highways	Childs Hill (A)	Gresham Gardens, Golders Green,	Outside 45 Gresham Gardens	Amelanchier arborea 'Robin Hill'
Highways	Childs Hill (A)	Gresham Gardens, Golders Green,	Outside 53 Gresham Gardens	Prunus fructicosa globosum
Highways	Childs Hill (A)	Harman Drive, Cricklewood,	Opposite 10 Harman Drive	Prunus fructicosa globosum
Highways	Childs Hill (A)	Hocroft Road, Cricklewood,	Outside 34 Hocroft Road	Nothofagus
Highways	Childs Hill (A)	Hodford Road, Golders Green,	Outside 28 Hodford Road	Koelreuteria paniculata
Highways	Childs Hill (A)	Hodford Road, Golders Green,	Outside 39 Hodford Road	Clerodendron trichotonum
Highways	Childs Hill (A)	Hodford Road, Golders Green,	Outside 79	Betula albosinensis
Highways	Childs Hill (A)	Lichfield Road, Cricklewood,	Outside 2 Lichfield Road	Morus alba
Highways	Childs Hill (A)	Lyndale Avenue, Cricklewood,	Outside 16 Lyndale Avenue	Ginkgo Globosa

Highways	Childs Hill (A)	Powis Gardens, Golders Green,	Left Of 1 Powis Gardens	Clerodendron trichotonum
Highways	Childs Hill (A)	Purley Avenue, Cricklewood,	Opposite 46	Prunus accolade
Highways	Childs Hill (A)	Purley Avenue, Cricklewood,	Outside 18 Purley Avenue	Chitalpa tachkariensis
Highways	Childs Hill (A)	Ridge Hill, Golders Green,	Outside 15 Ridge Hill	Ginkgo Globosa
Highways	Childs Hill (A)	Rodborough Road, Golders Green,	Opposite 2 Rodborough Road	Acer bergeranium
Highways	Childs Hill (A)	Sanderstead Avenue, Cricklewood,	Right Of 1 Sanderstead Avenue	Acer platanoides Globosa
Highways	Childs Hill (A)	The Park, Golders Green,	Outside 13 The Park	Prunus Pink Perfection
Highways	Childs Hill (A)	The Vale, Childs Hill,	Outside 203	Ulmus Fiorente
Highways	Childs Hill (A)	Wessex Gardens, Golders Green,	Outside 25 Wessex Gardens	Carya illioneidis
Highways	Childs Hill (A)	West Heath Avenue, Golders Green,	Outside 6 West Heath Avenue	Nothofagus
Highways	Childs Hill (A)	West Heath Close, Hampstead,	Outside 23 West Heath Close	Clerodendron trichotonum
Highways	Childs Hill (A)	West Heath Close, Hampstead,	Right Of 1 West Heath Close	Clerodendron trichotonum
Highways	Childs Hill (A)	West Heath Drive, Golders Green,	Between 30 & 32 West Heath Drive	Ginkgo Globosa
Highways	Childs Hill (A)	West Heath Gardens, Hampstead,	Outside 28 West Heath Gardens	Prunus sargentii Rancho
Highways	Childs Hill (A)	Wycombe Gardens, Golders Green,	Outside 5 Wycombe Gardens	Carpinus betulus Lucas
GI	Childs Hill (A)	Ridge Road, Cricklewood, London	Opposite 1	Acer campestre Streetwise
GI	Childs Hill (A)	Ridge Road, Cricklewood, London	Junction with Criclecklewood on.	Ginkgo biloba
GI	Childs Hill (A)	Ridge Road, Cricklewood, London	Opposite 1	Magnolia salicifolia Wada's Memory
GI	Childs Hill (A)	Sunnyside, Cricklewood, London	Between 7 & 9	Ligustrum japonicum
GI	Childs Hill (A)	Sunnyside, Cricklewood, London	Outside 10	Ligustrum japonicum
GI	Childs Hill (A)	Sunnyside, Cricklewood, London	Outside 2	Ligustrum japonicum
Parks	Childs Hill (A)	Elm Park	Within	Morus alba pendoluse
Highways	Colindale (A)	Clovelly Avenue, Colindale,	Between 21/23 Clovelly Avenue	Amelanchier arborea 'Robin Hill'
Highways	Colindale (A)	Colin Crescent, Colindale,	Outside 106 Colin Crescent	Koelreuteria paniculata
Highways	Colindale (A)	Colin Crescent, Colindale,	Outside 116 Colin Crescent	Ligustrum japonicum
Highways	Colindale (A)	Colin Crescent, Colindale,	Outside 18 Colin Crescent	Acer bergeranium
Highways	Colindale (A)	Colin Drive, Colindale,	Rear Of Lp 4 Colin Drive	Paulownia tomentosa

Highways	Colindale (A)	Colin Gardens, Colindale,	Between 132/134 Colin Gardens	Hibiscus Rosa
Highways	Colindale (A)	Colin Gardens, Colindale,	Opposite 170 Colin Gardens	Hibiscus Rosa
Highways	Colindale (A)	Colin Gardens, Colindale,	Outside 91 Colin Gardens	Hibiscus Rosa
Highways	Colindale (A)	Colindeep Lane, Colindale,	Junction Island right lp85 Colindeep	Paulownia tomentosa
Highways	Colindale (A)	Colindeep Lane, Colindale,	central reservation	Zelkova serrata
Highways	Colindale (A)	Colindeep Lane, Colindale,	Outside 107 Colindeep Lane	Carpinus betulus Frans Fontaine
Highways	Colindale (A)	Court Way, Colindale,	Outside 18 Court Way	Carpinus betulus Frans Fontaine
Highways	Colindale (A)	Field Mead, Grahame Park,	Outside 27 Field Mead	Chitalpa tachkariensis
Highways	Colindale (A)	New Way Road, Colindale,	Opposite 45	Prunus Pink Perfection
Highways	Colindale (A)	New Way Road, Colindale,	Outside 1	Acer freemanii autumn blaze
Highways	Colindale (A)	New Way Road, Colindale,	Outside 7	Prunus Tai Haku
Highways	Colindale (A)	New Way Road, Colindale,	Between 17/19	Clerodendron trichotonum
lighways	Colindale (A)	New Way Road, Colindale,	Opposite 49	Prunus fructicosa globosum
Highways	Colindale (A)	New Way Road, Colindale,	Opposite Lp 12 New Way Road	Amelanchier arborea 'Robin Hill'
Highways	Colindale (A)	New Way Road, Colindale,	Outside 21 New Way Road	Koelreuteria paniculata
Highways	Colindale (A)	New Way Road, Colindale,	Outside 22	Prunus fructicosa globosum
Highways	Colindale (A)	New Way Road, Colindale,	Outside 26	Ginkgo Globosa
Highways	Colindale (A)	New Way Road, Colindale,	Outside 3	Ginkgo Globosa
Highways	Colindale (A)	New Way Road, Colindale,	Outside 41	Ginkgo Globosa
Highways	Colindale (A)	New Way Road, Colindale,	Right Of 61	Prunus fructicosa globosum
Highways	Colindale (A)	Poolsford Road, Colindale,	Left Of 1 Poolsford Road	Parrotia persica Vanessa
Highways	Colindale (A)	Rookery Close, Colindale,	Between 15/16 Rookery Close	Parrotia persica Vanessa
lighways	Colindale (A)	Rookery Way, Colindale,	Opposite Lp7	Ulmus Fiorente
Highways	Colindale (A)	Rushgrove Avenue, Colindale,	Between 107/109 Rushgrove Avenue	Phelodendron
Highways	Colindale (A)	Rushgrove Avenue, Colindale,	Outside 43	Phelodendron
Highways	Colindale (A)	Silkfield Road, Colindale,	Outside 13 Silkfield Road	Acer bergeranium
Highways	Colindale (A)	Woodfield Avenue, Colindale,	Between 60/62 Woodfield Avenue	Clerodendron trichotonum

Vacants	Coppetts (B)	Crescent Road, Friern Barnet,	Right Of 20	Hibiscus Rosa
Vacants	Coppetts (B)	Glenthorn Road	Between 32/34	Prunus umineko
Vacants	Coppetts (B)	Glenthorn Road	Between 6/8	Prunus umineko
Vacants	Coppetts (B)	Glenthorn Road	Outside 21	Prunus umineko
Vacants	Coppetts (B)	Glenthorn Road	Outside 38	Prunus umineko
Vacants	Coppetts (B)	Glenthorn Road	Outside 55	Prunus umineko
Vacants	Coppetts (B)	Glenthorn Road	Outside 61	Prunus umineko
<b>Vacants</b>	Coppetts (B)	Newton Avenue	out 7/9	Cotinus coggygria Royal Purple
/acants	Coppetts (B)	Park Way, Friern Barnet,	Outside 50	Betula albosinensis Fascination
/acants	Coppetts (B)	Sydney Road	Between 46/44	Prunus fructicosa globosum
Vacants	Coppetts (B)	Sydney Road	Between 60/58	Prunus fructicosa globosum
Vacants	Coppetts (B)	Sydney Road	Between 72/74	Prunus fructicosa globosum
/acants	Coppetts (B)	Sydney Road	Between 75-77/79-81	Hibiscus Rosa
Vacants	Coppetts (B)	Sydney Road	Between 80/82	Syringa peking Beigin
Vacants	Coppetts (B)	Sydney Road	Out 105	Hibiscus Rosa
Vacants	Coppetts (B)	Sydney Road	Out 97	Prunus fructicosa globosum
Vacants	Coppetts (B)	Sydney Road	Outide 50	Hibiscus Rosa
Vacants	Coppetts (B)	Sydney Road	Outide 56	Cotinus coggygria Royal Purple
Vacants	Coppetts (B)	Sydney Road	Outside 29	Ligustrum lucidum
Vacants	Coppetts (B)	Sydney Road	Outside 78	Ligustrum lucidum
Vacants	Coppetts (B)	Sydney Road	Outside 8	Ligustrum lucidum
Parks	Coppetts (B)	Friary Park	Within	Carya illioneidis
Parks	Coppetts (B)	Friary Park	Within	Catalpa bignonioides
Parks	Coppetts (B)	Friary Park	Within	Catalpa bignonioides
Parks	Coppetts (B)	Friary Park	Within	Catalpa bignonioides Aurea
Parks	Coppetts (B)	Friary Park	Within	Catalpa bignonioides Aurea
Parks	Coppetts (B)	Friary Park	Within	Cephalotaxus harr. Fastigiata

Parks	Coppetts (B)	Friary Park	Within	Cercis siliquastrum
Parks	Coppetts (B)	Friary Park	Within	Crataegus laevigata Paul Scarlet
Parks	Coppetts (B)	Friary Park	Within	Crataegus x prunifolia Splendens
Parks	Coppetts (B)	Friary Park	Within	Fagus sylvatica Purpurea
Parks	Coppetts (B)	Friary Park	Within	Koelreuteria paniculata
Parks	Coppetts (B)	Friary Park	Within	Koelreuteria paniculata
Parks	Coppetts (B)	Friary Park	Within	Liriodendron tulipifera
Parks	Coppetts (B)	Friary Park	Within	Liriodendron tulipifera
Parks	Coppetts (B)	Friary Park	Within	Malus sylvestris
Parks	Coppetts (B)	Friary Park	Within	Quercus castaneifolia
Parks	Coppetts (B)	Friary Park	Within	Salix alba Tristis
Parks	Coppetts (B)	Friary Park	Within	Salix alba Tristis
Parks	Coppetts (B)	Friary Park	Within	Ulmus New Horizon
Parks	Coppetts (B)	Friary Park	Within	Ulmus New Horizon
Parks	Coppetts (B)	Friary Park	Within	Zelkova serrata
Parks	Coppetts (B)	Friary Park	Within	Zelkova serrata
Parks	Coppetts (B)	Friary Park	Within	Zelkova serrata
Parks	Coppetts (B)	Friary Park	Within	Zelkova serrata
Parks	Coppetts (B)	Friary Park	Within	Zelkova serrata
Parks	Coppetts (B)	Friary Park	Within	Zelkova serrata
Parks	Coppetts (B)	Friary Park	Within	Zelkova serrata
Parks	Coppetts (B)	Friary Park	Within	Zelkova serrata
Highways	East Barnet (B)	Ashurst Road, East Barnet, Barnet	Outside 3 Ashurst Road	Prunus Shimidsu Sakura
Highways	East Barnet (B)	Belmont Avenue, East Barnet, Barnet	Outside 107 Belmont Avenue	Cornus Mas
Highways	East Barnet (B)	Belmont Avenue, East Barnet, Barnet	Outside 19 Belmont Avenue	Prunus Shimidsu Sakura
Highways	East Barnet (B)	Belmont Avenue, East Barnet, Barnet	Outside 39 Belmont Avenue	Prunus Shimidsu Sakura
Highways	East Barnet (B)	Belmont Avenue, East Barnet, Barnet	Outside 40a Belmont Avenue	Prunus Shimidsu Sakura

Highways	East Barnet (B)	Belmont Avenue, East Barnet, Barnet	Outside 43 Belmont Avenue	Cotinus coggygria Royal Purple
Highways	East Barnet (B)	Belmont Avenue, East Barnet, Barnet	Outside 55 Belmont Avenue	Laburnum
Highways	East Barnet (B)	Belmont Avenue, East Barnet, Barnet	Outside 73 Belmont Avenue	Koelreuteria paniculata
Highways	East Barnet (B)	Bevan Road, Barnet	Outside 33/35	Prunus accolade
Highways	East Barnet (B)	Bevan Road, Barnet	Side Of 76 Mount Pleasant	Prunus avium Plena
Highways	East Barnet (B)	Brookside, East Barnet, Barnet	Opposite 15 Brookside	Cercidiphyllum japonicum
Highways	East Barnet (B)	Brookside, East Barnet, Barnet	Opposite 23 Brookside	Cercidiphyllum japonicum
Highways	East Barnet (B)	Brookside, East Barnet, Barnet	Outside 81 Brookside	Cercis siliquastrum
Highways	East Barnet (B)	Carson Road, Barnet	Right Of 2 Carson Road	Chitalpa tachkariensis
Highways	East Barnet (B)	Castlewood Road, New Barnet,	Outside 18 Castlewood Road	Acer campestre Elsrijk
Highways	East Barnet (B)	Cat Hill, East Barnet	Outside 119 Cat Hill	Acer campestre Elsrijk
Highways	East Barnet (B)	Cedar Avenue, East Barnet, Barnet	Between 23/25	Amelanchier arborea 'Robin Hill'
Highways	East Barnet (B)	Cedar Avenue, East Barnet, Barnet	Outside 10	Hibiscus Rosa
Highways	East Barnet (B)	Cedar Avenue, East Barnet, Barnet	Outside 21	Prunus avium Plena
Highways	East Barnet (B)	Cedar Avenue, East Barnet, Barnet	Outside 23	Prunus accolade
Highways	East Barnet (B)	Crescent Road, New Barnet, Barnet	Between 93/95 Crescent Road	Clerodendron trichotonum
Highways	East Barnet (B)	Crescent Road, New Barnet, Barnet	Outside Hill Court Crescent Road	Clerodendron trichotonum
Highways	East Barnet (B)	Daneland, East Barnet, Barnet	Between 17/19	Betula utilis Jacquemontii
Highways	East Barnet (B)	Edgeworth Road, New Barnet, Barnet	Junction With Pendall Close	Carya illioneidis
Highways	East Barnet (B)	Edgeworth Road, New Barnet, Barnet	Junction With Pendall Close	Carya illioneidis
Highways	East Barnet (B)	Edgeworth Road, New Barnet, Barnet	Opposite Edgeworth Court	Carya illioneidis
Highways	East Barnet (B)	Evelyn Road, Barnet	Side Of 2 Evelyn Road	Amelanchier arborea 'Robin Hill'
Highways	East Barnet (B)	Evelyn Road, Barnet	Side Of 93 Belmont Avenue Evelyn	Amelanchier arborea 'Robin Hill'
Highways	East Barnet (B)	Fordham Road, New Barnet, Barnet	Between 46/48 Fordham Road	Koelreuteria paniculata
Highways	East Barnet (B)	Fordham Road, New Barnet, Barnet	Outside 6 Fordham Road	Koelreuteria paniculata
Highways	East Barnet (B)	Fordham Road, New Barnet, Barnet	Right Of 2 Fordham Road	Ligustrum lucidum
Highways	East Barnet (B)	Grove Road, New Barnet, Barnet	Outside 35 Grove Road	Acer campestre Elsrijk
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Highways	East Barnet (B)	Grove Road, New Barnet, Barnet	Outside 64 Grove Road	Acer campestre Elsrijk
Highways	East Barnet (B)	Grove Road, New Barnet, Barnet	Outside 14a Grove Road	Parrotia persica Vanessa
Highways	East Barnet (B)	Hamilton Road, Barnet	Outside 29 Hamilton Road	Hibiscus Rosa
Highways	East Barnet (B)	Hamilton Road, Barnet	Side Of 127 Hamilton Rd	Ligustrum lucidum
Highways	East Barnet (B)	Hamilton Road, Barnet	Side Of 67 Mount Pleasant Hamilton	Clerodendron trichotonum
Highways	East Barnet (B)	Heddon Court Avenue, East Barnet,	Outside 75 Heddon Court Avenue	Celtis occidentalis
Highways	East Barnet (B)	Langford Crescent, Barnet	Between 49/51 Langford Crescent	Parrotia persica Vanessa
Highways	East Barnet (B)	Langford Crescent, Barnet	Outside 20 Langford Crescent	Parrotia persica Vanessa
Highways	East Barnet (B)	Langford Crescent, Barnet	Outside 39 Langford Crescent	Parrotia persica Vanessa
Highways	East Barnet (B)	Langford Road, Barnet	Outside 26 Langford Road	Acer campestre Elsrijk
Highways	East Barnet (B)	Langford Road, Barnet	Side Of 56 Bevan Road Langford Road	Hibiscus Rosa
Highways	East Barnet (B)	Linthorpe Road, New Barnet, Barnet	Between 34/36 Linthorpe Road	Ligustrum lucidum
Highways	East Barnet (B)	Littlegrove, East Barnet, Barnet	Outside School Littlegrove	Morus alba
Highways	East Barnet (B)	Mansfield Avenue, East Barnet,	Between 15/17 Mansfield Avenue	Koelreuteria paniculata
Highways	East Barnet (B)	Margaret Road, New Barnet, Barnet	Outside 129 Margaret Road	Prunus fructicosa globosum
Highways	East Barnet (B)	Mount Pleasant, Barnet	Opposite 1 Mount Pleasant	Ulmus New Horizon
Highways	East Barnet (B)	Mount Pleasant, Barnet	Outside 37 Mount Pleasant	Carpinus betulus Frans Fontaine
Highways	East Barnet (B)	Mount Pleasant, Barnet	Outside 93 Mount Pleasant	Ulmus New Horizon
Highways	East Barnet (B)	Norrys Road, East Barnet, Barnet	Opposite 25 Norrys Road	Prunus Shirofugen
Highways	East Barnet (B)	Northfield Road, New Barnet, Barnet	Between 45/47 Northfield Road	Prunus shimidsu Sakura
Highways	East Barnet (B)	Northfield Road, New Barnet, Barnet	Outside 13 Northfield Road	Parrotia persica Vanessa
Highways	East Barnet (B)	Ridgeway Avenue, East Barnet,	Between 74/76	Prunus Shirofugen
Highways	East Barnet (B)	Ridgeway Avenue, East Barnet,	Between 96/98	Prunus Shirofugen
Highways	East Barnet (B)	Ridgeway Avenue, East Barnet,	Outside 3	Prunus Shirofugen
Highways	East Barnet (B)	Ridgeway Avenue, East Barnet,	Outside 37	Prunus Shirofugen
Highways	East Barnet (B)	Ridgeway Avenue, East Barnet,	Between 4a/5a	Cercidiphyllum japonicum
Highways	East Barnet (B)	Ridgeway Avenue, East Barnet,	Outside 26	Betula albosinensis Fascination

Highways	East Barnet (B)	Ridgeway Avenue, East Barnet,	Outside 59	Betula albosinensis Fascination
Highways	East Barnet (B)	Ridgeway Avenue, East Barnet,	Outside Dekora	Betula albosinensis Fascination
Highways	East Barnet (B)	Rosslyn Avenue, East Barnet, Barnet	Outside 4 Rosslyn Avenue	Chitalpa tachkariensis
Highways	East Barnet (B)	Silvercliffe Gardens, New Barnet,	Side Of 1	Prunus shirotae
Highways	East Barnet (B)	Silvercliffe Gardens, New Barnet,	Opposite 1	Clerodendron trichotonum
Parks	East Barnet (B)	Oak Hill Park	Within	Aesculus indica
Highways	East Barnet (B)	Silvercliffe Gardens, New Barnet,	Outside 13	Prunus fructicosa globosum
Highways	East Barnet (B)	Silvercliffe Gardens, New Barnet,	Outside 27	Clerodendron trichotonum
Highways	East Barnet (B)	Wilton Road, Barnet	Between 14/16 Wilton Road	Clerodendron trichotonum
Highways	East Barnet (B)	Windsor Drive, East Barnet, Barnet	Between 25/27	Prunus maackii amber beauty
Highways	East Barnet (B)	Windsor Drive, East Barnet, Barnet	Opposite 46	Amelanchier arborea 'Robin Hill'
Highways	East Barnet (B)	Windsor Drive, East Barnet, Barnet	Opposite 52	Amelanchier arborea 'Robin Hill'
Highways	East Barnet (B)	Windsor Drive, East Barnet, Barnet	Between 31/33	Koelreuteria paniculata
Vacants	East Finchley (B)	Bedford Road	Between 90/92	Prunus umineko
Vacants	East Finchley (B)	Creighton Avenue	Between 232/234	Acer campestre Streetwise
Vacants	East Finchley (B)	Creighton Avenue	Between 234/235	Acer campestre Streetwise
Vacants	East Finchley (B)	Creighton Avenue	Between 262/264	Acer campestre Streetwise
Vacants	East Finchley (B)	Creighton Avenue	Outside 271	Acer campestre Streetwise
Vacants	East Finchley (B)	Creighton Avenue	Right of 258	Acer campestre Streetwise
Vacants	East Finchley (B)	Hampstead Heights	Орр 7	Ginkgo biloba
Vacants	East Finchley (B)	Hampstead Heights	Opposite Lp29	Ginkgo biloba
Vacants	East Finchley (B)	Hampstead Heights	Right of Lp1	Ginkgo biloba
Vacants	East Finchley (B)	Hampstead Heights	Left of Lp3	Betula albosinensis
Vacants	East Finchley (B)	Hampstead Heights	Орр 6	Betula albosinensis
Vacants	East Finchley (B)	Hampstead Heights	Opposite 7	Betula albosinensis
Vacants	East Finchley (B)	Oak Lane OS	Within	Carpinus betulus Lucas
Parks	Edgware (A)	Edgwarebury Park	Within	Cephalotaxus harr. Fastigiata

Parks	Edgware (A)	Edgwarebury Park	Within	Malus Mokum
Vacants	Edgware (A)	Broadfield Avenue, Edgware	Opposite 114	Sorbus torminalis
Vacants	Edgware (A)	Broadfield Avenue, Edgware	Opposite 170	Sorbus torminalis
Vacants	Edgware (A)	Broadfield Avenue, Edgware	Outside 62	Sorbus torminalis
Vacants	Edgware (A)	Francklyn Gardens, Edgware	Outside 4 Francklyn Gardens	Prunus fructicosa globosum
Vacants	Edgware (A)	Francklyn Gardens, Edgware	Outside 6	Hibiscus Rosa
Vacants	Edgware (A)	Hazel Gardens, Edgware	Outside 29	Corylus colurna
Parks	Edgware (A)	Edgwarebury Park	Within	Malus Mokum
Parks	Edgware (A)	Edgwarebury Park	Within	Malus Mokum
Parks	Edgware (A)	Edgwarebury Park	Within	Malus Mokum
Parks	Edgware (A)	Edgwarebury Park	Within	Taxus baccata Fastigiata
Vacants	Edgware (A)	Lyndford Gardens, Edgware	Outside 18/20	Prunus serrula Tibetica
Vacants	Edgware (A)	Lyndford Gardens, Edgware	Outside 25	Prunus serrula Tibetica
Vacants	Edgware (A)	Purcells Avenue, Edgware	Outside 20	Prunus maackii amber beauty
Vacants	Edgware (A)	Purcells Avenue, Edgware	Outside 2	Prunus maackii amber beauty
Vacants	Edgware (A)	Purcells Avenue, Edgware	Outside 21	Koelreuteria paniculata
Vacants	Edgware (A)	Purcells Avenue, Edgware	Between 1/3	Prunus maackii amber beauty
Vacants	Edgware (A)	Purcells Avenue, Edgware	Outside 14	Prunus maackii amber beauty
Vacants	Edgware (A)	Windsor Avenue	Outside 2	Amelanchier arborea 'Robin Hill'
Parks	Finchley Church End	Dollis Valley GW - Windsor OS	By the playground	Aesculus indica
Parks	Finchley Church End	Dollis Valley GW - Windsor OS	By the playground	Aesculus indica
Parks	Finchley Church End	Dollis Valley GW - Windsor OS	Within	Carpinus betulus Frans Fontaine
Parks	Finchley Church End	Dollis Valley GW - Windsor OS	conservation area	Malus sylvestris
Parks	Finchley Church End	Dollis Valley GW - Windsor OS	conservation area	Malus sylvestris
Vacants	Finchley Church End	Beechwood Avenue, Finchley,	Outside 58	Clerodendron trichotonum
Vacants	Finchley Church End	Fairholm Gardens	Outside 17	Prunus pandora
Vacants	Finchley Church End	Fairholm Gardens	Outside 6	Prunus pandora

Vacants	Finchley Church End	Holders Hill Drive	Outside 66	Lift and replant
Vacants	Finchley Church End	Hendon Avenue, Finchley,	Outside 27	Ulmus Lutece
Vacants	Finchley Church End	Holders Hill Drive	Opposite 75	Betula ermanii Polar Bear
Vacants	Finchley Church End	Mountfield road	Opposite 30	Hippophae salicifolia
Vacants	Finchley Church End	Mountfield road	Outside 4	Hippophae salicifolia
Vacants	Finchley Church End	Mountfield road	Outside 57	Hippophae salicifolia
Vacants	Finchley Church End	Orchard avenue	Outside 10	Acer campestre Streetwise
Vacants	Finchley Church End	Stanhope Avenue	Between 26/28	Amelanchier arborea 'Robin Hill'
Vacants	Finchley Church End	Stanhope Avenue	Between 58/60	Amelanchier arborea 'Robin Hill'
Vacants	Finchley Church End	Stanhope Avenue	Outside 54	Amelanchier arborea 'Robin Hill'
Highways	Garden Suburb (B)	Addison Way	Outside 49	Crataegus x prunifolia Splendens
Highways	Garden Suburb (B)	Addison Way	Outside 53	Crataegus x prunifolia Splendens
Highways	Garden Suburb (B)	Addison Way	Outside 56	Crataegus x prunifolia Splendens
Highways	Garden Suburb (B)	Bancroft Avenue, East Finchley,	Outside 54 Bancroft Avenue	Prunus sargentii Rancho
Highways	Garden Suburb (B)	Bancroft Avenue, East Finchley,	Outside 64 Bancroft Avenue	Prunus sargentii Rancho
Highways	Garden Suburb (B)	Beaufort Drive, East Finchley,	Right Of 4 Beaufort Drive	Prunus maackii amber beauty
Highways	Garden Suburb (B)	Brim Hill, East Finchley,	Outside 35 Brim Hill	Crataegus laevigata Paul Scarlet
Highways	Garden Suburb (B)	Brookland Rise, Golders Green,	Between 35/37 Brookland Rise	Prunus Pink Perfection
Highways	Garden Suburb (B)	Brookland Rise, Golders Green,	Left Of Lp17 Hill Top	Prunus Pink Perfection
Highways	Garden Suburb (B)	Brookland Rise, Golders Green,	Outside 22 Brookland Rise	Prunus Pink Perfection
Highways	Garden Suburb (B)	Brookland Rise, Golders Green,	Outside 67/69 Brookland Rise	Prunus Pink Perfection
Highways	Garden Suburb (B)	Brookland Rise, Golders Green,	Right Of Lp17 Hill Top	Prunus Pink Perfection
Highways	Garden Suburb (B)	Brookland Rise, Golders Green,	Side Of 2 Brookland Close Brookland	Prunus Pink Perfection
Highways	Garden Suburb (B)	Church Mount, East Finchley,	Outside 1 Church Mount	Prunus maackii amber beauty
Highways	Garden Suburb (B)	Church Mount, East Finchley,	Right Of 28 Church Mount	Prunus maackii amber beauty
Highways	Garden Suburb (B)	Deansway, East Finchley,	Otside 55 Deansway	Aesculus indica
Highways	Garden Suburb (B)	Devon Rise, East Finchley,	Between 5/7 Devon Rise	Prunus Kanzan

Highways	Garden Suburb (B)	Devon Rise, East Finchley,	Outside 10 Devon Rise	Prunus Kanzan
Highways	Garden Suburb (B)	Dingwall Gardens, Golders Green,	Outside 11 Dingwall Gardens	Prunus Yedoensis
Highways	Garden Suburb (B)	Dingwall Gardens, Golders Green,	Outside 8 Dingwall Gardens	Prunus Yedoensis
Highways	Garden Suburb (B)	Edmunds Walk, East Finchley,	Right Of 14-16 Edmunds Walk	Crataegus laevigata Paul Scarlet
Highways	Garden Suburb (B)	Gurney Drive, East Finchley,	Left Of 38 Gurney Drive	Prunus Kanzan
Highways	Garden Suburb (B)	Gurney Drive, East Finchley,	Outside 17 Gurney Drive	Prunus Kanzan
Highways	Garden Suburb (B)	Gurney Drive, East Finchley,	Outside 29 Gurney Drive	Prunus Kanzan
Highways	Garden Suburb (B)	Gurney Drive, East Finchley,	Outside 31 Gurney Drive	Prunus Kanzan
Highways	Garden Suburb (B)	Gurney Drive, East Finchley,	Outside 34a Gurney Drive	Prunus Kanzan
Highways	Garden Suburb (B)	Gurney Drive, East Finchley,	Outside 38 Gurney Drive	Prunus Kanzan
Highways	Garden Suburb (B)	Gurney Drive, East Finchley,	Outside 40 Gurney Drive	Prunus Kanzan
Highways	Garden Suburb (B)	Gurney Drive, East Finchley,	Side Of 46 Brim Hill Gurney Drive	Prunus Kanzan
Highways	Garden Suburb (B)	Hampstead Gardens, Golders Green,	Outside 11	Hibiscus Rosa
Highways	Garden Suburb (B)	Hampstead Gardens, Golders Green,	Outside 2	Hibiscus Rosa
Highways	Garden Suburb (B)	Hampstead Gardens, Golders Green,	Outside 21	Hibiscus Rosa
Highways	Garden Suburb (B)	Hampstead Way, Golders Green,	Outside 44	Sorbus aria Majestica
Highways	Garden Suburb (B)	Hampstead Way, Golders Green,	Outside 52	Acer platanoides Princeton Gold
Highways	Garden Suburb (B)	Heathgate, Golders Green,	Outside 18 Heathgate	Prunus Kanzan
Highways	Garden Suburb (B)	Hill Rise	Out 31	Sorbus aucuparia Sheerwater
Parks	Garden Suburb (B)	Lyttelton Playing Fields	Within	Acer rubrum October Glory
Parks	Garden Suburb (B)	Lyttelton Playing Fields	Within	Aesculus indica
Parks	Garden Suburb (B)	Lyttelton Playing Fields	Within	Betula utilis Jacquemontii
Parks	Garden Suburb (B)	Lyttelton Playing Fields	Within	Crataegus x prunifolia Splendens
Parks	Garden Suburb (B)	Lyttelton Playing Fields	Within	Crataegus x prunifolia Splendens
Highways	Garden Suburb (B)	Hogarth Hill, Golders Green,	Outside 1	Prunus surbhitella autumnalis
Highways	Garden Suburb (B)	Kingsley Close, East Finchley,	Outside 1 Kingsley Close	Prunus Kanzan
Highways	Garden Suburb (B)	Kingsley Close, East Finchley,	Outside 3 Kingsley Close	Prunus Kanzan

Highways	Garden Suburb (B)	Kingsley Way South Section,	Outside 91 Kingsley Way	Crataegus laevigata Paul Scarlet
Highways	Garden Suburb (B)	Kingsley Way, Hampstead Garden	Outside 60 Kingsley Way	Crataegus laevigata Paul Scarlet
Highways	Garden Suburb (B)	Kingsley Way, Hampstead Garden	Right Of 39 Kingsley Way	Prunus Kanzan
Highways	Garden Suburb (B)	Litchfield Way, Golders Green,	Outside 37 Litchfield Way	Prunus Kanzan
Highways	Garden Suburb (B)	Meadway, Golders Green,	Outside 45	Prunus Kanzan
Highways	Garden Suburb (B)	Meadway, Golders Green,	Left Of 48 Meadway	Robinia pseudoacacia Bessoniana
Highways	Garden Suburb (B)	Middleton Road, Golders Green,	Left Of Ip1 Middleton Road	Prunus shirotae
Highways	Garden Suburb (B)	Middleton Road, Golders Green,	Outside 12 Middleton Road	Prunus shirotae
Highways	Garden Suburb (B)	Norrice Lea, East Finchley,	Outside 31 Norrice Lea	Prunus Kanzan
Highways	Garden Suburb (B)	Norrice Lea, East Finchley,	Outside 42 Norrice Lea	Prunus Kanzan
Highways	Garden Suburb (B)	Norrice Lea, East Finchley,	Outside 53 Norrice Lea	Prunus Kanzan
Highways	Garden Suburb (B)	Norrice Lea, East Finchley,	Outside 57 Norrice Lea	Prunus Kanzan
Highways	Garden Suburb (B)	Northway, Golders Green,	Junction with Litchfield Way	Aesculus indica
Highways	Garden Suburb (B)	Northway, Golders Green,	Outside 63 Northway	Aesculus indica
Highways	Garden Suburb (B)	Northway, Golders Green,	Outside 91	Aesculus indica
Highways	Garden Suburb (B)	Rowan Walk	Outisde 5	Sorbus aucuparia Sheerwater
Highways	Garden Suburb (B)	South Square, Golders Green,	Right Of 1 South Square	Crataegus laevigata Paul Scarlet
Highways	Garden Suburb (B)	Southway, Hampstead Garden	Between 46/48 Southway	Sorbus aucuparia Sheerwater
Highways	Garden Suburb (B)	Southway, Hampstead Garden	Left Of 9-16 Bigwood Court Southway	Crataegus laevigata Paul Scarlet
Highways	Garden Suburb (B)	Sutcliffe Close, Golders Green,	Outside 13 Sutcliffe Close	Betula pendula
Highways	Garden Suburb (B)	Temple Fortune Lane, Golders Green,	Junction With Hoop Lane Temple	Platanus x hispanica
Highways	Garden Suburb (B)	Temple Fortune Lane, Golders Green,	Outside 94 Temple Fortune Lane	Platanus x hispanica
Highways	Garden Suburb (B)	Thornton Way, Golders Green,	Outside 20 Thornton Way	Betula pendula
Highways	Garden Suburb (B)	Vivian Way, East Finchley,	Between 22/24 Vivian Way	Crataegus laevigata Paul Scarlet
Highways	Garden Suburb (B)	Vivian Way, East Finchley,	Opposite 27/29 Vivian Way	Crataegus laevigata Paul Scarlet
Highways	Garden Suburb (B)	Vivian Way, East Finchley,	Outside 15 Vivian Way	Crataegus laevigata Paul Scarlet
Highways	Garden Suburb (B)	Wildwood Road, Golders Green,	Opposite lp18 Wildwood Road	Prunus shirotae

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Highways	Garden Suburb (B)	Wildwood Road, Golders Green,	Outside 52 Wildwood Road	Prunus shirotae
Highways	Garden Suburb (B)	Willifield Way, Golders Green,	Outside 72 Willifield Way	Malus hupenensis
Highways	Garden Suburb (B)	Willifield Way, Golders Green,	Between 170/172 Willifield Way	Robinia pseudoacacia Bessoniana
Highways	Garden Suburb (B)	Willifield Way, Golders Green,	Outside 166 Willifield Way	Robinia pseudoacacia Bessoniana
Highways	Garden Suburb (B)	Winnington Road, East Finchley,	Between 35/37 Winnington Road	Betula pendula
Highways	Garden Suburb (B)	Winnington Road, East Finchley,	Left Of 96 Winnington Road	Betula pendula
Highways	Garden Suburb (B)	Winnington Road, East Finchley,	Outside 6 Winnington Road	Betula pendula
Highways	Garden Suburb (B)	Winnington Road, East Finchley,	Outside 85 Winnington Road	Betula pendula
Parks	Garden Suburb (B)	Lyttelton Playing Fields	Within	Crataegus x prunifolia Splendens
Parks	Garden Suburb (B)	Lyttelton Playing Fields	Within	Ginkgo biloba
Parks	Garden Suburb (B)	Lyttelton Playing Fields	Within	Prunus serrula Tibetica
Parks	Garden Suburb (B)	Lyttelton Playing Fields	Within	Prunus serrula Tibetica
Parks	Garden Suburb (B)	Lyttelton Playing Fields	Within	Prunus serrula Tibetica
Parks	Garden Suburb (B)	Lyttelton Playing Fields	Within	Prunus serrula Tibetica
Parks	Garden Suburb (B)	Lyttelton Playing Fields	Within	Prunus serrula Tibetica
Parks	Garden Suburb (B)	Lyttelton Playing Fields	Within	Prunus serrula Tibetica
GI	Golders Green (A)	Finchley Road, London	Outside 400	Betula ermanii
GI	Golders Green (A)	Finchley Road, London	Outside 402	Betula ermanii
GI	Golders Green (A)	Finchley Road, London	Outside 420	Betula ermanii
GI	Golders Green (A)	Finchley Road, London	Outside 428	Betula ermanii
GI	Golders Green (A)	Finchley Road, London	Outside 432	Betula ermanii
GI	Golders Green (A)	Finchley Road, London	Outside 440	Betula ermanii
GI	Golders Green (A)	Finchley Road, London	Right of 12 a-18 Montrose court	Acer pseudoplatanus Leopoldii
GI	Golders Green (A)	Golders Green Road, Golders Green,	Outside Windsdor court	Tillia tomentosa Brabant
GI	Golders Green (A)	Golders Green Road, Golders Green,	Outside Windsdor court	Tillia tomentosa Brabant
GI	Golders Green (A)	Golders Green Road, Golders Green,	Outside Windsdor court	Tillia tomentosa Brabant
GI	Golders Green (A)	Golders Green Road, Golders Green,	Outside Malvin Hall	Betula ermanii
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GI	Golders Green (A)	Golders Green Road, Golders Green,	Outside Malvin Hall	Betula ermanii
GI	Golders Green (A)	Golders Green Road, Golders Green,	Outside Malvin Hall	Betula ermanii
GI	Golders Green (A)	Golders Green Road, Golders Green,	Outside Malvin Hall	Betula ermanii
GI	Golders Green (A)	Golders Green Road, Golders Green,	Outside Malvin Hall	Betula ermanii
GI	Golders Green (A)	Golders Green Road, Golders Green,	Outside Ray Court	Betula ermanii
GI	Golders Green (A)	Golders Green Road, Golders Green,	Outside 277	Celtis occidentalis
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GI	Golders Green (A)	Golders Green Road, Golders Green,	Outside 279	Parottia persica Vanessa
GI	Golders Green (A)	Golders Green Road, Golders Green,	Outside Malvin Hall	Parottia persica Vanessa
GI	Golders Green (A)	Golders Green Road, Golders Green,	Outside Phildor court	Parottia persica Vanessa
GI	Golders Green (A)	Golders Green Road, Golders Green,	Outside Phildor court	Parottia persica Vanessa
GI	Golders Green (A)	Golders Green Road, Golders Green,	Outside Phildor court	Parottia persica Vanessa
GI	Golders Green (A)	Golders Green Road, Golders Green,	Outside Riverside Drive	Celtis occidentalis
GI	Golders Green (A)	Golders Green Road, Golders Green,	Outside Riverside Drive	Parottia persica Vanessa
GI	Golders Green (A)	Golders Green Road, Golders Green,	Outside Riverside Drive	Parottia persica Vanessa
GI	Golders Green (A)	Golders Green Road, Golders Green,	Outside Windsdor court	Acer platanoides Drumondii
GI	Golders Green (A)	Golders Green Road, Golders Green,	Outside Windsdor court	Acer platanoides Drumondii
GI	Golders Green (A)	Golders Green Road, Golders Green,	Outside Windsdor court	Acer platanoides Drumondii
GI	Golders Green (A)	Golders Green Road, Golders Green,	Outside Windsdor court	Acer pseudoplatanus Spaethii
GI	Golders Green (A)	Golders Green Road, Golders Green,	Outside Windsdor court	Acer pseudoplatanus Spaethii
GI	Golders Green (A)	Golders Green Road, Golders Green,	Outside Windsdor court	Acer pseudoplatanus Spaethii
GI	Golders Green (A)	Golders Green Road, Golders Green,	Outside Windsdor court	Parottia persica Vanessa
GI	Golders Green (A)	Golders Green Road, Golders Green,	Outside Windsdor court	Parottia persica Vanessa
GI	Golders Green (A)	Golders Green Road, Golders Green,	Outside Windsdor court	Parottia persica Vanessa
GI	Golders Green (A)	Golders Green Road, Golders Green,	Right of 279	Celtis occidentalis
Highways	Golders Green (A)	Chiltern Gardens, Cricklewood,	Outside 6 Chiltern Gardens	Clerodendron trichotonum
Highways	Golders Green (A)	Claremont Road, Cricklewood,	junction with prayle grove Claremont	Nothofagus
Highways	Golders Green (A)	Cotswold Gardens, Cricklewood,	Outside 117/115 Cotswold Gardens	Koelreuteria paniculata

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Highways	Golders Green (A)	Cotswold Gardens, Cricklewood,	Outside 84 Cotswold Gardens	Koelreuteria paniculata
Highways	Golders Green (A)	Cranbourne Gardens, Golders Green,	Outside 39 Cranbourne Gardens	Celtis occidentalis
Highways	Golders Green (A)	Cumbrian Gardens, Cricklewood,	Outside 49 Cumbrian Gardens	Koelreuteria paniculata
Highways	Golders Green (A)	Highcroft Gardens, Golders Green,	Outside 46 Highcroft Gardens	Clerodendron trichotonum
Highways	Golders Green (A)	Highfield Avenue, Golders Green,	Between 101-103	Ulmus Lutece
Highways	Golders Green (A)	Highfield Avenue, Golders Green,	Between 89/91	Carpinus betulus Lucas
Highways	Golders Green (A)	Highfield Avenue, Golders Green,	Outside 42	Prunus fructicosa globosum
Highways	Golders Green (A)	Hillcrest Avenue, Golders Green,	Outside 2 Hillcrest Avenue	Hibiscus Rosa
Highways	Golders Green (A)	Hurstwood Road, Golders Green,	Between 70/72 Hurstwood Road	Clerodendron trichotonum
Parks	Golders Green (A)	Princes Park	Behind memorial	Apple James Grieve
Parks	Golders Green (A)	Princes Park	Behind memorial	Apple James Grieve
Parks	Golders Green (A)	Princes Park	Behind memorial	Apple James Grieve
Parks	Golders Green (A)	Princes Park	Behind memorial	Malus Evereste
Parks	Golders Green (A)	Princes Park	Behind memorial	Malus Evereste
Highways	Golders Green (A)	Oakfields Road, Golders Green,	Opposite 10 Oakfields Road	Betula ermanii Polar Bear
Highways	Golders Green (A)	Pennine Drive, Cricklewood,	Outside 124 Pennine Drive	Koelreuteria paniculata
Highways	Golders Green (A)	Pennine Drive, Cricklewood,	Outside 131 Pennine Drive	Koelreuteria paniculata
Highways	Golders Green (A)	Pennine Drive, Cricklewood,	Outside 33 Pennine Drive	Hibiscus Rosa
Highways	Golders Green (A)	Ravenscroft Avenue, Golders Green,	Outside 1 Ravenscroft Avenue	Betula ermanii Polar Bear
Highways	Golders Green (A)	Sinclair Grove, Golders Green,	Outside 29 Sinclair Grove	Clerodendron trichotonum
Highways	Golders Green (A)	Temple Gardens, Golders Green,	Between 31/33 Temple Gardens	Clerodendron trichotonum
Highways	Golders Green (A)	The Drive, Golders Green,	Outside	Cercidiphyllum japonicum
Highways	Golders Green (A)	Wentworth Road, Golders Green,	Between 46/48	Clerodendron trichotonum
Highways	Golders Green (A)	Wentworth Road, Golders Green,	Outside 22 Wentworth Road	Amelanchier arborea 'Robin Hill'
Highways	Golders Green (A)	Western Avenue, Golders Green,	Outside 8	Hibiscus Rosa
Highways	Golders Green (A)	Woodville Road, Golders Green,	Oudside 12	Acer campestre William Caldwell
Parks	Golders Green (A)	Princes Park	Behind memorial	Malus Evereste

GI	Hale (A)	Hale Lane, Mill Hill, London	Outside 114	Liriodendron tulipifera
GI	Hale (A)	Hale Lane, Mill Hill, London	Outside 116	Liriodendron tulipifera
GI	Hale (A)	Hale Lane, Mill Hill, London	Outside 117	Liriodendron tulipifera
GI	Hale (A)	Hale Lane, Mill Hill, London	Outside 118	Liriodendron tulipifera
GI	Hale (A)	Hale Lane, Mill Hill, London	Outside Jolly Badger	Liriodendron tulipifera Fastigiata
GI	Hale (A)	Hale Lane, Mill Hill, London	Between 117/119	Liriodendron tulipifera Fastigiata
GI	Hale (A)	Hale Lane, Mill Hill, London	Left of lamp 27	Liriodendron tulipifera Fastigiata
GI	Hale (A)	Hale Lane, Mill Hill, London	Left.of Lamp 32	Liriodendron tulipifera Fastigiata
GI	Hale (A)	Hale Lane, Mill Hill, London	Opposite Hawkins close	Liriodendron tulipifera Fastigiata
GI	Hale (A)	Hale Lane, Mill Hill, London	Opposite Hawkins close	Liriodendron tulipifera Fastigiata
GI	Hale (A)	Hale Lane, Mill Hill, London	Opposite Railway tavern	Liriodendron tulipifera Fastigiata
GI	Hale (A)	Hale Lane, Mill Hill, London	Opposite Railway tavern	Liriodendron tulipifera Fastigiata
GI	Hale (A)	Hale Lane, Mill Hill, London	Outside Jolly Badger	Liriodendron tulipifera Fastigiata
GI	Hale (A)	Hale Lane, Mill Hill, London	Outside petrol garage	Liriodendron tulipifera Fastigiata
GI	Hale (A)	Hale Lane, Mill Hill, London	Outside petrol garage	Liriodendron tulipifera Fastigiata
GI	Hale (A)	Hale Lane, Mill Hill, London	Right of lamp 27	Liriodendron tulipifera Fastigiata
GI	Hale (A)	Hale Lane, Mill Hill, London	Right Of Lamp 28	Liriodendron tulipifera Fastigiata
GI	Hale (A)	Hale Lane, Mill Hill, London	Right Of Lamp 29	Liriodendron tulipifera Fastigiata
GI	Hale (A)	Hale Lane, Mill Hill, London	Right of Railway tavern	Liriodendron tulipifera Fastigiata
GI	Hale (A)	Sunbury Gardens, Mill Hill, London	Outside Merilion court	Liriodendron tulipifera Fastigiata
GI	Hale (A)	Sunbury Gardens, Mill Hill, London	Right of Lamp 1	Liriodendron tulipifera Fastigiata
Highways	Hale (A)	Aldridge Avenue, The Hale, Edgware	Outside 27 Aldridge Avenue	Koelreuteria paniculata
Highways	Hale (A)	Cloister Gardens, Edgware	Outside 1a Cloister Gardens	Koelreuteria paniculata
Highways	Hale (A)	Cranmer Road, Edgware	Opposite 8 Cranmer Road	Acer campestre Elsrijk
Highways	Hale (A)	Deans Way, Edgware	Outside 59/61 Deans Way	Amelanchier arborea 'Robin Hill'
Highways	Hale (A)	Downhurst Avenue, Mill Hill,	Left Of Lp 14 Downhurst Avenue	Chitalpa tachkariensis
Highways	Hale (A)	Ellesmere Avenue, Mill Hill,	Between 77/79 Ellesmere Avenue	Koelreuteria paniculata

Highways	Hale (A)	Fairmead Crescent, Edgware	Between 77/79 Fairmead Crescent	Ligustrum lucidum
Highways	Hale (A)	Fairmead Crescent, Edgware	Opp Junction Harcourt Ave	Parrotia persica Vanessa
Highways	Hale (A)	Fairmead Crescent, Edgware	Opposite Lp29 Harcourt Avenue	Ligustrum japonicum
Highways	Hale (A)	Farm Road, Edgware	Outside 33 Farm Road	Prunus accolade
Highways	Hale (A)	Farm Road, Edgware	Outside 10/12 Farm Road	Carpinus betulus Lucas
Highways	Hale (A)	Farm Road, Edgware	Outside 108 Farm Road	Carpinus betulus Lucas
Highways	Hale (A)	Fernside Avenue, Mill Hill,	Opposite 21	Celtis occidentalis
Highways	Hale (A)	Glengall Road, Edgware	Outside 10/12	Hibiscus Rosa
Highways	Hale (A)	Glenwood Road, Mill Hill,	Between 13/15 Glenwood Road	Prunus accolade
Highways	Hale (A)	Glenwood Road, Mill Hill,	Outside 26 Glenwood Road	Prunus accolade
Highways	Hale (A)	Grange Hill, Edgware	Outside 1 Grange Hill	Prunus avium Plena
Highways	Hale (A)	Hale Drive, Mill Hill,	Between 105/107	Prunus Yedoensis
Highways	Hale (A)	Hale Drive, Mill Hill,	Opposite 117	Prunus Yedoensis
Highways	Hale (A)	Hale Drive, Mill Hill,	Opposite 117 Hale Drive	Prunus Yedoensis
Highways	Hale (A)	Hale Drive, Mill Hill,	Opposite 95	Prunus Yedoensis
Highways	Hale (A)	Hale Drive, Mill Hill,	Outside 35 Hale Drive	Prunus Pink Perfection
Highways	Hale (A)	Hale Drive, Mill Hill,	Outside 83	Prunus Yedoensis
Highways	Hale (A)	Hale Grove Gardens, Mill Hill,	Outside 36 Hale Grove Gardens	Ligustrum japonicum
Highways	Hale (A)	Hale Lane, Mill Hill,	Between 81/83 Hale Lane	Prunus Yedoensis
Highways	Hale (A)	Highview Gardens, Edgware	Outside 66 Highview Gardens	Laburnum
Highways	Hale (A)	Holmwood Grove, Mill Hill,	Outside 3	Ligustrum japonicum
Highways	Hale (A)	Holmwood Grove, Mill Hill,	Outside 5	Chitalpa tachkariensis
Highways	Hale (A)	Kenilworth Road, Edgware	Between 9/11	Prunus avium Plena
Highways	Hale (A)	Kenilworth Road, Edgware	Between 69/71 Kenilworth Road	Celtis occidentalis
Highways	Hale (A)	Laleham Avenue, Mill Hill,	Left Of 3 Laleham Avenue	Prunus litigiosa
Highways	Hale (A)	Marlborough Avenue, Edgware	Outside 15 Marlborough Avenue	Amelanchier arborea 'Robin Hill'
Highways	Hale (A)	Maxwelton Avenue, Mill Hill,	Outside 5 Maxwelton Avenue	Amelanchier arborea 'Robin Hill'

Highways	Hale (A)	Meadow Gardens, Edgware	Between 9/11 Meadow Gardens	Clerodendron trichotonum
Highways	Hale (A)	Mount Grove, Edgware	Between 16/14 Mount Grove	Prunus accolade
Highways	Hale (A)	Norbury Grove, Mill Hill,	Side Of 10 Worcester Crescent	Cornus Mas
Highways	Hale (A)	Oakwood Drive, Edgware	Between 1/3 Oakwood Drive	Laburnum
Highways	Hale (A)	Ridgemont Gardens, Edgware	Right of 6 Ridgemont Gardens	Prunus litigiosa
Highways	Hale (A)	Riverdene, Edgware	Between 105/107 Riverdene	Amelanchier arborea 'Robin Hill'
Highways	Hale (A)	Riverdene, Edgware	Between 27/29 Riverdene	Parrotia persica Vanessa
Highways	Hale (A)	Rudyard Grove, Mill Hill,	Left Of Lp 6 Rudyard Grove	Clerodendron trichotonum
Highways	Hale (A)	Sefton Avenue, Mill Hill,	Between 28/30	Acer campestre William Caldwell
Highways	Hale (A)	Sefton Avenue, Mill Hill,	Outside 22	Acer campestre William Caldwell
Highways	Hale (A)	Sefton Avenue, Mill Hill,	Outside 60	Ginkgo biloba
Highways	Hale (A)	Sefton Avenue, Mill Hill,	Outside 47	Acer platanoides Crimson sentry
Highways	Hale (A)	Stanway Gardens, Edgware	Between 41/43 Stanway Gardens	Koelreuteria paniculata
Highways	Hale (A)	Stoneyfields Lane, Edgware	Between 51/53	Acer campestre William Caldwell
Highways	Hale (A)	Sunbury Avenue, Mill Hill,	Outside 16 Sunbury Avenue	Ligustrum japonicum
Highways	Hale (A)	Sunbury Gardens, Mill Hill,	opp. lamp 9	Koelreuteria paniculata
Highways	Hale (A)	Sunnydale Gardens, Mill Hill,	Outside 11a Sunnydale Gardens	Amelanchier arborea 'Robin Hill'
Highways	Hale (A)	Sunnydale Gardens, Mill Hill,	Outside 15 Sunnydale Gardens	Amelanchier arborea 'Robin Hill'
Highways	Hale (A)	The Fairway, Mill Hill,	Opposite 70 Fairway	Prunus accolade
Highways	Hale (A)	The Fairway, Mill Hill,	Outside 122 Fairway	Prunus accolade
Highways	Hale (A)	The Fairway, Mill Hill,	Outside Fairway Ct Fairway	Prunus accolade
Highways	Hale (A)	The Fairway, Mill Hill,	Between 119/122	Ligustrum japonicum
Highways	Hale (A)	The Fairway, Mill Hill,	Old school	Ligustrum japonicum
Highways	Hale (A)	The Fairway, Mill Hill,	Opposite 102	Ligustrum japonicum
Highways	Hale (A)	The Fairway, Mill Hill,	Opposite 104	Ligustrum japonicum
Highways	Hale (A)	The Fairway, Mill Hill,	Opposite 76	Ligustrum japonicum
Highways	Hale (A)	The Fairway, Mill Hill,	Opposite 86	Ligustrum japonicum

Highways	Hale (A)	Warwick Avenue, Edgware	Outside 51 Warwick Avenue	Acer bergeranium
Highways	Hale (A)	Westmere Drive, Mill Hill,	Outside 55 Westmere Drive	Prunus Pink Perfection
Highways	Hale (A)	Westmere Drive, Mill Hill,	Outside 47 Westmere Drive	Koelreuteria paniculata
Highways	Hale (A)	Westmere Drive, Mill Hill,	Outside 71 Westmere Drive	Koelreuteria paniculata
Highways	Hale (A)	Woodcroft Avenue, Hale	Between 29/31	Prunus avium Plena
Highways	Hale (A)	Woodcroft Avenue, The Hale,	Outside 41 Woodcroft Avenue	Prunus avium Plena
Highways	Hale (A)	Worcester Crescent, Mill Hill,	Outside 106 Worcester Crescent	Chitalpa tachkariensis
Highways	Hale (A)	Worcester Crescent, Mill Hill,	Outside 34 Worcester Crescent	Hibiscus Rosa
Highways	Hale (A)	Worcester Crescent, Mill Hill,	Right Of 23 Worcester Crescent	Celtis occidentalis
Highways	Hale (A)	Wyre Grove, Edgware	Outside 35 Wyre Grove	Prunus umineko
Vacants	Hendon (A)	Green Lane, Hendon,	Outside 19/21	Hippophae salicifolia
Vacants	Hendon (A)	Green Lane, Hendon,	Between 23/25	Hibiscus Rosa
Vacants	Hendon (A)	Hall Lane, Hendon,	Outside 51	Betula albosinensis Fascination
Vacants	Hendon (A)	Hendale Avenue, Hendon,	Outside 10	Ligustrum japonicum
Vacants	Hendon (A)	Hendale Avenue, Hendon,	Outside 28/26	Ligustrum japonicum
Vacants	Hendon (A)	Hendale Avenue, Hendon,	Between 20/22	Prunus litigiosa
Vacants	Hendon (A)	Hendale Avenue, Hendon,	Between 4/6	Prunus accolade
Vacants	Hendon (A)	Hendale Avenue, Hendon,	Outside 3	Ulmus Fiorente
Vacants	Hendon (A)	Hendale Avenue, Hendon,	outside 37	Acer campestre Streetwise
Vacants	Hendon (A)	Hendale Avenue, Hendon,	side of jks shop	Acer campestre Streetwise
Vacants	Hendon (A)	Hillview Gardens, Hendon	Left of Lamp 17	Prunus laurocerasus Magnoliifolia
Vacants	Hendon (A)	Hillview Gardens, Hendon	Between 33/35	Prunus pandora
Vacants	Hendon (A)	Hillview Gardens, Hendon	Between 85/87	Prunus pandora
Vacants	Hendon (A)	Hillview Gardens, Hendon	Opposite 9	Sorbus torminalis
Vacants	Hendon (A)	Hillview Gardens, Hendon	Outside 43	Prunus pandora
Vacants	Hendon (A)	Greyhound Hill	Outside 78	Liquidambar styraciflua Worplesdor
Vacants	Hendon (A)	Southbourne Crescent, Hendon,	right of Southbourne Crescent	Magnolia kobus

Vacants	Hendon (A)	Southbourne Crescent, Hendon,	Between 26/28	Prunus litigiosa
Vacants	Hendon (A)	Southbourne Crescent, Hendon,	Between 31/33	Amelanchier arborea 'Robin Hill'
Vacants	Hendon (A)	Southbourne Crescent, Hendon,	between 6 & 8	Amelanchier arborea 'Robin Hill'
Vacants	Hendon (A)	Sunningfields Road, Hendon,	Between 130/132	Hibiscus Rosa
Vacants	Hendon (A)	Sunny Hill, Hendon,	Outside 30	Betula utilis Jacquemontii
Vacants	Hendon (A)	Tenterden Gardens, Hendon,	Outside 41	Koelreuteria paniculata
Vacants	Hendon (A)	Tenterden Gardens, Hendon,	Outside 19	Betula albosinensis
Vacants	Hendon (A)	Tenterden Gardens, Hendon,	Outside 19	Prunus Yedoensis
Vacants	Hendon (A)	Victoria Road, Hendon,	Outside	Syringa peking Beigin
Vacants	Hendon (A)	Victoria Road, Hendon,	Outside	Syringa peking Beigin
Vacants	Hendon (A)	Victoria Road, Hendon,	Outside 57	Syringa peking Beigin
Vacants	Hendon (A)	Victoria Road, Hendon,	Outside 63	Syringa peking Beigin
Vacants	Hendon (A)	West Avenue, Hendon,	Outside 2	Amelanchier arborea 'Robin Hill'
Parks	Hendon (A)	Church Road OS	Opp The Claddagh	Acer campestre Elsrijk
Parks	Hendon (A)	Church Road OS	Opp The Claddagh	Acer campestre Elsrijk
Parks	Hendon (A)	Sunny Hill Park	Within	Aesculus indica
Parks	Hendon (A)	Sunny Hill Park	Within	Aesculus indica
Parks	Hendon (A)	Sunny Hill Park	Within	Aesculus indica
Parks	Hendon (A)	Sunny Hill Park	Within	Aesculus indica
Parks	Hendon (A)	Sunny Hill Park	Within	Aesculus indica
Parks	Hendon (A)	Sunny Hill Park	Within	Aesculus indica
Parks	Hendon (A)	Sunny Hill Park	Within	Aesculus indica
Parks	Hendon (A)	Sunny Hill Park	Within	Aesculus indica
Parks	Hendon (A)	Sunny Hill Park	Within	Aesculus indica
Parks	Hendon (A)	Sunny Hill Park	Within	Aesculus indica
Parks	Hendon (A)	Sunny Hill Park	Within	Aesculus indica
Parks	Hendon (A)	Sunny Hill Park	Within	Fagus sylvatica Purpurea

Parks	Hendon (A)	Sunny Hill Park	Within	Fagus sylvatica Purpurea
Parks	Hendon (A)	Sunny Hill Park	Within	Fagus sylvatica Purpurea
Parks	Hendon (A)	Sunny Hill Park	Within	Fagus sylvatica Purpurea
Parks	Hendon (A)	Sunny Hill Park	Within	Ficus caria
Parks	Hendon (A)	Sunny Hill Park	Within	Ostrya carpinifolia
Parks	Hendon (A)	Sunny Hill Park	Within	Ostrya carpinifolia
Parks	Hendon (A)	Sunny Hill Park	Within	Platanus x hispanica
Parks	Hendon (A)	Sunny Hill Park	Within	Prunus Kanzan
Parks	Hendon (A)	Sunny Hill Park	Within	Prunus Kanzan
Parks	Hendon (A)	Sunny Hill Park	Within	Prunus Kanzan
Parks	Hendon (A)	Sunny Hill Park	Within	Prunus Kanzan
Parks	Hendon (A)	Sunny Hill Park	Within	Prunus Kanzan
Parks	Hendon (A)	Sunny Hill Park	Within	Prunus Kanzan
Parks	Hendon (A)	Sunny Hill Park	Within	Prunus Kanzan
Parks	Hendon (A)	Sunny Hill Park	Within	Prunus Kanzan
Parks	Hendon (A)	Sunny Hill Park	Within	Prunus Kanzan
Parks	Hendon (A)	Sunny Hill Park	Within	Prunus Kanzan
Parks	Hendon (A)	Sunny Hill Park	Within	Prunus Kanzan
Parks	Hendon (A)	Sunny Hill Park	Within	Prunus Kanzan
Parks	Hendon (A)	Sunny Hill Park	Within	Prunus Kanzan
Parks	Hendon (A)	Sunny Hill Park	Within	Prunus Kanzan
Parks	Hendon (A)	Sunny Hill Park	Within	Prunus Kanzan
Parks	Hendon (A)	Sunny Hill Park	Within	Prunus Kanzan
Parks	Hendon (A)	Sunny Hill Park	Within	Prunus Kanzan
Parks	Hendon (A)	Sunny Hill Park	Within	Prunus Kanzan
Parks	Hendon (A)	Sunny Hill Park	Within	Prunus Kanzan
Parks	Hendon (A)	Sunny Hill Park	Within	Prunus Kanzan

Parks	Hendon (A)	Sunny Hill Park	Within	Prunus Kanzan
Parks	Hendon (A)	Sunny Hill Park	Within	Prunus Kanzan
Parks	Hendon (A)	Sunny Hill Park	Within	Prunus Kanzan
Parks	Hendon (A)	Sunny Hill Park	Within	Prunus Kanzan
Parks	Hendon (A)	Sunny Hill Park	Within	Prunus Stellata
Parks	Hendon (A)	Sunny Hill Park	Within	Prunus Stellata
Parks	Hendon (A)	Sunny Hill Park	Within	Prunus Stellata
Parks	Hendon (A)	Sunny Hill Park	Within	Prunus Stellata
Parks	Hendon (A)	Sunny Hill Park	Within	Prunus Stellata
Parks	Hendon (A)	Sunny Hill Park	Within	Prunus Stellata
Parks	Hendon (A)	Sunny Hill Park	Within	Prunus Stellata
Parks	Hendon (A)	Sunny Hill Park	Within	Prunus Stellata
Parks	Hendon (A)	Sunny Hill Park	Within	Prunus Stellata
Parks	Hendon (A)	Sunny Hill Park	Within	Prunus Stellata
Parks	Hendon (A)	Sunny Hill Park	Within	Prunus Stellata
Parks	Hendon (A)	Sunny Hill Park	Within	Prunus Stellata
Parks	Hendon (A)	Sunny Hill Park	Within	Prunus Stellata
Parks	Hendon (A)	Sunny Hill Park	Within	Prunus Stellata
Parks	Hendon (A)	Sunny Hill Park	Within	Prunus Stellata
Parks	Hendon (A)	Sunny Hill Park	Within	Prunus Stellata
Parks	Hendon (A)	Sunny Hill Park	Within	Prunus Stellata
Parks	Hendon (A)	Sunny Hill Park	Within	Prunus Stellata
Parks	Hendon (A)	Sunny Hill Park	Within	Prunus Stellata
Parks	Hendon (A)	Sunny Hill Park	Within	Prunus Stellata
Parks	Hendon (A)	Sunny Hill Park	Within	Robinia pseudoacacia Umbraculifera
Parks	Hendon (A)	Sunny Hill Park	Within	Sorbus aria Majestica
Parks	Hendon (A)	Sunny Hill Park	Within	Sorbus aria Majestica

Parks	Hendon (A)	Sunny Hill Park	Within	Sorbus aria Majestica
Highways	High Barnet (B)	Byng Road, Barnet	Outside 1 Byng Road	Koelreuteria paniculata
Highways	High Barnet (B)	Cavendish Road, Barnet	Outside 28 Cavendish Road	Koelreuteria paniculata
Highways	High Barnet (B)	East View, Barnet	Outside 19	Prunus accolade
Highways	High Barnet (B)	East View, Barnet	Outside 20	Prunus accolade
Highways	High Barnet (B)	East View, Barnet	Outside 30	Prunus accolade
Highways	High Barnet (B)	East View, Barnet	Outside 39/39	Prunus accolade
Highways	High Barnet (B)	East View, Barnet	Outside 54	Prunus accolade
Highways	High Barnet (B)	East View, Barnet	Side Of 1 Hadley Ridge	Prunus accolade
Highways	High Barnet (B)	East View, Barnet	Side Of 1 Clyde Villa	Hibiscus Rosa
Highways	High Barnet (B)	Grimsdyke Crescent, Barnet	Between 25/27 Grimsdyke Crescent	Prunus litigiosa
Highways	High Barnet (B)	Grimsdyke Crescent, Barnet	Outside 18 Grimsdyke Crescent	Prunus litigiosa
Highways	High Barnet (B)	Grimsdyke Crescent, Barnet	Outside 3 Grimsdyke Crescent	Cotinus coggygria Royal Purple
Highways	High Barnet (B)	Grimsdyke Crescent, Barnet	Outside 1 Grimsdyke Crescent	Hippophae salicifolia
Highways	High Barnet (B)	Grimsdyke Crescent, Barnet	Outside 22 Grimsdyke Crescent	Hippophae salicifolia
Highways	High Barnet (B)	Grimsdyke Crescent, Barnet	Outside 26 Grimsdyke Crescent	Hippophae salicifolia
Highways	High Barnet (B)	Grimsdyke Crescent, Barnet	Outside 40 Grimsdyke Crescent	Betula utilis Edingborough
Highways	High Barnet (B)	Hadley Green Road, Barnet	Outside Hollybush House Hadley	Acer campestre Elsrijk
Highways	High Barnet (B)	Highlands Road, New Barnet, Barnet	Left Of 38 Highlands Road	Ligustrum japonicum
Highways	High Barnet (B)	Hyde Close, Barnet	Side Of 12 Hyde close	Prunus maackii amber beauty
Highways	High Barnet (B)	Hyde Close, Barnet	Outside 3 Hyde Close	Cornus Mas
Highways	High Barnet (B)	Jennings Way, Barnet	Outside 5 Jennings Way	Cotinus coggygria Royal Purple
Highways	High Barnet (B)	Kingsmead, Barnet	Outside 41	Amelanchier arborea 'Robin Hill'
Highways	High Barnet (B)	Meadway, Barnet	Outside 125 Meadway	Carpinus betulus Lucas
Highways	High Barnet (B)	Park Road, Barnet	Outside 37 Park Road	Prunus litigiosa
Highways	High Barnet (B)	Potters Lane, New Barnet, Barnet	Outside 38 Potter's Lane	Ligustrum japonicum
Highways	High Barnet (B)	South Close, Barnet	Opposite 7 South Close	Amelanchier arborea 'Robin Hill'

Highways	High Barnet (B)	St Marks Close, New Barnet, Barnet	Side Of 10 Meadway	Prunus litigiosa
Highways	High Barnet (B)	Tudor Road, New Barnet, Barnet	Between 49/51	Prunus avium Plena
Highways	High Barnet (B)	Tudor Road, New Barnet, Barnet	Outside 32	Prunus avium Plena
Highways	High Barnet (B)	Tudor Road, New Barnet, Barnet	Side Of 102 Hadley Road	Prunus accolade
Highways	High Barnet (B)	Tudor Road, New Barnet, Barnet	Side Of 116 Woodville Road	Prunus accolade
Highways	High Barnet (B)	Tudor Road, New Barnet, Barnet	Side Of 96 Hadley Road	Prunus accolade
Highways	High Barnet (B)	Wentworth Road, Barnet	Between 29/31 Wentworth Road	Amelanchier arborea 'Robin Hill'
Parks	High Barnet (B)	Shaftesbury Avenue OS	Within	Acer platanoides Princeton Gold
Highways	High Barnet (B)	Wentworth Road, Barnet	Between 98/100 Wentworth Road	Amelanchier arborea 'Robin Hill'
Highways	High Barnet (B)	Wentworth Road, Barnet	Outside 42 Wentworth Road	Amelanchier arborea 'Robin Hill'
Highways	High Barnet (B)	Wyburn Avenue, Barnet	Opposite 28	Prunus accolade
Highways	High Barnet (B)	Wyburn Avenue, Barnet	Opposite 32	Prunus accolade
Highways	High Barnet (B)	Wyburn Avenue, Barnet	Outside 18	Prunus accolade
Highways	High Barnet (B)	Wyburn Avenue, Barnet	Outside 30	Prunus accolade
Highways	High Barnet (B)	Wyburn Avenue, Barnet	Outside 9-11	Prunus accolade
Vacants	Mill Hill (A)	Byron Road, Mill Hill,	Outside 9	Ligustrum japonicum
Vacants	Mill Hill (A)	Glenmere Avenue	Between 13/15	Prunus Shirofugen
Vacants	Mill Hill (A)	Glenmere Avenue	Outside 18	Prunus Shirofugen
Vacants	Mill Hill (A)	Glenmere Avenue	Outside 6	Prunus Shirofugen
Vacants	Mill Hill (A)	Goodwin Avenue	Outside 51	Acer campestre Streetwise
Vacants	Mill Hill (A)	Lawrence Gardens, Mill Hill	Outside 41	Prunus avium Plena
Vacants	Mill Hill (A)	Lawrence Gardens, Mill Hill	Outside 43	Prunus Pandora
Vacants	Mill Hill (A)	Lawrence Gardens, Mill Hill	Outside 30	Prunus maackii amber beauty
Vacants	Mill Hill (A)	Milway, Mill Hill	Outside 30	Acer campestre Streetwise
Vacants	Mill Hill (A)	Milway, Mill Hill	Outside 43/45	Acer campestre Streetwise
Vacants	Mill Hill (A)	Milway, Mill Hill	Outside 53	Acer campestre Streetwise
Vacants	Mill Hill (A)	Osborn Gardens	Outside 5&7	Crataegus x prunifolia Splendens

Vacants	Mill Hill (A)	Woodland Way, Mill Hill,	Between 26/28	Magnolia kobus
Vacants	Mill Hill (A)	Woodland Way, Mill Hill,	Between 36/38	Betula albosinensis Red Panda
Parks	Mill Hill (A)	Arrandene Open Space	Within	Quercus frainetto
Parks	Mill Hill (A)	Woodcroft Park	Within	Juglans nigra
Parks	Mill Hill (A)	Woodcroft Park	Within	Juglans nigra
Parks	Mill Hill (A)	Woodcroft Park	Within	Juglans nigra
GI	Oakleigh (B)	Myddelton Park, Whetstone, London	Between 14/16	Magnolia salicifolia Wada's Memory
GI	Oakleigh (B)	Myddelton Park, Whetstone, London	Between 21/23	Magnolia salicifolia Wada's Memory
GI	Oakleigh (B)	Myddelton Park, Whetstone, London	Opposite 40	Magnolia salicifolia Wada's Memory
GI	Oakleigh (B)	Myddelton Park, Whetstone, London	Otside 54/53	Magnolia salicifolia Wada's Memory
GI	Oakleigh (B)	Myddelton Park, Whetstone, London	Outside 12	Magnolia salicifolia Wada's Memory
GI	Oakleigh (B)	Myddelton Park, Whetstone, London	Outside 13/11	Magnolia salicifolia Wada's Memory
GI	Oakleigh (B)	Myddelton Park, Whetstone, London	Outside 13/15	Magnolia salicifolia Wada's Memory
GI	Oakleigh (B)	Myddelton Park, Whetstone, London	Outside 16	Magnolia salicifolia Wada's Memory
GI	Oakleigh (B)	Myddelton Park, Whetstone, London	Outside 18	Magnolia salicifolia Wada's Memory
GI	Oakleigh (B)	Myddelton Park, Whetstone, London	Outside 22	Magnolia salicifolia Wada's Memory
GI	Oakleigh (B)	Myddelton Park, Whetstone, London	Outside 25	Magnolia salicifolia Wada's Memory
GI	Oakleigh (B)	Myddelton Park, Whetstone, London	Outside 27	Magnolia salicifolia Wada's Memory
GI	Oakleigh (B)	Myddelton Park, Whetstone, London	Outside 3 cameron close	Magnolia salicifolia Wada's Memory
GI	Oakleigh (B)	Myddelton Park, Whetstone, London	Outside 36	Magnolia salicifolia Wada's Memory
GI	Oakleigh (B)	Myddelton Park, Whetstone, London	Outside 37a	Magnolia salicifolia Wada's Memory
GI	Oakleigh (B)	Myddelton Park, Whetstone, London	Outside 40	Magnolia salicifolia Wada's Memory
GI	Oakleigh (B)	Myddelton Park, Whetstone, London	Outside 49	Magnolia salicifolia Wada's Memory
GI	Oakleigh (B)	Myddelton Park, Whetstone, London	Outside 53	Magnolia salicifolia Wada's Memory
GI	Oakleigh (B)	Myddelton Park, Whetstone, London	Outside 55	Magnolia salicifolia Wada's Memory
GI	Oakleigh (B)	Myddelton Park, Whetstone, London	Outside 59	Magnolia salicifolia Wada's Memory
GI	Oakleigh (B)	Myddelton Park, Whetstone, London	Right of 4	Magnolia salicifolia Wada's Memory

GI	Oakleigh (B)	Myddelton Park, Whetstone, London	Right of Lap 8	Magnolia salicifolia Wada's Memory
GI	Oakleigh (B)	Myddelton Park, Whetstone, London	Side 201 Friern barnet lane	Magnolia salicifolia Wada's Memory
GI	Oakleigh (B)	Myddelton Park, Whetstone, London	Side of 36	Magnolia salicifolia Wada's Memory
GI	Oakleigh (B)	Oakleigh Road North OS	Outside Wok in	Prunus accolade
GI	Oakleigh (B)	Oakleigh Road North OS	Within 257	Prunus accolade
GI	Oakleigh (B)	Oakleigh Road North OS	Outside 245	Aesculus indica
GI	Oakleigh (B)	Oakleigh Road North, Whetstone,	Left of 446	Ulmus rebona
GI	Oakleigh (B)	Oakleigh Road North, Whetstone,	Opposite 444	Ulmus rebona
GI	Oakleigh (B)	Oakleigh Road North, Whetstone,	Opposite 446	Ulmus rebona
GI	Oakleigh (B)	Oakleigh Road North, Whetstone,	Outside 174	Acer platanoides Princeton Gold
GI	Oakleigh (B)	Oakleigh Road North, Whetstone,	Outside 176	Acer platanoides Princeton Gold
GI	Oakleigh (B)	Oakleigh Road North, Whetstone,	Outside 178	Acer platanoides Princeton Gold
GI	Oakleigh (B)	Oakleigh Road North, Whetstone,	Outside 225	Prunus Tai Haku
GI	Oakleigh (B)	Oakleigh Road North, Whetstone,	Outside 444	Ulmus rebona
GI	Oakleigh (B)	Oakleigh Road North, Whetstone,	Outside 450/452	Ulmus rebona
GI	Oakleigh (B)	Oakleigh Road North, Whetstone,	Outside 454	Ulmus rebona
GI	Oakleigh (B)	Oakleigh Road North, Whetstone,	Outside Joiners court	Prunus umineko
GI	Oakleigh (B)	Oakleigh Road North, Whetstone,	Outside Joiners court	Prunus umineko
GI	Oakleigh (B)	Oakleigh Road North, Whetstone,	Between 217/219	Magnolia kobus
GI	Oakleigh (B)	Oakleigh Road North, Whetstone,	Opposite 316	Betula szechuanica
GI	Oakleigh (B)	Oakleigh Road North, Whetstone,	Opposite 318	Magnolia kobus
GI	Oakleigh (B)	Oakleigh Road North, Whetstone,	Outside 215	Magnolia kobus
GI	Oakleigh (B)	Oakleigh Road North, Whetstone,	Outside 221	Magnolia kobus
GI	Oakleigh (B)	Oakleigh Road North, Whetstone,	Outside 227/229	Magnolia kobus
GI	Oakleigh (B)	Oakleigh Road North, Whetstone,	Outside 229/231	Liriodendron tulipifera
GI	Oakleigh (B)	Oakleigh Road North, Whetstone,	Outside 231	Magnolia kobus
GI	Oakleigh (B)	Oakleigh Road North, Whetstone,	Outside 265	Magnolia kobus

GI	Oakleigh (B)	Oakleigh Road North, Whetstone,	Outside 422	Magnolia kobus
GI	Oakleigh (B)	Oakleigh Road North, Whetstone,	Outside 424/426	Magnolia kobus
GI	Oakleigh (B)	Oakleigh Road North, Whetstone,	Outside 428	Magnolia kobus
GI	Oakleigh (B)	Oakleigh Road North, Whetstone,	Outside Joiners court	Magnolia kobus
GI	Oakleigh (B)	Oakleigh Road North, Whetstone,	Outside joiners court	Magnolia kobus
GI	Oakleigh (B)	Oakleigh Road North, Whetstone,	Outside 408	Robinia pseudoacacia Umbraculifera
GI	Oakleigh (B)	Western Parade, Barnet	between 11skindeep) and 10 sushi	Betula ermanii
GI	Oakleigh (B)	Western Parade, Barnet	Left of 19-22a( skindeep )	Betula ermanii
GI	Oakleigh (B)	Western Parade, Barnet	Opposite petrol garage	Betula ermanii
GI	Oakleigh (B)	Western Parade, Barnet	Opposite petrol garage	Betula ermanii
GI	Oakleigh (B)	Western Parade, Barnet	Opposite Pub	Betula ermanii
GI	Oakleigh (B)	Western Parade, Barnet	Outside 13( Ladbrokes )	Betula ermanii
GI	Oakleigh (B)	Western Parade, Barnet	Outside 14 ( costa)	Betula ermanii
GI	Oakleigh (B)	Western Parade, Barnet	Outside 4 rice terrace	Betula ermanii
GI	Oakleigh (B)	Western Parade, Barnet	Outside 5 rice terrace	Betula ermanii
GI	Oakleigh (B)	Western Parade, Barnet	Outside 7 optician	Betula ermanii
GI	Oakleigh (B)	Western Parade, Barnet	Outside 8 chinese medical centre	Betula ermanii
GI	Oakleigh (B)	Western Parade, Barnet	Outside 9 hair lounge	Betula ermanii
GI	Oakleigh (B)	Western Parade, Barnet	Outside petrol garage	Metaseqoia glyptostroides
GI	Oakleigh (B)	Western Parade, Barnet	Outside petrol garage	Metaseqoia glyptostroides
GI	Oakleigh (B)	Western Parade, Barnet	Outside petrol garage	Metaseqoia glyptostroides
GI	Oakleigh (B)	Western Parade, Barnet	Outside petrol garage	Metaseqoia glyptostroides
GI	Oakleigh (B)	Western Parade, Barnet	Outside Queens arms	Metaseqoia glyptostroides
GI	Oakleigh (B)	Western Parade, Barnet	Outside Queens arms	Metaseqoia glyptostroides
GI	Oakleigh (B)	Western Parade, Barnet	Outside Queens arms	Metaseqoia glyptostroides
GI	Oakleigh (B)	Western Parade, Barnet	Outside Queens arms	Metaseqoia glyptostroides
Vacants	Oakleigh (B)	Ashurst Road	Outside 113	Amelanchier arborea 'Robin Hill'

Vacants	Oakleigh (B)	Buxted road	Opp 46	Carpinus betulus Lucas
Vacants	Oakleigh (B)	Northumberland Road, New Barnet,	Outside 39 Northumberland Road	Prunus umineko
Vacants	Oakleigh (B)	Northumberland Road, New Barnet,	Outside 35	Hibiscus Rosa
Vacants	Oakleigh (B)	Northumberland Road, New Barnet,	Outside 2	Magnolia kobus
Vacants	Oakleigh (B)	Northumberland Road, New Barnet,	Outside 30	Betula utilis Edingborough
Vacants	Oakleigh (B)	Northumberland Road, New Barnet,	Outside 41	Betula utilis Edingborough
Vacants	Oakleigh (B)	Northumberland Road, New Barnet,	10 Northumberland Road	Prunus amanogawa
Vacants	Oakleigh (B)	Northumberland Road, New Barnet,	Outside 25	Ulmus Fiorente
Vacants	Oakleigh (B)	Northumberland Road, New Barnet,	Outside 6	Ginkgo biloba
Vacants	Oakleigh (B)	Northumberland Road, New Barnet,	Outside 64	Betula utilis Edingborough
Vacants	Oakleigh (B)	Oakleigh Gardens, Oakleigh, Barnet	Outside 23	Prunus litigiosa
Vacants	Oakleigh, East	Church Hill Road	Outside 187	Ulmus Columnella
Vacants	Oakleigh, East	Church Hill Road	Outside 246	Ulmus Columnella
Vacants	Oakleigh, East	Church Hill Road	Outside 254	Ulmus Columnella
GI	Totteridge (B)	Totteridge Lane, Whetstone, London	Opposite 9	Betula ermanii
GI	Totteridge (B)	Totteridge Lane, Whetstone, London	Opposite 9	Betula ermanii
GI	Totteridge (B)	Totteridge Lane, Whetstone, London	Opposite 9/11	Betula ermanii
GI	Totteridge (B)	Totteridge Lane, Whetstone, London	Outside fit club	Betula ermanii
GI	Totteridge (B)	Totteridge Lane, Whetstone, London	Opposite Fit Club	Betula ermanii
GI	Totteridge (B)	Totteridge Lane, Whetstone, London	Opposite Fit Club	Betula ermanii
GI	Totteridge (B)	Totteridge Lane, Whetstone, London	Opposite sushi	Betula ermanii
GI	Totteridge (B)	Totteridge Lane, Whetstone, London	Opposite sushi	Betula ermanii
GI	Totteridge (B)	Totteridge Lane, Whetstone, London	Outside fit club	Betula ermanii
GI	Totteridge (B)	Totteridge Lane, Whetstone, London	Outside fit club	Betula ermanii
GI	Totteridge (B)	Totteridge Lane, Whetstone, London	Opposite Fit Club	Ostrya carpinifolia
GI	Totteridge (B)	Totteridge Lane, Whetstone, London	Opposite sushi	Ostrya carpinifolia
GI	Totteridge (B)	Totteridge Lane, Whetstone, London	Opposite sushi	Ostrya carpinifolia

Vacants	Totteridge (B)	Chanctonbury Way	Outside 107/109	Prunus maackii amber beauty
Vacants	Totteridge (B)	Chanctonbury Way	Outside 47/49	Prunus maackii amber beauty
Vacants	Totteridge (B)	Chanctonbury Way	Outside 67/69	Prunus maackii amber beauty
Vacants	Totteridge (B)	Chanctonbury Way	Outside 9/11	Prunus maackii amber beauty
Parks	Totteridge (B)	Sussex Ring	Outside 16	Picea abies
Vacants	Totteridge (B)	Chanctonbury Way	Outside 99/101	Prunus maackii amber beauty
Vacants	Totteridge (B)	Cissbury Ring South	Outside 46	Prunus Pandora
Vacants	Totteridge (B)	Cissbury Ring South	Outside 74	Prunus Pandora
Vacants	Totteridge (B)	Cissbury Ring South	Outside 78	Prunus Pandora
Vacants	Totteridge (B)	Longland Drive, Whetstone,	Outside 111	Carpinus betulus Lucas
Vacants	Totteridge (B)	Longland Drive, Whetstone,	Between 14/16	Amelanchier arborea 'Robin Hill'
Vacants	Totteridge (B)	Michleham Down	Opposite 89	Prunus laurocerasus Magnoliifolia
Vacants	Totteridge (B)	Michleham Down	Outside 12/14	Prunus laurocerasus Magnoliifolia
Vacants	Totteridge (B)	Michleham Down	Outside 61	Prunus laurocerasus Magnoliifolia
GI	UnderHill (B)	Barnet Hill Open Space	Within	Acer platanoides
GI	UnderHill (B)	Barnet Hill Open Space	Within	Acer campestre Elsrijk
GI	UnderHill (B)	Barnet Hill Open Space	Within	Malus comtesse de Paris
Highways	UnderHill (B)	Alan Drive, Underhill, Barnet	Outside 14 Alan Drive	Ginkgo biloba
Highways	UnderHill (B)	Alan Drive, Underhill, Barnet	Outside 19 Alan Drive	Ginkgo biloba
Highways	UnderHill (B)	Barnet Lane, Underhill, Barnet	Between 6/8 Barnet Lane	Acer platanoides Crimson sentry
Highways	UnderHill (B)	Barnet Lane, Underhill, Barnet	Opposite 51 Barnet Lane	Acer platanoides Crimson sentry
Highways	UnderHill (B)	Cedar Lawn Avenue, Barnet	Between 40/42	Ligustrum japonicum
Highways	UnderHill (B)	Mays Lane, Barnet	Opposite 224 Mays Lane	Acer platanoides Crimson sentry
Highways	UnderHill (B)	Milton Avenue, Barnet	Outside 12 Milton Avenue	Prunus laurocerasus Magnoliifolia
Highways	UnderHill (B)	Normandy Avenue, Barnet	Outside 3 Normandy Avenue	Prunus laurocerasus Magnoliifolia
Highways	UnderHill (B)	Nupton Drive, Barnet	Between 3/5 Nupton Drive	Prunus Shirofugen
Highways	UnderHill (B)	Nupton Drive, Barnet	Opposite 12 Nupton Drive	Prunus Shirofugen

Highways	UnderHill (B)	Stanhope Road, Barnet	between 51/53 Stanhope Road	Prunus campanulata
Highways	UnderHill (B)	Stanhope Road, Barnet	Outside 57 Stanhope Road	Betula szechuanica
Highways	UnderHill (B)	The Croft, Barnet	Outside 14 The Croft	Prunus umineko
Highways	UnderHill (B)	The Croft, Barnet	Outside 2 The Croft	Prunus umineko
Highways	UnderHill (B)	The Croft, Barnet	Outside 24 The Croft	Prunus litigiosa
Highways	UnderHill (B)	The Croft, Barnet	Outside 29 The Croft	Prunus laurocerasus Magnoliifolia
Highways	UnderHill (B)	The Croft, Barnet	Outside 35 The Croft	Betula szechuanica
Highways	UnderHill (B)	The Croft, Barnet	Outside 37 The Croft	Prunus laurocerasus Magnoliifolia
Highways	UnderHill (B)	The Croft, Barnet	Outside 6 The Croft	Betula szechuanica
Highways	UnderHill (B)	The Linkway, Barnet	Outside 32 The Linkway	Prunus sargentii Rancho
Highways	UnderHill (B)	The Linkway, Barnet	Right Of 27 The Linkway	Prunus sargentii Rancho
Highways	UnderHill (B)	Wellhouse Lane, Barnet	Outside 25 Wellhouse lane	Acer freemanii autumn blaze
Highways	UnderHill (B)	Willow Drive, Barnet	Outside 6 Willow Drive	Prunus accolade
Highways	UnderHill (B)	Windsor Road, Barnet	Outside 14 Windsor Road	Acer campestre Elsrijk
Highways	UnderHill (B)	Woodfall Avenue, Barnet	Outside 23 Woodfall Avenue	Betula ermanii Polar Bear
GI	UnderHill (B)	Barnet Hill Open Space	Within	Prunus avium Plena
GI	UnderHill (B)	Barnet Hill Open Space	Within	Prunus Pandora
GI	UnderHill (B)	Barnet Hill Open Space	Within	Acer platanoides
GI	UnderHill (B)	Barnet Hill Open Space	Within	Acer platanoides
GI	UnderHill (B)	Barnet Hill Open Space	Within	Sorbus torminalis
GI	UnderHill (B)	Barnet Hill Open Space	Within	Acer platanoides
GI	UnderHill (B)	Barnet Hill Open Space	Within	Acer platanoides
GI	UnderHill (B)	Barnet Hill Open Space	Within	Liriodendron tulipifera
GI	UnderHill (B)	Barnet Hill Open Space	Within	Platanus x hispanica
GI	UnderHill (B)	Barnet Hill Open Space	Within	Lift tree
GI	UnderHill (B)	Barnet Hill Open Space	Within	Lift tree
GI	UnderHill (B)	Barnet Hill Open Space	Within	Crataegus monogyna Alboplena

GI	UnderHill (B)	Barnet Hill Open Space	Within	Crataegus monogyna Alboplena
Highways	UnderHill (B)	Woodfall Avenue, Barnet	Outside 29 Woodfall Avenue	Betula ermanii Polar Bear
GI	UnderHill (B)	Barnet Hill Open Space	Within	Crataegus monogyna Alboplena
GI	UnderHill (B)	Barnet Hill Open Space	Within	Ilex altaclerensis James G Esson
GI	UnderHill (B)	Barnet Hill Open Space	Within	Ilex altaclerensis James G Esson
GI	UnderHill (B)	Barnet Hill Open Space	Within	Ilex altaclerensis James G Esson
Highways	West Finchley (B)	Dollis Road, Church End,	Between 129 &127 Dollis Road	Cornus Mas
Highways	West Finchley (B)	Dollis Road, Church End,	Between 76/78 Dollis Road	Cornus Mas
Highways	West Finchley (B)	Courthouse Gardens, Finchley,	Outside 3 Court House Gardens	Ginkgo biloba
Highways	West Finchley (B)	Derby Avenue, North Finchley,	Outside 3 Derby Avenue	Amelanchier arborea 'Robin Hill'
Highways	West Finchley (B)	Elm Park Road, Finchley,	Right Of "The Elms" Elm Park Road	Amelanchier arborea 'Robin Hill'
Highways	West Finchley (B)	Essex Park, Finchley,	Right Of 61 Essex Park	Chitalpa tachkariensis
Highways	West Finchley (B)	Grosvenor Road, Finchley,	Outside 41 Grosvenor Road	Chitalpa tachkariensis
Highways	West Finchley (B)	Hervey Close, Finchley,	Outside 31 Hervey Close	Koelreuteria paniculata
Highways	West Finchley (B)	Lansdowne Road, Finchley,	Between 44/46 Lansdowne Road	Prunus fructicosa globosum
Highways	West Finchley (B)	Nether Street, Regent Close To Dollis	Outside 251 Nether Street	Acer campestre William Caldwell
Highways	West Finchley (B)	Nether Street, Regent Close To Dollis	Outside 257 Nether Street	Prunus accolade
Highways	West Finchley (B)	Nether Street, Regent Close To Dollis	Right Of 285 Nether Street	Prunus serrula Tibetica
Highways	West Finchley (B)	Percy Road Playground	Outisde	Prunus umineko
Highways	West Finchley (B)	Percy Road Playground	Outisde	Prunus umineko
Highways	West Finchley (B)	Princes Avenue, Finchley,	Outside 56 Princes Avenue	Clerodendron trichotonum
Highways	West Finchley (B)	Rosemont Avenue, North Finchley,	Outside 5 Rosemont Avenue	Ginkgo Globosa
Highways	West Finchley (B)	The Ridgeway, Finchley Central,	Opposite 19 The Ridgeway	Betula utilis Edingborough
Highways	West Finchley (B)	Wentworth Avenue, Finchley,	Between 31/33	Prunus fructicosa globosum
Highways	West Finchley (B)	Wentworth Avenue, Finchley,	Opposite 13 Wentworth Avenue	Koelreuteria paniculata
Highways	West Finchley (B)	Wentworth Avenue, Finchley,	Opposite 27	Hibiscus Rosa
Highways	West Finchley (B)	Wentworth Park, Finchley,	Outside 8 Wentworth Park	Carpinus betulus Lucas

Highways	West Finchley (B)	West Avenue, West Finchley,	Outside 57 West Avenue	Ligustrum lucidum
Parks	West Hendon (A)	Hendon Park	Within	Tillia platyphyllos Aurea
Highways	West Hendon (A)	Allington Road, Hendon,	Outside 20 Allington Road	Amelanchier arborea 'Robin Hill'
Highways	West Hendon (A)	Allington Road, Hendon,	Right Of 49 Allington Road	Amelanchier arborea 'Robin Hill'
Highways	West Hendon (A)	Audley Road, Hendon,	Outside 120 Audley Road	Ginkgo Globosa
Highways	West Hendon (A)	Beaufort Gardens, Hendon,	Outside 10 Beaufort Gardens	Betula szechuanica
Highways	West Hendon (A)	Bertram Road, Hendon,	Outside 57 Bertram Road	Prunus fructicosa globosum
Highways	West Hendon (A)	Bertram Road, Hendon,	Outside 83/85 Bertram Road	Prunus fructicosa globosum
Highways	West Hendon (A)	Brent Park Road, Brent Cross,	Between 146/148 Brent Park Road	Acer campestre Elsrijk
Highways	West Hendon (A)	Cheyne Walk, Hendon,	Outside 35 Cheyne Walk	Ulmus Fiorente
Highways	West Hendon (A)	Crespigny Road, Hendon,	Outside 22 Crespigny Road	Prunus fructicosa globosum
Highways	West Hendon (A)	Crespigny Road, Hendon,	Outside 40 Crespigny Road	Prunus fructicosa globosum
Highways	West Hendon (A)	Crespigny Road, Hendon,	Outside 49 Crespigny Road	Prunus fructicosa globosum
Highways	West Hendon (A)	Crespigny Road, Hendon,	Outside 54 Crespigny Road	Prunus fructicosa globosum
Highways	West Hendon (A)	Dallas Road, Hendon,	Outside 29 Dallas Road	Acer platanoides Globosa
Highways	West Hendon (A)	Dallas Road, Hendon,	Outside 43 Dallas Road	Acer platanoides Globosa
Highways	West Hendon (A)	Denehurst Gardens, Hendon,	Outside 18 Denehurst Gardens	Amelanchier arborea 'Robin Hill'
Highways	West Hendon (A)	Edgeworth Avenue, Hendon,	Outside 24 Edgeworth Avenue	Acer campestre Elsrijk
Highways	West Hendon (A)	Edgeworth Close, Hendon,	Outside 31 Edgeworth Close	Acer campestre Elsrijk
Highways	West Hendon (A)	Edgeworth crescent Hendon,	Outside 49 Edgeworth crescent	Amelanchier arborea 'Robin Hill'
Highways	West Hendon (A)	Elliot Road, Hendon,	Outside 29 Elliot Road	Acer campestre Elsrijk
Highways	West Hendon (A)	Elliot Road, Hendon,	Outside 55 Elliot Road	Morus alba
Highways	West Hendon (A)	Elliot Road, Hendon,	Outside 9 Elliot Road	Amelanchier arborea 'Robin Hill'
Highways	West Hendon (A)	Elm Park Gardens, Hendon,	Outside 12 Elm Park Gardens	Prunus umineko
Highways	West Hendon (A)	Foscote Road, Hendon,	Outside 12 Foscote Road	Parrotia persica Vanessa
Highways	West Hendon (A)	Foscote Road, Hendon,	Outside 47 Foscote Road	Laburnum
Highways	West Hendon (A)	Goldsmith Avenue, Colindale,	Opposite 107 Goldsmith Avenue	Acer campestre Elsrijk

Highways	West Hendon (A)	Graham Road, Hendon,	Opposite 1-5 Lawn apartments	Acer platanoides Globosa
Highways	West Hendon (A)	Graham Road, Hendon,	side of 22 Allington Road Graham	Acer platanoides Globosa
Parks	West Hendon (A)	Hendon Park	Within	Tillia platyphyllos Aurea
Parks	West Hendon (A)	Hendon Park	Within	Tillia platyphyllos Aurea
Parks	West Hendon (A)	Hendon Park	Within	Tillia platyphyllos Aurea
Highways	West Hendon (A)	Herbert Road, Colindale,	Opposite 22 Herbert Road	Carpinus betulus Lucas
Highways	West Hendon (A)	Malcolm Crescent, Hendon,	Outside 1-4 Malcolm Court Malcolm	Ligustrum japonicum
Highways	West Hendon (A)	Montagu Road, Hendon,	Outside 65 Montagu Road	Amelanchier arborea 'Robin Hill'
Highways	West Hendon (A)	Neeld Crescent, Hendon,	Outside 11 Neeld Crescent	Acer platanoides Globosa
Highways	West Hendon (A)	Park View Gardens, Hendon,	Outside 15 Park View Gardens	Amelanchier arborea 'Robin Hill'
Highways	West Hendon (A)	Rundell Crescent, Hendon,	Right Of 5 Rundell Crescent	Prunus umineko
Highways	West Hendon (A)	Shirehall Lane	Opposite Hazlmere ave	Tillia tomentosa Brabant
Highways	West Hendon (A)	Shirehall Lane, Hendon,	Outside 29 Shirehall Lane	Amelanchier arborea 'Robin Hill'
Highways	West Hendon (A)	Shirehall Park, Hendon,	Left Of 23 Shirehall Park	Amelanchier arborea 'Robin Hill'
Highways	West Hendon (A)	Shirehall Park, Hendon,	Opposite 87 Shirehall Park	Amelanchier arborea 'Robin Hill'
Highways	West Hendon (A)	Shirehall Park, Hendon,	Opposite 91 Shirehall Park	Ligustrum japonicum
Highways	West Hendon (A)	Sturgess Avenue, Hendon,	Opposite LP 26 Sturgess Avenue	Acer campestre William Caldwell
Highways	West Hendon (A)	Sturgess Avenue, Hendon,	Outside 26 Sturgess Avenue	Amelanchier arborea 'Robin Hill'
Highways	West Hendon (A)	Talbot Crescent, Hendon,	Outside 12 Talbot Crescent	Amelanchier arborea 'Robin Hill'
Highways	West Hendon (A)	Woodward Avenue, Hendon,	Outside 3 Woodward Avenue	Amelanchier arborea 'Robin Hill'
Vacants	Woodhouse (B)	Addington Drive	Outside 40	Betula albosinensis Red Panda
Vacants	Woodhouse (B)	Chislehurst Avenue, North Finchley,	Between 14/16	Hibiscus Rosa
Vacants	Woodhouse (B)	Derwent Drive	Between 16/18	Prunus maackii amber beauty
Vacants	Woodhouse (B)	Derwent Drive	Outside 13	Prunus maackii amber beauty
Vacants	Woodhouse (B)	Derwent Drive	Right of Lp2	Prunus maackii amber beauty
Vacants	Woodhouse (B)	Kenver Avenue	Between 23/25	Acer campestre William Caldwell
Vacants	Woodhouse (B)	Kenver Avenue	Between 28/30	Acer campestre William Caldwell

Vacants	Woodhouse (B)	Kenver Avenue	Left of LP9	Acer campestre William Caldwell
Vacants	Woodhouse (B)	Kenver Avenue	Right of Lp2	Acer campestre William Caldwell
Vacants	Woodhouse (B)	Lewes Road	Between 11/13	Acer campestre William Caldwell
GI	Woodhouse (B)	High Road, North Finchley, London	Outside Intuition	Ginkgo biloba
GI	Woodhouse (B)	High Road, North Finchley, London	Between 868a/ 868b	Ginkgo biloba
GI	Woodhouse (B)	High Road, North Finchley, London	Between mobilyty / london electr	Ginkgo biloba
GI	Woodhouse (B)	High Road, North Finchley, London	Outside Intuition	Ginkgo biloba
GI	Woodhouse (B)	High Road, North Finchley, London	Outside Intuition	Ginkgo biloba
GI	Woodhouse (B)	High Road, North Finchley, London	Outside Istanbul restaur 880-882	Ginkgo biloba
GI	Woodhouse (B)	High Road, North Finchley, London	Outside Trinity Square	Ginkgo biloba
GI	Woodhouse (B)	High Road, North Finchley, London	Outside Trinity Square	Ginkgo biloba
GI	Woodhouse (B)	High Road, North Finchley, London	Outside Trinity Square	Ginkgo biloba
GI	Woodhouse (B)	High Road, North Finchley, London	Right of 915(solar house)	Ginkgo biloba
GI	Woodhouse (B)	High Road, North Finchley, London	Right of 915(solar house)	Ginkgo biloba
GI	Woodhouse (B)	High Road, North Finchley, London	Right of 915(solar house)	Ginkgo biloba
GI	Woodhouse (B)	High Road, North Finchley, London	Between food wine/ london electi	Ostrya carpinifolia
GI	Woodhouse (B)	High Road, North Finchley, London	Outside 870	Ostrya carpinifolia
GI	Woodhouse (B)	High Road, North Finchley, London	Outside Istanbul restaur 880-882	Ostrya carpinifolia
GI	Woodhouse (B)	Mayfield Avenue, North Finchley,	Junction with High road	Ginkgo biloba
Vacants	Woodhouse (B)	Sandringham Gardens	Between 1/3	Betula albosinensis Red Panda
GI	Woodhouse (B)	Woodhouse Road, North Finchley,	Outside 232	Ulmus Lutece
GI	Woodhouse (B)	Woodhouse Road, North Finchley,	Outside 232ab	Ulmus Lutece
GI	Woodhouse (B)	Woodhouse Road, North Finchley,	Outside 244	Ulmus Lutece
GI	Woodhouse (B)	Woodhouse Road, North Finchley,	Outside 143/141	Ulmus New Horizon
GI	Woodhouse (B)	Woodhouse Road, North Finchley,	Outside 143/145	Ulmus New Horizon
GI	Woodhouse (B)	Woodhouse Road, North Finchley,	Outside 145/147	Ulmus New Horizon
GI	Woodhouse (B)	Woodhouse Road, North Finchley,	Outside 157	Ulmus New Horizon

GI	Woodhouse (B)	Woodhouse Road, North Finchley,	Outside 159	Ulmus New Horizon
GI	Woodhouse (B)	Woodhouse Road, North Finchley,	Outside 163	Ulmus New Horizon
GI	Woodhouse (B)	Woodhouse Road, North Finchley,	Outside 173	Ulmus New Horizon
GI	Woodhouse (B)	Woodhouse Road, North Finchley,	Rear of LP 31	Ulmus New Horizon
GI	Woodhouse (B)	Woodhouse Road, North Finchley,	Between 201/203	Betula ermanii
GI	Woodhouse (B)	Woodhouse Road, North Finchley,	Between 213/211	Betula ermanii
GI	Woodhouse (B)	Woodhouse Road, North Finchley,	Between 181/183	Betula ermanii
GI	Woodhouse (B)	Woodhouse Road, North Finchley,	Outside 189	Betula ermanii
GI	Woodhouse (B)	Woodhouse Road, North Finchley,	Outside 193	Betula ermanii
GI	Woodhouse (B)	Woodhouse Road, North Finchley,	Outside 195,197	Betula ermanii
GI	Woodhouse (B)	Woodhouse Road, North Finchley,	Outside 205	Betula ermanii
GI	Woodhouse (B)	Woodhouse Road, North Finchley,	Outside 220	Betula utilis Jacquemontii
GI	Woodhouse (B)	Woodhouse Road, North Finchley,	Outside 248	Magnolia salicifolia Wada's Memory
GI	Woodhouse (B)	Woodhouse Road, North Finchley,	Outside 254	Magnolia salicifolia Wada's Memory
GI	Woodhouse (B)	Woodhouse Road, North Finchley,	Outside 256	Magnolia salicifolia Wada's Memory
GI	Woodhouse (B)	Woodhouse Road, North Finchley,	Between 185/187	Betula ermanii
Vacants	Woodhouse (B)	Sandringham Gardens	Between 99/101	Betula albosinensis Red Panda
Vacants	Woodhouse (B)	Sandringham Gardens	Outside 65	Betula albosinensis Red Panda

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Action		Milestones	Lead	Update
London Bo	prough of Barnet to be a leader in tree planting and maintenance in Londo	n		
1	Proactively survey and manage the borough's existing trees to a high standard according to this policy to ensure the cyclical maintenance programme is delivered.	On-going	Tree Team	2018/19 survey complete
2	Replace all trees which are removed as part of 3 year cyclical maintenance programme due to poor condition (approximately 500 trees per year). To replant 50% within 1 year of removal, 25% within 2 years and 25% within 3 years.	500 trees per year Commence in 2018/19	Tree Team	50% target achieved
3	Utilise Mayor of London match funding to create new schemes in parks and open spaces, in town centres and on housing estates.	Every year until 2020 and apply should any subsequent further funding be made available	Tree Team	No grant in 2018/19, application for 2019/20 drafted
4	To gather baseline data to understand the canopy cover of the borough, this will then be used as a baseline to define quality improvements of the Tree Policy and Action Plan.	Commence Spring 2018	Tree Team	Not started, 2020 commencement
To contrib	ute to the health of residents in the borough by bringing about improvem	ents to air quality		
5	Apply for funding to fulfil planting initiatives detailed in this document with regard to street tree replacement and net increase targets, air quality, urban heat island and woodland creation.	Commence in Winter 2017	Commissioning Group	LIP funding received and committed moving forward
6	Use funding streams to fund new schemes across the borough, targeting highways to plant new trees to improve canopy cover, combat urban heat island and reduce NO2 and CO2 concentrations in the borough, focussing on street trees and areas outside schools.	100 trees per year on the highway. Commence in 2018	Tree Team	229 in 2018/19
Supporting	g our changing and growing borough whilst also maintaining and improvin ent	g the boroughs tree stock and na	tural	
7	Ensure all engineering solutions are explored to ensure street trees and footway damage is kept to a minimum.	Working practices adopted by Highways. Review to take place in Spring 2018.	Highways	Rubber crumb / Flexipave has been adopted by Highways
8	Continue to ensure that effective communication takes place between the Tree Team and Highways regarding the Network Recovery Programme (NRP) and responsive highways maintenance, tree roots and replacement planting	Autumn 2017	Tree Team/Highways	Done
9	Actively seek sources of funding from development, including Section 106 agreements, Community Infrastructure Levy and commuted sums to ensure tree planting improvements in the local area.	Initiate bidding process works Autumn 2017	Tree Team	Some s106 funding received for specific planting
10	Formalise internal processes to ensure that communication is taking place where required. This applies to Planning applications affecting public trees and major tree planting schemes.	Discussions to be begin Autumn 2017	Tree Team / Planning	Ongoing
Contribute	e to biodiversity			
11	Plant 13 hectares of small woodlands identified as low value and low quality parks and open spaces (as identified in the Parks and Open Spaces Strategy) and by the Mayor of London's Office which are currently relatively disused greenspace	Commence Winter 2018	Tree Team	Report produced by GLA, extract in Appendix 3

12	To utilise existing empty tree pits within streets to assist in increasing tree numbers and	100 trees per year	Tree	158 trees planted
	canopy cover	Commence in 2018/19	Tree Team/Highways	

# GLA – Green City Assessing London's Tree Planting Potential on Local Authority Green Spaces

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## **1.0 Executive Summary**

#### 1.1 Introduction

This report was commissioned by the Greater London Authority (GLA) to determine the potential for local authority parks and green spaces to accommodate significant areas of tree-planting.

The report provides:

- an assessment of the level of knowledge within London boroughs of the amount of public land available for tree and woodland planting in London;
- complete case studies to provide more detailed assessments of potential planting sites<sup>1</sup>; and
- an outline of a methodology to identify more systematically the potential land available for tree planting

#### 1.2 Context

Despite being one of the largest cities in Europe, London is recognised as being a relatively green city with many green spaces and an extensive canopy of trees in woodlands, parks, gardens, and streets.

London's tree cover is currently around 20 per cent.<sup>2</sup> The London i-Tree Eco study identified and quantified the many benefits this provides, including: lessening the impacts of climate change and tackling air quality, in addition to creating greener and more pleasant neighbourhoods and providing habitat for wildlife<sup>3</sup>. This points to the need for London's tree cover to be maintained and increased.

Increasing tree cover in London from 20 per cent to 25 per cent, for example, would require planting on approximately 8,000 hectares of land. This would include, amongst other things, the planting of many more streets trees and encouraging Londoners to plant trees in gardens. However, the scale of planting required in order to increase tree cover significantly can be achieved only by extensive planting in local authority owned parks and green spaces, and on land in London's Green Belt, much of which is privately owned.

#### 1.3 The project

#### 1.3.1 **Phase 1 - Survey of London boroughs**

Phase 1 consisted of sending surveys out to all London boroughs to ask whether they had identified land for tree and/or woodland planting, and if so how many trees they estimated could be planted. The responses are summarised in the body of the report, with the detail in Appendix A.

<sup>&</sup>lt;sup>1</sup> The report also recognises that there are a number of physical, environmental and social factors which constrain the planting of trees and woodlands. Far more detailed work, including site surveys, planting plans, resident consultation and project planning and budgeting, would need to be carried out before any tree planting took place on the sites mentioned.

<sup>&</sup>lt;sup>2</sup> https://www.london.gov.uk/sites/default/files/measuring\_tree\_canopy\_cover\_2015.pdf

<sup>&</sup>lt;sup>3</sup> https://www.forestry.gov.uk/london-itree

Most London boroughs responded. However, only half were able to provide an estimate of tree planting potential within the sites that they own and manage. By extrapolating the figures from the boroughs which were able to provide data a total of **1,355ha** of land was estimated as having tree planting potential. This would represent **15% of the area required** to increase London's canopy cover to 25%.

Phase 1 highlighted the inadequacy and limitations of the current information with regards to the identification of potentially suitable land for tree planting.

#### 1.3.2 **Phase 2 – Further assessment of sites in selected London boroughs**

Three boroughs - Ealing, Bromley and Barnet - were investigated in more detail. The aim was to test the assumptions made by borough officers when responding to the survey and to explore whether a more accurate estimate of the quantity of land available for tree planting could be achieved by a more focussed interrogation.

As a result:

- **15 hectares** of potential tree planting land was identified in Ealing by examining just four of the 147 borough owned sites in more detail;
- **24 hectares** of potential planting space was identified within just ten sites in Bromley assessed;
- **28 hectares** of potential planting space was identified within four sites in Barnet.

A more detailed assessment of selected sites in these three boroughs identified **57 hectares** of potential new tree planting. This can be compared to the 13 hectares (solely within Ealing) initially identified within these three boroughs' original questionnaire returns.

This clearly demonstrates that the amount of land identified as having the potential to be planted with trees increases if a systematic examination of sites is undertaken and that a methodology for systematic assessment is required.

## 1.3.3 Phase 3 – developing a systematic assessment methodology for identification of sites with potential for tree planting

The exercise with the three boroughs showed that once sites were studied in a more detailed way, additional planting opportunities often became apparent as a result and the opportunities for **maximising the full potential** of sites can be considered and assessed, rather than an approach which starts with the fragmented infill of 'surplus' land. Sites can also then be considered as part of a wider network of green infrastructure, and be planted and improved as part of a longer-term programme of greening activity, rather than as isolated one-off projects.

Consequently, an outline of a practical and replicable methodology for the assessment and mapping of potential tree planting sites on local authority parks and green spaces own has been developed and included as a flow chart within this section.

#### 1.4 Conclusions

- 1.4.1 Most London boroughs do not currently possess accurate information with regards to the tree planting potential of the land they own or manage. A lack of resources, mainly with regards to officer time, was cited as the main obstacle to the collection of planting potential information.
- 1.4.2 To significantly increase tree planting in London good baseline information is required with regards to land owned and managed by London boroughs that has the potential to be planted with trees. This needs to be collected and collated by the GLA in collaboration with the boroughs.
- 1.4.3 The report shows that there is significant planting potential on London borough green space sites. This can be revealed by a systematic assessment of sites using the methodology outlined in this report.
- 1.4.4 The report also recommends that the GLA could provide an on-line mapping facility to showcase suitable sites, and develop indicative planting costs to allow future projects to be scoped and planned.

## 2.0 **Project Overview**

- 2.1 London, in common with many other cities, aims to increase its canopy cover to provide a wide range of benefits, such as those identified and quantified in the recently published 'Valuing London's Urban Forest'.<sup>4</sup>
- 2.2 The previous Mayor's Climate Change Adaptation Strategy (2011) included an objective to increase the tree canopy within the capital from 20% to 25% of total land area. Tree cover and other targets will be subject to review in the forthcoming consultation on the new draft London Environment Strategy. The current Mayor Sadiq Khan also committed in his manifesto to embark on a major tree planting programme.
- 2.3 The total land area of London is 1600km<sup>2</sup> of which 312km<sup>2</sup> is currently under tree cover, therefore in order to achieve the canopy target, as a very rough guide an additional area of approximately 8,800ha<sup>2</sup> (88km<sup>2</sup>) would need to be planted with trees. The canopy cover of trees planted will vary depending on a number of factors including the species and age of trees planted, the location and how they are maintained. Increasing London's canopy cover will require further street tree planting, planting in gardens and other private green spaces, and allowing natural regeneration in areas adjacent to existing woodlands. But, clearly, planting on public land (especially local authority owned parks and green spaces) will be an important part of the strategy. This might comprise planting extensive new woodlands in suitable locations, but is more likely to entail planting copses, clumps, and individual trees across a wide range of amenity green spaces.
- 2.4 The exact areas and locations of the additional land that would be required have not been determined; although tree planting on land in public ownership (i.e. green spaces owned by the public sector primarily the London boroughs) would be one obvious way of increasing canopy cover in London. However, there is no current London-wide data which can be used to estimate the extent to which this land-holding could contribute to meeting these targets.
- 2.5 The rationale for this canopy cover increase relates to a range of potential benefits, including: buffering the impacts of climate change, enhancing biodiversity, and maintaining London's reputation as one of the greenest big cities.
- 2.6 The Mayor's contribution to meeting the canopy cover target is through:
  - Ensuring the London Plan provides a policy framework which encourages the protection and maintenance of trees and the planting of new trees and woodlands.
  - Supporting a partnership that encourages and co-ordinates tree planting and woodland management projects.

<sup>&</sup>lt;sup>4</sup> See Valuing London's Urban Forest <u>http://www.forestry.gov.uk/pdf/LONDONI-</u> <u>TREEECOREPORT151202.pdf/</u>\$FILE/LONDONI-TREEECOREPORT151202.pdf

- Providing resources for tree-planting.
- Encouraging Londoners to protect and plant trees in private gardens and green spaces.
- 2.7 The following mechanisms have been put in place:
  - London Plan policies 5.10: Urban Greening and 7.21: Trees & Woodlands.<sup>5</sup>
  - The London Tree Partnership comprising the key agencies and NGO's involved in tree and woodland initiatives in London.
  - Tree Planting Grants available for 2016-7 and further details of the Mayor's tree programme for 2017-2020 to be announced in summer 2017.
- 2.8 The Greater London Authority (GLA) does not, however, own or manage land on which to plant trees to help meet canopy cover targets for London. Consequently, as part of building the evidence base for the forthcoming London Environment Strategy, the GLA aims to gain a more detailed understanding of the scope for the canopy cover target to be met through supporting tree planting and woodland creation programmes on green space owned or managed by local authorities.
- 2.9 Achieving an increase in canopy cover will require a mix of policy and programme interventions, including an increase in the current rate of tree-planting on suitable land. The first task in achieving this is to assess the tree planting potential on green spaces and amenity land owned and managed by London's local authorities and their partners.

## 3.0 Project aim

- 3.1 The aim of the project is to:
  - 1. Provide an assessment of the current levels of knowledge within London boroughs as to the available land for tree and woodland planting in London.
  - 2. Develop case studies of three boroughs in order to explore the range of sites potentially available.
  - 3. Draw conclusions and provide recommendations with regard to establishing processes by which potentially available land could be systematically identified.

<sup>&</sup>lt;sup>5</sup> See: The London Plan https://www.london.gov.uk/what-we-do/planning/london-plan/currentlondon-plan

## 4.0 Project scope

- 4.1 The project's output will be the provision of a report which aims to identify the amount of local authority owned green space available for tree and woodland planting in London, and to suggest a template method by which current gaps in that knowledge could potentially be filled.
- 4.2 The focus of the project is on the potential for tree planting in 'soft' spaces, with no requirement to assess the potential for tree planting in streets or other parts of the hardsurfaced public realm. The primary objective is to identify the potential for planting of woodlands, groups of trees, or other features such as avenues that will create extensive areas of canopy cover over time.
- 4.3 Greenspace Information for Greater London (GiGL) has undertaken a habitat suitability mapping exercise which identifies where habitats (including woodland) could be expanded.<sup>6</sup> However, only ecological criteria were taken into account in defining these areas. For the purposes of estimating the potential for tree and woodland planting in London, there is a need to understand the amount of public green space that could be planted that is not constrained by insurmountable physical, environmental or social factors, in addition to the ecological factors identified by GiGL.
- 4.4 Funding at sufficient levels to cover both initial planting and post-planting aftercare is clearly one of the major barriers to increasing tree-planting, and as yet no significant funding programme has been identified to accelerate the rate of tree-planting in London. However, identifying the scope for tree-planting on land owned and managed by local authorities can help build the business case for future funding programmes.
- 4.5 There is a recognition that there are a number of physical, environmental and social factors not least the actual percentage of land in public ownership which constrain the planting of trees and woodlands, irrespective of whether financial resources are available.
- 4.6 There is also a recognition that in order to achieve the long-term increase in canopy cover there will also need to be programmes designed to encourage and incentivise private land-owners (including home-owners) to plant trees, but assessing the potential for tree-planting on such land is outside the scope of this particular exercise (except where local authorities are working in partnership with land-owners to plant trees on private land).

<sup>&</sup>lt;sup>6</sup> See BAP Habitat Suitability Data http://www.gigl.org.uk/our-data-holdings/habitat-data/baphabitat-suitability-data/

## 5.0 Project method

5.1 The project was broken down into three phases:

**Phase 1** is an initial scoping exercise to determine the extent to which local authorities have existing information assessing the potential for tree-planting on green spaces and amenity land they own and/or manage. The aim of this exercise is to be able to estimate the area of public sector land potentially available for tree planting throughout London.

**Phase 2** provides a more detailed assessment of tree-planting potential within three selected boroughs.

**Phase 3** considers how a practical and replicable methodology for the assessment and mapping of potential tree planting sites on local authority owned land might be formulated through the development of a strategic methodology for tree planting potential across London.

## 6.0 Phase 1 - Questionnaire

- 6.1 For Phase 1 key officers with regards to tree matters in individual boroughs were identified from both the GLA and the London Tree Officers Association's contacts. The officers were emailed and invited to complete a questionnaire, thus providing information regarding the potential for tree-planting on public land within their borough.
- 6.2 In addition to the thirty three individual boroughs, responses were also invited from The Lee Valley Regional Park Authority, The Thames Chase Trust and The Royal Parks Agency, as bodies potentially responsible for the planting of large numbers of trees on land in public ownership.

## 7.0 Phase 1 - Overall response rate

- 7.1 Of the thirty three boroughs and three organisations contacted thirty one returned completed questionnaires giving a total response rate of 86%.
- 7.2 Eleven of the thirteen inner London boroughs returned completed questionnaires giving a response rate 84.6%.
- 7.3 Seventeen of the twenty outer London boroughs returned completed questionnaires giving a response rate 85%.
- 7.4 All three of the other organisations invited to respond submitted completed questionnaires.

#### 8.0 Phase 1 - Responses to individual questions

A detailed list of respondents, the figures they provided and any qualifying comments they made is attached to this report at Appendices A1 - A3. A summary of those responses is given below.

- 8.1 **Question 1:** Has your borough or organisation undertaken any level of survey or audit of land within its ownership that could be potentially used for tree planting excluding street trees?
- 8.1.1 Of the twenty eight boroughs which responded:
  - Twelve (43%) said they had completed such a survey.
  - Fourteen (50%) had not undertaken such a survey.
  - Two (7%) had partially complete information.

- 8.1.2 None of the other organisations approached had undertaken such a survey.
- 8.2 **Question 2:** If you do not have this information, does your borough or organisation have any existing programme or plan to gather such information within the foreseeable future?
- 8.2.1 None of the boroughs who did not have the information indicated any intention to collect it in the foreseeable future.
- 8.2.2 The Thames Chase Trust indicated an intention as part of the England Community Forest programme.
- 8.3 **Question 3:** If you wish to collect such information but are unable to do so, what are the main barriers preventing you from doing so?
- 8.3.1 From the twenty responses received to this question the following potential barriers were identified:
  - Thirteen (65%) cited resources, either financial, technical or staff.
  - Five (25%) indicated that they did not wish to collect such information or that it was a low priority.
  - Two (10%) suggested a lack of available land.
- 8.3.2 The returns indicate a willingness to collect planting potential information from over half of the boroughs, if resources could be made available to do so.
- 8.4 **Question 4:** What form does the tree planting potential information take?
- 8.4.1 Responses to this question were wide ranging in both content and detail.
- 8.4.2 Very few of the respondents were able to claim comprehensive knowledge of planting potential. Most reflected more varied levels of understanding and detail across the various departments within their organisations, and the degree to which strategic surveys had been undertaken or completed. A number of respondents also indicated knowledge of potential planting sites outside their organisation's direct control; in this regard housing sites were often cited.

- 8.5 **Question 5:** How is the potential tree planting information stored?
- 8.5.1 Of the seventeen responses given to this question the following replies were received:
  - Seven (41%) stated that the information was held electronically.
  - Five (29%) additionally indicated that the information was held on a proprietary tree database 'Ezytreev' or 'Arbortrack'.
  - Three (17.5%) said the information they had was digitally mapped.
  - One (6%) referenced the GiGL habitat suitability data.
  - One (6%) said the information was largely held as local officer knowledge.

## 9.0 Phase 1 - Estimates of planting potential

- 9.1 The respondents were asked to estimate the area of public land available within their individual areas that could potentially sustain future woodland, group or individual tree planting. Responders were asked to estimate the number of woodlands and groups in hectares, and express the total number of individual trees.
- 9.2 A detailed list of respondents, the figures they provided and any qualifying comments they made is attached to this report at Appendices B1 B3.
- 9.3 Of the thirty one boroughs and organisations that responded seventeen (55%) were able to provide an estimate of tree planting potential within their respective areas, and fourteen (45%) were unable to do so.
- 9.4 From those boroughs and organisations that were able to provide an estimate, the following figures were received:

#### 9.4.1 **Inner London boroughs:**

	Estimated woodland (ha)	Estimated groups (ha)	Estimated individual trees
Totals:	1	1	450

**Note:** The figures for the inner London boroughs reflect a small statistical sample. Of the thirteen inner London Boroughs ten provided returns. However, only one of those boroughs (Greenwich) was able to provide a quantified estimate of planting potential in woodlands and groups, and only two (Greenwich and the City of Westminster) were able to provide estimates of individual tree planting potential. The most common response was that the figure was 'unknown', or that the amount would be 'minimal'.

## 9.4.2 **Outer London boroughs:**

	Estimated woodland (ha)	Estimated groups (ha)	Estimated individual trees
Totals:	48	27.5	5175

**Note:** The figures reflect a relatively small statistical sample because although seventeen of the twenty outer London boroughs returned completed questionnaires, only four of those boroughs reported having completed a tree planting potential audit and provided figures shown in the above table.

## 9.4.3 **Other organisations:**

	Estimated woodland (ha)	Estimated groups (ha)	Estimated individual trees
Totals:	864	0	450

**Woodland:** The estimated woodland planting is wholly from figures provided by Thames Chase. The figure relates to projected plantings calculated to achieve the Thames Chase Community Forest's aim of 30% tree cover by 2030 in the London Boroughs of Havering and Barking & Dagenham, the two boroughs which are within the Thames Chase area.

**Individual trees:** The estimated individual tree planting is wholly from figures provided by the Royal Parks Agency.

#### 9.4.4 **Total planting potential on local authority green spaces – Actual returns:**

	Estimated woodland (ha)	Estimated groups (ha)	Estimated individual trees
Inner London Boroughs	1	1	450
Outer London Boroughs	48	27.5	5,175
Other organisations	864	0	450
Totals:	913	28.5	6,075

#### 9.4.5 Woodland:

**94.6%** of the potential woodland provision is taken up within the London boroughs estimate provided by the Thames Chase Trust.

#### 9.4.6 **Groups:**

96.5% of the potential group provision is taken up by outer London boroughs.

#### 9.4.7 **Individual trees:**

7.4% of potential individual tree provision is taken up by inner London boroughs.

**85.2%** of potential individual tree provision is taken up by outer London boroughs.

**7.4%** of the potential individual tree provision is taken up by other responding organisations.

## 9.4.8 Total planting potential on local authority green spaces – Extrapolated across all boroughs:

9.4.9 As has been noted above, although the total number of returns was statistically high at 86%, a significant number of these returns were unable to quantify or provide estimates of planting potential within their areas or boroughs; often citing that this information was simply 'unknown'. As a statistical exercise, the table below represents the figures actually received extrapolated as an average across all the London boroughs; plus the figures received from the Thames Chase Trust and the Royal Parks Agency. Due to the inherent vagaries of extrapolation the figures should be treated with a degree of caution, but the aim is to provide a baseline estimate for tree planting potential across London.

	Estimated woodland (ha)	Estimated groups (ha)	Estimated individual trees
Inner London Boroughs (13)	13	13	2,925
Outer London Boroughs (20)	192	110	12,938
Other organisations	864	0	450
Totals:	1,069	123	16,313

- 9.4.10 For the purpose of statistical modelling within the project, the density of both groups and individual tree planting schemes has been set at a density of 100 trees per hectare; this reflects the use of larger stock commonly used in such planting schemes compared with those of woodlands.
- 9.4.11 Using the statistical model described above, and the returns supplied in Phase 1 of the project, the total *currently identified* projected planting capacity on land owned by local authorities in London is estimated to be 1,355ha<sup>2</sup>. However it is likely that these figures are a **significant underestimate** and this will be tested in Phase 2 of the project.

## 10.0 Phase 1 – Discussion / Conclusions

The following conclusions can be drawn from the work undertaken in this Phase 1 of the Tree Planting Potential project:

- 10.1 Of the thirty three boroughs and three organisations contacted, thirty one returned completed questionnaires giving a total response rate of 86%.
- 10.2 Seventeen boroughs and organisations (55%) were able to provide an estimate of tree planting potential, and fourteen (45%) were unable to do so.
- 10.3 The responses show that 57% of boroughs either have no, or only partial information with regards to the extent of potentially suitable land that might be available for tree planting.
- 10.4 Returns from over half the boroughs indicated both an understanding of the potential relevance of such information, and a willingness to collect it. Of those boroughs which wished to collect such information but are unable to do so, thirteen (65%) cited resources, either financial, technical or staff, as being the main barrier to that collection.
- 10.5 In order to meet a tree canopy increase target of 25% of total land area in greater London, approximately an additional 8,800ha<sup>2</sup> (88km<sup>2</sup>) of trees will need to be planted this figure equates approximately to the land area of the London Borough of Barnet at 87km<sup>2</sup>, or the London Borough of Croydon at 85km<sup>2</sup>.
- 10.6 When the planting site figures received in Phase 1 are extrapolated across all London boroughs, it suggests that a total of 1,355ha<sup>2</sup> (13.5km<sup>2</sup>) of tree planting land has been identified as being potentially available; this represents 15% of the area required to meet the 25% tree cover target.
- 10.7 The work undertaken in Phase 1 of this project helps to provide baseline figures for planting potential on land owned by local authorities across London, but it also highlights the inadequacy and limitations of the currently existing information with regards to the identification of potentially suitable land. For example, almost half of boroughs were unable to provide an estimate of the potential for planting on the land that they own and, furthermore, the potential for planting on land owned by boroughs but managed by their housing, education and transport directorates, was rarely factored into the responses.

#### 11.0 Phase 2 - Background

- 11.1 A better understanding of the potential for tree planting on public land should enable the boroughs, the GLA and other organisations involved in tree planting in London to shape policy and promote future programmes irrespective of whether that tree planting is realised through individual projects, or as part of more strategic city-wide targets. The purpose of Phase 2 of the project was to look at practical ways and models in which individual boroughs could collect and collate potential tree planting information.
- 11.2 The Phase 1 returns indicated that in over half the responding boroughs a lack of resources rather than disinclination was the main obstacle preventing the collection and collation of the potential opportunities for tree planting on land in local authority ownership. That being the case, it was considered that if resources were made available many boroughs would be both able and willing to undertake assessments of tree planting potential, although no clear method emerged with regards to how a borough might systematically achieve this.
- 11.3 Of the boroughs which returned Phase 1 surveys, it became apparent that Ealing had attempted to undertake some site-specific analysis of new tree planting sites. The borough was therefore identified as a potential Phase 2 project partner in the context of examining how the borough has approached this initial assessment process.
- 11.4 The London Borough of Bromley and the London Borough of Barnet were also selected as suitable candidates for Phase 2. Neither of these boroughs had strategically identified the planting potential of sites within their ownership and it was therefore thought that inclusion would provide a chance to initiate this process and to gauge the opportunities and obstacles which might subsequently arise.

## 12.0 Phase 2 Case Study – London Borough of Ealing

- 12.1 Ealing's response to the Phase 1 questionnaire was completed by Dale Mortimer, the borough's Tree Service Manager. The information returned indicated that following receipt of the original questionnaire Ealing had been prompted to undertake some work to formally identify potential tree planting capacity within the borough. Some locations had been identified and screen shot maps had been collated, but none of the information was systematically collected or recorded within a single data base, with much of it being held as notes, emails and as personal knowledge.
- 12.2 The information contained within Ealing's return was of interest because it outlined a concerted effort undertaken by the borough to collect and collate potential planting site information. By inviting the borough to participate in Phase 2 the processes it had used to collect that planting information could be examined at greater detail. Once processed these could be used to inform the development of a site identification template which could potentially be adopted by other boroughs or organisations. Ealing agreed to participate in Phase 2 and Dale Mortimer was interviewed in February 2016 as part of that participation.
- 12.3 Ealing is an outer London borough located to the north of the river Thames on the western side of the capital. The area of the borough is 55.53km<sup>2</sup>, with a population in

mid-2014 estimated at 342,118. It is a densely populated borough with 6,200 people per km<sup>2</sup>.

- 12.4 Traditionally much of the developmental management of parks and open spaces across the borough has been undertaken through the activities of a ranger service. A team of up to twenty rangers has been employed in the past to undertake this work, although the current staff complement now stands at seven.
- 12.5 It was felt that the rangers' historic role of providing a comprehensive site-focused service meant they possessed an unrivalled accumulation of local knowledge of individual sites across the borough (far in excess of that held for example by the arboricultural team). When new tree planting opportunities arise as funding becomes available, or when third party organisations outside of the borough are able to support tree planting initiatives, Ealing's rangers tend to be the initial default consultees for the identification of potential planting sites within the borough. Further discussions are then held with parks and grounds maintenance officers in order to select suitable sites.
- 12.6 There is no standing database or list of sites identified within the borough as being potentially suitable for larger scale tree planting. As a consequence, such sites are identified on an ad hoc basis, as and when those planting opportunities arise. Such an approach does not mean that tree planting initiatives fail to materialise; recently completed schemes undertaken in the borough include:
  - **Southall Park** 20,000 trees were planted in 2013-14 with Tree Council funding. This was a community led scheme including the incorporation of community gardens and orchards.
  - **Northolt Park** 10,000 trees were planted in 2013-14 in partnership with Trees for Cities in a scheme involving 350 volunteers.
  - **Blondin Park** 10,000 trees were planted in 2014-15 in partnership with Trees for Cities in a scheme involving 400 volunteers.
  - **King George's Playing Field** 20,000 trees were planted in 2015-16 in partnership with Trees for Cities.

## 12.7 Ealing's response to the Phase 1 Survey

The receipt of the Phase 1 survey questionnaire prompted Dale Mortimer to consider the potential for strategically evaluating tree planting sites across the borough. An initial consultation with the rangers prompted them to consider the tree planting potential within a selection of the 147 parks and open spaces within Ealing.

- 12.8 In practice it proved to be a relatively easy task to initially identify twelve sites with good tree planting potential. The sites were marked up on aerial plans and their individual areas calculated. The exercise resulted in the identification of approximately 15ha<sup>2</sup> of potential tree planting land within the borough while looking at just 8% of the 147 available sites.
- 12.9 A selection of the identified sites, along with a summary of the criteria by which tree planting could be seen to provide positive enhancements to those sites are illustrated in the examples below:



#### 12.9.1 Land at Perivale Park

The indicated area at this location was seen to be 'unused' in terms of formal recreational activity, unlike the sports pitches that can be seen to the east. At present the area is regularly mowed and maintained as amenity grassland.

Some tree planting has already occurred in the fenced area seen in the south east corner of the site, and it was considered that this could readily be extended across the whole of the identified area to form new amenity woodland.

## 12.9.2 Land at Mount Pleasant Fields



This site was selected because of the opportunity it presented to regenerate an existing arboricultural landscape feature within the open space. The identified area at this site includes an existing tree belt of mixed aged trees which has been denuded over recent years.

There may also be potential to develop the feature by broadening it equally along its length in a relatively formal manner, or by 'scalloping' its edges through the introduction of new tree planting if a more 'natural' or diverse edge was desired.

## 12.9.3 Land at Marnham Field



This site was initially identified as being surplus, little-used land which could be enhanced through the introduction of woodland tree planting. However, as the area was considered more closely, it became apparent that additional site specific factors could also help to justify an investment in tree-planting; these included the control of anti-social motorcycle riding and screening of the Council's depot facility to the north.

This process of identification of the drivers for tree-planting often led to the consideration of other areas adjacent to - but outside - the originally identified site. At Marnham Field the land to the south west of the indicated area tends to lay wet – as evidenced by the areas of green grass growth in the scorched landscape. This area has proved difficult to maintain, even in summer, due to the bogging down of gang mowers, and it is now felt that new tree planting could potentially address this maintenance issue.

## 12.9.4 Land at 60 Trees Walk



This site presents a potential opportunity to convert an area of 'surplus' short-mown amenity grassland into a new area of urban amenity woodland.

Considered in this way, the site has enormous potential with existing boundary belts to three sides and the possibility of designing a planting scheme which provides the maximum amount of biodiversity interest, while retaining existing access routes and footpath network to underpin public access.

#### 12.10 **Planting potential**

The planting potential identified in the above four Ealing sites, which in turn represents one third of those sites initially identified (See 11.8 above) is:

	Total:	5.14ha
Sixty Trees Walk		1.81ha
Marnham Field		0.60ha
Mount Pleasant Fields		0.31ha
Perivale Park		2.42ha

## 13.0 Phase 2 Case Study – London Borough of Bromley

- 13.1 Given the generally positive results from the work undertaken at Ealing, it was decided to undertake a more systematic evaluation of sites across the London Borough of Bromley, which in Phase 1 had self-declared a limited knowledge of the planting potential of sites within its ownership.
- 13.2 Bromley's response to the Phase 1 questionnaire was completed by Julian Fowgies the borough's Arboricultural Manager. The information returned indicated that Bromley had no information with regards to potential tree planting capacity within the borough. There was awareness that potential tree planting capacity existed, but a lack of staff resources was cited as the main barrier to the collection and collation of that information.
- 13.3 Bromley is an outer London borough located on the south eastern side of the capital, and is the largest London borough by area at 153km<sup>2</sup>. Approximately 30% of the land in Bromley is farmland, the highest figure of any London borough, and Westerham Heights located on the borough's southern boundary is the highest point in London at 245m. Bromley's population in mid-2014 was estimated to be 321,278, giving a density of 2,100 people per km<sup>2</sup>.
- 13.4 The information contained within Bromley's return was of interest because it represented a 'clean sheet' borough in terms of potential tree planting site identification, and one onto which Ealing's experiences could be transferred and possibly developed. Bromley agreed to participate in Phase 2 of the project and this commenced with an interview with Julian Fowgies in February 2016. As a result of that meeting, it was agreed to undertake and record a process of identification of potential tree planting sites across the borough which could be replicated in other locations.

#### 13.5 Assessing Bromley's Tree Planting Potential

#### 13.5.1 **Assessment of baseline information:**

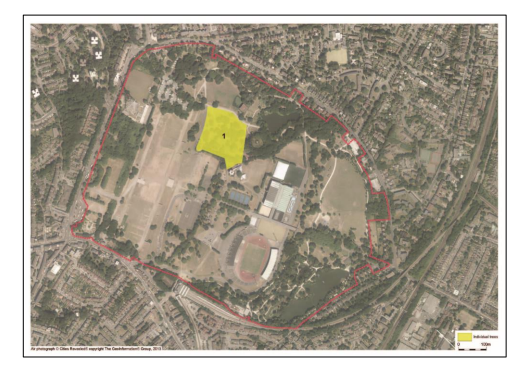
The first task was the identification of baseline information with regards to the available resource. This was readily achievable as all the parks and open spaces were mapped and plotted on the GIS system as part and parcel of the grounds maintenance and asset management systems in place and as a result one hundred and twenty eight individual sites were identified across the borough, and all these sites were collated into a planting potential spreadsheet.

#### 13.5.2 The next task was to divide the 128 sites into three categories:

- Sites which were considered to have good tree planting potential
- Sites which were considered to have possible tree planting potential
- Sites which were considered to have a low tree planting potential

- 13.5.3 The initial site assessment was undertaken by Julian Fowgies and as a result of that assessment fifty four (42%) sites were considered to have a low tree planting potential following the first appraisal. The reasons given for this inclusion in this category included:
  - 22 sites (41%) including existing woodlands, parks and open spaces were considered to be at full capacity
  - 19 sites (35%) were considered to be too small
  - 9 sites (16%) were considered to be too formal in design to accommodate additional tree planting
  - 2 sites (4%) were identified as sports pitches
  - 2 sites (4%) were identified as being 'unsuitable in character'
- 13.6 Completion of this selection process meant that 74 (58%) parks or open spaces throughout the borough owned sites were considered to have either 'good' or 'possible' planting tree potential.
- 13.7 Ten of those sites were then selected for closer scrutiny and this was undertaken as a desk exercise co-ordinated by the tree officer but including additional input from greenspace management colleagues.





Bromley's largest park is included within the Register of Historic Parks and Gardens of special historic interest in England (Grade II). It is an undulating site with woodland, open grassland, a children's play area and extensive leisure facilities.

Due to the listed status of this park it was felt that the site's planting potential was restricted to individual standard trees, within an area of existing ornamental woodland.

## 13.8.2 Glentrammon Recreation Ground



This is a small recreation ground which has been maintained by the council from the early 1930's. The park contains a children's play area and local sports facilities.

Two areas of potential woodland planting were identified along the park's eastern boundary, with the possibility of a single row avenue at the eastern end of the main footpath.

## 13.8.3 Goddington Park



Goddington Park is a large park of 64 hectares; its extensive facilities include football pitches, cricket squares, rugby pitches, tennis courts and all-weather playing surfaces. There are also two children's play areas, and car parking.

Potential planting areas within this site are restricted due to the existing provision for extensive sporting activities. As a consequence, five discrete areas of copse planting were identified in the north eastern quadrant of the park, complementing similar existing planting in that area.

## 13.8.4 Grassmead Recreation Ground



Grassmead recreation ground is a small open space with amenity grassland and a children's play area.

Two forms of potential planting were identified in this recreation ground. The first was an avenue running along the site's south eastern path. Secondly group plantings were identified which were either new, or reinforced and extended existing areas of established tree cover.

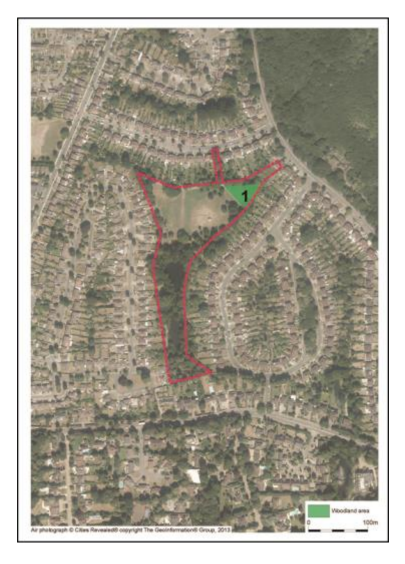
# 13.8.5 Havelock Recreation Ground



This recreation ground came into public ownership in the early 1960's having previously been a clay and gravel pit supplying the needs of a local brickmaking industry. The current site comprises of a large open grass playing area.

It was considered that the existing area of sparse tree cover along the site's northern boundary could be enhanced and extended through woodland planting.

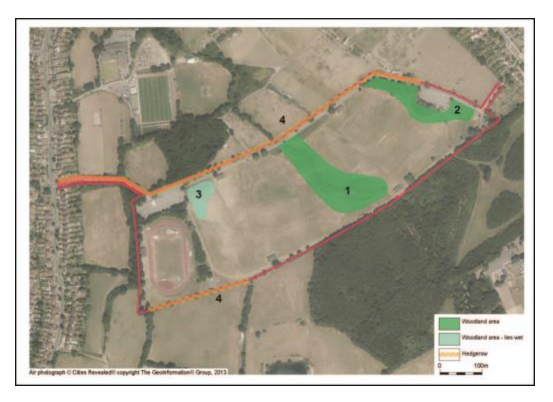
# 13.8.6 Hollydale Recreation Ground



The park is formed from the former grounds of Hollydale, an 18th-century house built for the Kirkpatrick family. The grounds were extended considerably to east and west, and the small parkland and lakes were created, with a lodge and entrance drive with an avenue of lime trees, some of which remain. The council bought the house (which was subsequently demolished) and some of the land in 1933 for use as a public open space. The park now contains ornamental gardens with children's play area.

A small, triangular area defined by an existing pedestrian path was identified as being potentially suitable for in-fill planting.

# 13.8.7 Norman Park



The land for Norman Park was acquired from A C Norman by Bromley Council in the 1930s. Norman Park is a large open space mainly given over to sporting activities, including an all-weather athletics track. Additional facilities include a children's play area, football pitches and a car park.

A range of potential planting locations were identified including three areas of woodland – one in a location which tends to lie wet and therefore difficult to maintain, along with the opportunity to plant substantial lengths of hedgerow. There is also the potential additional benefit of improving the network of existing woodlands through new planting.

# 13.8.8 St Pauls Cray Country Park



The site consists of 40 hectares of land formerly used as a domestic land fill site until 1970s which has now been landscaped and designated as a country park encompassing areas of open common and woodland.

Five areas of potential new woodland planting were suggested at this site; two of those areas being identified as lying wet.

# 13.8.9 Scadbury Park



Scadbury Park is a Local Nature Reserve and a Site of Metropolitan Importance for Nature. It is over 300 acres, and is part of an extensive wildlife corridor together with Petts Wood and the Jubilee Country Park. It has large areas of ancient woodland, and its ponds have London's largest population of Great Crested Newts.

Three areas of potential amenity woodland planting were identified at this site, one of these (Area 1) has already developed to some extent into secondary woodland as a result of current management practice.

# 13.8.10 Whitehall Recreation Ground



Whitehall Recreation Ground is a largely level site surrounded by residential housing. The perimeter tarmac path is partly tree lined within semi-mature horse chestnuts, oak, lime and sycamore. To the south-west is a bowling green enclosed within tall privet hedges. The centre of the site is used for sports.

Two triangular areas of potential woodland planting were identified here to the north and south of the main pedestrian footpath. An additional area of potential woodland planting was identified to the north of the bowling green in a location known to lie wet. A short avenue was also proposed, located to the north east of the bowling green.

# 13.9 Planting potential

	Sites	Woods	Avenues	Hedgerows	Individuals
1.	Crystal Palace Park				264
2.	Glentrammon Recreation Ground	0.61	152m		
3.	Goddington Park	0.94			
4.	Grassmead Recreation Ground	0.78	225.5m		
5.	Havelock Recreation Ground	0.45			
6.	Hollydale Recreation Ground	0.15			
7.	Norman Park	3.36		1,210m	
8.	St Pauls Cray Country Park	3.25			
9.	Scadbury Hill	6.77			
10.	Whitehall Recreation Ground	0.5		92m	
	Totolou	10 15ha	75 5 traca	1 202m	264 trace

13.9.1 The total figures for planting potential identified in the ten Bromley sites is:

Totals: 19.45ha 75.5 trees 1,302m 264 trees

13.9.2 Using a formula by which hedgerows are nominally calculated as being 1.5m wide, and where standard trees are planted at a density of 100 per hectare, the following figures emerge:

Woodland	19.45 ha	
Standard trees	2.64 ha	
Hedgerows	1.95 ha	
Total:	24.04ha	

On this basis, a total figure of 24.04 hectares of potential planting space was identified within these **ten** Bromley sites.

# 14.0 Phase 2 Case Study – London Borough of Barnet

- 14.1 Barnet's response to the Phase 1 questionnaire was completed by Andy Tipping the borough's Trees and Woodland Manager. The information returned indicated that while Barnet had not formally considered the question of potential tree planting capacity within the borough, they had planted 4,000 whips on four sites in 2000 to commemorate both the millennium and to represent one tree per child born in that year. Active consideration has also been given to the planting of further 3-5,000 whips in an attempt to both reduce grounds maintenance liability and to increase tree cover in parks with low pedestrian access. The borough has a large number of vacant tree pits in streets and that is where the focus tends to be at present when considering new planting as these sites are seen to have the most impact in terms of amenity, pollution management and urban improvement.
- 14.2 The London Borough of Barnet is a suburban Outer London borough. It is the second largest London borough by population with 331,500 inhabitants, and the fourth largest by area covering 86.74 square kilometres.
- 14.3 Like Bromley, the extent of baseline information with regards to planting potential was extremely limited, and as indicated above the issue had not previously been considered on a strategic level by the local authority. In order to initially assess Barnet's tree planting potential on a site by site basis Andy Tipping consulted with colleagues within the council.

# 14.4 Assessing Barnet's Tree Planting Potential

14.4.1 Following on from those internal discussions four individual sites were identified each of which it was considered had the potential to absorb a significant area of woodland planting.

# 14.5.1 Brickfield Lane, Arkley



This land within borough ownership had not been visited by the tree officer for a number of years. A reduction in management input has resulted in the regeneration of willow, oak and birch to form dense and established secondary woodland of considerable size. This area makes an interesting comparison with Scadbury Park in Bromley (See 12.8.9 above).

# 14.5.2 The Grange, Ridgeview Close



This area of land previously maintained as a sports ground was identified for its woodland planting potential.

# 14.5.3 Tudor Fields, Hadley



This sloping site was previously maintained as a football pitch. Following the discontinuance of that usage the site was included because of its potential to be planted as amenity woodland.

# 14.5.4 Brook Farm Open Space



Brook Farm Open Space is part of the Dollis Valley Green Walk which was developed and implemented by the London Borough of Barnet in 1992. It now forms part of Walk London's extensive network of walks and provides a link in both the London Loop and the Capital Ring.

The area identified as potential woodland planting space comprises of a wet lying area – Site A, and an area of now unused sports pitch – Site B.

# 14.6 **Planting potential**

	Sites	Woodland
1.	Brickfield Lane, Arkley	15.05
2.	The Grange, Ridgeview Close	3.90
3.	Tudor Fields, Hadley	2.83
4.	Brook Farm Open Space – Site A	3.20
5.	Brook Farm Open Space – Site B	3.37
	Totals:	28.35ha

# 14.6.1 The total figures for planting potential identified in the four Barnet sites is:

14.6.2 Therefore, a total figure of 28.35 hectares of potential planting space was identified within these **four** Barnet sites.

# 15.00 Phase 2 Discussion / Conclusions

The following conclusions can be drawn from the work undertaken in Phase 2 of the project:

# 15.1 Potential availability of sites

- 15.1.1 The Phase 1 survey figures identified a potential for 49ha of woodland, 28.5ha of groups, and just over 5,600 individual trees to be planted on local authority owned land throughout the capital (see paragraph 8.4.4 above).
- 15.1.2 The low potential planting figures were explained to a degree by the Phase 1 survey showing that many boroughs just did not have the figures available though many recognised the value of collecting such information if budgets and officer time constraints allowed.
- 15.1.3 The work undertaken in Phase 1 also highlighted:
  - a) The inadequacy and limitations of the current information with regards to the identification of potentially suitable land for tree planting, and
  - b) The amount of potentially available land equated to approximately 15% of that required to meet the proposed canopy increase target of 25%.
  - c) The total of canopy cover would be less than the 15% figure identified as sites would not be wholly planted with woodland. Additional spaces for play, paths, and other habitats for example would also be required.

- 15.1.4 Phase 2 of the project examined just eighteen individual sites which were self-selected by the three case study boroughs; a selection therefore that represents a very small proportion of those boroughs total landholdings. Work on those eighteen sites identified a combined figure of **57.53ha** of potential new tree planting and clearly demonstrates that potential planting figures increase if a systematic examination of sites is undertaken.
- 15.1.5 It is reasonable to assume that more potential tree planting sites would be identified if the systematic approach undertaken by the case study boroughs were replicated across the totality of their landholdings. If that exercise could then be mirrored by other boroughs there is clear potential for the total area of land identified to represent a significant increase on the 15% canopy increase target originally identified in Phase 1 of the project.

# **15.2** Site selection - Current practice

- 15.2.1 The work undertaken with individual officers within Phase 2 of the project provided an interesting insight into the current process of land selection for larger tree planting schemes undertaken by the boroughs which tended to be characterised by the following factors:
  - a) The process was usually initiated by outside funding bodies, rather than internal revenue sources within individual boroughs.
  - b) The site selection was approached on an ad hoc basis, as and when schemes emerged.
  - c) A primary driver in site selection was towards land that was considered to be 'surplus' invariable areas of short mown amenity grassland for which no 'better' usage could be found.

# 15.3 Site selection - Strategic benefits

15.3.1 One outcome of the work undertaken in Phase 2 was the rapid emergence of an understanding of the potential benefits of attempting to strategically assess borough wide tree planting potential through a more systematic consideration of the drivers and benefits of tree-planting on existing green spaces. These benefits could include:

# a) Reductions in grounds maintenance liability:

It quickly became apparent that the adoption of a proactive approach to potential planting site selection could significantly impact on issues of grounds maintenance. Traditionally, this issue has tended to benignly concentrate on the extent to which 'green desert' amenity grassland could be taken out of cyclical maintenance and replaced with more biodiverse woodland habitat. However, a more proactive approach could look at areas which are historically difficult, and therefore more expensive, to maintain; such areas might include:

- Topographically challenging gradients
- Areas of poor or compacted soils
- Areas of poor drainage
- Areas of structural instability

# b) Potential cost savings:

There is potential to quantify grounds maintenance savings on individual sites, particularly where challenging and therefore potentially expensive areas of maintenance are planted with trees and subsequently removed from maintenance contracts.<sup>7</sup>

#### c) Potential to address anti-social usage:

The site at Marnham Field in Ealing (See 11.9.3 above) suffered as a result of anti-social motorcycle riding which causes annoyance both to users of the open space and adjacent residents. Here, as in countless similar locations across the capital, Rangers attempt to control the extent and frequency of the anti-social behaviour, but this takes up a great deal of time and has little substantial result. However, the feeling which emerged during this process was that proactive tree planting in areas such as this - coupled perhaps with fencing and localised ground modelling - could be used to great effect to discourage anti-social behaviour. Such an approach could potentially bring with it substantial amenity benefit to park users, and cost savings in terms of Rangers' time.

#### d) Enhancement of amenity:

A number of the sites had a variety of on-going issues of conflict between legitimate – usually recreational - activities occurring within open spaces and residential occupiers in adjacent properties. Common causes of grievance include complaints about noise, light pollution and a reduction in visual amenity. A proactive approach to potential tree planting provision could see allocations at many of these sites, with screening trees used in both external boundary and internal dividing belts, either introduced as new features, or used to widen or in-fill existing plantings.

# e) Restoration of features:

Not all planting needs to be 'new' planting on grassland sites. Many existing arboricultural features within the urban landscape have declined or disappeared for a variety of reasons over the years. The example at Mount Pleasant Fields in Ealing (See 11.9.2 above) represents a largely intact but declining tree feature, which would benefit enormously from a fairly basic intervention of in-fill planting. This category of proactive allocation could also be broadened out to include the replanting of lost tree boundaries, orchards or woodland which may be barely discernible on the ground, or have been lost

<sup>&</sup>lt;sup>7</sup> See: 'Trees or turf - best value in managing urban green space' for useful and informative data related to maintenance cost comparisons between amenity grass and woodland. Published by The Woodland Trust and available as a free download at: http://www.woodlandtrust.org.uk/publications/2011/05/trees-or-turf/

altogether. Research into and the identification of such features also opens up the potential of community involvement, and potential funding as local history / planting projects.

# f) Encouragement of positive engagement:

As described above, a proactive examination of potential planting sites soon leads to the emergence of a variety of drivers behind the selection of those sites; these may range from a financially motivated desire for grounds maintenance cost savings, to more community based aspirations to create a new orchard or woodland for example. The work suggests that the identification of a range of sites has the potential to provide a collective pool of tree planting potential from which any number of stakeholders might identify; those same stakeholders - be they council officers, community groups, or third party organisations - may then be able to attract their own funding and / or support for those specific schemes.

# g) Attracting 'smarter' funding:

Most large scale tree planting schemes within the capital are currently funded and / or supported by third party organisations, and not directly by the boroughs themselves. The process is often linear in nature in that the organisations attract funding, individual boroughs are approached, sites are then identified to 'fit' the funding criteria, and the project is subsequently implemented. However, the strategic identification of potential planting sites which a borough might hold - and therefore be able to provide up-to-date information on the nature and extent of those sites - has the exciting potential to fundamentally transform the current funding model for the following reasons:

- It would enable funding bodies to fit existing funding streams to a variety of identified and quantified sites
- It would enable funding bodies to pro-actively seek additional funding streams linked to particular sites
- It would allow local authorities to pro-actively approach funding bodies with range of available and quantified sites
- It has the potential to allow local community groups or stakeholders to identify sites or projects of particular interest to them and thus attract their specific support

15.3.2 The list above is far from exhaustive, but it demonstrates some advantages of formulating a strategic approach to tree planting potential. It's a method that can deliver the enhancements and quantifiable benefits described above, which are valuable and relevant in their own right. Crucially however, when understood in a strategic context, this approach can also be recognised as an *addition to* the established and widely accepted benefits of greening urban spaces, and therefore has the potential to provide a significant contribution to the effective promotion of tree planting within the urban realm. These additional benefits include:

# a) A more positive selection process:

It means that searches for potential tree planting sites can be managed in a positive way, by removing the need for responsive ad hoc selections, initiated at the behest of third parties.

#### b) A more active selection process:

Selection can also become a more active process by which new sites or areas are added as and when problems / issues arise which could be addressed by tree planting.

# c) Maximisation of potential:

The exercise showed that once sites were studied in a more detailed way, additional planting opportunities often became apparent as a result. Such an approach means that the opportunities for maximising the full planting potential of sites can be considered and assessed, rather than a more blinkered approach which might be predicated on fragmented infill of 'surplus' land. Sites can also then be considered as part of a wider network of green infrastructure, and be planted and improved as part of a longer term programme of greening activity, rather than as isolated one-off projects.

# 16.00 Phase 3 - A methodology for tree planting potential

- 16.1 The work undertaken in this project clearly illustrates the current gap in knowledge with regards to tree planting potential of land in public ownership across the capital. The views expressed by a majority of respondents to the Phase 1 survey recognise the importance of possessing such information, and the discussion at 14.3 above clearly outlines the range of potential benefits to boroughs, stakeholders and funding bodies that such information could bring.
- 16.2 Part of the working brief for Phase 3 of the project was to consider how a practical and replicable methodology for the assessment and mapping of potential tree planting sites on local authority owned land might be formulated. As a result of the work undertaken the following observations and recommendations are made:

# 16.3 **Resource commitment**

Although the value of collating planting site information has been demonstrably shown to increase the potential of actual tree planting on the ground, the resource commitment required to collect that information needs to be recognised and adequately planned for. The authors of this report are extremely grateful for the time and expertise freely given by officers in the case study boroughs. However, a constant backdrop to the collection of information from those officers was the impact on their existing workload, and the difficulty they would have in identifying additional resources to undertake strategic borough wide surveys of planting potential.

# 16.4 Identification of key individuals

Perhaps the most interesting finding in this respect was that the assumed 'go to' officers, namely the arboricultural officers, within an authority may not be best qualified to identify areas of planting potential. By default the question is designed to identify areas currently without trees, and because of that fact the arboricultural officers may not have a working knowledge of those areas. While arboricultural officers would clearly have a role in the ultimate delivery of planting schemes, this project showed that other officers involved with green spaces such as rangers, ground maintenance managers and staff tended to have the day to day knowledge of potential sites, and in particularly sites with issues around anti-social usage or difficult ground conditions, which could have the potential to be improved by strategic tree planting schemes.

# 16.5 **Baseline information**

The first task in any strategic assessment is to identify a definitive list of sites within the ownership of each borough. This borough wide exercise was trialled in Bromley and utilising the benefits of current mapping systems the identification and collation of land ownership information proved to be a relatively straightforward operation.

Once a definitive list had been produced the next task involved a desk exercise to identify those sites considered to have a relatively high, medium or low planting potential. Although a three tier delineation of sites was initially used, in practice the division was only really useful in the identification of sites with a low planting potential; and therefore ones excluded from further examination. As the process continued to develop, all of the sites initially identified as having high and medium potential provided

scope for further investigation and identification of planting potential, particularly when that

process included input from other officers as described at 14.2.2 above.

#### 16.6 Site surveying

A fairly broad brush approach was taken to site surveys in all the case study boroughs. The extent of required information was the identification of baseline figures in terms of area, or individual tree numbers, and this could be readily achieved with a pen and paper approach undertaken as a desk exercise as at Bromley, through site visits as at Barnet, or a combination of both undertaken at Ealing. Examples of the base plans produced are replicated in the respective borough sections of this report.

# 16.7 Mapping

Transferring the surveyed information onto the mapping database was also a relatively straightforward operation and the process ultimately resulted in the production of a georeferenced suite of sites on which the type and extent of planting potential could be clearly seen and quantified.

The GLA have also advised that there is the potential to create an open source 'tree-planting potential' map to identify locations where major tree-planting could be achieved across London, based on a similar model being used to identify housing land (see: *https://maps.london.gov.uk/CallForSites/*)

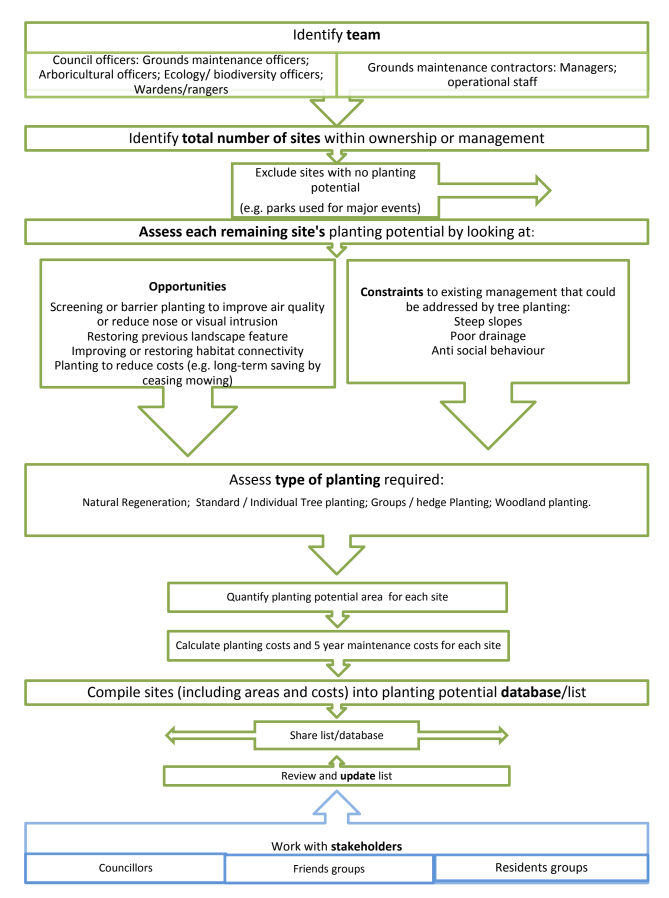
# 16.8 **Costs / maintenance**

A suggestion made during the course of the exercise was to include indicative costings for the proposals contained within each site. The figures would be both indicative and generic, but could serve as a useful indicator to funding bodies as to the range of costs across various sites, and thus providing an opportunity for specific funding streams to be tailored to individual projects.

In addition to the above, the importance of including future maintenance costs in any indicative figures was also emphasised by several responding officers. This approach would provide a baseline figure at the outset which gives a true indication of the cost of sustainably maintaining to establishment and independence new areas of tree and woodland planting.

# 16.9 Identifying tree planting potential: Flow chart

Part of the working brief for Phase 3 of the project was to consider how a practical and replicable methodology for the assessment and mapping of potential tree planting sites on local authority owned land might be formulated. This methodology is outlined in the diagram flow chart below:



# 17.0 **Project conclusions**

The following overall conclusions can be drawn from the work undertaken in this project:

- 17.1 If tree planting targets for London are to be achieved then baseline information with regards to potentially available land needs to be collected and collated.
- 17.2 Most London boroughs do not currently possess accurate information with regards to the tree planting potential of the land they own or manage.
- 17.3 The majority of officers approached appreciated both the importance and relevance of the collection such information.
- 17.4 A lack of resources, mainly with regards to officer time, was cited as the main obstacle to the collection of planting potential information.
- 17.5 The case study investigations show that potential planting information can be both collected and collated relatively easily by using a combination of officer knowledge and mainstream mapping technology.
- 17.6 There are potential benefits and cost savings which could result from the identification of land suitable for tree planting, and thus being taken out of regular ground maintenance.
- 17.7 There are clear potential benefits which could derive from Compiling a list of potential tree planting sites to enable relevant boroughs and/or third party organisations to apply for funding to support tree planting.
- 17.8 Specific information with regards to tree planting potential could also enable those funding bodies to take a more strategic and informed approach to funding tree planting and green space improvements in London.

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